

(Empowering CRESCENT through Exemplary Research)

School of Life Sciences

S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 26.02.2025)	Faculty Home Page
1.	Dr. S. Hemalatha Professor	dean.sls@crescent.education	LS/13/01	 Nanotechnology Functional genomics Molecular docking simulation drug designing Bioinformatics Antimicrobial resistance Molecular pathogenesis using model system for cancer, diabetes and neurodegenerative diseases 	No vacancy	https://crescent.education/dr-s- hemalatha-life-science/
2.	Dr. Karthikeyan Ramalingam Professor	karthikeyan.sls@cr escent.education	LS/13/06	 Microbiology Nanotechnology Nanoemulsion ESKAPE Pathogen Bioremediation 	1	https://crescent.education/dr-karthikeyan-ramalingam-life-science/
3.	Dr. Ashok kumar Pandurangan Associate Professor	ashokkumar.sls@cr escent.education	LS/17/13	 Natural Products Signal transduction and Cancer Therapy Biomaterials for bone tissue Engineering Ulcerative colitis and colitis Associated Cancer 	No vacancy	https://crescent.education/dr-p-ashok-kumar-life-science/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 26.02.2025)	Faculty Home Page
4.	Dr. MD Khurshid Alam Khan Associate Professor	khurshid.sls@cresc ent.education	LS/13/04	Protein Biochemistry and BiophysicsBioinformaticsMedical microbiology	4	https://crescent.education/dr-md-khurshid-alam-khan-life-science/
5.	Dr. Neesar Ahmed Associate Professor	neesar.sls@cresce nt.education	LS/13/05	Cancer BiologyImmunologyProtein ChemistryLectins	2	https://crescent.education/dr-neesar- ahmed-life-science/
6.	Dr. Shazia Jamal Associate Professor	shazia.sls@cresce nt.education	LS/13/02	 Protein Biochemistry Cancer Biology Protein aggregation Protein Folding Enzyme Kinetics 	2	https://crescent.education/dr-shazia- jamal-life-science/
7.	Dr. Soumen Bera Asst. Prof. (Sel. Gr.)	bera.sls@crescent. education	LS/13/03	Cancer researchAntimicrobial drug resistance	4	https://crescent.education/dr-soumen- bera-life-science/
8.	Dr. M. K. Sangeetha Asst. Prof. (Sel. Gr.)	sangeetha@cresce nt.education	LS/14/07	 Functional foods Phytomedicine Scientific evaluation of traditional medicine micro RNAs Animal model generation 	2	https://crescent.education/dr-m-k-sangeetha-life-science/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 26.02.2025)	Faculty Home Page
9.	Dr. Sheeza Khan Asst. Prof. (Sr.Gr.)	sheezakhan.sls@cres cent.eductation	LS/19/17	 Protein folding and Chemical Chaperones Protein aggregation Protein Folding and nanoparticles 	2	https://crescent.education/dr- sheeza-khan-life-science/
10.	Dr. Mubarakali.D Asst. Prof. (Sr.Gr.)	mubarakali.sls@cresc ent.education	LS/19/18	Microbial BiotechnologyNanomaterialsBiomass and BioenergyPlasma ProcessingNutraceuticals	No Vacancy	https://crescent.education/dr-d-mubarakali-life-science/
11.	Dr. U. Vimal Kumar Assistant Professor	vimalkumar.sls@cres cent.education	LS/17/14	Medical BiotechnologyMaterials ScienceBio-design	4	https://crescent.education/dr- vimalkumar-life-science/
12.	Dr. A. Baskaran Assistant Professor	baskaran@crescent.e ducation	LS/22/20	 Myocardial Infarction (MI), cardiac repair and regeneration Molecular microbial pathogenesis Diarrhoeal Diseases and antibiotic Resistance Bioenergy, waste water and environment 	3	https://crescent.education/dr-a- baskaran-life-science/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 26.02.2025)	Faculty Home Page
13.	Dr. C. Simon Durairaj Assistant Professor	simon.sls@crescent.e ducation	LS/22/23	Cancer BiologyBiochemistryMolecular pathology	No Vacancy	https://crescent.education/dr-c-simon-durairaj-life-science/
14.	Dr. I. Faridha Begum Assistant Professor	faridhabegum.sls@cr escent.education	LS/22/22	 Microbiology Environmental Biotechnology Waste Management Antibiotic Resistance Biomolecules 	2	https://crescent.education/dr-i-faridha-begum-life-science/
15.	Dr. Mohd Shahanbaj Khan Assistant Professor	shahanbaz@crescent .education	LS/22/19	 Cell and Molecular Biology Plant and Agriculture Biotechnology Biotic and abiotic stress in plants Genomics & Transcriptomics Bioinformatics 	3	https://crescent.education/dr-mohd-shahanbaj-khan-life-science/
16.	Dr. Naseer Hussain Assistant Professor	naseerhussain@cresc ent.education	LS/22/21	 Waste Management and Nutrient Recycling Climate Resilient Agriculture Earthworms and Vermicomposting Microplastic pollution in Soil Environment Soil Metagenomics 	1	https://crescent.education/dr- naseer-hussain-life-science/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 26.02.2025)	Faculty Home Page
17.	Dr. S. M. Fazeela Mahaboob Begum Assistant Professor	fazeela.vf@crescent.e ducation	LS/23/24	 Molecular Biology Biochemistry Cancer Biology Drug Design And Development Phytochemistry 	2	https://crescent.education/dr-s-m-fazeela-mahaboob-begum-lifescience/
18.	Dr. A.Nusrath Unissa Assistant Professor	nusrathunissa@cresc ent.education	LS/24/26	 Drug resistance in tuberculosis Immune dysregulation in HIV HIV-TB immune pathogenesis 	4	https://crescent.education/dr-a- nusrath-unissa-life-science/
19.	Dr. S. ChrisFelshia Assistant Professor	chrisfelshia@crescen t.education	LS/25/29	 Microbiology Environmental	4	https://crescent.education/dr-s- chrisfelshia-life-science/
20.	Dr. U.Venkateswara Prasad Assistant Professor	prasad.sls@crescent. education	LS/24/25	 Microbial Genetics Cancer Biology Diphtheria, Diarrheal Diseases Iodine Deficiency Disorders Fluorosis 	3	https://crescent.education/dr-u- venkateswara-prasad-life-science/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 26.02.2025)	Faculty Home Page
21.	Dr. Noble K Kurian Assistant Professor	kurian.vf@crescent.e ducation	LS/25/28	 Microbial Melanin Biology Reproductive Pathogens Bioethanol Production Bacteriophages and Antiphage Compounds Vitiligo and its Molecular Mechanism 	4	https://crescent.education/dr-noble-k-kurian-life-science/