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Ujjain Engineering College, formerly known as "Government Engineering College, Ujjain", was established by the Government of Madhya Pradesh in 1966. It has emerged as a premier institute for quality engineering education in Central India. The founding vision of the college was to address the need for technical education in the Malwa region. Over the years, the mission has expanded to strive for excellence in all the respective endeavours and live up to its motto:

"योग: कर्मसु कौशलम्"

The Art of Working Skillfully is Yoga

The college was recognised as an autonomous institution by the Madhya Pradesh Government in 1977. The status was further reinforced in 2010, when Rajiv Gandhi Proudyogiki Vishwavidhyalaya (RGPV) granted academic autonomy to the institution. As an autonomous institution, it is governed by a governing Body, chaired by Ministry of Technical Education and Skill Development Department, Government of Madhya Pradesh, with the Principal of college serving as Secretary. The Institute has constituted a Board of Studies for various disciplines and is responsible for designing and developing comprehensive syllabi. Examination, valuation and result-declaration are institutionally administered.







From its inception, the All India Council of Technical Education, New Delhi has recognized the college as an AICTE recognized engineering college.

Started as an institution for Civil, Mechanical and Electrical Engineering, it has now become a full-fledged technical institution offering programs like B.Tech. (in Chemical, Mechanical, Electrical, Electronics & Communication, Civil Engineering, Computer Science Engineering), M.Tech./M.E. (in Civil, Electronics & Communication, Mechanical and Chemical Engineering) and research center with NBA accreditation in Civil and Mechanical engineering.

Since its inception in 1971, the college has consistently produced high calibre graduate engineers across various disciplines, who have secured prominent positions in both public and private sector. Notably, a significant number of its alumni are rendering their services in India and internationally, including USA, UK, Canada, France, Australia etc.

The Institute has top-notched faculty members with majority Professors and associate Professors holding post graduate and doctoral degrees from International Institute of Technology and National Institute of Technology, complemented by modern infrastructure to impart high quality technical education to budding engineers.

From 2017-2020, the institution has been awarded a grant of Rs 10 cores by the World Bank Project (Government of India) under the Technical Education Quality Improvement Program (TEQIP), which has further strengthened the position on a national level.

PRINCIPAL'S MESSAGE



Greetings from Ujjain Engineering College,

Ujjain Engineering College is well known for producing qualified engineers capable of bearing the responsibilities and everyday challenges of industry and technology. I have the pleasure and honour to introduce myself as the Principal of this acclaimed institute. The main spring of the institute is the holistic development and character building of the students. The capabilities of our students outperform the academic training envisaged by most universities. Various quality enhancement measures, a wide variety of add-on courses, seminars, and workshops are offered to the students to excel in the path of rapid changes and transitions taking place as a result of pandemics, technology, and interconnectedness. Our students are groomed to meet the current needs and challenges of the industry and technology. The students are exposed to an array of experiences in terms of internships, projects, teamwork, cultural fests, and sports events, which prepare them to be equipped with the challenges and dynamics of the corporate world.

I hope that the institute will continue to leave its mark on society by shaping the future of the youth of our country and transforming their potential into successful careers. Ujjain Engineering College welcomes the recruiters for the on-campus placement drive of the institute and gives a chance to students graduating this year to prove themselves and add value to the organisation they join.

I look forward to your earnest participation in our recruitment program.

Dr. J.K. Shrivastava Principal UEC Ujjain, M.P.

TPO'S MESSAGE



I am immensely pleased to invite executives of various business organizations to Ujjain Engineering College, Ujjain to conduct campus recruitment activities for our Undergraduate and Postgraduate students. It is a matter of pride for us that this institute has completed 55 years of its establishment and has earned a reputation at national level as a prestigious college of engineering and technology in the central India.

We, as a government college, have maintained high standards of technical education, state of the art laboratories and development through multiple teaching and learning tools. We have continuously upgraded our curriculum to keep pace with the evolving needs of industries and adopted an outcome based education system as recommended by Washington accord. Our college is a beneficiary of the TEQIP-III where in we received a grant of 10 crores for upgrading our facilities. We have more than 80 faculty members with M.Tech degrees out of which more than 40 holds a doctoral degrees from prestigious institutes like Indian Institutes of Technology and National Institute of Technology. Two programmes Undergraduate in the civil and Mechanical departments have recently been accredited by prestigious National Board of Accreditation (NBA) and with the remaining programs stated for accreditation in near future. We have a very illustrious track record with many Alumni working in top MNCs and government organisations in India and abroad.

