



# Dayananda Sagar University

live the dream

Innovation Campus  
Hosur Main Road, Kudlu Gate  
Bangalore – 560 114, INDIA  
+91-80-49092924, 49092908  
Fax: +91-80-42201997  
Web : www.dsu.edu.in

Ref :

Date :

Ref:DSU/REG/2023-24/ 200

Date: 09.12.2023

## DECLARATION

This to certify that 2,252 (Two Thousand Two Hundred and Fifty Two ) students have undertaken field project /research projects/ internships during the latest completed academic year i.e 2021-22 as per the program -wise details below:

### 1.3.4 Percentage of students undertaking field projects / research projects / internships (Data for the latest completed academic year)(5)

#### 1.3.4.1: Number of students undertaking field project or research projects or internships

Sl.no	Program Code	Programme name	Name of the students	Link to the relavent document	Title of Work	Place of work
1	101	B. Tech Aerospace Engineering	R. Bhuvan	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=1</a>	Nuclear Thermal Rocket for Unmanned Mars Mission: Analysis from literature study (Internship)	Society for Space Education Research and Development
2	101	B. Tech Aerospace Engineering	Veera Raghunatha Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=2</a>	Developing a real time data acquisition, fly by wireless communication system using unmanned aerial vehicle using IOT (Research Project)	Dassault Systems Lab
3	101	B. Tech Aerospace Engineering	Meet Vachani	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=3</a>	DESIGN OPTIMIZATION OF MULTI-PLUNGER POSITIVE DISPLACEMENT PUMPS (Internship)	Mechathon Engineering Pvt. Ltd.
4	101	B. Tech Aerospace Engineering	Gaurav Tiwari	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=4</a>	Solar powered Quadcopter for extended flight endurance (Research Project)	Dassault Systems Lab
5	101	B. Tech Aerospace Engineering	Nikitha K N	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=4</a>	Solar powered Quadcopter for extended flight endurance. (Research Project.)	Dassault Systems Lab
6	101	B. Tech Aerospace Engineering	Reshma G	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=4</a>	Solar powered Quadcopter for extended flight endurance (Research Project.)	Dassault Systems Lab
7	101	B. Tech Aerospace Engineering	Pooja Reddy J	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=4</a>	Solar powered Quadcopter for extended flight endurance (Research Project)	Dassault Systems Lab
8	101	B. Tech Aerospace Engineering	Rakshitha B	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=5</a>	Hydraulic Flap mechanism of an aircraft (Research Project)	Bosch-Rexroth Innovation Lab
9	101	B. Tech Aerospace Engineering	Santhosh S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=5</a>	Hydraulic Flap mechanism of an aircraft (Research Project)	Bosch-Rexroth Innovation Lab
10	101	B. Tech Aerospace Engineering	Syed Faraz Moin	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion 1/1 AS E Proofs.pdf#page=5</a>	Hydraulic Flap mechanism of an aircraft (Research Project)	Bosch-Rexroth Innovation Lab



11	101	B. Tech Aerospace Engineering	Sreekar R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=5</a>	Hydraulic Flap mechanism of an aircraft (Research Project)	Bosch-Rexroth Innovation Lab
12	101	B. Tech Aerospace Engineering	Harshitha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=5</a>	Hydraulic Flap mechanism of an aircraft (Research Project)	Bosch-Rexroth Innovation Lab
13	101	B. Tech Aerospace Engineering	Chandan B U	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=6</a>	Smart Lab (Research Project)	Dassault Systems Lab/Bosch-Rexroth Innovation Lab
14	101	B. Tech Aerospace Engineering	Mohammed Shaheed	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=6</a>	Smart Lab (Research Project)	Dassault Systems Lab/Bosch-Rexroth Innovation Lab
15	101	B. Tech Aerospace Engineering	Pavan Kumar J V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=6</a>	Smart Lab (Research Project)	Dassault Systems Lab/Bosch-Rexroth Innovation Lab
16	101	B. Tech Aerospace Engineering	Pratheek K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=6</a>	Smart Lab (Research Project)	Dassault Systems Lab/Bosch-Rexroth Innovation Lab
17	101	B. Tech Aerospace Engineering	Girisha B B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=7</a>	Developing a real-time data acquisition, fly by wireless communication system using unmanned aerial vehicles using IOT (Research Project)	Dassault Systems Lab
18	101	B. Tech Aerospace Engineering	Maruthi Reddy M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=7</a>	Developing a real-time data acquisition, fly by wireless communication system using unmanned aerial vehicles using IOT (Research Project)	Dassault Systems Lab
19	101	B. Tech Aerospace Engineering	Aishwarya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=8</a>	Design,Simulation,prototype of flying drone using conda effect (Research Project)	Dassault Systems Lab
20	101	B. Tech Aerospace Engineering	Anand M Honawad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=8</a>	Design,Simulation,prototype of flying drone using conda effect (Research Project)	Dassault Systems Lab
21	101	B. Tech Aerospace Engineering	Komal Sajjan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=8</a>	Design,Simulation,prototype of flying drone using conda effect (Research Project)	Dassault Systems Lab
22	101	B. Tech Aerospace Engineering	Poornachandra Tejas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=8</a>	Design,Simulation,prototype of flying drone using conda effect (Research Project)	Dassault Systems Lab
23	101	B. Tech Aerospace Engineering	Anusha S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=9</a>	Numerical simulation of flow over over a generic supersonic tandem control missile (Research Project)	Dassault Systems Lab
24	101	B. Tech Aerospace Engineering	Dishana Dinesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=9</a>	Numerical simulation of flow over over a generic supersonic tandem control missile (Research Project)	Dassault Systems Lab
25	101	B. Tech Aerospace Engineering	Gabriel Peter Dass	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10</a>	Design and Analysis of Modular fixed wingelectric powered Mini UAV for surveillance and imaging (Research Project)	Dassault Systems Lab/Autodesk Innovation lab
26	101	B. Tech Aerospace Engineering	Jack Patro	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10</a>	Design and Analysis of Modular fixed wingelectric powered Mini UAV for surveillance and imaging (Research Project)	Dassault Systems Lab/Autodesk Innovation lab



27	101	B. Tech Aerospace Engineering	Thanya A N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10</a>	Design and Analysis of Modular fixed wingelectric powered Mini UAV for surveillance and imaging ( Research Project)	Dassault Systems Lab/Autodesk Innovation lab
28	101	B. Tech Aerospace Engineering	Vishrudh J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10</a>	Design and Analysis of Modular fixed wingelectric powered Mini UAV for surveillance and imaging ( Research Project)	Dassault Systems Lab/Autodesk Innovation lab
29	101	B. Tech Aerospace Engineering	Yaseer Mohammed Meera	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=10</a>	Design and Analysis of Modular fixed wingelectric powered Mini UAV for surveillance and imaging ( Research Project)	Dassault Systems Lab/Autodesk Innovation lab
30	101	B. Tech Aerospace Engineering	Chandan N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11</a>	Miniature replica of Aircraft control surfaces (Research Project)	Dassault Systems Lab
31	101	B. Tech Aerospace Engineering	Manoj K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11</a>	Miniature replica of Aircraft control surfaces (Research Project)	Dassault Systems Lab
32	101	B. Tech Aerospace Engineering	Harshith H S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11</a>	Miniature replica of Aircraft control surfaces (Research Project)	Dassault Systems Lab
33	101	B. Tech Aerospace Engineering	Sagar R Rao	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11</a>	Miniature replica of Aircraft control surfaces (Research Project)	Dassault Systems Lab
34	101	B. Tech Aerospace Engineering	Vishal S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=11</a>	Miniature replica of Aircraft control surfaces (Research Project)	Dassault Systems Lab
35	101	B. Tech Aerospace Engineering	Rishabsai P Wazarkar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=12</a>	Design analysis and Aeromodelling of intercity electric vertical takeoff and landing (ICeVtol) Aircraft (Research Project)	Dassault Systems Lab
36	101	B. Tech Aerospace Engineering	Utkarsh Patel	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=12</a>	Design analysis and Aeromodelling of intercity electric vertical takeoff and landing (ICeVtol) Aircraft (Research Project)	Dassault Systems Lab
37	101	B. Tech Aerospace Engineering	Vinayak Hegde	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=12</a>	Design analysis and Aeromodelling of intercity electric vertical takeoff and landing (ICeVtol) Aircraft (Research Project)	Dassault Systems Lab
38	101	B. Tech Aerospace Engineering	Anirudh .K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=12</a>	Design analysis and Aeromodelling of intercity electric vertical takeoff and landing (ICeVtol) Aircraft (Research Project)	Dassault Systems Lab
39	101	B. Tech Aerospace Engineering	Abhishek Sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=13</a>	Implemenatation of Sensor system and obtsacle ecgnition for UAV's ( Research Project)	Dassault Systems Lab
40	101	B. Tech Aerospace Engineering	Anurag Prasad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=13</a>	Implemenatation of Sensor system and obtsacle ecgnition for UAV's ( Research Project)	Dassault Systems Lab
41	101	B. Tech Aerospace Engineering	Bishika Alay	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/1_ASE_Proofs.pdf#page=13</a>	Implemenatation of Sensor system and obtsacle ecgnition for UAV's ( Research Project)	Dassault Systems Lab



42	101	B. Tech Aerospace Engineering	Sayan Mondal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=13</a>	Implementatation of Sensor system and obtsacle ecgnition for UAV's (Research Project)	Dassault Systems Lab
43	101	B. Tech Aerospace Engineering	Shaik Hakim Shahid Shah	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=13</a>	Implementatation of Sensor system and obtsacle ecgnition for UAV's (Research Project)	Dassault Systems Lab
44	101	B. Tech Aerospace Engineering	Syed Umar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=14</a>	Fabrication of pneumatically operated emergency overwing exit system (Research Project)	Dassault Systems Lab
45	101	B. Tech Aerospace Engineering	Vinaykumar Y M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=14</a>	Fabrication of pneumatically operated emergency overwing exit system (Research Project)	Dassault Systems Lab
46	101	B. Tech Aerospace Engineering	Kumar Harijan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=14</a>	Fabrication of pneumatically operated emergency overwing exit system (Research Project)	Dassault Systems Lab
47	101	B. Tech Aerospace Engineering	Simriths Srestha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=14</a>	Fabrication of pneumatically operated emergency overwing exit system (Research Project)	Dassault Systems Lab
48	101	B. Tech Aerospace Engineering	Darshan T N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=15</a>	Design and Analysis of an Interplanetary mission. (Research Project)	Dassault Systems Lab
49	101	B. Tech Aerospace Engineering	Nandan Tej S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=15</a>	Design and Analysis of an Interplanetary mission. (Research Project)	Dassault Systems Lab
50	101	B. Tech Aerospace Engineering	Nandan M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/1 ASE_Proofs.pdf#page=15</a>	Design and Analysis of an Interplanetary mission. (Research Project)	Dassault Systems Lab
51	103	BTech. Computer Science & Engineering	Nitiksha Katoch	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=1</a>	Blockchain based application	vlinder labs pvt ltd, Bangalore
52	103	BTech. Computer Science & Engineering	Akshith Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=2</a>	Program' hereinafter	infosys limited, Bangalore
53	103	BTech. Computer Science & Engineering	Veeramreddy Suma Krishna Sahithi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=12</a>	Programmer analyst trainee	cognizant technology solutions india pvt ltd, Bangalore
54	103	BTech. Computer Science & Engineering	Mohsin Omar Ahmed	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=14</a>	Business analyst-intern	leadsquared, Bangalore
55	103	BTech. Computer Science & Engineering	S.Ajitesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=15</a>	Program' hereinafter	infosys limited, Bangalore
56	103	BTech. Computer Science & Engineering	Namanpreet Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=18</a>	intern position	intel technology india pvt ltd, Bangalore
57	103	BTech. Computer Science & Engineering	Neeraj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=22</a>	Software engineer-intern	secpod technologies pvt ltd, Bangalore
58	103	BTech. Computer Science & Engineering	Praveen.R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/2 CSE_Proofs.pdf#page=23</a>	workforce management software	bluetree consultancy services pvt ltd, Bangalore



59	103	BTech. Computer Science & Engineering	Keerthi Kumar.A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=26</a>	job training	mindtree limited, Bangalore
60	103	BTech. Computer Science & Engineering	Siddharth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=29</a>	Business development-intern	sirma business consulting (india) pvt ltd, Bangalore
61	103	BTech. Computer Science & Engineering	Kanishk Raj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=30</a>	Programmer analyst trainee	cognizant technology solutions india pvt ltd, Bangalore
62	103	BTech. Computer Science & Engineering	Shubhangi Bhatnagar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=31</a>	Product associate-full time	upskill enterprises pvt ltd, Bangalore
63	103	BTech. Computer Science & Engineering	Tridib Bhattacharjee	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=32</a>	Web developer-full time	upskill enterprises pvt ltd, Bangalore
64	103	BTech. Computer Science & Engineering	Vanishree L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=33</a>	Software engineer	Altisource business solution pvt ltd
65	103	BTech. Computer Science & Engineering	Prajwal Kittur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=34</a>	Skill development	Tyson IT solutions pvt ltd
66	103	BTech. Computer Science & Engineering	Santosh Hugar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=37</a>	Assistant Manager	Six Dee telecom solution pvt ltd
67	103	BTech. Computer Science & Engineering	Vankadari Krishna Sai	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=43</a>	job training	Prodapt pvt ltd
68	103	BTech. Computer Science & Engineering	Gyand Wip Das	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=46</a>	MERN stack development	Top centile
69	103	BTech. Computer Science & Engineering	Vishwanath Hiremath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=55">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=55</a>	Digital Enginner trainee	Sonata software pvt ltd
70	103	BTech. Computer Science & Engineering	Darryl Andrade	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=57">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=57</a>	MERN stack development	Top centile
71	103	BTech. Computer Science & Engineering	Agnihotri Ashish Sanjay Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=66">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=66</a>	Software engineer	Blueoptima
72	103	BTech. Computer Science & Engineering	Syed Ali Zuhaib Mehdi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=67">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=67</a>	Skill devlopment	Tyson IT solutions pvt ltd
73	103	BTech. Computer Science & Engineering	Vardhit Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=68">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=68</a>	Software engineer	VYMC
74	103	BTech. Computer Science & Engineering	Syed	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=70">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=70</a>	Full stack developer	ODCEM
75	103	BTech. Computer Science & Engineering	Nikitha D Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=71">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=71</a>	Rauland business unit	AMETEK pvt ltd



76	103	BTech. Computer Science & Engineering	P.Monika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=72">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=72</a>	Telesales Respective	Taj talent Hub
77	103	BTech. Computer Science & Engineering	Shravani.G.R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=73">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=73</a>	Job training	prodapt
78	103	BTech. Computer Science & Engineering	Chandu.D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=76">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=76</a>	Job training	prodapt
79	103	BTech. Computer Science & Engineering	Paritala Sai Krishna Anoop	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=79">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=79</a>	Training	42Gears mobility pvt ltd
80	103	BTech. Computer Science & Engineering	Ebin Jacob	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=80">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=80</a>	Job training	Prodapt pvt ltd
81	103	BTech. Computer Science & Engineering	Shakthi Priya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=83">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=83</a>	Reasearch-intern	Prodapt pvt ltd
82	103	BTech. Computer Science & Engineering	Arvin Pradhan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=84">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=84</a>	Trainee	Team lease skills university
83	103	BTech. Computer Science & Engineering	Namratha.B.R.	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=91">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=91</a>	Job training	prodapt pvt ltd
84	103	BTech. Computer Science & Engineering	Parag Mishra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=94">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=94</a>	Business development	Dukaan
85	103	BTech. Computer Science & Engineering	Yuraj Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=96">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=96</a>	Programmer analyst Trainee	Cognizant
86	103	BTech. Computer Science & Engineering	Ayush Kumar Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=98">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=98</a>	IT trainee	TSAARO
87	103	BTech. Computer Science & Engineering	Vikas.M.D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=100</a>	SOFTWARE DEVELOPER	KIBBCOM
88	103	BTech. Computer Science & Engineering	Vinnakoti Sri Naga Akhila	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=109">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=109</a>	Job training	PRODAPT PVT LTD
89	103	BTech. Computer Science & Engineering	B Evans Nikith Royan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=112">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=112</a>	Job training	PRODPAT PVT LTD
90	103	BTech. Computer Science & Engineering	Aishwarya D Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=115">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=115</a>	SOTFWARE DEVELOPMENT ENGINEER	PREFIOS
91	103	BTech. Computer Science & Engineering	Ananya Sanjeev Sawant	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=118">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=118</a>	Training	CANARA FLEX
92	103	BTech. Computer Science & Engineering	Aishwarya.S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=119">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=119</a>	PROGRAMER ANALYST TRANINEE	COGNIZANT



93	103	BTech. Computer Science & Engineering	Neha Tiwary	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=121">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=121</a>	Job training	INTEL
94	103	BTech. Computer Science & Engineering	Kunal Sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=125">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=125</a>	Job training	HIVELOOP TECHNOLOGY PVT LTD
95	103	BTech. Computer Science & Engineering	Ananya Jai Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=126">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=126</a>	PROGRAMER ANALYST TRANINEE	COGNIZANT
96	103	BTech. Computer Science & Engineering	Prajwal.S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=128">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=128</a>	PROGRAMER ANALYST TRANINEE	COGNIZANT
97	103	BTech. Computer Science & Engineering	Aakash	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=130">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=130</a>	PROGRAMER ANALYST TRANINEE	COGNIZANT
98	103	BTech. Computer Science & Engineering	Karthik.R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=132">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=132</a>	PRO-RATA BASIS	KOCH PVT LTD
99	103	BTech. Computer Science & Engineering	Lalith Ananad.S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=133">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=133</a>	PROGRAMER ANALYST TRANINEE	COGNIZANT
100	103	BTech. Computer Science & Engineering	Vidhyashree.G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=135">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=135</a>	ASSOCIATE ENGINEER	IPRIMED EDUCATION SOLUTION PVTLTD
101	103	BTech. Computer Science & Engineering	Sabarsish.S.K.	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=137">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=137</a>	PROGRAMER ANALYST TRANINEE	COGNIZANT
102	103	BTech. Computer Science & Engineering	Duvvuri Naga Sai Aparna	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=139">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=139</a>	INTERN JAVA DEVELOPER	AXELOR
103	103	BTech. Computer Science & Engineering	Debjit Das	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=141">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=141</a>	INTERN SOFTWARE DEVELOPMENT	AUTODESK
104	103	BTech. Computer Science & Engineering	K Sri Srinivasan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=143">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=143</a>	INTERN SOFTWARE DEVELOPMENT	AUTODESK
105	103	BTech. Computer Science & Engineering	Bala Vishnuvardhan Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=145">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=145</a>	SOFTWARE DEVELOPER	MINDTREE
106	103	BTech. Computer Science & Engineering	Syeda Zuwaina	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=147">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=147</a>	SOFTWARE DEVELOPER	INFOSYS
107	103	BTech. Computer Science & Engineering	Lalith Sagar.J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=149">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=149</a>	ASSOCIATE ENGINEER	VERSE
108	103	BTech. Computer Science & Engineering	Srishti Ranjan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=150">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=150</a>	PROGRAMER ANALYST TRANINEE	COGNIZANT
109	103	BTech. Computer Science & Engineering	Pavithra.H.A.	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=152">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=152</a>	TECHNICAL INTERN	ELLUCIAN



110	103	BTech. Computer Science & Engineering	Abhijeet Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=154">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=154</a>	SOFTWARE DEVELOPER	KALEYRA
111	103	BTech. Computer Science & Engineering	Siva Prakash Anupam Gollapalli	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=155">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=155</a>	PROGRAMER ANALYST TRANINEE	COGNIZANT
112	103	BTech. Computer Science & Engineering	Jyothsna.T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=157">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=157</a>	PROGRAMER ANALYST TRANINEE	COGNIZANT
113	103	BTech. Computer Science & Engineering	Hariharan.S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=159">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=159</a>	SOFTWARE DEVELOPER	WIPRO
114	103	BTech. Computer Science & Engineering	Chaurasia Rishav Aryan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=165">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=165</a>	SOFTWARE DEVELOPER	JPMORGON
115	103	BTech. Computer Science & Engineering	Naveen.A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=166">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=166</a>	SOTWARE ENGINEER	PAYTM
116	103	BTech. Computer Science & Engineering	Anirban Saha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=170">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=170</a>	TRANINEE ENGINEER	OPERATIVE
117	103	BTech. Computer Science & Engineering	Mythri.J.L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=174">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=174</a>	SOTWARE ENGINEER	JPMORGON
118	103	BTech. Computer Science & Engineering	Manish Kumar Gupta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=176">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=176</a>	SOTWARE DEVELOPMENT ENGINEER	PERFIOS
119	103	BTech. Computer Science & Engineering	Mahesh.L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=178">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=178</a>	Business Development Trainee	SKLR EDTECH PVT.LTD.
120	103	BTech. Computer Science & Engineering	Neha Panwar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=181">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=181</a>	Internship	Koch Business Solutions India PVT. LTD.
121	103	BTech. Computer Science & Engineering	Akash Kumar Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=182">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=182</a>	Trainee Engineer	Operative India PVT, LTD.
122	103	BTech. Computer Science & Engineering	Srinisha Prabhakaran	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=185">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=185</a>	Internship	J.P Morgan Services India PVT. LTD.
123	103	BTech. Computer Science & Engineering	Arun Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=188">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=188</a>	Intern	Amadeus Software Labs India PVT. LTD.
124	103	BTech. Computer Science & Engineering	Sushmitha.G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=190">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=190</a>	Internship in IT Trucks and Buses	Daimler Truck Innovation center India PVT.LTD.
125	103	BTech. Computer Science & Engineering	Lava Kumar.B.R.	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=194">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=194</a>	Internship	Mindtree Limited.
126	103	BTech. Computer Science & Engineering	Sangamesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=194">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=194</a>	Intern	Tyson IT Solutions PVT. LTD.



127	103	BTech. Computer Science & Engineering	Goutham.R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=199">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=199</a>	Programmer Analyst Trainee	Cognizant Technology Solutions PVT. LTD.
128	103	BTech. Computer Science & Engineering	Dheeraj.N.G.	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=202">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=202</a>	Internship	Mindtree Limited.
129	103	BTech. Computer Science & Engineering	Swaraj Mahindrakar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=205">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=205</a>	Internship	Koch Business Solutions India PVT. LTD.
130	103	BTech. Computer Science & Engineering	Thimmareddygar Jagadeeshwar Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=206">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=206</a>	Software Intern	Cerner Healthcare Solutions India PVT. LTD.
131	103	BTech. Computer Science & Engineering	Varshini.S.A.	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=207">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=207</a>	Internship	Koch Business Solutions India PVT. LTD.
132	103	BTech. Computer Science & Engineering	Dhanush.J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=209">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=209</a>	Business Development Intern	Inmovidu Technologies PVT. LTD
133	103	BTech. Computer Science & Engineering	Sudarshan Dodiya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=212">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=212</a>	Software Development Engineer	Surya Software Systems PVT. LTD.
134	103	BTech. Computer Science & Engineering	Kavya.K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=214">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=214</a>	Software Engineer	SecPod Technologies PVT. LTD.
135	103	BTech. Computer Science & Engineering	Ashmith Dash	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=216">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=216</a>	Technical Engineer	Kendryl Solutions PVT. LTD.
136	103	BTech. Computer Science & Engineering	Anirudha Narayan Shastri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=217">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=217</a>	Computer Vision Intern	Nference India PVT. LTD.
137	103	BTech. Computer Science & Engineering	Pavan Bisirotti	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=219">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=219</a>	Business Development Trainee	TECHNOOK
138	103	BTech. Computer Science & Engineering	Spoorthi V Kulkarni	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=222">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=222</a>	Program Analyst Trainee	Cognizant Technology Solutions PVT. LTD.
139	103	BTech. Computer Science & Engineering	Nikitha.A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=224">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=224</a>	Intenship	Wipro Limited
140	103	BTech. Computer Science & Engineering	Sahana.H.P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=229">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=229</a>	Intenship	intel technology india pvt ltd, Bangalore
141	103	BTech. Computer Science & Engineering	Abhinav Giridhar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=233">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=233</a>	Apprentice	State Street Global Advisors India PVT. LTD.
142	103	BTech. Computer Science & Engineering	Mohammed Janed M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=242">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=242</a>	Programmer Analyst Trainee	Cognizant Techonology Solutions India Pvt.Ltd.
143	103	BTech. Computer Science & Engineering	Riya Savant	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=244">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=244</a>	Software Engineer	Blueoptima



144	103	BTech. Computer Science & Engineering	Kevin Paul	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=245">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=245</a>	Intenship	Mindtree Limited
145	103	BTech. Computer Science & Engineering	Om Sri Sainadh Reddy Y	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=247">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=247</a>	Software Development Intern	GE India Industrial Pvt .Ltd.
146	103	BTech. Computer Science & Engineering	Sandesh Bhat	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=252">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=252</a>	Intenship	Johnson Control India Pvt.Ltd.
147	103	BTech. Computer Science & Engineering	Vaishaali Kondapalli	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=254">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=254</a>	Progammer Analyst Trainee	Cognizant Technology Solutions PVT. LTD.
148	103	BTech. Computer Science & Engineering	Y.Nithin Sameer	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=256">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=256</a>	PROGRAMMER ANALYST TRAINEE	Cognizant Technology Solutions PVT. LTD.
149	103	BTech. Computer Science & Engineering	Ketineni Tarun Chowdary	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=258">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=258</a>	CERNER HELTHCARE SOLUTION	CERNER pvt ltd
150	103	BTech. Computer Science & Engineering	Santhosh.G.G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=259">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=259</a>	PROGRAMMER ANALYST TRAINEE	COGNIZANT pvt ltd
151	103	BTech. Computer Science & Engineering	Madhavan V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=261">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=261</a>	MILESTONE BASED REFER-12	MINETREE LIMITED
152	103	BTech. Computer Science & Engineering	Maria Jyothi S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=264">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=264</a>	PRO-RATA BASIS	KOCH pvt ltd
153	103	BTech. Computer Science & Engineering	Ameey S Bengal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=265">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=265</a>	PRO-RATA BASIS	KOCH pvt ltd
154	103	BTech. Computer Science & Engineering	Ananth Desai	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=266">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=266</a>	SOFTWARE DEVELOPER	surya software system banglore
155	103	BTech. Computer Science & Engineering	C.D.Karthik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=267">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=267</a>	ACADEMIC INTERN WITH PERSISTENT	persistent
156	103	BTech. Computer Science & Engineering	Yenimireddy Saikumar Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=270">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=270</a>	PARTIES	prodapt solution pvt ltd
157	103	BTech. Computer Science & Engineering	Abhishek B Kacher	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=273">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=273</a>	PROGRAMMER ANALYST TRAINEE	cognizant technology solution pvt ltd
158	103	BTech. Computer Science & Engineering	Gaddam Saichandra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=276">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=276</a>	SOFTWARE ENGINEER	zopsmart banglore
159	103	BTech. Computer Science & Engineering	Subham Mittal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=277">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=277</a>	INTERN POSITION	intel technology india pvt ltd banglore
160	103	BTech. Computer Science & Engineering	Shreyas.U	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=277">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=277</a>	INTERN POSITION	chirayu tech india pvt ltd banglore



161	103	BTech. Computer Science & Engineering	Prathyusha Marala	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=281">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=281</a>	SOFTWARE DEVELOPER	pwc pvt ltd kolkata
162	103	BTech. Computer Science & Engineering	Juhi Bhowal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=294">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=294</a>	PROGRAMMER ANALYST TRAINEE	cognizant technology solution pvt ltd
163	103	BTech. Computer Science & Engineering	Meghana S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=295">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=295</a>	INTERN POSITION	wipro ltd
164	103	BTech. Computer Science & Engineering	Nobin Jaison Johnson	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=300">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=300</a>	BACKENED DEVELOPER INTERN	kaaya virtualisation tech pvt ltd
165	103	BTech. Computer Science & Engineering	Arpitha Venkatesh Prasad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=301">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=301</a>	INTERN POSITION	infosys
166	103	BTech. Computer Science & Engineering	Saswath.K.R.	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=303">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=303</a>	INTERN POSITION	sasken technologies ltd
167	103	BTech. Computer Science & Engineering	Parthasaradhi Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=304">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=304</a>	PRO-RATA BASIS	koch pvt ltd
168	103	BTech. Computer Science & Engineering	Sayedda Umaima Sadafunnisa	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=305">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=305</a>	ITP/IS	mercedes-benz
169	103	BTech. Computer Science & Engineering	Krishna Kumar Yadav	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=313">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=313</a>	COMMUNICATION SKILLS,PERSONALITY DEVELOPEMENT,COMPUTER SKILLS	team lease skills university
170	103	BTech. Computer Science & Engineering	Varun Menon	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=317">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=317</a>	INTERN POSITION	hashedin pvt ltd
171	103	BTech. Computer Science & Engineering	Abhay Shreekant Shastry	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=324">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=324</a>	DS SC	intel technology india pvt ltd banglore
172	103	BTech. Computer Science & Engineering	B.Antonio Mervyn	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=328">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=328</a>	PROGRAMMER ANALYST TRAINEE	cognizant pvt ltd
173	103	BTech. Computer Science & Engineering	Rutuja Lattimarde	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=330">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=330</a>	PRO-RATA BASIS	koch pvt ltd
174	103	BTech. Computer Science & Engineering	Anusha R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=331">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=331</a>	INTERN POSITION	CERNER pvt ltd
175	103	BTech. Computer Science & Engineering	Chaithra K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=332">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=332</a>	INTERN POSITION	draup business solution pvt ltd
176	103	BTech. Computer Science & Engineering	Banda Preeta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=334">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=334</a>	PROGRAMMER ANALYST TRAINEE	cognizant pvt ltd
177	103	BTech. Computer Science & Engineering	Disha Anand Madival	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=338">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=338</a>	PRO-RATA BASIS	koch pvt ltd



178	103	BTech. Computer Science & Engineering	Aditya Bansal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=339">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=339</a>	INTERN POSITION	accolite digital pvt ltd
179	103	BTech. Computer Science & Engineering	Simran Kiran	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=341">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=341</a>	INTERN POSITION	intel technology india pvt ltd banglore
180	103	BTech. Computer Science & Engineering	Akhil T Sam	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=345">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=345</a>	PARTIES	prodapt solution pvt ltd
181	103	BTech. Computer Science & Engineering	Abhilasha.M.S.	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=348">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=348</a>	PRO-RATA BASIS	koch pvt ltd
182	103	BTech. Computer Science & Engineering	Neti sahithi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=349">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=349</a>	WEB DEVELOPER	ahadiya
183	103	BTech. Computer Science & Engineering	S.Jaganath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=350">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=350</a>	SOFTWARE TESTING	cuddly tails
184	103	BTech. Computer Science & Engineering	Deeksha Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=351">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=351</a>	SOFTWARE DEVELOPEMENT	cloud work solution pvt ltd
185	103	BTech. Computer Science & Engineering	Harish.B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=352">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=352</a>	FUTURE READY TALENT	microsoft
186	103	BTech. Computer Science & Engineering	Harshal Goyal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=353">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=353</a>	DATA SCIENCE INTERN	blackcoffer(opc) pvt ltd
187	103	BTech. Computer Science & Engineering	Pavan.B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=354">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=354</a>	WEB DEVELOPER	hiveit
188	103	BTech. Computer Science & Engineering	Chethan.R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=355">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=355</a>	AIML PYTHON DATASCIENCE	technologics global pvt ltd
189	103	BTech. Computer Science & Engineering	Tejas Kumar.L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=356">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=356</a>	CYBER SECURITY AND ETHICAL HACKING	rinex
190	103	BTech. Computer Science & Engineering	Rohith.S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=357">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=357</a>	DATA SCIENCE INTERN	cybint solution pvt ltd
191	103	BTech. Computer Science & Engineering	Yash Belsare	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=358">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=358</a>	FRONTEND DEVELOPER	vibencode
192	103	BTech. Computer Science & Engineering	Sathwik J R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=361">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=361</a>	REAL TIME AGE AND GENDER CLASSIFIER	Sagar Hospital
193	103	BTech. Computer Science & Engineering	Muskaan Sinha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=362">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=362</a>	VOLATILITY PREDICTION	DERBI
194	103	BTech. Computer Science & Engineering	Chintamani Dileep Karthik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=363">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=363</a>	SKELETAL BONE AGE DETERMINATION USING DEEP LEARNING	Sagar Hospital



195	103	BTech. Computer Science & Engineering	Mohammed Maaz Ahmed Khan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=364">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=364</a>	AN AUTOMATED FRAMEWORK FOR DIAGNOSING LUNGS RELATED ISSUING USING ML AND DATA ANALYTICS	DERBI
196	103	BTech. Computer Science & Engineering	Arpitha V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=365">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=365</a>	COMPARATIVE STUDY ON THE PREDICTION OF REMAINING USEFUL IN LIFE OF AN AIRCRAFT ENGINE	DERBI
197	103	BTech. Computer Science & Engineering	Sufiyan Salim Akbani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=366">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=366</a>	BRAIN TUMOUR DETECTION USING DEEP LEARNING	sagar hospital
198	103	BTech. Computer Science & Engineering	Karthik B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=367">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=367</a>	HUMAN ACTIVITY DETECTION	Sagar Hospital
199	103	BTech. Computer Science & Engineering	Chandana A S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=368">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=368</a>	IDENTIFYING HANDWRITTEN NUMERICALS AND TEXT USING DI METHODS	DERBI
200	103	BTech. Computer Science & Engineering	Manoj.P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=369">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=369</a>	SMART AGRICULTURE USING IOT AND MACHINE LEARNING	DERBI
201	103	BTech. Computer Science & Engineering	Achyut Ajith Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=370">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=370</a>	VIDEO CONFERENCING AS A WEB APPLICATION USING WEBRTC	DERBI
202	103	BTech. Computer Science & Engineering	Vinay J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=371">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=371</a>	CLOUD BASED MALWARE DETECTION SYSTEM	DERBI
203	103	BTech. Computer Science & Engineering	Rahul Noronha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=372">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=372</a>	COMPARISON OF VARIOUS TECHNIQUES TO CLASSIFY GALAXIES BASED ON MONOPHOLOGY AND TO DETECT POTENTIAL EXOPLANETS	DERBI
204	103	BTech. Computer Science & Engineering	J. V. Shreyansh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=373">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=373</a>	EXPLORATORY EVALUATION OF C4.5 AND TRANSFER LEARNING ALGORITHMS FOR BREAST CANCER CLASSIFICATION	sagar Hospital
205	103	BTech. Computer Science & Engineering	V.A.S Kiranmayee	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=375">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=375</a>	EXPLORATORY EVALUATION OF C4.5 AND TRANSFER LEARNING ALGORITHMS FOR BREAST CANCER CLASSIFICATION	sagar Hospital
206	103	BTech. Computer Science & Engineering	Yashwanth G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=378">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=378</a>	AUTOMATED IMAGE CAPTION GENERATOR FOR VISUALLY IMPAIRED	sagar Hospital
207	103	BTech. Computer Science & Engineering	Mahati Kulkarni	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=379">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=379</a>	SECOND HAND CLOTHING:A STEP TOWARDS FRUGALITY AND SUSTAINABLE FUTURE	QUEST
208	103	BTech. Computer Science & Engineering	Faisal. S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=380">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=380</a>	SECURE FILE STORAGE ON CLOUD USING CRYPTOGRAPHY	DERBI
209	103	BTech. Computer Science & Engineering	Kavya K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=381">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=381</a>	FACIAL EMOTION RECOGNITION	sagar hospital
210	103	BTech. Computer Science & Engineering	Chinni Krishna K B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=382">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=382</a>	CONTENT BASED IMAGE RETRIEVAL	DERBI



211	103	BTech. Computer Science & Engineering	Gowtham R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=382">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=382</a>	CONTENT BASED IMAGE RETRIEVAL	DERBI
212	103	BTech. Computer Science & Engineering	Nariya Arpit Maheshbhai	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=383">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=383</a>	EARLY DETECTION OF PARKINSONS WITH FOCAL FEATURES USING MACHINE LEARNING	DERBI
213	103	BTech. Computer Science & Engineering	Pooja Santhosh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=383">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=383</a>	EARLY DETECTION OF PARKINSONS WITH FOCAL FEATURES USING MACHINE LEARNING	DERBI
214	103	BTech. Computer Science & Engineering	Preethi Gowda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=383">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=383</a>	EARLY DETECTION OF PARKINSONS WITH FOCAL FEATURES USING MACHINE LEARNING	DERBI
215	103	BTech. Computer Science & Engineering	Jahnavi MS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=383">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=383</a>	EARLY DETECTION OF PARKINSONS WITH FOCAL FEATURES USING MACHINE LEARNING	DERBI
216	103	BTech. Computer Science & Engineering	Nisha Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384</a>	FUSION BASED BREAST CANCER DETECTION	DERBI
217	103	BTech. Computer Science & Engineering	Ruthu	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384</a>	FUSION BASED BREAST CANCER DETECTION	DERBI
218	103	BTech. Computer Science & Engineering	Sahana H P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384</a>	FUSION BASED BREAST CANCER DETECTION	DERBI
219	103	BTech. Computer Science & Engineering	Patil Aishwarya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384</a>	FUSION BASED BREAST CANCER DETECTION	DERBI
220	103	BTech. Computer Science & Engineering	Meghana shree M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=384</a>	FUSION BASED BREAST CANCER DETECTION	DERBI
221	103	BTech. Computer Science & Engineering	Abhay Shastry	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=385">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=385</a>	MUSIC RECOMENDATION USING DEEP LEARNING FOR THEREPY	DERBI
222	103	BTech. Computer Science & Engineering	B. Antonio Mervyn	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=385">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=385</a>	MUSIC RECOMENDATION USING DEEP LEARNING FOR THEREPY	DERBI
223	103	BTech. Computer Science & Engineering	Binish Zehra Rizvi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=385">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=385</a>	MUSIC RECOMENDATION USING DEEP LEARNING FOR THEREPY	DERBI
224	103	BTech. Computer Science & Engineering	Vasu Bhalodia	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=385">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=385</a>	MUSIC RECOMENDATION USING DEEP LEARNING FOR THEREPY	DERBI
225	103	BTech. Computer Science & Engineering	Suhas V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=388">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=388</a>	FORENSIC FACE SKETCH CONSTRUCTION & RECOGINITION	Atal Incubation Centre
226	103	BTech. Computer Science & Engineering	Pattabhiram N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=388">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=388</a>	FORENSIC FACE SKETCH CONSTRUCTION & RECOGINITION	Atal Incubation Centre
227	103	BTech. Computer Science & Engineering	K.Visweswara Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=388">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=388</a>	FORENSIC FACE SKETCH CONSTRUCTION & RECOGINITION	Atal Incubation Centre



228	103	BTech. Computer Science & Engineering	Misha Bharathi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=389">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=389</a>	FACIAL EMOTION DETECTION	Atal Incubation Centre
229	103	BTech. Computer Science & Engineering	Nandini V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=389">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=389</a>	FACIAL EMOTION DETECTION	Atal Incubation Centre
230	103	BTech. Computer Science & Engineering	Dheeraj NG	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=390">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=390</a>	MACHINE LEARNING BASED DEPRESSION DETECTION USING ELECTROENCEPHALOGRAPHY	Atal Incubation Centre
231	103	BTech. Computer Science & Engineering	Sneha BS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=390">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=390</a>	MACHINE LEARNING BASED DEPRESSION DETECTION USING ELECTROENCEPHALOGRAPHY	Atal Incubation Centre
232	103	BTech. Computer Science & Engineering	Srinishaa P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=390">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=390</a>	MACHINE LEARNING BASED DEPRESSION DETECTION USING ELECTROENCEPHALOGRAPHY	Atal Incubation Centre
233	103	BTech. Computer Science & Engineering	Chaithanya JM Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391</a>	AUTOMATED DETECTION OF DIABATEIC RETINOPATHY USING DEEP LEARNING	Atal Incubation Centre
234	103	BTech. Computer Science & Engineering	Greeshma C Shekar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391</a>	AUTOMATED DETECTION OF DIABATEIC RETINOPATHY USING DEEP LEARNING	Atal Incubation Centre
235	103	BTech. Computer Science & Engineering	HV Rakshitha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391</a>	AUTOMATED DETECTION OF DIABATEIC RETINOPATHY USING DEEP LEARNING	Atal Incubation Centre
236	103	BTech. Computer Science & Engineering	Harshitha CS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391</a>	AUTOMATED DETECTION OF DIABATEIC RETINOPATHY USING DEEP LEARNING	Atal Incubation Centre
237	103	BTech. Computer Science & Engineering	Keerthana R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=391</a>	AUTOMATED DETECTION OF DIABATEIC RETINOPATHY USING DEEP LEARNING	Atal Incubation Centre
238	103	BTech. Computer Science & Engineering	C Prithviraj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=392">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=392</a>	BRAIN TUMOUR CLASSIFICATION USING DEEP LEARNING	Atal Incubation Centre
239	103	BTech. Computer Science & Engineering	Creflo	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=392">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=392</a>	BRAIN TUMOUR CLASSIFICATION USING DEEP LEARNING	Atal Incubation Centre
240	103	BTech. Computer Science & Engineering	Pranav Sharan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=392">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=392</a>	BRAIN TUMOUR CLASSIFICATION USING DEEP LEARNING	Atal Incubation Centre
241	103	BTech. Computer Science & Engineering	C D Karthik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=393">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=393</a>	IMPROVISING DEEP LEARNING TECHNIQUES FOR MEDICAL IMAGE ANALYSIS	Atal Incubation Centre
242	103	BTech. Computer Science & Engineering	C Shrada	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=393">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=393</a>	IMPROVISING DEEP LEARNING TECHNIQUES FOR MEDICAL IMAGE ANALYSIS	Atal Incubation Centre
243	103	BTech. Computer Science & Engineering	Haasini T S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=394">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=394</a>	EMOTION RECOGNITION USING CNN	Sagar Hospitals
244	103	BTech. Computer Science & Engineering	Aanchal jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=394">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=394</a>	EMOTION RECOGNITION USING CNN	Sagar Hospitals



245	103	BTech. Computer Science & Engineering	Amogh G padukone	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=394">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=394</a>	EMOTION RECOGNITION USING CNN	Sagar Hospitals
246	103	BTech. Computer Science & Engineering	Chetan S A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395</a>	BREAST CANCER DETECTION AND CLASSIFICATION USING CNN	Sagar Hospitals
247	103	BTech. Computer Science & Engineering	D Chaitanya Srikar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395</a>	BREAST CANCER DETECTION AND CLASSIFICATION USING CNN	Sagar Hospitals
248	103	BTech. Computer Science & Engineering	Dharanishree P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395</a>	BREAST CANCER DETECTION AND CLASSIFICATION USING CNN	Sagar Hospitals
249	103	BTech. Computer Science & Engineering	Dhruv Budhiraja	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395</a>	BREAST CANCER DETECTION AND CLASSIFICATION USING CNN	Sagar Hospitals
250	103	BTech. Computer Science & Engineering	Hanumesh M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=395</a>	BREAST CANCER DETECTION AND CLASSIFICATION USING CNN	Sagar Hospitals
251	103	BTech. Computer Science & Engineering	LALITHSAGAR J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396</a>	HYBRID WATERMARKING TECHNIQUES FOR IMAGE AUTHENTICATIONS USING BIOMETRICS	Sagar Hospitals
252	103	BTech. Computer Science & Engineering	LALITH ANAND S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396</a>	HYBRID WATERMARKING TECHNIQUES FOR IMAGE AUTHENTICATIONS USING BIOMETRICS	Sagar Hospitals
253	103	BTech. Computer Science & Engineering	M SAI RUTHVIK	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396</a>	HYBRID WATERMARKING TECHNIQUES FOR IMAGE AUTHENTICATIONS USING BIOMETRICS	Sagar Hospitals
254	103	BTech. Computer Science & Engineering	DIVYA SREE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396</a>	HYBRID WATERMARKING TECHNIQUES FOR IMAGE AUTHENTICATIONS USING BIOMETRICS	Sagar Hospitals
255	103	BTech. Computer Science & Engineering	MUSFIRAH SUHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=396</a>	HYBRID WATERMARKING TECHNIQUES FOR IMAGE AUTHENTICATIONS USING BIOMETRICS	Sagar Hospitals
256	103	BTech. Computer Science & Engineering	Shankar Shinde	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=397">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=397</a>	MULTI-DISEASE PREDICTION USING MACHINE LEARNING	Sagar Hospitals
257	103	BTech. Computer Science & Engineering	Sahana M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=398">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=398</a>	CLASSIFICATION OF GLASISES BASED ON MORPHOLOGY	Sagar Hospitals
258	103	BTech. Computer Science & Engineering	Davin S Thomas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=399">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=399</a>	SIGH LANGUAGE TRANLATOR USING DEEP LEARNING	Sagar Hospitals
259	103	BTech. Computer Science & Engineering	Gyandwip Das	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=399">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=399</a>	SIGH LANGUAGE TRANLATOR USING DEEP LEARNING	Sagar Hospitals
260	103	BTech. Computer Science & Engineering	Shreyansh J V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=401">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=401</a>	STRATIFICATION OF BREAST CANCER IN ITS PRELIMINARY STAGE	Sagar Hospitals
261	103	BTech. Computer Science & Engineering	Shylesh S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=401">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=401</a>	STRATIFICATION OF BREAST CANCER IN ITS PRELIMINARY STAGE	Sagar Hospitals



262	103	BTech. Computer Science & Engineering	Sathvik N G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=402">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=402</a>	BRAIN TUMOR DIAGNOSIS AND CLASSIFICATION BASED ON AUTOML AND TRADITIONAL ANALYSIS	Sagar Hospitals
263	103	BTech. Computer Science & Engineering	Subhramanya N Sadhwani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=402">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=402</a>	BRAIN TUMOR DIAGNOSIS AND CLASSIFICATION BASED ON AUTOML AND TRADITIONAL ANALYSIS	Sagar Hospitals
264	103	BTech. Computer Science & Engineering	Vashnavi A Punagin	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=402">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=402</a>	BRAIN TUMOR DIAGNOSIS AND CLASSIFICATION BASED ON AUTOML AND TRADITIONAL ANALYSIS	Sagar Hospitals
265	103	BTech. Computer Science & Engineering	Akshat kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403</a>	MEDIA FORENSICS AND DETECTION OF FAKE MEDIA CONTENT USING DEEP LEARNING	Sagar Hospitals
266	103	BTech. Computer Science & Engineering	Avijeet Shrivastava	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403</a>	MEDIA FORENSICS AND DETECTION OF FAKE MEDIA CONTENT USING DEEP LEARNING	Sagar Hospitals
267	103	BTech. Computer Science & Engineering	Abhishek Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403</a>	MEDIA FORENSICS AND DETECTION OF FAKE MEDIA CONTENT USING DEEP LEARNING	Sagar Hospitals
268	103	BTech. Computer Science & Engineering	Isha Dhanya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403</a>	MEDIA FORENSICS AND DETECTION OF FAKE MEDIA CONTENT USING DEEP LEARNING	Sagar Hospitals
269	103	BTech. Computer Science & Engineering	KUMARI RITIKA RANI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=403</a>	MEDIA FORENSICS AND DETECTION OF FAKE MEDIA CONTENT USING DEEP LEARNING	Sagar Hospitals
270	103	BTech. Computer Science & Engineering	Nobin Johnson	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=404">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=404</a>	PATIENT IMAGE RECOGNITION AND MEDICINE DISPENSING SYSTEM USING MACHINE LEARNING AND INTERNET OF THINGS	Sagar Hospitals
271	103	BTech. Computer Science & Engineering	P. Monika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=404">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=404</a>	PATIENT IMAGE RECOGNITION AND MEDICINE DISPENSING SYSTEM USING MACHINE LEARNING AND INTERNET OF THINGS	Sagar Hospitals
272	103	BTech. Computer Science & Engineering	Prajwal S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=404">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=404</a>	PATIENT IMAGE RECOGNITION AND MEDICINE DISPENSING SYSTEM USING MACHINE LEARNING AND INTERNET OF THINGS	Sagar Hospitals
273	103	BTech. Computer Science & Engineering	Thimmareddygar Jagadeeswar Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=404">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=404</a>	PATIENT IMAGE RECOGNITION AND MEDICINE DISPENSING SYSTEM USING MACHINE LEARNING AND INTERNET OF THINGS	Sagar Hospitals
274	103	BTech. Computer Science & Engineering	Puja rai	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=405">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=405</a>	BRAIN STROKE PREDICTION USING MACHINE LEARNING	Sagar Hospitals
275	103	BTech. Computer Science & Engineering	Riya Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=405">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=405</a>	BRAIN STROKE PREDICTION USING MACHINE LEARNING	Sagar Hospitals
276	103	BTech. Computer Science & Engineering	S.Aishwarya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=405">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=405</a>	BRAIN STROKE PREDICTION USING MACHINE LEARNING	Sagar Hospitals
277	103	BTech. Computer Science & Engineering	Gayathri Devi N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406</a>	LUNG CANCER ANALYSIS AND PREDICTION	Sagar Hospitals



