

BIO-DATA



Recent Photograph

1.	Name	Khan Misbah			
2.	Designation	Assistant Professor			
3.	Residential Address	2/B,21, Bustaan Apartment Mumbai Central, Mumbai-400008			
4.	Date of birth	04/04/1992			
5.	Total Experience	1 year			
	i. Teaching	1year			
	ii. Industrial	-			
6.	Qualifications				
	Exam Passed	Year	Institution/ University	Branch/Specialization	Percentage/CGPI
	ME	2019	Mumbai	Power Electronics and Drives	8.56
7.	Employment Record				
	Institution	Year (From To)	Designation		
	St. Francis Institute of Technology, Borivali	Feb 2021- Dec 2021	Assistant Professor		
	FCRIT, Vashi	Jan 2022 – till date	Assistant Professor		
8.	Undergraduate / Postgraduate Teaching Experience and Subjects Taught				
	Subjects Taught at UG level				
	Sr. No.	Name of Subject	Semester		
	1.	Electrical AC Machines II	V		
	2.	Electrical Machines IV	VI		
	3.	Electric Vehicle Technology	VII		
9.	Research Experience				
	Research Grants:				
	Sr. No.	Name of Funding Organization	Type of Grant	Amount (Rs.)	Year
					Name of Research Project
10.	Professional Societies Fellowship / Membership - ISTE				
11.	1. Achievements / Awards / Position	– Won the Best Paper Award for paper titled, “Design and Development of AC Micro grid Power Conditioning Unit for Renewable Energy Integration” <i>IEEE International Conference on Advances in Computing, Communication and Control (ICAC3'19) 6th Edition</i> , Fr. C. Rodrigues College of Engineering, Bandra, 20 th -21 st December 2019.			
12.	Projects guided in UG/PG level	– Two UG projects as guide			
14.	Short Term Training Programmes attended				
	1.	FDP on ‘Advances in Internet of Things’ at Fr. C. Rodrigues College of Engineering, Bandra in 2020.			
	2.	Short Term Training Programme on “DSP, Arduino and C/ Python” at Fr. C. Rodrigues Institute of Technology, Vashi in 2021.			
	3.	STTP on “Signal Processing and Artificial Intelligence in Electrical Power Quality in Perspective of Defence Power Systems” organised by IEEE PES National Institute of Technology Calicut Students Branch Chapter in 2021.			
	4.	FDP on “Power Electronics System and its Real Time Control Implementation in DSP” at Fr. C. Rodrigues Institute of Technology in 2021.			

15.	List of Journal Papers Published
16.	List of Papers Published in National and International Conferences <ol style="list-style-type: none">1. “Design and Development of AC Micro grid Power Conditioning Unit for Renewable Energy Integration” <i>IEEE International Conference on Advances in Computing, Communication and Control (ICAC3'19) 6th Edition</i>, Fr. C. Rodrigues College of Engineering, Bandra, 20th-21st December 2019.