I am sure you would like to visit our campus soon, I assure you a very satisfying and long association between us.



Dr. Apratul Chandra Shukla Professor &TPO UEC Ujjain, M.P.

WHY RECRUIT?



01

QUALITY CANDIDATES:

All the students of the institute are admitted after qualifying through Joint Entrance Examination (JEE Mains) and under going rigorous counselling of Madhya Pradesh Directorate of Technical Education (MPDTE).

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CURRICULUM & FACULTIES:

Most of the faculties of this institution are PHD and PG degree holders from the prominent institutes of India. The curriculum taught by them is in accordance with the guidelines set by AICTE and is regularly updated as per the latest technological development and requirement in the field.



SKILLED STUDENTS:

Students of all branches are mandated to undergo industrial training for one month in their 4th and 6th semesters followed by a year long final year project. This enables students to get familiar with the real-life application of technical knowledge.

STRONG ALUMNI:

05

Pass outs from this college are not only serving in India but overseas too. Whether in the private sector or the government sector UECians are everywhere. Not only in the field of engineering and technology but also they're serving in diverse domains.

DEPARTMENTS

COMPUTER SCIENCE ENGINEERING

The mission of the CSE Department is to impart knowledge, both practical and theoretical, to enable the students solve challenging real-world to computing and related problems upon graduation. The Department offers B.Tech program. A strong foundation in the core aspects of Computer Science & Engineering that can be applied to solve practical and large scale system problems is a key component of the CSE curriculum both in departments the theory courses as well as the labs.

ELECTRONICS & COMMUNICATION ENGINEERING

The Department of Electronics and Communication has been the one-stop destination for students who want to do something extraordinary. So the curriculum is designed in such a way that it only increases their thirst. The involvement of the students in various technical workshops such as VHDL, VLSI, PCB designing, digital system designing and image processing, micro-controllers provide them with an extra edge in the campus recruitments.







DEPARTMENTS



ELECTRICAL ENGINEERING

The department **Electrical** of Engineering works in the frontier areas of communications, micro-grids. integrated circuits and systems, microelectronics, electro - magnetics photonics. and biomedical devices. It works closely with industry, research labs, defence labs, hospitals and government.

MECHANICAL ENGINEERING

The Mechanical **Engineering** Department of UEC Ujjain is one of the oldest and also accredited by the National Board of Accreditation. The departmental activities can categorized into three major streams, namely Design, Manufacturing and **Thermal** Engineering. Mechanical Engineering is a highly diversified branch. Apart from that students are provided sufficient exposure to both academia and industry through their final year projects and industrial training internships.

DEPARTMENTS

CIVIL ENGINEERING

The Department of Civil Engineering is awarded accreditation, from the National Board of Accreditation led by 8 highly qualified faculties working day and night to produce exceptional professionals. The department offers courses and activities that encompass Planning. Design, Construction and Management of engineering projects. The academic programmes, B.Tech., and M.E. of the Civil Engineering department at UEC Ujjain are some of the best in central India.

CHEMICAL ENGINEERING

The Department of Chemical Engineering offers a B.Tech program.

With intricate and state of the art lab curriculum facilities. rigorous and а highly trained by qualified and experienced faculty members, it churns out the best chemical engineers in central India every year. It also offers a variety of elective courses such **Biochemical** engineering, technology, Pharmaceutical engineering, Petroleum Technology etc.



SCIENCE



CHEMISTRY

The Department of Chemistry at UEC Ujjain has been engaged in imparting the highest level and quality of Chemistry Education. With 3 faculties on board, who works in unision, practical examination and theoretical aspects of the matter at the molecular level. The department aims to ensure that every student of the college must have basic knowledge of chemistry so that they are aware of the things happening around them.

MATHEMATICS

The Department of Mathematics has expertise in the areas of Algebra Analysis, Geometry, Computational & Applied Mathematics (like fluid dynamics), Probability and Statistics, and Discrete mathematics & Theoretical Computer Science. The curriculum of mathematics is designed in such a way that the programs of the department prepare the students well for career in academia and industries.





