

STAFF PROFILE**Name :Dhanure Shanteshwar Suresh****Designation: Lecturer****Qualifications: B.E.****Area of Specialization: Mechanical****Email- ID:shandhanure08@gmail.com****Date of Joining : 01/07/2014****Date of Birth: 08/09/1986****Academic Performance:****(High School to Highest Qualification.)**

Exam	Passing Month & Year	Name & Address of College/School	Board	% Of Marks	Grade
S.S.C	2002	Shri shanteshwar vidyalaya sastur	Latur	74.93%	First class
H.S.C / Diploma	2006	Government polytechnic Osmanabad	MSBTE,Mumbai	62.92%	First class
Degree	2010	TPCT's college of Engg. Osmanabad	BAMU Aurangabad	62.12%	First class
UG/PG	-	-	-	-	-
Ph.D.	-	-	-	-	-
Other Qualification	-	-	-	-	-

Experience :

TEACHING		INDUSTRIAL	TOTAL
PCP	OTHER INST.		
10 Yrs.	-	02Yrs.	12 Yrs.

Achievements (Qualification upgradation, book publish, curriculam manual design)**Number of Paper Published :**

Paper Name	Publication Details	Date/Year of Paper Published
Stress Analysis of drive shaft of an automobile	International Journal For Scientific Research & Development(IJSRD)	Volume 5, Issue 9, Nov 2017
Heat Exchanger Design with Supercritical fluid	International Journal of Advanced Research in Science, Communication & Technology	Volume 2, Issue 7, June 2022

Static Structural analysis of automobile, hood using natural hybrid fiber composite	International Journal of Advanced Research in Science, Communication & Technology	Volume 2, Issue 7, June 2022
Change in composite material behavior under thermal loading :An Investigation	International Journal of Advanced Research in Science, Communication & Technology	Volume 2, Issue 7, June 2022
Fatigue life estimation using single spot-welded joint fracture mechanics	International Journal of Advanced Research in Science, Communication & Technology	Volume 2, Issue 7, June 2022
Review of non-premixed combustion models: study & Comparison	International Journal of Advanced Research in Science, Communication & Technology	Volume 2, Issue 7, June 2022

Number of Blogs Posts:

Sr.no	Blog Name
01	Camless Engine
02	Industrial visit of Trimurti Enterprises

Award Winning:

Books/Journal/Magazine Published:

Sr. No	Books/ Journal Name/ Magazine	Publication
-	-	-

Conference/Seminar/Workshop/STTP/FDP Attended:

- 1) Service Training on Faculty Development Module in Tata Motors Ltd., Pune. From 15/02/2016 to 17/02/2016.
- 2) Two days Faculty Development program on Cyber crime & stress management in PCP, college Akurdi. From 16/02/2017 to 17/02/2017.
- 3) One day Workshop on Mind Spark and Development and Quality Development of Institute in MM Polytechnic, Thergaon on 06/03/2018.
- 4) Three days Faculty Development program on IC Engine & Dynamometer working in SAJ Test plant, Hadapsar, pune.from 16/07/2018 to 18/07/2018.
- 5) Five days Training in Industrial Training program in M/s BOSCH-DYPSOEA Joint certification centre (JCC), pune.from 20/01/20 to 24/01/2020.
- 6) One week Faculty Development program on OPEN FOAM under spoken tutorial IIT Bombay, During 25/05/2020 to 30/05/2020.
- 7) Online Three days short-term training program on Production Engineering at ATS sanjay bhokare group of institute, Miraj from 10/06/2020 to 12/06/2020.
- 8) Online One week FDP on Improving Teaching learning experience using best practices from 15/06/2020 to 19/06/2020
- 9) Online Three days training program on Emerging trade in electrical technology at sanjay bhokare group of institute, Miraj from 24/06/2020 to 26/06/2020.

- 10) Online One week STTP program on ‘Personality Development With Yoga’ at yoga vidya gurukul, Nashik during 21/06/2022 to 28/06/2022.
- 11) Online FDP on ‘Advance in Mechanical Engineering’ at K.K. Wagh polytechnic, Nashik-03 from 01/12/2020 to 05/12/2020.
- 12) Online State level FDP on ‘Mechatronics’ at Santosh Darade Polytechnic, Yeola from 27/10/2021 to 29/10/2021.
- 13) Online FDP on ‘Electric Energy Generation, Utilization & Conservation’ at SRM Valliammai Engg. college, Kattankulathur during 22/11/2021 to 27/11/2021.
- 14) One week Faculty Development program on ‘Recent Advancement in Electrical vehicle technology’ during 10/12/2021 to 16/12/2021. by AICTE-ISTE approved.
- 15) One week Faculty Development program on ‘Additive Manufacturing-3D Printing’ during 29/12/2021 to 04/01/2022. by AICTE-ISTE approved.
- 16) Two days online FDP on ‘Lean Manufacturing’ at shri H.H.J.B. Polytechnic, Chandwad on 05/03/2022 & 06/03/2022.
- 17) Two days workshop on ‘Additive Manufacturing’ Conducted by Arissta 3-D proto pvt.ltd. at Pimpri Chinchwad polytechnic, nigadi, pune on 18/04/2022 & 19/04/2022.
- 18) Five days online state level FDP on “Advance in Quality control” conducted by ME Department of Padmashri Dr. Vittalrao vikhe patil Institute of Technology & polytechnic Loni. from 21st Feb. to 25th Feb..
- 19) Two days workshop on “Design of E-vehicle” conducted by AE Department of Padmashri Dr. Vittalrao vikhe patil Institute of Technology & polytechnic Loni. from 5th August to 6th August.
- 20) Two Day Faculty Development Program on “Modern Software Used in Mechanical Engineering” Held from 05 August to 06 August 2023.
- 21) National level online FDP on ‘Innovative system for E-Mobility’ conducted by ME Department of Amrutvahini Polytechnic, Sangamner From 4 June to 6 June 2024.
- 22) Two Days Faculty Development Workshop on NLP Foundation conducted by Pimpri Chinchwad Polytechnic, Nigadi, Pune Held from 12 Jan. to 13 Jan 2024.
- 23) Three Days Faculty Development Program on Web Technology conducted by Pimpri Chinchwad Polytechnic, Nigadi, Pune .

Extra Co-curricular Activities:

Sr. no	Activity Name	Activity Detail	Duration
01	ISO	Coordinator	June 2016 to till date
02	Project	Coordinator	June 2016 to till date
03	NBA Committee	member	September 2016 to till date
04	CT & Practical Exam	In charge	September 2021 to 22
05	Class Teacher	TYME, SYME	Yearly
06	Sport Event	Cricket In charge	Yearly
08	Technical Event	Coordinator	Yearly
09	Distribution centre	In charge	S-2022, S-23 Exam
10	Paper Assessor/Moderator	-	Yearly

Research & Development Work:

