



GOVERNMENT ENGINEERING COLLEGE, MODASA

SINCE 1984



MECHANICAL ENGINEERING DEPARTMENT

INFORMATION BOOKLET

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MESSAGE FROM THE HEAD OF DEPARTMENT

Mechanical Engineering

Dr.Utpal Vinodchandra Shah

Dear Students & Faculty members, Warm greetings to all.

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 60 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.

The Mechanical Engineering program was granted accreditation by the National Board of Accreditation (NBA), valid until 30-06-2024. The department has recently submitted a fresh application to the NBA for accreditation for the academic year 2024-25.

Dr.U.V.Shah
Prof. & 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 under graduate courses and two post graduate courses. Each department has well established laboratories, computer centers and well qualified staff.

VISSION AND MISSION

VISSION

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

MISSION

- 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.



ABOUT THE DEPARTMENT

➤ MECHANICAL ENGINEERING 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 60 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.

➤ WORKSHOP BUILDING

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.





VISSION AND MISSION OF THE DEPARTMENT

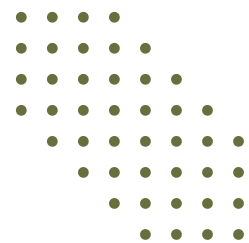
VISSION

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.



FACULTY AND STAFF (MECHANICAL ENGINEERING)

DR. JEETENDRAKUMAR VADHER

Designation : Principal
Qualification : M. Tech. (IIT-Madras), Ph.D. (HNGU-Patan)
Experience : 28 Years
Area of Interest : Production, Manufacturing, CAD/CAM
Industrial Engineering, Automation
Email : jeetendra.vadher@gecmodasa.ac.in
Website : <http://jeetendravadher.in/>

DR. UTPAL VINODCHANDRA SHAH

Designation : Professor & Head of Department
Qualification : Ph. D.
Experience : 35 Years
Area of Interest : CAD/CAM and Machine Design
Email : utpalvshah@gmail.com

PROF. MITULKUMAR M. MAKWANA

Designation : Associate Professor
Qualification : M.E.
Experience : 27 years
Area of Interest : CAD/CAM, Industrial Engineering
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DR. RAJENDRAKUMAR J. JANI

Designation : Associate Professor
Qualification : Ph.D.
Experience : 30 years
Area of Interest : Design, Manufacturing,
Internal combustion engine and
Automobile engineering
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DR. BHARAT C. KHATRI

Designation : Associate Professor
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DR. DARSHIT R. SHAH

Designation : Associate Professor
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RAHUL BIPINCHANDRA SHAH

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DR. SAMRUDDHI PATEL

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MILAP M. MADHIKAR

Designation : Assistant Professor
Qualification : M.Tech.
Experience : 19 years
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Engineering
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DR. PRATIK R. PAREKH

Designation : Assistant Professor
Qualification : Ph.D.
Experience : 14 Years
Area of Interest : IC - Auto
Email : prparekh2008@yahoo.com

DR. PIYUSHKUMAR M. MISTRI

Designation : Assistant Professor
Qualification : Ph.D.
Experience : 16 year
Area of Interest : Thermal Engineering
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MITAL PATEL

Designation : Assistant Professor
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HETALKUMAR I. CHAUDHARI

Designation : Assistant Professor
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Experience : 14 years
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DR. JIGAR CHHANABHAI GAMIT

Designation : Assistant Professor
Qualification : Ph.D.
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Area of Interest : Two Phase Flows, Boiling Heat Transfer,
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FACULTY AND STAFF (MECHANICAL ENGINEERING)

RAJENDRA B. GADHAVI

Designation : Assistant Professor
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Designation : Assistant Professor
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ALPESHKUMAR RAMABHAI PATEL

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JINESHKUMAR RAMESHKUMAR BHAVSAR

Designation : Assistant Professor
Qualification : B.E.Mechanical
Experience : 16 years
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SACHINKUMAR LALJIBHAI GHANCHI

Designation : Assistant Professor
Qualification : M.E. (THERMAL ENGG)
Experience : 12 YEARS
Area of Interest : Thermal Design , Refrigeration and
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VIJAYBHAI BHAVSAR

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ANUPAM M.PATEL

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FACULTY AND STAFF (AUTOMOBILE ENGINEERING)

DR.RAJENDRAKUMAR J.JANI

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KUNALKUMAR VINODBHAI FADADU

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DHARMESHKUMAR A. CHAUDHARI

Designation : Assistant Professor
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HARESHBHAI M. VANKAR

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LABORATORIES



BASIC MECHANICAL ENGINEERING LAB

The significance of basic mechanical engineering laboratory is intended to provide knowledge of the underlying principle of energy conversion systems and power plants, power producing and power absorbing devices. Laboratory is well equipped with various instruments as per the syllabus.