278	103	BTech. Computer Science & Engineering	Varshashree D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406</a>	LUNG CANCER ANALYSIS AND PREDITION	Sagar Hospitals
279	103	BTech. Computer Science & Engineering	Vansika Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406</a>	LUNG CANCER ANALYSIS AND PREDITION	Sagar Hospitals
280	103	BTech. Computer Science & Engineering	Dheeraj D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406</a>	LUNG CANCER ANALYSIS AND PREDITION	Sagar Hospitals
281	103	BTech. Computer Science & Engineering	Donal Jovain N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=406</a>	LUNG CANCER ANALYSIS AND PREDITION	Sagar Hospitals
282	103	BTech. Computer Science & Engineering	Keerthi Kumar A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=407">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=407</a>	PUBLIC RISK DETERENCE AND SECURITY ALERT SYSTEM	Atal Incubation Centre
283	103	BTech. Computer Science & Engineering	M Siddharth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=407">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=407</a>	PUBLIC RISK DETERENCE AND SECURITY ALERT SYSTEM	Atal Incubation Centre
284	103	BTech. Computer Science & Engineering	Manu R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=407">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=407</a>	PUBLIC RISK DETERENCE AND SECURITY ALERT SYSTEM	Atal Incubation Centre
285	103	BTech. Computer Science & Engineering	Kiran Kumar PS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=407">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=407</a>	PUBLIC RISK DETERENCE AND SECURITY ALERT SYSTEM	Atal Incubation Centre
286	103	BTech. Computer Science & Engineering	MD Juned Killedar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=408">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=408</a>	CRYPTO PROPHECY	DERBI
287	103	BTech. Computer Science & Engineering	Vikas MD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=408">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=408</a>	CRYPTO PROPHECY	DERBI
288	103	BTech. Computer Science & Engineering	Yuvraj Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=408">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=408</a>	CRYPTO PROPHECY	DERBI
289	103	BTech. Computer Science & Engineering	Keerthana B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409</a>	REAL TIME TRAFFIC SIGN RECOGNITION USING VEDIO ANALYTICS	DERBI
290	103	BTech. Computer Science & Engineering	Prince Prashant	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409</a>	REAL TIME TRAFFIC SIGN RECOGNITION USING VEDIO ANALYTICS	DERBI
291	103	BTech. Computer Science & Engineering	Harshitha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409</a>	REAL TIME TRAFFIC SIGN RECOGNITION USING VEDIO ANALYTICS	DERBI
292	103	BTech. Computer Science & Engineering	SUPRITH M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409</a>	REAL TIME TRAFFIC SIGN RECOGNITION USING VEDIO ANALYTICS	DERBI
293	103	BTech. Computer Science & Engineering	Gaurav Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=409</a>	REAL TIME TRAFFIC SIGN RECOGNITION USING VEDIO ANALYTICS	DERBI
294	103	BTech. Computer Science & Engineering	Lava Kumar BR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=410">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=410</a>	PLACEMENT MANAGEMENT SYSTEM	DERBI



295	103	BTech. Computer Science & Engineering	Sujith TL	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=410">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=410</a>	PLACEMENT MANAGEMENT SYSTEM	DERBI
296	103	BTech. Computer Science & Engineering	Syed Musaddiq Hussainy	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=410">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=410</a>	PLACEMENT MANAGEMENT SYSTEM	DERBI
297	103	BTech. Computer Science & Engineering	Mahesh L	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=410">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=410</a>	PLACEMENT MANAGEMENT SYSTEM	DERBI
298	103	BTech. Computer Science & Engineering	Nikitha D Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=411">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=411</a>	LIVENESS DETECTION OF FINGERPRINTS USING SVM AND CNN	Sagar Hospitals
299	103	BTech. Computer Science & Engineering	Prakeerthy Tolety	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=411">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=411</a>	LIVENSNESS DETECTION OF FINGERPRINTS USING SVM AND CNN	Sagar Hospitals
300	103	BTech. Computer Science & Engineering	Sreesh Surendran	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=411">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=411</a>	LIVENSNESS DETECTION OF FINGERPRINTS USING SVM AND CNN	Sagar Hospitals
301	103	BTech. Computer Science & Engineering	Tejaswini R	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=411">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=411</a>	LIVENSNESS DETECTION OF FINGERPRINTS USING SVM AND CNN	Sagar Hospitals
302	103	BTech. Computer Science & Engineering	Paraag Mishra	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=412">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=412</a>	PASSIONS	Sagar Hospitals
303	103	BTech. Computer Science & Engineering	Rachit Potluri	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=412">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=412</a>	PASSIONS	Sagar Hospitals
304	103	BTech. Computer Science & Engineering	Parikshit Hiremath	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=412">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=412</a>	PASSIONS	Sagar Hospitals
305	103	BTech. Computer Science & Engineering	Raghu pavan M	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=414">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=414</a>	DRIVER DROWSINESS DETENTION	Sagar Hospitals
306	103	BTech. Computer Science & Engineering	Rajath H D	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=414">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=414</a>	DRIVER DROWSINESS DETENTION	Sagar Hospitals
307	103	BTech. Computer Science & Engineering	S Lohith Briznath	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=414">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=414</a>	DRIVER DROWSINESS DETENTION	Sagar Hospitals
308	103	BTech. Computer Science & Engineering	Sahil Marol	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=414">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=414</a>	DRIVER DROWSINESS DETENTION	Sagar Hospitals
309	103	BTech. Computer Science & Engineering	Umesh J	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=414">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=414</a>	DRIVER DROWSINESS DETENTION	Sagar Hospitals
310	103	BTech. Computer Science & Engineering	Rishab Rk Shandilya	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=415">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=415</a>	FINDING MISSING PERSON USING FACE DETECTION	Sagar Hospitals
311	103	BTech. Computer Science & Engineering	Md Ehsaan shaikh	<a href="https://www.dsu.edu.in/images/naac/Criterion%201/2/CSE_Proofs.pdf#page=415">https://www.dsu.edu.in/images/naac/Criterion 1/2 CSE Proofs.pdf#page=415</a>	FINDING MISSING PERSON USING FACE DETECTION	Sagar Hospitals



312	103	BTech. Computer Science & Engineering	Tushar Ranjan Jha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=415">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=415</a>	FINDING MISSING PERSON USING FACE DETECTION	Sagar Hospitals
313	103	BTech. Computer Science & Engineering	ABDULRAHMAN SALEH SALEH HADI SAQRAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=416">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=416</a>	HAND GESTURE RECOGNITION	Sagar Hospitals
314	103	BTech. Computer Science & Engineering	ABDULLAH ALAWI AHMED ALHAMED	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=416">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=416</a>	HAND GESTURE RECOGNITION	Sagar Hospitals
315	103	BTech. Computer Science & Engineering	Santhosh G C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=417">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=417</a>	PLASTIC DETECTION IN THE SURROUNDING USING MACHINE LEARNING	Sagar Hospitals
316	103	BTech. Computer Science & Engineering	Praveen R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=417">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=417</a>	PLASTIC DETECTION IN THE SURROUNDING USING MACHINE LEARNING	Sagar Hospitals
317	103	BTech. Computer Science & Engineering	retish kajaluri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=417">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=417</a>	PLASTIC DETECTION IN THE SURROUNDING USING MACHINE LEARNING	Sagar Hospitals
318	103	BTech. Computer Science & Engineering	Nafis Ahmad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418</a>	SOCIAL NETWORK ANALYSIS BOT	Sagar Hospitals
319	103	BTech. Computer Science & Engineering	S.Suriya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418</a>	SOCIAL NETWORK ANALYSIS BOT	Sagar Hospitals
320	103	BTech. Computer Science & Engineering	Rajshekhar Bhaumik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418</a>	SOCIAL NETWORK ANALYSIS BOT	Sagar Hospitals
321	103	BTech. Computer Science & Engineering	Harshitha M R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418</a>	SOCIAL NETWORK ANALYSIS BOT	Sagar Hospitals
322	103	BTech. Computer Science & Engineering	Rakkesh S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=418</a>	SOCIAL NETWORK ANALYSIS BOT	Sagar Hospitals
323	103	BTech. Computer Science & Engineering	Ayaan J Ahmed	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=419">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=419</a>	PENETRATION TESTING TOOL AN ATTACK FRAMEWORK	Sagar Hospitals
324	103	BTech. Computer Science & Engineering	Srujan S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=419">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=419</a>	PENETRATION TESTING TOOL AN ATTACK FRAMEWORK	Sagar Hospitals
325	103	BTech. Computer Science & Engineering	Shailendra Bilal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=420">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=420</a>	SECURE FILE STORAGE ON CLOUD USING CRYPTOGRAPHY	Sagar Hospitals
326	103	BTech. Computer Science & Engineering	Shree Vallabha Somayaji	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=420">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=420</a>	SECURE FILE STORAGE ON CLOUD USING CRYPTOGRAPHY	Sagar Hospitals
327	103	BTech. Computer Science & Engineering	Faisal S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=420">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=420</a>	SECURE FILE STORAGE ON CLOUD USING CRYPTOGRAPHY	Sagar Hospitals
328	103	BTech. Computer Science & Engineering	Ashish Ranjan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=421">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=421</a>	FAKE DETECTION WITH COVID MASK ON	Sagar Hospitals



329	103	BTech. Computer Science & Engineering	S Abhishek Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=421">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=421</a>	FAKE DETECTION WITH COVID MASK ON	Sagar Hospitals
330	103	BTech. Computer Science & Engineering	Vishnu Prasad M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=421">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=421</a>	FAKE DETECTION WITH COVID MASK ON	Sagar Hospitals
331	103	BTech. Computer Science & Engineering	Soundarya R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=421">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=421</a>	FAKE DETECTION WITH COVID MASK ON	Sagar Hospitals
332	103	BTech. Computer Science & Engineering	Akhileshkumar sahani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=422">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=422</a>	FACIAL EMOTION RECOGNIZATION	Sagar Hospitals
333	103	BTech. Computer Science & Engineering	Amit A Prabhu	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=422">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=422</a>	FACIAL EMOTION RECOGNIZATION	Sagar Hospitals
334	103	BTech. Computer Science & Engineering	Meghana K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=422">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=422</a>	FACIAL EMOTION RECOGNIZATION	Sagar Hospitals
335	103	BTech. Computer Science & Engineering	Sireesha k c	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=422">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=422</a>	FACIAL EMOTION RECOGNIZATION	Sagar Hospitals
336	103	BTech. Computer Science & Engineering	Neha Tiwari	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=423">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=423</a>	SUSTAINABLE FASHION WEBSITE	Sagar Hospitals
337	103	BTech. Computer Science & Engineering	Mahathi Kulkarni	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=423">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=423</a>	SUSTAINABLE FASHION WEBSITE	Sagar Hospitals
338	103	BTech. Computer Science & Engineering	M.Niveditha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=423">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=423</a>	SUSTAINABLE FASHION WEBSITE	Sagar Hospitals
339	103	BTech. Computer Science & Engineering	Piyush Narsinghani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=424">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=424</a>	AIR QUALITY MONITORING USING IOT	Sagar Hospitals
340	103	BTech. Computer Science & Engineering	Punith V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=424">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=424</a>	AIR QUALITY MONITORING USING IOT	Sagar Hospitals
341	103	BTech. Computer Science & Engineering	Rakshith H J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=424">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=424</a>	AIR QUALITY MONITORING USING IOT	Sagar Hospitals
342	103	BTech. Computer Science & Engineering	Sachin NP	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=424">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=424</a>	AIR QUALITY MONITORING USING IOT	Sagar Hospitals
343	103	BTech. Computer Science & Engineering	Omsri Sainadh Reddy. Y	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=425">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=425</a>	PLACEMENT ASSIST	DERBI
344	103	BTech. Computer Science & Engineering	Tharun Chowdary	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=425">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=425</a>	PLACEMENT ASSIST	DERBI
345	103	BTech. Computer Science & Engineering	Nithin Sameer	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=425">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=425</a>	PLACEMENT ASSIST	DERBI



346	103	BTech. Computer Science & Engineering	Pranav Dasika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=425">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=425</a>	PLACEMENT ASSIST	DERBI
347	103	BTech. Computer Science & Engineering	Shivang Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426</a>	FAKE NEWS DETECTION	DERBI
348	103	BTech. Computer Science & Engineering	Shambhoo Kushwaha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426</a>	FAKE NEWS DETECTION	DERBI
349	103	BTech. Computer Science & Engineering	Vikas Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426</a>	Fake News Detector	DERBI
350	103	BTech. Computer Science & Engineering	jatin A Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426</a>	Fake News Detector	DERBI
351	103	BTech. Computer Science & Engineering	Shivam Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=426</a>	Fake News Detector	DERBI
352	103	BTech. Computer Science & Engineering	Ashish Sreenivas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427</a>	BYTEPAY WALLET APP	DERBI
353	103	BTech. Computer Science & Engineering	Burhan Baig	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427</a>	BYTEPAY WALLET APP	DERBI
354	103	BTech. Computer Science & Engineering	Ameey S Benegal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427</a>	BYTEPAY WALLET APP	DERBI
355	103	BTech. Computer Science & Engineering	Aishwarya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427</a>	BYTEPAY WALLET APP	DERBI
356	103	BTech. Computer Science & Engineering	Ajay Venkatesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=427</a>	BYTEPAY WALLET APP	DERBI
357	103	BTech. Computer Science & Engineering	J V Chetan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=428">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=428</a>	Identification Of Calamity using Twitter data	Atal Incubation Centre
358	103	BTech. Computer Science & Engineering	VSN Akhila	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=428">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=428</a>	Identification Of Calamity using Twitter data	Atal Incubation Centre
359	103	BTech. Computer Science & Engineering	Ch Krishna Vamsi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=428">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=428</a>	Identification Of Calamity using Twitter data	Atal Incubation Centre
360	103	BTech. Computer Science & Engineering	B.Monisha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=428">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=428</a>	Identification Of Calamity using Twitter data	Atal Incubation Centre
361	103	BTech. Computer Science & Engineering	Ayush Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=429">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=429</a>	Anton a Student Portal	Atal Incubation Centre
362	103	BTech. Computer Science & Engineering	Ashish Agnihotri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=429">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=429</a>	Anton a Student Portal	Atal Incubation Centre



363	103	BTech. Computer Science & Engineering	Rishav Aryan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=429">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=429</a>	Anton a Student Portal	Atal Incubation Centre
364	103	BTech. Computer Science & Engineering	Abhijeet Kadam	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=429">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=429</a>	Anton a Student Portal	Atal Incubation Centre
365	103	BTech. Computer Science & Engineering	MUSKAN SINHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430</a>	VOLATILITY PREDICTION	Atal Incubation Centre
366	103	BTech. Computer Science & Engineering	MUSKAAN GOEL	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430</a>	VOLATILITY PREDICTION	Atal Incubation Centre
367	103	BTech. Computer Science & Engineering	LYSETTI LAKSHMI POOJITHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430</a>	VOLATILITY PREDICTION	Atal Incubation Centre
368	103	BTech. Computer Science & Engineering	MD. KASHIF	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430</a>	VOLATILITY PREDICTION	Atal Incubation Centre
369	103	BTech. Computer Science & Engineering	Syed Shahabaaz Ahmed	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=430</a>	Design Language System	Atal Incubation Centre
370	103	BTech. Computer Science & Engineering	Girish Rathore	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=432">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=432</a>	Design Language System	Atal Incubation Centre
371	103	BTech. Computer Science & Engineering	Nikhil Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=432">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=432</a>	Movie Recommendation System Via Analysis on Movie Reviews	Atal Incubation Centre
372	103	BTech. Computer Science & Engineering	Pratyush Pandey	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=432">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=432</a>	Movie Recommendation System Via Analysis on Movie Reviews	Atal Incubation Centre
373	103	BTech. Computer Science & Engineering	Anusha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=433">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=433</a>	Movie Recommendation System Via Analysis on Movie Reviews	Atal Incubation Centre
374	103	BTech. Computer Science & Engineering	Bhavana	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=433">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=433</a>	Movie Recommendation System Via Analysis on Movie Reviews	Atal Incubation Centre
375	103	BTech. Computer Science & Engineering	Satish Herakel	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=434">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=434</a>	Tool For Detecting Violation Of Programming Guidelines	Atal Incubation Centre
376	103	BTech. Computer Science & Engineering	Sushmitha G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=434">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=434</a>	Tool For Detecting Violation Of Programming Guidelines	Atal Incubation Centre
377	103	BTech. Computer Science & Engineering	Shakthi Priya J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=434">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=434</a>	Tool For Detecting Violation Of Programming Guidelines	Atal Incubation Centre
378	103	BTech. Computer Science & Engineering	YENIMIREDDY SAI KUMAR REDDY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435</a>	An App For Ayurvedic Analysis Of Vata,Pitta,Kapha	Atal Incubation Centre
379	103	BTech. Computer Science & Engineering	VEERAMREDDY SUMA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435</a>	An App For Ayurvedic Analysis Of Vata,Pitta,Kapha	Atal Incubation Centre



380	103	BTech. Computer Science & Engineering	VIDHYA. R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435</a>	An App For Ayurvedic Analysis Of Vata,Pitta,Kapha	Atal Incubation Centre
381	103	BTech. Computer Science & Engineering	SHREESHA K M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435</a>	An App For Ayurvedic Analysis Of Vata,Pitta,Kapha	Atal Incubation Centre
382	103	BTech. Computer Science & Engineering	Varun	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=435</a>	An App For Ayurvedic Analysis Of Vata,Pitta,Kapha	Atal Incubation Centre
383	103	BTech. Computer Science & Engineering	AK Aravind	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=436">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=436</a>	Dynamic Demand Prediction And Allocation In Cloud Service Brokerage	Atal Incubation Centre
384	103	BTech. Computer Science & Engineering	Shashi Kumar S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=436">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=436</a>	Dynamic Demand Prediction And Allocation In Cloud Service Brokerage	Atal Incubation Centre
385	103	BTech. Computer Science & Engineering	Akhilesh S Bhat	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=436">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=436</a>	Dynamic Demand Prediction And Allocation In Cloud Service Brokerage	Atal Incubation Centre
386	103	BTech. Computer Science & Engineering	Nabeel Shariff	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=437">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=437</a>	Machine Learning Algorithms to Detect Cyber Attacks	Atal Incubation Centre
387	103	BTech. Computer Science & Engineering	Pooja K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=440">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=440</a>	Social Media Sentiment Analysis	Atal Incubation Centre
388	103	BTech. Computer Science & Engineering	R Shalini	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=440">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=440</a>	Social Media Sentiment Analysis	Atal Incubation Centre
389	103	BTech. Computer Science & Engineering	Rishika V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=440">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=440</a>	Social Media Sentiment Analysis	Atal Incubation Centre
390	103	BTech. Computer Science & Engineering	MAJUNU G A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=441">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=441</a>	COVID DATA VISUALIZATION	Atal Incubation Centre
391	103	BTech. Computer Science & Engineering	KIRAN B Y	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=441">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=441</a>	COVID DATA VISUALIZATION	Atal Incubation Centre
392	103	BTech. Computer Science & Engineering	Anirudh B M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=443">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=443</a>	Emotion Classification Based On Egg Signals:A comprehensive study	Atal Incubation Centre
393	103	BTech. Computer Science & Engineering	Archana S Nair	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=443">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=443</a>	Emotion Classification Based On Egg Signals:A comprehensive study	Atal Incubation Centre
394	103	BTech. Computer Science & Engineering	Sanjana A G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=443">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=443</a>	Emotion Classification Based On Egg Signals:A comprehensive study	Atal Incubation Centre
395	103	BTech. Computer Science & Engineering	Prathyusha Murala	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=443">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=443</a>	Emotion Classification Based On Egg Signals:A comprehensive study	Atal Incubation Centre
396	103	BTech. Computer Science & Engineering	Manoj P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445</a>	Smart Agriculture Using IOT and Machine Learning	Atal Incubation Centre



397	103	BTech. Computer Science & Engineering	Shejanshiram R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445</a>	Smart Agriculture Using IOT and Machine Learning	Atal Incubation Centre
398	103	BTech. Computer Science & Engineering	Shreyas U	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445</a>	Smart Agriculture Using IOT and Machine Learning	Atal Incubation Centre
399	103	BTech. Computer Science & Engineering	Shyam Sundar B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445</a>	Smart Agriculture Using IOT and Machine Learning	Atal Incubation Centre
400	103	BTech. Computer Science & Engineering	Surya S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=445</a>	Smart Agriculture Using IOT and Machine Learning	Atal Incubation Centre
401	103	BTech. Computer Science & Engineering	Shobha R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=446">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=446</a>	Multi Purpose Chatbot	Atal Incubation Centre
402	103	BTech. Computer Science & Engineering	Moksha P Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=446">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=446</a>	Multi Purpose Chatbot	Atal Incubation Centre
403	103	BTech. Computer Science & Engineering	Kritin Y Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=446">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=446</a>	Multi Purpose Chatbot	Atal Incubation Centre
404	103	BTech. Computer Science & Engineering	Rohit K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=447">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=447</a>	Cloud Based Malware Detection System	Atal Incubation Centre
405	103	BTech. Computer Science & Engineering	Zuhair Bilal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=447">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=447</a>	Cloud Based Malware Detection System	Atal Incubation Centre
406	103	BTech. Computer Science & Engineering	Syed Ali Zohaib	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=447">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=447</a>	Cloud Based Malware Detection System	Atal Incubation Centre
407	103	BTech. Computer Science & Engineering	Charulatha G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=449">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=449</a>	Anamalous Object Detection For Enhancing Atm Security	DERBI
408	103	BTech. Computer Science & Engineering	Lavanya S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=449">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=449</a>	Anamalous Object Detection For Enhancing Atm Security	DERBI
409	103	BTech. Computer Science & Engineering	Sahana B V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=449">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=449</a>	Anamalous Object Detection For Enhancing Atm Security	DERBI
410	103	BTech. Computer Science & Engineering	Yash Pareek	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=450">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=450</a>	House Price Detection Using Machine Learning	DERBI
411	103	BTech. Computer Science & Engineering	Yashwant Kr Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=450">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=450</a>	House Price Detection Using Machine Learning	DERBI
412	103	BTech. Computer Science & Engineering	aditya sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=450">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=450</a>	House Price Detection Using Machine Learning	DERBI
413	103	BTech. Computer Science & Engineering	Sharan Patil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=451">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=451</a>	Real Time Age and Gender Classifier	DERBI



414	103	BTech. Computer Science & Engineering	Shravani G R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=451">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=451</a>	Real Time Age and Gender Classifier	DERBI
415	103	BTech. Computer Science & Engineering	Vaishakh Anil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=451">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=451</a>	Real Time Age and Gender Classifier	DERBI
416	103	BTech. Computer Science & Engineering	Spoorthi V K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=451">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=451</a>	Real Time Age and Gender Classifier	DERBI
417	103	BTech. Computer Science & Engineering	Akshay kumar sinnur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452</a>	Hand Gesture Recognition Using Machine Learning	DERBI
418	103	BTech. Computer Science & Engineering	Devashish Mandal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452</a>	Hand Gesture Recognition Using Machine Learning	DERBI
419	103	BTech. Computer Science & Engineering	Akhileshkumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452</a>	Hand Gesture Recognition Using Machine Learning	DERBI
420	103	BTech. Computer Science & Engineering	A S Anil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452</a>	Hand Gesture Recognition Using Machine Learning	DERBI
421	103	BTech. Computer Science & Engineering	Abhishek Gowda G A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=452</a>	Hand Gesture Recognition Using Machine Learning	DERBI
422	103	BTech. Computer Science & Engineering	A David Antony Selvaraj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=453">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=453</a>	Human Activity Detection Using Deep Learning	DERBI
423	103	BTech. Computer Science & Engineering	Adarsh SM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=453">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=453</a>	Human Activity Detection Using Deep Learning	DERBI
424	103	BTech. Computer Science & Engineering	Ramesh Roshan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=453">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=453</a>	Human Activity Detection Using Deep Learning	DERBI
425	103	BTech. Computer Science & Engineering	Gagan G R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=453">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=453</a>	Human Activity Detection Using Deep Learning	DERBI
426	103	BTech. Computer Science & Engineering	Ananya Jaikumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=454">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=454</a>	Using Sentiment Analysis To Examine Stocks	DERBI
427	103	BTech. Computer Science & Engineering	Anmol Shreyas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=454">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=454</a>	Using Sentiment Analysis To Examine Stocks	DERBI
428	103	BTech. Computer Science & Engineering	Gauthami M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=454">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=454</a>	Using Sentiment Analysis To Examine Stocks	DERBI
429	103	BTech. Computer Science & Engineering	Shayiq shafi lone	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=454">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=454</a>	Using Sentiment Analysis To Examine Stocks	DERBI
430	103	BTech. Computer Science & Engineering	Saswath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=455">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=455</a>	Web Logs Analyzer	Atal Incubation Centre



431	103	BTech. Computer Science & Engineering	KRISHAN KUMAR YADAV	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=455">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=455</a>	Web Logs Analyzer	Atal Incubation Centre
432	103	BTech. Computer Science & Engineering	DEEPAK E	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456</a>	Data Transmission Using LIFI on IOT	Atal Incubation Centre
433	103	BTech. Computer Science & Engineering	DARSHAN KALYAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456</a>	Data Transmission Using LIFI on IOT	Atal Incubation Centre
434	103	BTech. Computer Science & Engineering	NAGA NITHESH DEVAKI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456</a>	Data Transmission Using LIFI on IOT	Atal Incubation Centre
435	103	BTech. Computer Science & Engineering	DHARNESH KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456</a>	Data Transmission Using LIFI on IOT	Atal Incubation Centre
436	103	BTech. Computer Science & Engineering	K BALA VISHNU	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=456</a>	Data Transmission Using LIFI on IOT	Atal Incubation Centre
437	103	BTech. Computer Science & Engineering	Ananya Snjeev Sawant	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=457">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=457</a>	Dental Assistance Tool	Atal Incubation Centre
438	103	BTech. Computer Science & Engineering	Allwyn AK	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=457">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=457</a>	Dental Assistance Tool	Atal Incubation Centre
439	103	BTech. Computer Science & Engineering	Elwin Thomas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=457">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=457</a>	Dental Assistance Tool	Atal Incubation Centre
440	103	BTech. Computer Science & Engineering	Jyothsna T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=457">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=457</a>	Dental Assistance Tool	Atal Incubation Centre
441	103	BTech. Computer Science & Engineering	Vidyashree G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=458">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=458</a>	A solution towards reducing cyberbullying on social media	Atal Incubation Centre
442	103	BTech. Computer Science & Engineering	Chethan B S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=459">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=459</a>	Sentiment Analysis Using Text with EMOJIS	Atal Incubation Centre
443	103	BTech. Computer Science & Engineering	Chethan Roa S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=458">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=458</a>	Two way Sign Language Recognition System for hearing/speech Impaired people	Atal Incubation Centre
444	103	BTech. Computer Science & Engineering	Amogh M Cheluvraj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=458">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=458</a>	Classifications of Diabetic Retinopathy Disease using Deep Convolutional neural network	Atal Incubation Centre
445	103	BTech. Computer Science & Engineering	Raymond Gladson	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=462">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=462</a>	Classifications of Diabetic Retinopathy Disease using Deep Convolutional neural network	Atal Incubation Centre
446	103	BTech. Computer Science & Engineering	S Neeraj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=462">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=462</a>	Classifications of Diabetic Retinopathy Disease using Deep Convolutional neural network	Atal Incubation Centre
447	103	BTech. Computer Science & Engineering	Sacheth B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=462">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=462</a>	Classifications of Diabetic Retinopathy Disease using Deep Convolutional neural network	Atal Incubation Centre



448	103	BTech. Computer Science & Engineering	Adithya Challa	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=463">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=463</a>	The Detection and Classification of Microcalcifications in the Visibility-Enhanced Management	Atal Incubation Centre
449	103	BTech. Computer Science & Engineering	Rahul Srikanth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=463">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=463</a>	The Detection and Classification of Microcalcifications in the Visibility-Enhanced Management	Atal Incubation Centre
450	103	BTech. Computer Science & Engineering	Vibhansh Kandwal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=463">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=463</a>	THE DETECTION AND CLASSIFICATION OF MICROCALCIFICATIONS IN THE VISIBILITY-ENHANCED MAMMOGRAMS	DERBI
451	103	BTech. Computer Science & Engineering	Sri Sai Aravindvan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=463">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=463</a>	THE DETECTION AND CLASSIFICATION OF MICROCALCIFICATIONS IN THE VISIBILITY-ENHANCED MAMMOGRAMS	DERBI
452	103	BTech. Computer Science & Engineering	Smriti Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=464">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=464</a>	THE CNN APPROACH FOR LUNG CANCER DETECTION IN IMAGE PROCESSING	DERBI
453	103	BTech. Computer Science & Engineering	Hridanshu Ruparel	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=464">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=464</a>	THE CNN APPROACH FOR LUNG CANCER DETECTION IN IMAGE PROCESSING	DERBI
454	103	BTech. Computer Science & Engineering	Vaidehi Doye	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=464">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=464</a>	THE CNN APPROACH FOR LUNG CANCER DETECTION IN IMAGE PROCESSING	DERBI
455	103	BTech. Computer Science & Engineering	Vandana M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=464">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=464</a>	THE CNN APPROACH FOR LUNG CANCER DETECTION IN IMAGE PROCESSING	DERBI
456	103	BTech. Computer Science & Engineering	Abhishek S Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=465">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=465</a>	DUMB ACTS	DERBI
457	103	BTech. Computer Science & Engineering	Shravan Kumar R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=465">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=465</a>	DUMB ACTS	DERBI
458	103	BTech. Computer Science & Engineering	Shreyas Shet	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=465">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=465</a>	DUMB ACTS	DERBI
459	103	BTech. Computer Science & Engineering	Anirudh Narayanan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=466">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=466</a>	DETECTION OF ALZHEIMER'S DISEASE WITH DEEP LEARNING	DERBI
460	103	BTech. Computer Science & Engineering	Gaurav Kamath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=466">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=466</a>	DETECTION OF ALZHEIMER'S DISEASE WITH DEEP LEARNING	DERBI
461	103	BTech. Computer Science & Engineering	M Adarsh Pryan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=466">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=466</a>	DETECTION OF ALZHEIMER'S DISEASE WITH DEEP LEARNING	DERBI
462	103	BTech. Computer Science & Engineering	Viswamber Prasad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=466">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=466</a>	DETECTION OF ALZHEIMER'S DISEASE WITH DEEP LEARNING	DERBI
463	103	BTech. Computer Science & Engineering	Krishna Priya Lokanatha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=467">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=467</a>	IMPROVING DEEP LEARNING TECHNIQUES ON TEXT DATA	DERBI



464	103	BTech. Computer Science & Engineering	Raye Haarika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=467">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=467</a>	IMPROVING DEEP LEARNING TECHNIQUES ON TEXT DATA	DERBI
465	103	BTech. Computer Science & Engineering	Sindhu M G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=467">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=467</a>	IMPROVING DEEP LEARNING TECHNIQUES ON TEXT DATA	DERBI
466	103	BTech. Computer Science & Engineering	Rashmi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=467">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=467</a>	IMPROVING DEEP LEARNING TECHNIQUES ON TEXT DATA	DERBI
467	103	BTech. Computer Science & Engineering	Manoj M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=468">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=468</a>	THE NEURAL NETWORK METHOD FOR A DIABETIC RETINOPATHY DETECTION	Sagar Hospitals
468	103	BTech. Computer Science & Engineering	Leelavathi N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=468">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=468</a>	THE NEURAL NETWORK METHOD FOR A DIABETIC RETINOPATHY DETECTION	Sagar Hospitals
469	103	BTech. Computer Science & Engineering	Nancy K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=468">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=468</a>	THE NEURAL NETWORK METHOD FOR A DIABETIC RETINOPATHY DETECTION	Sagar Hospitals
470	103	BTech. Computer Science & Engineering	Nanditha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=468">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=468</a>	THE NEURAL NETWORK METHOD FOR A DIABETIC RETINOPATHY DETECTION	Sagar Hospitals
471	103	BTech. Computer Science & Engineering	Akshay Deep Hegde	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=469">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=469</a>	PERSONAL VIRTUAL ASSISTANT FOR LACTOPS	DERBI
472	103	BTech. Computer Science & Engineering	Akash Sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=469">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=469</a>	PERSONAL VIRTUAL ASSISTANT FOR LACTOPS	DERBI
473	103	BTech. Computer Science & Engineering	Sahana B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=469">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=469</a>	PERSONAL VIRTUAL ASSISTANT FOR LACTOPS	DERBI
474	103	BTech. Computer Science & Engineering	Pulkit Singh Shakya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=469">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=469</a>	PERSONAL VIRTUAL ASSISTANT FOR LACTOPS	DERBI
475	103	BTech. Computer Science & Engineering	Subha Prakash Pattnaik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=470">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=470</a>	ANALYSING SLEEP BEHAVIOUR USING EEG DATA	DERBI
476	103	BTech. Computer Science & Engineering	Ayesha Malaika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=470">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=470</a>	ANALYSING SLEEP BEHAVIOUR USING EEG DATA	DERBI
477	103	BTech. Computer Science & Engineering	Siddharth Meher	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=470">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=470</a>	ANALYSING SLEEP BEHAVIOUR USING EEG DATA	DERBI
478	103	BTech. Computer Science & Engineering	Varun N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=470">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=470</a>	ANALYSING SLEEP BEHAVIOUR USING EEG DATA	DERBI
479	103	BTech. Computer Science & Engineering	Prathama N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=471">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=471</a>	ANDROID COLLEGE CONNECT CHAT APP	DERBI
480	103	BTech. Computer Science & Engineering	Raparla Dhanunjay	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=471">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=471</a>	ANDROID COLLEGE CONNECT CHAT APP	DERBI



481	103	BTech. Computer Science & Engineering	Raqeeb N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=471">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=471</a>	ANDROID COLLEGE CONNECT CHAT APP	DERBI
482	103	BTech. Computer Science & Engineering	Reethika A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=471">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=471</a>	ANDROID COLLEGE CONNECT CHAT APP	DERBI
483	103	BTech. Computer Science & Engineering	ROHAN R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=472">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=472</a>	CLASSIFICATION OF BRAIN TUMOUR DISEASE WITH TRANSFER LEARNING WITH MODIFIED PRETRAINED DEEP COVOLUTIONAL NEURAL NETWORK	Sagar Hospitals
484	103	BTech. Computer Science & Engineering	NIKHIL C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=472">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=472</a>	CLASSIFICATION OF BRAIN TUMOUR DISEASE WITH TRANSFER LEARNING WITH MODIFIED PRETRAINED DEEP COVOLUTIONAL NEURAL NETWORK	Sagar Hospitals
485	103	BTech. Computer Science & Engineering	YATHISH M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=472">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=472</a>	CLASSIFICATION OF BRAIN TUMOUR DISEASE WITH TRANSFER LEARNING WITH MODIFIED PRETRAINED DEEP COVOLUTIONAL NEURAL NETWORK	Sagar Hospitals
486	103	BTech. Computer Science & Engineering	MOHITH K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=472">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=472</a>	CLASSIFICATION OF BRAIN TUMOUR DISEASE WITH TRANSFER LEARNING WITH MODIFIED PRETRAINED DEEP COVOLUTIONAL NEURAL NETWORK	Sagar Hospitals
487	103	BTech. Computer Science & Engineering	AAYUSH GUPTA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=473">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=473</a>	CLASSIFICATION OF TIGER BEETLE INSECT USING DEEP LEARNING ALGORITHM	DERBI
488	103	BTech. Computer Science & Engineering	AMAN ANAND	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=473">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=473</a>	CLASSIFICATION OF TIGER BEETLE INSECT USING DEEP LEARNING ALGORITHM	DERBI
489	103	BTech. Computer Science & Engineering	HARSHA TIWARI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=473">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=473</a>	CLASSIFICATION OF TIGER BEETLE INSECT USING DEEP LEARNING ALGORITHM	DERBI
490	103	BTech. Computer Science & Engineering	Vedanth V Baliga	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=474">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=474</a>	AMAZON APPAREL RECOMMENDATION ENGINE WITH DEEP LEARNING AND NLP	DERBI
491	103	BTech. Computer Science & Engineering	Faiza Maleeha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=474">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=474</a>	AMAZON APPAREL RECOMMENDATION ENGINE WITH DEEP LEARNING AND NLP	DERBI
492	103	BTech. Computer Science & Engineering	Sandhi Gupta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=475">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=475</a>	ANOMALY DETECTION USING ML ALGORITHMS	DERBI
493	103	BTech. Computer Science & Engineering	Rinxia barman	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=475">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=475</a>	ANOMALY DETECTION USING ML ALGORITHMS	DERBI
494	103	BTech. Computer Science & Engineering	Pranjali priya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=475">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=475</a>	ANOMALY DETECTION USING ML ALGORITHMS	DERBI
495	103	BTech. Computer Science & Engineering	Shreya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=475">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=475</a>	ANOMALY DETECTION USING ML ALGORITHMS	DERBI



496	103	BTech. Computer Science & Engineering	Tharun S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=476">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=476</a>	SMART PARKING SYSTEM USING IOT	DERBI
497	103	BTech. Computer Science & Engineering	Darshan R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=476">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=476</a>	SMART PARKING SYSTEM USING IOT	DERBI
498	103	BTech. Computer Science & Engineering	Mokshith S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=476">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=476</a>	SMART PARKING SYSTEM USING IOT	DERBI
499	103	BTech. Computer Science & Engineering	Reefa Patel	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=476">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=476</a>	SMART PARKING SYSTEM USING IOT	DERBI
500	103	BTech. Computer Science & Engineering	Nithyashree V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=477">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=477</a>	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	DERBI
501	103	BTech. Computer Science & Engineering	Rashmi H A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=477">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=477</a>	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	DERBI
502	103	BTech. Computer Science & Engineering	Qudsia Samar B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=477">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=477</a>	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	DERBI
503	103	BTech. Computer Science & Engineering	Praghna H K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=477">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=477</a>	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	DERBI
504	103	BTech. Computer Science & Engineering	Rishank Gautam	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=478">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=478</a>	SECURITY OF IOT SYSTEM USING BLOCKCHAIN	DERBI
505	103	BTech. Computer Science & Engineering	Satyam Anand	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=478">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=478</a>	SECURITY OF IOT SYSTEM USING BLOCKCHAIN	DERBI
506	103	BTech. Computer Science & Engineering	Hariom Tiwari	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=478">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=478</a>	SECURITY OF IOT SYSTEM USING BLOCKCHAIN	DERBI
507	103	BTech. Computer Science & Engineering	C. S. V. Devish	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=479">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=479</a>	FACIAL AND EMOTIONAL RECOGNITION USING PYTHON AND DEEP LEARNING	Sagar Hospitals
508	103	BTech. Computer Science & Engineering	Aryanjeet Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=479">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=479</a>	FACIAL AND EMOTIONAL RECOGNITION USING PYTHON AND DEEP LEARNING	Sagar Hospitals
509	103	BTech. Computer Science & Engineering	C Bharat Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=479">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=479</a>	FACIAL AND EMOTIONAL RECOGNITION USING PYTHON AND DEEP LEARNING	Sagar Hospitals
510	103	BTech. Computer Science & Engineering	Jagruiti N Anchalkar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=479">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=479</a>	FACIAL AND EMOTIONAL RECOGNITION USING PYTHON AND DEEP LEARNING	Sagar Hospitals
511	103	BTech. Computer Science & Engineering	Pavan P Neginhal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=480">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=480</a>	GRADING OF HEART ATTACK USING ECG REPORT	Sagar Hospitals
512	103	BTech. Computer Science & Engineering	Bhajan HP	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=480">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=480</a>	GRADING OF HEART ATTACK USING ECG REPORT	Sagar Hospitals



513	103	BTech. Computer Science & Engineering	Sanjay M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=480">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=480</a>	GRADING OF HEART ATTACK USING ECG REPORT	Sagar Hospitals
514	103	BTech. Computer Science & Engineering	B V Shobaraj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=480">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=480</a>	GRADING OF HEART ATTACK USING ECG REPORT	Sagar Hospitals
515	103	BTech. Computer Science & Engineering	Nandini hazarika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=481">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=481</a>	MUSIC GENRE CLASSIFICATION AND RECOMMENDATION USING NEURAL NETWORKS	DERBI
516	103	BTech. Computer Science & Engineering	Abhiruchi S Bharambe	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=481">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=481</a>	MUSIC GENRE CLASSIFICATION AND RECOMMENDATION USING NEURAL NETWORKS	DERBI
517	103	BTech. Computer Science & Engineering	Mokshitha Nadella	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=481">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=481</a>	MUSIC GENRE CLASSIFICATION AND RECOMMENDATION USING NEURAL NETWORKS	DERBI
518	103	BTech. Computer Science & Engineering	Anjana Priya G S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=481">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=481</a>	MUSIC GENRE CLASSIFICATION AND RECOMMENDATION USING NEURAL NETWORKS	DERBI
519	103	BTech. Computer Science & Engineering	Sukrutha G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=482">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=482</a>	CLASSIFICATION OF DIFFERENT TYPES OF CANCER USING DEEP LEARNING	Sagar Hospitals
520	103	BTech. Computer Science & Engineering	Avinash Sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=482">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=482</a>	CLASSIFICATION OF DIFFERENT TYPES OF CANCER USING DEEP LEARNING	Sagar Hospitals
521	103	BTech. Computer Science & Engineering	Kushal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=482">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=482</a>	CLASSIFICATION OF DIFFERENT TYPES OF CANCER USING DEEP LEARNING	Sagar Hospitals
522	103	BTech. Computer Science & Engineering	Aditi Mehta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=482">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=482</a>	CLASSIFICATION OF DIFFERENT TYPES OF CANCER USING DEEP LEARNING	Sagar Hospitals
523	103	BTech. Computer Science & Engineering	Gagana Malleshachari	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=483">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=483</a>	STUDENTS STRESS LABEL MONITORING IN UNSUPERVISED MANNER	Sagar Hospitals
524	103	BTech. Computer Science & Engineering	Ankitha Shree B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=483">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=483</a>	STUDENTS STRESS LABEL MONITORING IN UNSUPERVISED MANNER	Sagar Hospitals
525	103	BTech. Computer Science & Engineering	Aditri Nair	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=483">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=483</a>	STUDENTS STRESS LABEL MONITORING IN UNSUPERVISED MANNER	Sagar Hospitals
526	103	BTech. Computer Science & Engineering	Yuktha T D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=483">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=483</a>	STUDENTS STRESS LABEL MONITORING IN UNSUPERVISED MANNER	Sagar Hospitals
527	103	BTech. Computer Science & Engineering	ULINDALA VENKATA NIKHIL KUMAR REDDY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=484">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=484</a>	A SELF WATERING SYSTEM FOR THE GREENHOUSE USING IOT	DERBI
528	103	BTech. Computer Science & Engineering	V.V.N. VIGNESH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=484">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=484</a>	A SELF WATERING SYSTEM FOR THE GREENHOUSE USING IOT	DERBI
529	103	BTech. Computer Science & Engineering	K CHAKRADHAR NAIDU	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=484">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=484</a>	A SELF WATERING SYSTEM FOR THE GREENHOUSE USING IOT	DERBI



530	103	BTech. Computer Science & Engineering	N LAKSHMI HEMANTH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=484">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=484</a>	A SELF WATERING SYSTEM FOR THE GREENHOUSE USING IOT	DERBI
531	103	BTech. Computer Science & Engineering	Adithya GS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=485">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=485</a>	STOCK MARKET PREDICTION USING LSTM	DERBI
532	103	BTech. Computer Science & Engineering	Aditi Bharath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=485">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=485</a>	STOCK MARKET PREDICTION USING LSTM	DERBI
533	103	BTech. Computer Science & Engineering	Antriksh Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=485">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=485</a>	STOCK MARKET PREDICTION USING LSTM	DERBI
534	103	BTech. Computer Science & Engineering	Uday Narayan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=485">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=485</a>	STOCK MARKET PREDICTION USING LSTM	DERBI
535	103	BTech. Computer Science & Engineering	Atharva Mahajan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=486">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=486</a>	AGRI COMMERCE AS SERVICES :FARMERS FRIENDLY WEBSITE	DERBI
536	103	BTech. Computer Science & Engineering	Ayush Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=486">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=486</a>	AGRI COMMERCE AS SERVICES :FARMERS FRIENDLY WEBSITE	DERBI
537	103	BTech. Computer Science & Engineering	Basant Narayan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=486">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=486</a>	AGRI COMMERCE AS SERVICES :FARMERS FRIENDLY WEBSITE	DERBI
538	103	BTech. Computer Science & Engineering	Chandrashekar Sarasetti	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=487">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=487</a>	EMBEDDING OF BIOMETRIC SIGNATURE INTO IMAGES FOR COPYWRITE PROTECTION	DERBI
539	103	BTech. Computer Science & Engineering	RAVI SHANKAR V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=487">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=487</a>	EMBEDDING OF BIOMETRIC SIGNATURE INTO IMAGES FOR COPYWRITE PROTECTION	DERBI
540	103	BTech. Computer Science & Engineering	Rakshath U Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=487">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=487</a>	EMBEDDING OF BIOMETRIC SIGNATURE INTO IMAGES FOR COPYWRITE PROTECTION	DERBI
541	103	BTech. Computer Science & Engineering	PRAJWAL J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=487">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=487</a>	EMBEDDING OF BIOMETRIC SIGNATURE INTO IMAGES FOR COPYWRITE PROTECTION	DERBI
542	103	BTech. Computer Science & Engineering	Shwetha V Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=488">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=488</a>	FORECASTING RATE OF FARMERS IN DISTRESS USING ML ALGORITHMS	DERBI
543	103	BTech. Computer Science & Engineering	Simran Kaur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=488">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=488</a>	FORECASTING RATE OF FARMERS IN DISTRESS USING ML ALGORITHMS	DERBI
544	103	BTech. Computer Science & Engineering	Shree Vaibhavi TR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=488">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=488</a>	FORECASTING RATE OF FARMERS IN DISTRESS USING ML ALGORITHMS	DERBI
545	103	BTech. Computer Science & Engineering	Vandana W M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=489">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=489</a>	MACHINE LEARNING MODELS ON DENTAL DATA	DERBI
546	103	BTech. Computer Science & Engineering	Vidhya Shree H	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=489">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=489</a>	MACHINE LEARNING MODELS ON DENTAL DATA	DERBI



547	103	BTech. Computer Science & Engineering	Khushi Chirchi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=489">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=489</a>	MACHINE LEARNING MODELS ON DENTAL DATA	DERBI
548	103	BTech. Computer Science & Engineering	Yukthi H S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=489">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=489</a>	MACHINE LEARNING MODELS ON DENTAL DATA	DERBI
549	103	BTech. Computer Science & Engineering	Aishwarya. L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=490">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=490</a>	PERCEPTION PREDICTION FROM EGG ANALYSIS	DERBI
550	103	BTech. Computer Science & Engineering	Bhoomika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=490">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=490</a>	PERCEPTION PREDICTION FROM EGG ANALYSIS	DERBI
551	103	BTech. Computer Science & Engineering	Bhavani. N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=490">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=490</a>	PERCEPTION PREDICTION FROM EGG ANALYSIS	DERBI
552	103	BTech. Computer Science & Engineering	chethan Patel	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=490">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=490</a>	PERCEPTION PREDICTION FROM EGG ANALYSIS	DERBI
553	103	BTech. Computer Science & Engineering	Nayana V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=491">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=491</a>	DISCRIMINATE BENIGN BREAST MASS FROM MALIGNANT BREAST TUMOUR USING FEATURE EXTRACTION METHODS IN HISPATHOLOGICAL IMAGES	DERBI
554	103	BTech. Computer Science & Engineering	Namratha nayana	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=491">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=491</a>	DISCRIMINATE BENIGN BREAST MASS FROM MALIGNANT BREAST TUMOUR USING FEATURE EXTRACTION METHODS IN HISPATHOLOGICAL IMAGES	DERBI
555	103	BTech. Computer Science & Engineering	Krutika Gouda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=491">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=491</a>	DISCRIMINATE BENIGN BREAST MASS FROM MALIGNANT BREAST TUMOUR USING FEATURE EXTRACTION METHODS IN HISPATHOLOGICAL IMAGES	DERBI
556	103	BTech. Computer Science & Engineering	Komal Saranobat	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=491">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=491</a>	DISCRIMINATE BENIGN BREAST MASS FROM MALIGNANT BREAST TUMOUR USING FEATURE EXTRACTION METHODS IN HISPATHOLOGICAL IMAGES	DERBI
557	103	BTech. Computer Science & Engineering	Prakurthi R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=492">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=492</a>	COMPARATIVE STUDY TO IDENTIFY HEART DISEASE USING MACHINE LEARNING ALGORITHMS	DERBI
558	103	BTech. Computer Science & Engineering	Rajeshwari N D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=492">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=492</a>	COMPARATIVE STUDY TO IDENTIFY HEART DISEASE USING MACHINE LEARNING ALGORITHMS	DERBI
559	103	BTech. Computer Science & Engineering	Roopa Shree N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=492">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=492</a>	COMPARATIVE STUDY TO IDENTIFY HEART DISEASE USING MACHINE LEARNING ALGORITHMS	DERBI
560	103	BTech. Computer Science & Engineering	S P Hrithika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=492">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=492</a>	COMPARATIVE STUDY TO IDENTIFY HEART DISEASE USING MACHINE LEARNING ALGORITHMS	DERBI
561	103	BTech. Computer Science & Engineering	Shareeba N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=493">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=493</a>	SIGN LANGUAGE DETECTION	DERBI



