

Name	Mr. Guruprasad V,Burshe			
Designation	Assistant Professor			
Qualification	M.Tech			
Specialization	Electronics and Telecommunication Engg.			
E-mail address	burshegv@rmcet.com			
Date of Joining the Institution	21/07/2011			
Experience	Teaching	8 years	Industrial	3 years
No of Papers Published in Journals	National	00	International	00
No of Papers published in Conferences	National	04	International	06
List of Papers Published in National/ International Conferences	<p>[1] Guruprasad V.Burshe, Sanjay V Khobragade, V R Anitha, “Dual Fed Circularly Polarized Microstrip Patch Array Antenna for Radar application”; ICECT (International Conference on Electronics Computer Technology) IEEE sponsored,8-11April 2011,Kanyakumari,India.</p> <p>[2] Guruprasad Burshe, Sanjay V. Khobragade, V, R. Anitha,Ashish Lale ”Study of Sierpinski Triangle Gasket” ICECT (International Conference on Electronics Computer Technology)IEEE sponsored,8-11 April 2011,Kanyakumari,India.</p> <p>[3] Guruprasad V. Burshe, Sanjay V. Khobragade, V R Anitha,priti Salunkhe “Linearly Polarised Microstrip Antenna foe WLAN appliucations” ICECT (International Conference on Electronics Computer Technology)IEEE sponsored,8-11 April 2011,Kanyakumari,India.</p> <p>[4] Guruprasad V. Burshe, Sanjay V. Khobragade, V R Anitha, “Circularly Polarized Microstrip Patch Array for Wireless Communication Applications”; XXXth URSI General Assembly and Scientific Symposium held in Istanbul, Turkey on August 13-20, 2011.</p> <p>[5] Guruprasad Burshe, Sanjay V Khobragade, V R Anitha, “Circularly Polarized Microstrip Antenna Array for Wlan Applications With Bandwidth Enhancement.” International Conference on Radio Science (ICRS2010)-14-17 Dec.2010, Jodhpur, India.</p> <p>[6] Guruprasad Burshe, Pramod Waikar, ”Ku band microstrip planar array configurations”. International Conference on Emerging Trends in Technology and Its applications ICETTEA-2013. at Yadavrao Tasgaonkar Institute of engineering and Technology, Karjat.</p> <p>[7] Guruprasad V. Burshe, Priti P. Salunke, Rajeshvari A. Purohit, Sanjay Khobragade “Novel Design for Linearly Polarised Microstrip Antenna for Dual Band WLAN plications” National Conference on Emerging Trends And Technologies (NCETAT2011), at D.Y.Patil College of engineering and Technology, Kolhapur.</p> <p>[8] Guruprasaad V. Burshe, Bhandare S.S. “Circularly polarized Microstrip Antenna Aarray for UHF Applications ” National Conference held in Finolex Academy of Management and Technology Ratnagiri(RAST2015)</p> <p>[9] Guruprasaad V. Burshe “Circularly polarized Microstrip Antenna Aarray for S Band Applications ” National Conference held in Rajendra mane College of</p>			

	<p>engineering and Technology, Ambav, Deorukh (CTRD2K17)</p> <p>[10] Guruprasaad V. Burshe “Review paper on wireless harvesting Robot” National Conference held in Rajendra mane College of engineering and Technology, Ambav, Deorukh (CTRD2K18)</p>
<p>List of Seminar/workshop/FDP/Conference Attended</p>	<ol style="list-style-type: none"> 1. 1 week IETE approved national workshop on “Embedded System Design Using PIC Microcontroller” conducted by Pune Institute of Computer Technology (PICT), Pune from 18/06/2012 to 22/06/2012 2. 1 week ISTE approved STTP on “Applications of MATLAB in Engineering” conducted by Rajendra Mane College of Engineering and technology, Ambav (Devrukh) from 29/08/2013 to 02/09/2013 3. 2 week FDP on “RF and Microwave Communication: Fundamentals, Design and Application” organized by R.C. Patel Institute of Technology, Shirpur. Dist.Dhule from 04/05/2015 to 17/05/2015. 4. 2 week ISTE approved workshop on “Control System” conducted by COEP, Pune from 02/12/2014 to 12/12/2014 5. 1 week IETE approved national workshop on “STTP on Design Testing Performance Evaluation of Microwave Antennae 2016” conducted by VIIT ,Pune from 21/11/2016 to 26/11/2016
<p>Research Projects</p>	<p>Nil</p>