

Name	Mr. Chetan Sambhajirao More					
Designation	Assistant professor					
Department	E&TC engineering					
Qualification	M.Tech. (Electronics & Tele Communication) Ph.D ( Pursuing )					
Contact No.	9503836735			Ph. Extension		350
Email ID	csmore@bvucoep.edu.in					
Experience	Teaching:	6 Years	Industry	;	0 Years	

Area of	Image Processing, Instrumentation and Industrial Automation, Information Theory							
Interest	and Coding, wireless communication, Networking and Communication, Python							
Publications	International Journal (s):	17	National Journals (s):	01				
rubiications	International Conference (s):	02	National Conference:	01				
Publication	1. Chetan More, HARSHTEJ RANE, PRAFULL KUMBHAR, "Monitoring and Multi							
Details	Gauging of Water Pump Pulley 905a and 44 Using Image Processing" International Conference of Power, Control, Communication and Computational Technologies for Sustainable Growth; held on 11 <sup>th</sup> December 2015.							
	<ol> <li>Chetan More, Prof. A. P. Patil, Prafull Kumbhar, "Quality Testing of Water Pump Pulley 905a and 44 Using Image Processing" in International Journal of Informative &amp; Futuristic Research, Volume 2, Issue 5, January 2015 pp., ISSN 2317-1697.</li> </ol>							
	<ol> <li>Chetan More, Prof. A. P. Patil, "Circular Hough Transform for Detecting and Measuring Circles of Object" IJRITCC Journal, Volume 3, Issue 2, February 2015 pp, ISSN 2321-8169.</li> </ol>							
	<ol> <li>Chetan More, Prof. A. P. Patil, Shraddha Kavathekar, Prof. S.R. Mahadik, "A Study of Categories and Methods of Image Processing" International Journal of Current Research, Vol. 7, Issue, 03, pp.13251-13257, March 2015, ISSN 0975-833X.</li> </ol>							
	<ol> <li>Chetan More, Prof. A. P. Patil, Prafull Kumbhar, "Use of Single Power-Clock Supply for Pass- Transistor Adiabatic Logic (PAL)" International Journal of Informative &amp; Futuristic Research, Volume 2, Issue 4, December 2014 pp., ISSN 2347-1697.</li> </ol>							
	"Quality Testing of Journals in Enginee	6. Chetan More, Prof. A.H. Tirmare, R.S. Kulkarni, A.R. Bhosale, A.G. Nimbalkar, "Quality Testing of Water Pump Pulley Using Image Processing" in AES Journals in Engineering, Technology, Management & Sciences, Nov.12 to Oct 13, Volume -2, Issue -2, page no504-510, ISSN 0975-668X.						
	Image Processing"	<ol> <li>Chetan More, Prof. A. P. Patil, "Multi Gauging of Water Pump Pulley 44 Using Image Processing" International Conference on Electronics and Computing (ICEC- 2015) April 2015.</li> </ol>						
	8. Chetan More, Prof	. A. P. Patil, "Muli	ti Gauging of Water Pun	np Pulley 905a				

Using Image Processing" National Conference on Emerging Trends in

Engineering & Technology (NCETET 2015) 25th March 2015, ISSN 2231-5063.