562	103	BTech. Computer Science & Engineering	Lakshitha S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=493">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=493</a>	SIGN LANGUAGE DETECTION	DERBI
563	103	BTech. Computer Science & Engineering	Suravi R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=493">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=493</a>	SIGN LANGUAGE DETECTION	DERBI
564	103	BTech. Computer Science & Engineering	Ruby Seher	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=494">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=494</a>	IMPLEMENTATION OF ML MODEL TO PREDICT HEART FAILURE DISEASE	DERBI
565	103	BTech. Computer Science & Engineering	Srushti B Yalgudri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=494">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=494</a>	IMPLEMENTATION OF ML MODEL TO PREDICT HEART FAILURE DISEASE	DERBI
566	103	BTech. Computer Science & Engineering	Sumukh Sankarshana M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=494">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=494</a>	IMPLEMENTATION OF ML MODEL TO PREDICT HEART FAILURE DISEASE	DERBI
567	103	BTech. Computer Science & Engineering	Yash M Narule	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=494">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=494</a>	IMPLEMENTATION OF ML MODEL TO PREDICT HEART FAILURE DISEASE	DERBI
568	103	BTech. Computer Science & Engineering	SANJAY DEVAPPA BHAJANTRI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=495">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=495</a>	A SELF WATERING SYSTEM FOR GREENHOUSE USING IOT	Atal Incubation Centre
569	103	BTech. Computer Science & Engineering	SHASHANK C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=495">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=495</a>	A SELF WATERING SYSTEM FOR GREENHOUSE USING IOT	Atal Incubation Centre
570	103	BTech. Computer Science & Engineering	SHASHANK S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=495">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=495</a>	A SELF WATERING SYSTEM FOR GREENHOUSE USING IOT	Atal Incubation Centre
571	103	BTech. Computer Science & Engineering	SHRAVAN RAMACHANDRA VAIDYA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=495">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=495</a>	A SELF WATERING SYSTEM FOR GREENHOUSE USING IOT	Atal Incubation Centre
572	103	BTech. Computer Science & Engineering	GAUTHAM RAJ S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=496">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=496</a>	DETECTION OF PHISHING ATTACKS USING MACHINE LEARNING	Atal Incubation Centre
573	103	BTech. Computer Science & Engineering	SHARANESH PRABHU UPASE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=496">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=496</a>	DETECTION OF PHISHING ATTACKS USING MACHINE LEARNING	Atal Incubation Centre
574	103	BTech. Computer Science & Engineering	PRACHITA GHADAGE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=496">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=496</a>	DETECTION OF PHISHING ATTACKS USING MACHINE LEARNING	Atal Incubation Centre
575	103	BTech. Computer Science & Engineering	SHIVANGI DASGUPTA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=496">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=496</a>	DETECTION OF PHISHING ATTACKS USING MACHINE LEARNING	Atal Incubation Centre
576	103	BTech. Computer Science & Engineering	Chethan yadav .B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=497">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=497</a>	EMOJI PREDICTION FOR GIVEN TEXT	Atal Incubation Centre
577	103	BTech. Computer Science & Engineering	Aravind Bhat	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=497">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=497</a>	EMOJI PREDICTION FOR GIVEN TEXT	Atal Incubation Centre
578	103	BTech. Computer Science & Engineering	Ayushman Joshi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=497">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=497</a>	EMOJI PREDICTION FOR GIVEN TEXT	Atal Incubation Centre



579	103	BTech. Computer Science & Engineering	Bhuvan N R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=497">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=497</a>	EMOJI PREDICTION FOR GIVEN TEXT	Atal Incubation Centre
580	103	BTech. Computer Science & Engineering	Pooja v kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=498">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=498</a>	LUNG CANCER DETECTION USING SUPERVISED CLASSIFIERS	Sagar Hospitals
581	103	BTech. Computer Science & Engineering	S Ananya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=498">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=498</a>	LUNG CANCER DETECTION USING SUPERVISED CLASSIFIERS	Sagar Hospitals
582	103	BTech. Computer Science & Engineering	N Meghana	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=498">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=498</a>	LUNG CANCER DETECTION USING SUPERVISED CLASSIFIERS	Sagar Hospitals
583	103	BTech. Computer Science & Engineering	Rashmitha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=498">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=498</a>	LUNG CANCER DETECTION USING SUPERVISED CLASSIFIERS	Sagar Hospitals
584	103	BTech. Computer Science & Engineering	Kumar Priyadarshi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=499">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=499</a>	SYSTEM TO FILTER UNDESIRE D MESSAGES ON USER'S ONLINE SOCIAL NETWORK	Atal Incubation Centre
585	103	BTech. Computer Science & Engineering	Chandru R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=499">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=499</a>	SYSTEM TO FILTER UNDESIRE D MESSAGES ON USER'S ONLINE SOCIAL NETWORK	Atal Incubation Centre
586	103	BTech. Computer Science & Engineering	Shrikara Acharya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=499">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=499</a>	SYSTEM TO FILTER UNDESIRE D MESSAGES ON USER'S ONLINE SOCIAL NETWORK	Atal Incubation Centre
587	103	BTech. Computer Science & Engineering	Asif Ali	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=499">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=499</a>	SYSTEM TO FILTER UNDESIRE D MESSAGES ON USER'S ONLINE SOCIAL NETWORK	Atal Incubation Centre
588	103	BTech. Computer Science & Engineering	AWANTIKA KUMARI GUPTA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=500">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=500</a>	EHR SECURITY USING SNIFFER	Atal Incubation Centre
589	103	BTech. Computer Science & Engineering	SAANJH SAXENA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=500">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=500</a>	EHR SECURITY USING SNIFFER	Atal Incubation Centre
590	103	BTech. Computer Science & Engineering	Shravana	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=501">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=501</a>	CLASSIFICATION OF INVASIVE AND NON-INVASIVE BREAST CANCER CELL BY USING ML/DEEP LEARNING/TRANSFER LEARNING	Sagar Hospitals
591	103	BTech. Computer Science & Engineering	Yashna Karkera	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=501">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=501</a>	CLASSIFICATION OF INVASIVE AND NON-INVASIVE BREAST CANCER CELL BY USING ML/DEEP LEARNING/TRANSFER LEARNING	Sagar Hospitals
592	103	BTech. Computer Science & Engineering	Sanaa Kittur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=501">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=501</a>	CLASSIFICATION OF INVASIVE AND NON-INVASIVE BREAST CANCER CELL BY USING ML/DEEP LEARNING/TRANSFER LEARNING	Sagar Hospitals
593	103	BTech. Computer Science & Engineering	Shermeen Ulfat	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=501">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=501</a>	CLASSIFICATION OF INVASIVE AND NON-INVASIVE BREAST CANCER CELL BY USING ML/DEEP LEARNING/TRANSFER LEARNING	Sagar Hospitals



594	103	BTech. Computer Science & Engineering	R D Lohith	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=502">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=502</a>	GENE EXPRESSION DATA ANALYSIS USING MACHINE LEARNING ALGORITHM FOR DIAGNOSING CANCER	Sagar Hospitals
595	103	BTech. Computer Science & Engineering	Rudra Narayan Chetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=502">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=502</a>	GENE EXPRESSION DATA ANALYSIS USING MACHINE LEARNING ALGORITHM FOR DIAGNOSING CANCER	Sagar Hospitals
596	103	BTech. Computer Science & Engineering	Maheep Singh Shaan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=502">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=502</a>	GENE EXPRESSION DATA ANALYSIS USING MACHINE LEARNING ALGORITHM FOR DIAGNOSING CANCER	Sagar Hospitals
597	103	BTech. Computer Science & Engineering	Nupur Rajan Naik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=502">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=502</a>	GENE EXPRESSION DATA ANALYSIS USING MACHINE LEARNING ALGORITHM FOR DIAGNOSING CANCER	Sagar Hospitals
598	103	BTech. Computer Science & Engineering	Mohammed Faiz	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=503">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=503</a>	DETECTION OF NETWORK SCANS DONE BY NMAP	Atal Incubation Centre
599	103	BTech. Computer Science & Engineering	Aishwarya S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=503">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=503</a>	DETECTION OF NETWORK SCANS DONE BY NMAP	Atal Incubation Centre
600	103	BTech. Computer Science & Engineering	Srushti R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=503">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=503</a>	DETECTION OF NETWORK SCANS DONE BY NMAP	Atal Incubation Centre
601	103	BTech. Computer Science & Engineering	Lakshit Loy Dutta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=503">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=503</a>	DETECTION OF NETWORK SCANS DONE BY NMAP	Atal Incubation Centre
602	103	BTech. Computer Science & Engineering	Isha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=504">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=504</a>	MALIVIOUS URL DETECTION USING MACHINE LEARNING	Atal Incubation Centre
603	103	BTech. Computer Science & Engineering	Ekta Agarwal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=504">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=504</a>	MALIVIOUS URL DETECTION USING MACHINE LEARNING	Atal Incubation Centre
604	103	BTech. Computer Science & Engineering	Jai Saxena	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=504">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=504</a>	MALIVIOUS URL DETECTION USING MACHINE LEARNING	Atal Incubation Centre
605	103	BTech. Computer Science & Engineering	Gagan Deep	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=504">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=504</a>	MALIVIOUS URL DETECTION USING MACHINE LEARNING	Atal Incubation Centre
606	103	BTech. Computer Science & Engineering	Gopika Jayadev	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=505">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=505</a>	EFFECT OF PROGRAMMING LANGUAGE ON SOFTWARE BUG PREDICTION	Atal Incubation Centre
607	103	BTech. Computer Science & Engineering	Kavya Sudha Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=505">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=505</a>	EFFECT OF PROGRAMMING LANGUAGE ON SOFTWARE BUG PREDICTION	Atal Incubation Centre
608	103	BTech. Computer Science & Engineering	Kaparathi Gayathri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=505">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=505</a>	EFFECT OF PROGRAMMING LANGUAGE ON SOFTWARE BUG PREDICTION	Atal Incubation Centre
609	103	BTech. Computer Science & Engineering	Harika Gandiboina	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=505">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=505</a>	EFFECT OF PROGRAMMING LANGUAGE ON SOFTWARE BUG PREDICTION	Atal Incubation Centre
610	103	BTech. Computer Science & Engineering	Nivedha S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506</a>	IDENTIFICATION AND CLASSIFICATION OF STUDENTS BASED ON THEIR LEARNING PATTERNS	Atal Incubation Centre



611	103	BTech. Computer Science & Engineering	Keerthana M G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506</a>	IDENTIFICATION AND CLASSIFICATION OF STUDENTS BASED ON THEIR LEARNING PATTERNS	Atal Incubation Centre
612	103	BTech. Computer Science & Engineering	P Lokesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506</a>	IDENTIFICATION AND CLASSIFICATION OF STUDENTS BASED ON THEIR LEARNING PATTERNS	Atal Incubation Centre
613	103	BTech. Computer Science & Engineering	Sahana Raja Rao	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506</a>	IDENTIFICATION AND CLASSIFICATION OF STUDENTS BASED ON THEIR LEARNING PATTERNS	Atal Incubation Centre
614	103	BTech. Computer Science & Engineering	Keerthanyaa N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=506</a>	IDENTIFICATION AND CLASSIFICATION OF STUDENTS BASED ON THEIR LEARNING PATTERNS	Atal Incubation Centre
615	103	BTech. Computer Science & Engineering	k vivek vardhan reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=507">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=507</a>	FRAMEWORK FOR LEAF DISEASE DETECTION	Atal Incubation Centre
616	103	BTech. Computer Science & Engineering	p sai manohar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=507">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=507</a>	FRAMEWORK FOR LEAF DISEASE DETECTION	Atal Incubation Centre
617	103	BTech. Computer Science & Engineering	E DHANUSH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=507">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=507</a>	FRAMEWORK FOR LEAF DISEASE DETECTION	Atal Incubation Centre
618	103	BTech. Computer Science & Engineering	Bhaskar B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=507">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=507</a>	FRAMEWORK FOR LEAF DISEASE DETECTION	Atal Incubation Centre
619	103	BTech. Computer Science & Engineering	Alan Joshy Thomas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=508">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=508</a>	DIGIT RECOGNITION USING DEEP LEARNING	Atal Incubation Centre
620	103	BTech. Computer Science & Engineering	Ankita Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=508">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=508</a>	DIGIT RECOGNITION USING DEEP LEARNING	Atal Incubation Centre
621	103	BTech. Computer Science & Engineering	Ivan Reni Varghese	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=508">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=508</a>	DIGIT RECOGNITION USING DEEP LEARNING	Atal Incubation Centre
622	103	BTech. Computer Science & Engineering	Kiran Thomas V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=508">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=508</a>	DIGIT RECOGNITION USING DEEP LEARNING	Atal Incubation Centre
623	103	BTech. Computer Science & Engineering	B G PREM SAI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=509">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=509</a>	CROWD BEHAVIOUR ANALYSIS USING ML ALGORITHM	Atal Incubation Centre
624	103	BTech. Computer Science & Engineering	CHANDRASHEK ER N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=509">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=509</a>	CROWD BEHAVIOUR ANALYSIS USING ML ALGORITHM	Atal Incubation Centre
625	103	BTech. Computer Science & Engineering	PMSK RAJ KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=509">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=509</a>	CROWD BEHAVIOUR ANALYSIS USING ML ALGORITHM	Atal Incubation Centre
626	103	BTech. Computer Science & Engineering	PRAMOD KOUSHIK T R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=509">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=509</a>	CROWD BEHAVIOUR ANALYSIS USING ML ALGORITHM	Atal Incubation Centre
627	103	BTech. Computer Science & Engineering	Monisha.S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=510">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=510</a>	INTERNET OF THINGS	Atal Incubation Centre



628	103	BTech. Computer Science & Engineering	Meghana G N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=510">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=510</a>	INTERNET OF THINGS	Atal Incubation Centre
629	103	BTech. Computer Science & Engineering	Maitra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=510">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=510</a>	INTERNET OF THINGS	Atal Incubation Centre
630	103	BTech. Computer Science & Engineering	Deepthi S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=510">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=510</a>	INTERNET OF THINGS	Atal Incubation Centre
631	103	BTech. Computer Science & Engineering	Kushal Reddy HG	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=511">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=511</a>	HUMAN TRACKING IN VIDEOS	Atal Incubation Centre
632	103	BTech. Computer Science & Engineering	Manjunath M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=511">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=511</a>	HUMAN TRACKING IN VIDEOS	Atal Incubation Centre
633	103	BTech. Computer Science & Engineering	Nithin BS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=511">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=511</a>	HUMAN TRACKING IN VIDEOS	Atal Incubation Centre
634	103	BTech. Computer Science & Engineering	Nithin V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=511">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=511</a>	HUMAN TRACKING IN VIDEOS	Atal Incubation Centre
635	103	BTech. Computer Science & Engineering	Khushi Periwal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=512">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=512</a>	GENOMIC DETECTION OF BREAST CANCER	Atal Incubation Centre
636	103	BTech. Computer Science & Engineering	Deeksha Saluja	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=512">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=512</a>	GENOMIC DETECTION OF BREAST CANCER	Atal Incubation Centre
637	103	BTech. Computer Science & Engineering	Divya Kulkarni	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=512">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=512</a>	GENOMIC DETECTION OF BREAST CANCER	Atal Incubation Centre
638	103	BTech. Computer Science & Engineering	Vaibhavi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=512">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=512</a>	GENOMIC DETECTION OF BREAST CANCER	Atal Incubation Centre
639	103	BTech. Computer Science & Engineering	Pranav Bawgikar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=513">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=513</a>	MACHINE LEARNING TECHNIQUES TO IDENTIFY TRANSIT SHAPED SIGNALS	Atal Incubation Centre
640	103	BTech. Computer Science & Engineering	Blestina Calamus J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=513">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=513</a>	MACHINE LEARNING TECHNIQUES TO IDENTIFY TRANSIT SHAPED SIGNALS	Atal Incubation Centre
641	103	BTech. Computer Science & Engineering	Kamarsu Venkata Sriya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=513">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=513</a>	MACHINE LEARNING TECHNIQUES TO IDENTIFY TRANSIT SHAPED SIGNALS	Atal Incubation Centre
642	103	BTech. Computer Science & Engineering	Aswanth K Haridas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=513">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=513</a>	MACHINE LEARNING TECHNIQUES TO IDENTIFY TRANSIT SHAPED SIGNALS	Atal Incubation Centre
643	103	BTech. Computer Science & Engineering	Manoj Y	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=514">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=514</a>	SENSITIVE DATA CLASSIFICATION USING DEEP LEARNING	Atal Incubation Centre
644	103	BTech. Computer Science & Engineering	Manju Swaroop V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=514">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=514</a>	SENSITIVE DATA CLASSIFICATION USING DEEP LEARNING	Atal Incubation Centre



645	103	BTech. Computer Science & Engineering	Mohammed Fuzail	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=514">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=514</a>	SENSITIVE DATA CLASSIFICATION USING DEEP LEARNING	Atal Incubation Centre
646	103	BTech. Computer Science & Engineering	Sanchit S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=514">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=514</a>	SENSITIVE DATA CLASSIFICATION USING DEEP LEARNING	Atal Incubation Centre
647	103	BTech. Computer Science & Engineering	Piyush Chaudhary	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=515">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=515</a>	REAL -TIME DRIVER DROWSINESS DETECTION USING COMPUTER VISION	Atal Incubation Centre
648	103	BTech. Computer Science & Engineering	Rakshit R Soratur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=515">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=515</a>	REAL -TIME DRIVER DROWSINESS DETECTION USING COMPUTER VISION	Atal Incubation Centre
649	103	BTech. Computer Science & Engineering	Adithya A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=515">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=515</a>	REAL -TIME DRIVER DROWSINESS DETECTION USING COMPUTER VISION	Atal Incubation Centre
650	103	BTech. Computer Science & Engineering	Tousif Ahamed K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=515">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=515</a>	REAL -TIME DRIVER DROWSINESS DETECTION USING COMPUTER VISION	Atal Incubation Centre
651	103	BTech. Computer Science & Engineering	Mahadevappa Mallappa Tumbaramatti	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=516">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=516</a>	Transfer Learning for Object Detection	Atal Incubation Centre
652	103	BTech. Computer Science & Engineering	Moosa Adnan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=516">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=516</a>	Transfer Learning for Object Detection	Atal Incubation Centre
653	103	BTech. Computer Science & Engineering	Neha D Jagtap	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=516">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=516</a>	Transfer Learning for Object Detection	Atal Incubation Centre
654	103	BTech. Computer Science & Engineering	Lavanya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=516">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=516</a>	Transfer Learning for Object Detection	Atal Incubation Centre
655	103	BTech. Computer Science & Engineering	Prithvi Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=517">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=517</a>	Implementation of Image Watermarking Techniques For Image Authentication	Atal Incubation Centre
656	103	BTech. Computer Science & Engineering	Pranav Padaki	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=517">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=517</a>	Implementation of Image Watermarking Techniques For Image Authentication	Atal Incubation Centre
657	103	BTech. Computer Science & Engineering	Pranav Kanuri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=517">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=517</a>	Implementation of Image Watermarking Techniques For Image Authentication	Atal Incubation Centre
658	103	BTech. Computer Science & Engineering	S H Arun Prabu	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=517">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=517</a>	Monitoring Social Distancing System	Atal Incubation Centre
659	103	BTech. Computer Science & Engineering	Monica Mahesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=518">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=518</a>	Monitoring Social Distancing System	Atal Incubation Centre
660	103	BTech. Computer Science & Engineering	Muskan A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=518">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=518</a>	Monitoring Social Distancing System	Atal Incubation Centre
661	103	BTech. Computer Science & Engineering	Kishore Kumar k	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=518">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=518</a>	Monitoring Social Distancing System	Atal Incubation Centre



662	103	BTech. Computer Science & Engineering	Kunika Mathur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=518">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=518</a>	Monitoring Social Distancing System	Atal Incubation Centre
663	103	BTech. Computer Science & Engineering	VIKAS K N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=519">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=519</a>	Traffic Signs Recognition	DERBI
664	103	BTech. Computer Science & Engineering	SAMARTH MB	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=519">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=519</a>	Traffic Signs Recognition	DERBI
665	103	BTech. Computer Science & Engineering	YOGDEEP	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=519">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=519</a>	Traffic Signs Recognition	DERBI
666	103	BTech. Computer Science & Engineering	IKSHWAK VARMA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=519">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=519</a>	Traffic Signs Recognition	DERBI
667	103	BTech. Computer Science & Engineering	TARUN RAMA M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=520">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=520</a>	Wine Quality Prediction Using Machine Learning	DERBI
668	103	BTech. Computer Science & Engineering	ANNAVARAM SATVIK REDDY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=521">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=521</a>	Human Activity Recognition With Video Classification	DERBI
669	103	BTech. Computer Science & Engineering	ATUL UPPIN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=521">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=521</a>	Human Activity Recognition With Video Classification	DERBI
670	103	BTech. Computer Science & Engineering	R R DEVAPRASAD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=521">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=521</a>	Human Activity Recognition With Video Classification	DERBI
671	103	BTech. Computer Science & Engineering	Nishan SM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=521">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=521</a>	Human Activity Recognition With Video Classification	DERBI
672	103	BTech. Computer Science & Engineering	Abhilipsa Jena	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=522">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=522</a>	Home Automation Using IOT	DERBI
673	103	BTech. Computer Science & Engineering	Sandhya M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=522">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=522</a>	Home Automation Using IOT	DERBI
674	103	BTech. Computer Science & Engineering	Tharani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=522">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=522</a>	Home Automation Using IOT	DERBI
675	103	BTech. Computer Science & Engineering	Tejashwini V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=522">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=522</a>	Home Automation Using IOT	DERBI
676	103	BTech. Computer Science & Engineering	TAMANNA VERMA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=523">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=523</a>	Prediction Of Alzhimers Disease By Combining Both Gene Expression And DNA	DERBI
677	103	BTech. Computer Science & Engineering	SHUBHANGI MITTAL	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=523">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=523</a>	Prediction Of Alzhimers Disease By Combining Both Gene Expression And DNA	DERBI
678	103	BTech. Computer Science & Engineering	SWATI PRIYA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=523">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=523</a>	Prediction Of Alzhimers Disease By Combining Both Gene Expression And DNA	DERBI



679	103	BTech. Computer Science & Engineering	VIGNESH SHARMA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=524">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=524</a>	Prediction Of Brain Stroke	DERBI
680	103	BTech. Computer Science & Engineering	AMRIN BUSHRA TAJ	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=524">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=524</a>	Prediction Of Brain Stroke	DERBI
681	103	BTech. Computer Science & Engineering	KASURU KODANDA RAMA RAJU	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=524">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=524</a>	Prediction Of Brain Stroke	DERBI
682	103	BTech. Computer Science & Engineering	Anand	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=525">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=525</a>	Image Description For Visually Impaired	DERBI
683	103	BTech. Computer Science & Engineering	Govind Patil Kulkarni	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=525">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=525</a>	Image Description For Visually Impaired	DERBI
684	103	BTech. Computer Science & Engineering	Abhilash S Bharadwaj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=525">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=525</a>	Image Description For Visually Impaired	DERBI
685	103	BTech. Computer Science & Engineering	Abinash Dubey	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=525">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=525</a>	Image Description For Visually Impaired	DERBI
686	103	BTech. Computer Science & Engineering	ANMOL RATHAN M SABALE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=526">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=526</a>	Driver Drowsiness Detection	DERBI
687	103	BTech. Computer Science & Engineering	CHANAKSHA AM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=526">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=526</a>	Driver Drowsiness Detection	DERBI
688	103	BTech. Computer Science & Engineering	REETHU R KHARVI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=526">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=526</a>	Driver Drowsiness Detection	DERBI
689	103	BTech. Computer Science & Engineering	ANANTHA SHARMA YN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=526">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=526</a>	Driver Drowsiness Detection	DERBI
690	103	BTech. Computer Science & Engineering	Harshith M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=527">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=527</a>	Chronic Diiseases Detection Using Machine Learning Algorithms	DERBI
691	103	BTech. Computer Science & Engineering	Ganesh gt	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=527">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=527</a>	Chronic Diiseases Detection Using Machine Learning Algorithms	DERBI
692	103	BTech. Computer Science & Engineering	HARSHIT S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=527">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=527</a>	Chronic Diiseases Detection Using Machine Learning Algorithms	DERBI
693	103	BTech. Computer Science & Engineering	Abhishek c	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=527">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=527</a>	Chronic Diiseases Detection Using Machine Learning Algorithms	DERBI
694	103	BTech. Computer Science & Engineering	Prajwal Udapudi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=528">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=528</a>	Comparision Of Various Routing Protocols Using Simulation	DERBI
695	103	BTech. Computer Science & Engineering	Arpitha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=528">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=528</a>	Comparision Of Various Routing Protocols Using Simulation	DERBI



696	103	BTech. Computer Science & Engineering	Kumar Abhinav	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=528">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=528</a>	Comparision Of Various Routing Protocols Using Simulation	DERBI
697	103	BTech. Computer Science & Engineering	Vidhi Keshwani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=529">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=529</a>	Image Classification Using CNN	DERBI
698	103	BTech. Computer Science & Engineering	Bhoomika R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=529">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=529</a>	Image Classification Using CNN	DERBI
699	103	BTech. Computer Science & Engineering	Yashaswini C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=529">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=529</a>	Image Classification Using CNN	DERBI
700	103	BTech. Computer Science & Engineering	M K Susmitha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=529">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=529</a>	Image Classification Using CNN	DERBI
701	103	BTech. Computer Science & Engineering	Rupesh Raj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=530">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=530</a>	Graphic Authentication Using Hybrid Cryptography	DERBI
702	103	BTech. Computer Science & Engineering	Monnish Sai Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=530">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=530</a>	Graphic Authentication Using Hybrid Cryptography	DERBI
703	103	BTech. Computer Science & Engineering	Anchit Srivastava	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=530">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=530</a>	Implementing Load Balancing Algorithms in Kemp Load Balancer	DERBI
704	103	BTech. Computer Science & Engineering	Nishant Choubey	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=530">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=530</a>	Graphic Authentication Using Hybrid Cryptography	DERBI
705	103	BTech. Computer Science & Engineering	NABIL IRSHAD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=531">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=531</a>	Graphic Authentication Using Hybrid Cryptography	DERBI
706	103	BTech. Computer Science & Engineering	ADITYA ANAND	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=531">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=531</a>	Feature Recognition Using ML(Face Recognition)	DERBI
707	103	BTech. Computer Science & Engineering	ADITYA AMAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=531">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=531</a>	Feature Recognition Using ML(Face Recognition)	DERBI
708	103	BTech. Computer Science & Engineering	M MADAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=531">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=531</a>	Feature Recognition Using ML(Face Recognition)	DERBI
709	103	BTech. Computer Science & Engineering	Kiran B Malagi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=532">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=532</a>	Feature Recognition Using ML(Face Recognition)	DERBI
710	103	BTech. Computer Science & Engineering	JASIN JAYACHANDRAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=532">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=532</a>	Implementing Load Balancing Algorithms in Kemp Load Balancer	DERBI
711	103	BTech. Computer Science & Engineering	J Gyanasai Dixith	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=532">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=532</a>	Implementing Load Balancing Algorithms in Kemp Load Balancer	DERBI
712	103	BTech. Computer Science & Engineering	K Santhosh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=532">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=532</a>	Implementing Load Balancing Algorithms in Kemp Load Balancer	DERBI



713	103	BTech. Computer Science & Engineering	Suhas S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=533">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=533</a>	BlockChain Based and Registries System	DERBI
714	103	BTech. Computer Science & Engineering	Sai Shreenidhi Satish	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=533">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=533</a>	BlockChain Based and Registries System	DERBI
715	103	BTech. Computer Science & Engineering	Parag Mandal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=533">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=533</a>	BlockChain Based and Registries System	DERBI
716	103	BTech. Computer Science & Engineering	Bhargav Vinay N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=533">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=533</a>	BlockChain Based and Registries System	DERBI
717	103	BTech. Computer Science & Engineering	HIMANSHU DEV	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=534">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=534</a>	Health Informatics On Patient Level Data	Sagar Hospitals
718	103	BTech. Computer Science & Engineering	SAIKIRAN REDDY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=534">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=534</a>	Health Informatics On Patient Level Data	Sagar Hospitals
719	103	BTech. Computer Science & Engineering	Pooja Ramesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=535">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=535</a>	EEG Analysis(Distance Learning)	Sagar Hospitals
720	103	BTech. Computer Science & Engineering	A Thiru Krithika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=535">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=535</a>	EEG Analysis(Distance Learning)	Sagar Hospitals
721	103	BTech. Computer Science & Engineering	Soumya EN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=535">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=535</a>	EEG Analysis(Distance Learning)	Sagar Hospitals
722	103	BTech. Computer Science & Engineering	Dhanush S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=536">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=536</a>	EEG Analysis(Distance Learning)	Sagar Hospitals
723	103	BTech. Computer Science & Engineering	Mishika Shah	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=536">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=536</a>	Human Complex Activity Using IOT Sensor Applying Machine Learning	Sagar Hospitals
724	103	BTech. Computer Science & Engineering	Akshay M R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=536">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=536</a>	Human Complex Activity Using IOT Sensor Applying Machine Learning	Sagar Hospitals
725	103	BTech. Computer Science & Engineering	L Anagha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=536">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=536</a>	Human Complex Activity Using IOT Sensor Applying Machine Learning	Sagar Hospitals
726	103	BTech. Computer Science & Engineering	Samiksha Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=537">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=537</a>	Human Complex Activity Using IOT Sensor Applying Machine Learning	Sagar Hospitals
727	103	BTech. Computer Science & Engineering	Sharadhi Kavoor	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=537">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=537</a>	IRIS Recognition	Sagar Hospitals
728	103	BTech. Computer Science & Engineering	Sona Thomas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=537">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=537</a>	IRIS Recognition	Sagar Hospitals
729	103	BTech. Computer Science & Engineering	Sanjana Lenka	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=537">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=537</a>	IRIS Recognition	Sagar Hospitals



730	103	BTech. Computer Science & Engineering	Manoj kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=538">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=538</a>	Sensing Heart Beat And Body Temperature Digitally Using Arduino	Sagar Hospitals
731	103	BTech. Computer Science & Engineering	Kommareddy Hemanth Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=538">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=538</a>	Sensing Heart Beat And Body Temperature Digitally Using Arduino	Sagar Hospitals
732	103	BTech. Computer Science & Engineering	Mulamreddy Hemanth Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=538">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=538</a>	Sensing Heart Beat And Body Temperature Digitally Using Arduino	Sagar Hospitals
733	103	BTech. Computer Science & Engineering	Mallikarjuna G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=538">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=538</a>	Sensing Heart Beat And Body Temperature Digitally Using Arduino	Sagar Hospitals
734	103	BTech. Computer Science & Engineering	Shravani S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=539">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=539</a>	Personality Prediction System Via CV Analysis	DERBI
735	103	BTech. Computer Science & Engineering	Shrey Nahar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=539">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=539</a>	Personality Prediction System Via CV Analysis	DERBI
736	103	BTech. Computer Science & Engineering	Shreya Naga Sai Malepaty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=539">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=539</a>	Personality Prediction System Via CV Analysis	DERBI
737	103	BTech. Computer Science & Engineering	Shreya S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=539">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=539</a>	Personality Prediction System Via CV Analysis	DERBI
738	103	BTech. Computer Science & Engineering	Ritu Raj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=540">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=540</a>	Sentimental Analysis Using M1	DERBI
739	103	BTech. Computer Science & Engineering	Shreyas.s	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=540">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=540</a>	Sentimental Analysis Using M1	DERBI
740	103	BTech. Computer Science & Engineering	Shamanth.k	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=540">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=540</a>	Sentimental Analysis Using M1	DERBI
741	103	BTech. Computer Science & Engineering	Sushant Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=540">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=540</a>	Sentimental Analysis Using M1	DERBI
742	103	BTech. Computer Science & Engineering	Sameer khan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=541">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=541</a>	Software Defined Networking with IOT	DERBI
743	103	BTech. Computer Science & Engineering	Syed hannan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=541">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=541</a>	Software Defined Networking with IOT	DERBI
744	103	BTech. Computer Science & Engineering	syed muzakir	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=541">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=541</a>	Software Defined Networking with IOT	DERBI
745	103	BTech. Computer Science & Engineering	shravan B B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=541">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=541</a>	Software Defined Networking with IOT	DERBI
746	103	BTech. Computer Science & Engineering	NAHUSH K.S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=542">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=542</a>	Image Denoising using Auto Encoder	DERBI



747	103	BTech. Computer Science & Engineering	NAGARJUNA.T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=542">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=542</a>	Image Denoising using Auto Encoder	DERBI
748	103	BTech. Computer Science & Engineering	THEJAS K N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=542">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=542</a>	Image Denoising using Auto Encoder	DERBI
749	103	BTech. Computer Science & Engineering	KUMARA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=542">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=542</a>	Image Denoising using Auto Encoder	DERBI
750	103	BTech. Computer Science & Engineering	Numa Fathima	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=543">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=543</a>	Intelligent-agent based BusyTraffic Pattern Identifier to Propose Alternative Routes	DERBI
751	103	BTech. Computer Science & Engineering	Paritosh Premnath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=543">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=543</a>	Intelligent-agent based BusyTraffic Pattern Identifier to Propose Alternative Routes	DERBI
752	103	BTech. Computer Science & Engineering	Parth Sheth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=543">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=543</a>	Intelligent-agent based BusyTraffic Pattern Identifier to Propose Alternative Routes	DERBI
753	103	BTech. Computer Science & Engineering	Saniya Fathima	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=543">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=543</a>	Intelligent-agent based BusyTraffic Pattern Identifier to Propose Alternative Routes	DERBI
754	103	BTech. Computer Science & Engineering	Divyanshu Kedia	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=544">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=544</a>	Posture Detection using ML	DERBI
755	103	BTech. Computer Science & Engineering	Ankit Prasad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=544">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=544</a>	Posture Detection using ML	DERBI
756	103	BTech. Computer Science & Engineering	Anchal Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=544">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=544</a>	Posture Detection using ML	DERBI
757	103	BTech. Computer Science & Engineering	Hitesh k	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=545">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=545</a>	Sarcasm Detection and Polarity Classification	DERBI
758	103	BTech. Computer Science & Engineering	Anshuman Pathak	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=545">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=545</a>	Sarcasm Detection and Polarity Classification	DERBI
759	103	BTech. Computer Science & Engineering	G Siddartha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=545">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=545</a>	Sarcasm Detection and Polarity Classification	DERBI
760	103	BTech. Computer Science & Engineering	Mayank Sinha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=545">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=545</a>	Sarcasm Detection and Polarity Classification	DERBI
761	103	BTech. Computer Science & Engineering	Dishant Hirpara	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=546">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=546</a>	Image Segmentation using Machine Learning	DERBI
762	103	BTech. Computer Science & Engineering	Gaurav	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=546">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=546</a>	Image Segmentation using Machine Learning	DERBI
763	103	BTech. Computer Science & Engineering	Himanshu	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=546">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=546</a>	Image Segmentation using Machine Learning	DERBI



764	103	BTech. Computer Science & Engineering	Fahad Ur Rahman	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=546">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=546</a>	Image Segmentation using Machine Learning	DERBI
765	103	BTech. Computer Science & Engineering	Preetika Ray	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=547">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=547</a>	MAI-TREE	DERBI
766	103	BTech. Computer Science & Engineering	Rahul ajoop	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=547">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=547</a>	MAI-TREE	DERBI
767	103	BTech. Computer Science & Engineering	sukrutha s rao	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=547">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=547</a>	MAI-TREE	DERBI
768	103	BTech. Computer Science & Engineering	sounthariyaa j	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=547">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=547</a>	MAI-TREE	DERBI
769	103	BTech. Computer Science & Engineering	Arham Asif Syed	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=548">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=548</a>	Prediction of Lung cancer using deep nuero evolution method	Sagar Hospitals
770	103	BTech. Computer Science & Engineering	Mahesh M G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=548">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=548</a>	Prediction of Lung cancer using deep nuero evolution method	Sagar Hospitals
771	103	BTech. Computer Science & Engineering	Shyam Sai	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=548">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=548</a>	Prediction of Lung cancer using deep nuero evolution method	Sagar Hospitals
772	103	BTech. Computer Science & Engineering	G Lohith Sai	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=548">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=548</a>	Prediction of Lung cancer using deep nuero evolution method	Sagar Hospitals
773	103	BTech. Computer Science & Engineering	S Inesh Rao	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=549">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=549</a>	Scene Analysis in Complex Background Images	DERBI
774	103	BTech. Computer Science & Engineering	G Jahnavi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=549">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=549</a>	Scene Analysis in Complex Background Images	DERBI
775	103	BTech. Computer Science & Engineering	Geetika Mehta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=549">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=549</a>	Scene Analysis in Complex Background Images	DERBI
776	103	BTech. Computer Science & Engineering	Kapil Adarsh S A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=550">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=550</a>	Security System for Healthcare Data in Cloud Computing	DERBI
777	103	BTech. Computer Science & Engineering	M Darshan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=550">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=550</a>	Security System for Healthcare Data in Cloud Computing	DERBI
778	103	BTech. Computer Science & Engineering	Viswanth Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=550">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=550</a>	Scene Analysis in Complex Background Images	DERBI
779	103	BTech. Computer Science & Engineering	J Karthik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=550">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=550</a>	Scene Analysis in Complex Background Images	DERBI
780	103	BTech. Computer Science & Engineering	Sanjana Krishna	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=551">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=551</a>	Identification of Alzheimer's based on MRI images and Artificial Intelligence Technique	Sagar Hospitals



781	103	BTech. Computer Science & Engineering	Sejal Elizabeth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=551">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=551</a>	Identification of Alzheimer's based on MRI images and Artificial Intelligence Technique	Sagar Hospitals
782	103	BTech. Computer Science & Engineering	Sharadhi B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=551">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=551</a>	Identification of Alzheimer's based on MRI images and Artificial Intelligence Technique	Sagar Hospitals
783	103	BTech. Computer Science & Engineering	Chandan M Poonacha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=551">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=551</a>	Identification of Alzheimer's based on MRI images and Artificial Intelligence Technique	Sagar Hospitals
784	103	BTech. Computer Science & Engineering	Harshvardhan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=552">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=552</a>	Anomaly Detection using Reinforcement Learning	Atal Incubation Centre
785	103	BTech. Computer Science & Engineering	sudarshan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=552">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=552</a>	Anomaly Detection using Reinforcement Learning	Atal Incubation Centre
786	103	BTech. Computer Science & Engineering	Poojith NU	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=552">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=552</a>	Anomaly Detection using Reinforcement Learning	Atal Incubation Centre
787	103	BTech. Computer Science & Engineering	Abhishek pawar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=552">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=552</a>	Anomaly Detection using Reinforcement Learning	Atal Incubation Centre
788	103	BTech. Computer Science & Engineering	Adhitya Sagar K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=553">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=553</a>	Deep Learning Algorithms for Time series Data, Stock Prediction and analysis	Atal Incubation Centre
789	103	BTech. Computer Science & Engineering	Aditya Krishna	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=553">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=553</a>	Deep Learning Algorithms for Time series Data, Stock Prediction and analysis	Atal Incubation Centre
790	103	BTech. Computer Science & Engineering	Aditi A Navale	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=554">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=554</a>	Identifying Suspicious Graphical user Login using Machine Learning	Atal Incubation Centre
791	103	BTech. Computer Science & Engineering	Janmitha Gowda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=554">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=554</a>	Identifying Suspicious Graphical user Login using Machine Learning	Atal Incubation Centre
792	103	BTech. Computer Science & Engineering	Abhinaya A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=554">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=554</a>	Identification of Alzheimer's based on MRI images and Artificial Intelligence Technique	Atal Incubation Centre
793	103	BTech. Computer Science & Engineering	N U Harsha Tejas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555</a>	Detection of Type of Malaria from Infected cells using Deep Learning	Sagar Hospitals
794	103	BTech. Computer Science & Engineering	Ramika Nag	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555</a>	Detection of Type of Malaria from Infected cells using Deep Learning	Sagar Hospitals
795	103	BTech. Computer Science & Engineering	Hari Pradha P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555</a>	Detection of Type of Malaria from Infected cells using Deep Learning	Sagar Hospitals
796	103	BTech. Computer Science & Engineering	Kusumitha K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555</a>	Detection of Type of Malaria from Infected cells using Deep Learning	Sagar Hospitals
797	103	BTech. Computer Science & Engineering	PRADEEP	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=555</a>	Bike Service Management System C	Atal Incubation Centre



798	103	BTech. Computer Science & Engineering	OM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=556">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=556</a>	Bike Service Management System C	Atal Incubation Centre
799	103	BTech. Computer Science & Engineering	R DINAKAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=556">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=556</a>	Bike Service Management System C	Atal Incubation Centre
800	103	BTech. Computer Science & Engineering	PRADYUMNA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=556">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=556</a>	Bike Service Management System C	Atal Incubation Centre
801	103	BTech. Computer Science & Engineering	Deepika L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=557">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=557</a>	Voice user Interface	Atal Incubation Centre
802	103	BTech. Computer Science & Engineering	Danyata S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=557">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=557</a>	Voice user Interface	Atal Incubation Centre
803	103	BTech. Computer Science & Engineering	Hiteshinirithika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=557">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=557</a>	Voice user Interface	Atal Incubation Centre
804	103	BTech. Computer Science & Engineering	Manasa	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=557">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=557</a>	Voice user Interface	Atal Incubation Centre
805	103	BTech. Computer Science & Engineering	Tuvvishree N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=558">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=558</a>	Invoice Generation using RPA	Atal Incubation Centre
806	103	BTech. Computer Science & Engineering	Mohit Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=558">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=558</a>	Invoice Generation using RPA	Atal Incubation Centre
807	103	BTech. Computer Science & Engineering	Mohamad Tabish H A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=558">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=558</a>	Invoice Generation using RPA	Atal Incubation Centre
808	103	BTech. Computer Science & Engineering	Vedant Naik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=558">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=558</a>	Invoice Generation using RPA	Atal Incubation Centre
809	103	BTech. Computer Science & Engineering	ABHISHEK MAHAWAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=559">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=559</a>	Rule based stemmer using Indian Regional Language Koon	Atal Incubation Centre
810	103	BTech. Computer Science & Engineering	ANSHUL KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=559">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=559</a>	Rule based stemmer using Indian Regional Language Koon	Atal Incubation Centre
811	103	BTech. Computer Science & Engineering	AKHILESH C MALI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=559">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=559</a>	Rule based stemmer using Indian Regional Language Koon	Atal Incubation Centre
812	103	BTech. Computer Science & Engineering	ASHUTOSH SINGH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=559">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=559</a>	Rule based stemmer using Indian Regional Language Koon	Atal Incubation Centre
813	103	BTech. Computer Science & Engineering	Nikkilesh kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=560">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=560</a>	Sentimental Analysis on Hotel Reviews	Atal Incubation Centre
814	103	BTech. Computer Science & Engineering	Priteep	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=560">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=560</a>	SENTIMENTAL ANALYSIS ON HOTEL REVIEW	Atal Incubation Centre



815	103	BTech. Computer Science & Engineering	Sriram	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=560">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=560</a>	Sentimental analysis on hotel reviews	Atal Incubation Centre
816	103	BTech. Computer Science & Engineering	Siddharth kalkur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=560">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=560</a>	sentimental analysis on hotel reviews	Atal Incubation Centre
817	103	BTech. Computer Science & Engineering	Prajwal Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=561">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=561</a>	Hotel Management System based on Blockchain Technology	Atal Incubation Centre
818	103	BTech. Computer Science & Engineering	Raghavendra Prakash Jamakhandi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=561">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=561</a>	Hotel Management System based on Blockchain Technology	Atal Incubation Centre
819	103	BTech. Computer Science & Engineering	Ravi Ranjan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=561">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=561</a>	Hotel Management System based on Blockchain Technology	Atal Incubation Centre
820	103	BTech. Computer Science & Engineering	Vinayak Mohith Shenoy Y	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=562">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=562</a>	Automatic currection of stutter in disfluent speech using signal processing	Atal Incubation Centre
821	103	BTech. Computer Science & Engineering	Suhas Srinivas patil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=562">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=562</a>	Automatic currection of stutter in disfluent speech using signal processing	Atal Incubation Centre
822	103	BTech. Computer Science & Engineering	Kurli Likhitha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=562">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=562</a>	Automatic currection of stutter in disfluent speech using signal processing	Atal Incubation Centre
823	103	BTech. Computer Science & Engineering	Mishika Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=563">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=563</a>	Autism Detection in kids using ML Algorithm	Atal Incubation Centre
824	103	BTech. Computer Science & Engineering	Manvi singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=563">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=563</a>	Autism Detection in kids using ML Algorithm	Atal Incubation Centre
825	103	BTech. Computer Science & Engineering	Ashmita Neog	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=563">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=563</a>	Autism Detection in kids using ML Algorithm	Atal Incubation Centre
826	103	BTech. Computer Science & Engineering	Deesha AS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=563">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=563</a>	Autism Detection in kids using ML Algorithm	Atal Incubation Centre
827	103	BTech. Computer Science & Engineering	Subhajeet gorai	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=564">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=564</a>	Penetration Testing of Web Application in a Bug Bounty Program	Atal Incubation Centre
828	103	BTech. Computer Science & Engineering	Sayantana das	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=564">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=564</a>	Penetration Testing of Web Application in a Bug Bounty Program	Atal Incubation Centre
829	103	BTech. Computer Science & Engineering	Joyjit chatterjee	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=564">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=564</a>	Penetration Testing of Web Application in a Bug Bounty Program	Atal Incubation Centre
830	103	BTech. Computer Science & Engineering	dharmendra chaudhary	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=564">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=564</a>	Penetration Testing of Web Application in a Bug Bounty Program	Atal Incubation Centre
831	103	BTech. Computer Science & Engineering	SANTHOSH KA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=565">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=565</a>	Chronic Kidney Disorder Prediction using Machine Learning	Sagar Hospitals



832	103	BTech. Computer Science & Engineering	Moses J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=566">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=566</a>	Short Circuit Detection in buildings using sensors	Atal Incubation Centre
833	103	BTech. Computer Science & Engineering	Nakshatra Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=566">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=566</a>	Short Circuit Detection in buildings using sensors	Atal Incubation Centre
834	103	BTech. Computer Science & Engineering	Harsha Vardhan Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=566">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=566</a>	Short Circuit Detection in buildings using sensors	Atal Incubation Centre
835	103	BTech. Computer Science & Engineering	Pullalacheruvu Subba Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=566">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=566</a>	Short Circuit Detection in buildings using sensors	Atal Incubation Centre
836	103	BTech. Computer Science & Engineering	Atharva Patil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=567">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=567</a>	NLP:Smart Learning Device for Kids	Atal Incubation Centre
837	103	BTech. Computer Science & Engineering	Aman Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=567">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=567</a>	NLP:Smart Learning Device for Kids	Atal Incubation Centre
838	103	BTech. Computer Science & Engineering	Afreen Fathima	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=567">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=567</a>	NLP:Smart Learning Device for Kids	Atal Incubation Centre
839	103	BTech. Computer Science & Engineering	Ashish kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=567">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=567</a>	NLP:Smart Learning Device for Kids	Atal Incubation Centre
840	103	BTech. Computer Science & Engineering	Ajith Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=569">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=569</a>	Emotion based Music Player	Atal Incubation Centre
841	103	BTech. Computer Science & Engineering	Riya Mary Joseph	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=569">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=569</a>	Emotion based Music Player	Atal Incubation Centre
842	103	BTech. Computer Science & Engineering	Shaswat Sahu	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=569">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=569</a>	Emotion based Music Player	Atal Incubation Centre
843	103	BTech. Computer Science & Engineering	Shraavya B K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=569">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=569</a>	Emotion based Music Player	Atal Incubation Centre
844	103	BTech. Computer Science & Engineering	Manav G Krishna	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=570">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=570</a>	Automated Answer script Evaluation using NLP	Atal Incubation Centre
845	103	BTech. Computer Science & Engineering	K. Nanda Gopal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=570">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=570</a>	Automated Answer script Evaluation using NLP	Atal Incubation Centre
846	103	BTech. Computer Science & Engineering	Kishan G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=570">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=570</a>	Automated Answer script Evaluation using NLP	Atal Incubation Centre
847	103	BTech. Computer Science & Engineering	Kiran R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=570">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=570</a>	Automated Answer script Evaluation using NLP	Atal Incubation Centre
848	103	BTech. Computer Science & Engineering	Suhas marpalle	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=571">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=571</a>	Deep learning techniques to read text from image	Atal Incubation Centre



849	103	BTech. Computer Science & Engineering	Vaishnavi Prasad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=571">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=571</a>	Deep learning techniques to read text from image	Atal Incubation Centre
850	103	BTech. Computer Science & Engineering	Souptik Sinha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=571">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=571</a>	Deep learning techniques to read text from image	Atal Incubation Centre
851	103	BTech. Computer Science & Engineering	Tanmay sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=571">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=571</a>	Deep learning techniques to read text from image	Atal Incubation Centre
852	103	BTech. Computer Science & Engineering	Ashish Kant	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=572">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=572</a>	Differentiating foreground and background in an image for optical illusion	Atal Incubation Centre
853	103	BTech. Computer Science & Engineering	Yash Mishra.	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=572">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=572</a>	Differentiating foreground and background in an image for optical illusion	Atal Incubation Centre
854	103	BTech. Computer Science & Engineering	Ayan Sarkar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=572">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=572</a>	Differentiating foreground and background in an image for optical illusion	Atal Incubation Centre
855	103	BTech. Computer Science & Engineering	Chimaya murthy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=573">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=573</a>	Automatic semantic Analysis to answer email	Atal Incubation Centre
856	103	BTech. Computer Science & Engineering	Dayanand kavali	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=573">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=573</a>	Automatic semantic Analysis to answer email	Atal Incubation Centre
857	103	BTech. Computer Science & Engineering	Gutha Harsha Vardhan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=573">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=573</a>	Automatic semantic Analysis to answer email	Atal Incubation Centre
858	103	BTech. Computer Science & Engineering	Basavachetan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=573">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=573</a>	Automatic semantic Analysis to answer email	Atal Incubation Centre
859	103	BTech. Computer Science & Engineering	Dharshan R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=574">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=574</a>	Anomaly wafer detection using ML techniques	Atal Incubation Centre
860	103	BTech. Computer Science & Engineering	Dileep Kumar S R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=574">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=574</a>	Anomaly wafer detection using ML techniques	Atal Incubation Centre
861	103	BTech. Computer Science & Engineering	Ganesh Karthik C N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=574">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=574</a>	Anomaly wafer detection using ML techniques	Atal Incubation Centre
862	103	BTech. Computer Science & Engineering	Govardhan M G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=574">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=574</a>	Anomaly wafer detection using ML techniques	Atal Incubation Centre
863	103	BTech. Computer Science & Engineering	Chandrashekar V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=575">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=575</a>	Deep Learning based object classification	Atal Incubation Centre
864	103	BTech. Computer Science & Engineering	Chethan BS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=575">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=575</a>	Deep Learning based object classification	Atal Incubation Centre
865	103	BTech. Computer Science & Engineering	Chethan Rao S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=575">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=575</a>	Deep Learning based object classification	Atal Incubation Centre