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 non-conventional 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.



LABORATORIES



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.

INTERNAL COMBUSTION ENGINE AND AUTOMOBILE ENGINEERING 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. This lab is also 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.

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.



GOVERNMENT ENGINEERING COLLEGE,MODASA
MECHANICAL ENGINEERING DEPARTMENT

NEWSLETTER



Inside The Issue

• Departmental Activities

The Departmental Activities takes initiatives for overall development of students and give them a practical orientation to inculcate employability skills which will help them to face this competitive world. The department activities conducted are focused on imparting technical knowledge along with its application in the practical world. Simultaneously personality development of students is also given priority. It includes major activities conducted such as Quiz Competition, Expert Lectures, Workshops, Seminars, Industrial Visits.

• Faculty Activities

Educational activity of the Faculty is performed through studies, including the special forms of study for knowledge upgrading and continuous professional education and training. Scientific work is performed through basic, applied and development research, which is carried out for the purpose of developing the profession, raising the quality of teaching, upgrading the scientific and professional level.



PRAVAAH 2K25

The Department of Mechanical and Automobile Engineering had organized "Pravaah- 2K25 The Project Expo" on 6th March 2024. The project prepared by students using innovative ideas, and it drew the attention of dignitaries during the project expo. While visiting the Expo, the judges expressed their appreciation to the students for their tireless work in showcasing their creative ideas for the good of society.



DEPARTMENTAL ACTIVITIES



INDIAN CONSTITUTION: UNDERSTANDING OUR FUNDAMENTAL RIGHTS:

On September 5, 2024, the department organized an insightful webinar on 'Indian Constitution.' The event was coordinated by Dr.P.M.Mistri, Prof.M.G.Patel, and Prof.H.I.Chaudhari under the guidance of Dr.J.A.Vadher and Dr.U.V.Shah, H.O.D. of the department. More than 100 students actively participated in the session, which was delivered by Dr.Harshad Raval, Assistant Professor at Mahamandleshwar Shri Krishnandji Law College, Bharuch. The webinar provided important insights into the principles, rights, and duties outlined in the Indian Constitution, enhancing students' understanding of its significance in daily life and governance.



WEBINAR ON STUDYING ABROAD EXPANDING GLOBAL OPPORTUNITIES:

On September 5, 2024, the department organized an informative webinar on 'Abroad Study.' The event was coordinated by Prof. Dr.P.M.Mistri, Prof.M.G.Patel and Prof.H.I.Chaudhari under the guidance of Dr.J.A.Vadher and Dr.U.V.Shah, H.O.D. of the department. More than 100 students actively participated in the session, which was delivered by Mr. Srinivas from Uniabroad, Bengaluru. The webinar provided valuable insights into international education opportunities, admission procedures, scholarships, and career prospects, helping students explore global academic pathways.

DEPARTMENTAL ACTIVITIES



CAREER OPPORTUNITIES AFTER B TECH AND OTHER COMPETITIVE EXAMINATIONS

The Department of Mechanical and Automobile Engineering have organized a Webinar “Career Opportunities after B.Tech & Other Competitive Examinations” on 20th February 2025. The program was coordinated by Dr.P.M.Mistri, Prof.M.G.Patel, Prof.H.I. Chaudhari and Prof. K.V.Fadadu under the Guidance of Dr.U.V.Shah, and Dr.S.P.Patel, H.O.D., Mechanical and Automobile Engineering Department respectively. The session was conducted by Prof. Mukesh Rai, Faculty Mentor at Acumen, GATE Academy. He provided valuable insights into the GATE examination and other competitive exams, offering guidance on preparation strategies, career prospects, and opportunities after B.Tech. The webinar saw active participation from over 100 students, who engaged in discussions and gained essential knowledge about various career pathways. The session proved to be highly informative and beneficial for aspiring engineers.

CAREER COUNSELING:

The Department of Mechanical and Automobile Engineering have organized a Webinar “Career Counseling” on 6th March 2025. The program was coordinated by Dr.P.M.Mistri, Pro.M.G.Patel, Pro. H.I.Chaudhari and Prof. K.V.Fadadu under the Guidance of Dr.U.V.Shah, and Dr.S.P.Patel, H.O.D., Mechanical and Automobile Engineering Department respectively. The session was conducted by Mr. Meet Soni, an experienced career counselor with over 11 years of expertise and the Founder of Zenith Mercury Solutions. He shared deep insights into effective career management strategies and introduced students to diverse career opportunities in the engineering field. With over 60 enthusiastic participants, the -webinar fostered meaningful discussions, allowing students to explore different career prospects and gain clarity on their professional goals. The session was highly enriching, offering valuable guidance to aspiring engineers as they navigate their career journeys.



FACULTY ACTIVITIES

ACHIVEMENTS

Prof.Dr.J.A.Vadher from Mechanical Engineering Department has been included in the Elite Icon of India 2024, as published in Business talk magazine.

<https://www.businesstalkz.com/2024/12/elite-icons-of-india-2024.html>

Nimesh Soni has completed Doctor of Philosophy (Ph.D.) under the guidance of **Prof.Dr.J.A.Vadher** from Mechanical Engineering Department in December 2024.

Dr.P.M.Mistri has been recognized as an NPTEL MOTIVATED LEARNER—a prestigious honor awarded by IIT Madras under the National Programme on Technology Enhanced Learning (NPTEL) for the JULY–DECM 2025 session. (July–December 2024)

Dr.P.M.Mistri has been recognized as an NPTEL DISCIPLINE STAR—a prestigious honor awarded by IIT Madras under the National Programme on Technology Enhanced Learning (NPTEL). (January–April 2025)



RESEARCH & PUBLICATIONS

DR.PIYUSH.M.MISTRI

Published a research paper on "Comprehensive analysis of solar cooking system: A scientific review" to International conference on Sustainable energy, environment and green technologies (ICSEEGT) published by Poornima College of Engineering, Jaipur, Rajsthan on 8-9 August 2024. (Volume- 4)

MITAL G. PATEL

Published a research paper on "Comprehensive analysis and evaluation of solar still technology " to International conference on Sustainable energy, environment and green technologies (ICSEEGT) published by Poornima College of Engineering, Jaipur, Rajsthan on 8-9 August 2024. (Volume- 4)

HETAL I. CHAUDHARI

has published a research paper on "Comprehensive analysis and evaluation of solar still technology" to International conference on Sustainable energy, environment and green technologies (ICSEEGT) published by Poornima College of Engineering, Jaipur, Rajsthan on 8-9 August 2024. (Volume- 4)

FACULTY OUTREACH



Dr.P.M.Mistri has conducted a seminar on the "Student Startup & Innovation Policy (SSIP) " of the Government of Gujarat aims to establish a cohesive, state wide, university-based innovation ecosystem that nurtures the ideas and innovations of young students, providing a conducive environment for maximizing their creative potential. In alignment with this vision, Government Engineering College, Modasa has made a significant effort to advance students' technical development by establishing an SSIP (Student Startups Innovation Policy) cell. As part of this - initiative, the SSIP Cell organized an awareness seminar on August 13, 2024, at Chanakya Vishv Vidhyalay, Modasa,

PHOTO ENGINEERS:

A state-level photography workshop was organised by Training and placement and media cell of GEC Valsad on 6-7 February 2025. **Prof. M. M. Madhikar** from mechanical department was invited as an expert to deliver presentations on both the days. 32 students and faculties from all around the state participated in the workshop.



PARTICIPATION

Faculty Name	Training/Induction Phase/FDP/Workshop/Seminar	Starting Date	Ending Date	Hosting Institution	Venue
Dr. P.M.Mistri	Participated in NPTEL-AICTE faculty development program on "Sustainable Energy Technology"	22/07/2024	11/10/2024	SWAYAM NPTEL	Online
Dr. P.M.Mistri	Participated in NPTEL-AICTE faculty development program on "Educational Leadership"	22/07/2024	11/10/2024	SWAYAM NPTEL	Online
Prof.H.I.Chaudhari	Participated in NPTEL-AICTE faculty development program on "Sustainable Energy Technology"	22/07/2024	11/10/2024	SWAYAM NPTEL	Online
Prof.H.I.Chaudhari	Participated in NPTEL-AICTE faculty development program on "Educational Leadership"	22/07/2024	11/10/2024	SWAYAM NPTEL	Online
Prof.M.G.Patel	Participated in NPTEL-AICTE faculty development program on "Sustainable Energy Technology"	22/07/2024	11/10/2024	SWAYAM NPTEL	Online
Prof.M.G.Patel	Participated in NPTEL-AICTE faculty development program on "Educational Leadership"	22/07/2024	11/10/2024	SWAYAM NPTEL	Online
Prof.R.B.Shah	Participated in NPTEL-AICTE faculty development program on "Solar Energy Engineering And Technology"	22/07/2024	11/10/2024	SWAYAM NPTEL	Online
Dr. M.J.Vanajara	Participated in industrial Training	08/07/2024	20/07/2024	Australian Premium Solar (India) Ltd.	Prantij, Gujarat
Dr. M.J.Vanajara	Participated in industrial Training at GMDC Ltd.	22/07/2024	03/08/2024	GMDC Ltd.	Ahmedabad

PARTICIPATION

Faculty Name	Training/Induction Phase/FDP/Workshop/Seminar	Starting Date	Ending Date	Hosting Institution	Venue
Dr.V.J.Chauhan	Participated in industrial Training on Advance Dairy Technology	15/07/2024	27/07/2024	Sabarkantha District Cooperative Milk Producers Union Ltd. Sabar Dairy	Himatnagar
Prof.M.M.Madhikar	Participated in NPTEL-AICTE faculty development program on "Educational Technology and ICT"	20/01/2025	11/04/2025	SWAYAM NPTEL	Online
Dr. P.M.Mistri	Participated in NPTEL-AICTE faculty development program on "Non-Conventional Energy Resources"	20/01/2025	11/04/2025	SWAYAM NPTEL	Online
Dr. P.M.Mistri	Participated in NPTEL-AICTE faculty development program on "Educational Technology and ICT"	20/01/2025	11/04/2025	SWAYAM NPTEL	Online
Prof.H.I.Chaudhari	Participated in NPTEL-AICTE faculty development program on "Non-Conventional Energy Resources"	20/01/2025	11/04/2025	SWAYAM NPTEL	Online
Prof.M.G.Patel	Participated in NPTEL-AICTE faculty development program on "Non-Conventional Energy Resources"	20/01/2025	11/04/2025	SWAYAM NPTEL	Online
Dr. J. C. Gamit	Participated in NPTEL-AICTE faculty development program on "Non-Conventional Energy Resources"	20/01/2025	11/04/2025	SWAYAM NPTEL	Online
Dr. J. C. Gamit	Participated in NPTEL-AICTE faculty development program on "Educational Technology and ICT"	20/01/2025	11/04/2025	SWAYAM NPTEL	Online

FACULTIES PURSUING PH.D

Faculty Name	Research Area	Ph.D Pursued from University
Prof.R.B.Shah	Solar Cell	Gujarat Technological University
Prof.M.M.Madhikar	Machine Design	Gujarat Technological University
Prof.M.G.Patel	Solar Energy	Gandhinagar University
Prof.H.I.Chaudhari	Solar Energy	Gandhinagar University
Prof.K.V.Fadadu Automobile Engg.Dpt	Automobile Composite Materials	Gandhinagar University

CHANGE IN FACULTY POSITION

Faculty Name	Designation	Date of joining/ relieved	Transfer
Dr.S.P.Patel	Associate Professor	24 April 2025	Transfer to VGEC Chandkheda
Dr.V.J.Chauhan	Associate Professor	23 April 2025	Transfer to GEC Gandhinagar
Dr.M.J.Vanajara	Associate Professor	23 April 2025	Transfer to VGEC Chandkheda
Prof.M.M.Makwana	Associate Professor	24 April 2025	Transfer from LDCE Ahmedabad
Dr.R.J.Jani	Associate Professor	24 April 2025	Transfer from LDCE Ahmedabad
Dr.D.R.Shah	Associate Professor	24 April 2025	Transfer from LDCE Ahmedabad

PLACEMENT



Viraj Patel



Sanket Panchal



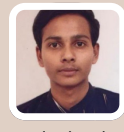
Dhruv Tamma



Mohd.Salman Shaikh



Mohd.Salman Shaikh



Gopal Chauhan



Nikhil Suthar



Meet Maisuriya



Salary Package: 5 Lakh per Annum



Salary Package: 2.64 Lakh per Annum



Mohd.Salman Shaikh



Raj Maurya



Abhay Bhagat



Mihir Zope



Yash Shah



Lokesh Prajapati



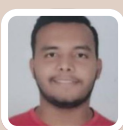
Vishal Patel



Mihir Zope



Salary Package: 2.40 Lakh per Annum



Ashish Rajput



Parth Parek



Abhay Bhagat



Pankaj kushavaha



Lokesh Prajapati



Dhruv Tamma



Yashmeet Singh Dhimant



Salary Package: 2.80 Lakh per Annum



Salary Package: 1.44 Lakh per Annum



Preet Raval



Ravi Chauhan



Vivek Prajapati



Mit Goswami



Salary Package: 2.80 Lakh per Annum



GLIMPSES

