



Karyaksham

PLACEMENT BROCHURE 2025-26

A Career Journey with KCES's College of Engineering and Management, Jalgaon



**Khandesh College Education Society's
COLLEGE OF ENGINEERING AND MANAGEMENT, JALGAON**
An Autonomous Institute

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
NAAC Accredited | UGC 2(F) | Approved by AICTE New Delhi, Government of Maharashtra

PLACEMENT BROCHURE 2025-26

Our Inspiration



Hon'ble Late Dr. G. D. Bendale **Founder of the KCE Society**

Dr. G. D. Bendale was the renowned surgeon in the region of North Maharashtra. He led Khandesh College Education Society for nearly four decades. During his tenure KCE Society developed multi-dimensionality in education and research. The set of ethos and values established by him in the trust are still the guiding force for the trust. He acquired his Masters Degree in Surgery after the tough struggle. He Established KCE Society with the Direction that no youth should be deprived off the opportunity of education". As a man of principals, he firmly believed that 'Education is the only best means to bring about change in human mind and the society'.

Our Vision



To embrace innovative theories, techniques and technologies to insure success in changing World.

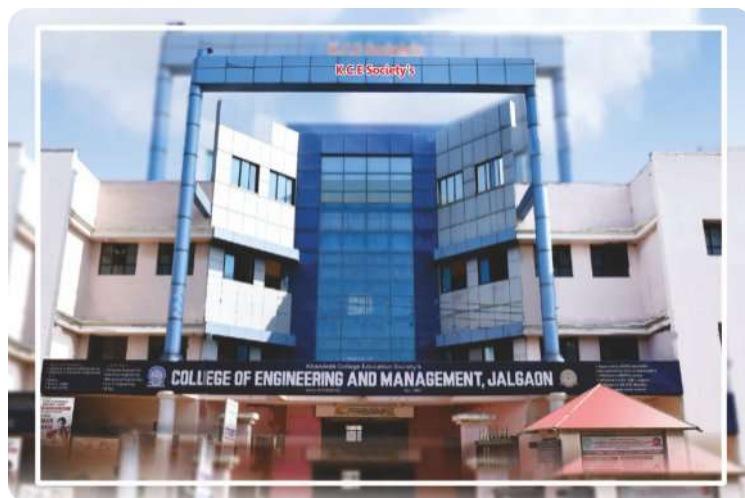
Our Mission



Leading students from ground to skies through excellence to articulate identity.

Quality Policies

- We are committed for preparing students for professional success to become democratic citizen in global environment.
- We will continuously update to cross boundaries of knowledge through interdisciplinary research.
- We will enhance the moral and ethical values of students.



President Message



Dear Students, Parents, and Prospective Employers,

It is with great pleasure that I extend a warm welcome to you through our Placement Brochure. At Khandesh College Education Society's College of Engineering and Management, Jalgaon we take immense pride in our mission to nurture talent, empower individuals, and equip our students with the skills, knowledge, and mindset to excel in the competitive global marketplace.

Our commitment to excellence is reflected not only in the academic programs we offer but also in the comprehensive training, mentorship, and industry exposure that our students receive. The placement process at Khandesh College Education Society's College of Engineering and Management, Jalgaon is a testament to the hard work and dedication of our faculty, staff, and students, ensuring that they are well-prepared to make a significant impact in their chosen careers.

We believe that collaboration with the corporate world is key to creating a bridge between education and industry, and we are proud to partner with some of the leading companies in various sectors. This synergy allows our students to gain practical experience and contribute meaningfully to the success of organizations worldwide.

To all our students, I encourage you to take full advantage of the opportunities presented through our placement programs. Demonstrate your potential, embrace challenges, and always strive for excellence. To our industry partners, we look forward to continuing our strong relationship and working together to build a future where innovation and success go hand in hand.

Thank you for your continued support of our institution. Together, let's create a future of limitless opportunities for our students.

