

S.N o	Name of the Supervisor	Desingation	Official DSU email id and Contact number	Area of Specialization and write about your on going research funded project if any , Personal website, google scholar link can also be included	Slots Available for July 2025 PhD Scholar Admission
FACULTY OF BASIC & APPLIED SCIENCES - LIFE SCIENCES					
1	Dr.Sunil S More	Professor and Dean	drsunil@dsu.edu.in,9481787729	Industrail Biochemistry and Toxinology	2
2	Dr. ARCHANA S Rao	Assistant Professor	archanasrao@dsu.edu.in , 9611494919	Microbiology, Plant Pathology, Extremophiles, Microbial Productions, Environmental microbiology ; On going project:Microbial Production of PUFA (Seed Money Granted for Rs 3, 25, 000); https://scholar.google.com/citations?hl=en&user=aoItHnAAAA&view_op=list_works&sortby	
3	Dr. Bhavya J	Assistant Professor	bhavyaj-sbas@Dsu.edu.in	Enzymology, phytochemistry	
4	Dr. S. GEETHA PRIYA	Assistant Professor	geethapriya-sbas@dsu.edu.in, 9566459089	Biomaterials, Tissue Engineering and Regenerative Medicine, Cell Biology	
5	Dr. Sangeetha Gowda K R	Assistant Professor	sangeetha-sbas@dsu.edu.in, 9591424217	Nanomaterials, Biocomposites, Coordination chemistry. Project Details:ZnO-curcumin nanocomposite loaded hybrid fish collagen thin film for chronic wound healing. Google Scholar link: https://scholar.google.com/citations?hl=en&user=ZiUW_cQAAAAJ	
6	Dr. Ajay Nair	Assistant Professor	ajay-sbas@dsu.edu.in, 6282451473	Genomics of complex traits, Evolutionary Development Biology, Biophysics, Extremophile, Ongoing Project: Modulating the phage-bacteria quorum: A novel biocontrol of bacterial plant diseases (Seed money Granted- Rs. 400, 000). https://scholar.google.com/citations?hl=en&user=BNF4-	
7	Dr. Pronama Biswas	Assistant Professor	pronama-sbas@dsu.edu.in ; 7550159244	Cancer genetics, rare disease genetics, targeted drug delivery. Current research interests focus on sustainable nanotechnology applications, nano-vehicles for targeted cancer drug delivery, AI-driven drug discovery, molecular docking simulations, applications of High-Voltage and Electrical engineering for wound healing and other biological applications.	1
8	Dr Manjula NG	Assistant Professor	manjulang-sbas@dsu.edu.in, 9902800333	Extremophiles, environmental microbiology, Medical microbiology	
9	Dr. Shristi Ram	Assistant Professor	shristi-sbas@dsu.edu.in +91-8141189445	Carotenoid; Biopigments; Nutraceutical; Bioremediation; Aqua feed; Upstream and downstream processes; Biorefinery. Ongoing 1 Seed Grant Project (3lakhs) entitled "Development of carotenoid rich Artemia salina as an Aqua-feed for the Aquaculture sector". https://scholar.google.com/citations?user=NLKozdMAAAAJ&hl=en&oi=ao	3
10	Dr Susweta Das	Associate Professor	susweta@dsu.edu.in +91-9916371885	Molecular Biology-molecular diagnostics, molecular epidemiology, molecular mechanism of bacterial infection, Host pathogen interaction, Development of Therapeutic and prophylactic strategies for bacterial infections, Drug delivery On going project:Development of alternative therapeutics for multi drug resistant bacteria (Seed Money Granted for Rs 5,00 000) https://scholar.google.com/citations?user=FLsfZyAAAAAJ&hl=en	2

11	Dr.Seema Tharannum	Professor	seematharannum@dsu.edu.in, 9343411808	Biotechnology, Microbiology, environmental studies, biosensors, nanotechnology, phytochemical analysis, biofuels, Bioremediation https://scholar.google.com/citations?user=65bna5AAAAAJ&hl=en	2
12	Dr. Anoop Markande	Assistant Professor	anoop-sbas@dsu.edu.in 9712403341	Microbial biomolecules for interaction and their application in Biotechnology; Presently working on Microbial magnetic nanoparticles and their application in Microrobotics; Microbial amphiphiles and their applications in Biotechnology; https://scholar.google.co.in/citations?user=-lpw_l4AAAAJ&hl=en&authuser=1	2
13	Dr.P.Wagdevi	Assistant Professor	wagdevi@dsu.edu.in 9980640261	Ecotoxicology and Genotoxicity- Assessment of E-waste	
14	Dr.Dinesh S M	Assistant Professor	dineshmgowda1_sbas@dsu.edu.in 9844490637	human/medical genetics, genomics and personalized medicine. https://scholar.google.com/citations?user=qHaKssAAAAAJ&hl=en	
15	Dr Anantha Krishna T H	Assistant Professor	ananthkrishna-sbas@dsu.edu.in		
16	Dr. Blessy Baby Mathew	Associate Professor	blessy-sbas@dsu.edu.in +91 9964716386	Area of specialization and interest: Antimicrobial resistance, nanomaterials, bio-composites, drug delivery, sustainability. My profile: https://dsu.irins.org/profile/167848 Google scholar: https://scholar.google.co.in/citations?user=9YAsMtYAAAAAJ&hl=en&oi=a0	4
17	Kumar Perinbam	Assistant Professor	kumar.p-sbas@dsu.edu.in, 9535146046	https://sites.google.com/view/biomechsense/home , https://scholar.google.com/citations?user=17v-kbkAAAAAJ&hl=en	2
18	Dr. Aneesa Fasim	Associate Professor	aneesafasim@dsu.edu.in +91-9845400955	Protein biochemistry, Industrial biotechnology, extremozymes, wound healing, biomaterials, regenerative medicine	2
19	Dr. Vineetha MS	Assistant Professor,	vineetha-sbas@dsu.edu.in Phone No: 8762127229	Industrail Biotechnology, Toxicology, enzymology, Phytochemsitry	1

20	Dr. Santosh Choudhari	Associate Professor	santoshchoudhari-chem@dsu.edu.in Mobile: 8618332775	Area of specialisation: Membrane separation, Biofuels, Polymer chemistry, Nanocomposites, Nanoscience https://scholar.google.co.in/citations?user=0eYIKEIAAAAJ&hl=en	2
21	Dr. Moulika Bhattacharyya	Assistant Professor	Email:moulika-sbas@dsu.edu.in Mobile +91-9433381468	Ligand Desin, Metalloantibiotics, Metal based therapies, Catalysis	1