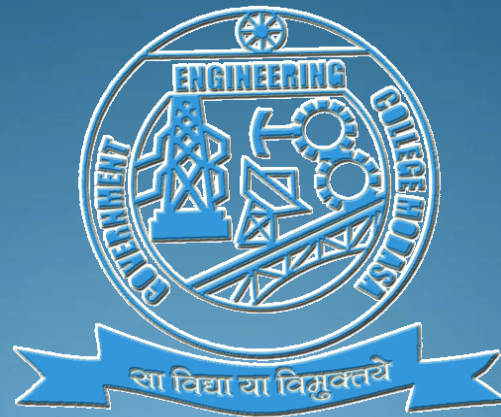


GOVERNMENT ENGINEERING COLLEGE, MODASA



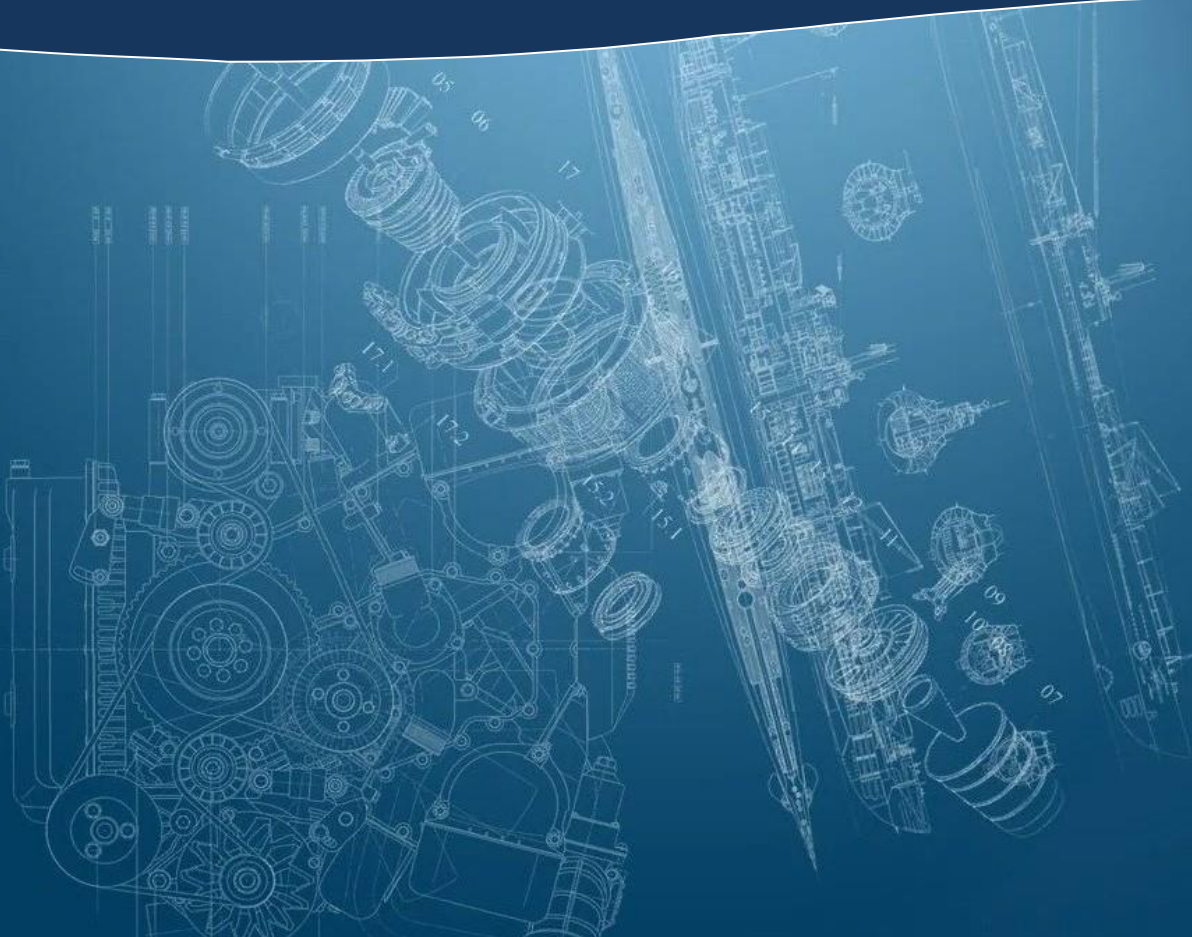
MECHANICAL ENGINEERING DEPARTMENT

Information Booklet
&

VOLUME-6

JUNE-2022

NEWSLETTER



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MESSAGE FROM

THE HEAD OF DEPARTMENT

Dr. Jeetendrakumar Vadher
Head of Department
Mechanical Engineering

Dear Students, Faculty and Stake Holders,
Warm greetings to All.

