STAFF PROFILE

Name: Mr.J.H.Shinde.

Designation: Assistant Professor

Qualification: M.Tech. Production.

Email:jhshinde.scoe@sinhgad.edu

Experience: Teaching: 21yrs.

Area of Interest: Metrology & Quality control, Industrial Engg

Membership of Professional Societies : LMISTE

Major roles at Savitribai Phule Pune University/other universities/organization: Subject

chairman under SPPU

International Conference

• J.H.Shinde, R.S.Katikar, (Feb-2012), "Importance Of Process Capability And Process Performance Indices In Machine Tool", International Journal of Research in Engineering & Applied Sciences (IJREAS) VOL.2.No.2,pp1211-1217 (ISSN 2294-3905)

National Journal

• Dr.P.P.Chikate,Mr.J.H.Shinde&Mr.A.K.Bewoor, "Experimental Investigation of Optimization of Process Parameters For Machining Non-Conducting Material by ECDM Process.", National journal, Maufacturing Technology Today, Vol.5, Issue, 1 Jan 2006.

National conference

 Mr.H.Rghu ,Mr.J.H.Shinde,Mr.A.K.Bewoor, "Tool wear Measurement using Artifical Neural network.",National Symposium,RTPD 2006",Textile & Engg. Institute Ichalkaranji,15&16 Sep.2006

FDP/SDP/STTP/Workshop/Seminars/ Summer School Attended:

Sr.	Title of Program	Date and Duration	Organization
No.	_		
1	FDP on Innovative Approaches	13/07/2020 to 19/07/2020	Bharti Vidyapeeth,
	in Management		Pune
2	STTP on Advanced Optimization	23/05/2020 to 27/05/2020	SKN, Sinhgad College
	Tools & Techniques for		of Engineering,
	Researchers and Engineers		Pandharpur
3	SDP on Case based learning in	05/06/11 to 09/06/11	IIT,Roorkee
	business and management		
	SDP on Counseling and	26/10/09 to 30/10/09	NITTR,Ext.center,Pune
4	motivational skills development		
	in teachers		
5	SDP on Modern Trends in	03/01/07 to13/01/ 07	SVCP, Pune
	Metrology and Quality control		
6	SDP on Reliability and Failure	22/10/07 to 03/11/07	SCOE, Pune.
	Analysis of Engineering System		
0			



FDP/SDP/STTP/Workshop/Seminars/ Summer Schools organized:

Sr. No.	Title of Program	Date and Duration
1	FDP on "Recent Trends in precision mechanical measurements".	26/11/2012 to 01/12/2012(One Week)
2	Two days training programme on 3D-Coordinate measuring machine	27/04/09 to 28/04/09

Research Work:

• Completed the research project titled 'Experimental Investigation of Machine Tool Capability and Process Capability By SPC for CNC Mill' under BCUD, University of Pune