

DAYANANDA SAGAR UNIVERSITY



ANNUAL REPORT 2018-2019

CONTENTS

1. DSU-UNIVERSITY

1.1. PREAMBLE

1.2. DSU-HISTORY AND HERITAGE

1.3. SPONSORING BODY

1.4. VISION, MISSION, VALUES

1.5. UNIVERSITY EMBLEM

1.6. MESSAGES

1.6.1. CHANCELLOR

1.6.2. PRO CHANCELLOR

1.6.3. VICE CHANCELLOR

1.6.4. PRO VICE CHANCELLORS

1.6.5. REGISTRAR

1.7. GAZETTE NOTIFICATION

1.8. GOVERNMENT ORDERS

1.9. BOARDS & COUNCILS OF THE UNIVERSITY

1.9.1. BOARD OF GOVERNORS

1.9.2. BOARD OF MANAGEMENT

1.9.3. FINANCE COMMITTEE

1.9.4. ACADEMIC COUNCIL

1.9.5. RESEARCH & INNOVATION COUNCIL

1.9.6. BOARD OF STUDIES

1.10. UGC RECOGNITIONS

1.11. IQAC

1.12. DSU ORGANIZATIONAL CHART

1.13. ADMINISTRATORS OF UNIVERSITY

1.13.1. ADMINISTRATION

1.13.2. SCHOOLS, COLLEGES & DEPARTMENTS

2. DSU ACADEMICS

2.1. PROGRAMS, COURSES & STUDENT INTAKE

2.2. ACADEMIC CALENDAR

2.3. TEACHING & LEARNING

2.4. STUDENT PERFORMANCE

2.5. SECOND ANNUAL CONVOCATION

3. DSU RESEARCH

3.1. Ph. D SCHOLARS- DEPARTMENT WISE

3.1.1. FULL & PART TIME

3.2. FUNDED RESEARCH

4. PROFESSIONAL PRACTICE

4.1. CONSULTANCY

4.2. TRAINING

4.3. SKILL DEVELOPMENT

4.4. MOU'S WITH INDUSTRY

5. DSU OUTREACH ACTIVITIES

5.1. NSS

5.2. SWATCH BHARAT

5.3. VILLAGE ADOPTION

5.4. UNNAT BHARAT ABHIYAN

6. DSU FACULTY, STUDENT & SCHOLARLY ACTIVITIES

6.1. FACULTY MEMBERS

6.1.1. FACULTY LIST

6.1.2. FACULTY ACHIEVEMENT

6.1.3. FACULTY DEVELOPMENT PROGRAM

6.1.4. PROFESSIONAL DEVELOPMENT PROGRAM

6.1.4.1. CONFERENCE ATTENDED / CONDUCTED

6.1.4.2. SEMINARS ATTENDED / CONDUCTED

6.1.4.3. WORKSHOP ATTENDED / CONDUCTED

6.2. STUDENT COMPETITIONS, ACHIEVEMENTS, CULTURAL ACTIVITIES, SPORTS

6.3. STAFF MEMBERS

6.3.1. TECHNICAL STAFF

6.3.2. ADMINISTRATION STAFF

7. DSU RESOURCES & AMENITIES

7.1. LIBRARY

7.2. MEDICAL CENTRE

7.3. HOSTEL

7.4. CANTEEN

7.5. SPORTS

7.6. TRANSPORT

PREAMBLE

A rare combination of astute Business mind and Social responsibility is the culmination of the genesis of a dream which manifests into a World Class Education System in the heart of Bangalore city. The visionary is the Late Sri. Dayananda Sagar, the founder of the Mahatma Gandhi Vidyapeeta Trust (MGVPT).

Sri. Dayananda Sagar had the vision of creating a good educational system, through it he could foresee the development of the country. The foundation he laid in 1968 had profound impact in the life of many who studied and worked in the Dayananda Sagar Institutes. Dayananda Sagar group is now a flourishing business house and is synonymous with High quality Educational system for nearly six decades.

“As you sow, so shall you reap” saying can aptly be associated with the group’s current leaders, who are the champions of carrying forward the legacy built by their father. The baby born out of 60 years of labour is the **Dayananda Sagar University**, which will soon be run in a plush 120 acres of Land with top class Infrastructure and teaching staffs.

The group torch bearers, Dr. D. Hemachandra Sagar and Dr. D. Premachandra Sagar, have been instrumental in Building the State of the Art Medical College in a Greko Roman architectural Building. They have laid the foundation of Pride, Legacy, Entrepreneurship, Generosity and Culture which the future generations can tread the path with confidence and vision.

University has adopted a mix of Traditional Values with Contemporary Trends taking into account the constant paradigm shifts in society and educational systems. Numerous internal and external audits have been initiated for Accreditations. Ernst & Young consultants have been employed to streamline the Education system if there is any deviation from the trend.

The new campus in Harohalli will have State of the Art Medical Education and Hospital catering to the rural population. Major thrust has been given to research and publications. Management has decided to infuse the culture of holistic development for Faculties and Students by adopting Yoga, Faculty Development Program, Student counselling, and effective mentoring policy besides parents meeting on a regular basis.

DSU -HISTORY AND HERITAGE

The incredible legacy of DSI has influenced the creation of Dayananda Sagar University, which is an Independent Private University. The University has affiliations with PCI and INC, besides UGC approval.

The University is promoted by the MGVP Trust, founded by the Legendary Educationist and Philanthropist, Late Sri. Dayananda Sagar. The University has following disciplines for the student in various fields for example; Life Sciences, Information Technology, all branches of Engineering, Nursing, Architecture, Management, and Healthcare Education including Medicine, Dentistry, Pharmacy, Physiotherapy, Nursing and Allied Health.

The brand image developed by DSI over a period of 6 decades, gives a tremendous boost to the nascent University. With the guidance of the external Academic Council Members the University has grown from baby steps to a University with tremendous possibilities and opportunities.

Giving prominence to Innovation and establishing Incubation center in Innovation campus at Kudlu Gate, Hosur Road, DSU has entered the first league of Educational Institutions that has taken the onus of making India the hub for Research and Innovation.

The University started its academic activities in 2015-16 with courses in Engineering, Life Sciences, Health Sciences and Management at the Bachelor's and Master's levels. DSU has plans of starting a Ph. D Programme.

Its guiding principles are: Academic freedom to perform, faculty-student-staff interaction and exchange of information; technology-supported teaching-learning process; diversity in faculty-staff and students; innovation and entrepreneurship; leadership and social responsibility; transparency in governance; activities relevant to local and global needs.

The authorities of the university are the Board of Governors, Board of Management, Finance Committee, Academic Council and the Research and Innovation Council.

It started its academic year with 500 students enrolled across all programs with students from across India, completing four years now with the total student strength of 3000.

SPONSORING BODY

The Founder President of Dayananda Sagar Institutions



The **Late Shri. R Dayananda Sagar**, the Founder President of Dayananda Sagar Institution, was led by a vision: Education for all sections of society. He worked towards realizing his dream and became a role model in the field of education. His vision has changed the lives of lakhs of students all over the world.



Smt. Chandramma Sagar, wife of the founder, was a doctor by profession – a triple FRCS from London, Edinburgh and Glasgow. She was on the panel of doctors for the President of India.

Shri Dayananda Sagar set up the Mahatma Gandhi Vidya Peetha Trust (MGVPT).

The MGVP Trust was established in 1962. Late R. Dayananda Sagar, its Founder, who believed that education completes a man and knowledge empowers, paved a path for the growth of this seat of learning. The long-term vision of the Founder has been achieved. The far-sighted and progressive Chairman and Vice Chairman have set newer, more ambitious goals.

The University was established on 16th May 2014 as per the:

- Parliamentary Affairs and Legislation Secretariat Notification No: Samvyashae 44 Shasana 2012, Bangalore dated 09-05-2013.
- Karnataka Act No. 20 of 2013 first published in the Karnataka Gazette Extraordinary 27-02-2013.
- The Dayananda Sagar University Act 2012 received the assent of the Governor on 25-02-2013.

Notification from Karnataka Government Secretariat, Higher Education Department, M.S Building No.: ED 95 URC 2014 dated 16-05-2014.

VISION

To be a Centre of excellence in education, research & training, innovation & entrepreneurship and to produce citizens with exceptional leadership qualities to serve national and global needs.

MISSION

To achieve our objectives in an environment that enhances creativity, innovation and scholarly pursuits while adhering to our vision.

VALUES

Pursuit of Excellence- A commitment to strive continuously to improve ourselves and our systems with the aim of becoming the best in our field.

Fairness- A commitment to objectivity and impartiality, to earn the trust and respect of society.

Leadership- A commitment to lead responsively and creatively in educational and research processes.

Integrity and Transparency- A commitment to be ethical, sincere and transparent in all activities and to treat all individuals with dignity and respect.

UNIVERSITY EMBLEM



The DSU emblem consists of an image of Lotus, the symbol of knowledge and the seat of Saraswathi: the Goddess of Learning.

It has 16 triangle and circles, each representing one of the 16 ever growing Dayananda Sagar Institutions.

It has on the left the pictures of a Book: to indicate the importance of Knowledge in education: the book being a symbolical repository of knowledge.

Sun, the provider of energies to everything in the universe is on the right; Between the Book and the sun, the emblem has the picture of Mahatma Gandhi, the Father of the nation, indicating India's strength in its faith in Satyagraha, Universal Love & Affection and the Power arising out of the

three at the global level; these are encircled indicating that all-round development of individuals by means of education for life and living; are the goals of DSU.

MESSAGE FROM CHANCELLOR



Dr. D Hemachandra Sagar

The joy of educating the masses through building the educational institutions with a legacy unmatched by few private institutions is enormous and fulfilling. I am glad that Dayananda Sagar University (DSU) has been in the forefront of Research and Innovation. DSU has received many research related grants from Central Government like the Atal Incubation Centre, Hardware Hackathon etc.

It is our endeavor to provide the best education system to the future generations which is affordable and world class. India having the

youngest population is the best opportunity to tap the knowledge source from diverse population and culture to synergize the development and peaceful existence on this fragile world ecosystem. I am equally glad to acknowledge that India continues to be the knowledge power house providing the world with well educated, disciplined workforce.

It is important to note that DSU represents diversity of faculties and students from across India and the world. It is indeed our privilege to adopt villages as part of the central Government scheme of Unnat Bharat Abhiyan. The villages adopted are located near the new campus at Harohalli, making it convenient for having a symbiotic relationship. Hope to provide tremendous opportunities and possibilities for the younger generation in the years ahead.

BEST WISHES!

MESSAGE FROM PRO CHANCELLOR



Dr. D Premachandra Sagar

Collaboration is the new mantra that is driving the Institutions, Industries and Government to achieve excellence and sustainability in their respective domains. Dayananda Sagar University has in its capacity entered into MOU's with reputed Educational Institutions and Industries from across the world. Renaissance of the third Industrial revolution is happening in the developing countries. The dependency on fossil fuels has led to many economic upheavals in the second Industrial revolution. The world has realized the importance of reducing the carbon foot print. It is in this scenario DSU has spearheaded the research and development in the Unconventional Renewable resources field of studies.

It is in the above context, DSU has been collaborating with industries and researchers to create eco-systems with less reliability on fossil fuels. Nurturing young talents by organizing hackathons, talent search, and by bringing Industries into the campus, DSU has aligned with the Nation's aspirations of becoming a future technology hub of the world.

Revolutionizing the teaching-learning system with modern Teaching – Learning gadgets and themes that focuses on the holistic development of students is emphasized in the class rooms. Organizing Faculty Development programs has given new vigor and vitality for the faculties to perform better and impart knowledge in unconventional methods.

To assimilate the DSU population into the world culture and development many co-curricular and extracurricular activities are encouraged. DSU has adequate resources to drive the new economic development of the country by producing excellent research scholars and students besides focusing on patents.

BEST WISHES!

VICE CHANCELLOR



Dr. A. N. N. Murthy

The saying “Time and tide waits for none”, has a profound significance in the growth of Dayananda Sagar University (DSU). Ever since it was established in the year 2014, the University has seen a steady progression with student strength increasing year by year. In the years following the establishment, DSU has obtained many Government Orders and has begun the pursuit of excellence in Teaching and Learning.

A steady stream of Industry leaders and academicians have been consulted and suggestion sought for the programs and deliverables in the class rooms. There is constant rejuvenation of the projects and proposals on a constant basis to improve the teaching and learning systems.

The University has increased its potential to accommodate more diverse students by recruiting faculties from diverse backgrounds, culture and different parts of the country. University has embarked on holistic development of both Faculties and Students.

It has been a consistent endeavor of the Management to introduce course details which is at par with the competitors. A Board Of Studies (BOS) comprising of eminent and accomplished HOD's from different Education Institutes and Professional Institutes have been included as members of BOS.

Students are given opportunities to explore and get inspired by organizing regular Industrial visits. DSU is setting a paradigm in education and vocational training to suit the Industrial needs.

Best Wishes!

PRO VICE CHANCELLOR



Good campuses have always emphasized learning and education that would bring wisdom to every student. The process adds value to the lives of all stakeholders, especially to the teacher and the taught.

The success of education campuses rests on the space that it provides to its teachers and students, which they take for granted, as theirs.

That freedom is essential because it lies at the core of great thinking and learning. A quality very essential for new ideas to take birth and it is in that air of freedom that they bloom and grow. It is this environment of a campus that encourages students to see great creativity. The best could be: brilliant technology, eloquent poetry, and thoughtful economics, new expressions in art and culture or excellence in sports. It could also be a combination of all these!

Dayananda Sagar University (DSU) has had the foresight to be able to recognize these needs and to provide for them. Thus, the campus, though young, has successfully established itself as a great Centre of Learning.

On the campus, you can see a student from the 3rd or 4th Semester mentoring students from Class 11 and 12 at the DSU Talent Search event, which clearly demonstrates the leadership traits nurtured in DSU students by its faculty. These platforms provide a great opportunity for students and teachers to pursue their dreams of innovating in different fields, assisted with the impressive

infrastructure and laboratories set up by the institution's industry partners on the DSU campus.

Visitors from the Government and outside find the DSU model, worthy of emulation: for good reasons!

Best Wishes!

PRO VICE CHANCELLOR



Dr. S.R. Shankapal

India will be celebrating its 75th year of independence during the year 2022. India is striving to be \$ 5 trillion economy in the next 5 years from the present \$2.61 trillion.

Liberalization of Indian economy in 1991, attracted Multinational companies to invest, which in turn generated millions of jobs for the unemployed youths across the country. The technologies like mobile phones, internet, Wi-Fi, personal computers and hundreds of such digital technologies were easily made available in India.

Resurgence of Automotive sector with the influx of Multinational Automobile companies, has made automobiles more affordable and led to the development of basic infrastructure like good roads, airports, seaports and railways. India is striving to achieve self-sufficiency in Defense sector by building combat aircraft, combat helicopters, ICBMs, cruise missiles, Air to air missiles, and submarines and so on. The recent Chandrayaan -2 has demonstrated India's technological prowess to the world in Space ventures.

Central to this growth is educated and trained human capital of India. India had only 20 universities during 1950 and now there are 911 universities in India, among them 400 state universities, 126 deemed to be universities, 48 central universities, and 337 private universities. These universities cater to the higher education needs of around 30 million students annually.

Disruption is the new paradigm shift in all sectors including education, online education and virtual universities may be the reality disrupting the brick and mortar universities. The online education providers are likely to incorporate

cutting-edge education technologies like virtual reality and augmented reality to make their offerings more appealing to students.

Dayananda Sagar Institutions (DSI) with their 60 years of history in higher education sector has been steadily contributing to the development of human capital. The DSI have produced more than 40000 graduates in Engineering, Dentistry, Pharmacy, Science, Commerce, Arts and Management, Science and other subject areas. DSU is readying to face the challenges being posed by new paradigms in education and compete with the best, and would continue to contribute to the development of human capital for the continuous growth of our great nation.

The present annual report is an evidence of DSU efforts towards becoming an innovation led research intensive university

Best wishes!

PRO VICE CHANCELLOR



Prof. Dr. K. MUTHUCHELIAN

Dayananda Sagar University, Bangalore, is an urban intellect University instituted under the vision of Barrister Shri. R. Dayananda Sagar and has pushed new ways of thinking since 2014. With over 50 years of educational excellence behind us as DSI, we keep growing our global recognition, course provision, and research effect. We have constantly been pioneers in developing new route subjects and modes of coaching, reflecting and looking ahead to the wishes of employers, our students, and of society as an entire. Our direction provision and studies strategy is designed in response to the changing commercial enterprise, social, medical and scientific environment. Our dedication to open inquiry attracts

stimulated scholars to our international campuses, where ideas are born that assignment and alternate the arena.

We empower people to challenge traditional wondering in pursuit of original thoughts. Students in the University expand vital, analytic, and writing abilities in our rigorous, interdisciplinary core curriculum. Through graduate and post graduate packages, our students take a look at their ideas with faculties, and grow to be the next generation of leaders in academia, enterprise, non-profits, and government.

DSU research has brought about such breakthroughs as discovering the hyperlink between Bioscience, Pharmacy, biochemistry, biotechnology, microbiology organizing revolutionary theories of life, and developing equipment to provide reliably wonderful studies environment. We generate new insights for the gain of gift and future generations with our country wide and affiliated laboratories of reputation. Our interdisciplinary technique integrates arts and sciences with commercial enterprise, leadership research, and fitness sciences. We convey together confident students and expert faculty in an environment of each intellectual and personal engagement.

Dayananda Sagar University is a leading global class university devoted to worldwide excellence, international-converting research and excessive first-class, inspirational teaching. Celebrating range amongst our staff and students; widening participation in higher education; enticing with nearby, country wide and global groups – all of those are part of what we do and who we're.

My heartfelt wishes to all those who step into our global institution and part of our instructional endeavor.

Best Wishes!

MESSAGE FROM REGISTRAR



Dr. Puttamadappa. C

The path breaking future of Dayananda Sagar University is unravelling. With the State of the Art, Smart campus coming up in Harohalli, the limitless opportunity for prospective students is inevitable. The 4th Industrial revolution has placed great emphasis on modern paradigms in Education system.

Fast evolving job markets and Govt. regulations have thrown greater challenges to the University. The legacy of 6 decades and a great cultural and ethical background instilled, has strengthened the foundation of the University from the beginning.

The University is making great strides towards accreditations and rankings. To safeguard the high standards, the IQAC cell (Internal Quality Assurance Cell) has been constituted. Faculties are emphasized to focus on quality deliverables and mentoring.

The motto of the University is more projects and research activities as envisioned by the Chancellor and Pro Chancellor. To achieve the milestones, the process of faculty training on regular intervals have been organized.

Curricula is revamped in consultation with eminent members of the Board of Studies. Setting standards now has been more important for efficiency and sustainability.

Best Wishes!

GAZETTE NOTIFICATION



ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರ

ಅಧಿಕೃತವಾಗಿ ಪ್ರಕಟಿಸಲಾದುದು
ವಿಶೇಷ ರಾಜ್ಯ ಪತ್ರಿಕೆ

ಭಾಗ - IV-A	ಬೆಂಗಳೂರು, ಗುರುವಾರ, ಮೇ 9, 2013 (ವೈಶಾಖ 19, ಶಕ ವರ್ಷ 1935)	ನಂ. 228
Part - IV-A	Bangalore, Thursday, May 9, 2013 (Vaishakha 19, Shaka Varsha 1935)	No. 734

PARLIAMENTARY AFFAIRS AND LEGISLATION SECRETARIAT
NOTIFICATION

NO SAMVYASHAE 44 SHASANA 2012, Bangalore, dated: 09.05.2013

Ordered that the translation of ದಯಾನಂದ ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ ಅಧಿನಿಯಮ, 2012 (2013ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ ಸಂಖ್ಯೆ:20) in the English language, be published as authorized by the Governor of Karnataka under clause (3) of Article 348 of the Constitution of India in the Karnataka Gazette for general information.

The following translation of ದಯಾನಂದ ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ ಅಧಿನಿಯಮ, 2012 (2013ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ ಸಂಖ್ಯೆ:20) in the English language is published in the Official Gazette under the authority of the Governor of Karnataka under clause (3) of Article 348 of the Constitution of India.

KARNATAKA ACT NO. 20 OF 2013

(First Published in the Karnataka Gazette Extra-ordinary on the
Twenty seventh day of February, 2013)

DAYANANDA SAGARA UNIVERSITY ACT, 2012

(Received the assent of the Governor on the Twenty fifth day of February, 2013)

An Act to establish and incorporate in the State of Karnataka a University of unitary in nature in private sector by the Mahatma Gandhi Vidya Peetha Trust to promote and undertake the advancement of applied University education in Life Sciences, Information Technology, all branches of Engineering, Architecture, Management, Health Care Education to include Medicine, Dentistry, Pharmacy, Physiotherapy, Nursing, Allied Health and allied sectors and for the matters connected therewith or incidental thereto.

Whereas it is expedient to establish and incorporate in the State of Karnataka a University of unitary in nature in private sector by the Mahatma Gandhi Vidya Peetha Trust to promote and undertake the advancement of applied University Education in Life Sciences, Information Technology, all branches of Engineering, Architecture, Management, Health Care Education to include Medicine, Dentistry, Pharmacy, Physiotherapy, Nursing, Allied Health and allied sectors and for the matters connected therewith or incidental thereto for the purposes hereinafter appearing:

Be it enacted by the Karnataka State Legislature in the sixty third year of the Republic of India as follows:-

CHAPTER - I

PRELIMINARY

1. Short title, extent and commencement. - (1) This Act may be called the Dayananda Sagar University Act, 2012.

(2) It extends to the whole of the State of Karnataka.



ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ನಡವಳಿಗಳು

ವಿಷಯ: ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮ್‌ಸ್ಯೂಟಿಕಲ್ ಸೈನ್ಸ್, ಬೆಂಗಳೂರು ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮ್‌ಸಿ ಕೋರ್ಸ್‌ನ ಪ್ರವೇಶಮತಿ ಹೆಚ್ಚಿಸಲು ಅನುಮತಿ ನೀಡುವ ಬಗ್ಗೆ.

- ಓದಲಾಗಿದೆ:**
1. ಕುಲಸಚಿವರು, ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು ಇವರ ಪತ್ರಸಂಖ್ಯೆ:ಡಿಎಸ್‌ಯು/ಆರ್‌ಇಜಿ/2017-18/194, ದಿನಾಂಕ:20.06.2017.
 2. ಅಪರ ಔಷಧ ನಿಯಂತ್ರಕರು, ಔಷಧ ನಿಯಂತ್ರಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು ಇವರ ಪರದಿ ಸಂಖ್ಯೆ:ಡಿಇಇ/103/ಯೋಜನೆ/2017-18, ದಿನಾಂಕ: 12.03.2018.

ಪ್ರಸ್ತಾವನೆ:

ಮೇಲೆ ಓದಲಾದ ಕ್ರ.ಸಂ (1)ರ ಪತ್ರದಲ್ಲಿ, ಕುಲಸಚಿವರು, ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು ಇವರು ತಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮ್‌ಸ್ಯೂಟಿಕಲ್ ಸೈನ್ಸ್ ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮ್ ಕೋರ್ಸ್‌ನ ಪ್ರವೇಶಮತಿಯನ್ನು 60 ರಿಂದ 100ಕ್ಕೆ ಹೆಚ್ಚಿಸಲು ಅನುಮತಿ ನೀಡುವಂತೆ ಸರ್ಕಾರವನ್ನು ಕೋರಿರುತ್ತಾರೆ.

ಮೇಲೆ ಓದಲಾದ ಕ್ರ.ಸಂ (2)ರ ವರದಿಯಲ್ಲಿ, ಔಷಧ ನಿಯಂತ್ರಕರು, ಔಷಧ ನಿಯಂತ್ರಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು ಇವರು ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮ್‌ಸ್ಯೂಟಿಕಲ್ ಸೈನ್ಸ್, ಬೆಂಗಳೂರು ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮ್‌ಸಿ ಕೋರ್ಸ್‌ನ ಪ್ರವೇಶಮತಿ ಹೆಚ್ಚಿಸಲು ಅನುಮತಿ ನೀಡುವುದಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ, ಪ್ರಾಂಶುಪಾಲರು, ಸರ್ಕಾರಿ ಔಷಧ ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು ಇವರು ಸಲ್ಲಿಸಿರುವ ಪರಿವೀಕ್ಷಣಾ ವರದಿಯನುಸಾರ ಸದರಿ ಸಂಸ್ಥೆಯು ಬಿ.ಫಾರ್ಮ್ ಕೋರ್ಸ್‌ನ ಪ್ರವೇಶಮತಿಯನ್ನು 60 ರಿಂದ 100ಕ್ಕೆ ಹೆಚ್ಚಿಸಲು ಅಗತ್ಯವಿರುವ ಎಲ್ಲಾ ಮೂಲಭೂತ ಸೌಕರ್ಯಗಳನ್ನು ಹೊಂದಿರುವುದರಿಂದ, ಸದರಿ ಹೆಚ್ಚಳಕ್ಕೆ ಸೂಕ್ತ ಷರತ್ತುಗಳನ್ನು ವಿಧಿಸಿ ಅನುಮತಿ ನೀಡಬಹುದಾಗಿದೆಯೆಂದು ಅಭಿಪ್ರಾಯ ಸಲ್ಲಿಸಿರುತ್ತಾರೆ.

ಔಷಧ ನಿಯಂತ್ರಕರ ವರದಿ, ಕುಲಸಚಿವರ ಮನವಿ ಮತ್ತು ಲಭ್ಯವಿರುವ ದಾಖಲೆಗಳನ್ನು ಕೂಲಂಕಷವಾಗಿ ಪರಿಶೀಲಿಸಿದ ಸರ್ಕಾರವು, ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮ್‌ಸ್ಯೂಟಿಕಲ್ ಸೈನ್ಸ್, ಬೆಂಗಳೂರು ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮ್‌ಸಿ ಕೋರ್ಸ್‌ನ ಪ್ರವೇಶಮತಿಯನ್ನು 60 ರಿಂದ 100ಕ್ಕೆ ಹೆಚ್ಚಿಸಲು ಫಾರ್ಮ್‌ಸಿ ಕೌನ್ಸಿಲ್ ಆಫ್ ಇಂಡಿಯಾ ಮತ್ತು ಎ.ಐ.ಸಿ.ಟಿ.ಇ ನವದೆಹಲಿ ಹಾಗೂ ಅಗತ್ಯವಿರುವ ಇತರೆ ಸಕ್ಷಮ ಪ್ರಾಧಿಕಾರಗಳಿಂದ ಅನುಮೋದನೆಯನ್ನು ಪಡೆಯುವ ಷರತ್ತಿಗೊಳಪಟ್ಟು ಅನುಮತಿ ನೀಡಲು ನಿರ್ಧರಿಸಿದೆ. ಅದುದರಿಂದ ಈ ಕೆಳಕಂಡ ಆದೇಶ.

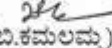
ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ:ಆಕುಕ 225 ಪಿಟಿಡಿ 2017, ಬೆಂಗಳೂರು, ದಿನಾಂಕ:28.08.2018.

ಪ್ರಸ್ತಾವನೆಯಲ್ಲಿ ವಿವರಿಸಿರುವ ಅಂಶಗಳ ಹಿನ್ನೆಲೆಯಲ್ಲಿ, ದಯಾನಂದಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಲೇಜ್ ಆಫ್ ಫಾರ್ಮ್‌ಸ್ಯೂಟಿಕಲ್ ಸೈನ್ಸ್, ಶಾವಿಗ ಮಲ್ಲೇಶ್ವರ ಹಿಲ್ಸ್, ಕುಮಾರಸ್ವಾಮಿ ಲೇಔಟ್, ಬೆಂಗಳೂರು ಇಲ್ಲಿನ ಬಿ.ಫಾರ್ಮ್‌ಸಿ ಕೋರ್ಸ್‌ನ ಪ್ರವೇಶಮತಿಯನ್ನು 2018-19ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನಿಂದ 60 ರಿಂದ 100ಕ್ಕೆ ಹೆಚ್ಚಿಸಲು ಈ ಕೆಳಕಂಡ ಷರತ್ತುಗಳಿಗೊಳಪಟ್ಟು ಅನುಮತಿ ನೀಡಿದೆ.

1. ಸರ್ಕಾರದ ಬಿ.ಫಾರ್ಮ್‌ಸಿ ಕೋರ್ಸ್‌ನು ಪಾರಂಪರಿಕವಾದ ವೈದ್ಯಕೀಕ ಫಾರ್ಮ್‌ಸಿ

2. ಕೋರ್ಸ್‌ನ್ನು ಪ್ರಾರಂಭಿಸುವ ಮುನ್ನ ಅಗತ್ಯವಿರುವ ಎಲ್ಲಾ ಮೂಲ ಸೌಲಭ್ಯಗಳು ಹಾಗೂ ಸಿಬ್ಬಂದಿಯನ್ನು ಹೊಂದಿರತಕ್ಕದ್ದು.
3. ಸರ್ಕಾರದ ಸೀಟುಗಳ ಹಂಚಿಕೆಯಲ್ಲಿ ಪ್ರವೇಶಾವಕಾಶಕ್ಕೆ ಹಾಲಿ - ಜಾರಿಯಲ್ಲಿರುವ ನಿಯಮ/ಆದೇಶಗಳಿಗೆ ಸಂಸ್ಥೆಯು ಬದ್ಧವಾಗಿರಬೇಕು ಮತ್ತು ಸರ್ಕಾರಿ ಕೋಟಾ ಸೀಟುಗಳನ್ನು ಬಿಟ್ಟುಕೊಡತಕ್ಕದ್ದು.
4. ಅಖಿಲ ಭಾರತ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಪರಿಷತ್ತು/ಭಾರ್ಮಸಿ ಕೌನ್ಸಿಲ್ ಆಫ್ ಇಂಡಿಯಾ ನಿಗದಿಪಡಿಸಿರುವ ಪರಿನಿಯಮಾವಳಿಗಳನ್ನು ಕಡ್ಡಾಯವಾಗಿ ಪಾಲಿಸತಕ್ಕದ್ದು.
5. ರಾಜ್ಯ/ಕೇಂದ್ರ ಸರ್ಕಾರವು ಕಾಲಕಾಲಕ್ಕೆ ನೀಡುವ ಸೂಚನೆ ಹಾಗೂ ಆದೇಶಗಳನ್ನು ಪಾಲಿಸತಕ್ಕದ್ದು.
6. ಈ ಕಾಲೇಜಿಗೆ ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ವತಿಯಿಂದ ಯಾವುದೇ ರೀತಿಯ ಅನುದಾನ, ಆರ್ಥಿಕ ಸೌಲಭ್ಯಗಳನ್ನು ನೀಡಲಾಗುವುದಿಲ್ಲ. ಇದು ಶಾಶ್ವತ ಅನುದಾನ ರಹಿತ ಷರತ್ತಿಗೆ ಒಳಪಟ್ಟಿರುತ್ತದೆ.
7. ಸಂಸ್ಥೆಗೆ ಮಂಜೂರಾಗುವ ಒಟ್ಟು ಸೀಟುಗಳಲ್ಲಿ ಸರ್ಕಾರವು ನಿಗದಿಪಡಿಸಿದ ಅನುಪಾತದಲ್ಲಿ ಸರ್ಕಾರಿ ಕೋಟಾ ಸೀಟುಗಳನ್ನು ಸರ್ಕಾರಕ್ಕೆ ಬಿಟ್ಟುಕೊಡತಕ್ಕದ್ದು.
8. ಸರ್ಕಾರ/ಪ್ರಾಧಿಕಾರದ ಪೂರ್ವಾನುಮತಿಯಿಲ್ಲದೆ ಯಾವುದೇ ಕಾರಣಕ್ಕೂ ಕಾಲೇಜಿನ ಹೆಸರು ಮತ್ತು ವಿಳಾಸವನ್ನು ಬದಲಾಯಿಸುವಂತಿಲ್ಲ.
9. ಸರ್ಕಾರ ವಿಧಿಸಿರುವ ಮೇಲ್ಕಂಡ ಯಾವುದೇ ಒಂದು ಷರತ್ತನ್ನು ಉಲ್ಲಂಘಿಸಿದ್ದಲ್ಲಿ ಸಂಯೋಜನೆ/ಮಂಜೂರಾತಿಯನ್ನು ಹಿಂತೆಗೆದುಕೊಳ್ಳಲಾಗುವುದು.

ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆಜ್ಞಾನುಸಾರ
ಮತ್ತು ಅವರ ಹೆಸರಿನಲ್ಲಿ,


(ಬಿ.ಕಮಲಮ್ಮ)

ಸರ್ಕಾರದ ಅಧೀನ ಕಾರ್ಯದರ್ಶಿ,

ಆರೋಗ್ಯ ಮತ್ತು ಕುಟುಂಬ ಕಲ್ಯಾಣ ಇಲಾಖೆ
(ಭಾರತೀಯ ವೈದ್ಯ ಪದ್ಧತಿ)

(ದೂರವಾಣಿ ಸಂಖ್ಯೆ:22034292)

ಇವರಿಗೆ:

1. The Registrar-cum-Secretary, Pharmacy Council of India, P.B. No.7020, Combined Councils Building, Kotla Road, Aiwan-E-Ghalib Marg, New Delhi-110 002.
2. The Member Secretary, All India Council for Technical Education, Nelson Mandela Marg, Vasanth Kunj, New Delhi - 110 067



GOVERNMENT OF KARNATAKA

No.ED 181 URC 2018

Karnataka Government Secretariat,
M.S. Building,
Bangalore, Date: 05-07-2018

From
Principal Secretary to Government,
Higher Education Department,
Bangalore - 560 001.

To
Registrar,
Dayananda Sagar University,
Shavige Malleshwara Hills,
Kumarswamy Layout,
Bangalore-560 078.

Sir,

Sub: Permission to offer new courses & enhancement of
intake of existing courses in Dayananda Sagar University
from the academic year 2018-19 - reg.
Ref: Your letter dated: 14-05-2018.

With reference to the above cited subject, as requested in your above referred letter, the Government has examined the proposal of starting of new courses & enhancement of intake of existing courses in Dayananda Sagar University from the academic year 2018-19.

Accordingly the Government has permitted to starting of the following new courses & enhancement of intake of existing courses in Dayananda Sagar University from the academic year 2018-19 subject to fulfilling requisite infrastructure and staff requirements as per UGC norms and taking approval of National Level Councils/Bodies wherever required by statutory provisions:-

New Courses :-

Sl. No.	New Programme of Study	Approved Student Intake for the Academic Year 2017-18 by KEA	Total Intake recommended for the Year 2018-19	Govt Quota 40% for the year 2018-19	University Quota 60% for the 2018-19
1	2	3	4	5	6
1	B.Tech - Aerospace Engineering	-	60	24	36

CONDITIONS:-

- 1) University shall appoint 7 faculty in the ratio of 1:2:4 (Professor: Associate Professor: Assistant Professor) before commencement of the academic year 2018-19.
- 2) Dayananda Sagar University should affirm the fulfillment of the faculty requirement as stipulated hereinabove and submit information regarding the fulfillment to the Government within 2 months from issuance of this letter. And non-compliance from the Dayananda Sagar University constrains the State Government to review the permission according in this letter.

Enhancement of Intake :-

Sl. No.	Programme of Study	Approved Student Intake for the Academic Year 2017-18 by KEA	Total Intake recommended for the Year 2018-19	Govt Quota 40% for the year 2018-19	University Quota 60% for the 2018-19
1	2	3	4	5	6
1	MBA: Master of Business Administration	60	120	48	72
2	B.Tech in Computer Science and Engineering.	300	360	144	216
3	BBA - Bachelor of Business Administration.	120	180	72	108

CONDITIONS :-

1. Subject to fulfillment of 7 shortage of faculty in MBA for the academic year 2018-19 to reach a total strength of 15 and another 5 faculty for the academic year 2019-20 to reach a total strength of 21 by maintaining a cadre ratio of 1:2:6 (Professor: Associate Professor: Assistant Professor), as per mandatory AICTE norms and standards.
2. Subject to fulfillment of 30 shortage of faculty in B. Tech (CSE) for the academic year 2018-19 to reach a total strength of 51 and another 12 faculty for the academic year 2019-20 to reach a total strength of 63 by maintaining a cadre ratio of 1:2:4 (Professor:Associate Professor: Assistant Professor), as per mandatory AICTE norms and standards.
3. For BBA program separate faculty shall be recruited as per UGC norms i.e 1:25.
4. Dayananda Sagar University should affirm the fulfillment of the faculty requirement as stipulated hereinabove and submit information regarding the fulfillment to the Government within 2 months from issuance of this letter. And non-compliance from the Dayananda Sagar University constrains the State Government to review the permission according in this letter.

Yours faithfully,


(M.A.AHAMED JHON)

Under Secretary to Government
Education Department (Universities-2)

Copy to:

- 1) Executive Director, Karnataka State Higher Education Council, Bangalore.
- 2) Executive Director, Karnataka Examination Authority, Bangalore.
- 3) Under Secretary to Government (Technical Education).



ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ಕ್ರಮಾಂಕ: ಇಡಿ 408 ಯುಆರ್‌ಸಿ 2018

ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸಚಿವಾಲಯ,
ಬಹುಮಹಡಿ ಕಟ್ಟಡ,
ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 18-02-2019

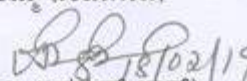
ಇಂದ
ಸರ್ಕಾರದ ಅಪರ ಮುಖ್ಯ ಕಾರ್ಯದರ್ಶಿ,
ಶಿಕ್ಷಣ ಇಲಾಖೆ (ಉನ್ನತ ಶಿಕ್ಷಣ),
ಬೆಂಗಳೂರು - 560 001.

ಇವರಿಗೆ
ಕುಲಸಚಿವರು,
ದಯಾನಂದ ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯ,
ಹೊಸೂರು ರಸ್ತೆ, ಕೂಡ್ಲು ಗೇಟ್,
ಬೆಂಗಳೂರು 560 068.

ಮಾನ್ಯರೆ,
ವಿಷಯ:- ದಯಾನಂದ ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶೈಕ್ಷಣಿಕ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು
ಸದರಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕೇಂದ್ರ ಸ್ಥಾನದಲ್ಲಿ ಪ್ರಾರಂಭಿಸಲು ಇನ್ನೂ 04
ವರ್ಷಗಳ ಕಾಲಾವಕಾಶವನ್ನು ನೀಡುವ ಬಗ್ಗೆ.
ಉಲ್ಲೇಖ:- ತಮ್ಮ ಪತ್ರ ದಿನಾಂಕ:15.10-2018.

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ, ಉಲ್ಲೇಖಿತ ತಮ್ಮ ಪತ್ರದಲ್ಲಿನ ಪ್ರಸ್ತಾವನೆಯನ್ನು
ಪರಿಶೀಲಿಸಲಾಯಿತು. ದಯಾನಂದ ಸಾಗರ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾರ್ಯಸ್ಥಾನದ ಸ್ಥಳವಾದ
ದೇವರಕಗ್ಗಲಹಳ್ಳಿ, ಹಾರೋಹಳ್ಳಿ ಹೋಬಳಿ, ರಾಮನಗರ ಜಿಲ್ಲೆ, ಇಲ್ಲಿ ಎಲ್ಲಾ ಅಗತ್ಯ ಮೂಲಭೂತ
ಸೌಕರ್ಯಗಳನ್ನು ಪೂರ್ಣಗೊಳಿಸಲು ಹಾಗೂ ಪ್ರಸಕ್ತ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನಿಂದ ಮುಂದಿನ ನಾಲ್ಕು
ವರ್ಷಗಳವರೆಗೆ ತಾತ್ಕಾಲಿಕವಾಗಿ ಶ್ಯಾವಿಗೆ ಮಲ್ಲೇಶ್ವರ ಹಿಲ್ಸ್, ಕುಮಾರಸ್ವಾಮಿ ಲೇಔಟ್, ಬೆಂಗಳೂರು
(ಕ್ಯಾಂಪಸ್-1) ಮತ್ತು ಕೂಡ್ಲು ಗೇಟ್, ಹೊಸೂರು ರಸ್ತೆ, ಬೆಂಗಳೂರು (ಕ್ಯಾಂಪಸ್-2) ಈ ಎರಡು
ಕ್ಯಾಂಪಸ್‌ಗಳಲ್ಲಿ ತನ್ನ ಶೈಕ್ಷಣಿಕ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ನಿರ್ವಹಿಸಲು ಕೊನೆಯ ಬಾರಿಯ ಕ್ರಮವಾಗಿ
ಪ್ರಸಕ್ತ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನಿಂದ 04 ವರ್ಷಗಳ ಕಾಲಾವಕಾಶವನ್ನು ನೀಡಲಾಗಿದೆ.

ಮುಂದುವರೆದು, ಸದರಿ ಕಾಲಾವಕಾಶದ ಅವಧಿ ಪೂರ್ಣಗೊಂಡ ನಂತರ, ವಿಶ್ವವಿದ್ಯಾಲಯದ
ಉದ್ದೇಶಿತ ಕಾರ್ಯಸ್ಥಾನವಾದ ದೇವರಕಗ್ಗಲಹಳ್ಳಿ, ಹಾರೋಹಳ್ಳಿ ಹೋಬಳಿ, ರಾಮನಗರ ಜಿಲ್ಲೆ, ಇಲ್ಲಿ ತನ್ನ
ಶೈಕ್ಷಣಿಕ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ಪ್ರಾರಂಭಿಸುವ ಬಗ್ಗೆ ವರದಿಯನ್ನು ಸರ್ಕಾರಕ್ಕೆ ಸಲ್ಲಿಸುವಂತೆ ತಮಗೆ
ತಿಳಿಸಲು ನಾನು ನಿರ್ದೇಶಿಸಲಾಗಿದ್ದೇನೆ.

ತಮ್ಮ ನಂಬುಗೆಯ,

(ಎಂ.ಎ. ಅಹಮದ್ ಚಾನ್)

BOARDS & COUNCILS OF THE UNIVERSITY

Board of Governors	Board of Management	Academic Council
Dr. D. Hemachandra Sagar	Dr. D. Premachandra Sagar	Dr. ANN Murthy
The Chancellor	The Pro Chancellor & Nominee of Sponsoring body	Vice Chancellor, DSU Bangalore
Chairperson	Member & Observer	Chairman
Dr. D. Premachandra Sagar	Dr. ANN Murthy	Prof. S. Sadagopan
The Pro Chancellor	The Vice Chancellor	Director IITB, Bangalore
Member	Chairperson	Member
Ms. Tintisha Sagar	Ms. Tintisha Sagar	Dr. C E Veni Madhavan
Nominee of Sponsoring body	Nominee of sponsoring body	Professor, Computer Science and Automation, IISc, Bangalore
Member	Member	Member
Mr. Rohan Sagar	Mr. R Janardhan	Dr. S Raghunath
Nominee of Sponsoring body	Pro Vice Chancellor	Professor , Corporate Strategy & Policy, IIM, Bangalore
Member	Member	Member

Dr. ANN. Murthy	Dr. Srinivas A Dean	Dr. S Ravishankar
The Vice Chancellor	SOE & Nominee of Vice Chancellor	Professor, Electronics & Communication, RVCE, Bangalore
Member	Member	Member
The Principal Secretary to the State Government, Higher Education Department Ex-Officio	Dr. V Murugan Dean- SHS & Nominee of Vice Chancellor	Mr. Ganesh Margabandhu Director, IBM
Member	Member	Member
The Principal Secretary to the State Government Medical Education Department Ex-Officio	Dr. Puttamadappa C Registrar	Mr. Anil Pant India Head TCS
Member	Member -Secretary	Member
Nominee of UGC		Mr. Santosh Kumar
Nominee		MD & President, Texas Instruments
Member		Member
Mr. K. Jairaj IAS (Retd)		Dr. K Ramachandra
GoK Nominee		Former Director , GTRE

Member

Mr. R Janardhan

Pro Vice Chancellor

Member

Dr. Puttamadappa C

Registrar

Member Secretary

Member

Dr. M. D Karvekar

Member of- Pharmacy Council of India

Member

Dr. Lakshmi

Principal, Sarvodaya College of Nursing

Member

Prof. R Janardhan

Pro Vice Chancellor, DSU

Member

Dr. V Murugan

Dean School of Health Sciences, DSU

Member

Dr. Sunil More

Dean School of Life Sciences, DSU

Member

Dr. A Srinivas

Dean School of Engineering , DSU

Member

Dr. Punith Cariappa

Dean UG, School of Commerce and
Management Studies, DSU

Member

Prof. Capt. Nagaraj Rao

Dean Executive MBA, DSU

Member

Dr. Anil T John

Principal -College of Physiotherapy,
DSU

Member

Prof. Rakesh S Katarey

Principal- College of Journalism & Mass
Communication, DSU

Member

Dr. Puttamadappa C

Registrar

Member Secretary

BOARD OF STUDIES

Board of Studies -Chemistry

Dr. K Anand Solomon

Professor & Head , Department of
Chemistry, School of Engineering,
Dayananda Sagar University,
Kudlu gate, Bengaluru-560 068,
98455 22791 chairman-
chem@dsu.edu.in

Chairman

Dr. Jayam Naga Sateesh

Analytical head from BIOCON, Flat
109, MDVR Hanuman Lake front
Apt., Kammasandra Main Road ,
Electronic City, Bengaluru-560100
88849 99346,
nagasateesh@gmail.com

Member

Board of Studies - Physics

Dr. Narayana Behera

Professor & Chairman, Dept. of
Physics, SOE, Dayananda a Sagar
University, Bengaluru

Chairman

Dr. Praveen C Ramamurthy

Professor , Department of Materials
Engineering, Indian Institute of
Science, Bengaluru-560 012

Member

Prof. Munichandriah Nookala

Room No. B014, Dept. of
Inorganic and Physical Chemistry,
Indian Institute of Science,
Bengaluru-560012,
muni@ipc.iisc.ernet.in

Member

Dr. Ashok Kumar Shukla

Professor, Solid State & Structural
Chemistry Unit, Indian Institute
of Science, Bengaluru-560012

Member

Dr. C N Sundaresan

Prof. and Head, Dept. of
Chemistry, Sri Sathya Sai Institute
of Higher Learning, Brindavan
campus, Bengaluru.