Welcome to the Department of Mechanical Engineering at Government Engineering College, Modasa. We started our journey in the year of 1984. Over the last three decades, we have grown our expertise and competence in the core Mechanical Engineering curriculum and research. We have a strong undergraduate program in mechanical engineering. The sanctioned students' intake of Mechanical Engineering is 60. The department is having qualified and experienced faculties and supporting staff and having well equipped laboratories for real life experimentations. The primary focus of our curriculum is to impart technical know-how to students, promote their problem solving skills and innovation of new technologies. Department offers large number of optional courses for providing wide spectrum of options to the students to pursue their interest. The course contents are periodically updated for introducing new scientific and technological developments. Undergraduate students are encouraged to undertake various research projects.

The past semesters were highly affected by the Pandemic of Covid-19. Most of the activities were conducted through online. I would like to thank all my colleagues for their tireless efforts to help the department progress at a very steady pace.

Recently Mechanical Engineering Program has got the Accreditation form National Board of Accreditation.

Dr. J A Vadher
Head of Department
Mechanical Engineering

ABOUT THE INSTITUTE

Government Engineering College, Modasa was established in 1984 under the Directorate of Technical Education, Gujarat State, Gandhinagar in North Gujarat region with a view to spread out technical education in the region and hence promote industrial development. The institute was affiliated with Hemchandracharya North Gujarat University (HNGU), Patan from 1984 to 2007. The institute is affiliated to Gujarat Technological University; Ahmedabad from 2008. It is recognized by All India Council for Technical Education (AICTE), New Delhi.

The institute was started with two undergraduate courses, with an intake of 60 each. At present it runs seven undergraduate courses and two postgraduate courses. Each department has well established laboratories, computer centers and well qualified staff.

VISION AND MISSION

VISION OF THE INSTITUTE

To be a Leading Institution on Ensuring Academic Excellence, Research, Nurturing Innovation and Entrepreneurial Attitude to produce competent technocrats for service to Nation.

MISSION OF THE INSTITUTE

- To be a student centric institute imbibing experimental, innovative and lifelong learning skills, addressing societal problems.
- To create a conducive ecosystem for research, innovation and extension services.
- To inculcate entrepreneurial attitude and values amongst learners.
- To collaborate with Industries and other institutions to strengthen symbiotic relations.
- To mentor aspiring Institutions to unleash their potential, towards nation building.

MECHANICAL ENGINEERING DEPARTMENT

ABOUT THE DEPARTMENT

Mechanical Engineering Department was established since inception of the institute and is considered as one of the concrete pillars of Government Engineering College, Modasa. The department offers Bachelor of Engineering in Mechanical with an intake capacity of 120 students. The department has highly qualified faculty members and all the laboratories are equipped with latest technology equipments/instruments. The department provides teaching in the area of thermodynamics, fluid mechanics, fluid power engineering, heat transfer, refrigeration and air conditioning, design and dynamics of mechanical systems etc. Department of mechanical engineering has a vision to prepare determined, innovative, inventive, self esteemed and goal oriented mechanical engineers with good technical knowledge, proper analytical and communication skill.

Department of Mechanical and Automobile Engineering emphasize on developing technical skills and creating awareness about needs of industries through industry institute interaction, technical seminars, workshops and technical training etc. Students are encouraged to think innovatively through project works related to mechanical engineering by providing all kind of support for overall personality development. This department has two wings, one at Workshop Building and another at New Academic Building i.e. Building No. 6



VISSION AND MISSION OF THE DEPARTMENT

VISION

Build a strong teaching-learning and research environment to prepare determined, innovative, inventive, self-esteemed and goal oriented mechanical engineers with good technical knowledge, analytical and soft skill.

MISSION

To equip mechanical engineering graduates to face challenges of industries, society and nation by

- Providing domain knowledge through qualified, experienced and trained faculties in healthy environment.
- Developing technical skills and creating awareness about needs of industries by encouraging entrepreneurial attitude.
- Encouraging graduates to think innovatively through project works with professional ethical practices.
- Providing all kinds of support for overall personality development.

MECHANICAL WORKSHOP

Mechanical Workshop building strengthens the department to achieve its vision and missions. This building has many facilities where students can apply their cognitive skills and develop new skills. Mechanical workshop has facilities like Lathes, milling machine, drilling machines, shaper machines etc upon which students in team performs various machining processes. Workshop building envelopes some advance technology like CNC machine, advance turning machines, computerized engine test setup etc. Overall, Mechanical workshop pumps the enthusiasm in the student's hearts and provides a platform for their development.



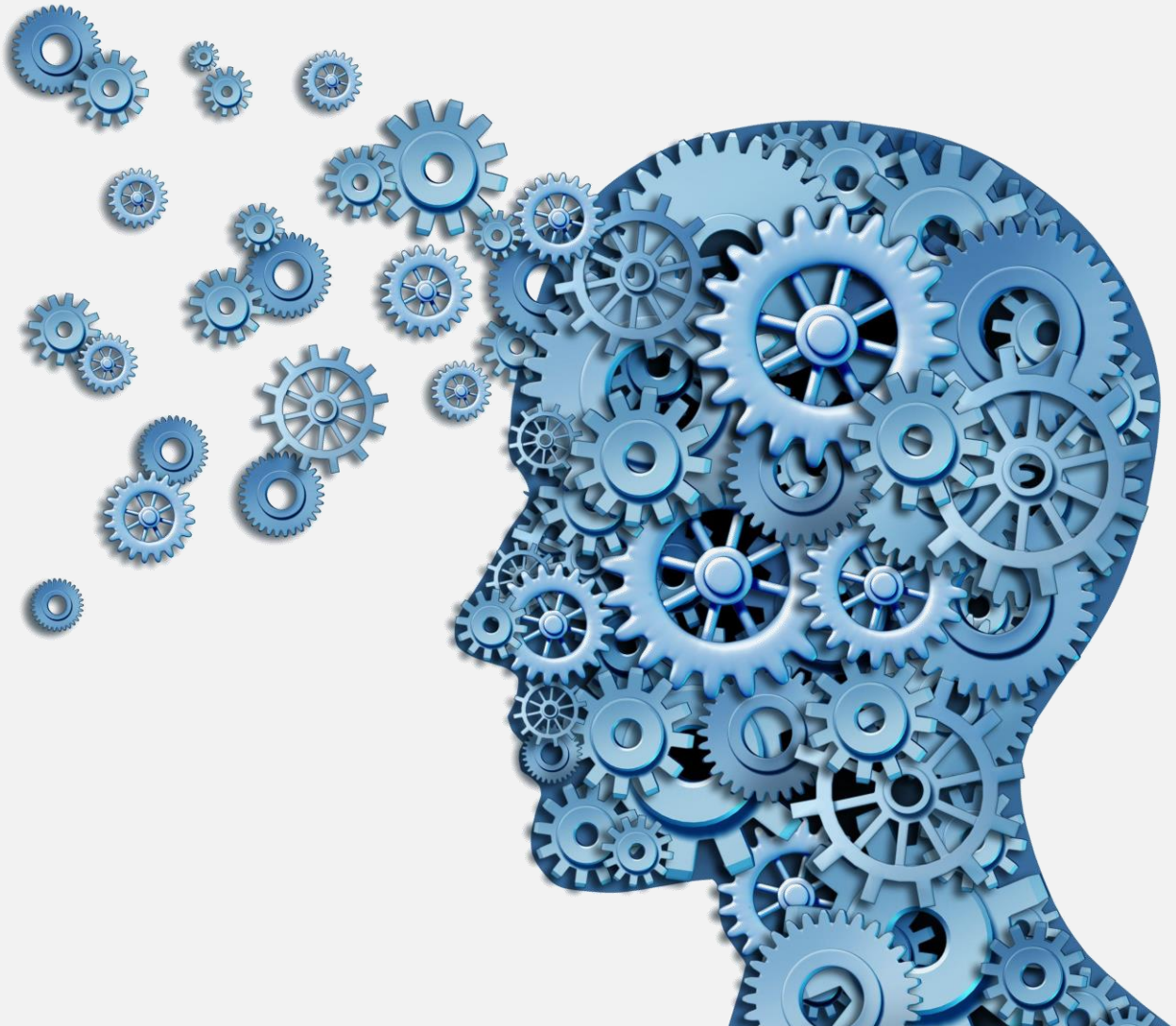
FACULTY AND STAFF

MECHANICAL ENGINEERING		
SR NO	FACULTY NAME	DESIGNATION
1	Dr. J. A. Vadher	Prof. & Head
2	Dr. U.V.Shah	Professor
3	Dr. N. V. Bora	Associate Professor
4	Prof. S. P. Patel	Associate Professor
5	Dr. B. C. Khatri	Associate Professor
6	Dr. V. J. Chauhan	Assistant Professor
7	Prof. R. B. Shah	Assistant Professor
8	Prof. S. P. Patel	Assistant Professor
9	Prof. M. J. Vanajara	Assistant Professor
10	Prof. M. M. Madhikar	Assistant Professor
11	Prof. P. R. Parekh	Assistant Professor
12	Prof. P. R. Panchal	Assistant Professor
13	Prof. K. S. Banker	Assistant Professor
14	Prof. P. K. Gajjar	Assistant Professor
15	Prof. P. M. Mistri	Assistant Professor
16	Dr. H. R. Prajapati	Assistant Professor
17	Prof. M. G. Patel	Assistant Professor
18	Prof. H. I. Chaudhari	Assistant Professor
19	Dr. J. C. Gamit	Assistant Professor
20	Prof. Y. M. Bhoya	Assistant Professor
21	Prof. R. B. Gadhavi	Assistant Professor
22	Prof. R. N. Bodar	Assistant Professor
23	Prof. S. A. Bhatiya	Assistant Professor
24	Prof. A. R. Patel	Assistant Professor
25	Prof. J. R. Bhavsar	Assistant Professor
26	Prof. S. L. Ghanchi	Assistant Professor
27	Mr. V. A. Bhavsar	Instructor Turner
28	Mr. I. R. Kalasva	Instructor Fitter
29	Mrs. Y. A. Kazi	Lab Assistant
30	Mr. N. N. Solanki	Hamal

FACULTY AND STAFF

AUTOMOBILE ENGINEERING

SR NO	FACULTY NAME	DESIGNATION
1	Dr. U. V. Shah	Prof. & Head
2	Prof. K. V. Vaghela	Assistant Professor
3	Prof. K. V. Fadadu	Assistant Professor
4	Prof. P. P. Shah	Assistant Professor
5	Prof. D. A. Chaudhari	Assistant Professor
6	Mr. H. M. Vankar	Lab Assistant



LABORATORIES



Fluid Mechanics and Fluid Power Engineering Lab:

This laboratory is equipped with all modern turbo machines and fundamental test set up like pumps, fans, Pelton wheel turbine test set up, Francis turbine test rig, Centrifugal pump test rig, Reciprocating pump test rig, test set up for impact etc. These equipment's provide a detailed knowledge to the students to understand various fluid properties.



Refrigeration and Air Conditioning Lab:

This laboratory houses the vapor compression refrigeration system, air conditioning, heat pump setup, refrigerator to determine the most crucial performance parameters of RAC devices. This lab plays a very important role to understand various refrigeration cycles used in domestic as well as Industrial purpose.



CAD/CAM Lab:

This laboratory emphasizes on computer aided design and manufacturing, quality control and measurement too. It also provides various activities in nonconventional manufacturing, flexible manufacturing system and automation. This lab is equipped with CNC turning centre, 5 axis robot and other equipment's required as per syllabus.



Workshop and Machine Shop Lab:

Workshop has various facilities like Machine shop, Carpentry shop, Fitting shop, Welding shop, Smithy shop, Plumbing shop, Foundry shop etc. to cater to hands on experience for the students. For manufacturing process, this workshop has a more no. of lathe machine, drilling machine, shaper machine, shearing machine etc.

LABORATORIES



Internal Combustion Engine Lab:

This laboratory is equipped with modern instruments like modern internal combustion engine test rig, diesel smoke meter, variable compression ratio engine test rig, five gas exhaust gas analyzers etc. In this lab, performance optimization of engine parameters like power, fuel consumption and emissions etc are being taught to the students.



Kinematics and Dynamics of machines Lab:

Students are greatly benefited by studying the demonstration of the Slider Crank Mechanism, Cam Follower Mechanism, Different Gears and Gear train Mechanism etc.



Automobile Engineering Lab:

This lab is facilitated by demonstrative instruments like disc brake model, multiple clutch model, cut section of carburetor, Diesel jeep of Mahindra & Mahindra, computerized wheel balancer, garage instruments, cut section of steering mechanism etc.



Heat Transfer Lab:

This lab course is primarily being offered to the III Year B.E. Mechanical Engineering Students to make them understand the principles of i.e. conduction, convection, Radiation boiling and Condensation modes of heat transfer and principles of Refrigeration and Air Conditioning. laboratory is equipped with the set up of Pin Fin Apparatus, Heat transfer in Natural convection, Composite Wall Apparatus etc.

NEWSLETTER

MECHANICAL ENGINEERING DEPARTMENT

ISSUE-6

Inside this issue...

- **Spotlight**
- **Research & Publications**
- **Participations & Achievements**
- **Placement**
- **Change in Faculty Position**



Mechanical Engineering,

Government Engineering College,
Modasa Accredited by the National
Board of Accreditation (NBA) for the
period of Academic years 2021-2022
to 2023-2024.

DEPARTMENT SPOTLIGHT

(ATAL) Academy sponsored One Week Faculty Development Program on “Alternative Fuels” organized during 22/11/2021 to 26/11/2021.

The FDP was included expert talk on the following areas:

- Development of new alternative fuels.
- New perspectives of alternative fuels.
- Biofuels production.
- Physical and chemical properties of alternative fuels and their improvement.
- Enhancing the properties of alternative fuels.
- Future challenges, directions and economics of alternative fuels.

Eligibility:
The faculty members of AICTE approved Institutions, Universities, research scholars; participants form Government, Industry (Bureaucrats/Technicians/ Industry experts etc.) and professionals from R&D labs.

Registration:
➤ No registration fees
➤ Registration has to be done only through following website:
<https://atalacademy.aicte-india.org/>

Chief Patron
Dr. B. J. Shah
Principal, GEC Modasa

Coordinator
Dr. Utpal V. Shah
HOD & Professor, MED

Co-Coordinator
Dr. B. C. Khatri Prof. S. P. Patel
Dr. J. C. Gamit Prof. K. V. Vaghela

Committee Members
Prof. R. B. Shah
Prof. P. M. Mistry
Prof. M. G. Patel

ATAL-FDP
AICTE Training and Learning
(ATAL) Academy sponsored
One Week Faculty Development
Program
on
“Alternative Fuels”
November 22nd – 26th, 2021



Organized by
Mechanical Engineering Department
Government Engineering College, Modasa
Modasa-Gujarat, India
Website: www.gecmodasa.ac.in

Eligibility:
The faculty members of AICTE approved Institutions, Universities, research scholars; participants form Government, Industry(Bureaucrats/ Technicians/Industry experts etc.) and professionals from R&D labs.

Registration:
-No registration fee
-Registration has to be done only through following website:
<https://atalacademy.aicte-india.org/>

Organizing Committee

CHIEF PATRON
Dr. B. J. Shah
Principal, GEC Modasa

PATRON
Dr. U. V. Shah
Head of the Department, MED

COORDINATOR
Dr. B. C. Khatri
Associate Professor, MED

CO-COORDINATORS
Prof. M.M.Madhikar, Prof. S.P.Patel,
Dr. H.R.Prajapati

COMMITTEE MEMBERS
Prof. P. M. Mistry, Prof. P.K. Gajjar,
Prof. P.R.Parekh

ATAL **AICTE**

ATAL-AICTE SPONSORED FACULTY DEVELOPMENT PROGRAM ON
“ROBOTICS AND AUTOMATION”
20th to 24th December 2021



Organized By:
Department of Mechanical Engineering,
GOVERNMENT ENGINEERING COLLEGE,
MODASA

(ATAL) Academy sponsored One Week Faculty Development Program on “Robotics and Automation” organized during 20/12/2021 to 24/12/2021.

Content :

- Humanoid Robotics
- Collaborative Robots
- Robotic Manipulator Analysis
- Robotics Friction Stir Welding
- Neural Network
- Smart Machine Tools
- Industry 4.0 in Engineering
- Education Automation in Manufacturing
- IoT based Condition monitoring

DEPARTMENT SPOTLIGHT

Programming & Operation of CNC Milling Machine An objective of the machining center is to enhance lean manufacturing by significantly reducing the cycle time of processes and increasing flexibility, thereby improving the overall quality of the work. This event was organized during 15/11/2021 to 24/11/2021. This event was coordinated by Dr. Nisha Bora and Prof. P. K. Gajjar.



RUSA Activities: SolidWorks training at Indo German Tool Room Activities:

The course aims to give students and professionals the essentials that is needed to become a certified SOLIDWORKS associate. The course will help individuals use the software with confidence and design/draft the next innovative thing. The course duration was from 22/03/2021 to 6/04/2021.



RESEARCH AND PUBLICATIONS

Pradip K. Gajjar has published a research paper on “Sensitization and Desensitization (Healing) in Austenitic Stainless Steel: A Critical Review” to Transactions of the Indian Institute of Metals Springer. ISSN NO: 0975-1645.

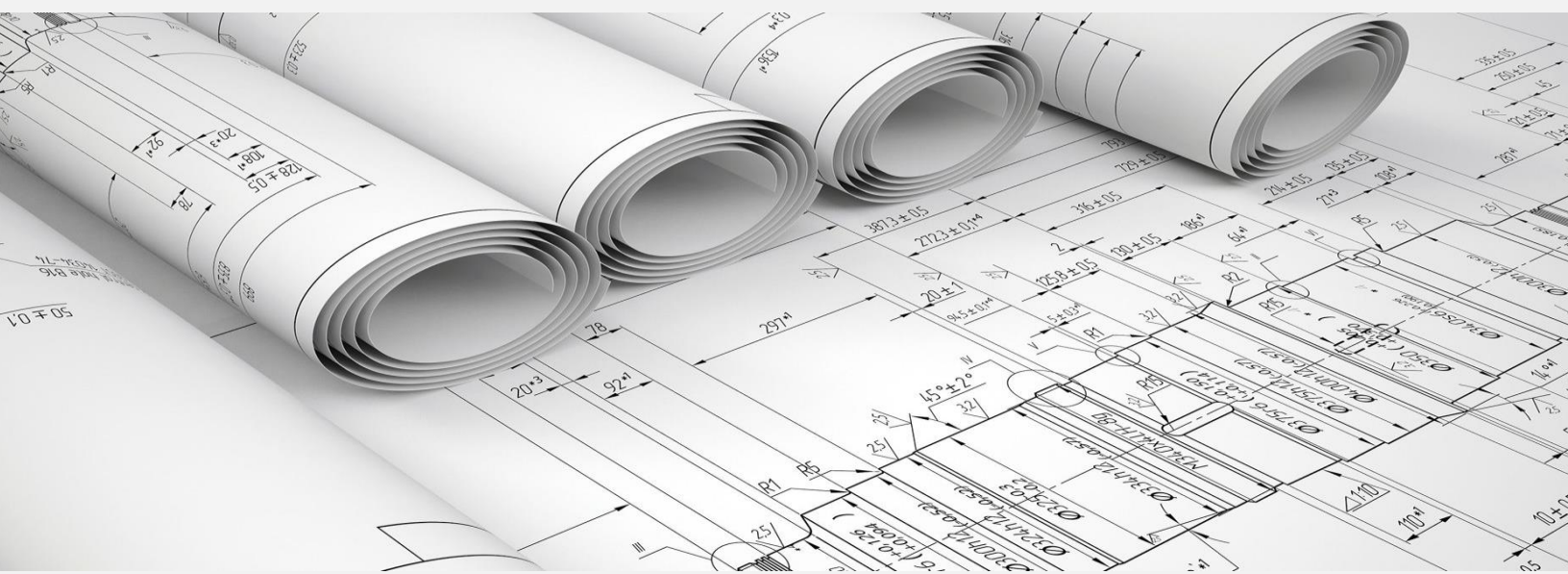
Prof. Maheshbhai J. Vanajara has published a research paper on “Experimental investigation fro the spiral coiled capillary tube for various spiral pitches for the flow of refrigerant R32” to Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 2021 ISSN NO: 15567230.

Prof.Kunal V. Fadadu has published a book of “Basics of Automobile Systems” through BOOKS INDIA PUBLICATION with ISBN No.978-93-85138-57-7.

Prof. Vanvirsinh J. chauhan has published a research paper on “Functionalization of alumina particles to improve the performance of eco-friendly brake-pads” to Friction (International Journal), 2021 ISSN NO:22237704, 22237690.

Prof. Vanvirsinh J. chauhan has published a research paper on “Susceptibility of eco-friendly brake-pads to Noise-Vibration emanation due to siloxane treatment on alumina particles” to Applied Acoustics (International Journal) (International Journal), 2021 ISSN NO: 0003- 682X.

An Expert lecture delivered by - Dr.Hiren R. Prajapati on “ Basics of Machine Design” at Grow More Faculty of Engineering, Himatnagar in September 2021. Number of beneficiaries were 66.



PARTICIPATIONS AND ACHIVEMENTS

Prof. Kalpesh V Vaghela attended Electric Vehicle Design judge in FS Switzerland virtual event During 16/07/2021 to 18/07/2021.

Prof. Kalpesh V Vaghela attended Electric Vehicle Design judge in Formula Bharat Virtual 2021-22 during 07/09/2021 to 02/11/2021.

Prof. Kalpesh V Vaghela attended Electric Vehicle Design judge in Formula Bharat 5th FSEV Concept Challenge during 24/07/2021 to 04/08/2021.

Prof. Pradip K Gajjar participated Induction Program Phase-1 during 23/08/2021 to 03/09/2021 organized by NITTTR, Bhopal.

Prof. Piyush M. Mistri attended training Program on Train the trainer for Faculty (Basic – Automotive) during 25/10/2021 to 29/10/2021 organized by iACE, Gandhinagar.

