



Accredited by NAAC with "A+" Grade



Department of Mechanical Engineering Faculty Profile



Mr. Shahid Ali I.A

PhD (Tech) (Pursuing) MTech(Thermal & Fluid Engg.) Assistant Professor

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Research Areas / Areas of Interest

Thermal Energy Storage, Multi Phase Flow, Thermal Engineering, Fluid Dynamics

Personal Details

Date of Birth :	15 / 07 / 1986	Domicile:	Maharashtra
Gender :	Male	Blood Group:	AB+ve
Contact Details:	AISSMS , Pune – 411		

Academic Background

S. N0.	Qualification	Specialization	University	Class/Grade	Year of Passing
1	Ph.D (Tech)	Mechanical Engineering	ICT Mumbai		Pursuing

2	M.Tech	Thermal & Fluid Engineering	Dr.Babasaheb Ambedkar Technological		December 2011
3	B.E.	Mechanical		First Class with	June 2009
		Hnomeering	Maharashtra University	Distinction	

Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	11	02
2	Research	00	00
3	Industry	00	00
4.	Others		
Total		11	02

Subjects / Courses Taught

S.	Subject	UG/PG	Class	No of times
No.			(FE/SE/TE/BE/ME)	Subject Taught
1	Engg Thermodynamics	UG	SE (Mechanical Engineering)	10
2	Thermal Engg	UG	SE (Mechanical Engineering)	08
3	RAC	UG	TE BE (Mechanical Engineering)	08
4	Turbo machinery	UG	TE (Mechanical Engineering)	06
5	Power plant engineering	UG	BE(Mechanical Engineering)	05
6	Heat And Mass Transfer	UG	TE (Mechanical Engineering)	02
7	Mechatronics	UG	TE (Mechanical Engineering)	2

Research Publications

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	05	06	0	3	0
Conferences	04	05	1	0	0

Publication Details (Journals)

S.	Document	Authoro	Vaar	Source	ISBN/	Publisher	
No	Details	Authors	Year	Details	ISSN	Publisher	
1.	An Overview: Applications of Thermal Energy Storage Using Phase Change Materials	Shahid Ali n, S.P. Deshmukh	Feb 2020,	Materials Today: Science Direct Elsevier. I.F =1.4 https://doi.org /10.1016/j.mat pr.2020.02.247	2214- 7853	Materials Today	
2.	Improvement of Mechanical Properties of Aluminium Nano Composites Reinforced with Zirconia Nano Particle	Mahvi Malik Shahzad1, Shahid Ali2	Jan 2019,	Vol. 29, No. 8s, (2020), pp. 4941 – 4951	(0747- 9964	International Journal of Advanced Science and Technology	
3.	"Investigation of Hydraulic Jump due to Two Phase Air –Water Flow in a Rectangular Duct"		January 2015	Vol.9 No.2 July 2015 http://dx.do i.org/10.18 000/ijodam .70153	Vol.9 No.2 July 2015	International Journal on Design and Manufacturing Technologies	

Publication Details (Conferences)

S.	Dogwood Dataila	A sath one	Vacan	Conference	ISBN	Organised
No	Document Details	Authors	Year	Details		by

1.	Elevator Water	Prof. Shahid	Novem	6th	www.ijr	SNJB
	Pump	Ali1, Lukman Memon2	ber 2018,	International Conference on Recent Trends in Engineering & Technology (ICRTET - 2018)	eam.org	NASHIK
2.	Experimental Investigation on Hydraulic Jump in Sudden Expansion Duct	Shahid Ali 1, Mudassir Ansari2,	June 2019,	1st National Conference on Technology	ISSN (e): 2250- 3021, ISSN (p): 2278- 8719 PP 23- 28	Maulana Mukhtar Ahmed Nadvi Technical Campus (MMANTC)India
3	A Review on Utilization of Waste Plastic in Bituminous Roads	Tauseef Ansari3, Shahid Ali4,	June 2019	1st National Conference on Technology	ISSN (e): 2250- 3021, ISSN (p): 2278- 8719 PP 34- 39	Maulana Mukhtar Ahmed Nadvi Technical Campus (MMANTC)India

PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided	-	00	10

Professional Memberships

Professional	Level	Туре	Membership
Body	(National/ International)	(Fellow/Life/Annual)	No.
-	_	-	-

Patents / IPR Filed / Granted

S.	Investigator	Title	Year	Status	Details
No	Details			(Filed/Grante	
				d)	
	-	-	-	-	-

Books Published

S.	Title	Name of the	ISBN/ISSN
No		Publisher	Number
	-	_	-

Research Grants Received

S.	Program	Duration	Funding	Grant Amount
No			Agency	
1	Design of evaporator cavity	1 YEAR	Shree Ram cold storage	10000

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

S.	Title	Type	Duration	Level	Sponsoring
No				(State/National/ International)	Agency
	-	-	-	-	-

Contribution as Resource Person

S.	Place/	Topic	Level(National/Int/	Date
No.	Organization		State/Regional)	
1		CO-PO Mapping & its Attainment		10th Sep 2020

Details of Worshop / STTP / FDP / Conferences Attended

S.	Title	Type	Duration	Organizer	Sponsori
N					ng
					Agency
1	Thermal Energy Storage	FDP	25th January	National Institute of	AICTE
	for Building Applications		2021 to 29th	Technology	
			January 2021	Rourkela	
2	Solar Energy Conversion	FDP	31/08/2020 to	Rajasthan Technical	AICTE
	& Storage		04/09/2020	University, Kota	
				·	
3	NPTEL	Workshop	Aug 13, 2020	Galgotias	AICTE
		•		University, Uttar	
				Pradesh	

4	Bio-Energy: Technologies & Transitions		13 - 17 May, 2020	National Institute of Technology, Kurukshetra	TEQIP-III
5		QIP short term course	10-14 Feb, 2020	IIT Kanpur	QIP
6	Research Methodology- Techniques and Software		11 th -15 th November 2019.	KBPCOE Satara	Dr BATU
7	Two Week ISTE Workshop on Fluid Mechanics		20th to 30th May 2014.	IIT kharagpur	ISTE
8	Two Week ISTE Workshop on Engineering Mechanics	ISTE Workshop	6th Nov to 06th Dec, 2013.	•	ISTE
9	Advanced Computational Fluid Dynamics (ACFD)		28 th June to 02 nd July 2014.	MNNIT Allahabad	AICTE
10	LaTeX	~	16th to 17th March 2012	GIT Lavel	GIT Lavel

Major Professional Responsibilities Handled

S. No.	Role and Responsibilities
1.	Project coordinator, TPO,NAAC, NBA and Faculty Audit documentation, Project Guidance to UG students, Mentor for UG.

Awards Received

S. No.	Awards
1.	

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

Shahid Ali I.A

(Name with Signature)