Member

**Board of Studies
Mechanical Engineering**

Dr. C Jayarama Naidu

Professor & HOD, Dept. of
Chemistry, Dayananda Sagar
College of Engineering,
Kumaraswamy layout, Bengaluru

Dr. M S Rajagopal

Chairman -Mechanical Engineering ,
Dayananda a Sagar University,
Bengaluru

Dr. Anuj Nandi

Scientist-SF,ISRO Satellite Centre,
Bengaluru anuj@isac.gov.in

Member

Dr. V Girish

Scientist/ Engineer-“FE”, Astronomy
group, ISITE, ISRO/ UR Rao Satellite
Centre, Bengaluru. 9480467789 / 080-
23026217, giri@isac.gov.in

Member

Dr. Yogesh Kalegowda

Asst. Professor, Department of
Physics, SOE, Dayananda a Sagar
University, Bengaluru

Member

**Board of Studies - Computer
Technology**

Dr. T K Sateesh

Professor & Chairman, Dept. of
Computer Technology, Dayananda a
Sagar University, Bengaluru 98451
29890, chairman-ct@dsu.edu.in

Member

Chairman

Dr. B Gurumoorthy

Professor, Center for Product Design
and Manufacturing, Indian Institute
of Science, Bengaluru

Chairman

Mr. Aravind Sitaraman

Ex-CISCO India head, Bengaluru
aravindsitaraman@yahoo.com

Member

Dr. Ashitava Goshal

Professor, Dept. of Mechanical
Engg. Indian Institute of Science,
Bengaluru

Member

Mr. Venkat A.K.

Ex-CISCO venkat_ak@yahoo.com

Member

Dr. K Venkateswaralu

Scientist, National Aerospace
Laboratories, Bengaluru

Member

Dr. Satheesh K

Ex IBM Professional, Dept. of
Computer Science, Bengaluru,
sateeshks@gmail.com

Member

Dr. S. Seetharama

Additional Director, Central Power
Research Institute, Bengaluru

Member

Dr. Sudarshan

Scientist R&D, ABB, Bengaluru,
sdsudarshan@gmail.com

Member

Dr. C P S Prakash

Member

Prof. H P Kincha

Principal, Dayananda a Sagar College of Engineering, Bengaluru	Professor, Dept. of EE, Indian Institute of Science, Bengaluru, hpk@ee.iisc.ac.in
Member	Member
Dr. Vivekananda S.P.	Dr. M R Sholapur
Professor, Department of Mechanical Engineering, Dayananda a Sagar University, Bengaluru	Director, MBA Dept. SIT, Tumkur, 08162214001 / 9611102660
Member	Member
Dr. Vinayak Hemadri	Prof. R Janardhan
Associate Professor, Department of Mechanical Engineering, Dayananda a Sagar University, Bengaluru	Pro-VC, Dayananda a Sagar University, Bengaluru janardhan.dsi@gmail.com
Member	Member
Dr. Saravanabavan	Dr. M K Banga
Associate Professor, Department of Mechanical Engineering, Dayananda a Sagar University, Bengaluru	Professor and Chairman, School of Computer Science & Engineering, Dayananda a Sagar University, Bengaluru, 98454 48506, mkbanga- cse@dsu.edu.in
Member	Member
Dr. Mritunjayaswamy K.M.	Dr. Srinivas A
Associate Professor, Department of Mechanical Engineering, Dayananda a Sagar University, Bengaluru	Dean, School of Engineering, Computer Science & Engineering, Dayananda a Sagar University,

Bengaluru, 98802 83288, dean-engg@dsu.edu.in

Member

Member

Dr. Stanley C.S.

Mr. Prabhavathi Rao

Assistant Professor, Department of Mechanical Engineering, Dayananda Sagar University, Bengaluru

Program Coordinator, WTO & IPR Relay Cell at Government of Karnataka Centre, For Export Promotion, Visvesvaraya Trade Promotion Centre, Dept. of Industries & Commerce, Government, Bengaluru

Member

Member

Dr. Viswanathan R

Assistant Professor, Department of Mechanical Engineering, Dayananda Sagar University, Bengaluru

Member

Dr. Kamalbabu P

Assistant Professor, Department of Mechanical Engineering, Dayananda Sagar University, Bengaluru

Member

Mr. Shashidhar L.C.

Assistant Professor, Department of
Mechanical Engineering, Dayananda
Sagar University, Bengaluru

Member

**Board of Studies Computer
Applications**

Dr. Vasanti Kumari

Associate Professor, Dept. of Computer
Applications, Dayananda Sagar
University, Bengaluru

Chairman

Mr. Manjunath M B

Managing Director, Winfo Global
Technologies Pvt. Ltd. HSR Layout,
Bengaluru

Member

Dr. M K Banga

Chairman/ Prof. CSE, Dayananda Sagar
University, Bengaluru

Board of Studies ECE

Dr. Viswanath H L

HoD, Department of ECE, School of
Engineering, Dayananda Sagar
University, Bengaluru

Chairman

Dr. Vara prasad

Senior Scientist, Head Micro Electronics
Division, ISRO Satellite center, Old
Airport Road, Bengaluru, Industry
Expert

Member

Mr. Ramesh Venkatesan

Principle Engineer, Wipro GE Health
care, Bengaluru, Industry Expert

**Board of Studies -School of
Commerce and
Management Studies-B
Com**

Dr. Punith Cariappa

Professor & Dean-Under Graduate,
School of Commerce and Management
Studies, Dayananda Sagar University,
Bengaluru, 94484 92983, dean-
scms@dsu.edu.in

Chairman

Dr. Padmalatha

Asst. Professor-PG, School of
Commerce and Management Studies,
Dayananda Sagar University, Bengaluru,
99020 68885,
hedge_premalatha@yahoo.com

Member

Dr. B Mariyappa

Associate Professor & HOD, BMS
College for Women 92428 72985,
mariyappa_b@yahoo.com

Member	Member	Member
Dr. Shaila S G	Dr. Narasimha Kaulgud	Dr. S Ramesh
Associate Professor, CSE, Dayananda Sagar University.	Professor, Department of ECE, NIE , Mysore	Dean, Faculty of Commerce & Management, Mount Carmel College, Bengaluru
Member	Member	Member
Dr. Anirban Basu	Dr. Rathna G. N	Mr. Narayanan Nambiar
Prof. Emeritus, APS College of Engineering, Bangalore.	Principal research scientist, Electrical Dept. Indian Institute of Science, Bengaluru	Chartered Accountant & IFRS Consultant, Bangalore
Member	Member	Member
Mr. Chandrashekar B	Dr. K L Sudhaa	Col. V. Govindarajulu
Sr. Project Manager, Global E-Softsys Pvt. Ltd., Bangalore	Professor Dept. of Electronics & Communications, Dayananda Sagar College of Engineering, Bengaluru	Professor & CEO, Cirrologix Technologies, HSR Layout, Bengaluru, 98450 55411, contactgovind@gmail.com
Member	Member	Member
	Dr. Sairam Geethanath	Dr. K. Eresi
	Prof. & Head , Dept. of Medical Electronics, Dayananda a Sagar College of Engineering, Bengaluru	Former Professor/Dean/Chairman, Dept. of Commerce, Central College, Bangalore University, Bengaluru. 99804 24926, drkeresi@gmail.com
	Member	Member
	Dr. Puttamadappa C	Mr. Seshu K.N.

Professor, Dept. of ECE, SoE,
Dayananda Sagar University, Bengaluru

Member

Dr. Vaibhav AM

Professor, Dept. of ECE, SoE,
Dayananda Sagar University, Bengaluru

Member

Mr. Chandra Kanth Singh

Associate Professor, Dept. of ECE, SoE,
Dayananda Sagar University, Bengaluru

Member

Professor, Ex Senior Manager, SBI

Member

Mr. Basanna Patagudi

HOD, Management Studies, CMRIT

Member

Dr. Nagaraju

Professor, Bangalore University

Member

Dr. Jalaja K.R.

Assistant Professor, Bangalore Central
University, Central College Campus,
Bengaluru

Member

Mr. Kiran Bindu

Director, Mentees Capital, Bengaluru,

Member

Dr. Reenu Mittal

**Board of Studies -School of
Commerce and Management
Studies- BBA & MBA**

Dr. R.S. Desikan

Dean-Post Graduate, School of
Commerce & Management Studies,
Dayananda Sagar University,
Bengaluru, 92256 68841 / 70201 41860
deangrad-scms@dsu.edu.in

Chairman

Dr. Punith Cariappa

Professor & Dean-Under Graduate,
School of Commerce and
Management Studies, Dayananda
Sagar University, Bengaluru, 94484
92983, dean-scms@dsu.edu.in

Member

Dr. Revathy Shivashankaran

Asst. Professor, School of Commerce
& Management Studies, Dayananda
Sagar University, Bengaluru, 96638
90999,
revathyshivashankaran@gmail.com

**Board of Studies -School of Health
Sciences- College of Pharmaceutical
Sciences (D-Pharma)**

Dr. V Murugan

Dean- College of Pharmaceutical
Sciences, Dayananda Sagar University,
Bengaluru 93438 24404,
murugan_9362@yahoo.com

Chairman

Dr. Elango K

Professor, SRM University, Chennai,
94441 44120 llango67@gmail.com

Member

Dr. Prashanth

Professor, JSS University, Mysore, 74110
11124

Asst. Professor, School of Commerce
and Management, Dayananda Sagar
University, Bengaluru, 97396 89679,
drreenumittal-socm@dsu.edu.in

Member

**Board of Studies -School of Health
Sciences- College of Pharmaceutical
Sciences (M-Pharma)**

Dr. V Murugan

Dean- College of Pharmaceutical
Sciences, Dayananda a Sagar
University, Bengaluru 93438 24404
murugan_9362@yahoo.com

Chairman

Dr. A. Rajasekaran

Principal, KMCH College of Pharmacy,
Coimbatore principal@kmchcop.ac.in,
rsekaran2001in@yahoo.co.in
9840132004

Member

Dr. Prabhakar

Scientist, Syngene International,
Bengaluru
prabhakar.rajanna@syngeneintl.com
9620141604

Member

Dr. N S Vishwanath

DoMS, Bharatiya Vidya Bhavan, 98862
24664, msv@mpbim.com

Member

Dr. Joy Mukhopadhyay

COO & Chief Strategist, ThinkCorp
Consulting Services, 99860 24044,
joymukh@yahoo.com

Member

Mr. Shankar Subramanian

Adjunct Faculty, IIMB, 96000 37714,
ssubramanyam.rs@gmail.com

Member

Dr. C. Girish

Member

Dr. Rajesh

Senior Manager, Apotex India Limited,
Bengaluru 95386 01885,
rajesh0903@apotex.co.in

Member

Dr. Raju Koneri

Dean, Karnataka College of Pharmacy,
Bengaluru 99800 06191,
drrajukoneri@gmail.com

Member

Dr. Anitha Murali

Professor & HOD, M.S. Ramaiah
University of Applied Sciences,
Bengaluru, 98451 05865,
anita.murali4@gmail.com

Member

Dr. K. Vijaya Kumar

Member

Dr. S. Bharath

HOD – Pharmaceutics, M. S. Ramaiah
College of Pharmacy,
Bengaluru, bharath1970in@yahoo.com,
7338067580

Member

Dr. S. Rajasekaran

Principal, Ikon Pharmacy College,
Bengaluru
principal@ikonpharmacycollege.org,
9241033201

Member

Dr. R. Nandeesh

Professor & Head, Siddaganga College
of Pharmacy, Tumkur,
rnandeesh2005@gmail.com,
9448658836

Member

Dr. B. Wilson

Head of the Department, Dept. of Management Studies	Lead Investigator, Syngene International, Bengaluru 90082 88422, vijaykumar.bhotla@syngeneintl.com	Professor & HOD Pharmaceuticals, COPS, DSU antrilparavai@gmail.com, 9482962475
Member	Member	Member
Dr. M.S. Sriram	Dr. Narmadha	Dr. Kalpana Divekar
Professor, IIMB	Principal, VVIPS, Bengaluru, 98457 60950, narmadagy@yahoo.com	Associate Professor –Ph' Chemistry, COPS, DSU divekarkalpana@gmail.com, 9845227554
Member	Member	Member
Dr. Cynthia Menezes	Dr. K. Gowthamarajan	Dr. K.M. Geetha
Professor, BU, Tnanabandhi Campus	Professor & HOD, JSS College of Pharmacy, Ooty, 94430 89812, gowthamsang@jssuni.edu.in	Professor & HOD - Pharmacology, COPS, DSU geethakm@yahoo.com, 9900508674
Member	Member	Member
Dr. B. Shekhar	Dr. D.V. Gowda	Mrs. M.S. Sandhyavali
Adjunct Faculty, IIMB	Professor & HOD, JSS College of Pharmacy, Mysore 96631 62455, dvgowda@jssuni.edu.in	Associate Professor –Ph' Chemistry, COPS, DSU divekarkalpana@gmail.com, 9845227554
Member	Member	Member
Dr. Latha Chakravarty	Dr. Basavaraj K.N. Anjwade	Dr. Sivakami Sundari P

Former Dean, ICFAI Business School	Principal Scientist, Troy Life Sciences Private Limited, Bengaluru, 97429 99277, dr.basavaraj@trroyls.in	Asst. Professor – Pharmacognosy, COPS, DSU sivakamiponnusamy77@gmail.com, 8050580730
Member	Member	Member
Dr. Anupama Goshal Asst. Professor, School of Commerce and Management, Dayananda Sagar University, Bengaluru, 97390 17462 dranupama-socm@dsu.edu.in	Dr. Mamatha A Associate Professor, KLE College of Pharmacy, Bengaluru 94480 80051	Mrs. K.B. Premakumari Asst. Professor – Ph'Chemistry, DSU prematenny@gmail.com, 9731118429
Member	Member Dr. Tamiz Mani Principal, Bharathi College of Pharmacy, Mandya,99800 02272, ttmani@rediffmail.com	Member
Board of Studies -School of Health Sciences- College of Physiotherapy	Board of Studies -School of Basic and Applied Sciences	Board of Studies -School of Arts and Humanities- College of Journalism & Mass Communication
Dr. Anil T John Principal , Professor of Musculoskeletal and sports, DSCPT, 99860 33863, anil1452@gmail.com	Dr. Sunil S More Professor and Dean, School of Basic and Applied Sciences, Dayananda Sagar University, Bengaluru	Prof. Rakesh S Katarey Dean, College of Journalism & Mass Communication

Chairman

Dr. Srihari Sharma

Assoc. Prof. & HOD, Cardiorespiratory
Physiotherapy DSCPT, 98860 40520,
srihari_physio@yahoo.com

Member

Dr. Jimshad T U

Asst. Prof & HOD, Neurological Rehab,
DSCPT, 8050749907,
jimshadtu@gmail.com

Member

Dr. Vinod Kumar

Lecturer, Musculoskeletal and sports,
DSCPT, 9036200878, [vinod-
mpt@dsu.edu.in](mailto:vinod-mpt@dsu.edu.in)

Member

Dr. Savitha Ravindra

Chairman

Dr. Harish Pai

Associate Director, Research &
Development, Biocon, Bengaluru 99021
61509, harishvpai@gmail.com

Member

Dr. Sundaram P.M.

Product Manager, Biopharma, Waters
India Private Limited, Peenya Industrial
Area, Bengaluru, 76195 00273,
hisundarji@gmail.com

Member

Dr. P. Kondaiah

Professor, Department of Molecular
Reproduction, Development and
Genetics, Indian Institute of Science,
Bengaluru, 080 2932688,
paturu@mrdg.iisc.ernet.in

Member

Dr. Manjunath K

Chairman

Dr. Leela Rao

Senior Professor, editorial of
Consultant of national and
International Journals

Member

Shri R Janardhan

Pro Vice Chancellor and Senior
Advertising Professional

Member

Ms. Maya Chandra

Corporate Film Maker

Member

Ms. Annisa Joseph

Principal, M S Ramaiah college of
Physiotherapy, Bengaluru, 98450
82182, savitaravi@gmail.com

Member

Dr. Arun Maiya

Associate Director-MU, Manipal
University, 98453 50823
arun.maiya@manipal.edu

Member

Dr. Abraham M Joshua

Associate Professor, Dept. of
Physiotherapy, KMC Mangalore,
98861 88221,
abharam.joshua@manipal.edu

Member

Dr. Sai Kumar N

Principal, Sanjay Gandhi Institute of
Trauma and Orthopedics
(Physiotherapy), Bengaluru, 95911
11770, nansreddy@gmail.com

Prof., Dept. of Post Graduate Studies in
Biotechnology & Microbiology, Bangalore
University, Bengaluru 96114 34966,
ushamanjunath58@rediffmail.com

Member

Dr. Rita Christopher

Professor and Head, Department of
Neurochemistry, National Institute of
Mental Health & Neuro Sciences,
Bengaluru , 080-26995162/63,
rita@nimhans.kar.nic.in

Member

Dr. Sidhalingamurthy

Professor, Dept. of Biochemistry,
Bangalore University, Bengaluru, 080-
22961349, krsmurthy2001@yahoo.com

Member

Dr. Girish S.K.

Professor and Chairman, Department of
Bio-Chemistry, Tumkur University,
B.H.Road, Tumakuru, Karnataka-572 103,
99640 80540, ksgbaboo@gmail.com

Senior Television producer, Freemantle
Media

Member

Mr. Ajay Ramanujan

Senior Manager and Consultant,
Professor, Acharya University

Member

Ms. H S Vaishnavi

Former Chief, Zee Kannada, Radio City
and current programming head, Colors
channel.

Member

Mr. Murulidharan

Lecturer, CJMA, DSU

Member

Member

Dr. Anirudha Lakshminarasimhan

Senior Scientist, Tata Institute for
Genetics and Society, Rajiv Gandhi
Nagar, Kodihalli, Bengaluru, Karnataka-
560065,
anirudha.lakshminarasimhan@gmail.com

Member

Dr. Anu Sharma

Assistant Professor, School of Basic &
Applied Sciences, Dayananda Sagar
University, Bangalore, 94481 20903,
anusharma@dsu.edu.in

Member

Dr. Gautham SA

Assistant Professor, School of Basic and
Applied Sciences, Dayananda Sagar
University, Bengaluru, 99727 77511,
gautham@dsu.edu.in

Member

Dr. Nagaraju N

HOD & Associate Professor, Department
of Chemistry, St. Joseph's college
(Autonomous), Bengaluru, 98867 65760,
nagarajun@yahoo.com

Member

Member

Research and Innovation Council

Dr. ANN Murthy

The Vice Chancellor

Chairperson

Dr. M K Banga

Dean Research

Member Secretary

Dr. Puttamadappa C

Registrar

Member

Dr. Srinivas A

Dean School of Engineering

Member

Dr. V Murugan

Dean School of Health Sciences

Member

Dr. Punith Cariappa

Dean UG, School of Commerce and
Management

Member

Finance Committee

Dr. D. Hemachandra Sagar

The Chancellor

Chairperson

Dr. D. Premachandra Sagar

The Pro Chancellor & Nominee of
Sponsoring body

Member

Dr. ANN Murthy

The Vice Chancellor

Member

Dr. Puttamadappa C

Registrar

Member

Mr. Udayakumar Shetty

The Chief Finance Officer

Member secretary

Dr. Sunil More
Dean School of Basic and Applied
Sciences
Member

UGC RECOGNITIONS

Ph. 23236351, 23232701, 23237721, 23234116

www.ugc.ac.in



BY SPEED POST

विश्वविद्यालय अनुदान आयोग
बहादुरशाह जफर मार्ग
नई दिल्ली-110 002
UNIVERSITY GRANTS COMMISSION
BAHADURSHAH ZAFAR MARG
NEW DELHI-110 002

F. No. 8-15/2014(CPP-I/PU)

June, 2017

**The Registrar
Dayanand Sagar University,
Shavige Malleshwara Hills,
Kumaraswamy Layout,
Bangalore-560078,
Karnataka.**

13 JUN 2017

Subject: Compliance submitted by the University in respect of the observations/ suggestions given by the UGC/AICTE inspection Committee.

Sir,

This has reference to the visit of the UGC/AICTE inspection Committee to the University on **09-10th February, 2017** and subsequent compliance submitted by the University in respect of the observations/suggestions given by the UGC/AICTE inspection Committee. The report of the above Committees along with the compliance submitted by the University was placed before Committee of UGC members for consideration. The Committee recommended as under:-

"The Committee considered the report of the UGC's inspection Committee, Report of the AICTE's inspection Committee, advice of AICTE and compliance submitted by the University in respect of these reports.

The Committee accepted the compliance submitted by the University in respect of the observations/suggestions given by the UGC's inspection Committee and AICTE Expert Committee."

The above recommendations of the Committee along with the Report of the UGC inspection Committee were placed before the Commission in its 523rd {Item No. 1.02(a)(vi)} held on 07th June, 2017. The Commission approved the recommendations of the Committee.

