



Prof. Sanjay Shankar Patil

M.Tech(Prod)

sspatil.scoe@sinhgad.edu

Academic Qualification

Degree	Institute Name	University Name	Year of Passing	Percentage	Grade	Qualification Status
PhD	MIT,Pune	Savitribai phule pune university	-	-	-	Pursuing
M.TECH.	Govt.College of Engg. Pune	pune university	2005	81.0%	First division with distinction	Completed
BE Production	K.B.P.College of Engg.Satara	Shivaji university	1993	66.39%	First division with distinction	Completed

Conference Details

Name	Venue	Date	Level	Category	Type	Sponsored By
International Conference on Competitiveness and Innovative in Engineering, Management, and Information Technology (ICCIEMI-2012)	MAIMT,Yamunanagar (HR.)	29 Jan 2012 to 29 Jan 2012	International	Research		S.C.O. Engg.Pune
International Conference on Industrial Tribology (ICIT 2012)	Western Pune	07 Dec 2012 to 09 Dec 2012	International	Research		SCOE Pune
International Research Conference on Advances in business Management, Management,Engineering, Technology, and Social Science	Aurora Tower,Pune	03 Nov 2012 to 03 Nov 2012	International	Research		Self
International Conference on Advances in Machine Design and Industrial Automation	GCOEP Pune	12 Jan 2007 to 15 Jan 2007	International	Research		BVCOE Pune
INNOVATION - 2012,Regional Research Conference for Pune University Teachers	MAE,Alandi,Pune	19 Mar 2012 to 20 Mar 2012	Institute	Research		BCUD,Pune University
INNOVATION - 2009,Regional Research Conference for Pune	A.V.C.O.Engg, Sangamner	11 Dec 2009 to 12 Dec 2009	Institute	Research		BCUD,Pune University

University Teachers						
Innovation 2010 Regional Research Conference for Pune University Teachers	PDVVP COE,Ahmadnagar	27 Oct 2009 to 28 Oct 2009	Institute	Research		BCUD,Pune
International Conference on Advances in Tribology (ICAT-2014)	National Institute of Technology (NIT) Calciut,Kerala	21 Feb 2014 to 24 Feb 2014	International	Research		SCOE

Research Projects

Project name	Description	Status	Budget	Project type
Effect of Dressing Process Parameters on Surface Roughness and Grinding Ratio in Surface Grinding	Principal Investigator	Completed	100000	Sponsored Projects

Research Papers and Journals

ISSN/ISBN No	Paper Title	Publish Date	Journal/Conference Name	Level	Paper Status	Authors
ISSN -2249-3905	Determining the ranking of Dressing parameters for Grinding ratio in Surface grinding by AHP	2012	International Journal of Research in Engineering and Applied Science	Refereed Journal	Accepted and Published	Sanjay Patil
ISSN :2249-7455	Application of Analytical Hierarchical Process (AHP) method for dressing operation in surface grinding	2012	International Journal of Advances in Management, Technology & Engineering Science.	Refereed Journal	Accepted and Published	Sanjay Patil

Membership Details

Membership Body	Details	Duration	Level
ISTE	LM-41285	01 Aug 2005 to	National
INNAR	INNAR081	01 Jan 2013 to	International

Books Published

ISBN	Title	Publisher	Publish Year
-	Industrial, Production & Operational Engineering	Electrotech Publication	Dec 2011
-	Elements of mechanical engineering	Vradhna publication, Pune	Jul 2011

Declaration

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

Date :03-Aug-2016

Prof. Sanjay Shankar Patil