- Chetan More, Mr. Rushikesh Narkhede, Ms. Sharvari More, Mr. Aniket Jagtap "Home Automation and Security System Using Solar Energy" IJSRD -International Journal for Scientific Research & Development | Vol. 4, Issue 12, 2017 | ISSN (online): 2321-0613
- Chetan More, "Mugging Supervision through Object Revealation", International Journal of Industrial Electronics and Electrical Engineering, Volume-6, Issue-3, PART 2 68-71, Mar. 2018, ISSN(p): 2347-6982, ISSN(e): 2349-204X
- Chetan More, "Voice Controlled Home Automation and Vehicle Motion", International Journal of Industrial Electronics and Electrical Engineering, Volume-6, Issue-3, PART 3 14-18, Mar. 2018, ISSN(p): 2347-6982, ISSN(e): 2349-204X
- 12. Chetan More, "Voice Controlled Home Automation and Vehicle Motion", International Journal for Scientific Research & Development, Vol 5, Issue 10, Page No. 846-849, Jan-17, ISSN 2321-0613
- 13. Chetan More, "Client Server Synergy using VPN", International Journal of Industrial Electronics and Electrical Engineering, Volume-6, Issue-3, PART 3 33-38, Mar. 2018, ISSN(p): 2347-6982, ISSN(e): 2349-204X
- Prof. Chetan S. More, Saunuska Debbarma, Nidhi Kandpal, Vibhuti Singh "Open CV Python Autonomous Car' International Research Journal Of Engineering And Technology, Volume:06 Issue:01,pp 595-597, Jan 2019, E-ISSN:2395-0056 P-ISSN:2395-0072
- 15. Prof. Chetan More, Sakshi Ujjwal "Plotting Robot" International Journal For Scientific Research & Development, Vol:6 Issue 11, pp 192-194 Jan 2019 ,ISSN: 2321-0613.
- 16. Prof. Chetan More, Mukul Taneja, Sajal Pandey, Rajat "Rear Windshield LED Display using Arduino" IJSRD International Journal for Scientific Research & Development, Volume 8, Issue 1,Page No. 604-609, April 2020, 2321-0613
- 17. Prof. Chetan More, Monu Kumar, Rupesh Chandra, Raushan Singh "Fake Currency Detection using Image Processing & Python Module" IJSRD International Journal for Scientific Research & Development, Volume 8, Issue 2, Page No. 138-140, April 2020, 2321-0613
- 18. Prof. Chetan More, Shivam Sahu, Vikrant Sangwan, Prapti Chauhan"Pi-Smart Mirror" International Research Journal of Engineering and Technology IRJET, Volume: 7, Issue: 4, Page No. 2893-2897, May 2020, 2395-0056
- 19. Prof. Chetan More, Monu Kumar, Rupesh Chandra, Raushan Singh "Fake Currency Detection using basic python programming and Webframe work" International Research Journal of Engineering and Technology IRJET, Volume: 7, Issue: 4, Page No.5204-5209, May 2020, 2395-0056.

	<ol> <li>20. Prof. Chetan More, Mukul Taneja, Sajal Pandey, Rajat "Smat LED CAR back display", IJSRD - International Journal for Scientific Research &amp; Development, Volume: 8, Issue: 3, Page No.69-72, May 2020, 2321-0613</li> <li>21. Prof. Chetan More, Prapti Chauhan, Shivam Sahu, Vikrant Sangwan "Advanced communication display using Rasberry Pi", International Research Journal of Engineering and Technology IRJET, Volume: 7, Issue: 6, Page No.816-819, May 2020, 395-0056</li> </ol>
Books Published	1.Nil
Professional Memberships	IETE
WorkShop/ Seminar/Confer ence attended	<ol> <li>RF Design and Simulation Tools</li> <li>VIRTUAL LAB</li> <li>GENESYS Software and Simulation Tools</li> <li>Advance computing in Image processing</li> <li>Optical Fiber Communication</li> <li>Satellite Communication</li> <li>RF Circuit and Design</li> <li>Python Programming</li> <li>Machine Learning Techniques Using Matlab</li> <li>Redefining the role of educator in Covid -19 outbreak era</li> <li>Academic book writing</li> <li>Assessment and Evaluation under outcome based education</li> <li>Embedded System Design</li> <li>Signal Processing &amp; Advanced Communication</li> <li>Antenna and Microwave design using ANSYS HFSS</li> <li>Advancements and Research Opportunities in Electronics &amp; Telecommunications</li> <li>Development of Android App</li> <li>Optical Fiber Communication</li> <li>Satellite Communication</li> <li>Read of Things (IoT)</li> </ol>
Achievements	ETCA Considerator Constituto Marshar Francisco Constituto Marshar Francisc
Extra Activities	ETSA Coordinator, Sports Committee Member, Engagement of People with Science and Technology Incharge, Academic Report, Industry visit In charge, NRIF Dept.  Coordinator, Guardian Faculty member