Yours faithfully,


(Kundla Mahajan)
Under Secretary

OIC



Internal Quality Assurance Cell (IQAC)

Dr. A.N.N. Murthy, Vice Chancellor	Chairperson
------------------------------------	-------------

Senior Administration Officers:

- | | |
|---|--------|
| • Dr. Muthu Chelian, Pro Vice Chancellor | Member |
| • Dr. Surendra Rao Shankapal, Pro Vice Chancellor | Member |
| • Dr. Puttamadappa C, Registrar | Member |
| • Mr. Uday Kumar Shenoy, CFO | Member |
| • Mrs. Anita Ramalingam, COE | Member |

Faculties of the School / College:

- | | |
|--|--------|
| • Dr. V. Murugan, Dean (Pharmacy) | Member |
| • Dr. Srinivas A, Dean (Engineering) | Member |
| • Dr. Punit Cariappa, Dean (Commerce & Management) | Member |
| • Capt. Nagaraj Subba Rao, Dean (Center for Executive Education) | Member |
| • Dr. Anil T. John, Principal (Physiotherapy) | Member |
| • Prof. Rakesh S Katarey, Dean (Arts & Humanities) | Member |
| • Dr. Sharmila J, Principal (Nursing) | Member |

Member from the Management:

- | | |
|---------------------------------|--------|
| • Mr. Galiswamy, Secretary, DSI | Member |
|---------------------------------|--------|

Industry Partnership:

- | | |
|---|--------|
| • Dr. Pavan Kumar, Director, SIMLIFE Electric Pvt. Ltd, Bangalore | Member |
|---|--------|

- Dr. Sundaram P, Asia Pacific Market Manager, E. Merck Industrial Private Limited, Bangalore Member

Student Representation:

- Ms. Nethra Raghuram, Bangalore Member

Alumni Representation:

- Ms. Sunitha G, Bangalore – Alumni Representative Member

Parent Representation:

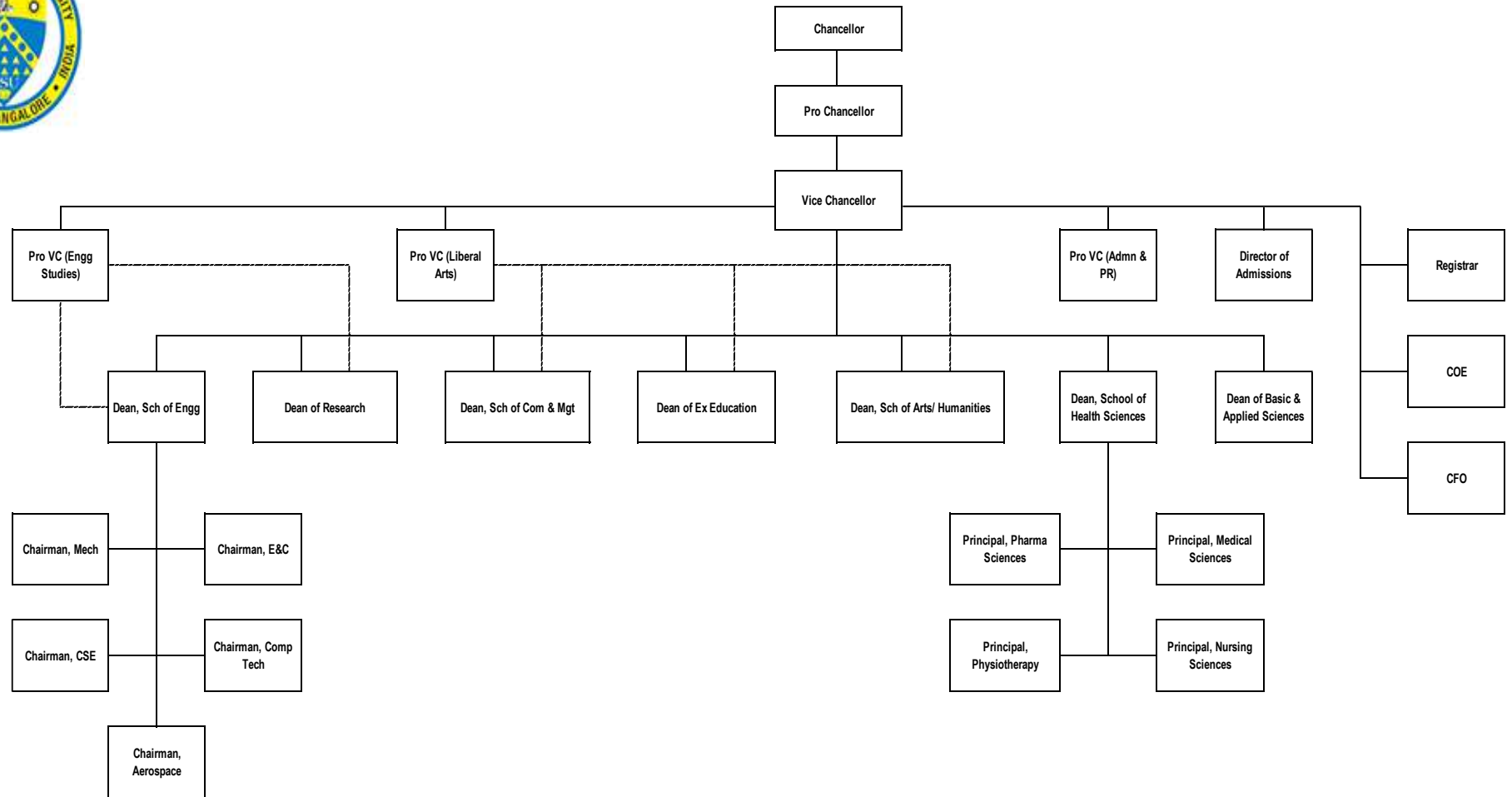
- Mr. Govindappa, Bangalore Member

Director of the IQAC:

- Dr. Sunil S. More, Dean (Basic & Applied Sciences) Member
Secretary



ORGANOGRAM OF DAYANANDA SAGAR UNIVERSITY



DSU Organizational Chart

Administration		
Sl. No.	Names	Designation
1	Dr. D. Hemachandra Sagar	Chancellor
2	Dr. D. Premachandra Sagar	Pro Chancellor
3	Dr. A. N. N Murthy	Vice Chancellor
4	Mr. Janardhan	Pro Vice Chancellor
5	Dr. S. R. Shankapal	Pro Vice Chancellor
6	Dr. K. Muthuchelian	Pro Vice Chancellor
7	Dr. Puttamadappa. C	Registrar
8	Mr. Udayakumar Shetty	CFO
9	Mrs. Anitha Ramalingam	COE
10	Col. Arun Bhandarkar	Director

Academic		
Sl. No.	Names	Designation
1	Mr. Rakesh Katarey	Dean School of Arts & Humanities
2	Dr. Puneeth Cariappa	Dean UG School of Comm. & Mgt.
4	Capt. Nagaraj Subba Rao	Dean Executive MBA
5	Dr. Sunil More	Dean School of Basic and Applied Sciences
6	Dr. V Murugan	Dean School of Health Sciences
7	Dr. Srinivas	Dean SOE
8	Dr. M. K. Banga	Dean Research

SCHOOLS, COLLEGES & DEPARTMENTS

Programmes offered	UG/PG/PhD
School of Engineering	
B.Tech (CS&E)	UG
B.Tech (ECE)	UG
B.Tech (Mech)	UG
B.Tech (CST)	UG
B Tech -Aerospace	UG
B Voc- Tool Engineering & Mechatronics	UG
BCA	UG
M.Tech (ES)	PG
M.Tech (DE)	PG
M.Tech (CS&E)	PG
M Tech (CS & IT)	PG
School of Commerce and Management Studies	
BBA	UG
BFSI	UG
B.COM-ACCA	UG
B.COM -CMA	UG
MBA	PG
e-MBA	PG
School of Basic and Applied Sciences	
BSc -Biotechnology, Biochemistry & Genetics	UG
BSc-Microbiology, Biochemistry & Genetics	UG
BSc-Biotechnology, Chemistry & Microbiology	UG
MSc-Biotechnology	PG
MSc- Microbiology	PG
MSc- Biochemistry	PG
Department of Journalism and Mass Communication	
BA-JMC	UG
College of Pharmaceutical Sciences	
B.Pharm	UG
Pharm.D	PG
M Pharm	PG
College of Nursing	
B.sc Nursing	UG
PB.B.Sc Nursing	UG
M.Sc. Nursing	PG
College of Physiotherapy	
BPT	UG
MPT	PG

SCHOOLS, COLLEGES & DEPARTMENTS

SCHOOL OF ENGINEERING

Dean's Message



Dr. Srinivas A
Dean SOE

Dayananda Sagar University is a State Private University under the Act of the Government of Karnataka. The university was established in 2014. School of Engineering (SoE), Hosur Road campus offers B.Tech, BCA, BVoc, M.Tech and Ph.D. degree programs. The five major departments offering various programs from the school are Aerospace Engineering, Computer Science & Engineering, Computer Science and Technology, Electronics & Communication Engineering and Mechanical Engineering.

One unique feature of SoE is the setting up of Industry based Innovation Labs from the world leaders such as Autodesk, Bosch, IBM, GE Healthcare, NVidia, Analog Devices etc. These state of the Art labs offer an excellent platform for students to carry out innovative projects from within and outside the curriculum. Working in these labs provide them with domain knowledge and skills to confidently be ready for challenges in their career. With this specialized training in focused domain areas, students will also be made ready to take up higher studies in premier institutions in India and abroad. "Dayananda Sagar Entrepreneurship, Research and Business Incubation (DERBI)" Foundation collocated at the School of Engineering campus is a very unique facility for students to get in to Entrepreneurial journey right during their studies.

As an ongoing continuous improvement, mandatory credited mini projects have been introduced in the curriculum. Students also are given opportunities to work on industry based projects, as a part of DSU-industry collaboration. This experiential learning is extremely crucial for the overall career growth of students. As much as the facilities and the research ambience on campus, the faculty is the pillar of strength for SoE. The faculty members with very vast research and industry experience have been instrumental in shaping the professional growth of SoE students.

COMPUTER SCIENCE AND ENGINEERING



Dr. M. K Banga

**Chairman Dept. of Computer
Science Engineering
& Dean Research**

The Dept. of Computer Science & Engineering was incepted in the year 2015. The Department has been offering UG, PG and Ph.D. programs in Computer Science, Engineering, Technology and Applications. Project based learning has been internalized in the department from the start. Mini in various lab sessions, Minor and Major Projects have been made mandatory for the students.

The Department has state-of-heart labs to impart practical training to the students. Department is also supported by the innovation labs such as IBM software lab for emerging technologies, NVIDIA-Boston high performance computing lab, VM Ware Lab, Analog Devices Lab and GE Health Care Lab,

The Department has many faculty members with rich experience in both academic and industry domains. The Faculty at Dept. of CS&E fulfil multiple roles as educators, researchers and professionals having a broad range of backgrounds, scholarly interests and areas of expertise thereby bringing substantial achievement in professional practice and research into the classroom.

The multifaceted faculty continue to maintain and cultivate strong links with industry and academia alike. Besides high quality teaching, the faculty members are actively involved in basic and applied research through various R&D projects and consultancy.

The faculty members are actively involved in the research work in the areas of

- IoT and Networks
- Big data and Data Science
- Machine Intelligence and Computer Vision
- Cloud Computing

The Department has conducted 1 National Conference on Big data and Data Science (BADS-2015) and International conference on Intelligent Computing and Communication (ICICC-2019) in collaboration with SPRINGER. Department has been conducting large number of industry oriented workshops for the students. Starting with academic year 2018-19 the Department has started conducting Summer Term Project Based Workshop of 10 Days duration.

DEPARTMENT OF AEROSPACE ENGINEERING




Dr. B V N Ramakumar
Chairman- Dept. of
Aerospace Engineering

Aerospace Engineering is the most demanding and interesting career option today. Students interested in learning about missiles, satellites and aircraft, generally opt for Aerospace Engineering. An Aerospace Engineer designs, tests, constructs and maintains aircraft and spacecraft. Aerospace Engineering is divided into two branches - Aeronautical Engineering specializes in aircrafts, missiles, helicopters; basically everything that flies within the limits of Earth's atmosphere while Astronautical Engineering includes satellites, rockets, space stations, space shuttles and spacecraft that fly beyond Earth's atmosphere.

We offer UG Program in Aerospace Engineering with an intake of 60 members. Department has got a strong foundation with well experienced faculty, strong syllabus and world class infrastructure. Faculty has cumulative experience of 60 years covering industry, research and academia. Department promotes project and outcome based learning which are instrumental in developing problem solving and innovation skills among the students. Department also took an initiative in developing skill enhancement program through establishing Aerospace Center of Excellence.

Product Development Laboratory



Dayananda Sagar University signed an MOU with Dassault Systems and DCS as their service provider and installation partner to lay up 7 different laboratories for Department of Aerospace engineering at the same venue. Product development laboratory being one among the seven users, the latest version of “3D Experience platform” had been installed with more than 40 high performing computer systems in order to provide a complete insight of various recruiter’s requirement to students.

The students will be given access to the same technology that companies around the world depend on every day to develop innovative products in a wide variety of industries including automotive, aerospace, machinery, and many more. This also helps the young minds to think beyond, students are trained with an advantage of imagining on how different products are designed and manufactured.

Composites Laboratory

Third semester Aerospace Engineering students acquire knowledge on manufacturing processes and different testing methods of composites through the composite’s lab. Composites lab had been set up Dassault Systems as a part of regular course for the students.

ELECTRONICS & COMMUNICATIONS ENGINEERING



**Dr. Vaibhav
Meshram**

**Chairman- Dept. of E&C
Engineering**

The Electronics and Communications Engineering Programme seamlessly articulates the concepts from basic sciences to technology with relevant practice through labs and projects for building the problem-solving skills, keeping industry requirements in place. Students will develop competence in areas like Signal Processing, Communication Systems, VLSI Design, Embedded systems, and Robotics, etc.

The ever-increasing pace of development in electronics, audio, and video communications systems and the automation in the industry have made an electronic engineer a catalyst for the change of the modern society. Electronic gadgets and communication systems of the present age have tremendously improved the quality of life today.

As part of the engineering curriculum, students will study Engineering Mathematics, Elements of Mechanical Engineering, CAED, Professional Ethics, and programming concepts during the First Year foundational courses. In the 2nd, 3rd and 4th years, the focus will be on core specialized subjects such as Electronic circuits, both Analog & Digital, Signal Processing, Communications, VLSI and Embedded systems, etc. followed by project work and seminars.

The main objective of the B. Tech. (ECE) program is to equip students with the necessary core competency to succeed long-term in engineering/ entrepreneurship careers after completing their B. Tech. and preparing to undertake PG studies and research as career options.

DEPARTMENT OF COMPUTER SCIENCE TECHNOLOGY



Dr. Sateesh T.K

**Chairman- Dept. of
computer Technology**

Department of Computer Science & Technology has a unique structure to respond to the vibrant progress in Information to Intelligence Technology. The Department focuses on theoretical and application development to equip students, to acquire skills and competencies, to envision products and make them a reality. The philosophy to integrate business and Computing Skills equips one to become the driving force in creating, innovative applications of Technology.

Students are encouraged to acquire a deeper understanding of hardware, software, networks, databases and other elements through experimentation and practical work in small groups. Students acquire competencies in critical thinking, problem exploration, and problem solving with a focus on 'Project based learning'.

The Department consists of well qualified professionals with extensive experience and specialization in different subjects.

We look forward to enable students to challenge themselves and discover their interests in producing considerable solution to meet challenges.

MECHANICAL ENGINEERING



Dr. M. S. Rajagopal
Chairman-Dept. of
Mechanical Engineering

Mechanical Engineering is a discipline of engineering that applies the principles of physics, mathematics and materials science for design, analysis, prototyping, manufacturing, and maintenance of mechanical systems. Mechanical engineering deals with the conversion of thermal energy to mechanical power and the design, production, and operation of machines and tools. It is one of the oldest and broadest engineering disciplines.

The mechanical engineering field requires an understanding of core concepts including mechanics, kinematics, thermodynamics, materials science, and structural analysis. Mechanical engineers use these core principles along with tools like Computer-Aided Engineering and Product Lifecycle Management to design and analyze manufacturing plants, industrial equipment and machinery, heating and cooling systems, transport systems, aircraft, watercraft, robotics, medical devices and more.

Mechanical Engineering science emerged in the 19th century as a result of developments in the field of physics. The field has continually evolved to incorporate advancements in technology. Mechanical engineers today are pursuing developments in fields such as composites, mechatronics and micro & Nano-technology. Mechanical Engineering overlaps with aerospace, civil, electrical, petroleum and chemical engineering domains to varying amounts.

There is tremendous scope for mechanical engineers in automobile engineering, aeronautical, steel, power, heavy engineering, manufacturing, mining, petroleum and cement industries besides process industries and defense.

A beginner in Mechanical Engineering can opt for various job openings such as Design Engineer, CAE Analyst, Shop Floor Engineer, Production Planning, Quality Assurance, Maintenance Engineer, Safety Engineer, Production Supervisor/Engineer, R&D Trainee, etc.

SCHOOL OF ARTS AND HUMANITIES

COLLEGE OF JOURNALISM AND MASS COMMUNICATION



Prof. Rakesh Katarey
Dean College of Journalism &
Mass Communication

College of Journalism and Mass Communication (CJMC), Dayananda Sagar University (DSU), has had an eventful year from July 2018 to July 2019. Along with the academic activities, the year has been busy for students and faculty with guest lectures, industry visits, workshops and faculty development programmes. These activities were both attended as well as conducted by CJMC faculty members. Students have received, in the same period, extensive exposure to the media world beyond class room time. They have heard professionals, participated actively in discussions, visited offices in the media industry and seen firsthand, how the media world works. Many of them from two batches (2017 and 2018) have either been placed or have already worked at least one internship.

CJMC begins students' first day at college -- the Orientation Programme -- with listening to and interacting with media professionals.

The following are the details of the activities that CJMC has undertaken in the time between July 2018 and July 2019.



SCHOOL OF BASIC AND APPLIED SCIENCES



Dr. Sunil More

**Dean School of Basic &
Applied Sciences**

The School of Basic and Applied Sciences encourages holistic development of students to their full potential. It provides an opportunity for the students to choose academic and industry oriented courses from three different combinations in B.Sc. and M.Sc. biological sciences. The School has 1:10 Faculty: Student ratio and the faculty members encourage the students to actively participate in major and minor research projects sponsored by external funding agencies. It also offers quality research through Ph.D. Programs. The School's governing bodies such as Board of Studies (BOS) and Board of Examiners (BOE) comprises of members of highly reputed institutes like IISc, NIMHANS, and GKVK etc. The School offers choice based credit systems in M.Sc. program and encourages interaction among faculty members, students, and parents.

DSU offers programs from Under-graduate section to Ph.D. program, with affordable and flexible learning options with generous credit transfer. It works closely with the student community and ensures that they get globally relevant education to realize their cherished goals in life.

The School of Basic and Applied Sciences is a force to reckon with in the campus. It has well qualified, experienced and dedicated faculty with exceptional research profiles and vision. Its areas of research interest and expertise cover a broad range from basic to modern sciences. Academic pursuit at DSU will be an inspiring, challenging and enjoyable experience which the students will cherish forever. The School with all its facilities and fine ambience promises the aspiring young minds, an all-round development in terms of intellectual and personality development.

I am sure the journey of students at DSU will be enlightening, encouraging and rewarding.

SBAS-Research Lab 1



Project 2: Principal Investigator: Dr. Arpan Kumar Maiti / Dr. Sunil S More

Research Lab 02: Instrumentation room



Research scholar Prakruti (DST project fellow) working on Taitec Freeze Drier bought through VGST project.

Project 3: Utilization of collagen cryptic peptides to fabricate bioactive bandages and ointments for 2nd and 3rd degree wound healing.



Work has been initiated in the ATC for growth of osteoblasts.

SCHOOL OF COMMERCE AND MANAGEMENT SCIENCES



Dr. Punith Cariappa
Dean School of Commerce
& Management Studies

The School provides a rich learning environment with world class infrastructure together with top class faculty team to develop and hone the managerial and leadership abilities of its students through a rich portfolio of pedagogical tools. Class room instruction, case-based discussion, role plays, film-shows, games, on field projects and company internships, besides guest lectureship and seminars by industry experts are the many ways the students learn the fundamentals and advanced concepts in commerce and management education.

The School of Commerce and Management (SCMS) strives to develop you into a prospective future leader. It is committed to achieving professional excellence in imparting management education. Being a dynamic Private University, we have the flexibility of changing the curriculum to meet the constantly evolving corporate requirements, relevant to the real world.

SCMS offers Ph.D. in Management, MBA, BBA and B.Com programs.

While MBA with analytics in the first year will help the students understand the implications of data, leverage it and meet the strategic goals and they can opt for dual specialization in the second year in Marketing, HR, Finance, IT, SCM or Entrepreneurship.

Regarding the Undergraduate programs, along with regular BBA program we offer BBA- BFSI which has been mapped to the job roles in demand in the banking and Financial sector. B.Com integrated courses with ACCA, CMA and also providing CA foundation helps students to get the required academic and professional inputs during the three precious years of college which enables them to make their dream job a reality.

If you can dream it, you can do it. Future belongs to those who believe in the beauty of their dreams.

Inviting all the young students to join DSU, together let's make a difference!



Addressing the students on the title "Global Mega Trends"

EXECUTIVE EDUCATION



Capt. Nagaraj Subbarao
Dean E-MBA

The Centre for Executive Education at Dayananda Sagar University offers programs for the working executive. The flagship program is a well-crafted and delivered Executive MBA program that has a strong flavor of general management leading to multiple specializations. The program is so structured to allow the working professional the necessary flexibility to pursue an advanced degree in management while continuing to work. Also on offer is an advanced certificate program in general management for diploma holders, with an emphasis on improving managerial and shop-floor supervisory skills. These programs are delivered by faculty with substantive industry experience in diverse areas of management. The pedagogy is mainly case-study based allowing a student to grapple with and solve real-world business issues in a collaborative classroom environment in association with executives from some of the best organizations in Bengaluru, which include multi-national corporations.

The center also conducts extremely impactful short term training and management development programs for industry and academia. Programs that have been conducted over the last year have been on – mentorship, leadership, strategy, and team dynamics. These programs were extremely successful and were well received. The center also conducts seminars and has programs on entrepreneurship and data-analytics scheduled for November 2019. A program on finance is slated for January 2020 and one on real estate management is in the pipeline for February 2020.

The objective of the Centre for Executive Education is to provide the working executive an opportunity to pursue higher education and develop employable skills that are futuristic. The university is cognizant of the fact that we live in a changing world and with Industry 4.0 at our doorstep, an executive must be allowed to continue to receive quality education on his/her terms in the context of time and space.

The center regularly engages with industry to explore opportunities for research, training and consulting to develop a strong university, academia and industry partnership for knowledge sharing and dissemination.



Figure 1 Mentorship Program for doctors of the Dental College



Figure 2 Industry/Academia interface at Buhler India, Bangalore



Figure 3 Mentoring the Millennial – Workshop



Figure 4 Mentoring the Millennial – Workshop

SCHOOL OF HEALTH SCIENCES

COLLEGE OF PHARMACEUTICAL SCIENCES



Dr. Murugan
Dean-School of Health Sciences

**Principal College of
Pharmaceutical Sciences**

College of Pharmaceutical Sciences (COPS), Dayananda Sagar University (DSU), Bengaluru was started in the year 2015-2016 under the auspice of Mahatma Gandhi Vidya Peeta Trust to cater to the needs of Pharmacy Education at graduate and postgraduate level. The graduate and post graduate programs are recognized by AICTE and PCI, New Delhi. The 6 years Pharm.D. Programme was started in the year 2012-2013 and is approved by Pharmacy Council of India, New Delhi. The college is housed in a sprawling lush green campus with an imposing new building named “Dr. C.D. Sagar, Center for Life Sciences”. The new building has added an extra dimension to the existing infrastructure with most conducive atmosphere with the state of the art instructional facilities, sophisticated equipment and research facilities.

The role of Pharmacy staff in medicine and drug therapy is very significant because it is a professional role requiring in-depth knowledge from a broad range of chemical and biological discipline. Pharmacy requires skills and knowledge of disease causing microorganism, synthesis and manufacturing of drugs and action of drugs in the body.

Our research activities include Pharmacology, Chemistry of natural products, and synthetic study of crude drugs, drug analysis in pure form as well as in formulations, drug delivery and pharmacy practice. All B.Pharm students are strongly encouraged to work in Pharmaceutical industries and community pharmacy during the vacation. This will make them confident to get into the profession of pharmacy.

COLLEGE OF NURSING SCIENCES



Dr. Sharmila. J

**Principal College of
Nursing**

The institution is recognized by Indian Nursing Council and is approved by Karnataka State Nursing council. The College offers B.Sc. Nursing, Post Basic B.Sc. Nursing and M .Sc. Nursing.

The Institution maintains adequate infrastructure and teaching faculty as per requirement recommended by apex bodies. The clinical exposure is provided in our parent hospital- Sagar Hospital Banashankari and Tilak Nagar. Additional experience for specialty areas was provided at Vani Vilas Hospital, NIMHANS and Spandana Hospital. The clinical field selected and organized for students learning experience permits hands on practice which enables clinical nursing competency.

SNA: The SNA unit of our college organized Functions like Lamp Lighting Ceremony, fresher's year's party, Christmas function and others.

E-Governance system: E-governance system of teaching learning sessions, student's attendance, IA marks, etc. were updated and report generated.

Sports and Cultural Day: The students participated and bagged various prizes in sports and cultural activities.

Other Activities: All the students of College of Nursing Sciences actively participated National Health Programmes namely, Pulse polio programme and World Tobacco Day Programme.

Faculty Development Programme: As a part of staff development programme all the staff of our institution, overall Seventeen programmes has been attended, presented and conducted various workshop and seminars from College of Nursing Sciences.



COLLEGE OF PHYSIOTHERAPY



Dr. Anil T John
Principal College of
Physiotherapy

Physical therapy, as a profession, dates back to the beginning of the 20th century; Physical therapy has continued to evolve and to respond to the needs of society, with physical therapists now practicing in a variety of clinical settings with unprecedented levels of professional responsibility.

Physical therapists are integral members of the primary care team and are involved in prevention of disability and promotion of positive health, and acting as consultants in restorative care. Physical therapist practice today is based on a well-developed body of scientific and clinical knowledge. Physical therapists also apply knowledge from the basic, behavior and social sciences. Physical Therapists are autonomous professionals, able to act as first contact practitioners accepting referrals as well as referring patients to other health care professionals.

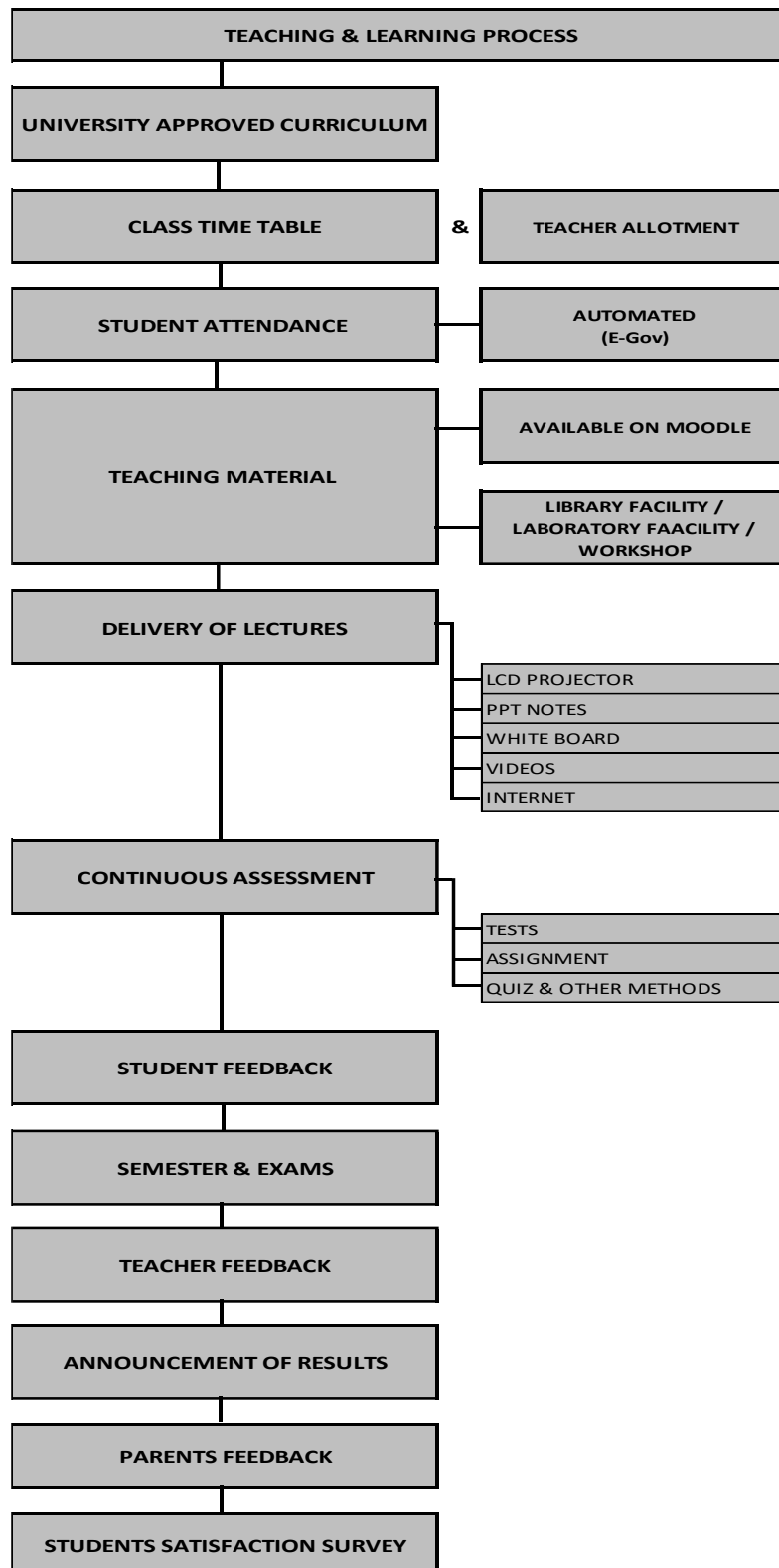
The graduate professional education environment is inherently conducive to physical therapist education for many reasons, including the community of scholars, the balance of academic and community life, and the sharing of ideas within a dynamic collegial environment. The molding of physical therapists must be conducted in an environment that fosters the intellectual challenge and spirit of inquiry characteristic of the community of scholars and in an environment that supports excellence in professional practice. The institutional environment ensures the opportunity for physical therapy to thrive as both an academic and a professional discipline. In the optimum environment, physical therapy upholds and draws upon a tradition of scientific inquiry while contributing to the profession's body of knowledge.



DSU ACADEMICS

Programs , Courses and Student Intake			
Sl.No	Programmes offered	UG/PG	Intake 2018-19
School of Engineering			
1	B.Tech (CS&E)	UG	360
2	B.Tech (ECE)	UG	180
3	B.Tech (Mech)	UG	120
4	B.Tech (CST)	UG	60
5	B Tech -Aerospace Engineering	UG	60
6	B Voc	UG	60
7	BCA	UG	60
8	M.Tech (ES)	PG	18
9	M.Tech (DE)	PG	18
10	M.Tech (CS&E)	PG	18
11	M Tech (CS & IT)	PG	18
School of Commerce and Management Studies			
12	BBA	UG	180
13	B.COM	UG	120
14	MBA	PG	120
School of Basic and Applied Sciences			
15	BSc -Biotechnology, Biochemistry & Genetics	UG	
16	BSc-Microbiology, Biochemistry & Genetics	UG	120
17	BSc-Biotechnology, Chemistry & Microbiology	UG	
18	MSc-Biotechnology	PG	
19	MSc- Microbiology	PG	60
20	MSc- Biochemistry	PG	
Department of Journalism and Mass Communication			
22	BA-JMC	UG	60
College of Pharmaceutical Sciences			
23	B.Pharm	UG	100
24	Pharm.D	PG	30
25	M Pharm	PG	18
College of Nursing			
26	B.sc Nursing	UG	60
27	PB.B.Sc Nursing	UG	30
28	M.Sc. Nursing	PG	20
College of Physiotherapy			
29	BPT	UG	60
30	MPT	PG	10
Total			1960

TEACHING & LEARNING PROCESS



STUDENT PERFORMANCE

U G Programmes

SCHOOL OF ENGINEERING

Programme: B.Tech

SI No	Batch	Semester	Department	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	Computer Science and Engineering	308	256	83
2	2018-19	II	Computer Science and Engineering	308	259	84
3	2017-18	III	Computer Science and Engineering	239	221	92
4	2017-18	IV	Computer Science and Engineering	239	225	94
5	2016-17	V	Computer Science and Engineering	156	150	96
6	2016-17	VI	Computer Science and Engineering	159	156	98
7	2015-16	VII	Computer Science and Engineering	80	80	100
8	2015-16	VIII	Computer Science and Engineering	80	80	100
9	2018-19	I	Electronics and communication Engineering	114	98	86
10	2018-19	II	Electronics and communication Engineering	117	97	83
11	2017-18	III	Electronics and communication Engineering	122	91	74
12	2017-18	IV	Electronics and communication Engineering	121	96	79
13	2016-17	V	Electronics and communication Engineering	96	85	89
14	2016-17	VI	Electronics and communication Engineering	92	74	76
15	2015-16	VII	Electronics and communication Engineering	65	65	100

16	2015-16	VIII	Electronics and communication Engineering	65	65	100
17	2018-19	I	Mechanical Engineering	73	51	70
18	2018-19	II	Mechanical Engineering	72	55	76
19	2017-18	III	Mechanical Engineering			
20	2017-18	IV	Mechanical Engineering	85	74	87
21	2016-17	V	Mechanical Engineering			
22	2016-17	VI	Mechanical Engineering	107	86	80
23	2015-16	VII	Mechanical Engineering	104	104	100
24	2015-16	VIII	Mechanical Engineering	104	104	100
25	2018-19	I	Computer Technology and Engineering	33	27	82
26	2018-19	II	Computer Technology and Engineering	33	27	82
27	2017-18	III	Computer Technology and Engineering	22	20	91
28	2017-18	IV	Computer Technology and Engineering	22	21	95
29	2016-17	V	Computer Technology and Engineering	33	33	100
30	2016-17	VI	Computer Technology and Engineering	33	33	100
31	2015-16	VII	Computer Technology and Engineering	6	6	100
32	2015-16	VIII	Computer Technology and Engineering	6	6	100
33	2018-19	I	Aerospace Engineering	44	38	86
34	2018-19	II	Aerospace Engineering	45	37	82

Programme: BCA

SI No	Batch	Semester	Course	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	BCA	38	29	76.31
2	2018-19	II	BCA	36	29	80.55
3	2017-18	III	BCA	26	18	69
4	2017-18	IV	BCA	25	22	88
5	2016-17	V	BCA	5	5	100
6	2016-17	VI	BCA	5	5	100

School of Commerce and management**Programme: BBA**

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	BBA	94	69	73.4
2	2018-19	II	BBA	88	77	87.5
3	2017-18	III	BBA	70	62	88.57
4	2017-18	IV	BBA	67	61	91.04
5	2016-17	V	BBA	34	34	100
6	2016-17	VI	BBA	34	34	100

School of Commerce and management**Programme: B.Com**

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	B. Com (CMA)	50	38	76
2	2018-19	II	B. Com (CMA)	46	34	73.91
3	2018-19	I	B. Com (ACCA)	46	34	73.91
4	2018-19	II	B. Com (ACCA)	43	29	67.44
5	2017-18	III	B. Com	28	28	100
6	2017-18	IV	B. Com	29	23	79.31
7	2016-17	V	B. Com	15	14	93.33
8	2016-17	VI	B. Com	14	14	100

School of Arts and Humanities**Programme: B A**

SI No	Batch	Semester	Program	No of Students Appeared in all the sub	No of Students Passed	Pass %
1	2018-19	I	B A (J)	43	38	88.37
2	2018-19	II	B A (J)	41	36	87.8
3	2017-18	III	B A (J)	35	32	91.42
4	2017-18	IV	B A (J)	37	33	89.18
5	2016-17	V	B A (J)	25	25	100
6	2016-17	VI	B A (J)	25	25	100

School of Basic and Applied Sciences**Programme: B. Sc**

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	BBG	61	57	93.44
2	2018-19	II	BBG	60	58	96.66
3	2017-18	III	BBG	48	48	100

4	2017-18	IV	BBG	48	48	100
5	2016-17	V	BBG	24	24	100
6	2016-17	VI	BBG	24	24	100
7	2018-19	I	BCM	23	20	86.95
8	2018-19	II	BCM	23	19	82.6
9	2017-18	III	BCM	24	21	87.5
10	2017-18	IV	BCM	24	22	91.66
11	2016-17	V	BCM	13	13	100
12	2016-17	VI	BCM	13	13	100
13	2018-19	I	BMG	41	38	92.68
14	2018-19	II	BMG	42	38	90.47
15	2017-18	III	BMG	24	24	100
16	2017-18	IV	BMG	24	24	100
17	2016-17	V	BMG	12	12	100
18	2016-17	VI	BMG	12	12	100

School of Allied Health Science

Programme : B.Pharm

SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2016-17	III	B Pharm	56	47	83.92
2	2015-16	IV	B Pharm	33	29	87.87

School of Allied Health Science

Programme : B.Pharm

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	B Pharm	83	64	77.1
2	2018-19	II	B Pharm	79	54	68.35
3	2017-18	III	B Pharm	80	49	61.25
4	2017-18	IV	B Pharm	73	35	47.94

School of Allied Health Science

Programme : Pharm.D

SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	Pharm. D	26	24	92.3
2	2017-18	II	Pharm. D	27	23	85.18
3	2016-17	III	Pharm. D	26	22	84.61
4	2015-16	IV	Pharm. D	23	23	100

School of Allied Health Science

Programme: BPT

SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	BPT	50	21	42
2	2017-18	II	BPT	30	21	70
3	2016-17	III	BPT	18	17	94.44
4	2015-16	IV	BPT	23	16	69.56

School of Allied Health Science

Programme: B. Sc (Nursing)

SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	BSc (Nursing)	57	23	40.35
2	2017-18	II	BSc (Nursing)	15	11	73.33
3	2016-17	III	BSc (Nursing)	7	7	100
4	2015-16	IV	BSc (Nursing)	11	11	100

School of Allied Health Science

Programme: PB.B.Sc (Nursing)

SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	PB. BSc (Nursing)	4	3	75
2	2017-18	II	PB. BSc (Nursing)	2	2	100

PG PROGRAMMES

School of Engineering

Programme: M.Tech

SI No	Batch	Semester	Department	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	Computer Science and Engineering	7	7	100
2	2018-19	II	Computer Science and Engineering	7	7	100
3	2017-18	III	Computer Science and Engineering	9	9	100
4	2017-18	IV	Computer Science and Engineering	9	9	100
5	2018-19	I	Electronics and communication Engineering	6	6	100
6	2018-19	II	Electronics and communication Engineering	6	6	100

7	2017-18	III	Electronics and communication Engineering	--	--	--
8	2017-18	IV	Electronics and communication Engineering	--	--	--
9	2018-19	I	Mechanical Engineering	1	0	0
10	2018-19	II	Mechanical Engineering	--	--	--
11	2017-18	III	Mechanical Engineering	3	3	100
12	2017-18	IV	Mechanical Engineering	2	2	100

School of Commerce and management

Programme: M.B.A

SI No	Batch	Semester	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	MBA	112	110	98.21
2	2018-19	II	MBA	111	108	97.29
3	2017-18	III	MBA	43	42	97.67
4	2017-18	IV	MBA	42	42	100

School of Allied Health Science

Programme : M.Pharm

SI No	Batch	Semester	Department	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	Pharmacology	6	6	100
2	2018-19	II	Pharmacology	6	6	100
3	2018-19	I	Pharmaceutics	6	5	83.33
4	2018-19	II	Pharmaceutics	6	6	100
5	2018-19	I	Chemistry	1	1	100
6	2018-19	I	Chemistry	1	1	100
7	2017-18	III	Pharmaceutics	4	4	100
8	2017-18	IV	Pharmaceutics	4	4	100
9	2017-18	III	Pharmacology	2	2	100
10	2017-18	IV	Pharmacology	2	2	100

School of Allied Health Science

Programme: MPT

SI No	Batch	Year	Program	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	MPT	1	1	100
2	2017-18	II	MPT	4	4	100

School of Allied Health Science

Programme: M. Sc (Nursing)

SI No	Batch	Year	Course	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	Child Health Nursing	2	2	100
2	2018-19	I	Mental Health Nursing	3	3	100
3	2018-19	I	Obstetric and Gynecological Nursing	3	3	100
4	2017-18	II	Child Health Nursing	1	1	100

School of Basic and Applied Sciences

Programme: M. Sc

SI No	Batch	Year	Department	No of Students Appeared	No of Students Passed	Pass %
1	2018-19	I	MMB	17	17	100
2	2018-19	II	MMB	17	17	100
3	2018-19	I	MBT	25	25	100
4	2018-19	II	MBT	25	25	100
5	2018-19	I	MBC	17	17	100
6	2018-19	II	MBC	17	17	100
7	2017-18	III	MMB	9	9	100
8	2017-18	IV	MMB	9	9	100
9	2017-18	III	MBT	9	9	100
10	2017-18	IV	MBT	9	9	100

SECOND ANNUAL CONVOCATION

Dayananda Sagar University which was established through a State Act i.e., Dayananda Sagar University Act 2012 came into existence from the year 2015-16. The University started many academic programmes and admitted students from the academic year 2015-16.

University is empowered to confer and award degrees and other academic distinctions to eligible students.

The University has conducted its first convocation during the year 2017 to award degree to eligible students of the first Post Graduate batch. The first batch of UG students admitted in some programmes during the year 2015-16, qualified themselves and fulfilled requirements for award of concerned Degrees, by the University. 139 students were declared eligible for award of degrees by the University.

Sl. No.	Programme	No. of students
1	Bachelor of Science	43
2	Master of Business Administration	19
3	Bachelor of Business Administration	34
4	Master of Technology	09
5	Master of Pharmacy	04
6	Master of physiotherapy	03
7	Master of Nursing Sciences	06
8	Post Basic Bachelor in Nursing	21
Total		139

To award degrees to those successful students, Dayananda Sagar University organized its second convocation on Saturday, 15th December 2018 at 11.00 AM, at Dr D Premachandra Sagar Auditorium & Centre for Performing Arts, Kumaraswamy layout, Bengaluru 560078, India. At the said convocation 139 students were awarded their degrees by the University. Among them, in recognition of their performance and Achievements University awarded ranks and medals (Gold and Silver) to 18 students.

Prof. Pankaj Chandra, Vice Chancellor, Ahmedabad University, was the Chief Guest and delivered the convocation address. Prof Chandra, a renowned and globally known Management Expert is associated with, leading management schools across the country including the World Bank and with numerous committees setup by Government of India in various capacities. While tracing the contemporary issues affecting the society he advised the graduates to use their education for betterment of society. He exhorted them to use tools and skills to find solutions to prevailing problems for eradicating poverty and modernize the Country.

Hon'ble Dr. Premachandra Sagar, the Pro Chancellor-DSU, shared his thoughts and vision with the students.

Hon'ble Dr. Hemachandra Sagar, the Chancellor - DSU admitted the students and awarded them degrees.

The outgoing graduates and post graduates committed and pledged to utilize their knowledge to advancement of Universe, as proud ambassadors of the University.

The Board of Governors,
The Board of Management
and
The Academic Council, Deans & Faculty
of



**DAYANANDA SAGAR
UNIVERSITY**

*Solicit your gracious presence
on the occasion of its*

SECOND ANNUAL CONVOCATION

Dr. Pankaj Chandra

Vice Chancellor, Ahmedabad University
and Former Director of the Indian Institute of Management, Bangalore
will be the **Chief Guest** and delivers the

Convocation Address

Guest of Honour

Dr D Premachandra Sagar

Hon'ble Pro Chancellor
Dayananda Sagar University

Dr D Hemachandra Sagar

Hon'ble Chancellor
Dayananda Sagar University

will preside

Prof R Janardhan
Pro Vice Chancellor-DSU

Dr. ANN Murthy
Vice Chancellor- DSU

Prof. Anitha Ramalingam
Controller of Examination - DSU

Dr. Puttamadappa . C
Registrar - DSU

All are invited

Deans / Principals / Chairman / Hod's / Faculty and Staff

PROGRAMME

Naada Geethe
Invocation and Lamp Lighting

Welcome Address and Presentation of the Annual Report
Dr A N N Murthy
Vice Chancellor, Dayananda Sagar University

Administering Pledge
Prof R.Janardhan
Pro Vice Chancellor, Dayananda Sagar University

Presentation of Medals and Degree Certificates

Convocation Address
Dr. Pankaj Chandra
Vice Chancellor, Ahmedabad University
and Former Director of the Indian Institute of Management, Bangalore

Address
Dr. D. Premachandra Sagar
Pro Chancellor- Dayananda Sagar University

Presidential Address
Dr. D. Hemachandra Sagar
Chancellor, Dayananda Sagar University

Vote of Thanks
Prof.Anitha Ramalingam
Controller of Examination, Dayananda Sagar University

Date: Saturday, 15th December 2018, 11.00 am

Venue: Dr D Premachandra Sagar Auditorium & Centre for Performing Arts,
Dayananda Sagar Institutions,
Shavige Malleshwara Hills,
Kumaraswamy layout,
Bengaluru 560078, India

Please note:

- Graduating Students to report at the venue by 09:00 am.
- Parents and other invitees are requested to be seated in the auditorium by 10:30 am.



**DAYANANDA SAGAR
UNIVERSITY**



PLEDGE

I solemnly pledge to utilize my knowledge,
experience and skills
for the advancement of the universe
with humility and devotion.

In doing so, I will remain
a conscious and responsible citizen
and will work to conserve
the environment and its diversity.
I will adhere to the highest ethical standards
to pursue and express objective truth,
without fear or favour.

I will not use my professional knowledge
contrary to the laws of humanity.
I pledge to dedicate
my life to the service of humanity
and practice my profession in complete honesty
with conscience, uprightness & integrity
and to uphold the honour and dignity
of my alma mater.

I commit to the above
as a proud ambassador
of the University.



Convocation Address, Dayananda Sagar University, December 15, 2018

Professor Pankaj Chandra

Ahmedabad University

Dr. D. Hemachandra Sagar-Chancellor, Dr. D.Premachandra Sagar-Pro-Chancellor, Dr.A.N.N Murthy- Vice Chancellor , Professor Janardhan-Pro-Vice Chancellor, Members of the Board of Governors & Board of Management, Faculty, Parents, Graduating students, ladies and gentlemen, thank you for inviting me to Dayananda Sagar University to deliver the Second Convocation Address. First and foremost, congratulations to the graduating students – this is the day that you had in your visor when you entered this institution. Well done. Today, we celebrate you and your efforts. With you we celebrate the institution.

Let me start by talking about six changes that are impacting the way we live, the way we think, and the way we act.

1 Technology (TV and internet, in particular) has brought us closer to the lives and thoughts and actions of others in our country and the world; growing up in a small town in North India in 60s and 70s, Delhi itself was a foreign country; today the aspirations of a rural youth is derived from the world.

2 We are globally experiencing, very acutely, that the promise of democracy is more than just having voting rights. People are wearing their prejudices and their concerns on their sleeves. Last year, in 92 out of 163 countries, an Index of Peacefulness fell. India was one of them and was categorized as low on peacefulness. It is estimated that violence cost the global economy \$14.8 trillion in 2017, that is almost \$2,000 per person. (Institute of Economics and Peace, 2017)

3 For the first time we find that more than half of India lives in urban areas (the Census data of 2011 suggests that 31% of India is urban but satellite images suggest that India's urban population is more than twice that figure).

4 The average global temperature on Earth has increased by about 0.8° Celsius since 1880. Two-thirds of the warming has occurred since 1975, at a rate of roughly 0.15-0.20°C per decade. (NASA's Goddard Institute for Space Studies (GISS)). Recently, the Inter-governmental Panel on Climate Change Report says that if we exceed 1.5degrees C of warming then the damage to planet earth will be catastrophic.

5 The Farmers' march to Delhi revealed how a large majority of farmers lived in abject poverty and this was a threat to the food security of the nation. Similarly, more than 67% of our population accesses private health care and this expenditure is turning out to be the biggest source of poverty trap in our country.

6 It is also widely reported that your generation will work in multiple sectors of business, industry, and society and this will require life-long learning to simply remain employed or for a firm to remain viable.

And here lies, the challenge of the future, that we must, as a society, charge you to address in times to come. You have been educated in the best of traditions – now, the question is how do you use your education for enhancing your own well-being and equally importantly, that of the society. And, therein, also lies the excitement of the future.

