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Department of Mechanical Engineering

Faculty Profile

Dr. Dnyaneshwar S. Malwad

Ph D (Mechanical Engineering) Assistant Professor

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

https://www.researchgate.net/profile/Dnyaneshwar-Malwad



Research Areas / Areas of Interest

- CAD/CAM/CAE
- Solar thermal and photovoltaic
- · Al and IOT in solar energy harvesting

Personal Details

Date of Birth: 15 / 06 / 1987 **Domicile:** Maharashtra

Gender: Male Blood Group: B+ve

Contact Details: 405 - A1, BA Iris, Baif Road, Wagholi, Pune- 412207

Academic Background

S.	Qualification	Specialization	University	Class/	Year of
No.	Qualification	Specialization	University	Grade	Passing
1	Ph.D.	Mechanical	SRTMU,		July 2021
		Engineering	Nanded		
2	M.Tech.	Mechanical CAD/CAM	SRTMU,	FC With	July 2014
			Nanded	Dist.	
3	B.Tech.	Production	SRTMU,	FC	May 2012
		Engineering	Nanded		

Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	03	05
2	Teaching and Research	03	09
3	Industry	0	00
4. Others			
Total		07	02

Subjects / Courses Taught

S.	Subject	UG/	Class	No of times
No.		PG	(FE/SE/TE/BE/ME)	Subject Taught
1	Strength of Materials	UG	SE (Mechanical)	02
2	MD CADD	UG	SE (Production)	03
3	Finite Element Analysis	UG	BE (Mechanical)	02
4	CAD/CAM	UG	BE (Mechanical)	03
5	Computer Aided Engineering	PG	FYM Tech (Mech- CAD/CAM)	04
6	Digital Manufacturing	PG	FYM Tech (Mech- CAD/CAM)	02

Research Publications

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	00	07		04	02
Conferences	00	02	00		

Publication Details (Journals)

S. No	Document Details	Authors	Year	Source Details	ISBN/ ISSN	Publisher
1.	"Deformation mechanism analysis of single point incremental sheet metal forming.	Malwad D. S., and V. M. Nandedkar		Procedia materials science	2211-8128	Elsevier
2	"Optimization of process parameter on Surface Roughness (Ra) and Wall Thickness on SPIF using Taguchi method	Uttarwar P. B., S. K. Raini, and D. S. Malwad	2015	International Research Journal of Engineering and Technology, 2.9 781-784.	2395-0056	
3	"Performance Analysis of Scheffler Solar Concentrator for Turmeric Blanching."	Dnyaneshwar Malwad and Vinod Tungikar	2020	Advanced Engineering Forum, 36: 13-22.	2234- 991X	Trans Tech Publication s Ltd, Switzerland
4	Thermal Performance Analysis of Glazed and Unglazed Receiver of Scheffler Dish	Dnyaneshwar Malwad and Vinod Tungikar	2020	Journal of Thermal Engineering 6, no. 5: 786- 801	2148-7847	

5	Experimental performance analysis of an improved receiver for Scheffler solar concentrator	Dnyaneshwar Malwad and Vinod Tungikar	2020	SN applied science, 2, no. 12: 1-14	2523-3971	Springer
6	Development and performance testing of reflector materials for concentrated solar power: A review	Dnyaneshwar Malwad and Vinod Tungikar	2020	Materials Today: Proceedings, 46, no. 1,: 539-544	1369-7021	Elsevier
7	Parametric Analysis of Scheffler Concentrator with Convex Receiver for Direct Steam Generation	Dnyaneshwar Malwad and Vinod Tungikar	2020	Int. Journal of Renewable Energy Technology 11, no.4,: 319-334	1757- 398X	Inderscience

Publication Details (Conferences)

