

GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY

1, Knowledge Park-II, Greater Noida, Uttar Pradesh,201310

FACULTY PROFILE

Name of Faculty	Dr. Vaishali				
Designation	Assistant Professor				
College and Department	Department of Applied Sciences, Galgotias College of Engineering and Technology				
Google Scholar ID	https://scholar.google.com/citations?hl=en &tzom=-330&user=Dlz1- AoAAAAJ&authuser=1				
Qualification	UG: B.Sc. (First division) PG: M.ScCher		mistry (First division)		
Ph.D (if applicable)	Specialization: Organic Chemistry Title: Design and Synthesis of β-Carboline Based Molecular Architectures via Exploration of Chemoselectivity of Aldo-X Bifunctional Building Blocks				
Experience in Years	Teaching: 01	Indu	stry: NA	Research: 05	
No. of Papers Published in Journals	National: NA International:		20		
No. of Paper Published in Conferences	National: NA International: NA		NA		
No. of Books/ Books Chapters	Books published: 01	Bool edite	_	Book chapters published:	
No. of Patents	Published: NA	Published: NA		Granted: NA	
Number of Ph.D./ PG/ UG Guided	Ph.D: NA	PG:	02	UG: 04	
Details of Professional Membership	NA				
Details of Achievements/Awards	 ✓ CSIR-JRF in Chemical Science (AIR-57, Dec-2017) ✓ GATE in Chemistry (AIR-883, 2018) ✓ TIFER in Chemistry ✓ MSc Gold Medalist 				
Details of Grants fetched	International travel grant by DST-SERB				
No. of STTPs/ FDPs attended as Resource Person	NA				
No. of Conferences/ Seminars/ STCs/ STTPs/ FDPs attended	Conferences: 11	Sem	inar: 05	STCs/ STTPs/ FDPs:	
No. of SWAYAM/ MOOCs attended with certification	NA				