

S.No	Name of the Supervisor	Designation , Email id, Contact Mobile No	Area of Specialization	Experience in Years	No. of Full Time Scholars	No of. Part-Time Scholars	No. of Scholars Awarded PhD	No of Slots available for December 2024 admission
<b>COLLEGE OF PHARMACY</b>								
1	Dr. N.M. Raghavendra	Professor & Principal ppl-pharmacy@dsu.edu.in 9949110836	Drug Discovery, Medicinal Chemistry, Pharmacology. <a href="https://scholar.google.co.in/citations?user=888N4WUAAAAJ&amp;hl=en">https://scholar.google.co.in/citations?user=888N4WUAAAAJ&amp;hl=en</a>	23	3	1	Nil	2
2	Dr.K.SUNIL KUMAR	ASSOCIATE PROFESSOR, sunilkumar-sps@dsu.edu.in, 9032584891	Neuropharmacology, metabolic disorders, organ-protective activities, and drug interactions <a href="https://shorturl.at/J4hgg">https://shorturl.at/J4hgg</a>	16	NIL	3	NIL	3
3	Dr.M.Gnana Ruba Priya	ASSOCIATE PROFESSOR, gnana-sps@dsu.edu.in, 9043141064	Organic Synthesis, Medicinal chemistry, CAAD, Pharmacology in Breast cancer, Molecular Biology	17	nil	2	nil	2
4	Dr. Mahadevamma L	Associate Professor, mahadevamma-sps@dsu.edu.in, 9035733812	Infectious disease, antimicrobial agents, and Pharmaceutical care services. <a href="http://surl.li/oywis">http://surl.li/oywis</a>	14	2	2	Nil	2
5	Dr. Prashant Tiwari	Associate Professor prashanttiwari-sps@dsu.edu.in 8762084519/7828865022	Neurodegenerative and Metabolic Disorders DSU Faculty Profile <a href="https://bit.ly/3HJ9uvF">https://bit.ly/3HJ9uvF</a> Google Scholar: <a href="https://bit.ly/3WDNDus">https://bit.ly/3WDNDus</a> Research Gate: <a href="https://bit.ly/3vmjEvj">https://bit.ly/3vmjEvj</a>	13	1	4	1	2
6	Dr.K.B.Premakumari	Associate Professor, prema-sps@dsu.edu.in, 9731118429	Analytical/Bioanalytical Method development and Validation in Pharmaceutical Dosage form, Impurity Profiling, Evaluation of Extractables and Leachables. <a href="https://scholar.google.com/citations?user=SYDy46YAAAAJ&amp;hl=en&amp;authuser=1">https://scholar.google.com/citations?user=SYDy46YAAAAJ&amp;hl=en&amp;authuser=1</a>	18	NIL	4	NIL	1
7	Dr. Sajeev Kumar B	Professor, sajeevkumar-sps@dsu.edu.in, 9495817507	Cancer Cell biology, Drug delivery and targeting, Nanotechnology, Formulation Development of NDDS. Link: <a href="https://scholar.google.com/citations?user=24kdQ8QAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=24kdQ8QAAAAJ&amp;hl=en</a> <a href="https://orcid.org/0000-0001-8882-5856">https://orcid.org/0000-0001-8882-5856</a>	21	Nil	Nil	Nil	2
8	Dr Sonal Dubey	Professor drsonaldubey-pharmacy@dsu.edu.in 9035500090	<a href="#">Medicinal chemistry, phytochemistry, analytical chemistry and CADD</a> Google scholar link: <a href="https://shorturl.at/uvHT3">https://shorturl.at/uvHT3</a>	22	1	3	Nil	2
9	Dr.Vanaja K	Professor, vanajak-sps@dsu.edu.in, 9663385697	Lipid based drug delivery systems- Liposomes, Solid Lipid Nanoparticle ; Transdermal drug delivery- Ultradeformable liposomes; Oral drug delivery; Site specific delivery; Antioxidant Research; Google scholar link: <a href="https://scholar.google.com/citations?hl=en&amp;user=BCAIFpIAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=BCAIFpIAAAAJ</a> Orcid: <a href="https://orcid.org/0000-0002-1325-9367">https://orcid.org/0000-0002-1325-9367</a>	21	NIL	1	nil	2
10	Dr. Manjula D	Associate Professor, manjula-sps@dsu.edu.in 9844333496	Transdermal Drug Delivery System, Nanotechnology	19	Nil	Nil	Nil	4

11	Dr. Shanaz Banu	Associate Professor, shanaz-sps@dsu.edu.in 9945640087	Pharmacognosy and Phytochemistry, phyto-formulations <a href="https://scholar.google.com/citations?user=WZz9BIsAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=WZz9BIsAAAAJ&amp;hl=en</a>	22	Nil	2	Nil	2
12	Dr. Josephine Leno Jenita J	Associate Professor, josephine-sps@dsu.edu.in	Drug delivery System, Site Specific targeted delivery system <a href="https://scholar.google.com/citations?user=M52PracAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=M52PracAAAAJ&amp;hl=en</a>	23	Nil	1	Nil	2
13	Dr Geetha KM	Professor, geetha-sps@dsu.edu.in	Neuropharmacology, Cardiovascular and GI Pharmacology <a href="https://scholar.google.co.in/citations?user=u3JdnFUAAAAJ&amp;hl=en">https://scholar.google.co.in/citations?user=u3JdnFUAAAAJ&amp;hl=en</a>	26	1	5	4	0
14	Dr. B. Wilson	Professor, wilson-sps@dsu.edu.in; 9482962475	<a href="https://scholar.google.com/citations?user=RPNqZAgAAAAJ&amp;hl=en">Drug Delivery, Drug Targeting, Nanoparticles, Liposomes, Transdermal Drug Delivery</a> <a href="https://scholar.google.com/citations?user=RPNqZAgAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=RPNqZAgAAAAJ&amp;hl=en</a>	19	Nil	4	1	3
15	Dr. Kalpana Divekar	Professor, kalpana-sps@dsu.edu.in; 9845227554	<a href="https://scholar.google.com/citations?user=bShqz24AAAAJ&amp;hl=en">Synthesis of heterocyclic compounds and their pharmacological evaluation;</a> <a href="https://scholar.google.com/citations?user=bShqz24AAAAJ&amp;hl=en">https://scholar.google.com/citations?user=bShqz24AAAAJ&amp;hl=en</a>	29	Nil	6	Nil	2
16	Dr. P. Sivakami Sundari	Associate Professor, sivakami-sps@dsu.edu.in, 80505 80730	Pharmacognosy and Phytochemistry	23	NIL	4	1	2
17	Dr Anindita Behera	Associate Professor, anindita-sps@dsu.edu.in, 9437579193	Nanotechnology, Diabetes mellitus, Cognition, <a href="https://scholar.google.com/citations?user=2KqJNn8AAAAJ&amp;hl=en&amp;oi=ao">https://scholar.google.com/citations?user=2KqJNn8AAAAJ&amp;hl=en&amp;oi=ao</a>	18	Nil	Nil	2 (outside DSU)	2
18	Dr.Kranthi Kumar K	Assoc.Professor kranthikumar-sps@d	Formulation development and Drug delivery techn	16	Nil	Nil	Nil	Nil