BIO-DATA



4	N 7						DD				r		
1.	Name							Dr. PRASAD ASHOK BARI					
2.	Designation							nt Profes	sor				
3.	Residential Address						Koparkhairane						
4.	Date of birth						23 rd September						
5.	Total Ex		22 Years										
i.		Teaching						17 Years					
ii.	Industria							05 Years					
6.										1			
								Branch/Specialization		Percentage/CGP			
				niversit									
	PhD	2024		[]/Mum			Mechanical			Awarded			
		B. E. 2001 BVC		[I/Mum]		Production			8.9 CGPI				
				OE/Mu	mbai		Mechanical			62 %			
	Additional Qualification:												
7.	Employment Record												
	Institut	Year (From - To)				Designation							
	FCRIT, Mumba	Vashi, Navi i	, Navi 2007 – till date			te		Assistar	t Pro	fessor			
	Infomed Navi Mu	lia India Ltd.,Ì umbai						Production Officer					
8.	Undergr	rgraduate / Postgraduate Teaching Experience and Subjects Taught											
	Subjects Taught at UG level												
	Sr.No.	_					Semester						
	Sr.No.Name of Subject1.Operations Planning ar			g and C	and Control			VIII					
	2. Optimization Techniques												
	2. Optimization Teeningues 3. Production Planning and Control 4. Industrial Engineering and Man						VII						
						ement VIII							
	5.		<u> </u>	y Engineering			VI						
	6. Theory of Machines						IV						
	Subject	s Taught at P											
	Sr.No. Name of Subject						Semester						
0	Docoanal	Exposiones											
9. 10.		<u>1 Experience</u> 1 Eunding / C	onsulta	nev Ser	rvices								
10.	Sr.No.	search Funding / Consultancy Services: No. Name of the Address Product Consulting Consulting I							Period				
	SI.INO.	Company		luless	FIO	luct		rvice Fe		U	renou		
	Research	n Grants:											
	Sr.No.	Sr.No. Name of Funding Type of				Amount		Year		Name of Research			
		Organization	l	Grant		(Rs.)				Project			
	Technical Collaboration / Lab Funding with Industries												
	Sr.No.							Amount (Rs		.) Year			

11.	Professional Societies Fellowship / Membership						
	ISTE (Indian Society for Technical Institute) – Membership No. – LM 57247						
	GIAN (Global Initiative of Academic Networks) – 2015150524318						
	International Society on MCDM (Multi Criteria Decision Making)						
12.	Achievements / Awards / Position						
	1. Accreditation Coordinator in Fr. CRIT, Vashi from 2012-2019						
	2. Exam Cell In-Charge in Fr. CRIT, Vashi from 2007-2010						
	3. Faculty Coordinator for 'ETAMAX – 2016', inter collegiate festival.						
13.	Projects guided in UG/PG level						
14.	Short Term Training Programmes attended						
	1. Operations and Supply Chain Management (NPTEL) – IIT Madras, July 2023 -						
	October 2023						
	2. Advanced Multi-Criteria Decision-Making Methods using MS Excel, Aditya						
	Engineering College, Surampelam in collaboration with Adonic Informatics (15 th -19 th						
	October, 2022)						
	3. Computational Intelligence Methods, Maharishi University of Information						
	Technology, Noida in collaboration with Adonic Informatics (19 th - 23 rd August,						
	2022).						
	 Evolutionary Computation for Single and Multi-Objective Optimization (NPTEL) 						
	– IIT Guwahati, January 2022- March 2022						
	5. Multiple Attribute Decision Making and Its Industrial Applications-III, SVNIT,						
	Surat, (15 th to 19 th March 2021)						
	6. Welcome to Game Theory (Coursera) organized by University of Tokyo May						
	2020- June2020						
	7. Advanced Data Analysis & Decision Making, VJTI, Mumbai (30 th December 2019						
	to 3 rd January 2020)						
	8. Advanced Engineering Optimization Through Intelligent Techniques, SVNIT,						
	Surat (13th – 17th May 2019)						
	9. Statistical Analysis & its Application in Industry and Research – Vishwaniketan						
	Institute, Khalapur (6th – 10th May 2019)						
	10. Advanced Green Manufacturing System (NPTEL), IIT Kanpur, January 2019-						
	April 2019						
	11. MCDM Techniques Using R (NPTEL) IIT Roorkee, February 2019- March 2019						
	12. Introduction to Operations Research (NPTEL) – IIT Madras, January 2019- March						
	2019						
	13. Advanced Manufacturing Processes and Management Practices - VJTI, Mumbai						
	$(23^{rd} \text{ to } 28^{th} \text{ Dec. } 2017)$						
	14. Research Metodology - VJTI, Mumbai (11th to 16th March 2017)						
	15. Micro/Meso – Scale Manufacturing Technologies - VJTI, Mumbai (8th – 12th						
	August 2016)						
	16. Advances in the Manufacturing and Micromachining Techniques – VJTI, Mumbai						
	$(14^{th}-18^{th} Nov.2011)$						
	17. MICROMANUFACTURING – IIT Kanpur (Sept.30-Oct. 04, 2011)						
	18. Mission 10X – High Impact Teaching Skills – Fr. CRCE, Bandra & Wipro (23rd						
	& 24 th Nov.2009)						
	19. Emerging Trends in Manufacturing – COETA, Akola (23 rd -27 th June, 2008)						
15.	List of Papers Published						
	1. Bari, P., Karande, P., Bag, V. (2024). Hybrid genetic algorithm to minimize						
	scheduling cost with unequal and job dependent earliness tardiness cost. International						
	Journal of Production Management and Engineering, Vol. 12, Issue 1,						
	https://doi.org/10.4995/ijpme.2024.19277						
	2. Bari P., and Karande P. Optimal job scheduling to minimize total tardiness by						
	dispatching rules and community evaluation chromosomes. Decision Making:						
	Applications in Management and Engineering, Vol. 6, Issue 2, 201-250, 2023						
	https://doi.org/10.31181/dmame622023700						
	3. Bari P. , and Karande P. Makespan minimization using hybrid heuristic and						
	evolutionary genetic algorithm. International Journal of Industrial Engineering &						

