## **BIO-DATA**



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1. 2.		Name				PRASEED KUMAR										
		Designation				Assistant Professor										
3.		Contact Address				Mechanical Engineering Department, FCRIT, Vashi										
4.		Website Total Experience				https://fcrit.ac.in/faculty/34/mr-praseed-kumar										
5.	_			24 Years												
i.		Teaching				14 Years										
ii.	_	Industrial 10 Years														
6.	Qualifications															
		Exam		Year	Inst	titution/	ution/ University		ty B	Branc	ch/Specialization		on Pe	Percentage/CG		
		Pass														
		M.			Mumbai u					N	Mechanical			74		
					Pon	Pondicherry university			ty	Mechanical				66		
	Ad	dition	al Qı	ıalificat	ion:											
7.	Employment Record															
	Institution							ear				Designation				
					(From				To)							
	F	r.C.Ro	ute O	<u> </u>						Assistant I		Professor				
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	4. MEMS					T. 1 1										
	5. Metal Forming Technology VI Subjects Taught at PG level															
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## 13. Projects guided in UG/PG level: 10/02 14. **Short Term Training Programmes attended** 15. List of Journal Papers Published 1. "Liquid Level Control Using PID Controller Based On LabVIEW and Matlab software" International journal of engineering research and technology-ISSN:2278-0181, In IJERT, Volume 3, Isuue.10, October-2014 2. "Control of Motor and Pump using LabVIEW and Arduino" –ISRFE –ISSN 2320-7396- OCT-201 3. Automatic control of a pump system for water level using Microcontroller and LabVIEW International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volume: 03 Issue: 05 | May-2016 p-ISSN: 2395-0072 4. "Experimental investigation of performances of different optimal controllers in active vibration control of a cantilever beam", ISSS Journal of Micro and Smart Systems, ISSN 2509-7989, Volume 8, Number 2, 2019. 5. Effect of position of radial air injection plane on control of thermo-acoustic instability using active closed-loop method", Journal of Vibration and Control, 2021, Vol. 0(0) 1-9 16. List of Papers Published in National and International Conferences "Liquid Level Control Using PID Controller Based On LabVIEW Software", International Conference on Civil, Mechanical, Biological and Medical Engineering 2. (ICMBME), 20th April, 2014 "Automatic control of a pump using "P" controller based on LabVIEW software" 3. International journal of advanced foundation and research in science and engg.. , March 2015 4. Automatic control water level in the tank using LabVIEW & Microcontroller" Irjet 5. "Implementation of H-infinity controller in experimental active vibration control of a cantileve beam", ICNTE-2017, at FCRIT, Vashi 6. "Simulation study of active vibration control of beams supported at both ends using optimal controllers", ICNTE-2017 at FCRIT -Vashi "Design of spring testing machine" International conference on advances in thermal system materials and design engg., Dec-2018 at VJTI-Mumbai 8. "Automatic fire fighting robotic system", 4th international conference on industrial engg., (ICIE 2017) at NIT Surat 21-23 December 2017. 9. "Automatic colour sorting machine" 4th international conference on industrial engg., (ICIE-2017) at NIT Surat 21-23 December 2017. 10. "Design and development of spring testing machine", International Conference on Frontiers in Engineering, Applied Sciences and Technology (FEAST 2018), NIT Tiruchirappalli, 27 April 2018 11. "Investigation on performance of Different type of Controllers in Active Vibration Control" ICNTE, Fr. C. Rodrigues Institute of Technology, Vashi, January 15-16,2021. 12. "Mapping, Trajectory Planning, and Navigation for Hexapod Robots Using ROS", International Conference on Energy, Materials Sciences and Mechanical Engineering, National Institute of Technology Delhi, Delhi, India, October 30th -November 01st, 2020. 13. "Characterization of Magnetorheological Damper", ICNTE-Fr. C. Rodrigues Institute of Technology, Vashi, January 15-16, 2021. 14. "Automated Seed Sowing Robot", ICNTE, Fr. C. Rodrigues Institute of Technology, Vashi January15-16,2021. 15. Damage detection in beams using Vibration Analysis and Artificial Neural Network, ICNTE-2021, Fr. C. Rodrigues Institute of Technology, Vashi, January 15-16, 2021. 16. Residual Stress Predictions in Welded Plates using Artificial Neural Network and Experimental Validations, International Conference on Applied Mechanics, Machine Learning and Advanced Computations, NIT Raipur, 16<sup>th</sup>-17<sup>th</sup> March-2022. **17.** Books/Reports/General articles etc. 18. FDP/STTP Attended 1. Micromachining held at V.J.T.I. in 2008 2. Attended STTP at Agnel poly technique on: "industrial application of Mechatronics "from 6th Ded to 29 th Dec.

- 3. Attended Siemens sponsored STTP at Fr. Rodrigues institute of technology on "Product life cycle"
- management (PLM)" form 30 June to 4 th July.
- 4. Attended two days SSTP on "Introduction to Robotics "from 24-24 July 2105, at IIT Bombay.
- 5. Attended one-week short term training program (STTP) on "Micro Electro Mechanical System (MEMS)" at Sardar Patel College of Engineering, Andheri from 4th to 8th Jan-2016
- Attended 3 Days FDP on "ANSYS skill development program under "share

	and mentor institutions scheme" from 5 to 7 Dec. 2017							
	7. Organized one week STTP on MEMS, from January 2, 2018 to jan-7, 2018.							
	8. Attended one week STTP on "Micro-electromechanical Systems" from 2020-11-23 to 2020-11-2							
	at Sardar Patel College of Engineering. Sponsored by ATAL							
	9. Completed Coursera programming for everybody, getting started with python, from University o							
	Michigan, 2020							
	10. Attended one week STTP on "Modern Trends in Manufacturing and Thermal Science (MTMTS							
	2022)" organized by Department of Mechanical Engineering, National Institute of Technology							
	Delhi, India, held during April 05-10th, 2022.							
	International Conference Technical Program Committee Member / Reviewer:							
19.	Reviewed two papers in 4th Biennial International Conference on Nascent Technologies in							
	Engineering organized by Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai, India							
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20.	Patents: A METHOD OF SUPPRESSING THERMO-ACOUSTIC INSTABILITIES BY MEANS							
	OF ACTIVE CLOSED LOOP: Application No.202021026306 A							