866	103	BTech. Computer Science & Engineering	Deeksha YD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=575">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=575</a>	Deep Learning based object classification	Atal Incubation Centre
867	103	BTech. Computer Science & Engineering	Supritha R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=576">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=576</a>	Human activity tracking in videos using MATLAB	Sagar Hospitals
868	103	BTech. Computer Science & Engineering	Suvik Sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=576">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=576</a>	Human activity tracking in videos using MATLAB	Sagar Hospitals
869	103	BTech. Computer Science & Engineering	Tania Girish	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=576">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=576</a>	Human activity tracking in videos using MATLAB	Sagar Hospitals
870	103	BTech. Computer Science & Engineering	Varsha R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=576">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=576</a>	human activity tracking in videos using MATLAB	Sagar Hospitals
871	103	BTech. Computer Science & Engineering	Varun V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=577">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=577</a>	Audio feature analysis for detecting behaviour of Speaker on stage	Atal Incubation Centre
872	103	BTech. Computer Science & Engineering	Vishnu S Nair	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=577">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=577</a>	Audio feature analysis for detecting behaviour of Speaker on stage	Atal Incubation Centre
873	103	BTech. Computer Science & Engineering	Sinchitha J R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=577">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=577</a>	Audio feature analysis for detecting behaviour of Speaker on stage	Atal Incubation Centre
874	103	BTech. Computer Science & Engineering	VV Sai Yasasvi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=577">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=577</a>	Audio feature analysis for detecting behaviour of Speaker on stage	Atal Incubation Centre
875	103	BTech. Computer Science & Engineering	Sompalli amitha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=578">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=578</a>	Learning Deep features for scene recognition using places database	Atal Incubation Centre
876	103	BTech. Computer Science & Engineering	Ujjwal Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=578">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=578</a>	Learning Deep features for scene recognition using places database	Atal Incubation Centre
877	103	BTech. Computer Science & Engineering	Vivek Kumar Mishra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=578">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=578</a>	Learning Deep features for scene recognition using places database	Atal Incubation Centre
878	103	BTech. Computer Science & Engineering	Sanush B R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=578">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=578</a>	Learning Deep features for scene recognition using places database	Atal Incubation Centre
879	103	BTech. Computer Science & Engineering	Bharath A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=579">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=579</a>	Improved cow search algorithm for enhancing the classification accuracy of machine learning algorithms	Atal Incubation Centre
880	103	BTech. Computer Science & Engineering	Bharagav ram C S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=579">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=579</a>	Improved cow search algorithm for enhancing the classification accuracy of machine learning algorithms	Atal Incubation Centre
881	103	BTech. Computer Science & Engineering	Ajith B J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=579">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=579</a>	Improved cow search algorithm for enhancing the classification accuracy of machine learning algorithms	Atal Incubation Centre
882	103	BTech. Computer Science & Engineering	Arindam Manna	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=579">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=579</a>	Improved cow search algorithm for enhancing the classification accuracy of machine learning algorithms	Atal Incubation Centre



883	103	BTech. Computer Science & Engineering	Divya J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=580">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=580</a>	Automatic number plate reader at entry and exit of building	Atal Incubation Centre
884	103	BTech. Computer Science & Engineering	Kumuda Kanatti	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=580">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=580</a>	Automatic number plate reader at entry and exit of building	Atal Incubation Centre
885	103	BTech. Computer Science & Engineering	Kehkashaan Khanum A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=580">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=580</a>	Automatic number plate reader at entry and exit of building	Atal Incubation Centre
886	103	BTech. Computer Science & Engineering	Adarsha subrahmanya K K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=581">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=581</a>	Biometric identification database as a part of crime investigation	Atal Incubation Centre
887	103	BTech. Computer Science & Engineering	Banu S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=581">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=581</a>	Biometric identification database as a part of crime investigation	Atal Incubation Centre
888	103	BTech. Computer Science & Engineering	Chetan R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=581">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=581</a>	Biometric identification database as a part of crime investigation	Atal Incubation Centre
889	103	BTech. Computer Science & Engineering	Bharath Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=581">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=581</a>	Biometric identification database as a part of crime investigation	Atal Incubation Centre
890	103	BTech. Computer Science & Engineering	Navaneeth Krishnan Nair	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=582">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=582</a>	Detection of fault switch during any Shortcircuit in the building and counter effects applied	Atal Incubation Centre
891	103	BTech. Computer Science & Engineering	Pavitra Ankesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=582">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=582</a>	Detection of fault switch during any Shortcircuit in the building and counter effects applied	Atal Incubation Centre
892	103	BTech. Computer Science & Engineering	Pranav Avinash Mahamuni	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=582">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=582</a>	detection of fault switch during any shortcircuit in the building and counter effects application	Atal Incubation Centre
893	103	BTech. Computer Science & Engineering	Pranav Ghatigar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=582">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=582</a>	detection of fault switch during any shortcircuit in the building and counter effects application	Atal Incubation Centre
894	103	BTech. Computer Science & Engineering	Chatterjee Keshav Kanchan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=583">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=583</a>	Gender and Age detection Python	Atal Incubation Centre
895	103	BTech. Computer Science & Engineering	Harshita Chaurasia	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=583">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=583</a>	Gender and Age detection Python	Atal Incubation Centre
896	103	BTech. Computer Science & Engineering	Shushant Rishav	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=583">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=583</a>	Gender and Age detection Python	Atal Incubation Centre
897	103	BTech. Computer Science & Engineering	Harshith N M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=583">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=583</a>	gender and Age detection Python	Atal Incubation Centre
898	103	BTech. Computer Science & Engineering	Akash Bagchi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=584">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=584</a>	Chatbot using Python	Atal Incubation Centre
899	103	BTech. Computer Science & Engineering	Akshaya Nadathir	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=584">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=584</a>	Chatbot using Python	Atal Incubation Centre



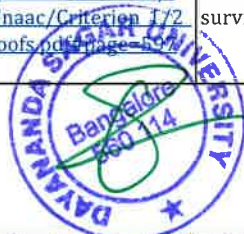
900	103	BTech. Computer Science & Engineering	M Pranjala Padakannaya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=584">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=584</a>	Chatbot using Python	Atal Incubation Centre
901	103	BTech. Computer Science & Engineering	Prarthana G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=584">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=584</a>	Chatbot using Python	Atal Incubation Centre
902	103	BTech. Computer Science & Engineering	Neha Cochin Narendra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=585">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=585</a>	Prediction of lung cancer using deepneuroevolution methods	Atal Incubation Centre
903	103	BTech. Computer Science & Engineering	Neha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=585">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=585</a>	Prediction of lung cancer using deepneuroevolution methods	Atal Incubation Centre
904	103	BTech. Computer Science & Engineering	Nikitha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=585">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=585</a>	Prediction of lung cancer using deepneuroevolution methods	Atal Incubation Centre
905	103	BTech. Computer Science & Engineering	Supraja Nuty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=585">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=585</a>	Prediction of lung cancer using deepneuroevolution methods	Atal Incubation Centre
906	103	BTech. Computer Science & Engineering	Manoj VN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=586">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=586</a>	Segmentation and classification of lung cancer using Deep learning methods	Atal Incubation Centre
907	103	BTech. Computer Science & Engineering	Mourya BD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=586">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=586</a>	Segmentation and classification of lung cancer using Deep learning methods	Atal Incubation Centre
908	103	BTech. Computer Science & Engineering	PR Sridhar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=586">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=586</a>	Segmentation and classification of lung cancer using Deep learning methods	Atal Incubation Centre
909	103	BTech. Computer Science & Engineering	MSV Karthik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=586">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=586</a>	Segmentation and classification of lung cancer using Deep learning methods	Atal Incubation Centre
910	103	BTech. Computer Science & Engineering	Sahana S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=587">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=587</a>	language identification in the wild using transfer learning	Atal Incubation Centre
911	103	BTech. Computer Science & Engineering	Sai Lakshmi Sridhar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=587">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=587</a>	language identification in the wild using transfer learning	Atal Incubation Centre
912	103	BTech. Computer Science & Engineering	Rajani N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=587">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=587</a>	language identification in the wild using transfer learning	Atal Incubation Centre
913	103	BTech. Computer Science & Engineering	Sahana P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=587">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=587</a>	language identification in the wild using transfer learning	Atal Incubation Centre
914	103	BTech. Computer Science & Engineering	Manoj d bhat	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=588">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=588</a>	Lungs disease classification using CT scanned images	Atal Incubation Centre
915	103	BTech. Computer Science & Engineering	Mani J S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=588">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=588</a>	Lungs disease classification using CT scanned images	Atal Incubation Centre
916	103	BTech. Computer Science & Engineering	Manjunath D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=588">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=588</a>	Lungs disease classification using CT scanned images	Atal Incubation Centre



917	103	BTech. Computer Science & Engineering	Meghana G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=588">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=588</a>	Lungs disease classification using CT scanned images	Atal Incubation Centre
918	103	BTech. Computer Science & Engineering	Akshat Mishra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=589">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=589</a>	Emotion status analysis using EEG data	Atal Incubation Centre
919	103	BTech. Computer Science & Engineering	Arnav Gupta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=589">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=589</a>	Emotion status analysis using EEG data	Atal Incubation Centre
920	103	BTech. Computer Science & Engineering	Abhay Raj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=589">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=589</a>	Emotion status analysis using EEG data	Atal Incubation Centre
921	103	BTech. Computer Science & Engineering	Abhi Raj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=589">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=589</a>	Emotion status analysis using EEG data	Atal Incubation Centre
922	103	BTech. Computer Science & Engineering	Adithya Adarsh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=590">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=590</a>	IoT based security gadget for women	Atal Incubation Centre
923	103	BTech. Computer Science & Engineering	Aayush Bohra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=590">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=590</a>	IoT based security gadget for women	Atal Incubation Centre
924	103	BTech. Computer Science & Engineering	Akash A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=590">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=590</a>	IoT based security gadget for women	Atal Incubation Centre
925	103	BTech. Computer Science & Engineering	Aniqaa Nayana Patil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=590">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=590</a>	IoT based security gadget for women	Atal Incubation Centre
926	103	BTech. Computer Science & Engineering	Shubhashree P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=591">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=591</a>	A system for geopositioning using smart identity card	Atal Incubation Centre
927	103	BTech. Computer Science & Engineering	Shree Charitha B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=591">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=591</a>	A system for geopositioning using smart identity card	Atal Incubation Centre
928	103	BTech. Computer Science & Engineering	Sanjana K A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=591">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=591</a>	A system for geopositioning using smart identity card	Atal Incubation Centre
929	103	BTech. Computer Science & Engineering	Rohan Carlo	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=591">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=591</a>	A system for geopositioning using smart identity card	Atal Incubation Centre
930	103	BTech. Computer Science & Engineering	Abhishek singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=592">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=592</a>	Facial Emotion detection using neural network	Sagar Hospitals
931	103	BTech. Computer Science & Engineering	Lakshman parihar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=592">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=592</a>	Facial Emotion detection using neural network	Sagar Hospitals
932	103	BTech. Computer Science & Engineering	kaushal yadav	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=592">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=592</a>	facial Emotion detection using neural network	Sagar Hospitals
933	103	BTech. Computer Science & Engineering	krishnakant vishnoi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=592">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=592</a>	facial Emotion detection using neural network	Sagar Hospitals



934	103	BTech. Computer Science & Engineering	Suraj Bhadra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=593">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=593</a>	Human behaviour and sentimental analysis using social media text using deep learning	Sagar Hospitals
935	103	BTech. Computer Science & Engineering	Swagnikk Bhattacharya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=593">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=593</a>	Human behaviour and sentimental analysis using social media text using deep learning	Sagar Hospitals
936	103	BTech. Computer Science & Engineering	Vibhav B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=593">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=593</a>	Human behaviour and sentimental analysis using social media text using deep learning	Sagar Hospitals
937	103	BTech. Computer Science & Engineering	Yash Raj Ojha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=593">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=593</a>	Human behaviour and sentimental analysis using social media text using deep learning	Sagar Hospitals
938	103	BTech. Computer Science & Engineering	Chirayu SM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=594">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=594</a>	Sentiment analysis of Drug Reviews Using Machine learning	Sagar Hospitals
939	103	BTech. Computer Science & Engineering	Gayatri P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=594">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=594</a>	Sentiment analysis of Drug Reviews Using Machine learning	Sagar Hospitals
940	103	BTech. Computer Science & Engineering	Chaithra HR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=594">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=594</a>	Sentiment analysis of Drug Reviews Using Machine learning	Sagar Hospitals
941	103	BTech. Computer Science & Engineering	Priyanka T Chavan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=594">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=594</a>	Sentiment analysis of Drug Reviews Using Machine learning	Sagar Hospitals
942	103	BTech. Computer Science & Engineering	Aashray P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=595">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=595</a>	Mining Reasons for Sentiment Variation in Twitter Data	Atal Incubation Centre
943	103	BTech. Computer Science & Engineering	Atar Mohammad Tameem	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=595">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=595</a>	Mining Reasons for Sentiment Variation in Twitter Data	Atal Incubation Centre
944	103	BTech. Computer Science & Engineering	Siva Pavan Naveen G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=595">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=595</a>	Mining Reasons for Sentiment Variation in Twitter Data	Atal Incubation Centre
945	103	BTech. Computer Science & Engineering	B. Karthik Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=595">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=595</a>	Mining Reasons for Sentiment Variation in Twitter Data	Atal Incubation Centre
946	103	BTech. Computer Science & Engineering	Sreekar Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=596">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=596</a>	Efficient Classification of Tweets using Emoticons	Atal Incubation Centre
947	103	BTech. Computer Science & Engineering	Mithila G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=596">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=596</a>	Efficient Classification of Tweets using Emoticons	Atal Incubation Centre
948	103	BTech. Computer Science & Engineering	Gutta Ranjitha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=596">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=596</a>	Efficient Classification of Tweets using Emoticons	Atal Incubation Centre
949	103	BTech. Computer Science & Engineering	Sai divya.H	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=596">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=596</a>	Efficient Classification of Tweets using Emoticons	Atal Incubation Centre
950	103	BTech. Computer Science & Engineering	Aditya Belludi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=597">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=597</a>	Brain tumor segmentation with survival prediction	Sagar Hospitals



951	103	BTech. Computer Science & Engineering	Akshay R Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=597">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=597</a>	Brain tumor segmentation with survival prediction	Sagar Hospitals
952	103	BTech. Computer Science & Engineering	Aryan Mohan Menon	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=597">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=597</a>	Brain tumor segmentation with survival prediction	Sagar Hospitals
953	103	BTech. Computer Science & Engineering	Ashit More	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=597">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=597</a>	Brain tumor segmentation with survival prediction	Sagar Hospitals
954	103	BTech. Computer Science & Engineering	Ch Revanth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=598">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=598</a>	Analyzing functional connectivity pattern between sub-cortical regions for healthy and deaged brain	Atal Incubation Centre
955	103	BTech. Computer Science & Engineering	B Prathival	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=598">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=598</a>	Analyzing functional connectivity pattern between sub-cortical regions for healthy and deaged brain	Atal Incubation Centre
956	103	BTech. Computer Science & Engineering	Chennareddy Venkata Yashwanth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=598">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=598</a>	Analyzing functional connectivity pattern between sub-cortical regions for healthy and deaged brain	Atal Incubation Centre
957	103	BTech. Computer Science & Engineering	Divya B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=598">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=598</a>	Analyzing functional connectivity pattern between sub-cortical regions for healthy and deaged brain	Atal Incubation Centre
958	103	BTech. Computer Science & Engineering	Nivedhitha G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=599">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=599</a>	Sensitive data classification using deep learning	Atal Incubation Centre
959	103	BTech. Computer Science & Engineering	Pavan B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=599">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=599</a>	Sensitive data classification using deep learning	Atal Incubation Centre
960	103	BTech. Computer Science & Engineering	N S Gagan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=599">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=599</a>	Sensitive data classification using deep learning	Atal Incubation Centre
961	103	BTech. Computer Science & Engineering	Manasa H	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=599">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=599</a>	Sensitive data classification using deep learning	Atal Incubation Centre
962	103	BTech. Computer Science & Engineering	Ananya N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=600">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=600</a>	Security System for Healthcare Data in Cloud Computing	Atal Incubation Centre
963	103	BTech. Computer Science & Engineering	Anushree shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=600">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=600</a>	Security System for Healthcare Data in Cloud Computing	Atal Incubation Centre
964	103	BTech. Computer Science & Engineering	Ashwini NG	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=600">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=600</a>	Security System for Healthcare Data in Cloud Computing	Atal Incubation Centre
965	103	BTech. Computer Science & Engineering	Anjana kp	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=600">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=600</a>	Security System for Healthcare Data in Cloud Computing	Atal Incubation Centre
966	103	BTech. Computer Science & Engineering	Naveen Kumar N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=601">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=601</a>	digital recognition using CNN network deep learning	Atal Incubation Centre
967	103	BTech. Computer Science & Engineering	Satish P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=601">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=601</a>	digital recognition using CNN network deep learning	Atal Incubation Centre



968	103	BTech. Computer Science & Engineering	Moldireddy Kishore Kumar Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=601">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=601</a>	digital recognition using CNN network deep learning	Atal Incubation Centre
969	103	BTech. Computer Science & Engineering	Amrutha Varshini M M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=601">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=601</a>	digital recognition using CNN network deep learning	Atal Incubation Centre
970	103	BTech. Computer Science & Engineering	Hemanth Kumar S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=602">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=602</a>	Implementing voting using blockchain	Atal Incubation Centre
971	103	BTech. Computer Science & Engineering	Hitesh Kumar N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=602">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=602</a>	Implementing voting using blockchain	Atal Incubation Centre
972	103	BTech. Computer Science & Engineering	K.Vilohit	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=602">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=602</a>	Implementing voting using blockchain	Atal Incubation Centre
973	103	BTech. Computer Science & Engineering	Kushal A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=602">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=602</a>	Implementing voting using blockchain	Atal Incubation Centre
974	103	BTech. Computer Science & Engineering	R Adhi Narayanan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=603">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=603</a>	Diabetic detection using multiple ML algos and find accuracy of best algorithm	Atal Incubation Centre
975	103	BTech. Computer Science & Engineering	Rupam Shil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=603">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=603</a>	Diabetic detection using multiple ML algos and find accuracy of best algorithm	Atal Incubation Centre
976	103	BTech. Computer Science & Engineering	Rahul V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=603">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=603</a>	Diabetic detection using multiple ML algos and find accuracy of best algorithm	Atal Incubation Centre
977	103	BTech. Computer Science & Engineering	Rahul Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=603">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=603</a>	Diabetic detection using multiple ML algos and find accuracy of best algorithm	Atal Incubation Centre
978	103	BTech. Computer Science & Engineering	MOHAMMED AINAN ABBAS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=604">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=604</a>	Automated unregistered vehicles recognition system	Atal Incubation Centre
979	103	BTech. Computer Science & Engineering	MIR ATHFAN ALI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=604">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=604</a>	Automated unregistered vehicles recognition system	Atal Incubation Centre
980	103	BTech. Computer Science & Engineering	MOHAMMED AYMAN SHARIEF	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=604">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=604</a>	Automated unregistered vehicles recognition system	Atal Incubation Centre
981	103	BTech. Computer Science & Engineering	G KARTHIKEYA REDDY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=605">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=605</a>	Water demand predction in rural areas using data science	Atal Incubation Centre
982	103	BTech. Computer Science & Engineering	D Gnana Prasad Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=605">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=605</a>	Water demand predction in rural areas using data science	Atal Incubation Centre
983	103	BTech. Computer Science & Engineering	G PRUDHVI KRISHNA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=605">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=605</a>	Water demand predction in rural areas using data science	Atal Incubation Centre



984	103	BTech. Computer Science & Engineering	Mayank Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=606">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=606</a>	Classification of invasive and noninvasive breast cancer cells using Machine Learning/Deep learning/Tranfer learning techniques	Atal Incubation Centre
985	103	BTech. Computer Science & Engineering	Mahesh Bhosle	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=606">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=606</a>	Classification of invasive and noninvasive breast cancer cells using Machine Learning/Deep learning/Tranfer learning techniques	Atal Incubation Centre
986	103	BTech. Computer Science & Engineering	Hemang Varma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=606">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=606</a>	Classification of invasive and noninvasive breast cancer cells using Machine Learning/Deep learning/Tranfer learning techniques	Atal Incubation Centre
987	103	BTech. Computer Science & Engineering	E Mayank Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=606">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=606</a>	Classification of invasive and noninvasive breast cancer cells using Machine Learning/Deep learning/Tranfer learning techniques	Atal Incubation Centre
988	103	BTech. Computer Science & Engineering	A M Meena	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=607">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=607</a>	Discriminate benign breast mass from malignant breast tumor using feature extraction methods hispathological images	Atal Incubation Centre
989	103	BTech. Computer Science & Engineering	Deeksha J Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=607">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=607</a>	Discriminate benign breast mass from malignant breast tumor using feature extraction methods hispathological images	Atal Incubation Centre
990	103	BTech. Computer Science & Engineering	Dona S Manjunath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=607">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=607</a>	Discriminate benign breast mass from malignant breast tumor using feature extraction methods hispathological images	Atal Incubation Centre
991	103	BTech. Computer Science & Engineering	Gagandeep K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=607">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=607</a>	Discriminate benign breast mass from malignant breast tumor using feature extraction methods hispathological images	Atal Incubation Centre
992	103	BTech. Computer Science & Engineering	kavya L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=608">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=608</a>	Indentification of Alzeihmer's disease through DNA Methylation	Sagar Hospitals
993	103	BTech. Computer Science & Engineering	Lingareddy Sruthi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=608">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=608</a>	Indentification of Alzeihmer's disease through DNA Methylation	Sagar Hospitals
994	103	BTech. Computer Science & Engineering	kritika N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=608">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=608</a>	Indentification of Alzeihmer's disease through DNA Methylation	Sagar Hospitals
995	103	BTech. Computer Science & Engineering	Hariharan L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=608">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=608</a>	Indentification of Alzeihmer's disease through DNA Methylation	Sagar Hospitals
996	103	BTech. Computer Science & Engineering	Rahul Sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=609">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=609</a>	Improvising Deep Learning techniques on Text Data	Atal Incubation Centre
997	103	BTech. Computer Science & Engineering	Rithvik R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=609">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=609</a>	Improvising Deep Learning techniques on Text Data	Atal Incubation Centre
998	103	BTech. Computer Science & Engineering	Sameer Pasha J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=609">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=609</a>	Improvising Deep Learning techniques on Text Data	Atal Incubation Centre



999	103	BTech. Computer Science & Engineering	Shahid Ali S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=609">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=609</a>	Improvising Deep Learning techniques on Text Data	Atal Incubation Centre
1000	103	BTech. Computer Science & Engineering	Likith S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=610">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=610</a>	Deep in algorithms for time series data, Stock price prediction and Analysis	Atal Incubation Centre
1001	103	BTech. Computer Science & Engineering	Likhith M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=610">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=610</a>	Deep in algorithms for time series data, Stock price prediction and Analysis	Atal Incubation Centre
1002	103	BTech. Computer Science & Engineering	Pooja Revanaki	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=610">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=610</a>	Deep in algorithms for time series data, Stock price prediction and Analysis	Atal Incubation Centre
1003	103	BTech. Computer Science & Engineering	Srujana V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=610">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=610</a>	Deep in algorithms for time series data, Stock price prediction and Analysis	Atal Incubation Centre
1004	103	BTech. Computer Science & Engineering	Hamsa M N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=611">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=611</a>	Machine Learning Models on Dental Data	Atal Incubation Centre
1005	103	BTech. Computer Science & Engineering	Rakshitha V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=611">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=611</a>	Machine Learning Models on Dental Data	Atal Incubation Centre
1006	103	BTech. Computer Science & Engineering	Gopal Reddy KA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=611">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=611</a>	Machine Learning Models on Dental Data	Atal Incubation Centre
1007	103	BTech. Computer Science & Engineering	Vandan Kumar K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=612">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=612</a>	Outlier Detection in High Dimensional Data using Machine Learning	Atal Incubation Centre
1008	103	BTech. Computer Science & Engineering	Vedha Murthy N L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=612">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=612</a>	Outlier Detection in High Dimensional Data using Machine Learning	Atal Incubation Centre
1009	103	BTech. Computer Science & Engineering	Vinodh N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=612">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=612</a>	Outlier Detection in High Dimensional Data using Machine Learning	Atal Incubation Centre
1010	103	BTech. Computer Science & Engineering	Vishwas T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=612">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=612</a>	Outlier Detection in High Dimensional Data using Machine Learning	Atal Incubation Centre
1011	103	BTech. Computer Science & Engineering	Anirudh Preeth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=613">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=613</a>	Computational genomics by ML	Atal Incubation Centre
1012	103	BTech. Computer Science & Engineering	Anup Venkat	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=613">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=613</a>	Computational genomics by ML	Atal Incubation Centre
1013	103	BTech. Computer Science & Engineering	Calvin Paiva	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=613">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=613</a>	Computational genomics by ML	Atal Incubation Centre
1014	103	BTech. Computer Science & Engineering	Chetan A Mehta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=613">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=613</a>	Computational genomics by ML	Atal Incubation Centre
1015	103	BTech. Computer Science & Engineering	Abhijith J K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=614">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=614</a>	NLP: Sentic computing in cyber domain	Atal Incubation Centre



1016	103	BTech. Computer Science & Engineering	Amisha Asrani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=614">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=614</a>	NLP: Sentic computing in cyber domain	Atal Incubation Centre
1017	103	BTech. Computer Science & Engineering	Anjali Sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=614">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=614</a>	NLP: Sentic computing in cyber domain	Atal Incubation Centre
1018	103	BTech. Computer Science & Engineering	A Chaithanya Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=615">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=615</a>	Identifying fake products through barcode-based blockchain system	Atal Incubation Centre
1019	103	BTech. Computer Science & Engineering	Vasuri Pavan Kumar Yadav	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=615">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=615</a>	Identifying fake products through barcode-based blockchain system	Atal Incubation Centre
1020	103	BTech. Computer Science & Engineering	Charan Teja Yadam	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=615">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=615</a>	Identifying fake products through barcode-based blockchain system	Atal Incubation Centre
1021	103	BTech. Computer Science & Engineering	Yaswanth Velpuri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=615">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=615</a>	Identifying fake products through barcode-based blockchain system	Atal Incubation Centre
1022	103	BTech. Computer Science & Engineering	Harshvardhan S Purohit	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=616">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=616</a>	Blockchain based document storage systems on cloud	DERBI
1023	103	BTech. Computer Science & Engineering	Jinendra Rathod	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=616">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=616</a>	Blockchain based document storage systems on cloud	DERBI
1024	103	BTech. Computer Science & Engineering	Joya Verma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=616">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=616</a>	Blockchain based document storage systems on cloud	DERBI
1025	103	BTech. Computer Science & Engineering	K Neha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=616">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=616</a>	Blockchain based document storage systems on cloud	DERBI
1026	103	BTech. Computer Science & Engineering	Ronald Santhosh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=617">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=617</a>	Blockchain based Patient Data Management System	DERBI
1027	103	BTech. Computer Science & Engineering	Sakina Bathool	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=617">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=617</a>	Blockchain based Patient Data Management System	DERBI
1028	103	BTech. Computer Science & Engineering	Shefali Gupta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=617">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=617</a>	Blockchain based Patient Data Management System	DERBI
1029	103	BTech. Computer Science & Engineering	Shishira S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=617">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=617</a>	Blockchain based Patient Data Management System	DERBI
1030	202	MTech CSE	Bhavya Shree Chandrappa	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=618">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=618</a>	Blockchain based Patient Data Management System	Accenture
1031	202	MTech CSE	Akanksha Shangloo	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=627">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=627</a>	Security lab	Quickheal, Pune
1032	202	MTech CSE	Arya Suresh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=628">https://www.dsu.edu.in/images/naac/Criterion_1/2/CSE_Proofs.pdf#page=628</a>	Python Development	iROHUB INFOTECH, Cochin



1033	202	MTech CSE	Rakshita R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=629">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=629</a>	software engineer	Upskillz
1034	202	MTech CSE	Anusha H P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=632">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=632</a>	APPLICATION DEVELOPMENT ASSOCIATE	Accenture
1035	202	MTech CSE	Pranami Chowdhury	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=641">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=641</a>	Classification of Pneumonia from Chest X-Ray using Deep neural network	Sagar Hospitals
1036	202	MTech CSE	Shahwar ara kamal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=642">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=642</a>	Network Intrusion Detection System using ML	DERBI
1037	202	MTech CSE	Shazia	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=643">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=643</a>	Crop land mapping using Random forest and Deep learning	DERBI
1038	202	MTech CSE	Sindhu A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=644">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=644</a>	Speech Emotion recognition using ML approach	DERBI
1039	202	MTech CSE	Kishor p Deshpande	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=645">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=645</a>	A Novel Framework for Information Retrieval from Computer background	Atal Incubation Centre
1040	202	MTech CSE	Hithyshi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=646">https://www.dsu.edu.in/images/naac/Criterion_1/2_CSE_Proofs.pdf#page=646</a>	Identification of Breast cancer using Extracted from HER2 gene from DNA sequence	Sagar Hospitals
1041	104	Computer Science & Technology	Shivaraj BH (ENG18CT0028)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=1</a>	Automatic OTP Retrieval	APAROKSHA FINANCIAL SERVICES PRIVATE LIMITED, Anjanadri, 1st Floor, No. 433, 20th B Cross, Jayanagar 3rd Block, BENGALURU - 560 011
1042	104	Computer Science & Technology	PANDEY SHIVANSH SURENDRA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=3</a>	Software Developer Intern	J P Morgan, Bandapura Village Road, Upkar Spring Field, Chandapura, Bangalore-562106
1043	104	Computer Science & Technology	Sai Sanjana T(ENG18CT0027)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=18</a>	Virtual Toy Train	Atal Incubation Center, Bangalore
1044	104	Computer Science & Technology	Nischal K(ENG18CT0020)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=18</a>	Virtual Toy Train	Atal Incubation Center, Bangalore
1045	104	Computer Science & Technology	Souparnika H S(ENG18CT0029)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=18</a>	Virtual Toy Train	Atal Incubation Center, Bangalore
1046	104	Computer Science & Technology	A Aathira Rajagopal(ENG18CT0001)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=19</a>	Macula Healthcare	Atal Incubation Center, Bangalore
1047	104	Computer Science & Technology	Harinath S (ENG18CT0008)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/3_CST_Proofs.pdf#page=19</a>	Macula Healthcare	Atal Incubation Center, Bangalore



1048	104	Computer Science & Technology	Heena Kouser(ENG18CT0010)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=19</a>	Macula Healthcare	Atal Incubation Center, Bangalore
1049	104	Computer Science & Technology	Anoop Manikanta S(ENG18CT0002)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=20</a>	Satellite Data Processing	Atal Incubation Center, Bangalore
1050	104	Computer Science & Technology	Kshitij Kurandwad(ENG18CT0016)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=20</a>	Satellite Data Processing	Atal Incubation Center, Bangalore
1051	104	Computer Science & Technology	Yasasvi(ENG18CT0036)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=20</a>	Satellite Data Processing	Atal Incubation Center, Bangalore
1052	104	Computer Science & Technology	Hashmitha Hegde(ENG18CT0009)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=21</a>	Smart Office	Atal Incubation Center, Bangalore
1053	104	Computer Science & Technology	Pranathi Chitturi(ENG18CT0022)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=21</a>	Smart Office	Atal Incubation Center, Bangalore
1054	104	Computer Science & Technology	T B Ajay Kumar(ENG16CT0040)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=22</a>	Barcode Scanner	Atal Incubation Center, Bangalore
1055	104	Computer Science & Technology	Rahul V M(ENG16CT0026)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=22</a>	Barcode Scanner	Atal Incubation Center, Bangalore
1056	104	Computer Science & Technology	Ashwin C S(ENG18CT0003)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=23</a>	Skill Proofed Internship	Atal Incubation Center, Bangalore
1057	104	Computer Science & Technology	Devaki Poojitha(ENG18CT0006)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=23</a>	Skill Proofed Internship	Atal Incubation Center, Bangalore
1058	104	Computer Science & Technology	Jahnvi Krishna K(ENG18CT0012)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=23</a>	Skill Proofed Internship	Atal Incubation Center, Bangalore
1059	104	Computer Science & Technology	Uppara Hariharan(ENG18CT0032)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=23</a>	Skill Proofed Internship	Atal Incubation Center, Bangalore
1060	104	Computer Science & Technology	K DURGA SAI ASHISH(ENG19CT0014)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=24</a>	Building An DApp Using GANACHE	Atal Incubation Center, Bangalore
1061	104	Computer Science & Technology	VIKAS D(ENG19CT0046)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=24</a>	Building An DApp Using GANACHE	Atal Incubation Center, Bangalore
1062	104	Computer Science & Technology	VENKAT VILEK(ENG19CT0035)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=24</a>	Building An DApp Using GANACHE	Atal Incubation Center, Bangalore
1063	104	Computer Science & Technology	K AMULYA(ENG19CT0013)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=25</a>	Vending Machine Smart Contract	Atal Incubation Center, Bangalore
1064	104	Computer Science & Technology	LAKSHMI REDDY(ENG19CT0017)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=25</a>	Vending Machine Smart Contract	Atal Incubation Center, Bangalore



1065	104	Computer Science & Technology	RACHANA D(ENG19CT0035)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=25</a>	Vending Machine Smart Contract	Atal Incubation Center, Bangalore
1066	104	Computer Science & Technology	CHELLA SAI KEERTHANA(ENG19CT0008)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=26</a>	Smart Contract Using Ethereum	Atal Incubation Center, Bangalore
1067	104	Computer Science & Technology	PRETHI M NAYAK(ENG19CT0026)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=26</a>	Smart Contract Using Ethereum	Atal Incubation Center, Bangalore
1068	104	Computer Science & Technology	SANCHITHA J ELLUR(ENG19CT0033)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=26</a>	Smart Contract Using Ethereum	Atal Incubation Center, Bangalore
1069	104	Computer Science & Technology	VANDANA S(ENG19CT0045)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=26</a>	Smart Contract Using Ethereum	Atal Incubation Center, Bangalore
1070	104	Computer Science & Technology	M CHANDRA KUMAR(ENG19CT0018)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=27">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=27</a>	Lottery Smart Contract	Atal Incubation Center, Bangalore
1071	104	Computer Science & Technology	MEGHANA S(ENG18CT0018)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=28</a>	Building Your Own Cryptocurrency	Atal Incubation Center, Bangalore
1072	104	Computer Science & Technology	HEMALATHA J(ENG19CT0012)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=28</a>	Building Your Own Cryptocurrency	Atal Incubation Center, Bangalore
1073	104	Computer Science & Technology	AKASH PANDEY(ENG19CT0002)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=29</a>	Aadhaar Based Voting System	Atal Incubation Center, Bangalore
1074	104	Computer Science & Technology	KESHAV V(ENG19CT0015)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=29</a>	Aadhaar Based Voting System	Atal Incubation Center, Bangalore
1075	104	Computer Science & Technology	SHIVAM SRIVASTAVA(ENG19CT0038)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=29</a>	Aadhaar Based Voting System	Atal Incubation Center, Bangalore
1076	104	Computer Science & Technology	AMITASH M S(ENG19CT0004)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=30</a>	Auction On The Chains	Atal Incubation Center, Bangalore
1077	104	Computer Science & Technology	APEKSHA PRABHU(ENG19CT0006)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=30</a>	Auction On The Chains	Atal Incubation Center, Bangalore
1078	104	Computer Science & Technology	NANDHAN PAI(ENG19CT0021)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=30</a>	Auction On The Chains	Atal Incubation Center, Bangalore
1079	104	Computer Science & Technology	RAHUL K P(ENG19CT0028)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=30</a>	Auction On The Chains	Atal Incubation Center, Bangalore
1080	104	Computer Science & Technology	KELVIN HENRY(ENG19CT0016)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=31</a>	Spotify Web 3.0	Atal Incubation Center, Bangalore
1081	104	Computer Science & Technology	SUCHITRA SWAIN(ENG19CT0041)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=31</a>	Spotify Web 3.0	Atal Incubation Center, Bangalore



1082	104	Computer Science & Technology	SUMEDH HAGALDIVTE(ENG19CT00042)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=31</a>	Spotify Web 3.0	Atal Incubation Center, Bangalore
1083	104	Computer Science & Technology	NOOR POONIYA(ENG19CT0023)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=15</a>	Minting of NFTs	Atal Incubation Center, Bangalore
1084	104	Computer Science & Technology	SHAMBHAVI JHALA(ENG19CT0036)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=32</a>	Minting of NFTs	Atal Incubation Center, Bangalore
1085	104	Computer Science & Technology	RUBEEN SAKEENA(ENG19CT0029)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=33</a>	DBank	Atal Incubation Center, Bangalore
1086	104	Computer Science & Technology	SAMARTH M SHARMA(ENG19CT0032)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/3/CST_Proofs.pdf#page=33</a>	DBank	Atal Incubation Center, Bangalore
1087	102	B.Tech Electronics and Communication Engineering	Swathi M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=2</a>	Application Development in Python	Jeev Lifeworks, Bangalore
1088	102	B.Tech Electronics and Communication Engineering	Karthik Sanjay Nayak	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=3</a>	Back end Development in Python	Machstanz business solutions, Bangalore
1089	102	B.Tech Electronics and Communication Engineering	Aditya Sheshadri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=4</a>	Programmable Logic Controller	Bosch Rexroth
1090	102	B.Tech Electronics and Communication Engineering	Ili Sandhya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=5</a>	DSP Multimedia Spectrum(Internship)	Trispace Technologies Pvt Ltd, Bangalore
1091	102	B.Tech Electronics and Communication Engineering	Arun Kumar M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=6</a>	Artificial Intelligence	Personifwy
1092	102	B.Tech Electronics and Communication Engineering	Bahul Dev M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=7</a>	Artificial Intelligence	Personifwy
1093	102	B.Tech Electronics and Communication Engineering	Bindu N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=8</a>	Artificial Intelligence	Personifwy
1094	102	B.Tech Electronics and Communication Engineering	Revathi R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=9</a>	RADAR transmitters (Internship training)	Bharat Electronics Ltd.
1095	102	B.Tech Electronics and Communication Engineering	Sanmathi C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=9</a>	RADAR transmitters (Internship training)	Bharat Electronics Ltd.
1096	102	B.Tech Electronics and Communication Engineering	Indraneel Mukherjee	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=10</a>	Introducing PM Sensor in the After treatment system of Diesel Engine	Tata Cummins Pvt Ltd.
1097	102	B.Tech Electronics and Communication Engineering	Chidrup Y	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=11</a>	Web Development	IIT Kanpur
1098	102	B.Tech Electronics and Communication Engineering	Dinesh D M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=12</a>	Artificial Intelligence	Personifwy
1099	102	B.Tech Electronics and Communication Engineering	Harshitha M Kolor	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=13</a>	Artificial Intelligence	Personifwy
1100	102	B.Tech Electronics and Communication Engineering	Manoj G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=14</a>	Artificial Intelligence Software Programmer Analyst	Cognizant Technology Solutions Pvt Ltd.



1101	102	B.Tech Electronics and Communication Engineering	Kalavara Anil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=15</a>	Industrial Program on Web Development	Istop
1102	102	B.Tech Electronics and Communication Engineering	Ridhi Muskan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=16</a>	Technology Consulting	Ernst & Young, Bengaluru
1103	102	B.Tech Electronics and Communication Engineering	Yashas M Nayak	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=17</a>	Internet of Things and Robotics	Rinex
1104	102	B.Tech Electronics and Communication Engineering	Syed Imaad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=18</a>	(Deep Learning) Internship	Verse Innovation Pvt Ltd, Bangalore
1105	102	B.Tech Electronics and Communication Engineering	Jennifer Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=19</a>	SHM of aircraft structures using FBG and DFOS Sensors	Aeronautical Development Establishment
1106	102	B.Tech Electronics and Communication Engineering	Kaushik S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=20</a>	Data Science using Python	Alpha TechAcademy
1107	102	B.Tech Electronics and Communication Engineering	Kushal J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=21</a>	Simulation of magnetic field reading with actual satellite measurements	Indian Space Research Organisation, Bangalore
1108	102	B.Tech Electronics and Communication Engineering	Abhiram Venkatarangan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=22</a>	Artificial Intelligence Software Programmer Analyst	Cognizant Technology Solutions Pvt Ltd.
1109	102	B.Tech Electronics and Communication Engineering	B H Bhargav	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=24</a>	Digital Marketing(Internship)	Careernet India Pvt Ltd, Bengaluru
1110	102	B.Tech Electronics and Communication Engineering	Bollu Sai Venkata Dhanush	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=26</a>	Digital transformation(Internship)	Proadapt Solutions Pvt Ltd, Chennai
1111	102	B.Tech Electronics and Communication Engineering	Gomathi Shankari Pitchaiah	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=29</a>	Digital transformation(Internship)	Proadapt Solutions Pvt Ltd, Chennai
1112	102	B.Tech Electronics and Communication Engineering	Khundrakpam Neelachandra Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=32</a>	Technical Product Analyst	Juspay Technologies Pvt Ltd.
1113	102	B.Tech Electronics and Communication Engineering	Lara J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=33</a>	Artificial Intelligence (Internship)	Hewlett Packard Enterprise
1114	102	B.Tech Electronics and Communication Engineering	Manoj G Sonny	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=35</a>	Artificial Intelligence Software Programmer Analyst	Cognizant Technology Solutions Pvt Ltd.
1115	102	B.Tech Electronics and Communication Engineering	Md Tanveer	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=37</a>	Financial Engineering Academic Intern	Persistent Systems
1116	102	B.Tech Electronics and Communication Engineering	Nikitha B Jalihal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=38</a>	Artificial Intelligence Software Programmer Analyst	Cognizant Technology Solutions Pvt Ltd.
1117	102	B.Tech Electronics and Communication Engineering	Nisarga M R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=40</a>	Digital transformation(Internship)	Proadapt Solutions Pvt Ltd, Chennai



1118	102	B.Tech Electronics and Communication Engineering	P Sai Sujith	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=43</a>	Software Operating Systems - Intern Engineering	Nagra vision India Pvt Ltd
1119	102	B.Tech Electronics and Communication Engineering	Pruthvi U B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=44</a>	Cybersecurity- Content writer Intern	SEcPod Technologies Pvt Ltd
1120	102	B.Tech Electronics and Communication Engineering	Sai Lakshmi Lasya V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=45</a>	Inventory management(Internship)	For Koch Business Solutions Pvt Ltd
1121	102	B.Tech Electronics and Communication Engineering	Shilpa D P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=46</a>	Artificial Intelligence Software Programmer Analyst	Cognizant Technology Solutions Pvt Ltd.
1122	102	B.Tech Electronics and Communication Engineering	Sumaiya Anjum	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=48</a>	Digital transformation(Internship)	Proadapt Solutions Pvt Ltd, Chennai
1123	102	B.Tech Electronics and Communication Engineering	Abhishek Gurappa Gadad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=51</a>	Software Operating Systems - Intern Engineering	Nagra vision India Pvt Ltd
1124	102	B.Tech Electronics and Communication Engineering	Gopichandan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=52</a>	Electric Vehicle (Internship)	SEG Automotive India Pvt Ltd,Bengaluru
1125	102	B.Tech Electronics and Communication Engineering	Manoj S Kadakal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=52</a>	Electric Vehicle (Internship)	SEG Automotive India Pvt Ltd,Bengaluru
1126	102	B.Tech Electronics and Communication Engineering	Akshay Ram K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=53</a>	Inventory Management System using Python	Defence Research & Development Organization, Bengaluru
1127	102	B.Tech Electronics and Communication Engineering	Anupriya A Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=54">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=54</a>	Satellite Launch Vehicle- Internship	Aadyah Aerospace
1128	102	B.Tech Electronics and Communication Engineering	Brindan B M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=55">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=55</a>	UAV Design	Aiotize Bridging Spaces
1129	102	B.Tech Electronics and Communication Engineering	Kushal S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=56">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=56</a>	Business Development Intern	Camp Automation LLP,Bangalore
1130	102	B.Tech Electronics and Communication Engineering	Atharv Dhananjay Naik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=58</a>	Low-cost Mechanical Ventilator for Pulmonary Monitoring	AIC -DSU
1131	102	B.Tech Electronics and Communication Engineering	Dilip Kumar U	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=58</a>	Low-cost Mechanical Ventilator for Pulmonary Monitoring	AIC -DSU
1132	102	B.Tech Electronics and Communication Engineering	Mahesh KN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=58</a>	Low-cost Mechanical Ventilator for Pulmonary Monitoring	AIC -DSU
1133	102	B.Tech Electronics and Communication Engineering	Sai Venkata Dhanush B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=58</a>	Low-cost Mechanical Ventilator for Pulmonary Monitoring	AIC -DSU
1134	102	B.Tech Electronics and Communication Engineering	Jathin Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=59">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=59</a>	Design and Development of Gas leakage Detection rover in chemical industry	AIC -DSU



1135	102	B.Tech Electronics and Communication Engineering	B. Tharun Chaitanya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=59">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=59</a>	Design and Development of Gas leakage Detection rover in chemical industry	AIC -DSU
1136	102	B.Tech Electronics and Communication Engineering	GALLA BHARGAV	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=59">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=59</a>	Design and Development of Gas leakage Detection rover in chemical industry	AIC -DSU
1137	102	B.Tech Electronics and Communication Engineering	Suraj Yadav T K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=60">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=60</a>	Solar Powered Multipurpose Autonomous agriculture Robot	AIC -DSU
1138	102	B.Tech Electronics and Communication Engineering	Srikanth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=60">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=60</a>	Solar Powered Multipurpose Autonomous agriculture Robot	AIC -DSU
1139	102	B.Tech Electronics and Communication Engineering	Prasad M S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=61">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=61</a>	Solar Powered Multipurpose Autonomous agriculture Robot	AIC -DSU
1140	102	B.Tech Electronics and Communication Engineering	Puneeth N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=60">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=60</a>	Solar Powered Multipurpose Autonomous agriculture Robot	AIC -DSU
1141	102	B.Tech Electronics and Communication Engineering	Hrithik B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=61">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=61</a>	Computer Numerical Control Drawing Machine	Autodesk Innovation Lab
1142	102	B.Tech Electronics and Communication Engineering	Karthik M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=61">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=61</a>	Computer Numerical Control Drawing Machine	Autodesk Innovation Lab
1143	102	B.Tech Electronics and Communication Engineering	Akansha M P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=62">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=62</a>	Applying Machine Learning for the Development of Physical Sensor Models	AIC -DSU
1144	102	B.Tech Electronics and Communication Engineering	Nikitha Raj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=62">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=62</a>	Applying Machine Learning for the Development of Physical Sensor Models	AIC -DSU
1145	102	B.Tech Electronics and Communication Engineering	Yashwitha Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=62">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=62</a>	Applying Machine Learning for the Development of Physical Sensor Models	AIC -DSU
1146	102	B.Tech Electronics and Communication Engineering	Prajwal PS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=63">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=63</a>	Designing an efficient high speed compressor using Xilinx	AIC -DSU
1147	102	B.Tech Electronics and Communication Engineering	Susendra Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=63">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=63</a>	Designing an efficient high speed compressor using Xilinx	AIC -DSU
1148	102	B.Tech Electronics and Communication Engineering	Ganesh kasvi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=63">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=63</a>	Designing an efficient high speed compressor using Xilinx	AIC -DSU
1149	102	B.Tech Electronics and Communication Engineering	MEGHANA S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=65">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=65</a>	Identification of Storm water drain clogs in real time	AIC -DSU
1150	102	B.Tech Electronics and Communication Engineering	NETHRAVATHI B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=65">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=65</a>	Identification of Storm water drain clogs in real time	AIC -DSU
1151	102	B.Tech Electronics and Communication Engineering	S K NAMRATHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=65">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=65</a>	Identification of Storm water drain clogs in real time	AIC -DSU



1152	102	B.Tech Electronics and Communication Engineering	Uthkarsh m	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=66">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=66</a>	Gesture controlled mini Drone	AIC -DSU
1153	102	B.Tech Electronics and Communication Engineering	Gurgo tsetan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=66">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=66</a>	Gesture controlled mini Drone	AIC -DSU
1154	102	B.Tech Electronics and Communication Engineering	Rohan R M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=67">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=67</a>	IoT based voice controlled Robot	Bosch-Rexroth Innovation Lab
1155	102	B.Tech Electronics and Communication Engineering	Rohith R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=67">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=67</a>	IoT based voice controlled Robot	Bosch-Rexroth Innovation Lab
1156	102	B.Tech Electronics and Communication Engineering	Syed Huzaifa	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=67">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=67</a>	IoT based voice controlled Robot	Bosch-Rexroth Innovation Lab
1157	102	B.Tech Electronics and Communication Engineering	Vishal M Ganesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=67">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=67</a>	IoT based voice controlled Robot	Bosch-Rexroth Innovation Lab
1158	102	B.Tech Electronics and Communication Engineering	Sahana P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=68">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=68</a>	Smart agriculture using PLC and IoT	Bosch-Rexroth Innovation Lab
1159	102	B.Tech Electronics and Communication Engineering	Yeshwanth P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=68">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=68</a>	Smart agriculture using PLC and IoT	Bosch-Rexroth Innovation Lab
1160	102	B.Tech Electronics and Communication Engineering	Vathsala Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=68">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=68</a>	Smart agriculture using PLC and IoT	Bosch-Rexroth Innovation Lab
1161	102	B.Tech Electronics and Communication Engineering	Adarsh m c	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=69">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=69</a>	Secure Access to Bank accounts at Cash machines using Iris recogision system	AIC -DSU
1162	102	B.Tech Electronics and Communication Engineering	soumya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=69">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=69</a>	Secure Access to Bank accounts at Cash machines using Iris recogision system	AIC -DSU
1163	102	B.Tech Electronics and Communication Engineering	Balraju H N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=69">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=69</a>	Secure Access to Bank accounts at Cash machines using Iris recogision system	AIC -DSU
1164	102	B.Tech Electronics and Communication Engineering	Lohith H	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=69">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=69</a>	Secure Access to Bank accounts at Cash machines using Iris recogision system	AIC -DSU
1165	102	B.Tech Electronics and Communication Engineering	AARTHI PS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=70">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=70</a>	Magic mirror with Google home using rasperry Pi-3	AIC -DSU
1166	102	B.Tech Electronics and Communication Engineering	PRADEEP R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=70">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=70</a>	Magic mirror with Google home using rasperry Pi-3	AIC -DSU
1167	102	B.Tech Electronics and Communication Engineering	SRINIVASA R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=70">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=70</a>	Magic mirror with Google home using rasperry Pi-3	AIC -DSU
1168	102	B.Tech Electronics and Communication Engineering	Satnur Akanksha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=71">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=71</a>	Telemedicine based patients health proctoring system	AIC -DSU



1169	102	B.Tech Electronics and Communication Engineering	Sheetal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=71">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=71</a>	Telemedicine based patients health proctoring system	AIC -DSU
1170	102	B.Tech Electronics and Communication Engineering	A.Vinay kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=71">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=71</a>	Smart control of street light and traffic light using PLC with industry 4.0	Bosch-Rexroth Innovation Lab
1171	102	B.Tech Electronics and Communication Engineering	Charan R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=72">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=72</a>	Smart control of street light and traffic light using PLC with industry 4.0	Bosch-Rexroth Innovation Lab
1172	102	B.Tech Electronics and Communication Engineering	Chetana	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=72">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=72</a>	Smart control of street light and traffic light using PLC with industry 4.0	Bosch-Rexroth Innovation Lab
1173	102	B.Tech Electronics and Communication Engineering	Ameyatma Godkhindi Dixit	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=73">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=73</a>	Emotion Detection for Audio playback using AI	AIC -DSU
1174	102	B.Tech Electronics and Communication Engineering	Bharath Kumar R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=73">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=73</a>	Emotion Detection for Audio playback using AI	AIC -DSU
1175	102	B.Tech Electronics and Communication Engineering	Darshan Gaonkar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=73">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=73</a>	Emotion Detection for Audio playback using AI	AIC -DSU
1176	102	B.Tech Electronics and Communication Engineering	Mazhar Bilagi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=74">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=74</a>	Arduino based Automatic Engine Locking system for Drunken drivers	Bosch-Rexroth Innovation Lab
1177	102	B.Tech Electronics and Communication Engineering	Shrinivas Harwadekar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=74">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=74</a>	Arduino based Automatic Engine Locking system for Drunken drivers	Bosch-Rexroth Innovation Lab
1178	102	B.Tech Electronics and Communication Engineering	Amit Jamshetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=75">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=75</a>	wireless Smart wheelchair	AIC -DSU
1179	102	B.Tech Electronics and Communication Engineering	Arun Kumar P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=75">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=75</a>	wireless Smart wheelchair	AIC -DSU
1180	102	B.Tech Electronics and Communication Engineering	Amit Bhattacharjee	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=75">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=75</a>	wireless Smart wheelchair	AIC -DSU
1181	102	B.Tech Electronics and Communication Engineering	Ajit Kumar Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=75">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=75</a>	wireless Smart wheelchair	AIC -DSU
1182	102	B.Tech Electronics and Communication Engineering	Murali mohan s	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=76">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=76</a>	Smart Helmet	AIC -DSU
1183	102	B.Tech Electronics and Communication Engineering	Hemanth kumar K N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=76">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=76</a>	Smart Helmet	AIC -DSU
1184	102	B.Tech Electronics and Communication Engineering	Manohar. G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=76">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=76</a>	Smart Helmet	AIC -DSU
1185	102	B.Tech Electronics and Communication Engineering	Manoj. Y. R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=76">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=76</a>	Smart Helmet	AIC -DSU



1186	102	B.Tech Electronics and Communication Engineering	C R Raksha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=77">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=77</a>	Karaoke System using op-amp and a standalone website for vocal eliminator	Bosch-Rexroth Innovation Lab
1187	102	B.Tech Electronics and Communication Engineering	Nithin N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=77">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=77</a>	Karaoke System using op-amp and a standalone website for vocal eliminator	Bosch-Rexroth Innovation Lab
1188	102	B.Tech Electronics and Communication Engineering	Pratyusha B R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=77">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=77</a>	Karaoke System using op-amp and a standalone website for vocal eliminator	Bosch-Rexroth Innovation Lab
1189	102	B.Tech Electronics and Communication Engineering	Arjun H N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=78">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=78</a>	Hand motion controlled pick and place robot	Bosch-Rexroth Innovation Lab
1190	102	B.Tech Electronics and Communication Engineering	Maheshwari.A.M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=79">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=79</a>	Piezoelectric Energy Harvesting for recharging cell phones	Bosch-Rexroth Innovation Lab
1191	102	B.Tech Electronics and Communication Engineering	Nandini.E	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=79">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=79</a>	Piezoelectric Energy Harvesting for recharging cell phones	Bosch-Rexroth Innovation Lab
1192	102	B.Tech Electronics and Communication Engineering	Riddhi Muskan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=79">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=79</a>	Piezoelectric Energy Harvesting for recharging cell phones	Bosch-Rexroth Innovation Lab
1193	102	B.Tech Electronics and Communication Engineering	Thejaswini R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=79">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=79</a>	Piezoelectric Energy Harvesting for recharging cell phones	Bosch-Rexroth Innovation Lab
1194	102	B.Tech Electronics and Communication Engineering	Hemantha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=80">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=80</a>	Industrial Training	HAL-Helicopter MRO Division
1195	102	B.Tech Electronics and Communication Engineering	Adithya H K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=81">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=81</a>	Very Large Scale Integration	Rinex
1196	102	B.Tech Electronics and Communication Engineering	Ashrith T Hegde	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=82">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=82</a>	Very Large Scale Integration	Rinex
1197	102	B.Tech Electronics and Communication Engineering	Divyanshu Kedia	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=83">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=83</a>	5G course	Digital and modem group
1198	102	B.Tech Electronics and Communication Engineering	Bindhya M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=84">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=84</a>	5G course	Digital and modem group
1199	102	B.Tech Electronics and Communication Engineering	Meenakshi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=85">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=85</a>	IoT, Robotics and Embedded System	Vyorius
1200	102	B.Tech Electronics and Communication Engineering	Shreyas S N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=86">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=86</a>	Embedded Systems	smartknower
1201	102	B.Tech Electronics and Communication Engineering	Aditya Iyer	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=87">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=87</a>	Prediction and Analysis of Crop related Diseases on Farmland using ML	Bosch-Rexroth Innovation Lab
1202	102	B.Tech Electronics and Communication Engineering	Akash Suresh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=87">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=87</a>	Prediction and Analysis of Crop related Diseases on Farmland using ML	Bosch-Rexroth Innovation Lab



1203	102	B.Tech Electronics and Communication Engineering	Aryan Jain	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=87">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=87</a>	Prediction and Analysis of Crop related Diseases on Farmland using ML	Bosch-Rexroth Innovation Lab
1204	102	B.Tech Electronics and Communication Engineering	Madan kumar A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88</a>	Design of PLC automatic water and fertilizer integrated syatem in green house	Bosch-Rexroth Innovation Lab
1205	102	B.Tech Electronics and Communication Engineering	Manu T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88</a>	Design of PLC automatic water and fertilizer integrated syatem in green house	Bosch-Rexroth Innovation Lab
1206	102	B.Tech Electronics and Communication Engineering	Manu S R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88</a>	Design of PLC automatic water and fertilizer integrated syatem in green house	Bosch-Rexroth Innovation Lab
1207	102	B.Tech Electronics and Communication Engineering	Yaswanth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88</a>	Design of PLC automatic water and fertilizer integrated syatem in green house	Bosch-Rexroth Innovation Lab
1208	102	B.Tech Electronics and Communication Engineering	Shubham Kumar Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=88</a>	Design of PLC automatic water and fertilizer integrated syatem in green house	Bosch-Rexroth Innovation Lab
1209	102	B.Tech Electronics and Communication Engineering	Zafeerah Sameen Subhani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=89">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=89</a>	Staircase Light Control System	Bosch-Rexroth Innovation Lab
1210	102	B.Tech Electronics and Communication Engineering	Parvathy Suresh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=89">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=89</a>	Staircase Light Control System	Bosch-Rexroth Innovation Lab
1211	102	B.Tech Electronics and Communication Engineering	Kaushik.S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=89">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=89</a>	Staircase Light Control System	Bosch-Rexroth Innovation Lab
1212	102	B.Tech Electronics and Communication Engineering	Sai Praneeth KMG	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=89">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=89</a>	Staircase Light Control System	Bosch-Rexroth Innovation Lab
1213	102	B.Tech Electronics and Communication Engineering	Usha N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=90">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=90</a>	Automated Car parking	Bosch-Rexroth Innovation Lab
1214	102	B.Tech Electronics and Communication Engineering	priya.s	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=90">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=90</a>	Automated Car parking	Bosch-Rexroth Innovation Lab
1215	102	B.Tech Electronics and Communication Engineering	Mohammed Saif	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=90">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=90</a>	Automated Car parking	Bosch-Rexroth Innovation Lab
1216	102	B.Tech Electronics and Communication Engineering	R Mokshith	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=90">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=90</a>	Automated Car parking	Bosch-Rexroth Innovation Lab
1217	102	B.Tech Electronics and Communication Engineering	Vaishnavi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91</a>	PLC based Automatic Dam shutter Open/Close System	Bosch-Rexroth Innovation Lab
1218	102	B.Tech Electronics and Communication Engineering	Pallavi R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91</a>	PLC based Automatic Dam shutter Open/Close System	Bosch-Rexroth Innovation Lab
1219	102	B.Tech Electronics and Communication Engineering	Netravathi Y s	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91</a>	PLC based Automatic Dam shutter Open/Close System	Bosch-Rexroth Innovation Lab



1220	102	B.Tech Electronics and Communication Engineering	Nivedha.P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91</a>	PLC based Automatic Dam shutter Open/Close System	Bosch-Rexroth Innovation Lab
1221	102	B.Tech Electronics and Communication Engineering	Soumya b odi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=91</a>	PLC based Automatic Dam shutter Open/Close System	Bosch-Rexroth Innovation Lab
1222	102	B.Tech Electronics and Communication Engineering	Pranaam P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=92">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=92</a>	PLC based Automatic Cleaning System in tanks	Bosch-Rexroth Innovation Lab
1223	102	B.Tech Electronics and Communication Engineering	Praveen Choudhari	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=92">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=92</a>	PLC based Automatic Cleaning System in tanks	Bosch-Rexroth Innovation Lab
1224	102	B.Tech Electronics and Communication Engineering	Sharath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=92">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=92</a>	PLC based Automatic Cleaning System in tanks	Bosch-Rexroth Innovation Lab
1225	102	B.Tech Electronics and Communication Engineering	Pavan C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=92">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=92</a>	PLC based Automatic Cleaning System in tanks	Bosch-Rexroth Innovation Lab
1226	102	B.Tech Electronics and Communication Engineering	Daivik D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=94">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=94</a>	Automatic bottle filling system using PLC	Bosch-Rexroth Innovation Lab
1227	102	B.Tech Electronics and Communication Engineering	S Sai mokshith	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=94">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=94</a>	Automatic bottle filling system using PLC	Bosch-Rexroth Innovation Lab
1228	102	B.Tech Electronics and Communication Engineering	Sathvika R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=94">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=94</a>	Automatic bottle filling system using PLC	Bosch-Rexroth Innovation Lab
1229	102	B.Tech Electronics and Communication Engineering	Sharan A N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=94">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=94</a>	Automatic bottle filling system using PLC	Bosch-Rexroth Innovation Lab
1230	102	B.Tech Electronics and Communication Engineering	Rakshith B S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=95">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=95</a>	PLC based Irrigation Controller for Garden	Bosch-Rexroth Innovation Lab
1231	102	B.Tech Electronics and Communication Engineering	Rakshitha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=95">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=95</a>	PLC based Irrigation Controller for Garden	Bosch-Rexroth Innovation Lab
1232	102	B.Tech Electronics and Communication Engineering	S V S Ram pranav	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=95">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=95</a>	PLC based Irrigation Controller for Garden	Bosch-Rexroth Innovation Lab
1233	102	B.Tech Electronics and Communication Engineering	Sharan Bhasava	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=95">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=95</a>	PLC based Irrigation Controller for Garden	Bosch-Rexroth Innovation Lab
1234	102	B.Tech Electronics and Communication Engineering	Rahul Gowda N K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96</a>	PLC based multi channel fire detection and alarm systems	Bosch-Rexroth Innovation Lab
1235	102	B.Tech Electronics and Communication Engineering	Sadhana S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96</a>	PLC based multi channel fire detection and alarm systems	Bosch-Rexroth Innovation Lab
1236	102	B.Tech Electronics and Communication Engineering	R Nethravathi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96</a>	PLC based multi channel fire detection and alarm systems	Bosch-Rexroth Innovation Lab



1237	102	B.Tech Electronics and Communication Engineering	Sneha K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96</a>	PLC based multi channel fire detection and alarm systems	Bosch-Rexroth Innovation Lab
1238	102	B.Tech Electronics and Communication Engineering	Varshini A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=96</a>	PLC based multi channel fire detection and alarm systems	Bosch-Rexroth Innovation Lab
1239	102	B.Tech Electronics and Communication Engineering	Madhushree M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=97">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=97</a>	PLC based home automation system	Bosch-Rexroth Innovation Lab
1240	102	B.Tech Electronics and Communication Engineering	Monica K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=97">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=97</a>	PLC based home automation system	Bosch-Rexroth Innovation Lab
1241	102	B.Tech Electronics and Communication Engineering	Priya G Shastry	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=97">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=97</a>	PLC based home automation system	Bosch-Rexroth Innovation Lab
1242	102	B.Tech Electronics and Communication Engineering	Revathi R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=98">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=98</a>	PLC program for Alarm security system (burglar)	Bosch-Rexroth Innovation Lab
1243	102	B.Tech Electronics and Communication Engineering	Vaishnavi J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=98">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=98</a>	PLC program for Alarm security system (burglar)	Bosch-Rexroth Innovation Lab
1244	102	B.Tech Electronics and Communication Engineering	Ningesh k	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=99">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=99</a>	PLC program for Counting Moving objects on Conveyor	Bosch-Rexroth Innovation Lab
1245	102	B.Tech Electronics and Communication Engineering	Noman Jaffer	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=99">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=99</a>	PLC program for Counting Moving objects on Conveyor	Bosch-Rexroth Innovation Lab
1246	102	B.Tech Electronics and Communication Engineering	Rahul p	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=99">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=99</a>	PLC program for Counting Moving objects on Conveyor	Bosch-Rexroth Innovation Lab
1247	102	B.Tech Electronics and Communication Engineering	V ABHISHEK	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=100</a>	PLC Automated Color Mixing	Bosch-Rexroth Innovation Lab
1248	102	B.Tech Electronics and Communication Engineering	Y VISHNU SAI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=100</a>	PLC Automated Color Mixing	Bosch-Rexroth Innovation Lab
1249	102	B.Tech Electronics and Communication Engineering	SUPRIYO DEY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=100</a>	PLC Automated Color Mixing	Bosch-Rexroth Innovation Lab
1250	102	B.Tech Electronics and Communication Engineering	SANTOSH G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=100</a>	PLC Automated Color Mixing	Bosch-Rexroth Innovation Lab
1251	102	B.Tech Electronics and Communication Engineering	NIKHIL M PUTANIKAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=101">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=101</a>	ElectroMagnetic Induction	Atal Incubation Centre
1252	102	B.Tech Electronics and Communication Engineering	Aman kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=102">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=102</a>	Simulation of Maxwells equation	Atal Incubation Centre
1253	102	B.Tech Electronics and Communication Engineering	Hitesh K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=103">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=103</a>	Reed Switch	Atal Incubation Centre



1254	102	B.Tech Electronics and Communication Engineering	Narasimharaju H M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=104">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=104</a>	Low power AM transmitter	Atal Incubation Centre
1255	102	B.Tech Electronics and Communication Engineering	Dileep Raj N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=105">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=105</a>	Metal detector using Arduino	Atal Incubation Centre
1256	102	B.Tech Electronics and Communication Engineering	Nikhil Kumar .M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=106">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=106</a>	Tesla coil	Atal Incubation Centre
1257	102	B.Tech Electronics and Communication Engineering	Monisha S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=107">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=107</a>	Tesla coil	Atal Incubation Centre
1258	102	B.Tech Electronics and Communication Engineering	Gangadhar K G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=109">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=109</a>	EMF detector	Atal Incubation Centre
1259	102	B.Tech Electronics and Communication Engineering	Nikhil S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=110">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=110</a>	Right handed circular Polarisation	Atal Incubation Centre
1260	102	B.Tech Electronics and Communication Engineering	Kushal P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=111">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=111</a>	EMF detector	Atal Incubation Centre
1261	102	B.Tech Electronics and Communication Engineering	Abhinav s varma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=112">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=112</a>	Wireless power transfer	Atal Incubation Centre
1262	102	B.Tech Electronics and Communication Engineering	Chethan Kumar D S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=113">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=113</a>	Simulation of Maxwells equation and Electromagnetic induction	Atal Incubation Centre
1263	102	B.Tech Electronics and Communication Engineering	Karjala Geethesh chowdary	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=115">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=115</a>	Right handed circular Polarisation	Atal Incubation Centre
1264	102	B.Tech Electronics and Communication Engineering	Nayana U	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=116">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=116</a>	Automated hand sanitiser dispenser using IR proximity sensor	Atal Incubation Centre
1265	102	B.Tech Electronics and Communication Engineering	Harsha B Manakwad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=119">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=119</a>	Metal detector	Atal Incubation Centre
1266	102	B.Tech Electronics and Communication Engineering	B. Reshma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=120">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=120</a>	Vaccum system leak detection using Tesla coil	Atal Incubation Centre
1267	102	B.Tech Electronics and Communication Engineering	A Staine Joshua	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=121">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=121</a>	Right handed circular Polarisation	Atal Incubation Centre
1268	102	B.Tech Electronics and Communication Engineering	Akheel Ahmed A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=122">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=122</a>	Wireless power transfer	Atal Incubation Centre
1269	102	B.Tech Electronics and Communication Engineering	Praveen B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=123">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=123</a>	Metal detector using Arduino	Atal Incubation Centre
1270	102	B.Tech Electronics and Communication Engineering	Indhushree D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=126">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=126</a>	Reed switch and its working	Atal Incubation Centre



1271	102	B.Tech Electronics and Communication Engineering	Adithya J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=127">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=127</a>	Wireless electricity transfer using copper coil	Atal Incubation Centre
1272	102	B.Tech Electronics and Communication Engineering	PAVAN KUMAR S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=128">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=128</a>	Low power AM transmitter	Atal Incubation Centre
1273	102	B.Tech Electronics and Communication Engineering	Bhoomika M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=129">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=129</a>	Electromagnetic induction model wireless power transmission	Atal Incubation Centre
1274	102	B.Tech Electronics and Communication Engineering	Ashwin J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=130">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=130</a>	Ultrasonic radar	Atal Incubation Centre
1275	102	B.Tech Electronics and Communication Engineering	MAMILLAPALLI PUNITH VINAY RAO	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=131">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=131</a>	LED Distance Detector	Atal Incubation Centre
1276	102	B.Tech Electronics and Communication Engineering	Naveen S Rayagonnavar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=132">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=132</a>	Signal jammer	Atal Incubation Centre
1277	102	B.Tech Electronics and Communication Engineering	Akhilesh B M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=133">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=133</a>	Right handed circular Polarisation	Atal Incubation Centre
1278	102	B.Tech Electronics and Communication Engineering	Monisha Mondal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=134">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=134</a>	Automated hand sanitiser dispenser using IR proximity sensor	Atal Incubation Centre
1279	102	B.Tech Electronics and Communication Engineering	Muheet h. J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=135">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=135</a>	LED Distance Indicator	Atal Incubation Centre
1280	102	B.Tech Electronics and Communication Engineering	GURUSHREYAS N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=136">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=136</a>	Signal jammer	Atal Incubation Centre
1281	102	B.Tech Electronics and Communication Engineering	Lahari T M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=138">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=138</a>	Electromagnetic induction model wireless power transmission	Atal Incubation Centre
1282	102	B.Tech Electronics and Communication Engineering	Chudaar mukhi Baskaran	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=140">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=140</a>	Electromagnetic crane	Atal Incubation Centre
1283	102	B.Tech Electronics and Communication Engineering	Kishan HB	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=141">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=141</a>	Tesla coil	Atal Incubation Centre
1284	102	B.Tech Electronics and Communication Engineering	Archana B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=142">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=142</a>	Vacuum system leak detection	Atal Incubation Centre
1285	102	B.Tech Electronics and Communication Engineering	Manjesh s	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=143">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=143</a>	Li-Fi	Atal Incubation Centre
1286	102	B.Tech Electronics and Communication Engineering	Arjun S Gowda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=144">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=144</a>	Ultrasonic radar	Atal Incubation Centre
1287	102	B.Tech Electronics and Communication Engineering	BINDUSHREE K V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=145">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=145</a>	Electrostatic polarity detector	Atal Incubation Centre



1288	102	B.Tech Electronics and Communication Engineering	Chandana K T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=146">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=146</a>	Wireless power transmission using tesla coil	Atal Incubation Centre
1289	102	B.Tech Electronics and Communication Engineering	Banu Prasad B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=147">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=147</a>	Simulation of Maxwells equation	Atal Incubation Centre
1290	102	B.Tech Electronics and Communication Engineering	Dheeraj A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=148">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=148</a>	Maxwells First equation	Atal Incubation Centre
1291	102	B.Tech Electronics and Communication Engineering	Chitra P R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=149">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=149</a>	Electromagnetic crane	Atal Incubation Centre
1292	102	B.Tech Electronics and Communication Engineering	MARUTHI NR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=150">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=150</a>	Crystal radio Receiver	Atal Incubation Centre
1293	102	B.Tech Electronics and Communication Engineering	Ranjitha S M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=151">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=151</a>	Automated hand sanitiser dispenser using IR proximity sensor	Atal Incubation Centre
1294	102	B.Tech Electronics and Communication Engineering	Madhusudhan D P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=154">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=154</a>	Signal jammer	Atal Incubation Centre
1295	102	B.Tech Electronics and Communication Engineering	Honnesh D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=155">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=155</a>	LiFi	Atal Incubation Centre
1296	102	B.Tech Electronics and Communication Engineering	Madhushree.Y	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=157">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=157</a>	Electromagnetic induction wireless power transmission	Atal Incubation Centre
1297	102	B.Tech Electronics and Communication Engineering	Navaneeth S R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=158">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=158</a>	LiFi Project	Atal Incubation Centre
1298	102	B.Tech Electronics and Communication Engineering	Aishwarya Kulkarni	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=159">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=159</a>	Tesla coil wireless power transfer	Atal Incubation Centre
1299	102	B.Tech Electronics and Communication Engineering	Ankitha S M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=161">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=161</a>	Electrostatic field detector	Atal Incubation Centre
1300	102	B.Tech Electronics and Communication Engineering	Akash k h	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=163">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=163</a>	Ultra sonic radar	Atal Incubation Centre
1301	102	B.Tech Electronics and Communication Engineering	Nandini d	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=169">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=169</a>	Tesla coil	Atal Incubation Centre
1302	102	B.Tech Electronics and Communication Engineering	Krishna Kumar.G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=168">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=168</a>	Tesla coil wireless power transfer	Atal Incubation Centre
1303	102	B.Tech Electronics and Communication Engineering	Naveen	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=164">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=164</a>	Low power AM transmitter	Atal Incubation Centre
1304	102	B.Tech Electronics and Communication Engineering	Akash G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=165">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=165</a>	Simulation of Maxwells equation and Electromagnetic induction	Atal Incubation Centre



1305	102	B.Tech Electronics and Communication Engineering	Anupama samagond	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=167">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=167</a>	Electrostatic polarity detector	Atal Incubation Centre
1306	102	B.Tech Electronics and Communication Engineering	Hemanth M. N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=166">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=166</a>	Low power AM transmitter	Atal Incubation Centre
1307	102	B.Tech Electronics and Communication Engineering	Yogeshwar R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=170">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=170</a>	Audio amplifier	Atal Incubation Centre
1308	102	B.Tech Electronics and Communication Engineering	Vani Devanand Lachyan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=171">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=171</a>	Solar tracker using Arduino	Atal Incubation Centre
1309	102	B.Tech Electronics and Communication Engineering	Vakamalla Srilakshmi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=172">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=172</a>	Project Morse	Atal Incubation Centre
1310	102	B.Tech Electronics and Communication Engineering	Syeda Ishrath Zama	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=173">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=173</a>	Morse code Implementation	Atal Incubation Centre
1311	102	B.Tech Electronics and Communication Engineering	Uzma kowser	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=174">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=174</a>	Unbiased electronic dice using LEDS	Atal Incubation Centre
1312	102	B.Tech Electronics and Communication Engineering	UDAY KIRAN REDDY G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=175">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=175</a>	Unbiased electronic dice	Atal Incubation Centre
1313	102	B.Tech Electronics and Communication Engineering	Vishal Raj B N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=175">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=175</a>	Unbiased electronic dice	Atal Incubation Centre
1314	102	B.Tech Electronics and Communication Engineering	Suhas K V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=176">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=176</a>	Automatic hand sanitiser dispenser	Atal Incubation Centre
1315	102	B.Tech Electronics and Communication Engineering	Tejas R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=176">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=176</a>	Automatic hand sanitiser dispenser	Atal Incubation Centre
1316	102	B.Tech Electronics and Communication Engineering	Veeranag Dasar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=176">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=176</a>	Automatic hand sanitiser dispenser	Atal Incubation Centre
1317	102	B.Tech Electronics and Communication Engineering	Vishruth J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=176">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=176</a>	Automatic hand sanitiser dispenser	Atal Incubation Centre
1318	102	B.Tech Electronics and Communication Engineering	Syed Omar ( ENG21EC0127)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=177">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=177</a>	Solar mobile charger	Atal Incubation Centre
1319	102	B.Tech Electronics and Communication Engineering	Chandan kumar B S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=178">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=178</a>	Motion detection using GSM	Atal Incubation Centre
1320	102	B.Tech Electronics and Communication Engineering	Tejas S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=178">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=178</a>	Motion detection using GSM	Atal Incubation Centre
1321	102	B.Tech Electronics and Communication Engineering	Thanisha k	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=178">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=178</a>	Motion detection using GSM	Atal Incubation Centre



1322	102	B.Tech Electronics and Communication Engineering	Pradeep Muddappalavar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179</a>	Smart Door lock System Using Auduino	Atal Incubation Centre
1323	102	B.Tech Electronics and Communication Engineering	Suhas M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179</a>	Smart Door lock System Using Auduino	Atal Incubation Centre
1324	102	B.Tech Electronics and Communication Engineering	Vikas Gowda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179</a>	Smart Door lock System Using Auduino	Atal Incubation Centre
1325	102	B.Tech Electronics and Communication Engineering	Suyog Kudachi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179</a>	Smart Door lock System Using Auduino	Atal Incubation Centre
1326	102	B.Tech Electronics and Communication Engineering	TEJAS B R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=179</a>	Smart Door lock System Using Auduino	Atal Incubation Centre
1327	102	B.Tech Electronics and Communication Engineering	Sushilkumar A Kotrannavar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=180">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=180</a>	Water level Sensor	Atal Incubation Centre
1328	102	B.Tech Electronics and Communication Engineering	Vikas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=180">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=180</a>	Water level Sensor	Atal Incubation Centre
1329	102	B.Tech Electronics and Communication Engineering	Syed Omar ( ENG21EC0126)	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=181">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=181</a>	Distance measurement using Ultrasonic sensor and Buzzer	Atal Incubation Centre
1330	102	B.Tech Electronics and Communication Engineering	Syed Mawish Hyder	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=181">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=181</a>	Distance measurement using Ultrasonic sensor and Buzzer	Atal Incubation Centre
1331	201	M.Tech Embedded Systems	Anjushree H S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=182">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=182</a>	Multi-Patient health monitoring using ArduinoMega	Atal Incubation Centre
1332	201	M.Tech Embedded Systems	Venkata Navya Sahiti Bandla	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=182">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=182</a>	IoT based smart control	Atal Incubation Centre
1333	201	M.Tech Embedded Systems	Birmole Nilay Nithin	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=183">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=183</a>	System on Chip virtual Prototyping	Atal Incubation Centre
1334	201	M.Tech Embedded Systems	DEEKSHITHA V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=184">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=184</a>	A WSN based automated Irrigation Project	Atal Incubation Centre
1335	201	M.Tech Embedded Systems	Meghna	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=185">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=185</a>	5G UE Simulator and Tranceiver Framework	Atal Incubation Centre
1336	201	M.Tech Embedded Systems	Mohammed Shahab	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=186">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=186</a>	IoT enabled Smart Charging Station	Atal Incubation Centre
1337	201	M.Tech Embedded Systems	Rida Fatima	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=187">https://www.dsu.edu.in/images/naac/Criterion_1/4/ECE_proof.pdf#page=187</a>	Motorcycles Electrical and Electronics module	Atal Incubation Centre
1338	105	B.Tech in Mechanical Engineering	Sahil pasha j	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proof.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proof.pdf#page=1</a>	" Machine Learning in Hydraulics"- Research project	Bosch-Rexroth Innovation Lab



1339	105	B.Tech in Mechanical Engineering	Skanda s vaidya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=1</a>	"Machine Learning in Hydraulics"- Research project	Bosch-Rexroth Innovation Lab
1340	105	B.Tech in Mechanical Engineering	Renuka prasad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=1</a>	"Machine Learning in Hydraulics"- Research project	Bosch-Rexroth Innovation Lab
1341	105	B.Tech in Mechanical Engineering	Mohammed salman	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=1</a>	"Machine Learning in Hydraulics"- Research project	Bosch-Rexroth Innovation Lab
1342	105	B.Tech in Mechanical Engineering	Sai tarun Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=2</a>	"Abrasive Wear and Micro structural analysis of LM13/Zircon/Carbon hybrid Metal Matrix Composites"- Research project	Autodesk Innovation Lab
1343	105	B.Tech in Mechanical Engineering	Likith mk	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=2</a>	"Abrasive Wear and Micro structural analysis of LM13/Zircon/Carbon hybrid Metal Matrix Composites"- Research project	Autodesk Innovation Lab
1344	105	B.Tech in Mechanical Engineering	Pavan H	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=2</a>	"Abrasive Wear and Micro structural analysis of LM13/Zircon/Carbon hybrid Metal Matrix Composites"- Research project	Autodesk Innovation Lab
1345	105	B.Tech in Mechanical Engineering	Jagadish patil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=2</a>	"Abrasive Wear and Micro structural analysis of LM13/Zircon/Carbon hybrid Metal Matrix Composites"- Research project	Autodesk Innovation Lab
1346	105	B.Tech in Mechanical Engineering	Vehaal Antony Prajwal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=3</a>	"Design and Development of mould setup with Temperature and pressure control for mass roduction of fiber metal laminates components"-Research project	Autodesk Innovation Lab
1347	105	B.Tech in Mechanical Engineering	Monish S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=3</a>	"Design and Development of mould setup with Temperature and pressure control for mass roduction of fiber metal laminates components"-Research project	Autodesk Innovation Lab
1348	105	B.Tech in Mechanical Engineering	Rishi J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=3</a>	"Design and Development of mould setup with Temperature and pressure control for mass roduction of fiber metal laminates components"-Research project	Autodesk Innovation Lab
1349	105	B.Tech in Mechanical Engineering	Vishwas Gowda K R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=3</a>	"Design and Development of mould setup with Temperature and pressure control for mass roduction of fiber metal laminates components"-Research project	Autodesk Innovation Lab
1350	105	B.Tech in Mechanical Engineering	Vikram Manivannan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=4</a>	"Heavy Load self stabilizing cargo bed"-Research project	Bosch-Rexroth Innovation Lab
1351	105	B.Tech in Mechanical Engineering	Derin C John	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=4</a>	"Heavy Load self stabilizing cargo bed"-Research project	Bosch-Rexroth Innovation Lab
1352	105	B.Tech in Mechanical Engineering	Faisal Ali	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=4</a>	"Heavy Load self stabilizing cargo bed"-Research project	Bosch-Rexroth Innovation Lab
1353	105	B.Tech in Mechanical Engineering	Dheeraj Ashok Nayak	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=5</a>	" Investigation of coefficient of friction on different apparent contact area at constamt load & Varying speed using AL6061 & EN8 steel tribo pair"- Research project	Autodesk Innovation Lab



1354	105	B.Tech in Mechanical Engineering	Pawan N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=5</a>	" Investigation of coefficient of friction on different apparent contact area at constant load & Varying speed using AL6061 & EN8 steel tribo pair"- Research project	Autodesk Innovation Lab
1355	105	B.Tech in Mechanical Engineering	Kumar Ganachari	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=5</a>	" Investigation of coefficient of friction on different apparent contact area at constant load & Varying speed using AL6061 & EN8 steel tribo pair"- Research project	Autodesk Innovation Lab
1356	105	B.Tech in Mechanical Engineering	Deepak V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=5</a>	" Investigation of coefficient of friction on different apparent contact area at constant load & Varying speed using AL6061 & EN8 steel tribo pair"- Research project	Autodesk Innovation Lab
1357	105	B.Tech in Mechanical Engineering	VAMSH R D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=6</a>	" Flexural properties of sandwich composites laminates reinforced with hexagonal and re-entrant core structures"-Research project	Autodesk Innovation Lab
1358	105	B.Tech in Mechanical Engineering	VITTAL DASHARATH HEBBARE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=6</a>	" Flexural properties of sandwich composites laminates reinforced with hexagonal and re-entrant core structures"-Research project	Autodesk Innovation Lab
1359	105	B.Tech in Mechanical Engineering	ARUNKUMAR M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=6</a>	" Flexural properties of sandwich composites laminates reinforced with hexagonal and re-entrant core structures"-Research project	Autodesk Innovation Lab
1360	105	B.Tech in Mechanical Engineering	Subhodeep Mukherjee	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=6</a>	" Flexural properties of sandwich composites laminates reinforced with hexagonal and re-entrant core structures"-Research project	Autodesk Innovation Lab
1361	105	B.Tech in Mechanical Engineering	MOHAN S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=7</a>	"Investigation on weldability and corrosion behaviour of nove nickel alloy filler with SS AISI - 304"-Research project	Autodesk Innovation Lab
1362	105	B.Tech in Mechanical Engineering	RAMESH K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=7</a>	"Investigation on weldability and corrosion behaviour of nove nickel alloy filler with SS AISI - 304"-Research project	Autodesk Innovation Lab
1363	105	B.Tech in Mechanical Engineering	SANATH P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=7</a>	"Investigation on weldability and corrosion behaviour of nove nickel alloy filler with SS AISI - 304"-Research project	Autodesk Innovation Lab
1364	105	B.Tech in Mechanical Engineering	SANJITH G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=7</a>	"Investigation on weldability and corrosion behaviour of nove nickel alloy filler with SS AISI - 304"-Research project	Autodesk Innovation Lab
1365	105	B.Tech in Mechanical Engineering	Samruddi BK	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=8</a>	"Automatic Door unlocking of a four wheeler using face recognition security systems"- Research project	Autodesk Innovation Lab
1366	105	B.Tech in Mechanical Engineering	Sneha S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=8</a>	"Automatic Door unlocking of a four wheeler using face recognition security systems"- Research project	Autodesk Innovation Lab
1367	105	B.Tech in Mechanical Engineering	Deeksha NV	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=8</a>	"Automatic Door unlocking of a four wheeler using face recognition security systems"- Research project	Autodesk Innovation Lab



1368	105	B.Tech in Mechanical Engineering	Satya charan V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=8</a>	"Automatic Door unlocking of a four wheeler using face recognition security systems"-Research project	Autodesk Innovation Lab
1369	105	B.Tech in Mechanical Engineering	Dharun. K. S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=9</a>	"Design and Anlysis of front mono shock suspension in Motor cycle"-Research project	Autodesk Innovation Lab
1370	105	B.Tech in Mechanical Engineering	Kamala Kannan N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=9</a>	"Design and Anlysis of front mono shock suspension in Motor cycle"-Research project	Autodesk Innovation Lab
1371	105	B.Tech in Mechanical Engineering	Karthik Lakshman	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=9</a>	"Design and Anlysis of front mono shock suspension in Motor cycle"-Research project	Autodesk Innovation Lab
1372	105	B.Tech in Mechanical Engineering	Tejashwi KJ	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=9</a>	"Design and Anlysis of front mono shock suspension in Motor cycle"-Research project	Autodesk Innovation Lab
1373	105	B.Tech in Mechanical Engineering	KRISHNA SHARMA V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=10</a>	"Automatic tyre pressure and metal detection system in a four wheeler"-Research project	Autodesk Innovation Lab
1374	105	B.Tech in Mechanical Engineering	MEGHANA SS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=10</a>	"Automatic tyre pressure and metal detection system in a four wheeler"-Research project	Autodesk Innovation Lab
1375	105	B.Tech in Mechanical Engineering	VAISHNAVI VIJAY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=10</a>	"Automatic tyre pressure and metal detection system in a four wheeler"-Research project	Autodesk Innovation Lab
1376	105	B.Tech in Mechanical Engineering	PAVAN B U	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=10</a>	"Automatic tyre pressure and metal detection system in a four wheeler"-Research project	Autodesk Innovation Lab
1377	105	B.Tech in Mechanical Engineering	Yashwin SS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=11</a>	"Solar dryer for agriculture purpose"-Research project	Autodesk Innovation Lab
1378	105	B.Tech in Mechanical Engineering	Priya MP	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=11</a>	"Solar dryer for agriculture purpose"-Research project	Autodesk Innovation Lab
1379	105	B.Tech in Mechanical Engineering	Bindhu shree M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=11</a>	"Solar dryer for agriculture purpose"-Research project	Autodesk Innovation Lab
1380	105	B.Tech in Mechanical Engineering	Anne simran Joshua	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=11</a>	"Solar dryer for agriculture purpose"-Research project	Autodesk Innovation Lab
1381	105	B.Tech in Mechanical Engineering	Dileep naik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=12</a>	"Design and fabrication of leaf copper to feed silkworm"-Research Project	Autodesk Innovation Lab
1382	105	B.Tech in Mechanical Engineering	SHARAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=12</a>	"Design and fabrication of leaf copper to feed silkworm"-Research Project	Autodesk Innovation Lab
1383	105	B.Tech in Mechanical Engineering	Vishnu naik	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=12</a>	"Design and fabrication of leaf copper to feed silkworm"-Research Project	Autodesk Innovation Lab
1384	105	B.Tech in Mechanical Engineering	Ullas pattar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=12</a>	"Design and fabrication of leaf copper to feed silkworm"-Research Project	Autodesk Innovation Lab
1385	105	B.Tech in Mechanical Engineering	GIRISH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=13</a>	"Extraction and characterization of biofuel from the chicken fat waste"-Research project	Autodesk Innovation Lab



1386	105	B.Tech in Mechanical Engineering	MITHAN B Raj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=13</a>	"Extraction and characterization of biofuel from the chicken fat waste"-Research project	Autodesk Innovation Lab
1387	105	B.Tech in Mechanical Engineering	KARTIK M TULAJI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=13</a>	"Extraction and characterization of biofuel from the chicken fat waste"-Research project	Autodesk Innovation Lab
1388	105	B.Tech in Mechanical Engineering	Raghavendra Raju B S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=14</a>	"Fabrication and testing the bond strength of fiber metal laminates " Research project	Autodesk Innovation Lab
1389	105	B.Tech in Mechanical Engineering	Maruthi S Tejas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=14</a>	"Fabrication and testing the bond strength of fiber metal laminates " Research project	Autodesk Innovation Lab
1390	105	B.Tech in Mechanical Engineering	Sohan H G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=14</a>	"Fabrication and testing the bond strength of fiber metal laminates " Research project	Autodesk Innovation Lab
1391	105	B.Tech in Mechanical Engineering	Ananda S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=14</a>	"Fabrication and testing the bond strength of fiber metal laminates " Research project	Autodesk Innovation Lab
1392	105	B.Tech in Mechanical Engineering	Bharath G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=15</a>	"Automation and development of bending machine using PLC"- Research project	Bosch-Rexroth Innovation Lab
1393	105	B.Tech in Mechanical Engineering	Ayush L V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=15</a>	"Automation and development of bending machine using PLC"- Research project	Bosch-Rexroth Innovation Lab
1394	105	B.Tech in Mechanical Engineering	Mohamed Salman Naseer	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=15</a>	"Automation and development of bending machine using PLC"- Research project	Bosch-Rexroth Innovation Lab
1395	105	B.Tech in Mechanical Engineering	Dharshan G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=15</a>	"Automation and development of bending machine using PLC"- Research project	Bosch-Rexroth Innovation Lab
1396	105	B.Tech in Mechanical Engineering	Vaibhav B Kolor	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=16</a>	"Design, development and fabrication of an electric vehicle"- Research project	Autodesk Innovation Lab
1397	105	B.Tech in Mechanical Engineering	Manda Sravan Bharadwaj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=16</a>	"Design, development and fabrication of an electric vehicle"- Research project	Autodesk Innovation Lab
1398	105	B.Tech in Mechanical Engineering	Sahil A. Nadaf	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=16</a>	"Design, development and fabrication of an electric vehicle"- Research project	Autodesk Innovation Lab
1399	105	B.Tech in Mechanical Engineering	Rahul S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=16</a>	"Design, development and fabrication of an electric vehicle"- Research project	Autodesk Innovation Lab
1400	105	B.Tech in Mechanical Engineering	ABHISHEK B M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=17</a>	"Design and fabrication of corn sheller machine"-Research project	Autodesk Innovation Lab
1401	105	B.Tech in Mechanical Engineering	BHARATH M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=17</a>	"Design and fabrication of corn sheller machine"-Research project	Autodesk Innovation Lab
1402	105	B.Tech in Mechanical Engineering	BHARATH YADAV B R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=17</a>	"Design and fabrication of corn sheller machine"-Research project	Autodesk Innovation Lab



1403	105	B.Tech in Mechanical Engineering	MAHESH CHANDRA S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=17</a>	"Design and fabrication of corn sheller machine"-Research project	Autodesk Innovation Lab
1404	105	B.Tech in Mechanical Engineering	Chinmay Bhat	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=18</a>	"Dry sliding wear and corrosion analysis of LM13/Zircon/Carbon hybrid Metal Matrix Composites"-Research project	Autodesk Innovation Lab
1405	105	B.Tech in Mechanical Engineering	Akshay P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=18</a>	"Dry sliding wear and corrosion analysis of LM13/Zircon/Carbon hybrid Metal Matrix Composites"-Research project	Autodesk Innovation Lab
1406	105	B.Tech in Mechanical Engineering	Channabasava	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=18</a>	"Dry sliding wear and corrosion analysis of LM13/Zircon/Carbon hybrid Metal Matrix Composites"-Research project	Autodesk Innovation Lab
1407	105	B.Tech in Mechanical Engineering	Dharanish	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=18</a>	"Dry sliding wear and corrosion analysis of LM13/Zircon/Carbon hybrid Metal Matrix Composites"-Research project	Autodesk Innovation Lab
1408	105	B.Tech in Mechanical Engineering	Hrutwik Palyekar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=19</a>	"Structural analysis of composite blade of vertical axis windmill turbine"-Research project	Autodesk Innovation Lab
1409	105	B.Tech in Mechanical Engineering	Aniket singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=19</a>	"Structural analysis of composite blade of vertical axis windmill turbine"-Research project	Autodesk Innovation Lab
1410	105	B.Tech in Mechanical Engineering	Himalayn sharma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=19</a>	"Structural analysis of composite blade of vertical axis windmill turbine"-Research project	Autodesk Innovation Lab
1411	105	B.Tech in Mechanical Engineering	Kartik iyer	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=19</a>	"Structural analysis of composite blade of vertical axis windmill turbine"-Research project	Autodesk Innovation Lab
1412	105	B.Tech in Mechanical Engineering	SACHIN R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=20</a>	"Modelling and analysis of leaf spring made of carbon fiber reinforced epoxy"-Research project	Autodesk Innovation Lab
1413	105	B.Tech in Mechanical Engineering	GOKUL RAJ B K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=20</a>	"Modelling and analysis of leaf spring made of carbon fiber reinforced epoxy"-Research project	Autodesk Innovation Lab
1414	105	B.Tech in Mechanical Engineering	HARSHAVARDH AN R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=20</a>	"Modelling and analysis of leaf spring made of carbon fiber reinforced epoxy"-Research project	Autodesk Innovation Lab
1415	105	B.Tech in Mechanical Engineering	MANOJ GOWDA U	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=20</a>	"Modelling and analysis of leaf spring made of carbon fiber reinforced epoxy"-Research project	Autodesk Innovation Lab
1416	105	B.Tech in Mechanical Engineering	Suraj Suneeth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=21</a>	"Design & development of E power train for electric utility vehicle"- Research project	Autodesk Innovation Lab
1417	105	B.Tech in Mechanical Engineering	Tanishq M.H	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=21</a>	"Design & development of E power train for electric utility vehicle"- Research project	Autodesk Innovation Lab
1418	105	B.Tech in Mechanical Engineering	Siddhanth Shankar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=21</a>	"Design & development of E power train for electric utility vehicle"- Research project	Autodesk Innovation Lab



1419	105	B.Tech in Mechanical Engineering	Shreyas HM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=21</a>	"Design & development of E power train for electric utility vehicle"- Research project	Autodesk Innovation Lab
1420	105	B.Tech in Mechanical Engineering	PRAJWAL KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=22</a>	"Design and analysis of thermal management of EV Battery"- Research project	Autodesk Innovation Lab
1421	105	B.Tech in Mechanical Engineering	PREETHAM K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=22</a>	"Design and analysis of thermal management of EV Battery"- Research project	Autodesk Innovation Lab
1422	105	B.Tech in Mechanical Engineering	PRINCE GIFTSON	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=22</a>	"Design and analysis of thermal management of EV Battery"- Research project	Autodesk Innovation Lab
1423	105	B.Tech in Mechanical Engineering	S.BHARATH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=23</a>	"Extraction and characterization of biodiesel from fish oil"- Research project	Autodesk Innovation Lab
1424	105	B.Tech in Mechanical Engineering	SHREYAS R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=23</a>	"Extraction and characterization of biodiesel from fish oil"- Research project	Autodesk Innovation Lab
1425	105	B.Tech in Mechanical Engineering	Akash MN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=23</a>	"Extraction and characterization of biodiesel from fish oil"- Research project	Autodesk Innovation Lab
1426	105	B.Tech in Mechanical Engineering	SHIVAPRASAD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=23</a>	"Extraction and characterization of biodiesel from fish oil"- Research project	Autodesk Innovation Lab
1427	105	B.Tech in Mechanical Engineering	Darshan K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=24</a>	"Development and testing of glass fiber reinforced composites"- Research project	Autodesk Innovation Lab
1428	105	B.Tech in Mechanical Engineering	SK Najid Hossail	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=24</a>	"Development and testing of glass fiber reinforced composites"- Research project	Autodesk Innovation Lab
1429	105	B.Tech in Mechanical Engineering	Taheerrehman Matte	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=24</a>	"Development and testing of glass fiber reinforced composites"- Research project	Autodesk Innovation Lab
1430	105	B.Tech in Mechanical Engineering	Soeb Akhthar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=24</a>	"Development and testing of glass fiber reinforced composites"- Research project	Autodesk Innovation Lab
1431	105	B.Tech in Mechanical Engineering	K GIRIDHARAN GIRI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=25</a>	"Evaluation of mechanical and wear properties of Al2218 alloy reinforced with Nano B4C particulates"-Research project	Autodesk Innovation Lab
1432	105	B.Tech in Mechanical Engineering	Rahul L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=25</a>	"Evaluation of mechanical and wear properties of Al2218 alloy reinforced with Nano B4C particulates"-Research project	Autodesk Innovation Lab
1433	105	B.Tech in Mechanical Engineering	Chandan C Bevinamarad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=25</a>	"Evaluation of mechanical and wear properties of Al2218 alloy reinforced with Nano B4C particulates"-Research project	Autodesk Innovation Lab
1434	105	B.Tech in Mechanical Engineering	Karuna M Mugabast	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=26</a>	"Thermo mechanical and fatigue analysis using different parent weld materials "-Research project	Faurecia
1435	204	M.Tech Design Engineering	Saginala Sandeep Sagar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=27">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=27</a>	"RIVORA Water body monitoring UAV"-Research project	Autodesk Innovation Lab



1436	204	M.Tech Design Engineering	Shivshankar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=28</a>	"RIVORA Water body monitoring UAV"-Research project	Autodesk Innovation Lab
1437	204	M.Tech Design Engineering	Harathi Meghashyam	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=29</a>	"RIVORA Water body monitoring UAV"-Research project	Autodesk Innovation Lab
1438	105	B.Tech in Mechanical Engineering	CHEZHAN S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=30</a>	"RIVORA Water body monitoring UAV"-Research project	Autodesk Innovation Lab
1439	105	B.Tech in Mechanical Engineering	DARSHAN REDDY M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=30</a>	"Application of minimization, Multifunctionality & JIT n product design"-Research project	Autodesk Innovation Lab
1440	105	B.Tech in Mechanical Engineering	DHANUSH RAJ K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=30</a>	"Application of minimization, Multifunctionality & JIT n product design"-Research project	Autodesk Innovation Lab
1441	105	B.Tech in Mechanical Engineering	DILIP N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=30</a>	"Application of minimization, Multifunctionality & JIT n product design"-Research project	Autodesk Innovation Lab
1442	105	B.Tech in Mechanical Engineering	ROHIT HL	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=31</a>	"Application of minimization, Multifunctionality & JIT n product design"-Research project	Autodesk Innovation Lab
1443	105	B.Tech in Mechanical Engineering	ROHITH S K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=31</a>	"Data science and analysis of analytics and optimization"-Research project	Autodesk Innovation Lab
1444	105	B.Tech in Mechanical Engineering	RUSHIKESH M CHAUDHARI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=31</a>	"Data science and analysis of analytics and optimization"-Research project	Autodesk Innovation Lab
1445	105	B.Tech in Mechanical Engineering	SANGAMESH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=31</a>	"Data science and analysis of analytics and optimization"-Research project	Autodesk Innovation Lab
1446	105	B.Tech in Mechanical Engineering	NITHINKUMAR N M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=32</a>	"Data science and analysis of analytics and optimization"-Research project	Autodesk Innovation Lab
1447	105	B.Tech in Mechanical Engineering	OMKARAYYA BABAYYA TIGADI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=32</a>	"Energy Audit and Management"-Research project	Autodesk Innovation Lab
1448	105	B.Tech in Mechanical Engineering	PAVAN M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=32</a>	"Energy Audit and Management"-Research project	Autodesk Innovation Lab
1449	105	B.Tech in Mechanical Engineering	PRAMOD SRIKANTH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=32</a>	"Energy Audit and Management"-Research project	Autodesk Innovation Lab
1450	105	B.Tech in Mechanical Engineering	GIRISH B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=33</a>	"Energy Audit and Management"-Research project	Autodesk Innovation Lab
1451	105	B.Tech in Mechanical Engineering	GUNASEKAR K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=33</a>	"Heads up display"-Research project	Autodesk Innovation Lab
1452	105	B.Tech in Mechanical Engineering	LALITH KARTHICK B NAIDU	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=33</a>	"Heads up display"-Research project	Autodesk Innovation Lab



1453	105	B.Tech in Mechanical Engineering	MANOJ G M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=33</a>	"Heads up display"-Research project	Autodesk Innovation Lab
1454	105	B.Tech in Mechanical Engineering	KARTHIK S SASTRY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=34</a>	"Heads up display"-Research project	Autodesk Innovation Lab
1455	105	B.Tech in Mechanical Engineering	KUNAL SINGH VIRDI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=34</a>	"Thermal Analysis of dry and working fluids in superheated ORCs for Waste Heat Recovery in cement industries"-Research project	Autodesk Innovation Lab
1456	105	B.Tech in Mechanical Engineering	MOHAN PRASAD S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=34</a>	"Thermal Analysis of dry and working fluids in superheated ORCs for Waste Heat Recovery in cement industries"-Research project	Autodesk Innovation Lab
1457	105	B.Tech in Mechanical Engineering	MOHAN S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=34</a>	"Thermal Analysis of dry and working fluids in superheated ORCs for Waste Heat Recovery in cement industries"-Research project	Autodesk Innovation Lab
1458	105	B.Tech in Mechanical Engineering	HEMANTH J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=35</a>	"Thermal Analysis of dry and working fluids in superheated ORCs for Waste Heat Recovery in cement industries"-Research project	Autodesk Innovation Lab
1459	105	B.Tech in Mechanical Engineering	HITESH D N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=35</a>	"Fire extinguisher drone"-Research project	Autodesk Innovation Lab
1460	105	B.Tech in Mechanical Engineering	INDRA R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=35</a>	"Fire extinguisher drone"-Research project	Autodesk Innovation Lab
1461	105	B.Tech in Mechanical Engineering	JASON HERMAN ALFIS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=35</a>	"Fire extinguisher drone"-Research project	Autodesk Innovation Lab
1462	105	B.Tech in Mechanical Engineering	ARIJIT BORO	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=36</a>	"Fire extinguisher drone"-Research project	Autodesk Innovation Lab
1463	105	B.Tech in Mechanical Engineering	ARPAN MINJ	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=36</a>	"Grain Structure Analysis"-Research project	Autodesk Innovation Lab
1464	105	B.Tech in Mechanical Engineering	DARSHAN JAVANNANAVAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=36</a>	"Grain Structure Analysis"-Research project	Autodesk Innovation Lab
1465	105	B.Tech in Mechanical Engineering	GURUKIRAN A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=36</a>	"Grain Structure Analysis"-Research project	Autodesk Innovation Lab
1466	105	B.Tech in Mechanical Engineering	SHAKTHI PRASAD R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=37</a>	"Combined Lathe, Milling & Drilling Machining"-Research project	Autodesk Innovation Lab
1467	105	B.Tech in Mechanical Engineering	THAMAN K P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=37</a>	"Combined Lathe, Milling & Drilling Machining"-Research project	Autodesk Innovation Lab
1468	105	B.Tech in Mechanical Engineering	V SHIVUKUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=37</a>	"Combined Lathe, Milling & Drilling Machining"-Research project	Autodesk Innovation Lab



1469	105	B.Tech in Mechanical Engineering	AJITH R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=38</a>	"Combined Lathe, Milling & Drilling Machining"-Research project	Autodesk Innovation Lab
1470	105	B.Tech in Mechanical Engineering	AKSHARA KASHYAP	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=38</a>	"PLC interfaced with 3D Printers"- Research project	Bosch-Rexroth Innovation Lab
1471	105	B.Tech in Mechanical Engineering	BHARATH C M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=38</a>	"PLC interfaced with 3D Printers"- Research project	Bosch-Rexroth Innovation Lab
1472	105	B.Tech in Mechanical Engineering	CHETHANKUMAR M R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=38</a>	"PLC interfaced with 3D Printers"- Research project	Bosch-Rexroth Innovation Lab
1473	105	B.Tech in Mechanical Engineering	MOHITH K R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=39</a>	"PLC interfaced with 3D Printers"- Research project	Bosch-Rexroth Innovation Lab
1474	105	B.Tech in Mechanical Engineering	PUNITH RAJ H K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=39</a>	"Fire extinguisher drone"- Research project	Autodesk Innovation Lab
1475	105	B.Tech in Mechanical Engineering	SATHYANARAYANA T N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=39</a>	"Fire extinguisher drone"- Research project	Autodesk Innovation Lab
1476	105	B.Tech in Mechanical Engineering	SHARATH K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=39</a>	"Fire extinguisher drone"- Research project	Autodesk Innovation Lab
1477	105	B.Tech in Mechanical Engineering	VISHNU D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=40</a>	"Experimental Investigation on corrosion behaviour of ZA-27 hybrid metal matrix composites"- Research project	Autodesk Innovation Lab
1478	105	B.Tech in Mechanical Engineering	VISHWAS VS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=40</a>	"Experimental Investigation on corrosion behaviour of ZA-27 hybrid metal matrix composites"- Research project	Autodesk Innovation Lab
1479	105	B.Tech in Mechanical Engineering	YATHISH M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=40</a>	"Experimental Investigation on corrosion behaviour of ZA-27 hybrid metal matrix composites"- Research project	Autodesk Innovation Lab
1480	105	B.Tech in Mechanical Engineering	KISHOR G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=41</a>	"Experimental Investigation on corrosion behaviour of ZA-27 hybrid metal matrix composites"- Research project	Autodesk Innovation Lab
1481	105	B.Tech in Mechanical Engineering	MANOJ KUMAR R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=41</a>	"3D printing in low cost modelling"-research project	Autodesk Innovation Lab
1482	105	B.Tech in Mechanical Engineering	PAVAN P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=41</a>	"3D printing in low cost modelling"-research project	Autodesk Innovation Lab
1483	105	B.Tech in Mechanical Engineering	RANJITH KUMAR N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=41</a>	"3D printing in low cost modelling"-research project	Autodesk Innovation Lab
1484	105	B.Tech in Mechanical Engineering	SYED ABDUL MALIK	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=42</a>	"3D printing in low cost modelling"-research project	Autodesk Innovation Lab
1485	105	B.Tech in Mechanical Engineering	DHANANJAY DABEER	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=42</a>	"Energy Analysis of radiating fins"- Research project	Autodesk Innovation Lab



1486	105	B.Tech in Mechanical Engineering	VINAY V HANCHATE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=42</a>	"Energy Analysis of radiating fins" Research project	Autodesk Innovation Lab
1487	105	B.Tech in Mechanical Engineering	SUHAS M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=42</a>	"Hybrid 3D printed Hand Exoskeleton"-Research project	Autodesk Innovation Lab
1488	105	B.Tech in Mechanical Engineering	Pradyumna D Thayur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=43</a>	"Hybrid 3D printed Hand Exoskeleton"-Research project	Autodesk Innovation Lab
1489	105	B.Tech in Mechanical Engineering	Dilip Gowda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=43</a>	"Hybrid 3D printed Hand Exoskeleton"-Research project	Autodesk Innovation Lab
1490	105	B.Tech in Mechanical Engineering	Vikas D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=44</a>	"Hybrid 3D printed Hand Exoskeleton"-Research project	Autodesk Innovation Lab
1491	105	B.Tech in Mechanical Engineering	Vinay K C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=44</a>	"Hybrid 3D printed Hand Exoskeleton for paralyzed person"-Research project	Autodesk Innovation Lab
1492	105	B.Tech in Mechanical Engineering	Vinay S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=44</a>	"Hybrid 3D printed Hand Exoskeleton for paralyzed person"-Research project	Autodesk Innovation Lab
1493	105	B.Tech in Mechanical Engineering	Shashank N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=44</a>	"Hybrid 3D printed Hand Exoskeleton for paralyzed person"-Research project	Autodesk Innovation Lab
1494	105	B.Tech in Mechanical Engineering	Abhilash H S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=45</a>	"Hybrid 3D printed Hand Exoskeleton for paralyzed person"-Research project	Autodesk Innovation Lab
1495	105	B.Tech in Mechanical Engineering	Abhishek B Hiremath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=45</a>	" Numerical simulation and experimental tudy of wear and contact pressure distribution of LM 13/Zircon/Carbon MMC pin on disc tribometer"-Research project	Autodesk Innovation Lab
1496	105	B.Tech in Mechanical Engineering	Anis Hesrur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=45</a>	" Numerical simulation and experimental tudy of wear and contact pressure distribution of LM 13/Zircon/Carbon MMC pin on disc tribometer"-Research project	Autodesk Innovation Lab
1497	105	B.Tech in Mechanical Engineering	Faisal Pasha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=45</a>	" Numerical simulation and experimental tudy of wear and contact pressure distribution of LM 13/Zircon/Carbon MMC pin on disc tribometer"-Research project	Autodesk Innovation Lab
1498	105	B.Tech in Mechanical Engineering	Faizan Ahmed	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=46</a>	" Numerical simulation and experimental tudy of wear and contact pressure distribution of LM 13/Zircon/Carbon MMC pin on disc tribometer"-Research project	Autodesk Innovation Lab
1499	105	B.Tech in Mechanical Engineering	Hanif Sadiq	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=46</a>	"Virtual labs for Mechanical Engineering"-Research project	Bosch-Rexroth Innovation Lab
1500	105	B.Tech in Mechanical Engineering	Slevyn Jonathan Gilbert	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/5/ME_Proofs.pdf#page=46</a>	"Virtual labs for Mechanical Engineering"-Research project	Bosch-Rexroth Innovation Lab



1501	105	B.Tech in Mechanical Engineering	Syed Mohamad Akbar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=46</a>	"Virtual labs for Mechanical Engineering"-Research project	Bosch-Rexroth Innovation Lab
1502	105	B.Tech in Mechanical Engineering	Dhrruva Krishna Nikhil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=47</a>	"Virtual labs for Mechanical Engineering"-Research project	Bosch-Rexroth Innovation Lab
1503	105	B.Tech in Mechanical Engineering	Dhrruva Dev Nikhil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=47</a>	"Mechanical and corrosion characterization of chromium free filler material for austenitic stainless steel"-Research project	Autodesk Innovation Lab
1504	105	B.Tech in Mechanical Engineering	D Varun	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=47</a>	"Mechanical and corrosion characterization of chromium free filler material for austenitic stainless steel"-Research project	Autodesk Innovation Lab
1505	105	B.Tech in Mechanical Engineering	Karthik s	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=47</a>	"Mechanical and corrosion characterization of chromium free filler material for austenitic stainless steel"-Research project	Autodesk Innovation Lab
1506	105	B.Tech in Mechanical Engineering	Raghavendra R M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=48</a>	"Mechanical and corrosion characterization of chromium free filler material for austenitic stainless steel"-Research project	Autodesk Innovation Lab
1507	105	B.Tech in Mechanical Engineering	AKASH D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=48</a>	"casting and mechanical characterization of aluminium alloy foms using recycle barrage cans and industrial waste"- Research project	Autodesk Innovation Lab
1508	105	B.Tech in Mechanical Engineering	Vishu GK	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=48</a>	"casting and mechanical characterization of aluminium alloy foms using recycle barrage cans and industrial waste"- Research project	Autodesk Innovation Lab
1509	105	B.Tech in Mechanical Engineering	Nischal Chimka	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=48</a>	"casting and mechanical characterization of aluminium alloy foms using recycle barrage cans and industrial waste"- Research project	Autodesk Innovation Lab
1510	105	B.Tech in Mechanical Engineering	Sharan Raghavendra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=49</a>	"casting and mechanical characterization of aluminium alloy foms using recycle barrage cans and industrial waste"- Research project	Autodesk Innovation Lab
1511	105	B.Tech in Mechanical Engineering	prasad	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=49</a>	"NDT on CFRP Laminates"- Research project	Autodesk Innovation Lab
1512	105	B.Tech in Mechanical Engineering	Lalith sagar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=49</a>	"NDT on CFRP Laminates"- Research project	Autodesk Innovation Lab
1513	105	B.Tech in Mechanical Engineering	Ram Hruday P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=50">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=50</a>	" Non linear response of Shape memory alloy embedded in a composite"-Research project	Autodesk Innovation Lab
1514	105	B.Tech in Mechanical Engineering	Kruthika SM Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=50">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=50</a>	" Non linear response of Shape memory alloy embedded in a composite"-Research project	Autodesk Innovation Lab
1515	105	B.Tech in Mechanical Engineering	Sheetal.D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=50">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=50</a>	" Non linear response of Shape memory alloy embedded in a composite"-Research project	Autodesk Innovation Lab



1516	105	B.Tech in Mechanical Engineering	Chandramouli M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=51</a>	"Non linear response of Shape memory alloy embedded in a composite"-Research project	Autodesk Innovation Lab
1517	105	B.Tech in Mechanical Engineering	Abhishek Vijeth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=51</a>	"Prediction of mechanical behaviour of FML using 2 point correlation and support vector machine supervises Machine Learning Algorithms"-Research project	Autodesk Innovation Lab
1518	105	B.Tech in Mechanical Engineering	Sai Soorya Natiyala	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=51</a>	"Prediction of mechanical behaviour of FML using 2 point correlation and support vector machine supervises Machine Learning Algorithms"-Research project	Autodesk Innovation Lab
1519	105	B.Tech in Mechanical Engineering	Shivani Mishra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=51</a>	"Prediction of mechanical behaviour of FML using 2 point correlation and support vector machine supervises Machine Learning Algorithms"-Research project	Autodesk Innovation Lab
1520	105	B.Tech in Mechanical Engineering	Dhanush Koundinya M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=52</a>	"Prediction of mechanical behaviour of FML using 2 point correlation and support vector machine supervises Machine Learning Algorithms"-Research project	Autodesk Innovation Lab
1521	105	B.Tech in Mechanical Engineering	Anujith J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=52</a>	"RIVORA water quality monitoring using a specially designed drone"-Research project	Autodesk Innovation Lab
1522	105	B.Tech in Mechanical Engineering	Subramanya HV	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=52</a>	"RIVORA water quality monitoring using a specially designed drone"-Research project	Autodesk Innovation Lab
1523	105	B.Tech in Mechanical Engineering	Adhesh Suryatej N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=52</a>	"RIVORA water quality monitoring using a specially designed drone"-Research project	Autodesk Innovation Lab
1524	105	B.Tech in Mechanical Engineering	Sujith.C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=53</a>	"RIVORA water quality monitoring using a specially designed drone"-Research project	Autodesk Innovation Lab
1525	105	B.Tech in Mechanical Engineering	N.Pruthvinag	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=53</a>	"Process optimization of thermal gasification using machine learnng"-Research project	Autodesk Innovation Lab
1526	105	B.Tech in Mechanical Engineering	Chandrajeeth Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=53</a>	"Process optimization of thermal gasification using machine learnng"-Research project	Autodesk Innovation Lab
1527	105	B.Tech in Mechanical Engineering	Bharath.R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=53</a>	"Process optimization of thermal gasification using machine learnng"-Research project	Autodesk Innovation Lab
1528	105	B.Tech in Mechanical Engineering	Vedhanth Murali A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=54">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=54</a>	"Process optimization of thermal gasification using machine learnng"-Research project	Autodesk Innovation Lab
1529	105	B.Tech in Mechanical Engineering	Sairam V Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=54">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=54</a>	"Design and transmissibility investigation of shock absorber using MATLAB FFT"-Research project	Autodesk Innovation Lab
1530	105	B.Tech in Mechanical Engineering	Rishabhaditya Raju	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=54">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=54</a>	"Design and transmissibility investigation of shock absorber using MATLAB FFT"-Research project	Autodesk Innovation Lab



1531	105	B.Tech in Mechanical Engineering	Chetan Sai SG	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=54">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=54</a>	"Design and transmissibility investigation of shock absorber using MATLAB FFT"-Research project	Autodesk Innovation Lab
1532	105	B.Tech in Mechanical Engineering	Parikshith KR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=55">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=55</a>	"Design and transmissibility investigation of shock absorber using MATLAB FFT"-Research project	Autodesk Innovation Lab
1533	105	B.Tech in Mechanical Engineering	N KIRAN KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=55">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=55</a>	"Experimental evaluation of mixed mode fracture in advanced ceramic matrix composites"-Research project	Autodesk Innovation Lab
1534	105	B.Tech in Mechanical Engineering	SINDHU KUMAR K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=55">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=55</a>	"Experimental evaluation of mixed mode fracture in advanced ceramic matrix composites"-Research project	Autodesk Innovation Lab
1535	105	B.Tech in Mechanical Engineering	SANJAY SWARAJ B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=55">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=55</a>	"Experimental evaluation of mixed mode fracture in advanced ceramic matrix composites"-Research project	Autodesk Innovation Lab
1536	105	B.Tech in Mechanical Engineering	Kaushik T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=56">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=56</a>	"Experimental evaluation of mixed mode fracture in advanced ceramic matrix composites"-Research project	Autodesk Innovation Lab
1537	105	B.Tech in Mechanical Engineering	Prem kiran	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=56">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=56</a>	"Mechanical performance of sandwich composite with additively manufactured prismatic core structures"-Research project	Autodesk Innovation Lab
1538	105	B.Tech in Mechanical Engineering	Praveen	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=56">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=56</a>	"Mechanical performance of sandwich composite with additively manufactured prismatic core structures"-Research project	Autodesk Innovation Lab
1539	105	B.Tech in Mechanical Engineering	Abhishek S M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=56">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=56</a>	"Mechanical performance of sandwich composite with additively manufactured prismatic core structures"-Research project	Autodesk Innovation Lab
1540	105	B.Tech in Mechanical Engineering	Schenit Paul	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=57">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=57</a>	"Mechanical performance of sandwich composite with additively manufactured prismatic core structures"-Research project	Autodesk Innovation Lab
1541	105	B.Tech in Mechanical Engineering	Suraj MS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=57">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=57</a>	"Design and Fabrctation of automated seed sowing machine"-Research project	Autodesk Innovation Lab
1542	105	B.Tech in Mechanical Engineering	Anandhu Mohan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=57">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=57</a>	"Design and Fabrctation of automated seed sowing machine"-Research project	Autodesk Innovation Lab
1543	105	B.Tech in Mechanical Engineering	Manohar R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=57">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=57</a>	"Design and Fabrctation of automated seed sowing machine"-Research project	Autodesk Innovation Lab
1544	105	B.Tech in Mechanical Engineering	Jayanth S P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=58</a>	"Design and Fabrctation of automated seed sowing machine"-Research project	Autodesk Innovation Lab
1545	105	B.Tech in Mechanical Engineering	Mahesh S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=58</a>	"Complaint Mechanisms in space applications"-Research project	Autodesk Innovation Lab
1546	105	B.Tech in Mechanical Engineering	Uday j	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion_1/5_ME_Proofs.pdf#page=58</a>	"Complaint Mechanisms in space applications"-Research project	Autodesk Innovation Lab



1547	105	B.Tech in Mechanical Engineering	Yogin M S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=58</a>	"Complaint Mechanisms in space applications"-Research project	Autodesk Innovation Lab
1548	105	B.Tech in Mechanical Engineering	SIDDARTH B JAIN	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=59">https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=59</a>	"Complaint Mechanisms in space applications"-Research project	Autodesk Innovation Lab
1549	105	B.Tech in Mechanical Engineering	SIDDHARTH SEETHARAMAN	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=59">https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=59</a>	"Design, fabrication and analysis of coconut dehusking Machine"-Research project	Autodesk Innovation Lab
1550	105	B.Tech in Mechanical Engineering	VENKATESH C L	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=59">https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=59</a>	Design, fabrication and analysis of crushing unit for coconut fiber"-Research project	Autodesk Innovation Lab
1551	105	B.Tech in Mechanical Engineering	ARBAZ S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=59">https://www.dsu.edu.in/images/naac/Criterion 1/5/ME_Proofs.pdf#page=59</a>	"Flutter suppression of composite wing embedded with shape memory alloy(SMA)"-Research project	Autodesk Innovation Lab
1552	106	BCA	AYUSH KANCHAN	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=1</a>	Backend Development Internship	Mathrithms
1553	106	BCA	DEVANSH KOOLWAL	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=2</a>	INTERNSHIP in MERN STACK DEVELOPMENT	Exprtie Technologies Private Limited
1554	106	BCA	KRITI NAIK	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=3</a>	Marketing Intern	iFortis Corporate
1555	106	BCA	RONAK S PRASAD	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=4</a>	Web Development and Design	The Spark Foundation
1556	106	BCA	SURYANSHU	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=6</a>	Marketing Intern	iFortis Corporate
1557	106	BCA	RISHABH RAGHAVENDERS	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=7</a>	INTERNSHIP	XeA Innovations Pvt Ltd
1558	124	MCA	SHALOM ROBERT R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=8</a>	Online Food Order Prediction	Atal Incubation Centre
1559	124	MCA	HANUMESHA	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=8</a>	Online Food Order Prediction	Atal Incubation Centre
1560	124	MCA	DHARSHINI S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=9</a>	Sales Prediction	Autodesk Innovation Lab
1561	124	MCA	LAVANYA	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=9</a>	Sales Prediction	Autodesk Innovation Lab
1562	124	MCA	IMRAN NAZIR M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=10</a>	Hand Sign Language Recognition	Atal Incubation Centre
1563	124	MCA	SRINU	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA_Proofs.pdf#page=10</a>	Hand Sign Language Recognition	Atal Incubation Centre



1564	124	MCA	SANGEETHA S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=11</a>	Convention Planner	DERBI
1565	124	MCA	YASHASWINI K R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=11</a>	Convention Planner	DERBI
1566	124	MCA	SANJAY M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=12</a>	Controlling Media Player using Hand Gestures	Autodesk Innovation Lab
1567	124	MCA	NAGESH T	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=12</a>	Controlling Media Player using Hand Gestures	Autodesk Innovation Lab
1568	124	MCA	SHEETAL	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=13</a>	Speech Recognition	Bosch-Rexroth Innovation Lab
1569	124	MCA	VAISHNAVI K	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=13</a>	Speech Recognition	Bosch-Rexroth Innovation Lab
1570	124	MCA	DIVYASHREE A	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=14</a>	Energy theft Detection	DERBI
1571	124	MCA	NEHA C S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=14</a>	Energy theft Detection	DERBI
1572	124	MCA	DEEPIKA NAYAK	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=15</a>	Bluetooth Chat Application	Atal Incubation Centre
1573	124	MCA	THASMIYA S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=15</a>	Bluetooth Chat Application	Atal Incubation Centre
1574	124	MCA	BHOOMIKA D	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=16</a>	Diabetic Retinopathy Detection	DERBI
1575	124	MCA	MANJUSHREE R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=16</a>	Diabetic Retinopathy Detection	DERBI
1576	124	MCA	ABUL KASIM	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=17</a>	Cartoonize	Autodesk Innovation Lab
1577	124	MCA	SANJEEV I	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=17</a>	Cartoonize	Autodesk Innovation Lab
1578	124	MCA	ABHAY GOWDA G K	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=18</a>	Face Mask Detection	Bosch-Rexroth Innovation Lab
1579	124	MCA	MOHAN V S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=18</a>	Face Mask Detection	Bosch-Rexroth Innovation Lab
1580	124	MCA	AMSHASHREE B	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion 1/6/BCA Proofs.pdf#page=19</a>	Driver Drowsiness Detection	Atal Incubation Centre



1581	124	MCA	VARSHITHA K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=19</a>	Driver Drowsiness Detection	Atal Incubation Centre
1582	124	MCA	BHAVANA T A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=21</a>	Autonomous Lane Detection using Open CV	Autodesk Innovation Lab
1583	124	MCA	TEJASWINI K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=21</a>	Autonomous Lane Detection using Open CV	Autodesk Innovation Lab
1584	124	MCA	MANJUNATHAN CHETTIAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=22</a>	Carbon Foot Print using API	Atal Incubation Centre
1585	124	MCA	MANJUNATHA H G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=22</a>	Carbon Foot Print using API	Atal Incubation Centre
1586	124	MCA	G PAVAN KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=23</a>	Restaurant Chat Bot	Bosch-Rexroth Innovation Lab
1587	124	MCA	NITISH PATNAIK	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=23</a>	Restaurant Chat Bot	Bosch-Rexroth Innovation Lab
1588	124	MCA	PRASANNA KUMAR NAIK	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=24</a>	Convert Speech to Text and Text to Speech	DERBI
1589	124	MCA	YOGESH V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=24</a>	Convert Speech to Text and Text to Speech	DERBI
1590	124	MCA	AAKASH SAHAY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=25</a>	Data Security System for Data sharing in Web Portal	Atal Incubation Centre
1591	124	MCA	DHANUSH S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/6/BCA_Proofs.pdf#page=25</a>	Data Security System for Data sharing in Web Portal	Atal Incubation Centre
1592	111/206/207/208/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	YUKTHI HS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=1</a>	Development of Novel Pervaporation Membranes for the Separation of Biobutanol: To Be a Viable Next Generation Biofuel	Research lab
1593	111/206/207/208/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MANASA A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=1</a>	Development of Novel Pervaporation Membranes for the Separation of Biobutanol: To Be a Viable Next Generation Biofuel	Research lab
1594	111/206/207/208/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	K GAJENDRA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=2</a>	Estimation of phytochemical constituents and invitro antioxidant potencies, anti-microbial and anti hemolytic activities of callisa repens and psoralea corylifolia	CIENCIA LIFE SCIENCES, HYDERABAD
1595	111/206/207/208/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SNEHA S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=3</a>	Synthesis, charecterization and antibacterial activity of zeolite imidazole framework and its composite	YUVARAJ COLLEGE, MYSORE



1596	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	NIDHISH P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=4</a>	13-C metabolic flux analysis of cyanobacterium <i>Synechocystis</i> sp. PCC 6803.	INSTITUTE OF BIOINFORMATICS AND APPLIED BIOTECHNOLOGY (IBAB)
1597	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	NAMAMURALI PRANEETHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=5</a>	Phytoremediation, antioxidant, Antibacterial and antifungal activity of <i>Desmanthus virgatus</i> and <i>callisia repens</i> Silver nanoparticles	CIENCIA LIFE SCIENCES, HYDERABAD
1598	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	AKASH H C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=6</a>	Distribution of <i>alkB</i> gene in hydrocarbon spilled / contaminated sites near Jaipur city	BIRLA INSTITUTE OF SCIENTIFIC RESEARCH, JAIPUR, RAJASTHAN
1599	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	BHAVANA A G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=6</a>	Distribution of <i>alkB</i> gene in hydrocarbon spilled / contaminated sites near Jaipur city	BIRLA INSTITUTE OF SCIENTIFIC RESEARCH, JAIPUR, RAJASTHAN
1600	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ARUNA SHEKHAR N C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=7</a>	Extraction and estimation of hydrocarbon degrading enzyme directly from soil samples collected from oil polluted sites	BIRLA INSTITUTE OF SCIENTIFIC RESEARCH, JAIPUR, RAJASTHAN
1601	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	RAKSHITH R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=8</a>	Isolation and Identification of serum proteins using ultra performance liquid chromatography	NEUBERG ANAND DIAGNOSTIC LAB, BENGALURU
1602	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MANU V R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=9</a>	Chemical analysis of edible oil and its health benefits	KARNATAKA OIL FEDERATION, BENGALURU
1603	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	DEEKSHA C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=10</a>	Isolation, identification and optimization of g-CGTase for production of industrially important gCD's	Cell Kraft, Bangalore
1604	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	LAVANYA B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=10</a>	Isolation, identification and optimization of g-CGTase for production of industrially important gCD's	Cell Kraft, Bangalore
1605	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SANJANA D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=10</a>	Isolation, identification and optimization of g-CGTase for production of industrially important gCD's	Cell Kraft, Bangalore
1606	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SHRUTHI BHASKAR POOJARI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=10</a>	Isolation, identification and optimization of g-CGTase for production of industrially important gCD's	Cell Kraft, Bangalore
1607	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	BEULA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11</a>	<i>in-vitro</i> antivenom potential of <i>Clitoria ternatea</i> extract on <i>Echis carinatus</i> (Indian saw scaled viper venom)	Venom Lab, Bangalore
1608	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	G PRADYUMNA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11</a>	<i>in-vitro</i> antivenom potential of <i>Clitoria ternatea</i> extract on <i>Echis carinatus</i> (Indian saw scaled viper venom)	Venom Lab, Bangalore



1609	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	RAJEETHA A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11</a>	<i>in-vitro</i> antivenom potential of <i>Clitoria ternatea</i> extract on <i>Echis carinatus</i> (Indian saw scaled viper venom)	Venom Lab,Bangalore
1610	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	REVATHI S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11</a>	<i>in-vitro</i> antivenom potential of <i>Clitoria ternatea</i> extract on <i>Echis carinatus</i> (Indian saw scaled viper venom)	Venom Lab,Bangalore
1611	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SHRADDHA SUMAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=11</a>	<i>in-vitro</i> antivenom potential of <i>Clitoria ternatea</i> extract on <i>Echis carinatus</i> (Indian saw scaled viper venom)	Venom Lab,Bangalore
1612	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ANANYA K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=12</a>	Diversity of hydrocarbon degrading bacteria in soil samples collected from hydrocarbon spill sites	BIRLA INSTITUTE OF SCIENTIFIC RESEARCH, JAIPUR, RAJASTHAN
1613	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	CHAITRA M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=13</a>	The study on impact of Sperm DNA Fragmentation Index on Intrauterine Insemination Outcomes	Garbha Gudi IVF Centre Pvt LTD.
1614	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	RAKSHITHA S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=14</a>	The effects of fish oil supplementation in DROSOPHILA learning and Development	Research lab
1615	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	HUMAIRA MAQBOOL	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=14</a>	The effects of fish oil supplementation in DROSOPHILA learning and Development	Research lab
1616	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	PRAKRUTHI S P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=15</a>	Evaluation of domestic tea waste for the management of common diseases of garden plants	IIHR
1617	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SHABANA THABASUM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=15</a>	Evaluation of domestic tea waste for the management of common diseases of garden plants	IIHR
1618	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	INCHARA M N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=16</a>	Biodegradation of monocrotophos using nitrogen fixing bacteria and their effect on plant metabolism	Azyme Biosciences
1619	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	K S BHAVAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=16</a>	Biodegradation of monocrotophos using nitrogen fixing bacteria and their effect on plant metabolism	Azyme Biosciences
1620	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	PRIYANKA R MORE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=17</a>	Optimization, purification and characterization of antimicrobial peptides from different soil sources	Azyme Biosciences
1621	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	HARSHITHA M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=17</a>	Optimization, purification and characterization of antimicrobial peptides from different soil sources	Azyme Biosciences



1622	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ANTHARA H S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=17</a>	Optimization, purification and characterization of antimicrobial peptides from different soil sources	Azyme Biosciences
1623	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	BHOOMIKA S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=18</a>	Exploration of Wild Edible Mushroom for its Marphology and Nutritional properties	Stroma Biotechnologies Pvt. Ltd.
1624	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	CHAITANYA N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=18</a>	Exploration of Wild Edible Mushroom for its Marphology and Nutritional properties	Stroma Biotechnologies Pvt. Ltd.
1625	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	HARSHITHA G K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=18</a>	Exploration of Wild Edible Mushroom for its Marphology and Nutritional properties	Stroma Biotechnologies Pvt. Ltd.
1626	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	BIBI AYESHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=19</a>	Evaluation of domestic coffee waste for the management of common diseases of garden plants	Azyme Biosciences
1627	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ATHIYA BANU	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=19</a>	Evaluation of domestic coffee waste for the management of common diseases of garden plants	Azyyme Bioscience
1628	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MRUDULA R D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=20</a>	Antimicrobial susceptibility patterns of Biofilm producers isolated from mobile phones	Stroma Biotechnologies Pvt. Ltd.
1629	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SESHANNAGARI VINEETH KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=20</a>	Antimicrobial susceptibility patterns of Biofilm producers isolated from mobile phones	Stroma Biotechnologies Pvt. Ltd.
1630	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	GITARTHA SARMA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=21</a>	To investigate the incidence of tuberculosis among type 1 and type 2 Diabetic patients	IIHR
1631	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MONISHA S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=22</a>	Phenotypic and Molecular Characterization of MRSA by Triplex PCR	NIMHANS
1632	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	PADALA PRIYANKA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=22</a>	Phenotypic and Molecular Characterization of MRSA by Triplex PCR	NIMHANS
1633	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ROSHINI F	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=23</a>	Bioethanol production from agriculture wastes	Scientific and Industrial Research Centre, Bangalore
1634	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SHRI LAKSHMI HEGDE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=23</a>	Bioethanol production from agriculture wastes	Scientific and Industrial Research Centre, Bangalore



1635	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MANGAPATHI LOHITHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=24</a>	Microbial bioremediation of heavy metal mercury from the agricultural soil samples	IIHR
1636	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	LAVANYA K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=24</a>	Microbial bioremediation of heavy metal mercury from the agricultural soil samples	IIHR
1637	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	RAMYA K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=24</a>	Microbial bioremediation of heavy metal mercury from the agricultural soil samples	IIHR
1638	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MASLAK MEHRAJ	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=24</a>	Microbial bioremediation of heavy metal mercury from the agricultural soil samples	IIHR
1639	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	HARSHITHA A G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=25</a>	Phenotypic and genotypic characterization of Extended spectrum beta lactamase of Klebsella pneumonia	NIMHANS
1640	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	TEJASWINI K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=25</a>	Phenotypic and genotypic characterization of Extended spectrum beta lactamase of Klebsella pneumonia	NIMHANS
1641	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SRIJANA DEY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=26</a>	Biogum coated paper tape: Degradation studies	Azyme Biosciences
1642	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	BOPPASAMUDR AM KEERTHIKA LAKSHMI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=26</a>	Biogum coated paper tape: Degradation studies	Azyme Biosciences
1643	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ANNETT HELICITA D SOUZA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=27">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=27</a>	Cloning and expression of ORF117 gene of Ssheep Pox Virus	ICAR-NIVEDI
1644	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	PRAKRUTHI UDUPA E P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=28</a>	Study of distribution of Candida species in COVID post recovered patients	Dental Hospital, DSI
1645	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	DHARMENDER HARSHITHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=28</a>	Study of distribution of Candida species in COVID post recovered patients	Dental Hospital, DSI
1646	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	CHANDANA L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=29</a>	Isolation and Characterisation of anticoagulant enzyme-Heparinase	Azyme Biosciences
1647	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	KAVANA B S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=29</a>	Isolation and Characterisation of anticoagulant enzyme-Heparinase	Azyme Biosciences



1648	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	KALPITHA M KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=30</a>	Study on fusaric acid-induced neurotoxicity in the hippocampal region of brain using Wistar rat as an animal model	IIHR
1649	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ASHIKA C M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=30</a>	Study on fusaric acid-induced neurotoxicity in the hippocampal region of brain using Wistar rat as an animal model	IIHR
1650	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	K LAKSHAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=31</a>	Microbial evaluation of raw and pasteurised milk	Dextrose Technologies Pvt. Ltd
1651	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SHERLIN S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=31</a>	Microbial evaluation of raw and pasteurised milk	Dextrose Technologies Pvt. Ltd
1652	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MRUDULA R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=31</a>	Microbial evaluation of raw and pasteurised milk	Dextrose Technologies Pvt. Ltd
1653	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	PRATHIMA GADDI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=32</a>	Extraction of alkaline pectinase from soil samples for industrial Applications	Azyme Biosciences
1654	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	TANUSHREE M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=32</a>	Extraction of alkaline pectinase from soil samples for industrial Applications	Azyme Biosciences
1655	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	PRERANA C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=33</a>	Green synthesis of Nanoparticles from Malus domestica; Antimicrobial, Antioxidant activity, application on mask as potential antimicrobial agent	Azyme Biosciences
1656	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	YASHASWINI R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=33</a>	Green synthesis of Nanoparticles from Malus domestica; Antimicrobial, Antioxidant activity, application on mask as potential antimicrobial agent	Azyme Biosciences
1657	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SINCHANA T T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=34</a>	Microbiological testing with herbal products	Himalaya Wellness Company
1658	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SNEHA V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=34</a>	Microbiological testing with herbal products	Himalaya Wellness Company
1659	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ASHU MISHRA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=35</a>	Analysis of phytochemical, invitro antibacterial and antioxidant activity of Linium usitatissimum seeds	Rapture Biotech, Mumbai
1660	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SREEKANTHA ATHREYA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=36</a>	To investigate the incidence of tuberculosis among type 1 and type 2 Diabetic patients	NIMHANS



1661	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MURALI KRISHNA G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=37</a>	Immune response in CNS tuberculoma" A retrospective study	NIMHANS
1662	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	QURBA ASHRAF	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=37</a>	Immune response in CNS tuberculoma" A retrospective study	NIMHANS
1663	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	AISHWARYA H K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=38</a>	ANTI-LEPTOSPIRAL ACTIVITY OF ANNONA MURICATA EXTRACT	Dayanand sagar university
1664	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	RASHMI SWAMI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=39</a>	PRODUCTION AND PURIFICATION OF MARINE MICROBIAL L-GLUTAMINASE	Cell Kraft
1665	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ANIRUDH UTTAM YADAV	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=39</a>	PRODUCTION AND PURIFICATION OF MARINE MICROBIAL L-GLUTAMINASE	Cell Kraft
1666	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ROHITH N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=39</a>	PRODUCTION AND PURIFICATION OF MARINE MICROBIAL L-GLUTAMINASE	Cell Kraft
1667	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ANZIA S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=40</a>	GENETIC DETECTION OF RESISTANCE MECHANISM IN MULTIDRUG RESISTANCE KLEBSIELLA PNEUMONIAE AND ISOLATION, CHARECTERIZATIONA AND, IN VIVO EFFICACY OF LYTIC BACTERIOPHAGE AGAINST MDR- KP	Antibugs Research Lab
1668	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	NISHA GHORAI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=40</a>	GENETIC DETECTION OF RESISTANCE MECHANISM IN MULTIDRUG RESISTANCE KLEBSIELLA PNEUMONIAE AND ISOLATION, CHARECTERIZATIONA AND, IN VIVO EFFICACY OF LYTIC BACTERIOPHAGE AGAINST MDR- KP	Antibugs Research Lab
1669	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	VIKRAM JAGDISH JAKHAD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=40</a>	GENETIC DETECTION OF RESISTANCE MECHANISM IN MULTIDRUG RESISTANCE KLEBSIELLA PNEUMONIAE AND ISOLATION, CHARECTERIZATIONA AND, IN VIVO EFFICACY OF LYTIC BACTERIOPHAGE AGAINST MDR- KP	Antibugs Research Lab
1670	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.SC Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SNEHA KISHORE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=40</a>	GENETIC DETECTION OF RESISTANCE MECHANISM IN MULTIDRUG RESISTANCE KLEBSIELLA PNEUMONIAE AND ISOLATION, CHARECTERIZATIONA AND, IN VIVO EFFICACY OF LYTIC BACTERIOPHAGE AGAINST MDR- KP	Antibugs Research Lab



1671	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SEEMA HYMAVATHI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=41</a>	PROTECTIVE EFFECT OF AQUEOUS AND METHANOL EXTRACT OF TEEMINALIA CHEBUL,( NOT COMPLETED TITLE)	Ciencia Life Sciences
1672	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	THOTA LEELA KRISHNA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=41</a>	PROTECTIVE EFFECT OF AQUEOUS AND METHANOL EXTRACT OF TEEMINALIA CHEBUL,( NOT COMPLETED TITLE)	Ciencia Life Sciences
1673	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	YERKALA TEJASWINI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=41</a>	PROTECTIVE EFFECT OF AQUEOUS AND METHANOL EXTRACT OF TEEMINALIA CHEBUL,( NOT COMPLETED TITLE)	Ciencia Life Sciences
1674	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	VARSHINI S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=42</a>	CHARACTERIZATION AND TREATMENT OF GASIFIER WASTEWATER	IISC-Indian Institute of Science
1675	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	KAVYA TR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=43</a>	SYNTHESIS, CHARACTERIZATION, EVALUATION OF ANTI MICROBIAL AND ANTICANCER PROPERTIES OF AgNP BY GREEN APPROACH USING SAUXOPUS AND ANDUOGYNUS LEAF EXTRACT	Jyothy Institute of Technology
1676	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SHRAVANI S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=43</a>	SYNTHESIS, CHARACTERIZATION, EVALUATION OF ANTI MICROBIAL AND ANTICANCER PROPERTIES OF AgNP BY GREEN APPROACH USING SAUXOPUS AND ANDUOGYNUS LEAF EXTRACT	Jyothy Institute of Technology
1677	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	PAYEL SAHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=44</a>	BIOPROSPECTION OF BIOACTIVE COMPOUND FROM BACTERIAL AND FUNGAL SOURCES USING GENOMICS	BIOCON
1678	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	POOJA R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=45</a>	PRODUCTION AND OPTIMIZATION OF PROBIOTIC JUICE SYZYGIUM JAMBOS	AZYMES BIOSCIENCES PRIVATE LIMITED
1679	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SWETHA L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=45</a>	PRODUCTION AND OPTIMIZATION OF PROBIOTIC JUICE SYZYGIUM JAMBOS	AZYMES BIOSCIENCES PRIVATE LIMITED
1680	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	POOJA RAWAT	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=46</a>	IDENTIFICATION OF KEY GENES AND REGULATION MECHANISM IN CONTEXT OF SPERMATOGENESIS	Shodhaka life sciences private limited
1681	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	PRAGYA SINGH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=47</a>	IDENTIFICATION OF KEY GENES IN BREAST CANCER	AZYMES BIOSCIENCES PRIVATE LIMITED
1682	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	VINOUTH M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=48</a>	QUALITY ANALYSIS OF RAW MATERIAL	Fibroheal



1683	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MANIKANTA R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=49</a>	TISSUE CULTURE INTERVENTION IN VARIOUS HORTICULTURE CROPS( PAPAYA, GRAPES, BRINJAL,POMEGRANATE	ICAR-IIHR(INDIAN INSTITUTE OF HORTICULTURE RESEARCH
1684	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SAMRUDH M M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=49</a>	TISSUE CULTURE INTERVENTION IN VARIOUS HORTICULTURE CROPS( PAPAYA, GRAPES, BRINJAL,POMEGRANATE	ICAR-IIHR(INDIAN INSTITUTE OF HORTICULTURE RESEARCH
1685	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SAIRAM NARAYAN RUKMAYAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=49</a>	TISSUE CULTURE INTERVENTION IN VARIOUS HORTICULTURE CROPS( PAPAYA, GRAPES, BRINJAL,POMEGRANATE	ICAR-IIHR(INDIAN INSTITUTE OF HORTICULTURE RESEARCH
1686	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	VIDYASHREE C M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=49</a>	TISSUE CULTURE INTERVENTION IN VARIOUS HORTICULTURE CROPS( PAPAYA, GRAPES, BRINJAL,POMEGRANATE	ICAR-IIHR(INDIAN INSTITUTE OF HORTICULTURE RESEARCH
1687	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	DECHAMMA KA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=52</a>	VARIANT IN IRGMCIDEA AND FCGR3B GENES ARE ASSOCIATED WITH NON ALCOHOLIC FATTY LIVER DISEASE IN INDIAN POPULATION.	Asian institute of gastroenterology
1688	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MERLYN RODRIGUES	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=52</a>	VARIANT IN IRGMCIDEA AND FCGR3B GENES ARE ASSOCIATED WITH NON ALCOHOLIC FATTY LIVER DISEASE IN INDIAN POPULATION.	Asian institute of gastroenterology
1689	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SUCHETA SUBRAMANI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=52</a>	VARIANT IN IRGMCIDEA AND FCGR3B GENES ARE ASSOCIATED WITH NON ALCOHOLIC FATTY LIVER DISEASE IN INDIAN POPULATION.	Asian institute of gastroenterology
1690	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ANUSHA GANESHAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=53</a>	Neuromicrobiology	NIMHANS
1691	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	NEETU M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=54">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=54</a>	Neuromicrobiology	NIMHANS
1692	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	POOJA B JAVALAGI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=55">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=55</a>	Cell and Molecular Biology	Biolim
1693	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SUPRIYA SUDARSHANA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=56">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=56</a>	Neuromicrobiology	NIMHANS
1694	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SUSHMA RAO V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=57">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=57</a>	Industrail Training	Mylan
1695	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ANUSHREE B S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=60">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=60</a>	Interpretation and analysis of inherited genetic diseases using Nextgeneration sequencing	MedGenome Lab Ltd.



