SRES', Sanjivani College of Engineering, Kopargaon (An Autonomous Institute affiliated to SPPU, Pune)

Staff Profile

Personal Information				
Name of Teaching Staff: P.W. Ingle				
Designation: Assistant Professor				
Department: Mechanical Engineering				
Date of joining: 29/8/2006				
E Mail ID :	inglepurushottammech@sanjivani.org.in			
Contact No:	9923567075			
Education Details				
Qualification	Specialization with Class or Grade	University	Year	
UG	B.E.Mechanical (First Class)	Sant Gadge Baba Amaravati University	2004	
PG	M.E.Heat Power	SPPU, Pune	2012	
Ph.D	Nil			
	Total experience in years:			
Teaching:	15 Years 6 Month			
Industry:	1.5 Years			
Research and Publications				
 P W Ingle, AA Pawar, B D Deshmukh, KC Bhosale, Analysis of solar flat plate collector, International Journal of Emerging Technology and Advanced Engineering, ISSN 2250-2459, Volume 3(Issue4),,pp:337-342,April 2013 [https://scholar.google.com/citations?view_op=view_citation&hl=en&user=LMC -ZVQAAAAJ&citation_for_view=LMC-ZVQAAAAJ:9yKSN-GCB0IC] B.D.Deshmukh, P.W.Ingle, S.V.Bhaskar, An Experimental Investigation to Study Energy Absorption Capabilities of Foam Filled Tubes In Oblique Loading Using Taguchi Method, International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-2, Issue-6, May 2013, pp: 127- 130, 				

[https://scholar.google.com/citations?view_op=view_citation&hl=en&user=LMC -ZVQAAAAJ&citation_for_view=LMC-ZVQAAAAJ:UeHWp8X0CEIC]

3. Prof. H.P. Varade, Prof. K.C. Bhosale, Prof S.R. Thorat, Prof. P.W. Ingle, Use of Fuzzy Logic Method for the Optimisation of the Wear Parameters of Aluminum Alloy, Trends in Mechanical Engineering & Technology ISSN: 2231-1793(online), ISSN: 2347-9965(print) Volume 5, Issue 1, pp: 20-25, [https://scholar.google.com/citations?view_op=view_citation&hl=en&user=LMC -ZVQAAAAJ&citation_for_view=LMC-ZVQAAAAJ:qjMakFHDy7sC]

Papers presented in conferences:

Nil				
Research Profile URL				
Google Scholar	1	https://scholar.google.com/citations?user=LMC- ZVQAAAAJ&hl=en		
Scopus		Nil		
Orcid		Nil		
Other Research Details				
Ph D Guide ?Gi University:	ve field &	Nil		
Ph Ds/ Project	s Guided:	Guided: Nil		
Books Publish	ed	Nil		
IPRs/Patents		Nil		
Professional Memberships:		LMISTE, ISHRAE		
Interaction with professional institutions	th	Nil		
Consultancy Activities				
Duration	Title of Activity		Issued Organization	Amount
Nil	Nil		Nil	Nil
Grants fetched				
Duration	Title		Issued Organization	Amount
Nil	Nil		Nil	Nil
Awards				

Nil				
FACULTY DEVELOPMENT PROGRAMMES ATTENDED				
Name of the FDP / Workshop	Organization	Duratio n	Month- Year	
Latest trends in Renewable energy technologies	BMS College of Engineering Bangaluru, Karnataka	6 Day , 4/6/2018 to 9/6/2018		
Syllabus Implementation Workshop	R.H.Sapat College of Engineering Nashik	1 Day, 19/06/2017		
Use of Excel in	Sanjivani College Of Engineering	3 Day, 12		
Engineering application Heat transfer applications of interdisciplinary advancement	Kopargaon RSCOE, Pune	to 14/12/ 6 Day, 16/9 21/9/2019		
Emerging trends in Refrigeration and Air Conditioning	PCCOE Pune	6 Day, 1/6/2020 to 6/6/2020		
Patenting for Innovation	SCOE Kopargaon	5 Day, 25/5/2020 to 29/05/2020		
Open Foam	SVIT, Nashik	6 Day, 11/05/2020 to 16/05/2020		
Renewable energy and Utilization	SIEM Nashik	5 Day, 26/5/2020 to 30/5/2020		
"Perspective on Bharat Stage (BS) VI Norms in IC Engines"	Department of Automobile Engineering, Government Polytechnic, Nagpur.	6 Day, 2/9/2020 to 7/9/2020		
Internet of Things (IoT)	Shri Sant Gajanan Maharaj College of Engineering, Shegaon., ATAL FDP	5 Day, 5/10/2020 to 9/10/2020		
Energy Engineering	Chool of Energy & Environment5 Day, 8/2/2021 tJanagement. ATAL FDP12/2/2021		2021 to	
Alternate Fuels	DON BOSCO INSTITUTE OF TECHNOLOGY, ATAL FDP	O INSTITUTE OF 5 Day, 21/9/2020 t		
Scope of IOT and its Application in Automotive and Agriculture Industry Phase II	GCOE Awasari, in association with ISTE	6 Day, 22/3/2021 to 27/03/2021		
Opportunity and	NIT Srinagar	5 Day, 26/	7/2021 to	

challenges for electric			30/7/2021	
vehicle in the			50/7/2021	
Automotive Industry				
Recent advances and application of IOT in Renewable energy	School of Engineering and technology IGNOU Delhi		5 Day, 23/8/2021 to 27/08/2021	
Strategies to improve R & D activities in Engineering Institutes	SCOE Kopargaon		6 Day, 27/9/2021 to 1/10/2021	
FACULTY DEVELOPMENT PROGRAMMES ORGANIZED				
Name of the FDP / Workshop	Organization	Duration	Month- Year	Capacity
Nil	Nil	Nil	Nil	Nil
INVITED LECTURES IN CONFERENCE/SEMINAR				
Title of Lecture/	Title of Conference	e/ Seminar		
Academic Session	etc.		Organized By	
Nil	Nil		Nil	

OTHER Professional URLs		
Personal Website	Nil	
Linked In Profile	https://www.linkedin.com/in/purushottam-ingle-a9934934/	
GitHub URL	Nil	
YouTube Channel	https://www.youtube.com/channel/UCPE9jtBRIh8m5y74l1lBoM w	
Other	https://www.slideshare.net/puruingle/edit_my_uploads	

Any Other: