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	05/08/2009							
the Institution								
Experience	Teaching	14 years	Industrial	0 years				
No of Papers	National	00	International	03				
Published in								
Journals								
No of Papers	National	04	International	01				
published in								
Conferences								
List of Papers	1. "Hall en	trance and Po	wer management" publ	ished in International Journal				
Published in	of emerging technology and advanced engineering Volume 06, Issue 4,							
National/Intern	April 20	April 2016 ISSN-2250-2459.						
ational Journals	2. "Programmable Web device" published in International Journal of							
	emerging technology and advanced engineering Volume 05, Issue 4,							
	April 2015 ISSN-2250-2459.							
	3. "Criminisis's Algorithm" published in International Journal of research in							
List of Papers	advent technology Volume 02, Issue 3, March 2014 ISSN-2321-9637.							
Published in	1. "An IOT based smart campus" presented in National conference at RMCET, Ambav, December 2018.							
National/	2. "A Survey om IOT based security system" presented in National							
International	conference at RMCET, Ambay, December 2017.							
Conferences	 "Performance analysis of image compression using DCT & DFT" presented in National conference at RMCET, Ambav, December 2016. "Region filling and object removal by using Criminisis;s Algorithm" presented in International conference at Nashik, March2014 							
	5. "Criminisis;s Algorithm" presented in National conference at Shivaji							
List of	University, Kolhapur, Feb 2014.							
List of Seminar/		1. Attended FDP on "Artificial Intelligence, Machine Learning &						
workshop/	Applications"25 th to 29 th July 2022 2. Attended FDP on "Recent Trends in AI"11 th to 17 th January 2022 by							
FDP/	RMCET, Ambay.							
Conference		,	nculcating Universal	Human Values in Technical				
Attended	Education"8 th February to 12 th February 2021 organized by AICTE.							
				n with ARM" Jan-March2019.				
	 organized by NPTEL. 5. Attended NPTEL Online certification course on "Cryptography & Network security" Jan-Aril2018. 6. Attended two-week STTP on "Pedagogy for online &Blended teaching learning process" 14th Sept to 12th Oct.2017. 7. Attended two-week STTP on "Foundation program in ICT for education" August to 7th September 2017 8. Attended 12 weeks NPTEL Online certification course on "Basic Electronics" 							
	from 23 rd January to 14 th April 2017.							
	9. Attended two-week STTP on " Educational technology for engineering							
	teachers" from 7 th January to 7 th March 2016 coducted by IIT, Bombay Online							

	course. 10. Attended Two week STTP on "SCILAB & SCICOS(Open source alternative to MATLAB & SIMULINK) learning by doing) from 17th May to 28th May 2016 under ITE, TEQIP-II, RMCET, Ambav. 11. Attended Two Week STTP on "Signal and Systems" from 26th July to 18th December 2015 coducted by IIT, Bombay Online course. 12. Attended Two Week STTP on "Signal and Systems" from 26th July to 18th December 2015 13. Attended one week ISTE approved sttp on "advanced trends in video engineering" from 12th May to 16th May,2014 at SIT, Ichalkaranji 14. Attended one week STTP on "Microcontroller programming embedded C,ARM,ROBOTICS,RTOS" 9th -12th Octomber 2010 at RMCET,Ambav. 15. Attended one week ISTE approved STTP on "The philosophy of guiding for excellence in project work" from 26th FEB to 2nd March 2014 at RMCET,Ambav 16. Attended one week ISTE approved STTP on "Applications of MATLAB in Engineering" from 29/08/2013 to 02/09/2013 at RMCET,Ambav Attended one week ISTE approved STTP on "Soft skill Development" from 29th April to 3rd May 2013 at RMCET,Ambav.
Research Projects	Minor research project proposal submitted to Mumbai university. Title-Solar power operated insect killer.
Any additional Information	 Online Certification course on "Embedded system design with ARM" conducted by NPTEL from Jan-March2019. (08 Weeks) Online Certification course on "Cryptography & Network security" conducted by NPTEL from Jan-Aril2018. (12 Weeks.) Online Certification course on "Basic Electronics" conducted by NPTEL Online Certification, organized by NPTEL from JanMar.2017(12weeks.)