Prof. Piyush M. Mistri attended training Program on Alternative Fuels during 22/11/2021 to 26/11/2021 organized by GEC, Modasa under AICTE ATAL FDP. Gandhinagar.

Prof. Rahul B. Shah attended training Program on Robotics and Automation during 20/12/2021 to 24/12/2021 organized by GEC, Modasa under AICTE ATAL FDP.

Prof. Rahul B. Shah attended training Program on Alternative Fuels during 22/11/2021 to 26/11/2021 organized by GEC, Modasa under AICTE ATAL FDP.

Prof. Mital G. Patel attended training Program on Alternative Fuels during 22/11/2021 to 26/11/2021 organized by GEC, Modasa Under AICTE ATAL FDP.

Prof. Hetal I. Chaudhari attended training Program on Alternative Fuels during 22/11/2021 to 26/11/2021 organized by GEC, Modasa Under AICTE ATAL FDP.

Prof. Kapil S. Banker attended training Program on Alternative Fuels during 22/11/2021 to 26/11/2021 organized by GEC, Modasa under AICTE ATAL FDP.

Prof. Milap Madhikar attended training Program on Alternative Fuels during 22/11/2021 to 26/11/2021 organized by GEC, Modasa under AICTE ATAL FDP.

PARTICIPATIONS AND ACHIEVEMENTS

Prof. Yogesh M Bhoya attended training Program on Robotics and Automation during 20/12/2021 to 24/12/2021 organized by GEC, Modasa Under AICTE ATAL-FDP.

Prof. Milap Madhikar attended training Program on Robotics and Automation during 20/12/2021 to 24/12/2021 organized by GEC, Modasa Under AICTE ATAL-FDP.

Prof. Mital G. Patel attended training Program on Robotics and Automation during 20/12/2021 to 24/12/2021 organized by GEC, Modasa Under AICTE ATAL-FDP.

Prof. Hetal I. Chaudhari attended training Program on Robotics and Automation during 20/12/2021 to 24/12/2021 organized by GEC, Modasa Under AICTE ATAL-FDP.

Prof. Kapil S. Banker attended training Program on Robotics and Automation during 20/12/2021 to 24/12/2021 organized by GEC, Modasa Under AICTE ATAL-FDP.

Prof. Hiren R. Prajapati attended training Program on Robotics and Automation during 20/12/2021 to 24/12/2021 organized by GEC, Modasa Under AICTE ATAL-FDP.

Dr. J. C. Gamit participated in NPTEL MOOC Course on “Fundamentals of Convective Heat Transfer” during 16/07/2021 to 15/10/2021 by NPTEL - IIT Guwahati

Dr. J. C. Gamit participated in NPTEL MOOC Course on “Heat Exchangers Fundamentals and Design Analysis” during 16/07/2021 to 15/10/2021 by NPTEL - IIT Kharagpur

Dr. J. C. Gamit participated in NPTEL MOOC Course on “Patent Drafting for Beginners” during 24/01/2021 to 18/02/2022 by NPTEL - IIT Madras

Dr. J. C. Gamit participated in NPTEL MOOC Course on “Experimental Methods in Fluid Mechanics” during 24/01/2021 to 15/04/2022 by NPTEL - IIT Guwahati

Dr. J. C. Gamit participated in NPTEL MOOC Course on “IC Engines and Gas Turbines” during 24/01/2021 to 15/04/2022 by NPTEL - IIT Guwahati

Dr. J. C. Gamit participated in NPTEL MOOC Course on “Patent Law for Engineers and Scientists” during 24/01/2021 to 15/04/2022 by NPTEL - IIT Madras

PARTICIPATIONS AND ACHIVEMENTS

Dr. J. C. Gamit attended training Program on Alternative Fuels during 22/11/2021 to 26/11/2021 organized by GEC, Modasa under AICTE ATAL FDP

Dr. J. C. Gamit attended training Program on Robotics and Automation during 20/12/2021 to 24/12/2021 organized by GEC, Modasa under AICTE ATAL FDP.

ACHIVEMENTS

Prof. J. C. Gamit from Mechanical Engineering Department Completed his Ph.D on 14th July 2021 from S.V. N. I. T. Surat.

Prof. V. J. Chauhan Mechanical Engineering Department Completed his Ph.D on 13th November 2021 from IIT Delhi.

Prof. V. J. Chauhan Mechanical Engineering Department filed a patent Copper-free eco friendly friction materials/brake-pads/shoes; Patent ID: No.202111038295 on 24th August 2021.