1696	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	ROSHINI B R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=62">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=62</a>	Interpretation and analysis of inherited genetic diseases using Nextgeneration sequencing	MedGenome Lab Ltd.
1697	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	JYOTHI BAI N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=64">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=64</a>	The study on impact of Sperm DNA Fragmentation Index on Intrauterine Insemination Outcomes	Garbha Gudi IVF Centre Pvt LTD.
1698	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SHWETHA G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=66">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=66</a>	Impact of COVID-19 vaccination on male infertility: A multicentric cohort study	GGIRHR Institute, Bangalore
1699	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	LEVAKU SWETHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=68">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=68</a>	ISOLATION AND IDENTIFICATION OF CHOLESTEROL LOWERING PRPPERTIES OF PROBIOTICS	AZYMES BIOSCIENCES PRIVATE LIMITED
1700	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	RAHUL RIYAL	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=75">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=75</a>	Evaluation of the Ability of Sandal wood in selection of its host	GKVK
1701	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MEGHANA SALIMATH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=76">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=76</a>	BIOSYNTHESIS OF AgNP USING ARCHASAPOTA LEAF EXTRACT, CHARACTERIZATION ANTIOXIDENT AND ANTI CANCER ACTIVITY	KLV, Hubballi
1702	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	Brinda Chandra Shekar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=78">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=78</a>	Biotechnology	Kidwai, Bangalore
1703	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	Trishaala	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=79">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=79</a>	Biotechnology	Kidwai, Bangalore
1704	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	Kusuma K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=80">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=80</a>	Biotechnology	Kidwai, Bangalore
1705	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	SUBASHREE DAS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=98">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=98</a>	IDENTIFICATION OF KEY GENES AND REGULATORY NETWORKS: A MASS SCALE SILLICO ANALYSIS OF DEGs IN LUNG CANCER	Jyothi Institute
1706	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	PRACHI JAIN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=100</a>	UNDERSTANDING THE ROLE OF FMRP IN PKR UNDER XENOBIOTIC STRESS	TIFR
1707	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	JANICE LOBO	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=101">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=101</a>	PREPARATION AND CHARACTERIZATION OF SFIPVN FILMS AND HYDROGEL	Fibro heal
1708	111/206 /207/20 8/209	B.Sc/ M.Sc Biochemistry/M.Sc Biotechnology/M.Sc Microbiology/M.Sc Human Genetics	MUSKAN KUMARI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=102">https://www.dsu.edu.in/images/naac/Criterion_1/7/SBAS_Msc_BSC_Proofs.pdf#page=102</a>	MUTATIONAL AND MOLECULAR CHARACTERIZATION OF MDR USING AFIP	AZYMES BIOSCIENCES PRIVATE LIMITED



1709	109/107	BBA/B.Com	AKASH SHAW	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=1</a>	Marketing Department-intern	Apex Corporation
1710	109/107	BBA/B.Com	Ajay Krishna	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=2</a>	Sales and Marketing Executive-intern	Butterfly Garments
1711	109/107	BBA/B.Com	ABHISHEK SAH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=3</a>	Marketing department- Intern	Diffusion Solutions
1712	109/107	BBA/B.Com	DEEPTHI M N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=5</a>	Talent Acquisition-intern	Siam Computing Pvt Ltd
1713	109/107	BBA/B.Com	BIPUL KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=6</a>	Business development-intern	Human charging India Pvt Ltd
1714	109/107	BBA/B.Com	AYUSH KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=7</a>	Marketing Department-intern	Makhana walas
1715	109/107	BBA/B.Com	AYUSH JHA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=8</a>	Supply Chain Management-intern	J S water Solutions
1716	109/107	BBA/B.Com	ANVITA ANAND	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=9</a>	Data analyst -intern	HGS Health Care
1717	109/107	BBA/B.Com	AMRUTHRAJ N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=10</a>	Management Trainee -intern	ICICI Lombard
1718	109/107	BBA/B.Com	KUSHAL C L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=11</a>	Marketing Department- intern	S D Distributers
1719	109/107	BBA/B.Com	KOMEL RAZA VALLY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=12</a>	Marketing Department-intern	Societe D Investissements ET DE Representations Regionales
1720	109/107	BBA/B.Com	HRITHIK SHEKAR C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=13</a>	Sales intern	Decathlon
1721	109/107	BBA/B.Com	GOULI SALMAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=14</a>	Marketing associate -intern	Gupta Consultancy
1722	109/107	BBA/B.Com	DIKSHA A BHASIN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=15</a>	Human resource Department-intern	Royal Fashion Private Limited
1723	109/107	BBA/B.Com	DHAVAN D K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=16</a>	Human resource Department-intern	Ravindu Toyota
1724	109/107	BBA/B.Com	DHATHRI S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=17</a>	Human resource Department-intern	Apple Auto Agency Pvt Ltd
1725	109/107	BBA/B.Com	DEVI B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=18</a>	Human Resource and Marketing-intern	ADM7 Admit



1726	109/107	BBA/B.Com	S D LOHITH BALAAJI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=19</a>	Business development and Marketing -intern	Inmovidu Technologies Pvt Ltd
1727	109/107	BBA/B.Com	LOKANATHAN D M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=20</a>	Business development and Marketing -intern	Inmovidu Technologies Pvt Ltd
1728	109/107	BBA/B.Com	SYED LISANE MOHAMMED	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=21</a>	Digital Marketing-intern	IM Fund Pvt Ltd
1729	109/107	BBA/B.Com	POOJA T P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=21</a>	Human Resource Management-intern	Reev Travels
1730	109/107	BBA/B.Com	PARASURAMA REDDY PUNYALA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=22</a>	Procurement-intern	M/s Jaya Hume Pipes P Ltd
1731	109/107	BBA/B.Com	NISHAT SHAGUFTA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=23</a>	Sales -intern	Upgrad
1732	109/107	BBA/B.Com	ZUHAIB BALTI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=24</a>	Finance-intern	HDFC Bank
1733	109/107	BBA/B.Com	ZAID MAJID	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=25</a>	Marketing Department-intern	Reliance Jio Infocomm Ltd
1734	109/107	BBA/B.Com	VINAY J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=26</a>	Marketing and Inside sales -intern	Swetha Enterprises
1735	109/107	BBA/B.Com	SYED SAQALAIN HADI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=27">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=27</a>	Relationship Associate -intern	HDFC Mutual Fund
1736	109/107	BBA/B.Com	SYED ZAID BILAL	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=28</a>	HR -intern	Quantas Infrastructure
1737	109/107	BBA/B.Com	STUTI SETH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=28</a>	Human resource management-intern	EDU Lion
1738	109/107	BBA/B.Com	SNEHA S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=29</a>	Human resource management-intern	Sonata Software
1739	109/107	BBA/B.Com	SHREYAS S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=30</a>	Marketing Department-intern	Safetron Pvt Ltd
1740	109/107	BBA/B.Com	SHREYAS VINOD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=31</a>	Procurement and Logistics -intern	Savitru Avyaya Technologies Pvt Ltd
1741	109/107	BBA/B.Com	SHEBEEB ASHRAF	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=32</a>	Sales and Marketing Executive -intern	Nanie Enterprises
1742	109/107	BBA/B.Com	S BHARATH KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=33</a>	Supply chain and Logistics -intern	DP world



1743	109/107	BBA/B.Com	Richa Arjun	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=34</a>	Human Resource Management-intern	DA Networks
1744	109/107	BBA/B.Com	Noel Bastin	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=35</a>	Sales Department-intern	Artige Ajeian Textiles
1745	109/107	BBA/B.Com	AALIYA TABASSUM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=36</a>	Marketing and sales -intern	Pixmove Pvt Ltd
1746	109/107	BBA/B.Com	AMIT KUMAR SINGH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=37</a>	Human Resouce Management-intern	Manoj Kumar Singh Pvt Ltd
1747	109/107	BBA/B.Com	NIKHIL S DUNDUR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=38</a>	HR Assistant-intern	BG Automation
1748	109/107	BBA/B.Com	MOHAMMED AJMAL	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=39</a>	Sales Excecutive -intern	Nanie Enterprises
1749	109/107	BBA/B.Com	RAHUL KUMAR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=40</a>	Business development Excecutive -intern	Vinoshia Portfolio Pvt Ltd
1750	109/107	BBA/B.Com	MOHAMED SAAD K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=41</a>	Business development Excecutive -intern	Verzeo Pvt Ltd
1751	109/107	BBA/B.Com	GAURAV ROY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=42</a>	HR Associate-intern	The Entrepreneurship Network
1752	109/107	BBA/B.Com	Kumar Saurav	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=43</a>	Finance Assistant-intern	Bihar State Power Company Limited
1753	109/107	BBA/B.Com	Deep Dechamma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=44</a>	Finance Assistant-intern	Lara Capital Private Limited
1754	109/107	BBA/B.Com	ABHINAV SHROTI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=45</a>	Data analyst -intern	HGS Health Care
1755	109/107	BBA/B.Com	Sanjanya Ganesan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=46</a>	Finance Assistant-intern	Career Dreams Education Pvt Ltd
1756	109/107	BBA/B.Com	Hemanth	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=47</a>	Accounts Excecutive -intern	CSNV & Associates
1757	109/107	BBA/B.Com	GOTTIPPATI SAI HARIKKA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=48</a>	Procurment -intern	M/s Jaya Hume Pipes P Ltd
1758	109/107	BBA/B.Com	NABILAH SIDDIQUI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=49</a>	HRDepartment-intern	Reev Travels
1759	109/107	BBA/B.Com	NADA PARWEEN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=50">https://www.dsu.edu.in/images/naac/Criterion_1/8/SCMS_UG_Proofs.pdf#page=50</a>	Research Associate -intern	Transearch Advisors LLP



1760	109/107	BBA/B.Com	NAKSHATRA N	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/8 SCMS UG Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion 1/8 SCMS UG Proofs.pdf#page=51</a>	Finance Assistant-intern	Simplus Financial Consultancy Pvt Ltd
1761	109/107	BBA/B.Com	SHAIK NIZAMUDDIN	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/8 SCMS UG Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion 1/8 SCMS UG Proofs.pdf#page=52</a>	Social Media Marketing -intern	aashman Foundation
1762	109/107	BBA/B.Com	Rakshita	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/8 SCMS UG Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion 1/8 SCMS UG Proofs.pdf#page=53</a>	Procurement -intern	Youngsters Foods and Beverages Pvt. Ltd.
1763	114	B.Pharmacy	Asvitha Nayada	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=1</a>	Handling and dispensing prescription	Government General Hospital Chittapur
1764	114	B.Pharmacy	Tilak G	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=3</a>	Formulation of Tablet & Capsule dosage forms	Karnataka Antibiotics & Pharmaceuticals Limited
1765	114	B.Pharmacy	Shweta	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=4</a>	Handling errors in prescription	General Hospital BhalkiDist. Bidar
1766	114	B.Pharmacy	Vishal	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=5</a>	Monitoring and reporting drug safety	Sagar Pharma, Sagar Hospitals, Bengaluru
1767	114	B.Pharmacy	Rakshitha S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=6</a>	Handling and dispensing prescription	Bio Plus life Sciences Pvt Ltd, Bangalore
1768	114	B.Pharmacy	Bavitha Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=7</a>	Monitoring and reporting drug safety	Sagar Pharma, Sagar Hospitals, Bengaluru
1769	114	B.Pharmacy	Divyanand	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=9</a>	Monitoring and reporting drug safety	Sagar Pharma, Sagar Hospitals, Bengaluru
1770	114	B.Pharmacy	S Amesha	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=10</a>	Monitoring and reporting drug safety	Sagar Pharma, Sagar Hospitals, Bengaluru
1771	114	B.Pharmacy	Archita Raj	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=11</a>	Monitoring and reporting drug safety	Sagar Pharma, Sagar Hospitals, Bengaluru
1772	114	B.Pharmacy	Seema Bhat	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=12</a>	Monitoring and reporting drug safety	Sagar Pharma, Sagar Hospitals, Bengaluru
1773	114	B.Pharmacy	Mateen A	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=13</a>	Formulation of Tablet dosage forms	Shruti Pharmaceutical Ltd, Bengaluru
1774	114	B.Pharmacy	Spoorthi K S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=14</a>	Case studies of drug interaction & Adverse drug reactions	Karnataka Antibiotics & Pharmaceuticals Limited
1775	114	B.Pharmacy	Cheerla Vishnu Teja Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=15</a>	Reporting incompatibilities in prescription	Sagar Pharma, Sagar Hospitals, Bengaluru
1776	114	B.Pharmacy	K Chaitanya	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=16</a>	Patient counselling	Sagar Pharma, Sagar Hospitals, Bengaluru



1777	114	B.Pharmacy	Apeksha K Hegde	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=19</a>	Manufacturing of sterile formulations	Embiotic Laboratories Pvt Ltd, Bangalore
1778	114	B.Pharmacy	Govindaraju M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=20</a>	Case studies of drug interaction & Adverse drug reactions	Sagar Pharma, Sagar Hospitals, Bengaluru
1779	114	B.Pharmacy	S MeghaShree	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=21</a>	Case studies of drug interaction & Adverse drug reactions	Ashraya multispeciality Hospital, Bengaluru
1780	114	B.Pharmacy	Sindhu B Gowda	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=22</a>	Case studies of cancer patients	Govt Hospitals, Bengaluru
1781	114	B.Pharmacy	Kiran Kumara	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=23</a>	Reporting incompatibilities in prescription	Sagar Pharma, Sagar Hospitals, Bengaluru
1782	114	B.Pharmacy	Manoj Kumar M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=24</a>	Case studies of Ocular drug interaction & Adverse drug reactions	Excelcare Hospital
1783	114	B.Pharmacy	Darshan Chhajed D	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=25</a>	Preformulation studies of dosage forms	R.P.L(India)Pharmaceutical Pvt. Ltd, New Delhi
1784	114	B.Pharmacy	Priyanka S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=26</a>	Formulation of liquid dosage form	Geltech Pvt Ltd, Bengaluru
1785	114	B.Pharmacy	S Pratheksha	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=27">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=27</a>	Formulation of sterile formulations	Maiva Pharma Pvt Ltd, Bengaluru
1786	114	B.Pharmacy	Namratha V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=28</a>	Case studies of drug interaction & Adverse drug reactions	Sagar Pharma, Sagar Hospitals, Bengaluru
1787	114	B.Pharmacy	R Ashwini	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=29</a>	Formulation of creams	Maiva Pharma Pvt Ltd, Hosur
1788	114	B.Pharmacy	Anjali Sharan	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=30</a>	Case studies of drug interaction & Adverse drug reactions	Aster RV Hospital, Bengaluru
1789	114	B.Pharmacy	Alveen Chakraborty	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=31</a>	Case studies of drug interaction & Adverse drug reactions	Aster RV Hospital, Bengaluru
1790	114	B.Pharmacy	Anchi Dinesh	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=32</a>	Case studies of drug interaction & Adverse drug reactions	Sagar Pharma, Sagar Hospitals, Bengaluru
1791	114	B.Pharmacy	Tenzin Choekyi	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=33</a>	Case studies of drug interaction & Adverse drug reactions	Ashraya multispeciality hospital, Bengaluru
1792	114	B.Pharmacy	Deepika k G	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=34</a>	Case studies of drug interaction & Adverse drug reactions	Sagar Pharma, Sagar Hospitals, Bengaluru
1793	114	B.Pharmacy	Poorvika J R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion 1/1 2 Pharmacy Proofs.pdf#page=35</a>	Handling of prescription	Sagar Pharma, Sagar Hospitals, Bengaluru



1794	114	B.Pharmacy	Prajwal Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=35</a>	Anti-venom potential of methanolic extracts of Leucas aspera and Cordia macleodii against saw scaled and Krait venoms	Pharmacology Lab, DSU.
1795	114	B.Pharmacy	Sanath D S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=35</a>	Formulation of dosage form	Micro Labs Limited, Bengaluru
1796	114	B.Pharmacy	Sanjana S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=35</a>	Anti-venom potential of methanolic extracts of Leucas aspera and Cordia macleodii against saw scaled and Krait venoms	Animal House
1797	114	B.Pharmacy	Sayantika Dutta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=35</a>	In vitro assessment of antioxidant and cytotoxicity studies of Brown algae	Animal House
1798	114	B.Pharmacy	Prerana S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=36</a>	In vitro assessment of antioxidant and cytotoxicity studies of Brown algae	Animal House
1799	114	B.Pharmacy	Rakshitha N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=36</a>	In vitro assessment of antioxidant and cytotoxicity studies of Brown algae	Animal House
1800	114	B.Pharmacy	Reddi Shree R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=36</a>	In vitro assessment of antioxidant and cytotoxicity studies of Brown algae	Animal House
1801	114	B.Pharmacy	M Nithish Ragul	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=37</a>	HPLC analysis of methanolic extract of Ricinus communis using quercetin, gallic acid and catechin along with pharmacognostic studies	Animal House
1802	114	B.Pharmacy	Priya S Nagur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=37</a>	HPLC analysis of methanolic extract of Ricinus communis using quercetin, gallic acid and catechin along with pharmacognostic studies	Animal House
1803	114	B.Pharmacy	Dhruvee V Puri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=37</a>	HPLC analysis of methanolic extract of Ricinus communis using quercetin, gallic acid and catechin along with pharmacognostic studies	Animal House
1804	114	B.Pharmacy	Prekshaa mukunda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=38</a>	Effect of kamarks gond on metformin tablet formulation	Centre for Nanotechnology
1805	114	B.Pharmacy	Priyadarshini K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=38</a>	Effect of kamarks gond on metformin tablet formulation	Centre for Nanotechnology
1806	114	B.Pharmacy	Ranjan Mandal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=38</a>	Effect of kamarks gond on metformin tablet formulation	Centre for Nanotechnology
1807	114	B.Pharmacy	Sanjana C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=38</a>	Effect of kamarks gond on metformin tablet formulation	Centre for Nanotechnology
1808	114	B.Pharmacy	Lavyana R S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=39</a>	Bioconversion of ketones mediated by microbes and plant products	Institute for Drug Discovery & Biomedical Research



1809	114	B.Pharmacy	Mohammed Yahya Hussein Alnono	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=39</a>	Bioconversion of ketones mediated by microbes and plant products	Institute for Drug Discovery & Biomedical Research
1810	114	B.Pharmacy	Rakshitha Gowda A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=39</a>	Bioconversion of ketones mediated by microbes and plant products	Institute for Drug Discovery & Biomedical Research
1811	114	B.Pharmacy	Ravikumar Rajshekhar Vadageri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=39</a>	Bioconversion of ketones mediated by microbes and plant products	Institute for Drug Discovery & Biomedical Research
1812	114	B.Pharmacy	Kirti Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=40</a>	In vitro comparative study of essential oils and assessment of antifungal activity	Animal House
1813	114	B.Pharmacy	Kruthika R K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=40</a>	In vitro comparative study of essential oils and assessment of antifungal activity	Animal House
1814	114	B.Pharmacy	Madan Yousuf	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=40</a>	In vitro comparative study of essential oils and assessment of antifungal activity	Animal House
1815	114	B.Pharmacy	Gayathri S R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=41</a>	In vitro evaluation of anti cataract activity of Chia seed oil	Animal House
1816	114	B.Pharmacy	Meghana C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=41</a>	In vitro evaluation of anti cataract activity of Chia seed oil	Animal House
1817	114	B.Pharmacy	Kashish Bhageria	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=41</a>	In vitro evaluation of anti cataract activity of Chia seed oil	Animal House
1818	114	B.Pharmacy	G Sri Sai Dattatreya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=41</a>	In vitro evaluation of anti cataract activity of Chia seed oil	Animal House
1819	114	B.Pharmacy	Sonali Kusum	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=42</a>	Synthesis, Characterization and in vitro activities of newer pyrazole derivatives	Centre for Nanotechnology
1820	114	B.Pharmacy	Srinatha N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=42</a>	Synthesis, Characterization and in vitro activities of newer pyrazole derivatives	Centre for Nanotechnology
1821	114	B.Pharmacy	Subham Roy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=42</a>	Synthesis, Characterization and in vitro activities of newer pyrazole derivatives	Centre for Nanotechnology
1822	114	B.Pharmacy	Suhas M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=42</a>	Synthesis, Characterization and in vitro activities of newer pyrazole derivatives	Centre for Nanotechnology
1823	114	B.Pharmacy	Aashitha R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=43</a>	Formulation and evaluation of film forming solution of Larnnoxiam	Centre for Nanotechnology
1824	114	B.Pharmacy	Manjunatha Hedge	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=43</a>	Evaluation of flavonoid, phenolic and Alkaloid content of Cassytha filiformis and Muntingia calabura	Institute for Drug Discovery & Biomedical Research
1825	114	B.Pharmacy	Anjana Vidya Srivathsa	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=43</a>	Formulation and evaluation of film forming solution of Larnnoxiam	Institute for Drug Discovery & Biomedical Research



1826	114	B.Pharmacy	Aniket Mazumdar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=44</a>	Formulation and evaluation of sustained release matrix tablet of Telmisartan.	Institute for Drug Discovery & Biomedical Research
1827	114	B.Pharmacy	Arpitha S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=44</a>	Formulation and evaluation of sustained release matrix tablet of Telmisartan.	Institute for Drug Discovery & Biomedical Research
1828	114	B.Pharmacy	Arya Harsha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=44</a>	Formulation and evaluation of sustained release matrix tablet of Telmisartan.	Institute for Drug Discovery & Biomedical Research
1829	114	B.Pharmacy	Chaithra K T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=44</a>	Formulation and evaluation of sustained release matrix tablet of Telmisartan.	Institute for Drug Discovery & Biomedical Research
1830	114	B.Pharmacy	Bhanushali Mayank	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=45</a>	Formulation and evaluation of emulgel coating Fluconazole	Institute for Drug Discovery & Biomedical Research
1831	114	B.Pharmacy	Sumanth Gowda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=46</a>	3D QSAR studies of-16-(substituted) dehydroepiandrosterone derivatives as anticancer agents	Centre for Nanotechnology
1832	114	B.Pharmacy	Suraj M R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=46</a>	3D QSAR studies of-16-(substituted) dehydroepiandrosterone derivatives as anticancer agents	Centre for Nanotechnology
1833	114	B.Pharmacy	Tilak VG	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=46</a>	Molecular docking studies of 16-(substituted) dehydroepiandrosterone derivatives as CDK-6 inhibitors for CNS anticancer activity	Centre for Nanotechnology
1834	114	B.Pharmacy	Vaishnavi Shankara S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=46</a>	3D QSAR studies of-16-(substituted) dehydroepiandrosterone derivatives as anticancer agents	Centre for Nanotechnology
1835	114	B.Pharmacy	Manjula H N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=47</a>	Evaluation of flavonoid, phenolic and Alkaloid content of Cassytha filiformis and Muntingia calabura	Institute for Drug Discovery & Biomedical Research
1836	114	B.Pharmacy	Nandini M S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=47</a>	Evaluation of flavonoid, phenolic and Alkaloid content of Cassytha filiformis and Muntingia calabura	Institute for Drug Discovery & Biomedical Research
1837	114	B.Pharmacy	Nikhitha G B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=47</a>	Evaluation of flavonoid, phenolic and Alkaloid content of Cassytha filiformis and Muntingia calabura	Institute for Drug Discovery & Biomedical Research
1838	114	B.Pharmacy	Vishwas Reddy C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=48</a>	Design, in-silico studies, synthesis and study of antioxidant activity of few novel 2-substituted benzimidazole derivatives as potential EGFR inhibitor	Centre for Nanotechnology
1839	114	B.Pharmacy	Yaser Arafath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=48</a>	Design, in-silico studies, synthesis and study of antioxidant activity of few novel 2-substituted benzimidazole derivatives as potential EGFR inhibitor	Centre for Nanotechnology



1840	114	B.Pharmacy	Adithya V Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=48</a>	Design, in-silico studies, synthesis and study of antioxidant activity of few novel 2-substituted benzimidazole derivatives as potential EGFR inhibitor	Centre for Nanotechnology
1841	114	B.Pharmacy	Dhanush Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=48</a>	Synthesis, Characterization and in vitro activities of newer pyroazole derivatives	Centre for Nanotechnology
1842	114	B.Pharmacy	Shawrif Zuman	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=49</a>	Determination of total starch excipients in pharmaceutical dosage form by UV-Visible spectrophotometry	Centre for Nanotechnology
1843	114	B.Pharmacy	Sheela R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=49</a>	Determination of total starch excipients in pharmaceutical dosage form by UV-Visible spectrophotometry	Centre for Nanotechnology
1844	114	B.Pharmacy	Shubham Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=49</a>	Determination of total starch excipients in pharmaceutical dosage form by UV-Visible spectrophotometry	Centre for Nanotechnology
1845	114	B.Pharmacy Intern	Tanya Maheshwari	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=50">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=50</a>	Molecular docking studies of 16-(substituted) dehydroepiandrosterone derivatives as CDK-6 inhibitors for CNS anticancer activity	Centre for Nanotechnology
1846	114	B Pharmacy Intern	Vedaanshu Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=50">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=50</a>	Molecular docking studies of 16-(substituted) dehydroepiandrosterone derivatives as CDK-6 inhibitors for CNS anticancer activity	Centre for Nanotechnology
1847	114	B Pharmacy Intern	Darshan Kumar R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=51</a>	In vitro comparative study of antimicrobial and insecticidal activity using Lemongrass oil	Animal House
1848	114	B Pharmacy Intern	Darshan V Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=51</a>	In vitro comparative study of antimicrobial and insecticidal activity using Lemongrass oil	Animal House
1849	114	B Pharmacy Intern	Hadeel Hassan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=51</a>	In vitro comparative study of antimicrobial and insecticidal activity using Lemongrass oil	Animal House
1850	114	B Pharmacy Intern	Meghna U Bairi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=51</a>	In vitro comparative study of antimicrobial and insecticidal activity using Lemongrass oil	Animal House
1851	114	B Pharmacy Intern	Nikhil Medatwal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=52</a>	Design and evaluation of Efinaconazole loaded transungual patches for the treatment of onychomycosis	Institute for Drug Discovery & Biomedical Research
1852	114	B Pharmacy Intern	Ajay Charan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=52</a>	Design and evaluation of Efinaconazole loaded transungual patches for the treatment of onychomycosis	Institute for Drug Discovery & Biomedical Research
1853	114	B Pharmacy Intern	Anima Dash	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=52</a>	Design and evaluation of Efinaconazole loaded transungual patches for the treatment of onychomycosis	Centre for Nanotechnology
1854	114	B Pharmacy Intern	Balaji K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=52</a>	Design and evaluation of Efinaconazole loaded transungual patches for the treatment of onychomycosis	Centre for Nanotechnology



1855	114	B Pharmacy Intern	Shaniymath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=53</a>	Evaluation of anti-inflammatory action of syzygium cumini (L) methanolic extract by in vitro method	Centre for Nanotechnology
1856	114	B Pharmacy Intern	Mehdi Fatima	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=53</a>	Evaluation of anti-inflammatory action of syzygium cumini (L) methanolic extract by in vitro method	Centre for Nanotechnology
1857	114	B Pharmacy Intern	Ramya K B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=53</a>	Evaluation of anti-inflammatory action of syzygium cumini (L) methanolic extract by in vitro method	Centre for Nanotechnology
1858	114	B Pharmacy Intern	T R Vennela	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=53</a>	Evaluation of anti-inflammatory action of syzygium cumini (L) methanolic extract by in vitro method	Centre for Nanotechnology
1859	211	M.Pharmacy (Pharmacology)	Saalim Ansari	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=54">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=54</a>	Antiarthritic activity of gallic acid loaded nanoparticles using Freund's adjuvant and collagen induced arthritis in Sprague-dawley rats	Animal House
1860	211	M.Pharmacy (Pharmacology)	Christina Thakuri	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=55">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=55</a>	Evaluation of cardio protective effect of nanoemulsion containing sesame oil against Doxorubicin induced cardio activity in wister albino rats.	Animal House
1861	211	M.Pharmacy (Pharmacology)	Pavithra T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=56">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=56</a>	Combination therapy of vigabatrin with omega-3-fatty acid against picrotoxin induced convulsions in wister albino rats	Animal House
1862	211	M.Pharmacy (Pharmacology)	Manohar V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=57">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=57</a>	Evaluation of the protective effect of ellagic acid loaded nanoparticles against dextran sulphate sodium induced crohn's disease in wister rats.	Animal House
1863	211	M.Pharmacy (Pharmacology)	Bhanita Saud	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=58</a>	Evaluation of neuroprotective effect of Muntingia caulabura leaves against alzheimer disease	Animal House
1864	211	M.Pharmacy (Pharmacology)	KIRAN KUMAR G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=59">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=59</a>	Evaluation of anti diabetic activity of Syzygium cumini leaves extract in Alloxan induced diabetic rats.	Animal House
1865	211	M.Pharmacy (Pharmacology)	Vedha N T	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=60">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=60</a>	Evaluation of neuroprotective effect of nanoemulsion containing Lepidium sativum oil against parkinson's disease in mice.	Animal House
1866	211	M.Pharmacy (Pharmacology)	Jinal Joshi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=61">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=61</a>	Synthesis and evaluation of Pyrazole derivatives as possible anti diabetic agent	Animal House
1867	211	M.Pharmacy (Pharmacology)	Aruna Roy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=62">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=62</a>	Synthesis and evaluation of pyrazole derivatives as possible antidepressant agent	Animal House
1868	211	M.Pharmacy (Pharmacology)	Shrinidhi V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=63">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=63</a>	Evaluation and protective effect of Quercetin loaded nanoparticles against acetic acid induced Ulcerative colitis in male wister rats	Animal House



1869	212	M.pharmacy(Pharmaceutics)	Sagar m G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=64">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=64</a>	Formulation and evaluation of nanosponge loaded gel for topical delivery of fluconazole	Institute for Drug Discovery & Biomedical Research
1870	212	M.pharmacy(Pharmaceutics)	Tilak B J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=65">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=65</a>	Formulation and evaluation of Piroxicam based gel for management of inflammation in rheumatoid arthritis.	Institute for Drug Discovery & Biomedical Research
1871	212	M.pharmacy(Pharmaceutics)	Krishna Karthik Neralla	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=66">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=66</a>	Formulation and evaluation of nanoparticle containing amantadine hydrochloride	Institute for Drug Discovery & Biomedical Research
1872	212	M.pharmacy(Pharmaceutics)	Pasupathy A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=67">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=67</a>	Development and evaluation of guar gum and ethyl cellulose nanoparticles containing	Institute for Drug Discovery & Biomedical Research
1873	212	M.pharmacy(Pharmaceutics)	Archana M R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=68">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=68</a>	Preparation and evaluation of Clopidogrel loaded BSA nanoparticles for the management of atherosclerosis	Institute for Drug Discovery & Biomedical Research
1874	212	M.pharmacy(Pharmaceutics)	Utkalika Sahoo	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=69">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=69</a>	Formulation and evaluation of metronidazole loaded nanoparticles for topical delivery	Institute for Drug Discovery & Biomedical Research
1875	212	M.pharmacy(Pharmaceutics)	Sai Ramya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=70">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=70</a>	Formulation and evaluation of aquasomes loaded gel for topical delivery of hydrocortisone	Institute for Drug Discovery & Biomedical Research
1876	212	M.pharmacy(Pharmaceutics)	Arati Nahak	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=71">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=71</a>	Formulation and evaluation of nanoparticle containing Fluoxetine hydrochloride	Institute for Drug Discovery & Biomedical Research
1877	212	M.pharmacy(Pharmaceutics)	C Lalbiakdiki	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=72">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=72</a>	Formulation and evaluation of ciprofloxacin hydrochloride nanoemulgel for wound healing	Institute for Drug Discovery & Biomedical Research
1878	212	M.pharmacy(Pharmaceutics)	Komala R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=73">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=73</a>	Formulation and evaluation of nanocarrier drug delivery system containing topiramate for the treatment of epilepsy	Institute for Drug Discovery & Biomedical Research
1879	209	Pharm. D	Sushma M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=74">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=74</a>	Design, optimization and evaluation of nanoformulation containing tyrosine kinase inhibitor	Institute for Drug Discovery & Biomedical Research
1880	209	Pharm. D	Basavesh	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=75">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=75</a>	Formulation and evaluation of gabapentin loaded transdermal gels	Institute for Drug Discovery & Biomedical Research
1881	209	Pharm. D	Itishree	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=76">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=76</a>	Formulation and evaluation of sertraline HCl loaded nanoparticles	Institute for Drug Discovery & Biomedical Research
1882	209	Pharm. D	Mohammed Zubair Momin	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=77">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=77</a>	Formulation and evaluation of transdermal patches containing anti-anginal drug	Institute for Drug Discovery & Biomedical Research
1883	209	Pharm. D	Vincy S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=78">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=78</a>	Safety and convalescent plasma transfusion therapy in critically ill covid -19 patients : A systematic Review	Sagar Hospital - DSI, Bengaluru
1884	209	Pharm. D	Chamundi J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=80">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=80</a>	Prescribing pattern of antibiotics in bacterial infections disease in Tertiary care Hospital	Sagar Hospital - DSI, Bengaluru



1885	209	Pharm. D	Elakya R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=82">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=82</a>	Drug Utilization & evaluation of Proton pump inhibitors – A community Based study	Sagar Hospital – DSI, Bengaluru
1886	209	Pharm. D	Harshitha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=84">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=84</a>	Prescribing pattern of antibiotics in bacterial infections disease in Tertiary care Hospital	Sagar Hospital – DSI, Bengaluru
1887	209	Pharm. D	Mukesh Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=86">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=86</a>	Drug Utilization & evaluation of Proton pump inhibitors – A community Based study	Sagar Hospital – DSI, Bengaluru
1888	209	Pharm. D	Shwetha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=88">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=88</a>	Assessing the medication adherence and self-management practices of diabetic patients with or without any co- morbidity conditions- A Cross sectional study	Sagar Hospital – DSI, Bengaluru
1889	209	Pharm. D	Kiloto Zhimomi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=90">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=90</a>	Drug Utilization & evaluation of Proton pump inhibitors – A community Based study	Sagar Hospital – DSI, Bengaluru
1890	209	Pharm. D	Nazia Abdul Rasheed	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=92">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=92</a>	Assessing the medication adherence and self-management practices of diabetic patients with or without any co- morbidity conditions- A Cross sectional study	Sagar Hospital – DSI, Bengaluru
1891	209	Pharm. D	Penumaka Rina Supriya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=94">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=94</a>	Prescribing pattern of antibiotics in bacterial infections disease in Tertiary care Hospital	Sagar Hospital – DSI, Bengaluru
1892	209	Pharm. D	Prasad leander Samson	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=96">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=96</a>	A study of fixed drug combinations of analgesics available in India	Sagar Hospital – DSI, Bengaluru
1893	209	Pharm. D	Praveena K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=98">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=98</a>	A study of fixed drug combinations of analgesics available in India	Sagar Hospital – DSI, Bengaluru
1894	209	Pharm. D	Pulibandla Naga Manju Harshini	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=100</a>	Assessing the medication adherence and self-management practices of diabetic patients with or without any co- morbidity conditions- A Cross sectional study	Sagar Hospital – DSI, Bengaluru
1895	209	Pharm. D	R Rani Pradmasree	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=102">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=102</a>	Safety and convalescent plasma transfusion therapy in critically ill covid -19 patients : A systematic Review	Sagar Hospital – DSI, Bengaluru
1896	209	Pharm. D	Shruti Pradhan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=104">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=104</a>	A study of fixed drug combinations of analgesics available in India	Sagar Hospital – DSI, Bengaluru
1897	209	Pharm. D	Shwetha S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=106">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=106</a>	A study of fixed drug combinations of analgesics available in India	Sagar Hospital – DSI, Bengaluru
1898	209	Pharm. D	Asifuddin	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=108">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=108</a>	Safety and convalescent plasma transfusion therapy in critically ill covid -19 patients : A systematic Review	Sagar Hospital – DSI, Bengaluru



1899	209	Pharm. D	Smriti Jha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=110">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=110</a>	Assessing the medication adherence and self-management practices of diabetic patients with or without any co-morbidity conditions- A Cross sectional study	Sagar Hospital – DSI, Bengaluru
1900	209	Pharm. D	Sourabh S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=112">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=112</a>	Assessment of sleep quality among consumers of selected medications and substances – A survey-based study	Sagar Hospital – DSI, Bengaluru
1901	209	Pharm. D	Susedharan A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=114">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=114</a>	Safety and convalescent plasma transfusion therapy in critically ill covid -19 patients : A systematic Review	Sagar Hospital – DSI, Bengaluru
1902	209	Pharm. D	Swetha R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=116">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=116</a>	Safety and convalescent plasma transfusion therapy in critically ill covid -19 patients : A systematic Review	Sagar Hospital – DSI, Bengaluru
1903	209	Pharm. D	Mbahaoutu Chukwuka Faith	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=118">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=118</a>	Assessment of sleep quality among consumers of selected medications and substances – A survey-based study	Sagar Hospital – DSI, Bengaluru
1904	209	Pharm. D	Akshith S shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=120">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=120</a>	Assessment of self-medication practices among Indian Population	Sagar Hospital – DSI, Bengaluru
1905	209	Pharm. D	Suhana S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=122">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=122</a>	Assessment of sleep quality among consumers of selected medications and substances – A survey-based study	Sagar Hospital – DSI, Bengaluru
1906	209	Pharm. D	Ufuoma Ovah	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=124">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=124</a>	A study of fixed drug combinations of analgesics available in India	Sagar Hospital – DSI, Bengaluru
1907	209	Pharm. D	Bhavana P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=126">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=126</a>	Assessment of self-medication practices among Indian Population	Sagar Hospital – DSI, Bengaluru
1908	209	Pharm. D	Ashitha Gowda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=128">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=128</a>	Assessment of dispensing practices of antibiotics in the selected community pharmacies	Sagar Hospital – DSI, Bengaluru
1909	209	Pharm. D	Laasya Valleru	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=128">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=128</a>	Assessment of dispensing practices of antibiotics in the selected community pharmacies	Sagar Hospital – DSI, Bengaluru
1910	209	Pharm. D	Parvathi K P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=128">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=128</a>	Assessment of dispensing practices of antibiotics in the selected community pharmacies	Sagar Hospital – DSI, Bengaluru
1911	209	Pharm. D	Revathi Patel S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=128">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=128</a>	Assessment of dispensing practices of antibiotics in the selected community pharmacies	Sagar Hospital – DSI, Bengaluru
1912	209	Pharm. D	Arun M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=129">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=129</a>	Study on prescribing pattern of antibiotics in gastrointestinal surgeries	Sagar Hospital – DSI, Bengaluru
1913	209	Pharm. D	Pranter Nath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=129">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=129</a>	Study on prescribing pattern of antibiotics in gastrointestinal surgeries	Sagar Hospital – DSI, Bengaluru
1914	209	Pharm. D	Abdul Rehman	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=129">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=129</a>	Study on prescribing pattern of antibiotics in gastrointestinal surgeries	Sagar Hospital – DSI, Bengaluru



1915	209	Pharm. D	Tanya Tanaz	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=129">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=129</a>	Study on prescribing pattern of antibiotics in gastrointestinal surgeries	Sagar Hospital – DSI, Bengaluru
1916	209	Pharm. D	Mohammed Azhar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=130">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=130</a>	Review and Meta analysis	Sagar Hospital – DSI, Bengaluru
1917	209	Pharm. D	Karunanidhi Patel	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=130">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=130</a>	Review and Meta analysis	Sagar Hospital – DSI, Bengaluru
1918	209	Pharm. D	Sai Balaji Iyer	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=130">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=130</a>	Review and Meta analysis	Sagar Hospital – DSI, Bengaluru
1919	209	Pharm. D	Dhuru Sriram	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=130">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=130</a>	Review and Meta analysis	Sagar Hospital – DSI, Bengaluru
1920	209	Pharm. D	Sandra Angelina Paulin D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=131">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=131</a>	A retrospective study to evaluate the prescribing pattern of drug and risk assessments in stroke patients in a tertiary care hospital	Sagar Hospital – DSI, Bengaluru
1921	209	Pharm. D	Mir Mohammed Taufiq	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=131">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=131</a>	A retrospective study to evaluate the prescribing pattern of drug and risk assessments in stroke patients in a tertiary care hospital	Sagar Hospital – DSI, Bengaluru
1922	209	Pharm. D	Ramya S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=131">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=131</a>	A retrospective study to evaluate the prescribing pattern of drug and risk assessments in stroke patients in a tertiary care hospital	Sagar Hospital – DSI, Bengaluru
1923	209	Pharm. D	Prasad K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=131">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=131</a>	A retrospective study to evaluate the prescribing pattern of drug and risk assessments in stroke patients in a tertiary care hospital	Sagar Hospital – DSI, Bengaluru
1924	209	Pharm. D	Mamatha Gurupad kanchugar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=132">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=132</a>	Assessing the medication dosage adjustment in hospitalized patients (AKI and CKD)	Sagar Hospital – DSI, Bengaluru
1925	209	Pharm. D	sruthi H	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=132">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=132</a>	Assessing the medication dosage adjustment in hospitalized patients (AKI and CKD)	Sagar Hospital – DSI, Bengaluru
1926	209	Pharm. D	Nagatejas K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=132">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=132</a>	Assessing the medication dosage adjustment in hospitalized patients (AKI and CKD)	Sagar Hospital – DSI, Bengaluru
1927	209	Pharm. D	Mohammed Rowaan Karani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=132">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=132</a>	Assessing the medication dosage adjustment in hospitalized patients (AKI and CKD)	Sagar Hospital – DSI, Bengaluru
1928	209	Pharm. D	Archa S Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=133">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=133</a>	A study on drug utilization pattern and possible drug- drug interactions among patients with COPD in a tertiary care hospital	Sagar Hospital – DSI, Bengaluru
1929	209	Pharm. D	Dheeraj Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=133">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=133</a>	A study on drug utilization pattern and possible drug- drug interactions among patients with COPD in a tertiary care hospital	Sagar Hospital – DSI, Bengaluru



1930	209	Pharm. D	kabilan R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=133">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=133</a>	A study on drug utilization pattern and possible drug- drug interactions among patients with COPD in a tertiary care hospital	Sagar Hospital – DSI, Bengaluru
1931	209	Pharm. D	Prithvika	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=133">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=133</a>	A study on drug utilization pattern and possible drug- drug interactions among patients with COPD in a tertiary care hospital	Sagar Hospital – DSI, Bengaluru
1932	209	Pharm. D	nimesh Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134</a>	Drug utilization evaluation in Covid 19 hospitalized patients: A retrospective study	Sagar Hospital – DSI, Bengaluru
1933	209	Pharm. D	Sharvari Venugopal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134</a>	Drug utilization evaluation in Covid 19 hospitalized patients: A retrospective study	Sagar Hospital – DSI, Bengaluru
1934	209	Pharm. D	Shadakshari A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134</a>	Drug utilization evaluation in Covid 19 hospitalized patients: A retrospective study	Sagar Hospital – DSI, Bengaluru
1935	209	Pharm. D	Harsharan Kaur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134</a>	Drug utilization evaluation in Covid 19 hospitalized patients: A retrospective study	Sagar Hospital – DSI, Bengaluru
1936	209	Pharm. D	Abinavi B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134">https://www.dsu.edu.in/images/naac/Criterion_1/1_2_Pharmacy_Proofs.pdf#page=134</a>	Drug utilization evaluation in Covid 19 hospitalized patients: A retrospective study	Sagar Hospital – DSI, Bengaluru
1937	115	BSc NURSING	TENZIN YANGCHEN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=1</a>	Assessment of the knowledge, attitude and practice regarding prevention of health care associated infections among the staff nurses in selected hospital Bangalore	Sagar Hospital
1938	115	BSc NURSING	TULIKA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=1</a>	Assessment of the knowledge, attitude and practice regarding prevention of health care associated infections among the staff nurses in selected hospital Bangalore	Sagar Hospital
1939	115	BSc NURSING	ZUBAIR AHMAD MIR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=1</a>	Assessment of the knowledge, attitude and practice regarding prevention of health care associated infections among the staff nurses in selected hospital Bangalore	Sagra Hospital
1940	115	BSc NURSING	Ahmad Mir	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=1</a>	Effectiveness of planned teaching program on level of knowledge regarding importance of play among mothers of school age children in selected community, Bengaluru with the view to develop an informational booklet	Community at Yellachinahalli
1941	115	BSc NURSING	MOHAMMED AFSAL K.A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=2</a>	Effectiveness of planned teaching program on level of knowledge regarding importance of play among mothers of school age children in selected community, Bengaluru with the view to develop an informational booklet	Community at Yellachinahalli



1942	115	BSc NURSING	NAVYASHREE A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=2</a>	Effectiveness of planned teaching program on level of knowledge regarding importance of play among mothers of school age children in selected community, Bengaluru with the view to develop an informational booklet	Community at Yellachinahalli
1943	115	BSc NURSING	MEHAK MANZOOR BHAT	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=2</a>	Effectiveness of planned teaching program on level of knowledge regarding importance of play among mothers of school age children in selected community, Bengaluru with the view to develop an informational booklet	Community at Yellachinahalli
1944	115	BSc NURSING	SARANYA K V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=3</a>	Effectiveness of structured teaching program on knowledge regarding chemotherapy and chemotherapy administration protocol among final year general nursing and midwifery students at selected school of nursing sciences Bengaluru	Sagra Hospital
1945	115	BSc NURSING	RAMAPRIYA.G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=3</a>	Effectiveness of structured teaching program on knowledge regarding chemotherapy and chemotherapy administration protocol among final year general nursing and midwifery students at selected school of nursing sciences Bengaluru	Sagra Hospital
1946	115	BSc NURSING	RAVENDRA BANSAL	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=3</a>	Effectiveness of structured teaching program on knowledge regarding chemotherapy and chemotherapy administration protocol among final year general nursing and midwifery students at selected school of nursing sciences Bengaluru	Sagra Hospital
1947	115	BSc NURSING	JEENA PRASAD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=4</a>	A study to assess the knowledge towards anorexia nervosa among adolescent girls	Pu school, DSI
1948	115	BSc NURSING	DONA CHACKO	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=4</a>	A study to assess the knowledge towards anorexia nervosa among adolescent girls	Pu school, DSI
1949	115	BSc NURSING	BLESSY SABU	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=4</a>	A study to assess the knowledge towards anorexia nervosa among adolescent girls	Pu school, DSI
1950	115	BSc NURSING	JENNIFER.G	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/1_3_Nursing_Proofs.pdf#page=5</a>	Assessment of the knowledge, attitude and predictors of polycystic ovarian syndrome among late adolescent girls at selected nursing college, Bengaluru, with the view to develop an informational booklet	Sagar Hospital



1951	115	BSc NURSING	KALAIIVANI.M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=5</a>	Assessment of the knowledge, attitude and predictors of polycystic ovarian syndrome among late adolescent girls at selected nursing college, Bengaluru, with the view to develop an informational booklet	Sagar Hospital
1952	115	BSc NURSING	LIZA BASUMATARY	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=5</a>	Assessment of the knowledge, attitude and predictors of polycystic ovarian syndrome among late adolescent girls at selected nursing college, Bengaluru, with the view to develop an informational booklet	Sagar Hospital
1953	116	PB BSc NURSING	SANJAY KUMAR BISWAS	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=6</a>	A descriptive study to assess the level of knowledge regarding hand foot and mouth diseases among mothers of under five children in kumaraswamy layout, Bengaluru with a view to develop an information booklet	Sagar Hospital
1954	116	PB BSc NURSING	KANTHA RUBY M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=6</a>	A descriptive study to assess the level of knowledge regarding hand foot and mouth diseases among mothers of under five children in kumaraswamy layout, Bengaluru with a view to develop an information booklet	Sagar Hospital
1955	116	PB BSc NURSING	VINDYA K R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=6</a>	A descriptive study to assess the level of knowledge regarding hand foot and mouth diseases among mothers of under five children in kumaraswamy layout, Bengaluru with a view to develop an information booklet	Sagar Hospital
1956	213	MSc NURSING	KARUNA	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=7</a>	Effectiveness of structured teaching programme on knowledge regarding child abuse among adolescent girls selected schools, Bangalore	Blossom school and Dayananda sagar international school
1957	213	MSc NURSING	LUCREATIA RYNJAH	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=8</a>	Level of knowledge and misconception regarding attention deficit hyperactive disorder among primary school teacher in selected school, Bangalore with the view to develop an information booklet	Marg Public School, Blossom School
1958	213	MSc NURSING	FALAK SALAH ABUBAKER ATIEGO	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion 1/1 3 Nursing Proofs.pdf#page=9</a>	Effectiveness of self-instructional module on knowledge and attitude regarding prevention of coronary artery disease among type 2 diabetic patients in selected hospital at Bengaluru	Sagar Hospital
1959	205	MBA	Shiddhanth Barbaruah	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=1</a>	Assistant HR Manager	Citi Travels ,Guwahati
1960	205	MBA	Shreyas Raikar	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=2</a>	Business Analyst	Million Minds Infotech, New Delhi



1961	205	MBA	Shrilaxmi Mohana Hegde	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=3</a>	Finance Intern	Ascent Décor, Bangalore
1962	205	MBA	Shwetha V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=4</a>	Finance Intern	Flying Kombucha, Bangalore
1963	205	MBA	Siddharth Ramachandran	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=5</a>	Finance Intern	Learnovate Ecommerce, Pune
1964	205	MBA	Soukya C	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=6</a>	Intern	Mc&a Ltd, Bengaluru
1965	205	MBA	Spandana G	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=7</a>	Intern	IntelliPaat Software Solutions Pvt Ltd, Bangalore
1966	205	MBA	Dharmashree. R.J	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=8</a>	Intern	Tarjyot Polymers Ltd, Bengaluru
1967	205	MBA	Vighnay A Gowda	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=9</a>	Financial Inclusion Ambassador	Dvara Money Pvt. Ltd, Spark Money, Bengaluru
1968	205	MBA	Yajnesh S Jathanna	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=10</a>	Financial Inclusion Ambassador	Dvara Money Pvt. Ltd, Spark Money, Bengaluru
1969	205	MBA	Yashashwini C M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=11</a>	Operational Intern	Super 77, Haryana
1970	205	MBA	Yashavanth Kumar H	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=12</a>	Intern	TRDR, Bengaluru
1971	205	MBA	Harshit Chaturvedi	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=13</a>	Finance Intern	Ascent Décor, Bangalore
1972	205	MBA	Chandan Kumar Hk	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=14</a>	Finance Intern	Sumeru, Innovative Foods Limited, Bangalore
1973	205	MBA	Dhanushgowda N	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=15</a>	HR Intern	MARS Exploration Pvt. Ltd, Maharastra
1974	205	MBA	Manasa.D	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=16</a>	Finance Intern	Mc&a Ltd, Bengaluru
1975	205	MBA	Apoorva S Murgod	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=17</a>	Operational Intern	Maoraabh Ventures Pvt. Ltd. Bengaluru
1976	205	MBA	P Bheemraj	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=18</a>	Intern	DTDC Express Limited, Bengaluru
1977	205	MBA	Naveen S P	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=19</a>	Intern	TRDR, Bengaluru