Let me talk today in detail about four of these six changes that I mentioned, i.e., Technology, Health, Urbanization & Employment and how they will impact you as you go out in the real world and what could be possible responses.

First, is about Technology: Technology has become pervasive. You carry in your pockets and your purses the entire world, or at least that is what we think. We can reach others quickly, well digitally; see each other more often, if we want to; get to hear what others think, what others do, how others behave, how other places look like, what others eat, how they dress etc. We shape our own thinking by others. Some of it is very positive – as it helps us overcome our own biases. It is also making us and our lives more efficient. However, in that process, we are also appearing to lose our own ability to pause and reflect. Technology's promise was to make us discover ourselves better and to make us more of who we are– it was not meant for us to do the same things, speak the same way, dress in the same manner, and most importantly, think in the same way. It was supposed to customize us even more rather than making us clones of each other. How come we don't stop to think whether an evening news is real or not? Whether what a politician says is correct or not? Whether what a public intellectual professes is researched accurately or not? Remember, that all information is not knowledge. All information is not even correct. It is us, the true mind of human beings, that helps us find truth within such data. Anything or anyone that makes you behave like others or tells you that you do not conform to norms is to be questioned. I am not arguing for anarchy or not conforming to the rule of law – in fact I am arguing for just the opposite – to use technology to help us design and follow just laws. So, **the lesson # 1 that I offer you is:** Question and build your own internal "data analytics compass" – within your mind & heart- one that guides you to decide what you will take as truth and what you will not. Evidence can easily be "3D printed" by technology but if you hear more often to your mind & heart, you will be able to "listen to what you think."

Second, is about Health: Let me give you two examples: The district of Gorakhpur in eastern UP has seen the epidemic of encephalitis recur annually for several decades now. And we have not done much about it. Second, let me cite from the UNICEF Report on Malnutrition and Women's health of June 2015. It was most damning of India – let me give you just one statistic: The stunting prevalence of children under 5 years of age is 40% in urban India and 51% in rural. This places us as the worst in the world in urban and fourth worst in rural – much lower than all of Africa and even Sub-Saharan Africa that is generally considered to be most under developed in the world. Even a country like Bangladesh that has always been plagued by under-development has better indicators than ours. India also possesses one of the highest percentage of population with diseases like cardio-vascular, diabetes and certain types of cancers. The awareness of the dangers that our lifestyle is posing on our health is low as is reflected in our sedentary lifestyle, food habits, and sometimes traditional beliefs that are not scientific. So, **my Lesson #2 for you is:** Spare time for your own health and those of others that you do not know because it is health of others that will also impact you in the long run. Concern for public health must become priority # 1 for us and our governments and you must demand it – "demand public health for others." It will benefit you. Next time, when you are at a traffic light and a young kid comes to sell you some stuff, look at him or her carefully and think of what would be happening in their lives when they fell ill. Just that.

3 Third is about Urbanization: Urban concentration in India has more than doubled in the last decade itself with large in-migration from rural areas. It has had two major social effects – democratization of the city and the accompanying social mobility (which is a positive one) and a loss of identity and

availability of talent in rural areas (which has had a negative impact). Let me explain this further. Since our country has developed very few new cities over the last three decades, the pressure on the existing ones have grown manifold – Bangalore is a testimony to all that is beneficial and all that is not. Smaller towns and rural areas cry for intelligent services, industrial development & meaningful jobs, quality schools & universities, superior health care, clean roads and neighborhoods etc. – what is simply missing is a high quality of contemporary life. The last Socio Economic and Caste Census of 2011 reveals that nearly half of the rural households (179.1 million out of a total of 243.9 million household in the country) were under deprivation. It also found that 30.10% of rural households were involved in cultivation, 51.14% were involved in manual casual labor, 14.01% relied on government & private jobs, 2.5% on domestic service, 1.61 percent on own agriculture enterprise, 0.37 percent on begging and 0.23% on rag picking. This is unsustainable development as is, travelling two hours every day to work, working on challenges that one does not relate to, working 10-12 hours to meet someone's desire to keep costs low but profit margins high etc. – this leads to an unfulfilling life and a burn out. Working in a small firm or in a not so large city does not mean that you have to forget all that you have learned. In fact, just the contrary, it will allow you to use your education more and you may get higher satisfaction. So, my lesson #3 for you is: "look out for opportunities and help build such opportunities that sustain a balanced, long term quality of life."

4 Fourth is about Employment: I am sure you are all excited and brimming with confidence now that you have graduated from University – and you should be. Some of you must have moved on to graduate school while others must have started working or looking for opportunities that suit you. So, let me talk a little about general employment in India. India ranks 93rd on unemployment amongst 199 countries (the higher rank the better a country is at unemployment which was estimated at 9.8% for India). The labor force participation rate i.e., the ratio of the labor force to the working age population expressed as a percentage is 52.5%. So, where do the rest go? There is a very low participation of women in our workforce despite all evidence that women are better trained, more committed, and more managerially effective. They drop out, if at all they are working after college, very quickly and often either do not return to the workforce or come back in jobs that require much lower levels of capabilities. Men who drop out also struggle to find commensurate opportunities. The big challenge is not that our education system is throwing up people with low abilities but that they are not preparing people to have adequate skills in areas where growth rates are high. Moreover, new areas of employment are turning out to be those where boundaries of various disciplines are merging. Let me elaborate with a story. The story is about a team of young engineering graduates who join an IT Company in Bangalore. Their first job is to work on the development of a software for scheduling the departure gates for flights at Zurich airport – which flight should take off from which gate? They develop a wonderful code but it failed to give the desired result. Because, they never considered the fact that airports of that kind make money through retail and food & beverage. Had they located the busiest flights next to the gate that had the largest number of food outlets, they would have been successful. The point of order is: their Computer Science education was around coding and not around solving a problem holistically. Think of a graduate who takes up a job with an NGO that works in the area of water distribution and equity. This young person will be called to address issues that cut across developing consensus between communities and help them modify their behavior regarding usage of water, understand laws that govern ground water rights and harvesting by individuals and groups, implement distribution technologies and develop pricing mechanisms, and even monitor water quality. Look at the nature of disciplinary education that may be required to become successful in that business – sociology, law, economics, hardware & software technologies,

distribution & logistics etc. At the cutting edge, the distinction between disciplines is fast becoming very thin – it is becoming very difficult to tell where computer science takes over from biology or vice-versa in discovering new drugs. This brings me to **my last lesson for you, lesson # 4:** as you will grow in life and address more complex problems, you will need principles and understanding of many disciplines and sectors. Remain eager to learning new things across disciplines throughout your life. It will always help you to “think differently from others; it will keep your thinking fresh and independent.”

These are some areas that need your attention. When you think of technology, think of these areas. When you think of employment, think of working in domains that address these challenges. When you think of entrepreneurship, think of these as the most viable spaces for building an enterprise that solves a real problem. Real change is much more than information. The real question is can information and related technologies make products, processes and practices for this segment of the population which will pull them out of poverty? There are lots of interesting experiments that are underway – Navodaya Vidyalays, Selco’s solar lighting programme, Narayan Hrudalay’s telemedicine venture, Shrujan and Dastakar’s craft villages, or Mindtree’s I Got Garbage programme etc. But many are just that – pilots or experiments. You are equipped to use the most cutting-edge knowledge to find solutions that can eradicate these problems. Can you devise sensors that will locate through satellites or UAVs exact location of the sources of pollution in our rivers and the nature of pollutants? The Principle Secretary of Child and Women Welfare in Gujarat tells me that her real challenge is to monitor whether medicines and food supplements have been consumed at all by rural poor? Can you use your knowledge and technology to find a solution for geographically spread households that cannot be reached regularly by human monitors of this department? On the one hand, we have low rural enrollment in formal jobs and large sums of money are allocated to building skills. But on the other, we have a dire shortage of welders, and operators of heavy equipment or maintenance people of rural irrigation systems and pump sets etc. Can you build solutions that interface with the machinery out there to solve these problems? Can you setup a radio or a tv based repair & maintenance training programme? Or use mobile systems to deliver solutions not as a prototype but as an enterprise. Can we setup a technology driven service chain of machinery/equipment repair shops every 25 km along the golden quadrilateral that are centrally managed? I recently drove from Ranchi to Banaras – a 7 hr drive but rarely saw any such shop on the highway except for some truck repair outfits. Can you develop a scientific protocol that will reconstruct a blood sample from pieces of information – imagine how valuable such a discovery would be in treating diseases in rural India. We can run an Amazon or an Ola on loss for years at a stretch but can we do the same to provide tutorials to plug in deficits of rural school children or home school them? I am sure the valuation of such an enterprise would be as high!

Time has come to modernize India and the way we think, the way we approach to find solutions to our problems, the way we use science & technology as the new theory of development, and more importantly, the way we see our lives intertwined with those of others. You have skills, you have perspective, and you simply need to engage with the problems of the under-served. And use your education and what it taught you – to be critical thinkers, to be rational, to be articulate – along with your impatience to remove poverty from our country in your lifetime.

My congratulations to parents and teachers of the graduating class for a job so well done. May all your dreams always come true. Thank you.

CONVOCATION CEREMONY PHOTOS



DSU RESEARCH

PHD SCHOLARS DEPARTMENT WISE

Branch-wise - Full-Time & Part-Time PhD Scholars of all the Batches

Sl. No.	Branch	2018			2019						Total	
		(Jul-Aug)			January			Jul-Aug			Total	
		FT	PT	Total	FT	PT	Total	FT	PT	Total	FT	PT
1	Computer Science & Engineering	-	7	7	1	5	6	-	10	10	1	22
2	Electronics & Communication Engineering	2	4	6	-	7	7	-	3	3	2	14
3	Mechanical Engineering	-	1	1	-	3	3	1	--	1	1	4
4	Mathematics	-	-	-	-	-	-	-	-	-	0	0
5	Pharmacy	1	7	8	-	1	1	-	5	5	1	13
6	Physics	-	-	-	-	-	-	-	-	-	0	0
7	Bio-Chemistry	4	4	8	-	-	-	-	2	2	4	6
8	Bio-Technology	-	-	-	-	-	-	-	1	1	0	1
9	Chemistry	1	1	2	-	-	-	-	-	-	1	1
10	Management Studies	1	11	12	-	2	2	1	3	4	2	16
	Total	9	35	44	1	18	19	2	24	26	12	77

FUNDED RESEARCH

Sl. No.	Date of Contract	Title	PI or Co Investigation	Agency	Period	Amount Sanctioned	Amount Received
8	16.01.2018	Design and development of a miniaturized low cost graphene based radiation detector for space applications	Dr. Baishali Garai	ISRO/RES/3/768/17-18	3 yrs.	1894000	742000
9	27.04.2018	Mathematical modeling and simulation of blood flow in the Cardiovascular system.	Dr. Sunanda Saha	SERB File no. ECR/2017/002049	3 yrs.	2218480	1072826
10	04.06.2019 28.02.2019	Separation of Biobutanol via Scalable Approach of Pervaporation: To be a Viable biofuel for future.	Dr. Santosh Choudhari	SERB/CRG/2018/003474	3 yrs.	Not yet released	2200000 (1700000+500000)
11	02.05.2019	Grant -in-aid-SSPO-Release of grant for the new project entitled "Telltale of Galactic hole X-ray binaries from Astrosat archival observations" - reg.	Dr. Radhika D	No.DS-2B-13013(2)/13/2019-Sec.2			686000

MOU'S WITH INDUSTRY

Collaborating Organization	Purpose of Collaboration	Date of Signing MoU	Hyperlink MoU
Illinois Institute of Technology	Encourage academic co-operation through research & study in furtherance of advancement of learning.	2016	Illinois.jpg
CII	Impart Knowledge by setting up Centre of Excellence in University.	25-05-18	MOU between CII & DSU- May 2018.PDF
McGraw-Hill Education India Pvt. Ltd.	Custom made text books for taught courses in DSU.	17-08-17	MOA between McGraw Hill & DSU- Aug 2017.PDF
INVIVO	Explore possibility of Collaborative research and Development in Life Sciences.	05-06-18	MOU between INVIVO & DSU-June 2018.PDF
University of North Texas	Joint Collaboration in Research, Academic & Scientific activities, mobility of research and teaching personnel.	04-12-18	university of North Texas.jpg university of North Texas1.jpg university of North Texas2.jpg
Auto Desk Training agreement	Authorized Training center.	01-02-19	DAYANAND SITE CERTIFICATE Bangalore-Auto Desk Chitnis Sir.pdf
ELCIA Cluster	Training and Internship for B. Tech. Students of DSU at ELCIA CLUSTER	12-07-19	MOU between ELCIA CLUSTER & DSU- July 2019.PDF
Auto Desk Training agreement	Authorized Training center.	01-02-19	DAYANAND SITE CERTIFICATE, Bangalore-Auto Desk Chitnis Sir.pdf
ELCIA Cluster	Training and Internship for B. Tech. Students of DSU at ELCIA CLUSTER, and ELCIA CLUSTER member industries. For joint development and offering of B. Voc. Programmes.	12-07-19	MOU between ELCIA CLUSTER & DSU- July 2019.PDF
IDBR (Institute for Drug Delivery and Bio Medical Research)	DSU & IDBR jointly utilize infrastructure and resources of each other in Research and Development.	23-07-19	MOU between IDDBR & DSU-July 2019.PDF ,IDBR SBAS MOU pic.jpg
Mr. Faisal Nayaab	The intentions of the Parties for increased collaboration, cooperation and interaction between themselves and does not create any legally binding commitments.	Aug-19	MOU between Mr. Faisal N & DSU-Aug 2019.PDF
University of California River Side - USA	Informal exchanges of faculties, Administrators, Scholars between both Universities.	Aug-19	University of California RS-MOU1-Aug 2019.pdf University of California RS-MOU2- Aug 2019.pdf University of California RS-MOU3- Aug 2019.pdf

DSU OUTREACH ACTIVITIES

NATIONAL SERVICE SCHEME (NSS)

Our DSU Participation in the State level suvarnamahotsava and National Service YUVAJANOTSAVA Organised by RGUHS under the aiges of Youth empowerment and Sports Department.Our DSU team as lead by Dr.Bhagyajyothi ,NSS Coordinator,DSU during 06-10 of july 2019 held at Vidya nagar,Bangalore.

Photos given in JPEG formatt





A REPORT ON THE NSS ACTIVITIES HELD FROM SEPTEMBER 21-24TH 2019 IN DSU.

NSS activities in SOE are as follows:

- 1) NSS Banner has been displayed to all the students and faculties in the university campus.
- 2) The different Cultural activities organized.
- 3) Traditional Bharatanatyam with Ganeshotsava was organized.
- 4) The informative and motivational talk in the Gallery was organized.
- 5) Blood donation camp was organized.

Photos has been attached for your kind reference.

Blood donation Camp for the entire day is organised and collection of 48 units has been done by the Rotary held at 3rd floor Aerospace hall in the B-block of SOE. Many of the students participated in this Blood donation camp. Before the Blood collection different process of testings happened like identification of Blood groups, temperature ,etc.

In this many of the students are not eligible to donate the blood and disqualified. Irrespective of the male and female and the students above 18years are only allowed to donate with their own interest only. For all the donators they have provided a tetrapack of juice, one cake pack, donation certificate as a token of motivation /appreciation. The students are guided with the proper guidelines. our NSS Volunteers helped in this regard.



VILLAGE ADOPTION SCHEME

VILLAGE ADOPTION

"Village Adoption Scheme" as a model for energizing the rural economy in India and to slow down rural - urban migration which research has shown to be harmful to both; rural and urban people of India and their regions.

"The Village Adoption Scheme: A Model for Rural Development" in a metaphoric sense where the villages are adopted by 'various institutions'* for a period of five years or so, during which the villages are the subject of various degrees of intervention. The interventions are so designed that the villages would slowly evolve to a level of sustainability and continue their Developmental progress even after the institutions systematically withdrew from direct participation in their daily affairs.

Areas in which volunteers can participate: <ul style="list-style-type: none">• As a prospective Mentoring Institute• As a Participating Institute• As a Subject Expert• As a Voluntary Organization• As a Developmental Agency• As a Philanthropist or a CSR Promoter• As NSS Member• As an Enthusiastic Volunteer	Themes: <ul style="list-style-type: none">• Organic Farming• Water Management• Renewable Energy• Artisans, Industries and Livelihood• Basic Amenities• Convergence
--	--

Village adoption involves:

- To inspire the rural communities to dream, plan, mobilize forces and resources for sustainable development of each member who can realize his/her full potential and create such ecosystem for positive behavioral transformation.
- To seek positive transformation and to engender progressive changes in the communities through alternative development models that are participatory, sustainable and inclusive.
- To render service to the larger community by creating and sustaining a culture of cooperative living for inclusive and sustainable development.
- To empower marginalized and vulnerable groups in the village particularly the elderly, the women, the youth and the children of the community.
- To establish convergence models of resources, manpower to achieve comprehensive development in tune with people's aspirations and potential.
- To Build partnerships and networking/tie ups with various agencies (NSS units, NGOs, industries, Public and Private sector, NRI) and industries working in and around the village/district for development of the selected village.
- To document new models of development of rural communities/villages/cluster of villages and use in trainings & research
- Identify new researchable areas for solving problems

At the end of the Village Adoption project, the team shall ensure:

- Availability and accessibility of basic amenities and services and achieving Sustainable Development Goals.
- To generate awareness on gender issues and social issues like literacy, health & hygiene, sanitation, safe drinking water, livelihood options etc.
- Creation of sustainable livelihood opportunities
- Access to rights and entitlements
- Make the adopted village a "knowledge hub" that can attract resources for the development of other villages in its vicinity.

Villages' Surveyed and areas of improvement identified:

UNNAT BHARAT ABHIYAN

A REPORT ON VILLAGE VISIT DONE UNDER UNNATH BHARATH ABHIYAN BY NSS TEAM SOE, DSU.

On 27-07-2019 a group of faculty from SOE, DSU with the leadership of Dr.K.S.Bhagyajyothi, ADPE, SOE, DSU have conducted village visit required under Unnat Bharath Abhiyan. Basically, the visit was organized to identify and explore the villages which require development.

The group of faculties includes:

- 1 Dr. Bhagyajyoti (Coordinator UBA)
2. Puneeth S (ECE)
3. Sharanabasavaraj (ECE)
4. Nandini Rao (ECE)
5. Meenakshi M (ECE)
6. Naveen Kumar (ME)

Below is the table comprising the details and observations for the village visit:

Sl.No.	Name of the Village	Contact Person	Designation	Contact Number	Observations
1	Honnalagana Doddi	Mr. Puttaswamygowda	Dairy President	9980036537	Need Road Development, Drainage system, Health care unit.
2	Narayanapura	Mr. Arun Urs	Panchayat Member	9739136808	Roads need and Development
3	Kadsikoppa	Mr. Hareesh Rao	Panchayat Member	9972492073	Require Medical camp, 20 houses do not have toilet so need to look into it
4	Sontenahalli	Mr. S.T.Raju	Ex-President of Dairy	9900948641	Need Water purification unit, bore well maintenance, ATM facility, Basic facilities for handicapped persons
5	Aanedoddi	Mr. Shivananjaiah	Panchayat Member	9739067236	Require buildings for school, concretization of canals
6	Hullugondanahalli	Mr. Anand Kumar	Panchayat Member	9448014703	Require bus transport facility, Road and bridge facilities and Toilet
7	Kirangere	Mr. Nagesh	Panchayat Member	9731223060	Need awareness program on Health and Hygiene (Near to Campus 4)

DSU FACULTY, STUDENT & SCHOLARLY ACTIVITIES

FACULTY LIST

Teaching Staff (1st -July-2018 to 30th-June-2019)

School of Engineering - Computer Science & Engineering

Dr. M K BANGA
Professor

Dr. PRASAD MATHIVANAN
Asst. Professor

Mrs. NEETA M S
Asst. Professor

Dr. SRINIVAS A
Professor

Mrs. RANJINI K
Asst. Professor

Dr. SHYAM SUNDER PANDEYA
Asst. Professor

Dr. SANJAY RAMESHCHANDRA
CHITNIS
Professor

Ms. SHARVARI J N
Asst. Professor

Mrs. KAVYASHREE P DALAWAI
Asst. Professor

Dr. VINOD KUMAR AGRAWAL
Professor

Mrs. RASHMI S
Asst. Professor

Mr. SHIVA KUMAR C
Asst. Professor

Dr. PRITAM SHAH
Professor

Ms. RASHMI MOTHKUR
Asst. Professor

Mr. MAHESH KUMAR K M
Asst. Professor

Dr. SHAILA S G
Associate Professor

Mrs. MOKASHI BHARGAVI BHIMSEN
Asst. Professor

Mrs. ARPITHA M N
Asst. Professor

Dr. REEJA S R
Associate Professor

Dr. TAMANNA JENA
Asst. Professor

Ms. KARISHMA RAMBHAUJI
CHAVHAN
Asst. Professor

Dr. BONDU VENKATESWARLU
Associate Professor

Mr. RAVI KIRAN K
Asst. Professor

Ms. NANDINI K
Asst. Professor

Dr. MALLANAGOUDA PATIL
Associate Professor

Mrs. AISWARIYA MILAN K
Asst. Professor

Mrs. RUCHIKA SAINI
Asst. Professor

Dr. RAJANIKANTH NAGARAJ KASHI
Associate Professor

Dr. KUMARESAN A
Asst. Professor

Mr. SHIVAPRASAD ASHOK
CHIKOP
Asst. Professor

Dr. MOULEESWARAN S K
Associate Professor

Mrs. KALPANA B N
Asst. Professor

Mrs. ROOPASHREE SHAIENDRA
Asst. Professor

Mr. CHATLA VENKATA
SATYANARAYANA REDDY
Associate Professor

Mr. MANOJ KUMAR S
Asst. Professor

SUHA AIMEN
Asst. Professor

Dr. KAVITA A S
Associate Professor

Mr. HARIHARAN V
Asst. Professor

LAVANYA B KOPPAL
Asst. Professor

Dr. RAJESH TM
Asst. Professor

Mrs. SAVITA VIJAY
Asst. Professor

Ms SHWETHA G S
Asst. Professor

Mrs. ANKITA SINGHAI
Asst. Professor

School of Engineering - Electronics & Communication Engineering

Dr PUTTAMADAPPA C
Professor

Mrs. DEVIKARANI H S
Asst. Professor

Ms. POORNIMA B K
Asst. Professor

Dr. VAIBHAV MESHARAM
Professor

Mr. SIVARAMAKRISHNAN S
Asst. Professor

Dr. SNEHA SHARMA
Asst. Professor

Dr. PUSHPA P V
Professor

Mrs. SAPNA V M
Asst. Professor

Dr. PUSHPA MALA S
Asst. Professor

Dr. THEODORE CHANDRA S
Associate Professor

Mrs. MEENAKSHI NARAYAN
MARGALE
Asst. Professor

Mrs. KANMANI B S
Asst. Professor

Dr. PAYAL VERMA
Associate Professor

Mrs. NANDINI RAO G
Asst. Professor

Mrs. KOKILA S
Asst. Professor

Dr. DEVARAJU R
Associate Professor

Mr. SHARANABASAVARAJ
Asst. Professor

Mr. NAGARAJ Y
Asst. Professor

Dr. ARUNGALAI VENDAN S
Associate Professor

Mr. PUNEETH S
Asst. Professor

Ms. Divyashree H B
Asst. Professor

Mr. CHANDRAKANT SINGH
Associate Professor

Mr. DARSHAN HALLIYAVAR
Asst. Professor

Ms. NISHI CHANDRA
Asst. Professor

Dr. RAJEEV KAMAL
Associate Professor

Mrs. SHWETHA M P
Asst. Professor

Mrs. MANASA K R
Asst. Professor

Mr. ABHINAV KARAN
Asst. Professor

Ms. NAVYA R
Asst. Professor

Dr. CHANDRA SHAKER K
BALURE
Asst. Professor

Ms ANNA MERINE
GEORGE
Asst. Professor

School of Engineering - Mechanical Engineering

Dr. A N N MURTHY Professor & Vice Chancellor	Mr. KARTHIK S B Asst. Professor	Mr. VINAY M S Asst. Professor
Dr. SURENDRA RAO SHANKAPAL Professor & Pro-Vice Chancellor	Mr. VINAYAKA K Asst. Professor	Dr. STANLEY CHACKO SALEM Asst. Professor
Dr. RAJAGOPAL MADURAI SREENIVASA IYENGAR Professor	Mr. SHASHI KANT KUMAR Asst. Professor	Dr. KAMALBABU PERIASAMY Asst. Professor
Dr. P VIVEKANANDA SHANMUGANATHAN Professor	Dr. NAND KISHORE SINGH Asst. Professor	Dr. VISWANATHAN R Asst. Professor
Dr. SARAVANA BAVAN Associate Professor	Dr. RAHUL KUMAR Asst. Professor	Mr. BHARATH SHEKAR H R Asst. Professor
Dr. VINAYAK HEMADRI Associate Professor	Dr. SATISH IDURY KSN Asst. Professor	Mr. DEEPAK V Asst. Professor
Dr. MRITYUNJAYASWAMY K M Associate Professor	Mr. AVINASH H G Asst. Professor	Mrs. NAVYA R Asst. Professor
Mr. ABHIJITH N Asst. Professor	Mr. SHASHIDHAR HOSAMANI Asst. Professor	Mrs. DIVYASHREE H B Asst. Professor
Mr. SHASHIDHARA L C Asst. Professor	Mr. CHETAN T G Asst. Professor	Mr. RAVITEJ Y P Asst. Professor
Ms. KOTARU SUDHA DEEPTHI Asst. Professor	Mr. LAKSHMAN B R Asst. Professor	Mr. ABHILASH O Asst. Professor
Mr. SHIVA MANI KANTA J V Asst. Professor	Mr. NAVEEN KUMAR S Asst. Professor	Ms. SHUBHA JAVAGAL Asst. Professor