Prof. Kalpesh Vaghela from Automobile Engineering Department received Award for "person of the Extracurricular activities" from Imperial Society of Innovative engineers (ISIE) on 27/08/2021.

Dr. J. C. Gamit from Mechanical Engineering Department is recognized as "NPTEL BELIEVERS" by NPTEL for being certified in 6 exams in 2021 - 2022.

Dr. J. C. Gamit from Mechanical Engineering Department is recognized as "NPTEL ENTHUSIASTS" by NPTEL for appearing in at least 8 exams in July 2020-Jan 2022 and passed in 75% of the courses appeared.

Dr. J. C. Gamit from Mechanical Engineering Department is recognized as an "NPTEL DISCIPLINE STARS" by NPTEL for completing more than 50 weeks of learning and final score in subjects ≥ 55 in mechanical engineering in NPTEL MOOC Courses.

PLACEMENT

Sr. No.	Name of student	Company
1	Ajitkumar Jitubhai Rathod	Bhoomi agro industries
2	Raj Kumar	Vico Forge Pvt Ltd
3	Raval Rudresh Gaurang	Energy Mission Machineries India PVT. LTD.
4	Patkar Apurv Prafulbhai	ENERGY MISSION INDIA PRIVATE LIMITED
5	Panchal Trupal Ishwarbhai	Monarch innovation pvt ltd
6	Nikunj Varma	Shree Radhe industry
7	Meet	Can Gold Engineers
8	Rathva Dipenkumar Pratapbhai	Shree Ambica engineering company
9	Faldu Tejash Ghanshyambhai	JYOTI LPG BURNNER PVT.LTD
10	Pal Santosh Deviprasad	Vico forge Pvt Ltd (vapi)
11	Hardik K. Makawana	Rapid bevtech pvt ltd
12	Chavda Varun Mansukhbhai	Radhe Engineering Works, Ahmedabad
13	Od Sahilkumar Vishnubhai	KRISHNA PHARMA MACHINE
14	Lodhi Aakash Shriraghuvirsingh	Technocoat engineering
15	Patel Pujan Nayneshbhai	Sumitek Natraj Machinery Pvt. Lmd.
16	Vanzara Dhavalkumar Bharatbhai	Smokestack private limited
17	Patel Dharmik Ramaneekbhai	Cretek engineering pvt ltd
18	Patel Jeegar Sureshbhai	SUMITEK NATARAJ MACHINERY PVT. LTD.
19	Yash Rajeshbhai Dholariya	Sahjanand Engineering
20	Hemal Panchal	H.M.Industries
21	Panchal Maulikkumar Hareshbhai	Aesha Conveyors And Crushing Equipment
22	Shreekant Kalpeshkumar Raval	Monarch Innovation Private Limited
23	Jaykumar Dilipbhai Patel	ACEY ENGINEERING PVT.LTD
24	Visakh Santhosh	Pacific Gears
25	Patel Piyushkumar Chimanbhai	Mascot pump Ltd.
26	Odedra Navghan Balubhai	Flowjet valve
27	Chauhan Abhishek Ashishkumar	technocoat engineering
28	Panchal Meet Rajeshbhai	Ambica industries
29	Patanwadiya Rajkumar sanjaybhai	Shree ambica engineering works

Faculties Pursuing Ph.D.

Sr. No.	Name of Faculty	Research Area	Ph.D. Pursued from University
1	Prof. S. P. Patel Associate Professor	I.C. engines	Gujarat Technological University
2	Prof. M. J. Vanajara Assistant Professor	Thermal	IIT, Roorkee
3	Prof. M. M. Madhikar Assistant Professor	Machine Design	Gujarat Technological University
4	Prof. P. M. Mistri Assistant Professor	Thermal	Indus University
5	Prof. M. G. Patel Assistant Professor	Combustion System	Gujarat Technological University
6	Prof. P. K. Gajjar Assistant Professor	Welding Metallurgy	Gujarat Technological University
7	Prof. K. S. Banker Assistant Professor	Production & Non Conventional Manufacturing	Gujarat Technological University
8	Prof. K. V. Vaghela Assistant Professor	Alternate Fuel	CVM University

Change in Faculty Position

Sr. No.	Name of Faculty	Designation	Date of joining/ Date of getting relieved	New recruit/ Transfer
1	Dr. J. A. Vadher	Professor	18 MAY 2022	Transferred from GEC, Palanpur
2	Dr. V. J. Chauhan	Assistant Professor	01 FEB 2022	Transferred from VGEC, Chandkheda
3	Prof. K. P. Prajapati	Assistant Professor	31 JAN 2022	Transferred to VGEC, Chandkheda