Warm regards,

Shri. Nandkumar Bendale

President,

Khandesh College Education Society, Jalgaon

Principal Message



Dear Students, Parents, and Industry Partners,

I am delighted to present to you the Placement Brochure of Khandesh College Education Society's College of Engineering and Management, Jalgaon, which highlights our commitment to shaping the future of our students by providing them with exceptional opportunities to launch their careers.

At Khandesh College Education Society's College of Engineering and Management, Jalgaon, we strive to create an environment that fosters both academic excellence and professional development. Our focus is not only on equipping students with strong theoretical knowledge but also on ensuring they are ready to tackle real-world challenges. Through rigorous training, skill-building workshops, and industry interactions, we prepare our students to be industry leaders of tomorrow.

We are proud of the impressive track record of our placement process, which is the result of continuous collaboration between our faculty, the placement cell, and our esteemed industry partners. Our students consistently secure positions in some of the most respected companies, across various sectors, demonstrating their readiness to contribute meaningfully to the workforce.

I encourage all our students to make the most of the career services and placement opportunities offered through this program. Your dedication, passion, and determination will ensure that you achieve success and make a significant mark in your chosen fields.

To our corporate partners, we express our sincere gratitude for your continued trust and collaboration. We look forward to building stronger relationships and providing your organizations with talented and well-prepared candidates.

Thank you for being part of this journey with us. Together, we can shape a bright future for our students and contribute to the growth of industries worldwide.

Best regards,

Dr. Sanjay Sugandhi
Principal,

KCES's College of Engineering and Management, Jalgaon

Training and Placement Head Message



Dear Students, Parents, and Esteemed Industry Partners,

It is my pleasure to present to you the Placement Brochure of Khandesh College Education Society's College of Engineering and Management, Jalgaon, which showcases our robust training and placement initiatives designed to empower our students and equip them for successful careers.

At Khandesh College Education Society's College of Engineering and Management, Jalgaon, we understand that the transition from academic life to the professional world can be challenging, which is why we focus on providing a holistic approach to career development. Our Training and Placement Cell is dedicated to enhancing students' technical, interpersonal, and problem-solving skills, ensuring they are well-prepared for the demands of the industry.

Through workshops, mock interviews, personality development sessions, and internships, we ensure that our students are industry-ready and confident in their abilities. We maintain strong ties with a wide range of leading companies across various sectors, offering our students opportunities to connect with top-tier organizations for internships and placements.

Our consistent success in placements is a result of the collective efforts of our students, faculty, and industry partners. The dedication, talent, and hard work of our students have earned them recognition and trust in the corporate world, and we are proud of their achievements.

I encourage all our students to take full advantage of the resources and opportunities available through our placement programs. Stay focused, work hard, and aim for excellence in everything you do. To our industry partners, we express our gratitude for your continued collaboration and for providing our students with the opportunities to grow and contribute to your organizations.

Thank you for your ongoing support in shaping the future of our students.

Best regards,

Prof Manish Mahale
Assistant Professor, Training and Placement Officer,
KCES's College of Engineering and Management, Jalgaon

About KCE Society

- Khandesh College Education Society was formed in 1946 by the visionary man Annasaheb Dr. G.D. Bendale, under the flagship of KCE Society.
- Khandesh College Education Society continues to offer broad-based and student oriented courses ranging from Arts, Science, Commerce, Engineering, Management, Law, Education, Physical Education, Geo-informatics, Animation, Multimedia etc.
- Many renowned institutions are administering by KCE group; of which M. J. College is awarded as a 'College with Excellence" by NAAC committee.
- Institutions administering by KCE Group are NAAC Accredited.

Our Campus

The College of Engineering and Management (CoEM), Jalgaon was established in year 2001 by Khandesh College Education Society, Jalgaon which is one of the most prestigious and oldest education society in the Khandesh area with a vigorous past, a dynamic present, and brilliant future. Institute is located in the heart of Jalgaon city which has population of more than five lakhs. The city is located on Central Railways on Howrah – Mumbai and Delhi – Mumbai route. It is equidistant from highly industrialized cities like Mumbai, