

Name	Mr. Dipak Mahadev Satpute			
Designation	Assistant Professor			
Qualification	M.Sc.B.Ed. (Mathematics)			
Specialization	Applied Mathematics			
E-mail address	hodfe@rmcet.com			
Date of Joining the Institution	01/10/2010			
Experience	Teaching	12 years	Industrial	0 years
No of Papers Published in Journals	National	00	International	00
No of Papers published in Conferences	National	00	International	00
List of Papers Published in National/International Journals	NIL			
List of Papers Published in National/International Conferences	NIL			
List of Seminar/workshop/FDP/Conference Attended	<ol style="list-style-type: none"> <li>1. Attended three days FDP for student Induction Program organized by AICTE at TKEIT, Warananagar in June 2018.</li> <li>2. Attended One day workshop on Quality Initiative through NAAC held on 20<sup>th</sup> March 2018 at IIP, Sadvali.</li> <li>3. Attended NAAC sponsored National conference on Quality Enhancement through autonomy and accreditation in higher education at CSIBER, Kolhapur.</li> <li>4. Attended Two days national level workshop on Effective Implementation of NAAC criterion at RIT , Islampur on 10-11 March 2017</li> <li>5. Attended Two week STTP on Pedagogy for effective use of ICT in Engineering Education conducted by IIT , Bombay in January 2015.</li> <li>6. Attended One day workshop on Outcome Based Education organized by RMCET in July 2014.</li> <li>7. Attended One week STTP on The Philosophy of Guiding for excellence in Project work at RMCET from 26 Feb – 2 March 2014.</li> <li>8. Attended Two week FDP on Mathematical Methods for science and Engineering using soft com putting tools at government college of Engineering , Karad from 2-13 December 2013.</li> <li>9. Attended One week FDP on Decision Making in Fuzzy Environment at NIT , Calicut in June 2009.</li> <li>10. Attended One week STTP on Use of soft tools for teaching Methodologies in engineering Mathematics at VIIT , Pune in April – May</li> </ol>			

	2008. 11. Attended Two days training program on Use of Scilab tools in Engineering Mathematics at RGIT , Mumbai from 24- 25 January 2008.
Research Projects	NIL
Any additional Information	NIL