## DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Name	Mr. Mainkar V. V.	
Designation	Assist. Prof.	
Date of Birth	26th March 1988	an
Highest Qualification	M.E.	000
Specialisation	E&TC	E
Teaching experience	9 Years	
Industrial Experience		ALL AND
Email id	vaibhav.mainkar26@gmail.com	
Date of joining	24th July 2009	

No .of Papers presented/published (National conferences)	1	
Details	1) Conference-"Human Face Morphig"	
No.of Papers presented/published (International conferences)	3	
Details	<ol> <li>1) International Conference-"Triangulation Method To Obtain Morphig"</li> <li>2) International Conference-"Human Face Morphig"</li> <li>3) IEEE International Conference-"Image Processing Based Attendance Monitoring"</li> </ol>	
No.of Papers presented/published (International Journal)	3	
Details	<ol> <li>International Journal-"Morphing By Triangulation Method"</li> <li>International Journal-"Comparative Study of NAND Gate Using Different Static Logic Styles"</li> <li>International Journal-"Attendance Monitoring System Using Image Processing"</li> </ol>	
No.of seminars		
Details		
No.of STTP/Workshops	6+2=8	
Details	<ol> <li>STTP on "Application of MATLAB in Communication Engineering "</li> <li>STTP on "Python Programming &amp;Web Application Framework (Pylons) "</li> <li>STTP on "Solar, Wind &amp; Renewable Energy Sources "</li> <li>STTP on "Mobile Adhoc Network &amp; Simulation"</li> <li>STTP on "Introduction To La-tex"</li> <li>STTP on "Cloud Computing &amp; Software Services"</li> <li>Workshop on "Aurdino"</li> <li>FDP on "Image Processing-Advances And Research Challenges"</li> </ol>	

No. of projects guided at UG level	10
Details	<ol> <li>Banking Locker Security System Using Smart Card</li> <li>RFID Based Salse Checkout System</li> <li>Wi-tricity Based Deviced Charger</li> <li>Image Processing Emphasis on Face Morphing</li> <li>Consumer Electronics Control System Based on Hand Gesture</li> <li>Online Voting System</li> <li>RFID Based Document Verification</li> <li>Short Range FM Transmitter</li> <li>Wireless assestive technology based on Magnetic Sensor</li> <li>Image Processing Based Attendance Monitering System</li> </ol>
Membership in Professional Bodies	-
Research / Sponsored / Consultancy Projects	-
Awards / Honours / Prizes	-
No.of Books published	-
Details	-