BIO-DATA



1.		Name			PR	PRASEED KUMAR								
2.		Designation				Assistant Professor								
3.		Residential Address				GL-14/13-Sector-6, Ekta Society- Ghansoli (E)								
4.		Date of birth				10 April								
5.		Total Experience				24 Years								
-	i.	Teaching				14 Years								
	ii.		Industrial			10 Years								
6.		Qualific	120	10 10410										
		_				nstitution/ University Br				ranch/Specialization			Percentage/CGPI	
		Pas												
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		B. T				ndicherry university			M	cal	66			
		Addition	ıal Qı	ıalificat	991 Pondicherry university Mechanical 66 ification:							<u> </u>		
7.		Employment Record												
				Year				Designatio			tion			
		Institution				(Fron		To)						
		Fr.C.R	tute Of	``					Assistant Professor					
		Technology,vashi												
			Elamc packages pvt. Lt			d. 1993- 2000				Eng			gineer	
8.			graduate / Postgraduate Teaching Experience and Subjects Taught											
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		Sr.No.		me of Su						nester				
		1.			Process	– I			III					
		2. Mechatronics								VI				
		3.			measur	urement and control			V	·				
		4.		EMS					VIII					
		5.				chnology			VI					
		9.11	Automation & Artificial Intelligence VI											
		Subjects Taught at PG										1		
		Sr.No. Name of Subject			oject	et en				Semester				
_		1.			0.6				II					
9.		Research				C	• -							
10.		Research Funding / Consultancy Services: Sr.No. Name of the Address Product Consulting Consulting Period								Domin d	1			
		Company		A	Address		Product		Service		ınıg	renou		
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		D1.110.	No. Name of Funding Type of Amoun Organization Grant (Rs.)		1111	ı Teal								
										Project "Active vibration				
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			Fı	.C.Rodr	igues	+								
				Institute		ILRF						Fault Diagnosis of		
		Technology				, Scheme		500	00/	2023		Rotating System		
		2 Vashi- Nav			50000/.				u	using Machine Learning				
				Mumb	ai							Lea	arming	

T	Technical Collaboration / Lab Funding with Industries							
	Sr.No.	Name of the Funding	Type of Support	Amount (Rs.)	Year			
		Organization				_		
11 D	D 6 •		M. I. I. GAE					
		onal Societies Fellowship / I	viembership : SAE					
		ments / Awards / Position	0/02					
		guided in UG/PG level : 2						
14.	Short Term Training Programmes Organized 1. Certification Program on "Virtual Instrumentation and Automation"3 rd - 7 th July, 2023							
5.	I. List of Light Interest 2, "Liquing Interest 3, Isu 3, "Coroll Interest Volu 5, "Exp Volu 7, Effect 3, activities 1, activitie	of Journal Papers Published uid Level Control Using national journal of engineericue. 10, October-2014 atrol of Motor and Pump usino pomatic control of a pump national Research Journal atme: 03 Issue: 05 May-2016 perimental investigation of perimental investigation of perime 8, Number 2, 2019. Cet of position of radial air injure closed-loop method", Jourelopment of closed-	ng research and tech g LabVIEW and Ard system for water le of Engineering and 5 p-ISSN: 2395-0072 erformances of differ eam", ISSS Journal of ection plane on contr	nology-ISSN:227 luino"—ISRFE—IS evel using Micro Technology (IR ent optimal contro f Micro and Smart	8-0181, In IJEI SSN 2320-7396 ocontroller and JET) e-ISSN: ollers in active t Systems, ISSN astic instability ol. 0(0) 1–9	RT, Volume 5- OCT-201: 1 LabVIEW 2395 -0050 1 2509-7989		
16.	of the	ermoacoustic instability usin	g radial air micro-jet	s, MethodsX, 1 N				
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- 15. Damage detection in beams using Vibration Analysis and Artificial Neural Network, ICNTE-2021, Fr. C. Rodrigues Institute of Technology, Vashi, January15-16,2021.
- 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 th-17 th March -2022.
- 17. Fault Diagnosis in Rotating Machines using Vibration Analysis, International Conference on recent advancements in mechanical engineering, Machine Learning and Advanced Computations, NIT Raipur, 3-5 February -2023.
- 18. Vibration Based Damage Detection in Plates using Mode Shapes, International Conference on recent advancements in mechanical engineering, Machine Learning and Advanced Computations, NIT Raipur, 3-5 February -2023.
- 19. Experimental and Simulation Study of Transmissibility of Isolation Material, International Conference on Vibration Engineering, Science and Technology, 9th & 10th December 2022.
- Design & Development of Semi-Automated Multipurpose Electric Farming Bot, 5th Biennial International Conference on Nascent Technologies in Engineering, FCRIT, Vashi January 20-21, 2023
- 21. "Fault Diagnosis in Rotating Machines Using Vibration Analysis", 4th International Conference on Recent Advancements in Mechanical Engineering(ICRAME), NIT Silcher, 3-5, February 2023.
- 22. "Vibration based damage detection in plates using mode shapes", 4th International Conference on Recent Advancements in Mechanical Engineering(ICRAME), NIT Silcher, 3-5, February 2023.
- 23. Design and Development of a Semi-Automated Pneumatic System for Production of Washers in the International Conference on Recent Advances in Science, Engineering & Technology, MKSSS Cummins College of Engineering for Women, Nagpur, 29-30 September 2023.
- 24. "Vibration Analysis of Faults in Rotating Machineries", In Proc. International Conference on Technologies for Energy, Agriculture and Healthcare (ICTEAH 2024), Mumbai, India, April, 15-16, 2024

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 Dec 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
- 6. 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
- 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.

	11. Attended STTP on "Pedagogical Strategies for Effective Teaching Learning held during 18-2. December, 2023, Organized by FR.C. Rodrigues Institute of Technology, Vashi – Navi Mumbai India.
19.	International Conference Technical Program Committee Member / Reviewer: 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
20.	Patents : A METHOD OF SUPPRESSING THERMO-ACOUSTIC INSTABILITIES BY MEANS OF ACTIVE CLOSED LOOP: Application No.202021026306 A