

GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY

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

FACULTY PROFILE

Name of Faculty	Dr. Md Danish Equbal				
Designation	Professor and HoD (EE)			0	
College and Department	Galgotias College of Engineering and Technology, Greater Noida, Department of Electrical Engineering (EE)				
Google Scholar ID	https://scholar.google.com/citations?user= LSjZ030AAAAJ&hl=en				
Qualification	III. R Loch (Floctrical Enga)		ech (Electrical vstem Management)		
Ph.D (if applicable)	Specialization: Transformer Fault Identification and Classification				
	Title: E-Nose Data Analysis Using Soft Computing Techniques				
Experience in Years	Teaching: 14.5	Industry: 01		Research: NA	
No. of Papers Published in Journals	National: 01 Internation		onal: 09		
No. of Paper Published in Conferences	National: Nil	1	Internation	ernational: 07	
No. of Books/ Books Chapters	Books published:	Books edited:		Book chapters published: 01	
No. of Patents	Published: 3		Granted: 1		
Number of Ph.D./ PG/ UG Guided	Ph.D: Nil	PG: Nil		UG: 15	
Details of Professional Membership	1. IETE 2. Life Member of IAENG				
Details of Achievements/Awards	Distinguished Service Award by Galgotias College of Engineering and Technology				
Details of Grants fetched	Nil				
No. of STTPs/ FDPs attended as Resource Person	Nil				
No. of Conferences/ Seminars/ STCs/ STTPs/ FDPs attended	Conferences: 3	Seminar: 9		STCs/ STTPs/ FDPs: 16	
No. of SWAYAM/ MOOCs attended with certification	01				