

Sinhgad Technical Education Society's

Smt. Kashibai Navale College of Engineering, Vadgaon (Budruk),Pune(411041).

Mr. Yenare Raju Rambhau.

M.E. (Mechanical Engineering)

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Academic Qualification:

Degree	Institute Name	University Name	Year of Passing	Qualification Status
Ph.D.	-	-	-	Completed /Pursuing
M.E./M. Tech	SCOE,Pune	SPPU, Pune	2013	Completed
B.E./B. Tech	Govt. Collage of Engg. Jalgaon	N.M.University, Jalgaon	2002	Completed

Training Details

Training	Arrange By	Venue	Date	Level	Category	Туре
Title						
Practical based	SKNCOE	SKNCOE	2 Dec to 13	National	A	Training
designing and		PUNE	Dec 2019			programme
system						
modeling with						
"Matlab and						
simulink".						

Workshop Attended

Sr.No.	Name Of Workshop	Hosted By	From-To	Duration
1	Patenting for Innovation	Sanjivini college of Engineering,Kopa rgoan	25 May to 29 May 2020	1 Week
2	Best practices for "Outcome Based Education(OBE)"	SKNCOE, Pune	19 Dec to 24 Dec 2019	1 Week
3	Practical based designing and system modeling with "Matlab and simulink".	SKNCOE,Pune	2 Dec to 13 Dec 2019	2 Week
4	Intellectual property rights and patents procedures.	SKNCOE, Pune	10 Oct 2019	1 Day
5	Intelligent soft computing techniques	JSPM Narhe	10 Dec to 14 Dec 14, 2018	1 Week
6	Advances In Heat Exchanger Technology(TEQIP II)	SINHGAD COLLEGE OF ENGINEERING ,Pune	08 April-12 April,2013	1 Week

7	Thermal analysis of friction welding	SKNCOE, Pune	25-26 October 2013	2 days
8	Soft Skills And Technical Skills	TATA MOTORS ,PUNE	29-July 2009- 24 July 2009	1 Week

Conference deatails.

Sr.No.	Paper Title	Date	Venue
1	Investigation of energy saving potential of bulk milk chiller by waste heat recovery	19 March 2019	ICIIIST-2019
2	Heat Transfer Augmentation Technique Using Twisted Tape Insert	1-2 June 2017	ICIIIME-2017
3	Review On Squeak, Buzz And Rattle Sound Detection By Using Test Track And Four Posture Mechanism	1-2 June 2017	ICIIIME-2017

Research Project

M.E.PROJECT	Experimental Study for Heat Transfer Enhancement Due To					
	Surface Roughness at Laminar Flow.					
<u>Duration:</u>	1 Year					
Description	Heat transfer enhancement due to surface roughness for various shape are conducted at laminat flow which show heat transfer enhancement for oval dimples					

Research Paper & Journal

Sr.No.	Paper Title	Date	Venue
1	Investigation of energy saving potential of bulk milk chiller by waste heat recovery	19 March 2019	ICIIIST-2019
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3	Review On Squeak, Buzz And Rattle Sound Detection By Using Test Track And Four Posture Mechanism	1-2 June 2017	ICIIIME-2017

Membership Details

Membership	Membership No.	Details	Duration	Level
Body				
LMISTE	LM-55971	THE INDIAN SOCIETY FOR TECHNICAL EDUCATION	Lifetime	-

Declaration

I hereby declare that all the above information furnished by me are true to the best of my knowledge.

Date: 03 March' 2022 Name: R R Yenare