S. No	Document Details	Authors	Year	Conference Details	Organised by
1.	Role of reflector material in performance of compound parabolic concentrator	Salve A. R., D. S. Malwad, and V. B. Tungikar	2018	. 7th National conference on Recent Developments In Mechanical Engineering RDME-2018,	M.E.S. College of Engineeri ng, Pune
2.	Use of concentrated solar power for turmeric blanching	Dnyaneshwar Malwad and Vinod Tungikar	2019	34th Indian Engineering Congress, Institution of Engineers (India), 27th - 29th December 2019	Hyderaba d

PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided	-	00	04

Professional Memberships

Patents / IPR Filed / Granted

S.	Investigator	Title	Year	Status	Details
No	Details			(Filed/Granted)	
1	1. Dnyaneshwar Malwad and Vinod Tungikar	System to Heat a Fluid Using Solar Energy	2019	Response to FER submitted	Application Number: 201921049373
2	Dnyaneshwar Malwad, Masnaji Kukulwar and Vinod Tungikar	System and Method to Dry Turmeric using Solar Energy	2019	Response to FER submitted	Application Number: 201921040162

Books Published

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

Research Grants Received (Rs. 6,60,000 Research Grant + Rs. 1,00,000 Under QIP)

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

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

S.	Program	Duration	Funding Agency	Grant Amount
No				(Rs)

Contribution as Resource Person

S.	Place/	Topic	Level(National/Int/	Date
No.	Organization		State/Regional)	
1	Gramin College of	Future	Regional	30/12/2020
	Engineering,	Renewable		
	Nanded	Energy		

Details of Worshop / STTP / FDP / Conferences Attended

S.	Title	Туре	Duration	Organizer	Sponsoring
N					Agency
1.	Emerging Trends in	FDP	10-11, January	SGGSIE&T,	TEQIP
	Productivity		2014	Nanded	
2.	Modern Manufacturing Technologies	FDP	5 -9 March 2014	SGGSIE&T, Nanded	TEQIP-II
3.		FDP	14 &15 July 2014		TEQIP-II
Э.	Young Teachers Orientation Program	FDF	14 & 15 July 2014	SGGSIE&T, Nanded	TEQIF-II
4.	Introduction to Design of	Industrial Training	16 – 17 Oct. 2014	ANSYS Software Pvt	SGGSIE&T, Nanded
	Experiments (DoE) & Robust Design	Trailing		Ltd,	ivanueu
	Nobust Design			Bangalore	

5.	E-foundry Workshop	FDP	6 & 7 April 2015	SGGSIE&T Nanded	TEQIP-II
6	Research Methodology - Application of Statistics in Research	FDP	11-12 March 2016	IOK COE, Pune	IOK COE, Pune
7	World Class Practices in Transport Managemen	Industrial Training	13 January 2017	Impact Logistics solution Pvt. Ltd. Pune	IOK COE, Pune
8	International conference on Advanced Materials, Energy and Environmental Sustainability	Conferen ce	14 -15 December 2018	University of Petroleum and Energy Studies, Dehradun, Uttarakhand	TEQIP-II
9	Inclusive Technical Education in National Context: Challenges and Solutions,	FDP	11 -12 January 2019	SRTMU Nanded	AICTE
10	International Conference on New and Renewable Energy Resources for Sustainable Future	Conferen ce	7– 9 November 2019	SKIT, Jaipur	Rajasthan Technical University
11	34 th Indian Engineering Congress	Conferen ce	27 -29 December 2019	IEI, Hyderabad	IEI
12	Green Technology and Sustainability Engineering	FDP	14 -18 September 2020.	NIT, Jamshedpu	AICTE
13	Start-ups in Solar Energy Technologies	FDP	28 – 30 September 2020	National Institute of Solar Energy (NISE), Gurugram	MNRE

Major Professional Responsibilities Handled

S. N.	Role and Responsibilities
1.	CAD/CAM lab faculty in-charge
2.	Industrial visit coordinator
3.	SPPU theory examination assistant senior supervisor

4.	Admission counselor at DTE facilitation center
5.	Direct second year admission coordinator

Awards and Recognition

S. N.	Awards

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

Dr D. S. Malwad

Assistant Professor

Department of Mechanical Engineering AISSMS College of Engineering, Pune