School of Engineering - Computer Technology

Dr. SATEESH T K Professor	Ms. JYOTI ANGADI Asst. Professor
Dr. JASMA BALASANGAMESHWARA Associate Professor	Mrs. RAMANDEEP KAUR Asst. Professor
Dr. PRAMOD T C Asst. Professor	Ms MADHURI G BIJJAL Asst. Professor
Ms. SUPARNA Asst. Professor	

School of Engineering - Aerospace Engineering

Dr. B V N RAMAKUMAR
Professor

Dr. GARGESHWARI KRISHNAMURTHY
SURYANARAYANA
Professor

School of Engineering - Others

MEERA RAO
Asst. Professor

Mrs. MUKTI CHATURVEDI
Asst. Professor

Dr MONICA SINGH
Asst. Professor

School of Engineering -BCA

Dr. VASANTHI KUMARI P
Associate Professor

Mr. BABUKARTHIK
Asst. Professor

School of Engineering - Physics

Dr. VIJAYA KUMAR KAMBILA
Professor

Dr. YOGESH KALEGOWDA
Asst. Professor

Dr. BAISHALI GARAI
Asst. Professor

Dr. RADHIKA D
Asst. Professor

Mr Suman G R
Asst. Professor

School of Engineering - Chemistry

Dr. K ANAND SOLOMON
Professor

Dr. AMARANENI SREENIVASA RAO
Associate Professor

Dr. SRINIVASA MURTHY
Asst. Professor

Dr. ASHOKA S
Asst. Professor

School of Engineering - Mathematics

Dr CHANDRASEKAR
Professor

MAHALAKSMI P
Asst. Professor

Dr. SUNANDA SAHA
Asst. Professor

Ms. SUBHADRA MISHRA
Asst. Professor

Dr. KOMAL GOYAL
Asst. Professor

Dr. KAVITA GUPTA
Asst. Professor

Mrs. PADMAVATHI V
Asst. Professor

School of Health Sciences - College of Pharmaceutical Sciences - Pharmacy

Dr. GEETHA KM
Professor

Mr. VIJAYABASKAR
Asst. Professor

Mr. VIMAL JOHN SAMUEL
Asst. Professor

Dr. V MURUGAN
Professor

Ms. SEEMA S RATHORE
Asst. Professor

Mrs. AKSHATA
NADAGOUDA
Asst. Professor

Dr. WILSON BARNABAS
Professor

Mrs. SHEENA MARIN THOMAS
Asst. Professor

Mrs. ANITA A
Asst. Professor

KALPANA DIVEKAR
Associate Professor

RISHI KAPOOR PODDAR
Asst. Professor

Mrs. SAPNA K DONGRE
Asst. Professor

Dr. J JOSEPHINE LENO JENITA
Asst. Professor

Ms. MANYATHA D D
Asst. Professor

Dr. NAVYASHREE GA
Asst. Professor

Dr. SIVAKAMI SUNDARI
Asst. Professor

Mrs. SANDHYAVALI M S
Asst. Professor

Mr. VINOD K H
Asst. Professor

Dr. SHANAZ BANU
Asst. Professor

Dr. NEETHU SARA GEORGE
Asst. Professor

Mr. A R MAHESH
Asst. Professor

Dr. MANJULA AMARANNA
DOTHERABANDI
Asst. Professor

Mr. ISWAR HAZARIKA
Asst. Professor

Mr. RAMAKRISHNA
PRUDHIVI
Asst. Professor

Mrs. K B PREMAKUMARI
Asst. Professor

Dr. ANJU PAULOSE
Asst. Professor

Mrs. REKHA S
Asst. Professor

School of Health Sciences - College of Physiotherapy - Physiotherapy

Dr. ANIL T JOHN
Professor

Dr. MOHINI GORE
Asst. Professor

Dr. SRIHARI K N SHARMA
Asst. Professor

Ms KANCHAN KOUL
Asst. Professor

Dr. VINOD KUMAR K C
Asst. Professor

Mrs. SHARMADHA K L
Asst. Professor

Dr. AMRATHA G SHETTY
Asst. Professor

Mr ABOOBACKER M A
Tutor

School of Health Sciences - College of Nursing Sciences - Nursing

Dr. MANJULA G B
Professor

Mrs. MANIMEGALAI
Asst. Professor

Dr. SHARMILA J
Professor

Mrs. KAVITA CHANDRAKAR
Asst. Professor

Mrs. LAISHRAM DABASHINI DEVI
Associate Professor

Ms JYOTI LAXMI CHETTY
Asst. Professor

Mrs. SHIVALEELA PAMPAPATI UPASHE
Associate Professor

PRIYA P M
Tutor

Mrs. SOWMYA A V
Asst. Professor

Ms. RANI K
Tutor

Mrs. AMITHA R
Asst. Professor

Ms RAMMUANPUII
Tutor

School of Basic & Applied Science

Dr. SUNIL MORE
Professor

Dr. SMEETA SHRESTHA
Asst. Professor

Dr. SUSWETA DAS
Asst. Professor

Dr. DR. K. MUTHUCHELIAN
Professor

Dr. CHAITANYA R TABIB
Asst. Professor

Dr. FARHAN ZAMEER
Asst. Professor

Dr. PRADIPTA BANERJEE
Asst. Professor

Dr. ROSHAN KUMAR S PAIS
Asst. Professor

Dr. SHILPA BM
Asst. Professor

Dr. ARPAN KUMAR MATHI
Asst. Professor

Dr. ARCHANA S RAO
Asst. Professor

Dr. AJAY NAIR
Asst. Professor

Dr. ANEESA FASIM
Asst. Professor

Dr. SINJITHA S NAMBIAR
Asst. Professor

Dr SHYAMALA K V
Asst. Professor

Dr. SANTOSH KRISHNAJI CHOUDHARI
Asst. Professor

Dr. GANAPATI G BHAT
Asst. Professor

Dr. KEMPAHANUMAKKAGARI
SURESH
Asst. Professor

Dr. SHOBHA KADUR JAYANNA
Asst. Professor

Dr BALASUBRAMANIAN
Asst. Professor

Mrs. RASHMI R
Tutor

School of Commerce & Management - Master of Business Administration

Mr. SUBBARAO ARAKLAGUD NAGARAJ
Professor

Dr. ANUPAMA GHOSHAL
Asst. Professor

Dr. DEEPANJANA VARSHNEY

Dr. ANNI ARNAV

Professor

Dr R S DESIKAN
Professor

Dr. ASHA NADIG
Professor

Dr. ANITHA NALLASIVAM
Associate Professor

Dr. PADMALATHA N A
Asst. Professor

Asst. Professor

Dr. LALITHA B S
Asst. Professor

Dr. SUBRAMANYAM T
Asst. Professor

ROSHNA THOMAS
Asst. Professor

Dr. REVATHY SHIVASHANKARAN
Asst. Professor

School of Commerce & Management - Commerce and Management

Dr. PUNITH CARIAPPA
Professor

Dr. ROOHI KURSHEED KHAN S
Asst. Professor

Mrs. NUZHATUL ABRAR
SIDDIQUA
Asst. Professor

Dr SRIDARSHAN KOUNDINAYA
Professor

Mrs. ARCHANA PRASANNA
LOKKUR
Asst. Professor

Ms PUJA SHARMA
Asst. Professor

Dr DIVAKAR C V
Professor

Dr. SATHISH PACHIYAPPAN
Asst. Professor

Mr NATESH T N
Asst. Professor

Dr VIKAS MEHRA
Associate Professor

Dr. NAVEENAN R V
Asst. Professor

Dr REENU MITTAL
Asst. Professor

Ms. SHIVANI PEER
Asst. Professor

Ms. ANUSHA PANDIKANDA
THAMMAIAH
Asst. Professor

KAVYA R
Asst. Professor

Ms. JANANI RAVINAGARAJAN
Asst. Professor

Dr PRASHANTH GUPTA
Asst. Professor

Dr SRINIVASAN P
Asst. Professor

School of Arts & Humanities - College of Journalism & Mass Communication - B A Journalism

RAKESH SRIDHAR RAO KATAREY
Professor

MEGHANA H R
Asst. Professor

KRISHNA V
Professor

RENUKA PHADNIS
Asst. Professor

MURALIDHARAN
Asst. Professor

FACULTY DEVELOPMENT PROGRAMS

FDP'S CONDUCTED

Sl. No.	School	Date of FDP Held	Title of FDP	FDP organizers details	Attended By
1	School Of Engineering-ME	17 th to 19 th , Jan 2018	Ansys Structural Training	Dr. M.S. Rajagopal & Mr. L.C. Shashidhar	Faculty Participants
2		21 st & 22 nd June 2018	3-D Printing / Additive Manufacturing	Mr. Deepak & Mr. Vinayak	Faculty Participants
3		9 th to 14 th , July 2018	Introduction to CATIA Design Tool	Dr. Saravana Bavan. D & Mr. Deepak	Faculty Participants
4		8 th to 12 th September, 2018	Hydraulics, Pneumatics, Programmable Logic Controller, Industry Automation 4.0.	Ms. Sudha Deepthi & Mr. Naveen kumar	Faculty Participants
5		6 th to 8 th , June 2019	MATLAB Training	Dr. Satish Idury	Intra-Department Faculty Participants
6		24 th to 28 th , June 2019	Robotics & AI	Dr. Vivekananda Shanmughanathan	Faculty Participants
7	School Of Engineering-ECE	30 th and 31 st May 2019	Simulation Capabilities of WAVE - a high-frequency 3D electromagnetic simulation tool	LG Electronics Russia R&D Lab & ECE Dept.	SOE Staff

FDP'S ATTENDED

Sl. No.	School	Date of FDP Held	Title of FDP	FDP organizers details	Attended By
1	School Of Engineering-CSE	16-20 th January 2019	Big Data Analytics using Hadoop	DSATM and DSU	Lavanya B Koppal
2	School Of Engineering-Me	17 th to 19 th , Jan 2018	Ansys Structural Training	M/s. Innovent Technology, Bangalore	Mechanical Faculty, DSU

3		21 st to 22 nd , June 2018	3-D Printing / Additive Manufacturing	ADDIT LABS	Mechanical Faculty, DSU
4		3 day FDP	Autodesk fusion 360	Mechanical Engineering, DSU and NTTF	Mechanical Faculty, DSU
5		9 th to 14 th , July 2018	Introduction to CATIA Design Tool	Dysmech Competency Services Pvt. Ltd	Mechanical Faculty, DSU
6		23 rd to 28 th , July 2018	Industrial Automation	M/s. Bosch Rexroth	Mechanical Faculty, DSU
7		5 th to 7 th July, 2018	PLC- SCADA, Industrial Automation and Control	IIITD&M, Kanchipuram	Dr. Saravana Bavan
8		8 th to 12 th September, 2018	Hydraulics, Pneumatics, Programmable Logic Controller, Industry Automation 4.0.	M/s. Bosch Rexroth	Mechanical Faculty, DSU
9		13 th to 15 th , June 2018	Autodesk fusion 360	IIT Madras, Chennai	Mr. Deepak V
10		16 th to 27 th , July 2018	Advanced Manufacturing	BMSCE, Bangalore	Dr. Saravana Bavan
11		24 th to 28 th June, 2019	Robotics & AI	National Knowledge Network (An initiative of ministry of electronics & IT, Govt. of India)	Dr. Saravana Bavan D, Mr. Ravitej & Mr. Vinay M.S
12	School Of Engineering – CST	16 th to 20 th January, 2019	Big data Analytics using Hadoop	DSATM	Ramandeep Kaur
13		16 th to 20 th January, 2019	Big data Analytics using Hadoop	DSATM	Jyoti Angadi
14	School Of Engineering-ECE	24 ^h to 28 th June 2019	Analog and VLSI Design	RVCE, Bangalore	Darshan, Punneh, Shwetha

CONFERENCE / SEMINARS / WORKSHOPS / GUEST LECTURES & PUBLICATION DETAILS

CONFERENCE ATTENDED

Sl. No.	School	Date of Conference Held	Title of Conference	Conference organizers details	Attended By
1	School of Health Sciences	11 th October, 2018	Invitro screening of soluble Epoxide hydrolase inhibition in traditionally used Indian medicinal herbs having anti-inflammatory activity	Indian Institute of Science, Bengaluru	Dr. K.M. Geetha
2		11 th October, 2018	Formulation and Invitro evaluation of albumin nanoparticles of paclitaxel	Indian Institute of Science, Bengaluru	Dr. B. Wilson
3		13 th October, 2018	RP-UHPLC for the simultaneous estimation of Paracetamol and Tolperisone in combined dosage form.	Krupanidhi College of Pharmacy, Bengaluru	Dr. K.B.Premakumari
4		13 th October, 2018	Synthetic, characterization and evaluation of pyrazoline derivatives as potential antitumor agents.	Krupanidhi College of Pharmacy, Bengaluru	Mrs. Anitha A
5		13 th October, 2018	Simultaneous estimation of Paracetamol (PCM) and Zaltoprofen (ZLT) by HPTLC	Krupanidhi College of Pharmacy, Bengaluru	Mr. A.R. Mahesh
6		22 nd & 23 rd October 2018	Synthetic, characterization and evaluation of pyrazoline derivatives as potential antitumor agents.	Krupanidhi College of Pharmacy, Bengaluru	Dr. Kalpana Divekar
7		22 nd & 23 rd October 2018	Pharmacognostical studies and isolation of an alkaloid from Barlercristata Linn. Roots.	Innovare Academic Sciences at Kala Academy, Panjim,	Dr. Shanaz Banu
8		22 nd & 23 rd October 2018	Design and targeting of serum albumin polymer based nanocarrier containing stavudine to HIV reservoirs.	Innovare Academic Sciences at Kala Academy, Panjim, Goa	Dr. Josephine Leno Jenita J
9		26 th & 27 th October 2018	Inhibitors of alpha amylase by 5-(substituted	KLE College of Pharmacy, Belagav	Mrs. Rekha.S

			benzylidene) Thiazolidine – 4-one – a possibility to treat Diabetes mellitus type II		
10		28 th November 2018	Drug utilization pattern of cephalosporins in in-patients department of tertiary care hospital	Indian Institute of Science, Bengaluru	Sri. Vimal John Samuel
11		1 st February 2019	Assessment of knowledge, attitude and practice among HT patients in Medical college teaching hospital.	Bharathi College of Pharmacy, Bharathinagara, Mandya	Smt. Sheena Marin Thomas
12		1 st February, 2019	Evaluation of use of intravenous pantaprazole in inpatients of Sagar Hospitals	Bharathi College of Pharmacy, Bharathinagara, Mandya	Dr. Neethu Sara George
13		1 st February, 2019	Study on effect of Iron supplement in pregnant women on daily and weekly basis	Bharathi College of Pharmacy, Bharathinagara, Mandya	Dr. Navyashree. G.A
14		14 th – 16 th March, 2019	Design and Evaluation of colon targeted oral drug delivery of capecitabine using polys accaharides as carrier.	JSS College of Pharmacy, Mysuru	Dr. Josephine Leno Jenita
15		14 th – 16 th March, 2019	Formulation and evaluation of nutritional product by ICP-OES technique to combat malnutrition.	JSS College of Pharmacy, Mysuru	Dr. Manjula D
16		3 rd May, 2019	Convergence of Science, Technology and Management (NCCSTM-2018)	Dayananda Sagar Academy of Technology and Management, Begaluru-82	Manu M.K. and Suresh Kumar K
17	School Of Basic & Applied Sciences	1 st & 2 nd February, 2018	Mind and Body Matter: An interdisciplinary insight, UGC approved national conference	Jyothi Nivas College Bengaluru and EvolveED	Srishti Simmi, Rachita Kaur Arora, Sunita Kumari, Priyanka Kumari, Anu Sharma, Samanvitha R, Bharat, Raviraj Hegde, Aneesa Fasim, Charitha S, mathur M, Pawan T, Nair M and Pradipta Banerjee, Mayur B, Varnika H, Leelakrishna,

					Khushi K, Das J, Spoorthi B C, Sunil S More, Gautham S A, Arpan K Maiti
18		27 th & 28 th Sept. 2018	Indian Association of Applied Microbiologists (IAAM),	JSS Academy	Nandini S., Mahitha M, Aishwarya S, Salman K, Pankaj S., Sunil More., Nagendra Prasad., Ravish H., Zameer F
19		29 th to 31 st October, 2018	Neuroscience & XXXVI Annual Meeting of Indian Academy of Neurosciences, "Translational Research in Improving Mental Health"	Banaras Hindu University	Arpan Kumar Maiti*, B. C. Spoorthi, Nimai Chandra Saha, Ashis Kumar Panigrahi
20		15 th & 16 th November 2018	Advances and Innovations in Biotechnology Multidisciplinary Approaches to Food, Health, Environmental and Energy Issues.	Dayananda Sagar University	Shaista A K, Samanvitha R, Sushma Hegde, Samantha S, Aneesa Fasim, HariPriya, Gautham SA
21		15 th & 16 th November 2018	Advances and Innovations in Biotechnology	DSU and Biotechnology	S Chakravarthy, V Hemanth, M Mathur, P Acharya, Pradipta Banerjee
22		15 th & 16 th November 2018	Advances and Innovations in Biotechnology Multidisciplinary Approaches to Food, Health, Environmental and Energy Issues	Dayananda Sagar University	Anirudh Gururaj Patil *, Chandini R.C , Aishwarya T Devi , Nagendra Prasad MN , Pankaj S , Salman K ,, Mahitha M , Nandini S , Aishwarya S , Sudarshan S , Sunil S. More, Zameer F*, Amar Shankar, Tripurasundari Devi, Spoorthi B.C., Gautham S. A., Sunil S. More, Arpan K. Maiti
23		30 th Jan to 1 st Feb, 2019	Indian Society of Human Genetics , Genomics for Health and Precision Medicine,	NIBMG, Kalyani, Kolkata,	Apeksha Arun Bhandarkar, Smeeta Shrestha, Sreekar Nagaraju,
24		1 st & 2 nd February, 2019	New Vistas in Science and Technology for common good	NMKRV College	Spoorthi B.C., Sunil S. More, Gautham S. A., Arpan K. Maiti

25		1 st & 2 nd February, 2019	11th Karnataka Science and Technology Academy Conference	NMKRV College, Bengaluru	Akshaya Kailasnathan, Chesmitha M, Pavani A, Shilpa BM
26		14 th & 15 th February, 2019	Future India – Science and Technology: Research Innovations in Biology	Jain University	Spoorthi B.C., Sunil S. More, Gautham S. A., Arpan K. Maiti
27		16 th February, 2019	Trends in Bioengineering	MIT-ADT University, Pune	Prakruti P Acharya, Pradipta Banerjee
28		20 th & 21 st February, 2019	Innovation in life sciences for sustainable environment(ILSE)	Department of life sciences, Christ university, Bangalore	Sushma Hegde, Rachamagadu Mouneesha, K.G.Priyanka, Aneesa Fasim
29		21 st & 22 nd February, 2019	Frontier Areas in Chemical biology – 2019	Department of Chemistry, School of Engineering & Biological Sciences, DSU	Khushi K, M Nair, P Tagadghar, M Mathur, Pradipta Banerjee, Prakruti P Acharya, Sudarshan S, Rashmi Y, Santhosh Kumar S, Pankaj S, Nandini S, Mahitha M, Salman K, Aishwarya S, Anirudh P, Kounaina K, Huded SP, Sunil S More Zameer F
30		28 th & 29 th August, 2019	Biotechnology and health care Summit – 2019	J.N. Tata Auditorium, Indian Institute of Science Bengaluru	Spoorthi BC, Gautham SA, Sunil S More
31		28 th & 29 th August, 2019	biotechnology and health care summit- 2019	Indian Institute of Science, Bengaluru	Shwetha V and Sunil S More
32		19 th to 21 st September, 2019	Recent trends in Biochemical Engineering and Biotechnology	KLE technological university, Hubbali.	Spoorthi BC, Gautham SA, Sunil S More, Shwetha V
33		19 th & 20 th September, 2019	Biotechnological Advances in medicinal plants and natural products	Garden City University	Chetna Bhat, Geetika, Pradipta Banerjee, Prakruti P Acharya, Pradipta Banerjee
34		20 th & 21 st September, 2019	Recent Trends in Biochemical Engineering and Biotechnology (RTBEB 2019	KLE Institute of Technology	A Vishwadeep, B V Sindhuja, Nizu R, P Seema Firdose, Pradipta Banerjee

