

Name	Ms. Shubhangi Babasaheb Kamble			
Designation	Assistant Professor			
Qualification	M.E.Electronics.			
Specialization	Electronics and Telecommunication Engineering			
E-mail address	kambles@rmcet.com			
Date of Joining the Institution	05/08/2009			
Experience	Teaching	10 years	Industrial	0 years
No of Papers Published in Journals	National	00	International	03
No of Papers published in Conferences	National	04	International	01
List of Papers Published in National/International Journals	<ol style="list-style-type: none"> <li>1. "Hall entrance and Power management" published in International Journal of emerging technology and advanced engineering Volume 06, Issue 4, April 2016 ISSN-2250-2459.</li> <li>2. "Programmable Web device" published in International Journal of emerging technology and advanced engineering Volume 05, Issue 4, April 2015 ISSN-2250-2459.</li> <li>3. "Criminisis's Algorithm" published in International Journal of research in advent technology Volume 02, Issue 3, March 2014 ISSN-2321-9637.</li> </ol>			
List of Papers Published in National/International Conferences	<ol style="list-style-type: none"> <li>1. "An IOT based smart campus" presented in National conference at RMCET,Ambav,December 2018.</li> <li>2. "A Survey om IOT based security system" presented in National conference at RMCET,Ambav,December 2017.</li> <li>3. "Performance analysis of image compression using DCT &amp; DFT" presented in National conference at RMCET,Ambav,December 2016.</li> <li>4. "Region filling and object removal by using Criminisis;s Algorithm" presented in International conference at Nashik, March2014</li> <li>5. "Criminisis;s Algorithm" presented in National conference at Shivaji University,Kolhapur,Feb 2014.</li> </ol>			
List of Seminar/workshop/FDP/Conference Attended	<ol style="list-style-type: none"> <li>1. Attended FDP on "Embedded system design with ARM" Jan-March2019. organized by NPTEL.</li> <li>2. Attended NPTEL Online certification course on "Cryptography &amp; Network security" Jan-Aril2018.</li> <li>3. Attended two week STTP on "Pedagogy for online &amp;Blended teaching learning process" 14<sup>th</sup> Sept to 12<sup>th</sup> Oct.2017.</li> <li>4. Attended two week STTP on "Foundation program in ICT for education " August to 7<sup>th</sup> September 2017</li> <li>5. Attended 12 weeks NPTEL Online certification course on " Basic Electronics" from 23<sup>rd</sup> January to 14<sup>th</sup> April 2017.</li> <li>6. Attended two week STTP on " Educational technology for engineering teachers" from 7<sup>th</sup> January to 7<sup>th</sup> March 2016 coducted by IIT, Bombay Online course.</li> <li>7. Attended Two week STTP on " SCILAB &amp; SCICOS ( Open source alternative to MATLAB &amp; SIMULINK ) learning by doing) from 17<sup>th</sup> May to 28<sup>th</sup> May 2016 under ITE,TEQIP-II,RMCET,Ambav.</li> </ol>			

	<p>8. Attended Two Week STTP on “Signal and Systems” from 26<sup>th</sup> July to 18<sup>th</sup> December 2015 conducted by IIT, Bombay Online course.</p> <p>9. Attended Two Week STTP on “Signal and Systems” from 26<sup>th</sup> July to 18<sup>th</sup> December 2015</p> <p>10. Attended one week ISTE approved sttp on “advanced trends in video engineering” from 12<sup>th</sup> May to 16<sup>th</sup> May,2014 at SIT, Ichalkaranji</p> <p>11. Attended one week STTP on “Microcontroller programming embedded C,ARM,ROBOTICS,RTOS ” 9<sup>th</sup> -12<sup>th</sup> Octomber2010 at RMCET,Ambav.</p> <p>12. Attended one week ISTE approved STTP on “The philosophy of guiding for excellence in project work” from 26<sup>th</sup> FEB to 2<sup>nd</sup> March 2014 at RMCET,Ambav</p> <p>13. Attended one week ISTE approved STTP on “Applications of MATLAB in Engineering” from 29/08/2013 to 02/09/2013 at RMCET,Ambav</p> <p>14. Attended one week ISTE approved STTP on “Soft skill Development” from 29<sup>th</sup> April to 3<sup>rd</sup> May 2013 at RMCET,Ambav.</p>
Research Projects	<p>Minor research project proposal submitted to Mumbai university . Title-Solar power operated insect killer.</p>
Any additional Information	<p><b>1. Online Certification course on “Embeded system design with ARM”</b> conducted by NPTEL from Jan-March2019. (08 Weeks)</p> <p><b>2. Online Certification course on “Cryptography &amp; Network security”</b> conducted by NPTEL from Jan-Aril2018.(12 Weeks.)</p> <p><b>3. Online Certification course on “Basic Electronics”</b> conducted by NPTEL Online Certification, organized by NPTEL from JanMar.2017(12 week course.</p>