PHYSICS

The Department of Physics at UEC Ujjain consists of faculty members with diverse research interests covering many areas of theoretical and experimental physics. Physics Program prepares students well for a career in research or industry and offers several exciting frontier research.

IIT LABS

UECU is going to be developed as satellite campus of IIT Indore wherein IIT Indore has already established three labs.



MAKERSPACE LABORATORY

The Makerspace laboratory at Ujjain Engineering College, established by IIT Indore, is a vibrant hub of creativity and innovation. Equipped with advanced tools like 3D printers, laser cutters, and electronics kits, it allows students to build robots, design drones, and create smart devices. This state-of-the-art facility fosters hands-on learning and transforms ideas into reality, positioning the college at the forefront of technological education.

ASTRONOMY INNOVATION CENTRE

The Heritage and Innovation Centre in Astronomy and Space Engineering at our college, established by IIT Indore, combines space history with cutting-edge research. Equipped with telescopes and spectrometers, students explore projects like "Cosmic Origins" and "Planetary Atmospheres." This facility fosters hands-on learning and positions our college at the forefront of astronomical education and space technology.





LASER ENGINEERING LABORATORY

The Laser Engineering Laboratory at UEC, established by IIT Indore, features high-power lasers, optical benches, and precision measurement devices. It supports projects in laser-based cutting, welding, and material analysis. This state-of-the-art facility offers experiments in laser-matter interaction, photonics, and advanced optical techniques, providing an exceptional environment for hands-on learning and pioneering research in laser technology.



The college campus was inaugurated by then-Hon'ble Prime Minister of India Smt. Indira' Gandhi in the year 1970 with a vision to bring out high calibre Engineers with a sound technical background. The campus is situated at the outskirts of the city, spread over a total area of 300 acres. The campus comprises of an Academic complex, Auditorium with capacity of 200+people, Central Library, Workshops, Laboratories (for Engineering sciences, Communication skills etc.). Accommodation for students and teachers, Sports complex(Sports ground, Basket Ball court, Volleyball Court, Open Gymnasium, Table Tennis etc.) and other prevalent facilities such as Canteen, Bank, Medical Dispensary, Guest House etc.

SEMINAR HALL

The "Visvesvaraya Auditorium" is the main Auditorium Hall of the campus with a capacity of 200+ People. It is used to host a multitude event such as Presentations, Seminars, Guest Lectures, Functions etc. It is a well-ventilated air-conditioned auditorium equipped with a well-maintained platform stage, podium, projector and sound system.





CLASSROOMS

The classrooms are spacious with sufficient ventilation equipped with facilities to ensure technical education remains at par with the current standard norms. The splendid Wi-Fi coverage in the campus effectively establishes the concept of Online Classrooms akin to the conventional classroom teaching.

INFRASTRUCTURE



CENTRAL LIBRARY

The Central Library consists of a vast collection of standard books from the Indian and Foreign authors in each discipline of engineering. The library also has an E-Library which consists of a plethora of books and journals of prestigious publications. It also consists of computer system to have access to the library resources.

WORKSHOPS

The workshop enables the students to study engineering with exposure to practical proficiency in the subject. The Central workshop contains a number of shops such as,

- Blacksmith Shop
- Carpentary Shop
- Welding Shop
- Fitting Shop
- CNC machine Shop
- Machine Shop
- IC Engine lab
- HMT lab
- Foundry Shop





SPORTS & OPEN GYMNASIUM

Recreational activities play a vital role in the overall development of engineers. The campus contains a vast sports ground which acts as an open area for various sports activities, Basketball court, volleyball court, Badminton Court, Table tennis etc. The campus also has an Open Gymnasium for the students as well as local residents which corroborates the overall fitness and well being of the budding engineers.

COLLEGE FEST





XCEPTION

Xception is a zestful event started by the CSE department of UECU in 2018. Enthusiastic talents have taken the initiative to change the vision of society. Department is organizing events and providing an opportunity to the emerging technical youth with tremendous calibre to unleash them with fun events and technical ones to be conducted hereby. We believe 'An investment in knowledge always pays the best Interest'. Education is not learning the facts but training minds to think. To enrich the quality and quantity of skills and knowledge, we intend to deliver services and thus, aid for a noble cause towards the society.