1978	205	MBA	Anushya Devi P	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=29</a>	Finance Intern	KAP Limited, Bangalore
1979	205	MBA	Sainiveda T	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=30</a>	HR/Operations Intern	iNurture Education Solutions Pvt. Ltd, Bangalore
1980	205	MBA	Girish Golannavar	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=31</a>	Marketing Intern	Happiest Minds Technologies Private Limited , Bengaluru
1981	205	MBA	Kiran C	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=32</a>	Challenges faced by the company in preparing the GRN with special reference to stides pharma science ltd. Intern	Strides Phrama Science Limited , Bengaluru
1982	205	MBA	Deeksha B S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=33</a>	Intern AIML	testAlng Solutions Pvt Ltd, Bengaluru
1983	205	MBA	Vivek Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=34</a>	Intern AIML	testAlng Solutions Pvt Ltd, Bengaluru
1984	205	MBA	Krishnarjun.N	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=35</a>	HR Recruiter and Operations	Dos To Cloud solutions Pvt Ltd, Bengaluru
1985	205	MBA	Omkar V Hiremath	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=36</a>	Marketing Intern	testAlng Solutions Pvt Ltd, Bengaluru
1986	205	MBA	Ravikiran.K	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=37</a>	Marketing Intern	testAlng Solutions Pvt Ltd, Bengaluru
1987	205	MBA	Karthik V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=38</a>	Inside Sales Intern	Happiest Minds Technologies Private Limited , Bengaluru
1988	205	MBA	Renuka Patil	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=39</a>	Intern	UltraTech Cements Limited
1989	205	MBA	Shaik Shahana Afroz	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=40</a>	Management Trainee	Sundaravijayam Automobile Service Private Limited, Bengaluru
1990	205	MBA	Shashikala Neelakantha Marathi	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=41</a>	Intern	DTDC Express Limited, Bengaluru
1991	205	MBA	Shivakumar K M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=42</a>	Supply Chain Intern	Hindustan Coco-Cola Beverages Pvt Ltd, Bengaluru
1992	205	MBA	Sudarshan Naagaraj Kamanalli	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=43</a>	Intern	Surya Software Systems Pvt Ltd, Bengaluru
1993	205	MBA	Syed Asif Ali	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=44</a>	Marketing Intern	Team Cycle World Pvt , Bengaluru
1994	205	MBA	Taniya Meural Mathias	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=45</a>	Executive	Mudra Max Pvt Ltd, Maharastra



1995	205	MBA	Tejas S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=46</a>	Intern	TOTGAR's Cooperative Sale Society Ltd, Sirsi
1996	205	MBA	Sharanu Chinti	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=47</a>	Executive-Purchase	Royal Oak, Bengaluru
1997	205	MBA	Darnish Manjunath	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=48">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=48</a>	Marketing Intern	The Lexxius Diamonds, Bengaluru
1998	205	MBA	Ganesh Patil	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=49">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=49</a>	Finance Intern	Team Cycle World Pvt , Bengaluru
1999	205	MBA	Hariprasad U	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=50">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=50</a>	Operational Intern	Arivu Educational Consultants Pvt Ltd, Bengaluru
2000	205	MBA	Kruthika Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=51">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=51</a>	Finance Intern	Team Cycle World Pvt , Bengaluru
2001	205	MBA	Manoj G Shet	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=52">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=52</a>	Finance Intern	Heritage Malabar Ayurvedic Pharmacy Pvt Ltd, Kasaragod
2002	205	MBA	Prajwal D	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=53">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=53</a>	Intern	Geojit, Mangaluru
2003	205	MBA	Ruman S U	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=54">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=54</a>	Marketing Intern	Team Cycle World Pvt , Bengaluru
2004	205	MBA	Varsha V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=55">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=55</a>	Management Trainee	Sundaravijayam Automobile Service Private Limited, Bengaluru
2005	205	MBA	Sathya Dinesh CH	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=57">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=57</a>	Digital Marketing Trainee	Verzeo, Bengaluru
2006	205	MBA	Bhanuprakash S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=58">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=58</a>	Finance Intern	Global Management, Bengaluru
2007	205	MBA	Suhas R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=59">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=59</a>	Intern at Warehouse	Team Cycle World Pvt , Bengaluru
2008	205	MBA	Anusha P Machado	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=60">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=60</a>	Intern	Odyssey Logistics Pvt Ltd, Mumbai
2009	205	MBA	Karthiyaeni V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=61">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=61</a>	Business Development Trainee	IntelliPaat Software Solutions Pvt Ltd, Bangalore
2010	205	MBA	Likhithkumar K	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=62">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=62</a>	Intern	DTDC Express Limited, Bengaluru
2011	205	MBA	Mohammed Shoib Khan	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=62">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=62</a>	Marketing Intern	Team Cycle World Pvt , Bengaluru



2012	205	MBA	Pallavi M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=64">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=64</a>	HR Intern	Hosmat Hospital Pvt Ltd, Bengaluru
2013	205	MBA	Priyanka Shridhar Madival	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=65">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=65</a>	Finance Intern	KAP Limited, Bangalore
2014	205	MBA	Sana Tabbasum	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=66">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=66</a>	HR Intern	Aquarelle India Pvt Ltd, Bengaluru
2015	205	MBA	Santhosh S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=67">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=67</a>	Marketing Intern	Karthikeya Agencies, Bengaluru
2016	205	MBA	Yuvaraj ND	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=70">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=70</a>	A Study on Digital Account opening and activation of motilal oswal financial services ltd, Finance Intern	Motilal Oswal Financial Services Ltd, Mumbai
2017	205	MBA	Harshavardhini C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=71">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=71</a>	A Study on Digital Account opening and activation of motilal oswal financial services ltd, Finance Intern	Motilal Oswal Financial Services Ltd, Mumbai
2018	205	MBA	Aditya D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=72">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=72</a>	Analyst Intern	Jobdomein
2019	205	MBA	Anirudh M Gaonkar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=73">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=73</a>	Intern	Innoventic Tech Solutions, Pune
2020	205	MBA	Anita Chapparmani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=74">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=74</a>	Finance and Accounting Intern	Krishworks Technology & Research Labs Pvt Ltd, West Bengal
2021	205	MBA	Anusha Koshy	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=75">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=75</a>	Intern	Toyota TSUSHO India Pvt Ltd, Bengaluru
2022	205	MBA	Apoorva K	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=76">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=76</a>	Operations Intern	Super 77, Haryana
2023	205	MBA	Archana R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=77">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=77</a>	Operations Intern	Super 77, Haryana
2024	205	MBA	Arvind R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=78">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=78</a>	AIML Intern	testAlng Solutions Pvt Ltd, Bengaluru
2025	205	MBA	Ashil C Thomas	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=79">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=79</a>	Digital Marketing Intern	Manipal Hospitals, Bengaluru
2026	205	MBA	Ashwin J Shetty	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=80">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=80</a>	Financial Inclusion Ambassador	Dvara Money Pvt. Ltd, Spark Money, Bengaluru
2027	205	MBA	C Dayananda	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=81">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=81</a>	Finance and Supply chain Management at RDCC Bank Ltd	The Raichur District Central Cooperative Bank Ltd, Raichur
2028	205	MBA	Chalapathi H R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=82">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=82</a>	Trainee	ADISYS Technologies Pvt Ltd, Bengaluru



2029	205	MBA	Chanchal Tiwari	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=83">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=83</a>	HR Intern	Progressive Infovision Pvt Ltd, New Delhi
2030	205	MBA	Chandan A N	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=84">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=84</a>	Intern	o3Securities Pvt Ltd, Bengaluru
2031	205	MBA	Chandra Prakash Jha	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=85">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=85</a>	Operations Intern	MSS Payments, Bengaluru
2032	205	MBA	Charan B	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=86">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=86</a>	Supply Chain Intern	SARAF Group, Bengaluru
2033	205	MBA	Chole Mahitha	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=87">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=87</a>	Intern	Byju's The Learning App, Bengaluru
2034	205	MBA	Gowthamkumar V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=89">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=89</a>	Employee Engagment at Max Hypermarket India Pvt. Ltd. HR Intern	MAX Hypermarket India Pvt Ltd, Bengaluru
2035	205	MBA	Ijaiz Ahmed A Halbhavi	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=91">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=91</a>	Supply Chain Intern	Innoventic Tech Solutions, Pune
2036	205	MBA	Kiran K R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=92">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=92</a>	Trainee	Pipin Fashions and retail Pvt Ltd, Bengaluru
2037	205	MBA	Mamatha,J.M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=93">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=93</a>	Financial Inclusion Ambassador	Dvara Money Pvt. Ltd, Spark Money, Bengaluru
2038	205	MBA	Manoj Kumar V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=94">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=94</a>	Data Analyst Intern	AmberTAG Analytics Pvt Ltd, Bengaluru
2039	205	MBA	Medha Patki	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=96">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=96</a>	Talent Retention Analysis and Digitized Training material , HR Intern	Toyota Industries Engine India Pvt Ltd, Bengaluru
2040	205	MBA	Monisha C S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=97">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=97</a>	Marketing and sales Intern	Skill VERTEX, Bengaluru
2041	205	MBA	Nisarga R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=98">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=98</a>	Trainee	Pipin Fashions and retail Pvt Ltd, Bengaluru
2042	205	MBA	Nithin B	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=99">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=99</a>	Skill Gap Analysis for BFSI Sector in India, HR Intern	Threesixtyone Degree Minds Consulting Pvt Ltd, Chennai
2043	205	MBA	Parimala K R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=101">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=101</a>	HR and Finance Intern	Ascent Décor, Bangalore
2044	205	MBA	Pooja C N	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=102">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=102</a>	HR Intern	Ascent Décor, Bangalore
2045	205	MBA	Pooja Mahadev Hegde	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=103">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=103</a>	Trainee	HairCare Services Pvt Ltd, Bengaluru



2046	205	MBA	Prajwal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=104">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=104</a>	Inside Sales Intern	Happiest Minds Technologies Private Limited , Bengaluru
2047	205	MBA	Prathyusha V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=106">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=106</a>	Finance Intern	Aktinos Pharma Pvt Ltd, Hyderabad
2048	205	MBA	Preethi D'souza	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=107">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=107</a>	DHL Intern	DHL Supply Chain India Pvt Ltd, Maharashtra
2049	205	MBA	Rakhi Kesharwani	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=108">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=108</a>	HR and Finance Intern	Ascent Décor, Bangalore
2050	205	MBA	Raksha M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=109">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=109</a>	Intern	Surya Software Systems Pvt Ltd, Bengaluru
2051	205	MBA	Rakshitha N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=117">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=117</a>	Intern	DTDC Express Limited, Bengaluru
2052	205	MBA	Rakshitha T R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=118">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=118</a>	Finance Intern	Aktinos Pharma Pvt Ltd, Hyderabad
2053	205	MBA	Rashmi R M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=119">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=119</a>	Finance Intern	Team Cycle World Pvt , Bengaluru
2054	205	MBA	S.Bhumitha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=120">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=120</a>	Financial Inclusion Ambassador	Dvara Money Pvt. Ltd, Spark Money, Bengaluru
2055	205	MBA	S Rashmi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=121">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=121</a>	Intern	TRDR, Bengaluru
2056	205	MBA	Rakshitha V S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=110">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=110</a>	Business Support Analyst Intern	Freelance, Bengaluru
2057	205	MBA	Priyanka Patil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=110">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=110</a>	Finance Intern	IDFC First Bank Ltd, Bengaluru
2058	205	MBA	Sagar Mamadapur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=110">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=110</a>	Finance Intern	Team Cycle World Pvt , Bengaluru
2059	205	MBA	Pv Sai Hari Priya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100</a>	Intern	Xpheno Pvt Ltd, Bengaluru
2060	205	MBA	Praneetha J Bekal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100</a>	Marketing Intern	Happiest Health Systems Pvt Ltd, Bengaluru
2061	205	MBA	Bhoomika O	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100</a>	Management Trainee Intern	Sundaravijayam Automobile Service Private Limited, Bengaluru
2062	205	MBA	Swaroop S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100</a>	Finance Intern	Sumeru, Innovative Foods Limited, Bangalore



2063	205	MBA	Chirag Rajimon	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=100</a>	DHL Intern	DHL Supply Chain India Pvt Ltd, Maharastra
2064	205	MBA	Abhinav Raj	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=122">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=122</a>	ADOPTION OF CASHLESS PAYMENT MODE BY ONLINE CONSUMERS	TEAM LEASE PRIVATE LIMITED, BANGALORE
2065	205	MBA	Abida	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=123">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=123</a>	ACCOUNTS RECEIVABLE	ETEAM INFOSERVICES PVT LTD, BANGALORE
2066	205	MBA	Aditya Mishra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=124">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=124</a>	ANALYZING THE BENEFITS OF INTRODUCING MONEY MARKET FUNDS IN INDIA AN COMPARISON WITH OTHER INVESTEMENT AVENUE	NORTHERN TRUST, BANGALORE
2067	205	MBA	Akash	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=125">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=125</a>	ANALYSIS OF SAAS AND NON-SASS RENUEUE OF THE SUBSCRIPTION BASED SERVICE PROVIDER	PWC SDC KOLKATA
2068	205	MBA	Alekhya K M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=126">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=126</a>	LOAN ELIGIBILITY USING MACHINE LEARING ON GCP	FIS GLOBAL, BANGALORE
2069	205	MBA	Amar Mehta	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=127">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=127</a>	A STUDY ON BUSINESS ANALYTICS STRATEGIES BASED ON STARTUP FIRM IN BANGALORE	CREDIT SUISSE, BANGALORE
2070	205	MBA	Amitabh Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=128">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=128</a>	FINANCIAL ANALYSIS OF HDFC BANK	HDFC BANK , BANGALORE
2071	205	MBA	Amrutha L Narasimha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=129">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=129</a>	PREDICTING THE FUTURE OF THE CUSTOMER EXPERIENCE USING MACHINE LEARNING ALGORITHM	CLEAR TAGS , BANGALORE
2072	205	MBA	Anil kumar Manjunatha	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=130">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=130</a>	ACCELERATING ENGINEERING CAPABILITY ENHANCENMET IN NEW PRODUCT DEVELOPMENT	LAM RESEARCH INDIA PVT LTD, BANGALORE
2073	205	MBA	Ananth H V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=131">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=131</a>	CAPACITY PLANNING IN OPERATIONS TEAM , GLOBAL SAFTEY	NOVO-NORDISK , BANGALORE
2074	205	MBA	Ananthu Unnithan	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=132">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=132</a>	THE PICKUP BOX	TARANG SOFTWARE TECHNOLOGIES PVT LTD, BANGALORE
2075	205	MBA	ANIRUDH BENERI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=133">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=133</a>	CASH WORKFLOW	ACCENTURE, BANGALORE
2076	205	MBA	Ankit Walla	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=134">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=134</a>	PROJECT MANAGEMENT FOR THE IMPLEMENTATION OF THE APIS REAL TIME UPDATE FOR FOREX RATES IN THE CORE BANKING SYSTEM IN CREDIT SUISSSE	CREDIT SUISSE , BANGALORE
2077	205	MBA	Bharath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=135">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=135</a>	A STUDY ON EFFECT OF DEMONETIZATION ON BANKING ACTIVITIES OF CUSTOMERS	AXIS BANK, BANGALORE
2078	205	MBA	Bobita Debnath	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=136">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=136</a>	NON-PERFORMING ASSETS AND ITS RECOVERY WITH SPECIAL REFERENCE TO BANGALORE	HDFC BANK , BANGALORE



2079	205	MBA	Chinmai Mahadev	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=137">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=137</a>	IMPACT OF SOCIAL MEDIA REVIEWS AND COMMENTS IN ORGANAZITION	MICRO LAND LIMITED, BANGALORE
2080	205	MBA	DHAMODARA M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=138">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=138</a>	STUDY ON EMPLOYEE HEALTH SAFETY AND WELFARE MEASURES AT HAL- CA -TEJA DIVISION	HAL , BANGALORE
2081	205	MBA	Dhiraj M Krishna	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=139">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=139</a>	A VIRTUAL ORGANIC FARMER AT THE CONSUMER STOCK MARKET	BSE, MUMBAI
2082	205	MBA	Drupad P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=140">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=140</a>	ADVANCED URL PARAMETER TRACKING AND MASKING USING ADOBE ANALYTICS INTEGRATION	TREBLE CLEF TECHNOLOHY SERVICES PVT LTD, BANGALORE
2083	205	MBA	Emberu mannar degala	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=141">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=141</a>	EMPLOYEE ONBOARDING PROGRAM -EFFORTS TO REDUCE TURNOVER	ESSAE DIGITRONICS , BANGALORE
2084	205	MBA	Ganesh P S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=142">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=142</a>	THE TRANSITION FROM PVC & PLASTIC PACKAGING TOWARDS ECO-FRIENDLY PACKAGING	PVC PIPES , BANGALORE
2085	205	MBA	Gouthami S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=143">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=143</a>	ANANLYSIS OF TICKET RESLUTION AND MAJOR ISSUES RELEATED TO THE BILLING SOFTWARE	HSR IT SOLUTIONS PVT LTD, BANGALORE
2086	205	MBA	Harish M R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=144">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=144</a>	TABLETOP MENU TABLETS - PILOT LAUNCH AT INDIAN ACCENT	INDIAN ACCENT, BANGALORE
2087	205	MBA	Harsh Kant Tiwari	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=145">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=145</a>	IMPORTANCE OF EMPLOYEEER BRANDING FOR STARTUP COMPANIES AND WHY THEY SHOULD FOCUS ON BUILDING AN EFFECTIVE AND STRONGER BRAND FOR THEMSELVES FOR HIRING TOP TALENTS.	ALTEN CALSOFT LABS INDIA PVT LTD, BANGALORE
2088	205	MBA	Harshdeep Kaur	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=146">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=146</a>	ENHANCING AWARENESS OF AND BUILDING CONVERSATION ABOUT HIGHER EDUCATION ACROSS ALL RELEVANT SOCIAL MEDIA PLATFORMS	FACEBOOK, BANGALORE OFFICE
2089	205	MBA	Hemanth Kumar B L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=147">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=147</a>	HOW TO IMPROVE ZOOM - CASE STUDY	ZOOM, BANGALORE DIVISION
2090	205	MBA	Jincy Sebastian	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=148">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=148</a>	AUDIENCE SPEND TREND ANALYSIS	TRARGET CORPORATION, BANGALORE
2091	205	MBA	K J Neena	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=149">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=149</a>	STUDY ON EFFECT OF TRAINING AND DEVELOPMENT ON EMPLOYEE RETENTION IN ORGANIZATION	CGI, BANGALORE
2092	205	MBA	Kalaivani.R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=150">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=150</a>	EMPLOYEE ONBOARDING PROGRAM -EFFORTS TO REDUCE TURNOVER	DRE PART OF CLARIVATE, BANGALORE
2093	205	MBA	B Karpaga Vinayagam	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=151">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=151</a>	IT ASSET MANAGEMENT WITH SCCM	SCCM, BANGALORE



2094	205	MBA	KAVITHA K	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=152">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=152</a>	DELIVERING THE GOODS ONTIME TO CUSTOMERS WITH SERVICE RATE OF 97%	ESSILOR MANUFACTURING INDIA PVT LTD, BANGALORE
2095	205	MBA	Keerthana K	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=153">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=153</a>	IMPACT OF LEADERSHIP STYLE ON PERFORMANCE OF IT	ALP CONSULTING LIMITED, BANGALORE
2096	205	MBA	Kruthika S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=154">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=154</a>	A CRITICAL ANALYSIS OF SELECTED MUTUAL FUND IN INDIA	SBI MUTUAL FUNDS, BANGALORE
2097	205	MBA	Vishal Shalitikumar Kusanale	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=155">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=155</a>	BUSINESS ANALYTICS ON PRODUCT LAUNCH - SPEED TO MARKET	ALLEGION INDIA PVT LTD, BANGALORE
2098	205	MBA	M V Ajay Kumar Reddy	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=156">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=156</a>	HOW HR ANALYTICS ENABLE ROBUST TALENT ACQUISITION DECISIONS?	AKAMAL TECHNOLOGIES PVT LTD, BANGALORE
2099	205	MBA	Madhu Patil G T	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=157">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=157</a>	COLOUR PLATING PROCESS ESTABLISHMENT	TITAN COMPANY LTD, BANGALORE
2100	205	MBA	Mahesh B	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=158">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=158</a>	SELF SERVICE CAR WASH CENTERS STARTUP	SPEED MOTORS , BANGALORE
2101	205	MBA	Manikandan P U	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=159">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=159</a>	ENTERPRISE RISK MANAGEMENT TOOL	TATA ELXSI , BANGALORE
2102	205	MBA	Manu Anand	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=160">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=160</a>	INVENTORY MANAGEMENT IN TEXTILE INDUSTRY	ARAVIND MILLS , BANGALORE
2103	205	MBA	Manvitha Kosuri	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=161">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=161</a>	CONSUMER SATISFACTION ON PRODUCTS OF SANGAM DAIRY	SANGAM DAIRY, BANGALORE
2104	205	MBA	Mary Spoorthy K	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=162">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=162</a>	VENDOR MASTER DATA MANAGEMENT	ESSILOR MANUFACTURING INDIA PVT LTD, BANGALORE
2105	205	MBA	Mohan r	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=163">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=163</a>	STUDY OF OPPORTUNITIES AND CHALLENGES OF USING DIGITAL MARKETING TO PROMOTE TEXTTILES IN INDIA	SGT CREATIONS, BANGALORE
2106	205	MBA	Mohideen	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=164">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=164</a>	IMPACT OF PERFORMANCE APPRAISAL IN EMPLOYEE'S PRODUCTIVITY	TLE TECHNOLOGIES, BANGALORE
2107	205	MBA	Nagesh M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=165">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=165</a>	STRATEGIC ACCOUNT CLASSIFICATION DATA AUGUMENTATION	WEST PHARMACEUTICAL SERVICES, BANGALORE
2108	205	MBA	Naushad Ahamed M R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=166">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=166</a>	EFFECTIVE VIRTUAL MANAGEMENT TO INCREASE COMMUNICATION AND COLLABORATION WITHIN REMOTE LEAMS TO ENHANCE WORK EFFICIENCY	E&Y, BANGALORE
2109	205	MBA	Nisha Soman	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=167">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=167</a>	A STUDY TO IDENTIFY BEST PRACTISES IN RECRUITMENT SELECTION PROCESS AND ITS EFFECTS ON HIGHRE OFFER RATES.	PROJECT OEPOLE, BANGALORE



2110	205	MBA	Sivakumar P	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=168">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=168</a>	BUSINESS PLAN FOR MICRO IRRIGATION START-UP	SABIC Research And Technology, BANGALORE
2111	205	MBA	Parvathi AE	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=169">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=169</a>	EFFECTS OF EMPLOYEE ENGAGEMENT ON EMPLOYEE RETENTION STRATEGY	Calorie express Pvt Ltd, BANGALORE
2112	205	MBA	PAVAN KUMAR I R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=170">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=170</a>	TRANSPORTATION MANAGEMENT IN SMALL-SCALE INDUSTRIES	SATHYA SAI TRANSPORT , BANGALORE
2113	205	MBA	Pavan Kumar M J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=171">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=171</a>	EMPLOYEE RETENTION	COFORGE TECHNOLOGIES, BANGALORE
2114	205	MBA	Puja kumari	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=172">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=172</a>	ROLE OF MICRO-FINANCE INSTITUTION IN FUNDING SMALL AND MEDIUM ENTERPRISE	TEAM LEASE PRIVATE LIMITED, BANGALORE
2115	205	MBA	R S Ravi	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=173">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=173</a>	CUSTOMER SATISFACTION THROUGH TOTAL QUALITY MANAGEMENT	TVS MOTOR COMPANY, BANGALORE
2116	205	MBA	Radhika Pandey	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=174">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=174</a>	DEFECT REDUCTION OF AUTOSAR BASE SOFTWARE BY A CERTAIN PERCENTAGE TO IMPROVE THE SOFTWARE QUALITY AND APPLICATION SATISFACTION	BOSCH , BANGALORE
2117	205	MBA	Rajesh Kubendran	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=175">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=175</a>	VALUE-BASED HIRING	ALEPO TECHNOLOGIES, BANGALORE
2118	205	MBA	Rakeshnayaka M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=176">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=176</a>	PRODUCTIVITY IMPROVEMENT IN THE TECHNICAL SUPPORT TEAM BY EFFECTIVE OF PROJECT MANAGEMENT CONCEPTS	TATA TECHNOLOGIES, BANGALORE
2119	205	MBA	Rakshitha B S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=177">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=177</a>	A STUDY ON KEY - FEATURES OF SOCIAL NETWORKING SITES	INSTAGRAM, BANGALORE
2120	205	MBA	Rashmi Mishra	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=178">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=178</a>	A COMPARATIVE STUDY OF GROWTH OF ALTERNATIVE INVESTMENT FUND	HDFC MUTUAL FUNDS, BANGALORE
2121	205	MBA	Ravi Kumar M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=179">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=179</a>	ANALYSIS OF THE BENEFITS OF EFFECTIVE PROJECT MANAGEMENT FOR REACTIVE BASED PROJECTS	QUEST GLOBAL, BANGALORE
2122	205	MBA	Reshma A	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=180">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=180</a>	IMPACT OF STOCK MARKET ON THE ECONOMIC GROWTH OF THE COUNTRY	ACCENTURE, BANGALORE
2123	205	MBA	Riju Brata Chatterjee	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=181">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=181</a>	HOW ECOMERCE PLATFORM USE AI/MLFOR PACKAGE DELIVERY	Accenture, BANGALORE
2124	205	MBA	Rohith SV	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=182">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=182</a>	MODE OF PAYMENT AND DESTINATION MOTIVATOR	TESTYANTRA SOLUTIONS PVT LTD, BANGALORE
2125	205	MBA	Lakshmi Narayana S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=183">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=183</a>	NPA AND ITS IMPACT ON PROFITABILITY IN PUBLIC SECTOR BANKS	INDULSAND BANK, BANGALORE



2126	205	MBA	Sandeep Kumar M	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=184">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=184</a>	METAVVERSE AND PROBLEMS FACED BY INDUSTRIES	IBM, BANGALORE
2127	205	MBA	Sangeetha L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=185">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=185</a>	OPTIMIZATION OF RETURN'S MANAGEMENT SYSTEM ON SPEED	Arvind Fashions Ltd., BANGALORE
2128	205	MBA	Satyabrata Rout	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=187">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=187</a>	QUANTUM COMPUTING : A CHANGE MAKER OF FUNDAMENTAL WAYS OF BANKING	Alten Calsoft Labs India Pvt Ltd, BANGALORE
2129	205	MBA	Satyam Shah	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=188">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=188</a>	STUDY OF RECRUITMENT PROCESS AT TEJAS NETWORK	TEJAS NETWORK , BANGALORE
2130	205	MBA	Shaikh Mohiuddin Shariff	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=189">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=189</a>	IDENTIFICATION OF NEW PROSPECTS AND SWOT ANALYSIS FOR THE SHIPMENT OF COMMODITIES	ZABI-KHAN VEGETABLES MERCHANT, BANGALORE
2131	205	MBA	Shakila	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=190">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=190</a>	TRAINING REWORK REDUCTION AT ADOBE IN COURSEWARE PREPARATION BY EFFECT PROJECT MANAGEMENT LEADING TO COST-SAVING TO THE COMPANY	ADOBE SYSTEM INDIA PVT LTD, BANGALORE
2132	205	MBA	Sharath Kumar B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=191">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=191</a>	SUPPLY CHAIN COMPONENTS	Porsche, BANGALORE
2133	205	MBA	sharmika chakma	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=192">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=192</a>	ACCOUNT RECEIVABLE MANAGEMENT & IMPACT ON THE PROFITABILITY RATIO	Accenture, BANGALORE
2134	205	MBA	Sheeba D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=193">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=193</a>	TOTAL QUALITY MANAGEMENT AND LEAN MANAGEMENT TO MINIMIZE STATION FAILURES AT FEDEX EXPRESS LAST MILE DELIVERY STATION , BANGALORE	FEDEX EXPRESS , BANGALORE
2135	205	MBA	Shilpa Patil	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=194">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=194</a>	EMPLOYEE ENGMENT AT INFOMERICA	INFORMICA, BANGALORE
2136	205	MBA	Shrivardhan N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=195">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=195</a>	SALES FORECASTING /PREDICTION OF STATIONERY PRODUCT	STENCIL, BANGALORE
2137	205	MBA	Shruthi.R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=196">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=196</a>	FLIGHT CANCELLATION DUE TO DELAY ANALYSIS USING R	AIR INDIA, BANGALORE
2138	205	MBA	Shruti Priya	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=197">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=197</a>	IMPLEMENTATION OF AUTOMATIC PARKING SYSTEM FOR AUTOMATIVE OEM	BOSCH, BANGALORE
2139	205	MBA	Soundarya Y V	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=198">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=198</a>	MAPPING CUSTOMERS ACROSS DIFFERENT CHANNELS	Alshaya outsourcing pvt ltd , BANGALORE
2140	205	MBA	Shamim Nauroz	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=199">https://www.dsu.edu.in/images/naac/Criterion_1/9/SCMS_PG_Proofs.pdf#page=199</a>	ADVANCEMENT OF SUPPLY CHAIN IN TEA INDUSTRY WITH TECHNOLOGY	GIRNAR, BANGALORE



2141	205	MBA	Jayshree Singh	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=200">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=200</a>	ASSIGNMENT REJECTION REPORT	OCWEN FIANCIAL SOLUTIONS PVT LTD, BANGALORE
2142	205	MBA	Srivatsa A V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=201">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=201</a>	SOLVING SUPPLY CHAIN PROBLEM IN AMUL FOOD INDUSTRY BY STUDY AND ANALYSIS	AMUL, BANGALORE
2143	205	MBA	Sumit Kumar	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=202">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=202</a>	GSCM : INDIAN INDUSTRIES PRACTISES	ITC INFOTECH , BANGALORE
2144	205	MBA	Suraj Udayan	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=203">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=203</a>	LOAN REPAYMENT PREDICTION USING MACHINE LEARNING	CGI, BANGALORE
2145	205	MBA	Sushanth Kharad	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=204">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=204</a>	A STUDY ON AWARENESS AND ACCEPTANCE LEVEL IN CUSTOMERS TOWARDS PUMA MERCHANDISE	PUMA MERCHANDISE , BANGALORE
2146	205	MBA	Sushmita Maruti Achari	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=205">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=205</a>	STUDY ON ESG INVESTING	NORTHERN TRUST , BANGALORE
2147	205	MBA	swapna.s	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=206">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=206</a>	A STUDY ON IMPACT OF SOCIAL MEDIA MARKETING ON CONSUMER BUYING BEHAVIOUR FOR ECOMMERCE PLAYERS IN INDIA	MYNTRA, BANGALORE
2148	205	MBA	Deepika Vadaga	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=207">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=207</a>	CREATING A DECISION MODEL ON MAXIMIZING ROI FOR CRUDE OIL	RELIANCE PETROCHEMICAL, BANGALORE
2149	205	MBA	Tejaswini L	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=208">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=208</a>	A PROJECT REPORT ABOUT MUTUAL FUNDS IN INDIA AND EVALUATING THE PERFORMANCE OF MUTUAL FUNDS DURING COVID -19	NORTHERN TRUST , BANGALORE
2150	205	MBA	Tilak P	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=209">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=209</a>	PROBLEMS FACED BY BIG BASKET IN DELIVERING FRESH FRUITS/ VEGETABLES TO ITS CUSTOMERS AND SOLUTIONS FOR IT	BIGBASKET ,BANGALORE
2151	205	MBA	Vani Prasanna L	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=210">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=210</a>	A STUDY ON RECRUITMENT AND SELECTION PROCESS IN AN ORGANIZATION	Wissen Infotech Pvt. Ltd, BANGALORE
2152	205	MBA	Vinayak Pendlikal	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=211">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=211</a>	HOW CAN AI TRANSFORM CASINO GAMING	Scientific Games India Pvt. Ltd, BANGALORE
2153	205	MBA	VINDYA L K	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=212">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=212</a>	A STUDY ON FINANCIAL PERFORMANCE OF L.G INDUSTRIES USING RATION ANALYSIS	TCS, BANGALORE
2154	205	MBA	Vivek DN	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=213">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=213</a>	MACHINE LEARNING DRIVEN HELPDESK-BASED TICKET SYSTEM	West Pharmaceutical Services, Inc Digital technology center, BANGALORE
2155	205	MBA	Yadhunandan N	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=214">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=214</a>	EMPLOYEE PERFORMANCE APPRAISAL	VM ware Bangalore, BANGALORE
2156	205	MBA	Yashaswini R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=215">https://www.dsu.edu.in/images/naac/Criterion 1/9 SCMS PG Proofs.pdf#page=215</a>	ENHANCING OPERATING EFFICIENCY AT WORK PLACE	SAP Concur, BANGALORE



2157	205	MBA	Yatish J	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/9SCMS_PG_Proofs.pdf#page=216">https://www.dsu.edu.in/images/naac/Criterion_1/9SCMS_PG_Proofs.pdf#page=216</a>	REGRESSION ANALYSIS AUTOMATION TESTING VARIABLES IN SOFTWARE TESTING PRACTISES AND STUDY ON DOMAIN BASED TESTING PRACTISES IN IT INDUSTRY	ACCENTURE, BANGALORE
2158	117	BPT	ADITI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=1</a>	EFFECTS OF RETRO WALKING IN STROKE PATIENTS	Sagar Hospitals- Banashankari
2159	117	BPT	AMBIKA K B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=2</a>	MOTOR PRIMING TECHNIQUES IN STROKE REHABILITATION	Sagar Hospitals- Banashankari
2160	117	BPT	ANNAPURNA J L	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=3</a>	PELVIC FLOOR DISORDER AND THERAPEUTIC EXERCISES TO IMPROVE PELVIC FLOOR MUSCLE FUNCTION IN FEMALE SPORTING POPULATION	Maternity Hospital, BBMP, NR Colony
2161	117	BPT	AYESHA SHAMSHAD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=4</a>	BACK PAIN IN ADOLESCENTS	Sagar Hospitals- Jayanagar
2162	117	BPT	BHARGAVI D	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=5</a>	OSTEOARTHRITIS IN YOUNG PEOPLE	Sagar Hospitals- Jayanagar
2163	117	BPT	BHAWANA GIRI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=6</a>	PHYSIOTHERAPY MANAGEMENT IN MULTIPLE SCLEROSIS	Sagar Hospitals- Jayanagar
2164	117	BPT	BHOOMIKA REDDY S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=7</a>	SWISS BALL TRAINING VS PNF FOR IMPROVING TRUNK CONTROL IN STROKE	Sagar Hospitals- Banashankari
2165	117	BPT	BHUTADA SWARANGI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=8</a>	PHYSIOTHERAPY KEY FOR REHABILITATION IN COVID 19 PATIENTS	Sagar Hospitals- Jayanagar
2166	117	BPT	CATHERINE S ALEX	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=9</a>	POST OF PHYSIOTHERAPY MANAGEMENT IN ACL TEAR	Sagar Hospitals- Jayanagar
2167	117	BPT	DEEKSHA NAIK	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=10</a>	OVER TRAINING IN ATHELETES	Gymnasim , Dayananda Sagar Institutions
2168	117	BPT	HAMSA D N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=11</a>	MIRROR THERAPY IN STROKE	Sagar Hospitals- Banashankari
2169	117	BPT	K. LEHYA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=12</a>	EFFECT OF OBESITY IN MULTIPLE SCLEROSIS	Sagar Hospitals- Jayanagar
2170	117	BPT	KOTHARI POOJA VINIT	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=13</a>	EFFECTIVENESS OF DRY NEEDLING IN MYOFASCIAL PAIN SYNDROME	Sagar Hospitals- Jayanagar
2171	117	BPT	LAVANYA C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion_1/10COPTS_proofs.pdf#page=14</a>	LIFESTYLE ORTHOPEDICS DISORDERS	Maternity Hospital, BBMP, NR Colony



2172	117	BPT	MOUMITA DUTTA ROY	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=15</a>	CORE STABILITY IN ATHLETICS	Gymnasim , Dayananda Sagar Institutions
2173	117	BPT	NASIM KARAMI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=16</a>	EFFECT OF NDT(BOBATH) ON FUNCTIONAL ACTIVITY IN POST STROKE PATIENT	Sagar Hospitals- Banashankari
2174	117	BPT	PUJITHA G RAO	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=17</a>	RELATIONSHIP BETWEEN NECK PAIN AND CERVICAL PROPIOCEPTION	Sagar Hospitals- Jayanagar
2175	117	BPT	PRATEEP PAUL	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=18</a>	INSTRUMENT ASSISTED SOFT TISSUE MOBILIZATION	Sagar Hospitals- Banashankari
2176	117	BPT	RACHANA R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=19</a>	PHYSICAL ACTIVITY IN DIABETICS	Maternity Hospital, BBMP, NR Colony
2177	117	BPT	RISHAB A JAIN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=20</a>	PHYSICAL ACTIVITY AS AN ANTI-AGING MEDICINE	Maternity Hospital, BBMP, NR Colony
2178	117	BPT	RIWEKA GUPTA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=21</a>	EFFECT OF REHABILITATION	Sagar Hospitals- Banashankari
2179	117	BPT	SAHANA RAVINDRA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=22</a>	NEURO REHABILITATION FOR BALANCE AND GAIT TRAINING IN CEREBELLAR ATAXIA	Sagar Hospitals- Banashankari
2180	117	BPT	SEEMA SIDDIQUA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=23</a>	EFFECTS OF TAI CHI EXERCISES TO PREVENT FALL IN OLDER ADULTS	Maternity Hospital, BBMP, NR Colony
2181	117	BPT	SHREYA SAUMYA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=24</a>	COMPREHENSIVE PHYSIOTHERAPY PROTOCOL FOR COVID-19	Sagar Hospitals- Jayanagar
2182	117	BPT	SUJEETH C	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=25</a>	EFFECTIVENESS OF PHYSIOTHERAPY IN ICU	Sagar Hospitals- Jayanagar
2183	117	BPT	SANGITA ADHIKARI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=26</a>	EFFECTIVENESS OF PHYSIOTHERAPY FOR LATERAL EPICONDYLITIS	Sagar Hospitals- Banashankari
2184	117	BPT	SYED FAROOQ	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=27">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=27</a>	RECENT ADVANCES IN PHYSIOTHERAPY TO TREAT SPORTS RELATED INJURIES	Gymnasim , Dayananda Sagar Institutions
2185	117	BPT	TECHI PUNAM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=28</a>	FLAT FOOT IN SCHOOL CHILDREN	Dayananda Sagar International School
2186	117	BPT	ARSHIYA KHANUM	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=29</a>	WHEELCHAIR TRAINING IN SCI	Sagar Hospitals- Jayanagar
2187	117	BPT	HUDA SHARIFF	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=30</a>	IMPACT OF COVID 19 ON NERVOUS SYSTEM	Sagar Hospitals- Jayanagar
2188	117	BPT	PREETHI A N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/10_COPTS_proofs.pdf#page=31</a>	COMPLEX REGIONAL PAIN SYNDROME	Sagar Hospitals- Banashankari



2189	117	BPT	SPOORTHI R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=32</a>	BLOOD FLOOR RESTRICTION TECHNIQUE	Sagar Hospitals-Banashankari
2190	117	BPT	TEJSWAROOP C V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=33</a>	HYDROTHERAPY REHAB IN SPINAL CORD INJURY	Sagar Hospitals-Banashankari
2191	217	MPT	Pankti H Thakkar	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=34</a>	Effect of kinesio taping and gastrocnemius stretching versus kinesio taping and plantar fascia stretching in subjects with hallux valgus, a randomized controlled trial	Dayananda Sagar educational institutions
2192	217	MPT	AARUSHI M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=35</a>	Mental Imagery in Acute Stroke Patients on Prevention of Occurrence of Unilateral Neglect and thereby, Improvement of Instrumental Activities of Daily Living- A Randomised Controlled Pilot Study	Sagar Hospitals-Jayanagar
2193	217	MPT	DEVIKA R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=36</a>	The Normative Values for Resting Length of Pectoralis Minor Muscle among Males and Females with Asymptomatic Shoulder in South Bengaluru: A Cross-sectional Study	Sagar Hospitals-Jayanagar
2194	217	MPT	KUWALI DAS	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=37</a>	A Literature Review on the Recent Advances for the management of Patellar Tendinopathy (Jumper's knee)	Sagar Hospitals-Banashankari
2195	217	MPT	SUMEETA P M	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=38</a>	Association between Manual Dexterity and Domain Specific Cognition in subjects with Diabetic Polyneuropathy	Karnataka Institute of Diabetology
2196	217	MPT	VINOLIKA V ZHIMO	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=39</a>	A Literature Review on the management of Benign Paroxysmal Positional Vertigo	Sagar Hospitals-Jayanagar
2197	217	MPT	MALAGONDLA YAMINI	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion 1/10 COPTS proofs.pdf#page=40</a>	Effectiveness of Closed Kinetic Chain Exercises along with Proprioceptive Training on balance in subjects with Parkinson's Disease - A Case Series	Sagar Hospitals-Jayanagar
2198	118	BA	AAKARSH DIVYAM	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=1</a>	Media outreach and coverage	Brand-Comm Public Relations (Integrated Brand-Comm Pvt. Ltd.)
2199	118	BA	AKASH HEGDE	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=2">https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=2</a>	Pitch notes and media outreach	Brand-Comm Public Relations (Integrated Brand-Comm Pvt. Ltd.)
2200	118	BA	AKSHAY SASHIDHAR	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=3</a>	Cinematography Art Director	SECRET
2201	118	BA	ANIRUDH J	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=4">https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=4</a>	Reporting	Metropolitan Media Company Limited
2202	118	BA	ANKITA PURKAYASTHA	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion 1/11 CPMC Proofs.pdf#page=5</a>	News Content manager	Pepper Media Pvt Ltd



2203	118	BA	ANOUSHKA METRANI	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=6">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=6</a>	Reporting	Network 18 Media & Investments Ltd.,(TV 18 Broadcast Limited)
2204	118	BA	ARSHIYA VERMA	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=7</a>	Designing and video editing	Brand-Comm Public Relations (Integrated Brand-Comm Pvt. Ltd.)
2205	118	BA	ARUN VARGHESE	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=8">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=8</a>	Videographer	SECRET
2206	118	BA	BHUMIKA SHANDILYA	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=9</a>	Reporting	Jagaran Prakshan Ltd.
2207	118	BA	DAKSHATHA R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=10">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=10</a>	Community radio	Sarathi Jhalak 90.4
2208	118	BA	DIBYANI KAR	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=11</a>	News Content manager	Pepper Media Pvt Ltd
2209	118	BA	KHARAK RAJAN THAPA	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=12">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=12</a>	Creative writer	SECRET
2210	118	BA	KSHAMA P B	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=13</a>	Production coordinator	KITES NETWORK Pvt. Ltd.
2211	118	BA	MANISH B S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=14">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=14</a>	News reporting	Speed News Kannada Media Broadcast Pvt. Ltd.
2212	118	BA	MUATASSIM BILLAH	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=15">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=15</a>	Press releases and content creator	RED Communications
2213	118	BA	NAMRATHA T N	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=16">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=16</a>	Campus executive	Skill Vertex
2214	118	BA	NOOR AIMAN	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=17</a>	News reporting	Jagaran Prakshan Ltd.
2215	118	BA	PRANITHA S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=18">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=18</a>	News reporting	Speed News Kannada Media Broadcast Pvt. Ltd.
2216	118	BA	RAHUL HARI	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=19">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=19</a>	News reporting	Speed News Kannada Media Broadcast Pvt. Ltd.
2217	118	BA	RAHUL V	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=20">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=20</a>	Reporting, Camera and SMM	TV 28 News (Unfeigned Media & Entertainment Pvt. Ltd.)
2218	118	BA	RAVI SHANKAR	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=21">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=21</a>	Content creator	EduAdvice(Edu Info & Edu News Portal)
2219	118	BA	RENU KUMAR R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=22">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=22</a>	Editing, reporting, camera and Voice over	TV 28 News (Unfeigned Media & Entertainment Pvt. Ltd.)



2220	118	BA	RITIKA KA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=23">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=23</a>	PR coordinator	The Critegal
2221	118	BA	S DOBSON SINGH	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=24">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=24</a>	Product photographer	AdPlum Media
2222	118	BA	SAHANA S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=25">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=25</a>	Reporting	Let's Be The Change
2223	118	BA	SANYA IYER	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=26">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=26</a>	Social media content creator	SECRET
2224	118	BA	SHANMUKHA K N	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=27">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=27</a>	Cinematography and editing	Chithara (Inmedia Network Pvt. Ltd.)
2225	118	BA	SHREESH SINNUR	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=28">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=28</a>	Communication	Bharat Sanchar Nigam Ltd.
2226	118	BA	SHRIVARDHAN K S	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=29">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=29</a>	Marketing	Khoday India Limited
2227	118	BA	SIMRAH KHAN	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=30">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=30</a>	Marchendising	Intermesh Shopping Network Pvt. Ltd.
2228	118	BA	SINGRI YASHAS PRASAD	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=31">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=31</a>	Advertorial content editor	SECRET
2229	118	BA	SRISTHI DAS	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=32">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=32</a>	Graphic designer	Suvidha Foundation
2230	118	BA	SUPRAJA B	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=33">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=33</a>	Copy editor	Speed News Kannada Media Broadcast Pvt. Ltd.
2231	118	BA	SUSHO H ASSUMI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=34">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=34</a>	Reporting	Nagaland TV
2232	118	BA	SUYASH CHANDRA	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=35">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=35</a>	Video editing	Happiest Health Systems Pvt. Ltd.
2233	118	BA	T A PRANAV KASHYAP	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=36">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=36</a>	Reporting	Network 18 Media & Investments Ltd.,(TV 18 Broadcast Limited)
2234	118	BA	T NIDHI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=37">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=37</a>	Content development	RED Communications
2235	118	BA	TABA ROSI	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=38">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=38</a>	Journalism	Shubham Nari Shakti Mahila Kalyan Samithi
2236	118	BA	UPENDRA KUMAR R	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=39">https://www.dsu.edu.in/images/naac/Criterion_1/1_1_CJMC_Proofs.pdf#page=39</a>	Reporting, Editing, Camera and SMM	TV 28 News (Unfeigned Media & Entertainment Pvt. Ltd.)



2237	118	BA	AMULLYA R S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=40">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=40</a>	Reporting	Network 18 (Network 18 Media & Investments Ltd.,)
2238	118	BA	APURAV SHRIVASTAVA	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=41">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=41</a>	Content creation	Ideabrew Studios (Ideabrew Solutions Private Limited)
2239	118	BA	PALLAVI KUMARI	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=42">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=42</a>	Reporting	Aaj Tak Input (India Today Group)
2240	118	BA	SAHANA B H	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=43">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=43</a>	Reporting	Network 18 (Network 18 Media & Investments Ltd.,)
2241	118	BA	SMRITI S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=44">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=44</a>	Reporting	The New Indian Express
2242	118	BA	SOURABH D JAIN	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=45">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=45</a>	PR	Brand-Comm Public Relations (Integrated Brand-Comm Pvt. Ltd.)
2243	118	BA	TAHA SHAMSHUDDIN NARGUNDBABA	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=46">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=46</a>	Reporting	Aaj Tak Input (India Today Group)
2244	118	BA	THRUPTHI R BHATT	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=47">https://www.dsu.edu.in/images/naac/Criterion 1/1 1 CJMC Proofs.pdf#page=47</a>	Reporting	The New Indian Express
2245	124	MBBS	Vishal K R	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=1">https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=1</a>	A study of Paracetamol poisoning induced acute liver injurt at a tertiary care center	Sagar Hospital
2246	124	MBBS	Yukta Hadly Devaraju	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=3">https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=3</a>	SARS COV 2 IgG Antibody response to booster dose	Sagar Hospital
2247	124	MBBS	Ananya.S	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=5">https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=5</a>	A crosssectional observational study to evaluate the adverse events of dapagliflocin among Type II diabetes Mellitus patients in a tertiary Hospital	Sagar Hospital
2248	124	MBBS	Uppada Vibha	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=7">https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=7</a>	A cross sectional observational study on adverse drug reactions of Anti tubercular drugs at tertiary care center	Sagar Hospital
2249	124	MBBS	Anjali Venkat	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=9">https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=9</a>	Assesing magnitude of Anemia using a digital Hemoglobinometer- A study amongst women working in a garment factory	Sagar Hospital
2250	124	MBBS	Shashank K	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=11">https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=11</a>	A crosssectional study on HbA1 C levels and its effect on visual memory among offsprings of Diabetes	Sagar Hospital
2251	124	MBBS	Ratul Chakma	<a href="https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=13">https://www.dsu.edu.in/images/naac/Criterion 1/1 4 CDSIMER proofs.pdf#page=13</a>	Screening for Cervical Cancer in housekeeping females by Pap smear- A study from a tertiary care center in a Rural region of Karnataka , India	Sagar Hospital



2252	124	MBBS	Shreya Rajiv Bijjal	<a href="https://www.dsu.edu.in/images/naac/Criterion_1/1_4_CDSIMER_proofs.pdf#page=17">https://www.dsu.edu.in/images/naac/Criterion_1/1_4_CDSIMER_proofs.pdf#page=17</a>	Pattern of change in weight in normal term breast fed babies in cross cradle technique in normal delivery & caesarean delivery from birth to six weeks in a new rural university medical college hospital	Sagar Hospital
------	-----	------	---------------------	---	---	----------------



  
 Registrar  
 Dayananda Sagar University  
 Bangalore  
 9/12/23