

Crescent School of Pharmacy

S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 30.08.2024)	Faculty Home Page
1.	Dr. Vijaya Vara Prasad Professor	deanpharmacy@c rescent.education	PM/17/01	 Pharmacological studies Phytochemical Screening Determination and Validation of Bulk Drugs and Formulations Isolation and Structural Elucidation of phytopharmaceuticals Synthesis of Organic Compounds of Medicinal Interest 	3	https://crescent.education/univer sity/schools/crescent-school-of- pharmacy/faculty/dr-m-vijaya- vara-prasad/
2.	Dr. Y. Ismail Associate Professor	ismailcsp@cresce nt.education	PM/17/03	 Synthesis, Characterization and Biological Evaluation of new molecules Stability indicating Analytical Method Development and Validation for the Simultaneous Estimation of Multicomponent Drugs by GC/HPLC/UPLC/HPTLC/RRLC/LCM S Techniques. Identification and Determination of Impurities in Pharmaceutical Substances. Developing Novel drug delivery platform. Screening of small molecules from herbs. 	1	https://crescent.education/university/schools/crescent-school-of-pharmacy/faculty/dr-y-ismail/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 30.08.2024)	Faculty Home Page
3.	Dr.S.M.Shaheedha Associate Professor	shaheedha@cres cent.education	PM/17/02	 Pharmacognosy & Phytochemistry Green Chemistry Nano Particle synthesis and formulation Anti cancer Anti rheumatism and wound healing 	2	https://crescent.education/university/schools/crescent-school-of-pharmacy/faculty/dr-s-m-shaheedha/
4.	Dr. Haja Nazeer Ahamed Associate Professor	haja@crescent.ed ucation	PM/20/04	 Pre Clinical Neuropharmacology - Psychosis and Neurosis. Screening of Small Molecules in Diabetes and Hyperlipedemia. Rodent Model of Stroke Small Rodents Biopotential Data acquisition and Analysis Alternative Animal models - in-vitro Neurotox screening. 	1	https://crescent.education/university/schools/crescent-school-of-pharmacy/faculty/dr-haja-nazeer-ahamed/
5.	Dr. R. Prakash Associate Professor	prakash.phar@cre scent.education	PM/21/06	 Neurodegeneration in animal model Cell lines study (Neurodegeneration- SH-SY5Y Neuroblastoma cell lines) Anti cancer (inVivo, invitro models) Nanoformulation using PEG- PLGA polymer Plant based neurodegeneration (Animal and cell lines models) 	3	https://crescent.education/university/schools/crescent-school-of-pharmacy/faculty/dr-r-prakash/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	No. of Vacancy (as of 30.08.2024)	Faculty Home Page
6.	Dr. R. Venkata Lakshmi Associate Professor	venkatalakshmi@ crescent.educatio n	PM/23/13	 Novel drug delivery system Topical drug delivery (ointments, gels and creams) Nano drug delivery for targeting approach Solubility and bioavailability enhancement studies Cosmeceuticals 	3	https://crescent.education/univ ersity/schools/crescent-school- of-pharmacy/faculty/dr- venkatalakshmi-ranganathan/
7.	Dr. U. Ubaidulla Associate Professor	ubaidulla@cresce nt.education	PM/23/12	 Nano-materials and Polymer Nano-composites - Preparation and Applications Targeting & Motile-targeting Drug Delivery platforms Cancer Research New aspects of formulation and analytical research by means of QbD approach Pharmacokinetic (PK) and Pharmacodynamic (PD) study in animal model 	3	https://crescent.education/univ ersity/schools/crescent-school- of-pharmacy/faculty/dr-u- ubaidulla/
8.	Dr. N. Irfan Asst. Prof. (Sr. Gr.)	Irfan@crescent.e ducation	PM/21/05	 Medicinal Chemistry Computational Chemistry NanoTechnology Natural Product Chemistry Material Science 	2	https://crescent.education/univ ersity/schools/crescent-school- of-pharmacy/faculty/dr-irfan- navabshan/



S. No.	Name of the Supervisor and Designation	Email Id	Supervis or Recogn No.	Area of Expertise	No. of Vacancy (as of 30.08.2024)	Faculty Home Page
9.	Dr. L.H. Thameemul Ansari Asst. Prof. (Sr. Gr.)	thameemul@cres cent.education	PM/21/10	Formulation and developmentCancer research	2	https://crescent.education/university/schools/crescentschool-of-pharmacy/faculty/dr-l-h-thameemul-ansari/
10.	Dr. D. Jose Prakash Asst. Prof.	jose@crescent.ed ucation	PM/21/08	 Nanoparticulate drug delivery system Liposomal drug delivery system Solid lipid nanoparticulate drug delivery system Nano structured lipid carrier system Artificial Intelligence in Nanomedicine 	1	https://crescent.education/uni versity/schools/crescent- school-of- pharmacy/faculty/dr-d-jose- prakash/
11.	Dr. R.A.M. Jainaf Nachiya Asst. Prof.	jainaf@crescent.e ducation	PM/21/11	 Pharmacy Practice Clinical Studies Case studies Industrial Pharmacy Pharmaceutics Pharmacoeconomics Phyto Chemistry 	No Vacancy	https://crescent.education/uni versity/schools/crescent- school-of- pharmacy/faculty/dr-r-a-m- jainaf-nachiya/
12.	Dr. N. Raja Asst. Prof.	raja.phar@cresce nt.education	PM/23/14	 Novel Drug Delivery system Biomaterials Vesicular systems Drug Targeting Pharmacokinetics study 	3	https://crescent.education/uni versity/schools/crescent- school-of- pharmacy/faculty/dr-n-raja/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	No. of Vacancy (as of 30.08.2024)	Faculty Home Page
13.	Dr. S. Prema Asst. Prof.	prema.pharm@cr escent.education	PM/23/15	 Phytochemistry evaluation Invitro and invivo Antiarthritic activity, Anti-inflammatory activity Invitro and invivo anticancer activity Drug analysis by HPLC Cell line studies 	2	https://crescent.education/university/schools/crescent-school-of-pharmacy/faculty/dr-s-prema/