35	College Of Nursing	30 th , 31 st Jan & 1 st Feb. 2019	Health Promotion Research - Nursing Perspectives	Omayal Achi College of Nursing Chennai	Mrs.Shivaleela P.Upashe
36		15 th & 16 th February, 2019	National Nursing Conference on Research Methodology	RR College of Nursing, Bengaluru	Mrs. Amitha R, Ms.Rammuanpuui
37		1 st March, 2019	National Conference on Innovations and Challenges in Nursing	T.John College of Nursing	Mrs.Kavita Chandrakaran
38	School Of Engineering – AE	December 10-12, 2018	7th International and 45th National Conference on Fluid Mechanics and Fluid Power	IIT Bombay, Mumbai, India	Dr. G K Surya Narayana
39	School Of Engineering – CST	15-16 Feb 2018	2nd International Conference on Computing Methodologies and Communication	Surya Engineering College, Tamilnadu, INDIA	Dr. Pramod T.C
40		3 - 4 March 2019	International conference on Machine Learning, Image Processing, Network Security and Data Sciences	NIT Kurukshetra, INDIA	Dr. Pramod T.C
41	School Of Engineering – CSE	14-15th May 2018	Cyber Security	Cognizant Technology Solutions	Dr. Mallanagouda Patil
42		Aug-2018	International Conference on Intelligent Data Communication Technologies and Internet of Things	ICICI'18	Dr. B Venkateswarlu
43		Sep 20-21, 2018	IEEE International Conference on Innovations in Engineering, Technology and Sciences 2018	IEEE	Rashmi S
44		Sep 20-21, 2018	IEEE International Conference on Innovations in Engineering, Technology and Sciences 2018	IEEE	Rashmi Mothkur

45		November 2018	International conference on Emerging Trends in Computer and Electronics Engineering	ICETEST	Dr Reeja S R
46		29-31st December 2018	Accessible MRI	ISMRRM	Shivaprasad A C
47		Jan 10 - 13, 2019	15th International Conference on Distributed Computing and Internet Technology 2019	ICDCIT	Rajanikanth N Kashi
48		20 – 22, February 2019	Third IEEE International Conference on Electrical, Computer and Communication Technologies (IEEE ICECCT 2019)	IEEE ICECCT 2019	Dr. Rajanikanth N Kashi
49		26th April, 2019	International Conference on Business management	ICBMSI	Dr Reeja S R
50		April 2019	Information Technology - 2019		Dr. Mallanagouda Patil
51		15-17 May 2019	International Conference on Intelligent Computing and Control Systems	ICICCS	Dr. B Venkateswarlu
52		May 23-24, 2019	2nd International Conference on Computer Networks and Inventive Communication Technologies	ICCNCT	Dr. B Venkateswarlu
53		June 2019	International Conference on Intelligent Computing and Communication-2019	DSU	Dr. M K Banga Dr. Rajesh T.M. Prof. Kavyashree D
54	School Of Engineering – ECE	1 st to 23 rd Jul 2019	VLSI Test Conference	IEEE Bangalore Section	Dr,Pushpamamala , Dr.Arun M.Sharanbasvaraj

55		18 th -19 th July 2019	International Conference on Recent Innovation in Science Engineering and Technology	Hirasugar Institute of Technology Nidasosho Belgavi Karnataka	Dr Vaibhav AM Key Note speaker
56		26 th -27 th July 2019	International Conference on Embedded Power System, Control and Communication (ICEP) C2-2019	Vemana Institute of Technology Bangalore	Dr Payal Verma Key Note speaker
57		26 th -27 th July 2019	International Conference on Embedded Power System, Control and Communication(ICEP) C2-2019	Vemana Institute of Technology Bangalore	Dr Vaibhav AM Key Note speaker
58		19 th September 2019	Embedded System and design	Amrita Institute of Technology Bangalore	Dr Pushpa Mala Invited talk
59		19 th September 2019	Nanotechnology In Electrical Power Engineering	DSATM Bangalore	Dr Vaibhav AM

CONFERENCE CONDUCTED

Sl. No.	School	Date of Conference Held	Title of Conference	Conference organizers details	Attended By
1	School Of Engineering – CSE	June 2019	International Conference on Intelligent Computing and Communication-2019	Dr. M K Banga Dr. Rajesh T.M Dr. Mallanagouda Patil Dr. Shaila S. G Dr. Jasma Balasangameshwara	Research Scholar, Students from various University, Industry Expert, Scientists from all over India
2	School Of Engineering – CST	7 th &8 th June 2019	3rd International Conference on Intelligent Computing and Communication	Dr. MK Banga (Dean-Research), Dr. A Srinivas (Dean)	Jasma Balasangameshwara (Program Secretary)

SEMINARS ATTENDED

Sl. No.	School	Date of Seminar Held	Title of Seminar	Seminar organizers details	Attended By
1	School Of Engineering – CST	12 th & 13 th June 2018	Marie Curie Individual Fellowship Workshop	Helse Bergen, Haukeland University Hospital, Bergen, Norway	Jasma Balasangameshwara
2	School Of Engineering – ECE	5 th May, 2018	INUP Hands-on Training Workshop on Nanofabrication Technologies	IISC, Bangalore	Dr. Payal
3		14 th August, 2019	MIELES- Training on Digitization and Virtual Labs	Asian Institute of Design	Dr. Payal
4		12 th Sept. 2019	Altair Avionics Autocodegen Seminar	Altair Pvt. Ltd	Dr. Payal
5		25 th Sept. 2019	Fluke Innovations continue to advance Pressure Controller & Calibrator	Fluke Technologies	Dr. Payal

SEMINARS CONDUCTED

Sl. No.	School	Date of Seminar Held	Title of Seminar	Seminar organizers details	Attended By
1	School Of Engineering-ME	28 th March, 2018	Ansys Structural Training	Dr. Vinayak B. Hemadri	Students (DSU)
2	School Of Engineering – CST	29 th June 2018	A Personalized Computer Tutor for Vector Algebra	Jasma Balasangameshwara	3 rd Semester (CSE & CST) 2018
3	School Of Engineering – ECE	24th and 31st August, 2019	Hands-on Training session on soldering and were given a demonstration on automatic vehicle control using Arduino.	ECE Dept.	ECE Students

WORKSHOPS ATTENDED

Sl. No.	School	Date of Workshop Held	Title of Workshop	Workshop organizers details	Attended By
1	School Of Engineering-CSE	July 1-5 2019	Deep learning for Bigdata and Cyber Security applications	NITK Surathkal	B N Kalpana
2		July 1-5 2019	Workshop on Network Data Analytics	MSRIT, Bangalore	Dr. Bondu Venkateswarlu
3		July 1-5 2019	Deep learning for Bigdata and Cyber Security applications	NITK Surathkal	Dr. Mouleeswaran S K
4	School Of Engineering-ME	11 th June, 2018	CNC OPERATIONS	KGTTI, Bangalore	Mr. Karthik
5		20 th July, 2018	Additive Manufacturing	DSU-Placement (ME)	Mr. Karthik
6		4 th September, 2018	3D Experience by Dassault Systems	Dassault Systems, Bangalore	Mr. Karthik
7		29 th & 30 th , Dec 2018	Advances in Welding and Characterization	NIT, Calicut	Dr. Saravana Bavan
8		6 th March, 2019	MATLAB Training	DSU	Mechanical Faculty, DSU
9		7 th March, 2019	Introduction to ANSYS	DSU	Mechanical Faculty, DSU
10		6 th to 8 th June, 2019	Introduction to MATLAB	DSU	Mechanical Faculty, DSU
11	School Of Engineering – CST	April 27, 2018	Cyber Security Symposium	Subex	Dr. Pramod T C
12		July 1- 5, 2019	Deep learning for Bigdata and Cyber Security applications	NITK, Surathkal	Suparna H S
13		July 1- 5, 2019	Deep learning for Bigdata and Cyber Security applications	NITK, Surathkal	Dr. Pramod T C
14	School Of Engineering – ECE	26 th - 28 th September 2019	Embedded System and IoT	Sir MVIT Bangalore	Abhinav Conducted the workshop

WORKSHOPS CONDUCTED

Sl. No.	School	Date of Workshop Held	Title of Workshop	Workshop organizers details	Attended By
1	School Of Engineering- CSE	22 nd Sep 2018	Digital Image Processing using MATLAB, Part-1	Dr. Rajesh T. M Dr. Mallanagouda Patil Prof. Neeta Kavya	IV Sem. & VI CSE, CST and BCA students
2		9 th Feb. 2019	Digital Image Processing using MATLAB, Part-2	Dr. Rajesh T. M Dr. Mallanagouda Patil Prof. Mahesh. Prof. Neeta, Shweta, Lavanya, Kavya	III Sem. & V Sem. CSE, CST and BCA students
3		15 th Feb. 2019	Machine Learning Tools & Application	Dr.Shaila S.G Dr.Vasanthi Kumari p	II & III year B. Tech, BCA students
4		23 rd Feb. 2019	Beginners Guide: Apache Spark & Google Big Query for Big Data, Part-1	Dr. Jasma, Dr. Rajesh T. M Dr. Mallanagouda Patil Prof. Mahesh. Prof. Neeta, Shweta, Lavanya, Kavya	III Sem. & V Sem. CSE, CST and BCA students
5		9 th March 2019	Network Simulation using NS2-Part-1	Dr. Rajesh T. M Dr. Mallanagouda Patil Prof. Mahesh. Prof. Neeta, Shweta, Lavanya, Kavya	III Sem. & V Sem. CSE, CST and BCA students
6		23 rd March 2019	Recent Trends in Network Security	Dr. Mouleeswaran Dr. Kumaresan Dr. Prasad Prof. Hariharan Prof. Shwetha Prof. Kalpana Prof. Sharvari Prof. Suha Aimen	II & III Year B. Tech, BCA students
7		23 rd March 2019	Computer Graphics Using Open GL	Dr. Reeja S R Dr. B Venkat Prof. Ranjini k	II year B. Tech, BCA students

				Prof. Aiswariya Milan Prof. Ankita singhai	
8		13 th April 2019	IoT & its Applications-Part-1	Dr. Rajesh T. M Dr. Mallanagouda Patil Prof. Mahesh. Prof. Neeta, Shweta, Lavanya, Kavya	III Sem. & V Sem. CSE, CST and BCA students
9		13 th April 2019	Exploring cloud with Amazon web service	Dr.Rashmi S Prof Rashmi Mothkur Prof Manoj Kumar	III & IV year B. Tech, II year BCA students
10		13 th April 2019	Spring Boot Web Application Development	Prof. Ruchika S Prof. Karishma C Prof.Nandini K	II & III Year B Tech, BCA students
11		10 th June 2019	10 days summer term project based workshop	Dr. Rajesh T. M Dr. Mallanagouda Patil Prof. Mahesh. Prof. Neeta, Shweta, Lavanya, Suha	I and III Sem. CSE, CST and BCA students
12	School Of Engineering- ME	23-28, July 2018	Industrial Automation	Ms. Sudha Deepthi	Faculty Participants & Students (DSU)
13		6 th March, 2019	MATLAB Training	Dr. Vaibhav & Dr. Satish Idury	Intra-Department Faculty Participants
14		7 th March, 2019	ANSYS Advanced Training	Dr. M.S. Rajagopal	Intra-Department Faculty Participants
15	School Of Engineering – CST	10 th March, 2018	Word press & Web Design Contest	CST Faculty	CSE & CST Students
16		25 th August, 2018	Innovation Management and Unleashing Creativity	CST Faculty	CSE & CST Students
17		23 rd February, 2019	Apache Spark & Google BigQuery for Big Data – Part 1	Jasma Balasangameshwara	4 th & 6 th Semester SoE Students, 2019
18		13 th March, 2019	Arduino Workshop	CST Faculty	CST Students

19	School Of Engineering – ECE	3rd to 5th July, 2019	Design and Development of Nano-satellites	Planet Aerospace, Bangalore & ECE Dept.	SOE Staff and Students
20		9th & 10th August, 2019	Block Chain Technology	IEEE Student Branch of Dayananda Sagar University	SOE Staff and Students

GUEST LECTURES CONDUCTED

Sl. No.	School	Date of Guest Lecture Held	Title of Guest Lecture	Guest Lectures organizers details	Attended By
1	School Of Engineering-ME	22 nd Sept. 2018	Helicopters without Tail Rotors for Personal Air-Transportation	Dr. Vivekanda Shanmughanathan	Students (DSU)
2		22 nd February, 2019	“Recent Developments in Mechanical Engineering” and “How students can benefit from BEML.	Dr. Saravana Bavan. D	Students (DSU)
3	School Of Engineering – CST	2 nd January, 2018	Security Analytics Project & Open Source Security Tools	Coimbatore Institute of Technology	Dr. Jasma Balasangameshwara (Invited Speaker)
4		8 th February, 2018	Big Data Analytics	SNMV College of Arts & Science Institute of Management	Dr. Jasma Balasangameshwara (Chief Guest)
5		15 th June, 2018	Cloud Analytics on Tuberculosis Data	Høgskulen på Vestlandet	Dr. Jasma Balasangameshwara (Keynote Speaker)
6		26 th February, 2019	IoT Framework and its Application	CST Faculty	CST & CSE Students
7		9 th August, 2019	How to Maximize Learning from Customers	DERBI & CST	CSE & CST Students

8		23 rd August, 2019	Thinking Social Seminar	DERBI & CST	CST Students
9	School Of Engineering – ECE	15 th March, 2019	AWARENESS AND APPLICATIONS OF CONTROL SYSTEMS IN PROCESS INDUSTRY	Mr. A Chandramouli, Yokogawa India Ltd.	ECE Students and Staff
10		27 th Sept. 2019	Rise of Internet of Things	Mr. Gurjeet Singh Gill Instruments Pvt. Ltd.	ECE Students and Staff

DETAILS OF GUEST LECTURES ATTENDED

Sl. No.	School	Date of Guest Lecture Held	Title of Guest Lecture	Guest Lectures organizers details	Attended By
1	School Of Engineering – CST	18 th & 19 th July, 2018	Computer Networks and Cyber Security	Sri Jayachamarajendra College of Engineering (SJCE), Mysuru	Dr. Pramod T.C (Invited Speaker)
2		14 th October, 2018	Cyber security issues	Siddaganga Ploy technique College Tumkur	Dr. Pramod T.C (Invited Speaker)

FACULTY & STUDENT PUBLICATIONS

Faculty Publications						
School	Journals			Conference		
	National	International	Total	National	International	School wise Total
School of Engineering	9	4	13	11	16	27
Basic & Applied Science	2	18	20	58	0	58
Commerce & Management	8	12	20	0	0	0
Journalism & Mass Comm.	0	0	0	0	0	0
Nursing	4	0	4	4	0	4
Pharmaceutical Science	12	8	20	7	8	15
Physiotherapy	0	0	0	0	0	0
TOTAL	51	26	77	80	24	104

Student Publications						
Department	Journals			Conference		
	National	International	Total	National	International	Total
School of Engineering	0	0	0	0	0	0
Basic & Applied Science	1	10	11	50	7	57
College of Pharmaceuticals	2	6	8	1	0	1
College of Nursing	4	0	4	1	0	1
College of Physiotherapy	0	0	0	0	0	0
TOTAL	7	16	23	52	7	59

STUDENT COMPETITIONS, ACHIEVEMENTS, CULTURAL ACTIVITIES & SPORTS



Smart India Hackathon was held in Dayananda Sagar University from 8th to 12th July 2019. It was the right platform for the students & innovative entrepreneurs. DSU supports, well equipped Labs as in Innovation Labs set up by Industry Partners such as Rexroth Bosch, Autodesk, IBM, NVIDIA Boston, VMWARE, Dassault Systems – Aerospace, GE Advanced Health care and Bosch ETAS.

The Chief Guest for the first day inauguration was Dr. Deepankar Bhattacharya, Head - Business Development Asia Pacific Autodesk, lighted the lamp along with Mr. Sarim Moin MHRD, Mr. Partish Patwardan SIH, Prof. R. Janardan, Pro-Vice Chancellor, DSU and Dr. S R Shankapal Pro-Vice Chancellor, DSU.

Addressing the students Dr. Deepankar Bhattacharya emphasized the need to support the Startups and explained about the insights of the project namely Hackathon, which was later followed by National Inauguration by MHRD through video conferencing.

One more interesting factor I observed while covering the event is that the participants are from different places, cities and this biggest Hackathon gave an amazing platform for all of them to meet, communicate, and not only during the five days of the hackathon but also after the event.

The Grand Finale day has arrived and the Chief Guest of the function was **Mr. Ram Mohan C**, President and CEO of Happiest Minds enlightened the participants on how India can develop world class products and appreciated the intense work done by the teams in the span of 5 days using the facilities at Dayananda Sagar University.

The function was presided over by **Dr. S R Shankapal**, Pro-Vice chancellor, Dayananda Sagar University, mentioned that this is the best way to learn to develop products addressing the needs of the country.

The list of Projects goes like this:

- Low cost payment terminal, TN – El Diablo
- Smart Pay, TN – Team Photon
- Cotton Picking a Robot, Team Aficionados
- Cotton Plucker, Team Surgical Strike
- Haptic based virtually controlled Robotic Arm, Team Technique
- Self-charging Fans, Team Gnan militants
- Power Generation from Fan, Team Vakshu
- Intelligent Food Packaging, Team Innovation Geeks
- Intelligent Food Packaging, Team Innovation Geeks
- Low Cost Payment terminal, Team El Diablo

- Direct and Indirect evaporative cooling with recirculation of air, Team Mech Cool 007
- Water efficient thermos electric air cooling, Team Sparklers
- All in one pan, Team Elektrotech
- Multiplan with even heat distribution, Team Workaholic
- Marking by drone, Team rule crackerz
- Marking by drone, Team Benchmark





Staff Members

ADMINISTRATION STAFF

Prof Janardhan
Pro-Vice Chancellor

Mr. Udayakumar Shetty
CFO

Dr Priya Kaushal
Director-Admission

Col Bhandarkar
Director-Administration

Dr Madan S Gaekwad
Special Officer

Mr. Vageesh S
Deputy Registrar

Mr. Manu Thimmegowda
Deputy Registrar

Mr. Viswanath G
Asst. Registrar

Mr. Srinivasa Gopal S S
Head - T & P

Mr. Venkatesh S
Manager - F & B

Manoj Kumar Jena
Asst. Director

Sudha Deepthi
Asst. Manager

Aravind N V
Manager-Exec. Edu

Vinayaka K
Manager-Autodesk

Mr Harish M R
Asst. Manager-Admission

ACCOUNTANTS

Mr. Kiranraj N
Accounts Asst.

Mr Shivakumar P
Assistant Manager-Finance

Ms Radha G P
Accounts Assistant

Manjushree BH
Accounts Assistant

Support staff / Office Asst.

Ms. Sunidhi S Bhosekar
Executive HR

Mr. Sairam Narra
Sr. Executive-HR

Mr Jesu Raj
Warden

Ms. Venmathi Rani
Warden

Prasanna Kumar R
Counsellor-Admissions

Ravi Varma M
Executive - Admissions

Vithal Naragund
Assistant Librarian

Amarnath
Asst. Librarian

Devanath P R
Asst. Librarian

Shivappa B
Library Asst.

Shruthi S Naik
Library Asst.

Ramya G
Library Asst.

Nandakumar
Office Assistant

Shwetha K N
Office Assistant

Arathi Lakshmipathy
Office Assistant

Saraswathi G
Office Assistant

Rajeshwari M
Office Assistant

Vishalakhi
Office Assistant

Hema K
Office Assistant

Chandrashekar N
Office Assistant

Shilpa KN
Office Assistant

Deep P C
Office Assistant ,SOCMS

Parameshwar K
Office Assistant, SOCMS

Sunil Kumar Y
Office Assistant

Vikas N
Office Assistant

Akshatha B N
Data Entry Operator

Mani H A
Data Entry Operator

Nandini R Y
Tele caller

Monica R
Tele caller

Mr Hanumantharayappa G
Office Asst .-COE

Ms Kaveri
Office Asst-Registrar's Office

Pavan D Bhardwaj
Office-Asst-COE

Asha S M
Office-Asst-Jayaraj K

S Jagadeeshwara
Executive-Admin Cum Stenographer

Manju G
Manager-Facilities

Mahadevaswamy M S
Asst System Admin

Rajani Prashanth
Executive-Admin

Yogeshwari P
Admin Councillor

Vidya C
Admi.Councillor

Pavithra K
Admi Councillor

Sushma S
Office Assistant

Shruthi C Shetty
Office Assistant

Nikitha R
Admin Councillor

Yogesha M T
Driver

Seshu R
Driver

Nandish V
Driver

Vijay D
Driver

RajKumar
Diver

Non-Teaching Technical

Ravi M N
System Administrator

Benghes Raj
Instructor

Pallavi H R
Instructor

Shilpa P S
Instructor

Asha H B
Instructor

Shashi Kumar S
Instructor

Chaitra Bhavana
Instructor

Ms Ranjitha M C
Instructor

Veerachari M
Instructor

Naveen Kumar S
Instructor

Govindaraj Singh M
Instructor

Srinath O V
Instructor

Jayappa B C
Asst. Instructor

Prem Kumar N
Asst Instructor

Shiva Sagar
Asst Instructor
Nishchith B S
Instructor

Shreenivasa L
Instructor

Mary Sneha J
Instructor
Ravi Kumar K Y
Lab Coordinator

Savitha H V
Lab Technician
Srivani A S
Lab Technician
Srivathsa B N
Lab Technician

Radhika G
Lab Technician

Sunil Kumar Y D
Lab Technician

Mr Kuni Ravi
Lab Assitant

Asha B N
Instructor

Manjunatha K R
Lab Technician SOBAS

Subhashini K
Instructor

LIBRARY

Sl. No	Schools	Total Space (All Kind)	Computer Communication Facilities		Total No. of Ref. Books			All Research Journals subscribed on a regular basis			E-resources
					(Each Department)			National	International	Total	
		(Sq. Mtrs)	Digital Library	Staff PCs	Subject	Volumes	Titles				
1	School of Engineering	1000	18	4	Engineering	9826	1633	79	24	103	IEEE, ASME, INFLIBNET, J-Gate Management, EBSCO, NDL, & NPTEL.
2	School of Commerce & Management	650	23	4	Commerce & Management	920	279	9	3	12	
3	School of Basic & Applied Sciences				Basic & Applied Sciences	2218	1078	4	2	6	
4	College of Journalism & Mass Communication				Journalism & Mass Communication	325	185	4	2	6	
School of Health Sciences											
5	College of Pharmacy	533	10	1	Pharmacy	6304	1452	10	12	22	
6	College of Physiotherapy	100	1	1	Physiotherapy	879	303	2	3	5	
7	College of Nursing	212	2	1	Nursing	2621	1261	13	2	15	
Total		2495	54	11		23093	6191	121	48	169	





MEDICAL CENTRE



HOSTEL



CANTEEN



SPORTS

DEPARTMENT OF PHYSICAL EDUCATION

- Participated in All India inter University Cross Country woman at Visakhapatnam by Andhra University.
- we are Participating in All India inter University Athletics at Rajiv Gandhi University of HS, Karnataka which will be held from .02-06 Jan 2020 both men and women.
- We are Participating in All India inter University KARATE Competition to be held at Satyabhama University, Chennai from 20-25 of Feb 2020.
- We are Participating in All India inter University YOGA (M) Competition to be held at Rajiv Gandhi University of Knowledge Tech, AP from 06-12 of Jan 2020.
- Participation in State level NSS youth festival.
- Participation in NAPESS as EC member.
- Paper presentations and Publications in the International and National Conferences.
- Represented DSU as the UBA member university at IIT, Delhi.

TRANSPORT



INTERNATIONAL YOGA DAY