DIFFUSION

Diffusion, one of its kind Chemical Engineering Symposium of Ujjain Engineering College, is a unique mix of intriguing competitions, expert lectures, alumni panel discussions, exhibitions, workshops, and other learning related activities and non-technical activities. It is in the very first chapter of its journey and is an initiative from the students of the Department of Chemical Engineering. It aims to manifest the very spirit of Chemical Engineering in young students from all corners of India.





COLLEGE FEST



MECH TECH MEET

Mech Tech Meet is an annual technical meet of Ujjain Engineering College, Ujjain. MTM is a fully self funded annual technical meet of Ujjain Engineering College. MTM's 10th season was organized in March 2022. It comprises of the various technical events of multi-disciplines of engineering, online events solely dedicated to encourage the talent of engineering minds on a global ground. MTM provides a diverse combination of a galaxy of events with synchronised conduction of workshops, technical exhibitions, guest lectures and more. A student run festival, held over 4 days has events like Eraldus, Chem-e-car, X-cavator, Auto Quiz, Pic-o-Mania, and Memester, a meme competition for our young talent.

ECHO

Echo is a technical cum cultural event, organised in order to facilitate the overall growth and development of the participants in various educational as well as sport related activities. It provides opportunities to the students, not only to showcase their talents in their existing fields but also to learn and discover numerous other fields. ECHO involves a number of sports, ranging from cricket, volleyball, table tennis, badminton, treasure hunt and tug of war, to e sports, as bgmi and pes. And not just that, it also has cultural event, 'saarang' organised specifically to incorporate social skills in our participants. And not to forget, in order to cultivate critical thinking skills in the students we also have debates, quizzes, coding competitions, and other such brainstorming activities.



COLLEGE FEST





AAYAM

Aayam is the annual socio-cultural fest of UEC Ujjain. With a footfall of over 3,000, Aayam Fest is one of the largest of its kind in Ujjain. Various inter college competitions are held where participants of various technical institutions of Malwa region participates. The dedication and devotion of the students result in a perfect blend of fun and frolic, to social responsibility with its underlying social themes.

NIRMAAN

Nirman is a solitary and dynamic event organised by civil engineering society of ujjain engineering college. Nirmaan, with its vision of fostering a vibrant student community driven by innovation and scientific thinking, provides guidance and a platform to display and develop technical skills of young minds. Nirmaan 2022 witnessed a variety of events from guest lectures by eminent scholars to workshops, competitions as well as cultural exchanges.



VIDH-YOUTH

VIDH-YOUTH is a youth orientation event in the field of Electrical Engineering. Vidh-youth act as a bridge between the concepts students study in their classrooms and practicalities of the actual industry. In this event includes exhibitions, quizzes, workshops, seminars and industrial visits to polish technical concepts and improve the problem solving skills of the participants.



GDSC



Google Developer Student Club is a university-based community group for students who are interested in technology, especially technology from Google. Google Developer Student is a place to grow as a developer, starting from a beginner developer to an advanced developer. Google Developer Student Club is not always about "programming" but also about connecting, learning together and growing together. Google Developer Student Club as a community that becomes a "connection" forum for students who are interested in technology from various majors and have different backgrounds. GDSC is a place for learning together with people who have the same interest in the field, which certainly makes the learning process more interesting.

COMMUNICATION CLUB

The Communication Club, under the Training and Placement Cell, is dedicated to enhance the communication skills of our students. Our activities are designed to foster effective public speaking, critical thinking, and persuasive argumentation. Notable events include "Lok Sabha," a parliamentary-style debate, and various other debates that engage students in thought-provoking discussions. We continue to organize such events to prepare our members for successful careers by honing their communication abilities.





LITOFFER

A little contribution from the UEC's students to provide a quality life to the underprivileged population. Provide essentials like clothes, woollens, and food items. UEC also has a community which works on the mission of RHA & helps the people in need.



BANDISH THE BAND

Bandish is the music band of our college and performs in every college fest as well as infests of other colleges. With all kinds of instruments, this band can perform classical, Indian as well as rock music.



AVANTIKEYA

Avantikeya is a Cultural Creed based in Ujjain, which provides a rostrum to ardently enthusiastic students, it wholly connects them with art and culture which makes them versatile. Avantikeya has been conceived with the idea of raising consciousness about social issues through meaningful theatre.