Production Research, Vol. 34, Issue 2, 1-16. 2023 <u>http://ijiepr.iust.ac.ir/article-1-1713-en.html</u>

- 4. Vaidehi Bag, Sumedh Chinchmalatpure, Ali Ashraf Gilani, Nishant Patil, **Prasad Bari**, "Development of a Model for Cost Minimization in Job Sequencing with Common Due Date", in Proc. 1st International Conference on Advanced Optimization Techniques and Applications, Jharkhand, India, Jan. 21-22, 2023.
- Bari P., Karande P., and Menezes, J., "Simulation of job sequencing for stochastic scheduling with a genetic algorithm", Operational Research in Engineering Sciences: Theory and Applications, Vol. 5, Issue 3, 17-39, 2022. https://doi.org/10.31181/oresta060722075b
- 6. **Bari P.**, and Karande P., "Ranking of sequencing rules in a job shop scheduling problem with preference selection index approach", Journal of Decision Analytics and Intelligent Computing, Vol. 2, Issue 1, 12-25, 2022 https://doi.org/10.31181/jdaic10028042022b
- 7. **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. https://doi.org/10.1016/j.matpr.2020.12.854.
- 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>.
- 10. 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), NIT 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. 10.1109/ICNTE44896.2019.8945904.
- 12. 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
- Bari P. and Chauhan S., "Design, Fabrication & Automation of Abrasive Jet Machining System" International Conference on Emerging Trends in Engineering Innovations & Technology Management, ICET: EITM, National Institute of Technology Hamirpur, 2017, pp. 169-173
- 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>.
- 15. 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 & Technology (IRJET), vol: 03, no. 02, 2016, ISSN: 2395-0072
- 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
- Pratik Desai, Soham Umbrajkar, Rahul Mahajan, Prasad Bari, Santosh Chauhan, "Performance of EDM using chromium powder suspended in distilled water" Contemporary Research in India – International Journal (ISSN 2231-2137) March 2014
- 18. 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-Centre, University of Mumbai, Ratnagiri 2014

 19. Aamir Khan, Aditya Kanvinde, Akhil Prakashan, Rajat Bhan, Prasad Bari "Modelling and Simulation of EDM process in 3D", International Conference or Precission, Meso, Micro and Nano Engineering (COPEN) NIT, Calicut, Kerala, 2013 20. 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 21. 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 22. Prasad Bari, "SMED-An approach for reduction in changeover time", ZENITH National Conference on Recent Trends in Engineering & Technology, 2009
16. Books/Reports/General articles etc.17. Invited Lectures in FDP/ STTP
18. International Conference Technical Program Committee Member / Reviewer
1. Reviewer - International Journal of Production Management and Engineering (2023)
2. Reviewer - Decision Making: Applications in Management and Engineering (2023)
3. Reviewer – Applied Artificial Intelligence (2023)
4. Reviewer - Operational Research in Engineering Sciences: Theory and Applications (2022)
5. Reviewer - Decision Making: Applications in Management and Engineering (2022)
6. Reviewer - International Journal of Production Research (2022)
 Reviewer - International Conference of Nascent Technology & Engineering (ICNTE - 2019), Fr. CRIT, Vashi, 15th & 16th January 2021
 Reviewer - International Conference of Nascent Technology & Engineering (ICNTE - 2019), Fr. CRIT, Vashi, 4th & 5th January 2019
 Chair – IEEE Correspondence and Publication Committee, International Conference of Nascent Technology & Engineering (ICNTE - 2019), Fr. CRIT, Vashi, 4th & 5th January 2019
 Reviewer - International Conference of Nascent Technology & Engineering (ICNTE - 2017), Fr. CRIT, Vashi, 27th & 28th January 2017
 Technical Program Committee, International Conference of Nascent Technology & Member – Engineering (ICNTE - 2017), Fr. CRIT, Vashi, 27th & 28th January 2017
19. Patents