





ज्ञानम् सकलजनहिताय Accredited by NAAC with "A+" Grade

Department of ___Robotics & Automation Engineering

Faculty Profile

Prof. M P Bauskar

(Robotics & Automation Engineering) Assistant Professor

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https:// https://scholar.google.co.in/citations?hl=en&user=NC6lkLQAAAAJ

https:// https://www.linkedin.com/in/mr-bauskar-73a701a1/?lipi=urn%3Ali%3Apage%3Ad_flagship3_feed%3B%2Bgj1YgiyTqGDZXjspHLujw%3D%3D



Research Areas / Areas of Interest

Composites, Aerodynamics, Manufacturing,

Personal Details

Date of Birth: 13/10 / 1979 Domicile: Maharashtra

Gender: Male Blood Group: A+ve

Contact Details: S.No 48/4, Vadgaonsheri Dist Pune .

Academic Background

S.	Qualification	Specialization	University	Class/Grade	Year of
N0.	Qualification	Specialization	Offiversity	Glass/Glade	Passing
1	M.E.	Automotive –	Pune	 st	March 2014
		Engg.			
2	B.E.	Production	Pune	 st	May 2004
		Engineering			

Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	14	00
2	Research	00	00
3	Industry	6	
4. Others			
	Total	20	

Subjects / Courses Taught

S.	Subject	UG/P	Class	No of times
No.		G	(FE/SE/TE/BE/ME)	Subject Taught
1	MA	UG	BE (Production SW)	01
2	Hydraulics & Pneumatics	UG	TE (Robotics & Automation Engineering)	01
3	Manufacturing Process II	UG	TE (Mechanical)	03
4	Manufacturing Process I	UG	TE (Mechanical)	01
5	Metrology Quality Control	UG	SE (Mechanical SW)	01
6	Industrial Engineering	UG	SE Robotics & Automation BE (Mechanical)	01

Research Publications

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	00	05		01	04
Conferences	07	00			

Publication Details (Journals)

S.	Document Details	Authors	Year	Source	ISBN/	Publisher
No	Document Betails	Additions	ı cai	Details	ISSN	1 dollarier
1.	Analysis of	DΥ	2013	Volume 3,	(ISSN	IJETAE
	Aerodynamic Aspects	DHANDE,M		Issue 7, July	2250- 2459	
	of SUV by Analytical	PBAUSKAR		2013	2433	
	and Experimental					
	Method					
2	Experimental Analysis	DY	2013	Vol. 5 No.07	ISSN:	IJEST
	of Aerodynamic	DHANDE,M		July 2013	0975- 5462	
	Aspects of Sport Utility	PBAUSKAR			3402	
	Vehicle					
3	Study and analysis of	G B	2016	Volume 34	ISSN:	IJETT
	Cryogenic Machining of	NARKHEDE,		Number 6-	2231- 5381	
	Hard Components and	MP		April 2016	3301	
	investigation of tool	BAUSKAR				
	wear					
4	Aerodynamic Analysis	DΥ	2013	Vol. 2 Issue	ISSN:	IJERT
	Of Sport Utility Vehicle	DHANDE,M		7, July -	2278-	
	By Using	PBAUSKAR		2013	0181,	
	Computational Fluid					
	Dynamics Approach					

5	Design And	M P Bauskar	2022	International	ISSN2	IJRPR
	Development of	etal		Journal of	582- 7421	
	Ultrasonic			Research		
	Plastic Welding			Publication		
	Machine"			and Reviews		

Publication Details (Conferences)

S.	Docume	Authors	Year	Conference	ISBN	Organized by
No	nt	Autilois	ı c ai	Details		
	Detail					
	s					
1.	Study of AerodynamicDrag of Suv by Experimental & Analytical Method Challenges and Opportunities in	M P Bauskar etal M P	2019	Materials Today: Proceedings ICMESD 2020	ISSN 1018- 3639	Materials Today ICAMMAS1 7,ELSEVEI R ICMESD 2020
3	Composite RailwaySleepers Implementation of	Bauska retal M P	2020	AISSMSCO E ICMESD		AISSMSC OE ICMESD
	LeanManagement toSustainQuality and Productivityin the Office and the Manufacturing Environment	Bauska retal		2020 AISSMSCO E		2020 AISSMSC OE

4	Recent Trendsand development inHybrid Composites	M P Bauska retal	2020	Paper Presentati on Technosp ark2020	PCCOE, PUNE.TECHNOSP ARK2020
5	Recent Trendsand development inNatural Composites	M P Bauska retal	2020	Paper Presentati on Technosp ark2020	PCCOE, PUNE.TECHNOSP ARK2020
6	Experimental Analysis of E glass & Carbon Fibre composite for Railway Sleepers	M P Bauskar etal	2022	NCIET	AISSMSCOE PUNE
7	Experimental and Computational Verification of Aerodynamic Drag on MUV	M P Bauskar etal	2016.	Internation al Conference on Advanced and Agile Manufactu ring and Agile Software Developm ent,	SGGS Institute of Engineering and Technology, Nanded, India

PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided	-	-	11

Professional Memberships

Professional	Level	Type	Membership
Body	(National/ International)	(Fellow/Life/Annual)	No.
Institution of			
Engineers	National	Life	Corporate
SESI	National	Life	

Patents / IPR Filed / Granted

S	Investigator	Title	Year	Status	Details
No	Details			(Filed/Grante	
				d)	
1	Abdul	Variable Roof &	2016	Filled	Application
	Shiledar,M	Bonnet Diffuser			201621000374
	P Bauskar				
2	Amit Joshi	Fail Safe Circuit for	2016	Filled	Application no.
	MP	Vehicle brakes			201621032190
	Bauskar				
	Alen	Smart Fuel			Application no.
3	Antony M	Measuring System	2016	Filled	201621035109
	P Bauskar				

Books Published

S. No	Title	Name of the Publisher	ISBN/ISSN Number
1	Applied Thermodynamics	Technical	ISBN:978-93- 5099-907-3
2	Manufacturing Process I	Success Publication	ISBN:978-93- 5158-221-2
3	Metrology & Quality Control	Success Publication	ISBN:978-93- 5178-408-7

Research Grants Received

S. No	Program	Duration	Funding Agency	Grant Amount

Details of Worshop / STTP / FDP / Seminar / Conferences Organized

S.	Title	Type	Duration	Level	Sponsoring
No				(State/National/	Agency
				International)	
1	Lean Six Sigma Yellow	Certifica	3 Days	International	
	Belt with Binghamton	tion Program			
	University				
2	Patent Overview	Webinar	One Day	National	
	Process				
3	Webinar Opportunities ,	Webinar	One day	National	
	Innovation in Renewable				
	Energy & Sustainability				

Contribution as Resource Person

S.	Place/	Topic	Level(National/Int/	Date
No.	Organization		State/Regional)	
1	CT Bora College	Career	Regional	18 th Jan
	Pune	Opportunities after		2020
		12 Std		

Details of Worshop / STTP / FDP / Conferences Attended

S N	Title	Туре	Duration	Organizer	Sponso ring Agency
1	NCIET	National	20 May	AISSMS COE	
		Conference	2022		
2	1 week FDP in Modern Trends	FDP	07-11 Feb	AISSMS COE	
	In Energy System		2022		

3	1 week STTP on Innovative and Inventive Problem Solving	STTP	22-27 June2021	AISSMS COE	
4	1 week AICTE ISTE Refresher Programme on Advances in Engineering	ISTE	08-14 Dec 2021	AISSMS COE	
5	1 Week FDP Role of Honors Courses in Engineering Education & Research	FDP	25-29 Oct 2021	SIT Lonawala	
6	Technospark 2020	Conferen ce	29-31 May 2020	PCCOE PUNE	
7	Advance Optimization Tools & Techniques for Researchers & Engineers	STTP	23-27 May 2020	SKN Pandharpur.	
8	R Programming	FDP	28-4 may 2020	AISSMS College of Engg, Pune	
9	Product Design & Manufacturing	FDP	Jan-Apr- 2020	NPTEL	
10	Vision-Mission-PEO-PSO- PO-CO: Framing, Mapping, Assessment and Attainment	FDP	10-15 June 2019	AISSMS Collegeof Engg, Pune	ISTE
11	FDP on Introduction to Research	FDP	NPTEL 12 Week 2019	NPTEL	
12	Advances in Tribology	STTP	4-9 November 2019	AISSMS Collegeof Engg, Pune	AICTE
13	ICAMMAS-2017	Conferen ce	2019	Materials Today ICAMMAS1 7, ELSEVEIR	
14	Engineering Metrology	FDP	12 week 2016	NPTEL	
15	Business Fundamentals for Entrepreneurs	FDP	4 week 2023	NPTEL	AICTE
16	Sustainable Approaches for Mitigation of Environmental Pollution"	FDP	1 week 2023	Department of Chemical Engineering, National Institute of Technology Srinagar	

Major Professional Responsibilities Handled

S. No.	Role and Responsibilities
1	Lab Incharge Hydraulics & Pneumatic
2	CITP Co-Ordinator Robotics
3	Web site Co-ordinator duration 2013-18
4	Engineering Today Core Committee Duration 2012-19
5	Career Counselling Activity From 2017 onwordSsto 2019

Awards Received

S. No.	Awards
1	Received Second Prize for Project Competition in Project Competition 2022
2	Second Prize on Paper Publication in Techno spark 2020

Declaration: I hereby declare that all the statement made above are correct to the best of my knowledge and belief.

M P Bauskar

(Name with Signature)