<u>ISTE</u>

The Indian Society for Technical Education (ISTE) is the leading National Professional non-profit making Society for the Technical Education System in our country. Our college has a students chapter (MP-56) which is approved by ISTE.



NGO AASHAYEIN & RHA UECU

A little contribution from the UEC's students to provide a quality life to the underprivileged population. Provide essentials like clothes, woollens, and food items. UEC also has a community which works on the mission of RHA & helps the people in need.



GEEKS FOR GEEKS

Geeks for Geeks Student Chapters are University-based community chapters for students interested in Computer Science and who want to make their career in this field.



VILAKSHAN

BAJA SAE INDIA is a student-level competition that has its roots outside India. BAJA primarily focuses on the out-of-class- room-education system, in which engineering students from all over India participate as a team. The goal of each team is to design and build a prototype of a rugged single-seat, an off-road four-wheel vehicle that has to go through multiple tests and then compete in the endurance race. The event was started originally in the USA by the SAE International and it was known as the MINI BAJA. India s a w the launch of the event in January 2007.



EC SOCIETY

EC SOCIETY is formed as a group of individuals involved in a persistent relationship and harmonic feeling of Electronics and communication engineering department. The Department of Electronics and Communication Engineering at UEC, Ujjain was established in 1985 but history of EC Society remains very recent. Ec society plans to bring variety of technical events including quizzez, battles, seminars and work- shop and also an annual intercollege cultural, technical and sports festival. ECHO is organized by EC society itself. ECHO is one of the biggest fest bringing in the synchronization of all the interest an individual has.



ChESO

Established in 2000, ChESO is a society of the Department of Chemical Engineering. Being a non-profit organization it aims to bridge the gap between students, industry, and academia. It aims to manifest the very spirit of Chemical Engineering in young students from all corners of India. With the noble intention of advancing India's knowledge reserves in chemical science and technology, the Institute has grown to become a premier college devoted to education, training, research and industrial collaboration in chemical engineering and chemical technology in entire India & abroad a s well.



AI CLUB

Artificial intelligence club was started in 2020 with an objective to sensitize college students & alumni with the emerging technologies. Alumni of college who are working at top positions in corporates agreed to be mentor and they imparted more than 100 hours of training, problem solving, assignments and quizzes on topics like Al, ML and deep learning. Notable alumni who contributed as mentors are Shailendra Kadre, Anup Vagadre, Rajeev Apte.



CIVIL SOCIETY

In order to create a better ecosystem for life. We the Civil Engineering society is committed towards creating better future. Our objective is to nourish our youth and teach them sustainable development by mutual cooperation with our nature and mother earth.



CULTURAL CLUB

The Cultural Club fosters creativity and artistic expression through various events and activities, celebrating diversity and cultural heritage. It organizes festivals, talent shows, and workshops to enhance students' cultural awareness and skills.



ESPORTS CLUB

The Esports Club provides a platform for gamers to compete in a variety of video games at both casual and competitive levels. It promotes teamwork, strategic thinking, and sportsmanship through tournaments, practice sessions, and community events.



ROBOTICS CLUB

The Robotics Club encourages innovation and technical skills in robotics and automation. Members engage in hands-on projects, participate in competitions, and collaborate on developing cutting-edge technology, enhancing their engineering and programming expertise.



E-CELL

The Entrepreneurship Cell (E-Cell) nurtures entrepreneurial spirit and business acumen among students. It offers workshops, mentorship programs, and networking opportunities to support budding entrepreneurs in launching and growing their startups.



ELECTRICAL SOCIETY

The Electrical Engineering Society of Ujjain Engineering College was established by electrical enthusiasts on December 1st, 2021 with the vision of growth, interest, and innovation. This society will help students to increment their knowledge of engineering, which is crucial for the industry, this will boost the confidence of students by increasing their credibility.

STRONG ALUMNI CONNECTION

GECU SAMVAD

GECU SAMVAD is a talk show hosted by Puneet Bhatnagar and Sanjay Khimsera, who are alumni of Ujjain Engineering conversation College. The hosts engages in distinguished alumni of the college who have achieved great milestones in their academic and professional journey. The sole purpose of this talk show is to inspire the current undergraduates, tell them how to overcome the difficulties in their early professional life, and how to make a balance between the social, personal & professional life. The streaming of this talk show is done on a dedicated server and is open for all to watch.



PUNEET BHATNAGAR

Brand &Advertising Mentor





GOLDEN JUBILEE

A two day golden jubilee meet of the students of UECU was organized in 2006 under the aegis of the alumni association of UECU. The event was graced by several retired professors and alumni, with a musical night and dinner where memories of olden days were cherished.

This is one such event which shows how strong and interconnected our alumni network is.

NOTABLE ALUMNI

PRADHYUMNA INGLE

Business Head Henkel



AMOL NAGAR

Executive director, Global manufacturing operations and Supply chain GE Aerospace

ABHAY KEKRE

Supply Chain Director Johnson & Johnson





AJAY PATHIK
CEO
Ashtech (India) Private Ltd

VAIBHAV NADKARNI

Senior product manager symphony AI Industrial





DEVENDRA JAIN
CEO
Dilip Buildcon

SHREYAS SHARMA

SDE 2 Amazon





RAJESH AHUJA
Vice President Global Talent Acquisition
Johnson Controls

Manish Kumar Vyas
Ex army officer



NOTABLE ALUMNI



SANJAY SAINI
Founder and CEO
Stemly



IAS officer MP Government



KAILASH JAT
Chief Engineer personal segment
Mahindra and Mahindra

GULSHAN KHANNA

Managing director and CEO Maxpro





AMITRAJ SINGH CHOUHAN

Staff software engineer Google







PRAYUKTI JAIN
Software Engineer
Microsoft | ex-Walmart

SHARAD JOSHI
Software Engineering manager
Meta



INTAKES



•M.E/M.TECH.



- B-Tech in Computer Science Engineering
- B-Tech in Electronics & Communication Engineering
- B-Tech in Mechanical Engineering
- B-Tech in Electrical Engineering
- B-Tech in Chemical Engineering
- B-Tech in Civil Engineering

- CIVIL DEPARTMENT
 - ME in Computer Aided Structure Design and Drafting
- MECHANICAL DEPARTMENT
 ME in industrial Engineering
- and Management

 ELECTRONICS AND COMMUNICATION
 DEPARTMENT
 - ME in Digital Communication
- CHEMICAL DEPARTMENT
- M-Tech in Chemical Engineering with Speciallization in Environment Management

Mean: 4.2 LPA Median: 3.84 LPA Total Offers: 187

TRAINING AND PLACEMENT CELL

To fulfil the vision and mission of this institute in every way, our Training & Placement Cell has a very positive approach towards placements and facilitates the process of placement of students passing out from the Institute. In addition to this we collaborate with leading organizations and institutes to set up internship and training program for students.

The number of students placed through the campus interviews is continuously rising. On invitation, many reputed industries visit the institute to conduct interviews. The Placement Cell organizes career guidance programmes for all the students starting from the first year. The cell arranges training programmes like Mock Interviews, Group Discussions, Communication Skill workshops etc.



PLACEMENT PROCEDURE





The Training and Placement Cell sends invitations to companies and organisations along with all the necessary information about the institute.

If the company is interested in conducting a recruitment drive they can send a confirmation mail along with the preferred dates.





Interested and eligible (as per the criteria specified by the Company / Organisation) students show their willingness to appear for the recruitment process by undergoing a registration process.

The criteria specified by the company eligible students those who want to appear for the recruitment drive can register themselves.





T&PCell along with the company's representative fixed suitable dates for tests and/or different rounds of interview.

At last, the company is required to prepare a list of selected students.



OUR ESTEEMED RECRUITERS



T&P OFFICERS



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SOUMYA BARWE
PUBLIC RELATIONS COORDINATOR

RUDRIK PANDYA
BROCHURE COORDINATOR



BRANCH COORDINATORS

COMPUTER SCIENCE ENGG.

- ADITYA SINGH
- RIYA SHARMA
- YASHITA SONI

ELECTRICAL ENGG.

- SOUMYA BARWE
- SRASHTI SAHU

CIVIL ENGG.

SHUBH KHARE

ELECTRONICS & COMM. ENGG.

- ABHAY DWIVEDI
- PRACHI BANDE
- SIMRAN KHATRI

MECHANICAL ENGG.

ARYAMA UPADHYAY

CHEMICAL ENGG.

- SIMPI SHARMA
- OJESH REWATKAR

