

**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

Name	Mr. Sajeed Sirajuddin Mulla	
Designation	Associate Professor, Electronics and Telecommunication 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	
<b>Publications</b>		
No .of Papers presented/published (National conferences)	-	
Details	-	
No.of Papers presented/published (International conferences/Journals)	5 (in last five years)	
Details	<p>1) Miniaturization of Microstrip Antenna: A Review, IEEE International Conference on Information Process, VIT, Pune..</p> <p>2) Design of Microstrip Filter, IEEE International Conference, Chennai..</p> <p>3) 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 .</p> <p>4) Miniaturization of multiband annular slot ring antenna using reactive loading, Journal of Electromagnetic Waves and applications 2018, VOL. 32, NO. 14, pp. 1779–1790.</p> <p>5) 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 .</p>	
No.of seminars	-	
Details	-	
No.of STTP/Workshops	8(in last five years)	
Details	<p>1) Antennas:Fundamentals, Design,Fabrication and Testing, RIT,Sakhrle..</p> <p>2) Microstrip antenna design and analysis., VJTI,Mumbai..</p> <p>3)Metamaterial antenna design and innovation., SVERI,Pandharpur.</p>	

	<p>4) Low Loss and Efficient Antennas, IIT,Kharagpur..</p> <p>5) RF and Microwave Design , BATU,Lonere..</p> <p>6) 12 weeks On line NPTEL course on Antennas, IIT,Bombay., Won Gold Medal.</p> <p>7) 2 days workshop on Pedagogical Aspect in Signal Processing, WCE,Sangli..</p> <p>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..</p>
No. of projects guided at UG level	3 (in last five years)
Details	<p>1) Face Recognition Using Principal Component Analysis</p> <p>2) Face Recognition Using Linear Discriminant Analysis</p> <p>3) Analysis of Microstrip antenna using Method of Moment</p>
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	-