

Personal Profile

Name: Mr. Pankaj Chintaman Shete

Date of Birth: 14th Dec. 1978

Sex: Male

E-mail ID: shete.pankaj@kbtcoe.org

Marital Status: Married
Nationality: Indian

Address for correspondence Yelkot Bunglow, Ghodake Nagar,

Pimpalgaon (B.), Tal- Niphad, Dist - Nashik (Maharashtra

State)

Mobile No. +91-9420337502

Education

Degree	Institute/University	Class and percentage	Year of passing
Ph. D. (Mechanical Engineering) Specialization: sustainable supply chain innovation	S.V. National Institute of Technology, Surat	Pursuing	
M.E. (Production Engineering)	University of Pune, Pune	First class (7.25 CGPA)	2014
B.E. (Mechanical Engineering)	University of Pune, Pune	First class (60.0%)	2004

Thesis/dissertation

Degree	Supervisors	Title
M.E	Prof. N.B. Gurule	Current developments in Powder mixed electric discharge machining (PMEDM) process for precision and productivity

Professional experience details

Total experience as on 4th March 2022: 17.7 years

Organization/institute	Department	Post	From	То	Experience
MVPS's KBT College of	Mechanical	Assistant	21/01/2010	Currently	11.2 years
Engineering, Nashik	Engineering	Professor		working	
(NAAC Accredited 'A'					
grade institute)					
Ukay Metal Industries	Purchase	Sourcing Head	23/02/2009	20/01/2010	1 Year
Pvt. Ltd.	Department				
Atul Auto Ltd.	Purchase and	Asst. Manager	16/09/2007	22/02/2009	1.5 year
	Vendor				
	Department				
Sharda Motor Industries	Purchase	Sr. Engineer	22/08/2003	15/09/2007	4 year
Ltd.	Department				

Publications

Total publications: 5

Journal Papers & Conference Proceedings

• Shete P.C., Ansari, Z. N., & Kant, R. (2021). Analysis of sustainable supply chain management enablers and their benefits realized to business organizations. International Journal of business performance and supply chain modeling, Vol.12, No.2, pp.85-115

- Shete P.C., Ansari, Z. N., & Kant, R. (2020). A Pythagorean fuzzy AHP approach and its application to evaluate the enablers of sustainable supply chain innovation. Sustainable production and consumption, Vol. 23, pp. 77-93
- Shete P.C. and Kant, R. (2019). 'E-Procurement: A Review of Literature' in the proceedings of 61st National Convention of Indian Institution of Industrial Engineering and 5th International Conference on Industrial Engineering (ICIE-2019), Surat, India, pp. 86-90. ISBN: 978-93-86238-81-8.
- Shete P.C. and Kant, R. (2017). 'Supply Chain Management Practices in Industries' in the proceedings of 4th International Conference on Industrial Engineering (ICIE 2017), Surat, India, pp. 300-304. ISBN: 978-93-86238-39-9
- Shete P.C. and Gurule N.B. (2014) "Experimental Investigations of Powder Mixed Electric Discharge Machining with Rotary tool on Machinability of Die Steel",3rd International Conference on Recent Trends in Engineering and Technology (ICRTET'2014), Chandwad, Nashik

NPTEL /Coursera Courses completed

- Engineering Metrology
- ➤ Inspection and Quality Control In Manufacturing
- ➤ Accreditation and Outcome Based Learning
- Digital Manufacturing and Design
- > Improve Business Performance with Google Forms

Subject taught

Sr. No.	Institute	Subjects
1	MVPS's KBT College of Engineering, Nashik	Metrology and Quality Control, Manufacturing Process- I, Engineering Metallurgy, Manufacturing Process- II, Material Science, Machining science and Technology

Administrative work and technical activities

Sr. No.	Institute	Activities	
1	MVPS's KBT College of	Incharge, Purchase Committee	
	Engineering, Nashik	Incharge, Workshop	
	(NAAC Accredited 'A' grade institute)	 Coordinator, National Student Services (NSS) Incharge, Metrolgy and Quality Control Lab Coordinator, Mechanical Engineering Students Association (MESA) Organizer, Two Days National Level E-Conference on 	
		"Recent Trends in Mechanical Engineering".	

Conferences / Seminars / Workshops participated

- Participated in Two days National level Workshop on 'Condition Monitoring of Rotating Machinery' held at MVPS's KBT College of Engineering, Nashik (7th – 8th Feb. 2017)
- Participated in Two days State level Workshop on 'Emerging Trends in Heat Transfer Engineering' held at NDMVPS's KBT College of Engineering, Nashik (4th – 5th Feb. 2016)
- Participated in the three-day online FDP on "Renewable Energy A Future Prospectus"
 Organized by the Department of Mechanical Engg., MVPS's KBT College of Engineering, Nashik (3rd 5th Sept. 2020).
- Participated in One week Short Term Training Program (Online Mode) on Multiple
 Attribute Decision Making and Its Industrial Applications organized by Mechanical
 Department, S.V. National Institute Technology, Surat during November 02-06, 2020.
- Participated in the three-days online FDP on "Research Methodology" Organized by the Department of Mechanical Engg., MVPS's KBT College of Engineering, Nashik (15 th – 17 th Oct. 2020).
- Participated in the three-days online FDP on "Innovative Teaching Pedagogy in the Technical Institutes" Organized by the IQAC, MVPS's KBT College of Engineering, Nashik (1st June to 5th. 2020).

• Participated in One week Short Term Training Program (Online Mode) on Research

Methodology: Tools and Techniques organized by Mechanical Department, S.V.

National Institute Technology, Surat during November 30- December 4, 2020.

• Participated in One week Faculty Development Program on "Advanced Trends in

Engineering" from 19th to 23rd May, 2020 Organized by Department of Mechanical

Engineering, Nagpur Institute of Technology, Nagpur In association with Institution of

Engineers (India), Nagpur Local Centre.

Declaration

I consider myself familiar with Mechanical Engineering Aspects. I am also confident of my

ability to work in a team. I hereby declare that the information furnished above is true to the best

of my knowledge.

Place: Nashik (Maharashtra State)

(Mr. Pankaj C. Shete)