

# Holy-wood Academy, Kolhapur Sanjeevan Engineering and Technology Institute,

Sanjeevan Knowledge City, Panhala, Tal - Panhala, Dist - Kolhapur

## Department of Mechanical Engineering

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## **FACULTY INFORMATION**



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Name of Staff:-	Prof. Vinayak H. Deokar
Designation: -	Assistant Professor
<b>Qualification:</b> -	Ph.D , M.E Mechanical Design.
Area of Specialization:-	Solar Energy, Experimental Stress Analysis, FEA, Optimization, MATLAB Simulation
Experience:	Teaching - 10 Years, Industrial - 02 Years
Email id:-	Vinayak.deokar@seti.edu.in deokarvinay@gmail.com
Contact Number:-	9860826083

#### PAPER PUBLICATIONS AND PATENTS

Sr. No	Title of Paper	Name of journal and details	ISSN	Indexing
01	Simulation modeling and experimental validation of solar Photovoltaic PMBLDC motor water pumping system.	Journal of Thermal Engineering. Turkey	ISSN- 2148- 7847	Web of science, ESCI, Scopus.
02	Active cooling system for efficiency improvement of PV panel and utilization of waste recovered heat for hygienic drying of onion flakes.	Journal of Materials Science: Materials in Electronics. Springer nature	ISSN:095 7-4522 EISSN: 1573- 482X	Web of science, SCI, ESCI, Scopus
03	Real-time controlling and monitoring of Solar drying and Water pumping system	Mukt Shabd, Volume IX, Issue V, May 2020, 1244-1248.	ISSN- 2347- 3150	UGC Care group I

	using IoT.			
04	Design, Analysis and Optimisation using geometric parameters of 4 wheeler chassis for weight reduction	Mukt Shabd, Volume X, Issue VII, JULY-2021, 473 - 479.	ISSN- 2347- 3150	UGC Care group I
05	Effect of variation in mass flow rate on output power of cooled Photovoltaic Panel.	Fifth International Conference on Advances in, Materials Science (Online) (ICAMS- 2020) 06 <sup>th</sup> - 07 <sup>th</sup> June 2020.	Conferenc e paper	Internationa I conference
06	Efficiency improvement of photovoltaic panel using active cooling.	Advances in Mechatronics and its interdisciplinary impact and ultramodern applications in context of 21st Century. 13th & 14th March 2020,	Conferenc e paper	National conference

### • PATENT

Sr. No	Title	Details	Status
01	Improving efficiency of solar	Indian Patent	Waiting for
	Photovoltaic panel by air cooling and	office.	evaluation.
	its subsequent use in solar drying.	CBR Number :	
		26644	
		CBR Date: 11-12-	
		2018.	

### • RESEARCH CONTRIBUTION

## **Ph.D Thesis Title**

Simulation modeling and experimental validation of solar PV operated water pumping and solar thermal drying system.

Number of M.Tech students guided: 01

#### Research IDs:

1	ORCID ID	0000-0002-9700-5849
2	Researcher ID	AAO-1235-2021

#### • Reviewer of Journals

- 1. Journal of Materials Science materials in electronics- (Springer Nature journal Web of science and Scopus Indexed impact factor 2.2)
- 2. Journal Of Thermal Engineering (Web of science and Scopus Indexed I.F 1.8)
- 3. Walailak Journal (Web of science and Scopus Indexed I.F 1.4)

### • Member of Professional Bodies:

- 1. Indian Society for technical Education
- 2. Indian Society of Heat and Mass transfer

### • Details of Faculty Development Programs (Workshop/Conference)

## **Faculty Development Program**

Sr.	Name of the Program	Organized By Period	
No			
1	Research, Funding	K. C. College of Engineering	7 <sup>th</sup> to 10 <sup>th</sup>
	Projects & IPR	and Management Studies and Research, Thane	May 2020
		(E), under the banner of IETE and Institution's	
		Innovation Council (IIC)	
2	Spoken Tutorial	Department of Mechanical Engineering of	18 <sup>th</sup> to 22 <sup>nd</sup>
	Technology	Smt. Kashibai Navale College of Engineering	May 2020
		in association with Spoken Tutorial IIT	
		Bombay	
3	Artificial Intelligence	Department of Information Technology,	22 <sup>nd</sup> to 26 <sup>th</sup>
		Universal College of Engineering under IQAC	May 2020
		in	
		collaboration with Brain O Vision Solutions	
		India Pvt. Ltd. & National Youth Council of	
		India	
4	Innovative Trends In	IQAC, Shree. L. R. Tiwari College of	25 <sup>th</sup> to 29 <sup>th</sup>
	Engineering And	Engineering	May 2020

	Technology		
5	Opportunities &	Department of Electronics Engineering in	25 <sup>th</sup> to 30 <sup>th</sup>
	Challenges in	association with Institution's Innovation	May 2020
	Electronics & Allied	Council (IIC) of Vivekanand Education	
	Industries in India post	Society's Institute of Technology.	
	COVID-19		
6	Latex	Department of Civil Engineering,	1 <sup>st</sup> to 7 <sup>th</sup> June
		Institute of Technology, Dhule.	2020
7	e-Learning: Creating	VVPIET, Solapur.	22 <sup>nd</sup> to 24 <sup>th</sup>
	and Managing e-	_	June 2020
	Content		

# **Short Term Training Program**

Sr No	Name of the Program	Organized By	Period
1	MATLAB based Teaching- Learning in Mathematics, Science & Engineering	Department of Electronics  Engineering, Ramrao Adik Institute of Technology, Nerul, Navi Mumbai.	18 <sup>th</sup> to 22 <sup>nd</sup> May 2020
2	Advanced Optimization Tools & Techniques for Research & Engineers	SKN Sinhgad College of Engineering Pandharpur.	23 <sup>rd</sup> to 27 <sup>th</sup> May 2020
3	LATEX	Department of Engineering Sciences, RAIT Nerul, Navi Mumbai.	18 <sup>th</sup> to 20 <sup>th</sup> June 2020

## **Workshop Attended**

Sr	Name of the Workshop	Organized By	Period
No			
1	Education 4.0	IQAC, Atharva College of	28 <sup>th</sup> to 30 <sup>th</sup> April
		Engineering	2020
2	Internet of Things	Universal College of Engineering,	14 <sup>th</sup> ,15 <sup>th</sup> May
		Vasai, Mumbai	2020
3	Digital Marketing session for	NorthStorm Academy.	24 <sup>th</sup> and 25 <sup>th</sup>
	teacher on Google Classroom and		

Mid	crosoft Teams	June 2020