BIO-DATA



						1_						
1.	Name						PRASAD ASHOK BARI					
2.	Designation						Assistant Professor					
3.	Residential Address						Koparkhairane					
4.	Date of birth						23 rd September					
5.	Total Experience						19 Years					
i.	Teaching		14 Ye	ears								
ii.	Industria	1	05 Ye	ears								
6.	Qualifica	ications										
	Exam	Year	Ir	nstitution	/	Brand	Branch/Specialization			Percer	ntage/CGPI	
	Passed		U	Iniversity	V						_	
	PhD	Pursuing	VJ	TI/Mumb	oai		Mechanical				-	
	M. Tech		VJ	TI/Mumb	oai		Production			8.	9 CGPI	
	B. E.	2001	BVC	COE/Mun	nbai		Mechanical			62 %		
	Additiona	itional Qualification:										
7.		ent Record										
	Voor											
	Instituti		(From - To)			Designation						
	FCRIT, Vashi, Navi							Assistant Professor				
	Mumbai											
		Infomedia India I td. Nerul										
	Navi Mu		, ,	2002-20	007			Product	ion C	Officer		
8.		raduate / Postgraduate Teaching Experience and Subjects Taught										
0.	Subjects Taught at UG level											
	Sr.No.	-	S			Semester						
	1.	niques				V						
		2. Production Planning and Control					VII					
	3.					ement						
	4.		<u> </u>	<u> </u>		V						
	5.	Theory of M	& Quality Engineering Machines				Ī					
		Taught at P										
		Name of Subj		1			5	Semester				
	51.110.						~					
9.	Dosoarah	Experience										
<u>).</u> 10.		Funding / Co	mculto	nov Sor	vioos							
10.	· · · · · · · · · · · · · · · · · · ·	ddress	· · · · · · · · · · · · · · · · · · ·			nsulting	Cor	nsulting Period				
					idless Prod			rvice	Fee	•	1 01100	
		Company					361	IVICE	Tee	5		
	D	C										
	Research Grants:						A .			Name of D 1		
			Name of Funding		Type of Grant		Amount (Rs.)			Name of Research Project		
		Organization	Organization									
		l Collaboratio										
		0 1				of Support		Amount (Re		s.) Year		
		Organization										
11.	Profession	nal Societies	Fellow	ship / M	embe	rship						
		ian Society fo					rshi	p No. – L	M 57	7247		
		•										

	GIAN (Global Initiative of Academic Networks) – 2015150524318							
	International Society on MCDM (Multi Criteria Decision Making)							
12.								
	1. Accreditation Coordinator in Fr. CRIT, Vashi from 2012-2019							
	 Exam Cell In-Charge in Fr. CRIT, Vashi from 2007-2010 Faculty Coordinator for 'ETAMAX – 2016', inter collegiate festival. 							
	5. Faculty coordinator for $ETAWAX = 2010$, inter conceptate restrvat.							
13.	Projects guided in UG/PG level							
14.	Short Term Training Programmes attended							
	 Multiple Attribute Decision Making and Its Industrial Applications-III, SVNIT, Surat, (15th to 19th March 2021) 							
	 Welcome to Game Theory (Coursera) organized by University of Tokyo May 2020- June2020 							
	 Advanced Data Analysis & Decision Making, VJTI, Mumbai (30th December 2019 to 3rd January 2020) 							
	 Advanced Engineering Optimization Through Intelligent Techniques, SVNIT, Surat (13th – 17th May 2019) 							
	5. Statistical Analysis & its Application in Industry and Research – Vishwaniketan Institute, Khalapur (6th – 10th May 2019)							
	6. Advanced Green Manufacturing System (NPTEL), IIT Kanpur, January 2019- April 2019							
	7. MCDM Techniques Using R (NPTEL) IIT Roorkee, February 2019- March 2019							
	 Introduction to Operations Research (NPTEL) – IIT Madras, January 2019- March 2019 							
	 Advanced Manufacturing Processes and Management Practices - VJTI, Mumbai (23rd to 28th Dec. 2017) 							
	10. Research Metodology - VJTI, Mumbai (11th to 16th March 2017)							
	11. Micro/Meso – Scale Manufacturing Technologies - VJTI, Mumbai (8th – 12th							
	August 2016)							
	 Advances in the Manufacturing and Micromachining Techniques – VJTI, Mumbai (14th–18th Nov.2011) 							
	13. MICROMANUFACTURING – IIT Kanpur (Sept.30-Oct. 04, 2011)							
	14. Mission 10X – High Impact Teaching Skills – Fr. CRCE, Bandra & Wipro (23 rd							
	& 24 th Nov.2009)							
	15. Emerging Trends in Manufacturing – COETA, Akola (23 rd -27 th June, 2008)							
15.	List of Papers Published							
	1. Bari P . and Karande P., "Application of PROMETHEE-GAIA method to priority sequencing rules in a dynamic job shop for single machine", Materials Today: Proceedings, vol. 46, Part 17, 2021, pp. 7258-7264.							
	 <u>https://doi.org/10.1016/j.matpr.2020.12.854</u>. Bari P. and Karande P. "Scheduling Problem in a Job-shop with Common Due Date to Minimize Cost and Makespan: Modeling Approach" in Manufacturing Technology and Research (An International Journal), vol. 13, no. 1-2, Jan-Dec 2020, ISSN: 0973-0281 							
	 Bari P. and Karande P "Cost Minimization in a Scheduling Problem with Unrestricted and Restricted Common Due Date", International Conference on Evolution in Manufacturing (ICEM), MNIT, Jaipur, 2020, pp. 269-278 <u>https://doi.org/10.1007/978-981-16-5281-3_25</u>. 							
	 Mohamed Ibrahim Syed, Prasad Bari, Syju Alexander, Abhishek Saha and Krishna Kumar Mishra, "Design and Analysis of Milling Attachment on Lathe Machine" 6th International Conference on Production and Industrial Engineering (CPIE), NII Jalandhar, 2019 							
	 Slyden Rodrigues, Terrence Pereira, Sagar Patil, Brean Burboz, Prasad Bari "Modeling and Analysis of Textured Surfaces on a single point cutting tool" 2019 International Conference of Nascent Technology & Engineering, (ICNTE), 2019 <u>10.1109/ICNTE44896.2019.8945904</u>. 							

		Control C. Child D. Dorred D. Connect H. Troders K. Conits M. (Establishing
	6.	Santosh C., Girish D., Prasad B. , Sarvesh H., Tushar K., Sanika N., "Fabrication
		and Testing of Creep Testing Machine", Second International Conference on
		Frontiers in Engineering, Applied Science and Technology (FEAST), NIT Tiruchirapalli, 2018
	7	Bari P. and Chauhan S., "Design, Fabrication & Automation of Abrasive Jet
	<i>,</i> .	Machining System" International Conference on Emerging Trends in Engineering
		Innovations & Technology Management, ICET: EITM, National Institute of
		Technology Hamirpur, 2017, pp. 169-173
	8.	P. Bari, S. Chauhan, K. Patil, S. Mhasde and A. Dharmadhikari, "Optimization of
		electric discharge machining process parameters using carbon nanotubes," 2017
		International Conference on Nascent Technologies in Engineering (ICNTE), 2017,
		pp. 1-6, <u>10.1109/ICNTE.2017.7947980</u> .
	9.	Rahul Gupta, Pooja Bibave, Ashish Shelke, Rohit Kesarkar, Prasad Bari, Santosh
		Chauhan, "Optimization of Electrical Discharge Machining Process Parameters Using
		Flushing and Drilled Tool", International Research Journal of Engineering &
	10	Technology (IRJET), vol: 03, no. 02, 2016, ISSN: 2395-0072
	10.	Tushar Datkhile, Advait Petiwale, Kartiki Puranik, Prasad Bari , "Optimization of
		Electrical Discharge Machining Process using Design of Experiment" International Conference on Industrial Engineering (ICIE), SVNIT, Surat, 2015
	11	Pratik Desai, Soham Umbrajkar, Rahul Mahajan, Prasad Bari , Santosh Chauhan,
	11.	"Performance of EDM using chromium powder suspended in distilled water"
		Contemporary Research in India – International Journal (ISSN 2231-2137) March
		2014
	12.	Pratik Desai, Soham Umbrajkar, Rahul Mahajan, Prasad Bari, Santosh Chauhan,
		"Performance of EDM using chromium powder suspended in distilled water",
		National Conference on Sustainability, Society and Environment, Ratnagiri Sub-
	10	Centre, University of Mumbai, Ratnagiri 2014
	13.	Aamir Khan, Aditya Kanvinde, Akhil Prakashan, Rajat Bhan, Prasad Bari,
		"Modelling and Simulation of EDM process in 3D", International Conference on
		Precission, Meso, Micro and Nano Engineering (COPEN) NIT, Calicut, Kerala, 2013
	14.	Prasad Bari and Sachin Mastud, "Simulations of single discharge in EDM and micro
		EDM process" International Conference on All India Manufacturing Technology,
		Design and Research Conference (AIMTDR), Jadavpur University, Kolkota, 2012
	15.	Prasad Bari and Sachin Mastud, "Review of process stability measurements in micro
		EDM" International Conference on Mechanical Engineering Technology, St. Joseph's
		College of Engineering and Technology, Palai, Kerala, 2012
	16.	Prasad Bari, "SMED-An approach for reduction in changeover time", ZENITH -
		National Conference on Recent Trends in Engineering & Technology, 2009
1(Desta	
16. 17.		Reports/General articles etc. I Lectures in FDP/ STTP
18.		ational Conference Technical Program Committee Member / Reviewer
	1.	Reviewer - International Conference of Nascent Technology & Engineering (ICNTE
		- 2019), Fr. CRIT, Vashi, 15th & 16th January 2021
	2.	Reviewer - International Conference of Nascent Technology & Engineering (ICNTE
		- 2019), Fr. CRIT, Vashi, 4th & 5th January 2019
	3.	Chair – IEEE Correspondence and Publication Committee, International Conference
		of Nascent Technology & Engineering (ICNTE - 2019), Fr. CRIT, Vashi, 4th & 5th January 2019
	4	Reviewer - International Conference of Nascent Technology & Engineering (ICNTE
		- 2017), Fr. CRIT, Vashi, 27th & 28th January 2017
	5.	Technical Program Committee, International Conference of Nascent Technology &
		Member – Engineering (ICNTE - 2017), Fr. CRIT, Vashi, 27th & 28th January 2017
10	Dotont	g
19.	Patent	8