FACULTY PROFILE

• Mr. Kelaskar Vijay Shankar.

Designation: LecturerDate of Birth: 08/07/1981

• Qualification: B.E. Mechanical

Work Experience:Teaching: 13Industry: 03

Email id: kelaskarvs2020@gmail.com
 AREA OF SPECIALIZATION: Mechanical Design
 STATUS (Permanent/ Adhoc): Permanent

• COURSES TAUGHT IN LAST THREE YEARS:



SR. NO.	COURSE CODE	COURSE NAME	ABBRIVIATION	TH/PR
1	22661	Renewable Energy Technologies	RET	TH/PR
2	22652	Emerging Trend In Mechanical Engg.	ETM	TH/PR
3	22032	Entrepreneurship Development	EDE	TH/PR
4	22564	Elements Of Machine Design	EMD	TH/PR
5	22509	Management	MAN	TH/PR
6	22438	Theory Of Machines	ТОМ	TH/PR
7	22447	Environmental Studies	EST	TH/PR
8	22306	Strength Of Materials	SOM	TH/PR
9	22337	Thermal Engineering	TEN	TH/PR
10	22342	Engineering Metrology	EME	TH/PR
11	22203	Applied Mechanics	AME	TH/PR
12	22214	Basic Mechanical Engineering	BME	TH/PR

• TRAININGS ATTENDED:

Sr. No.	TITLE	DURATION	PLACE
1	INDUSTRIAL APPLICATIONS OF PNEUMATICS	27/03/2023 -31/03/2023 (05 days)	M/S FESTO INDIA PVT. LTD. SANTACRUZ, MUMBAI
2	ADVANCES IN QUALITY CONTROL	21/02/2023 -25/02/2023 (05 DAYS)	ADVANCES IN QUALITY CONTROL
3	EMERGING TRENDS IN ELECTRICAL VECHICLES AND RENEWABLE ENERGY	11/08/2022 -13/08/2022 (03 DAYS)	EMERGING TRENDS IN ELECTRICAL VECHICLES AND RENEWABLE ENERGY
4	COMPREHENSIVE COURSE ON AUTOMOTIVE SYSTEMS.	20/01/2020 -24/01/2020 (05 DAYS)	M/S.BOSCH DYPSOEA JOINT CERTFICATION (JCC.) PUNE.(INDUSTRIAL)
5	ENERGY MANAGEMENT SYSTEM IN INDUSTRIES.	17/12/2018 -19/12/20218 (03 days)	ADANI DAHANU THERMAL POWER STATION, DAHANU.
6	INTRODUCTION TO WIND TURBINE MANUFACTURING AND POWER SOLUTIONS	03/02/2015 -05/02/2015 (03days)	M/S SUZLON ENERGY LTD, PUNE

• CONFERENCE /SEMINAR/WORKSHOP ATTENDED:

Sr. No.	TITLE	DURATION	PLACE
1	WORKSHOP ON NANOTECHNOLOGY	12/01/2016 - 14/01/2016 (03days)	GOVERNMENT POLYTECHNIC, PUNE-16
2	INDUCTION TRAINING PROGRAMME PHASE-I	01/05/2017 - 12/05/2017 (02 WEEKS)	SAHYADRI POLYTECHNIC, SAWARDE.
3	QUALITY IMPROVEMENT AND YOUR VALUABLE CONTRIBUTION IN OFFICE WORK.	16/07/2018 -16/07/2018 (01 DAY)	SAHYADRI POLYTECHNIC, SAWARDE

WEBINAR

- 1. Virtual Labs: Effective Tool for Teaching & Learning. (10 JULY 2020)
- 2. Research Opportunities and challenges in Manufacturing Sector. (01 TO 06 JUNE 2020)
- 3. Orientation Program on Emerging Trends in respective programme. (04 JANUARY 2020)