DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING		
Name	Mr. Sajeed Sirajuddin Mulla	
Designation	Associate Professor, Electronics and Telecomunication Dept	
Date of Birth	01/06/1974	
Highest Qualification	M.E.EXTC	
Specialisation	Antenna and wave propagation, Microwave engineering	
Teaching experience	22 years	
Industrial Experience	-	
Email id	sajeedsm@gmail.com	
Date of joining	06/10/2001	
No .of Papers presented/published (National conferences)	-	
Details	-	
No.of Papers presented/published (International conferences/Journals)	5 (in last five years)	
Details	 Miniaturization of Microstrip Antenna: A Review, IEEE International Conference on Information Process, VIT, Pune Design of Microstrip Filter, IEEE International Conference, Chennai Compact multiband antenna fed with wideband coupled line impedance transformer for improvement of impedance matching, Microwave and Optical Technologies Letters, Wiley Publications, Volume 59, Issue 9, PP. 2341–2348 . Miniaturization of multiband annular slot ring antenna using reactive loading, Journal of Electromagnetic Waves and applications 2018, VOL. 32, NO. 14, pp. 1779–1790. Slot-loaded multiband miniaturized rectangular microstrip antenna for mobile communications, Information and communication technology for intelligent systems, Smart innovation systems and technologies 106, Springer Nature Singaore Pte Ltd. 2019 . 	
No.of seminars	-	
Details	-	
No.of STTP/Workshops	8(in last five years)	
Details	1) Antennas:Fundamentals, Design,Fabrication and Testing, RIT,Sakhrale	
	2) Microstrip antenna design and analysis., VJTI, Mumbai	
	3)Metamaterial antenna design and innovation., SVERI,Pandharpur.	

	 4) Low Loss and Efficient Antennas, IIT, Kharagpur 5) RF and Microwave Design , BATU, Lonere 6) 12 weeks On line NPTEL course on Antennas, IIT, Bombay., Won Gold Medal. 	
	7) 2 days workshop on Pedagogical Aspect in Signal Processing, WCE,Sangli	
	8) A one-week faculty development programme (FDP) under TEQIP-III on Electromagnetic, Microwave, RF and Antenna Design using Ansys HFSS Tool flow, WCE,Sangli	
No. of projects guided at UG level	3 (in last five years)	
Details	1) Face Recognition Using Principal Component Analysis	
	2) Face Recognition Using Linear Discriminant Analysis	
	3) Analysis of Microstrip antenna using Method of Moment	
Membership in Professional Bodies	ISTE LM-27818	
Research / Sponsored / Consultancy Projects	Design of miniaturized microstrip antenna for multiband mobile communications	
Awards / Honours / Prizes	Gold medal in NPTEL course on Antanna Jan-March 2017	
No.of Books published	-	
Details	-	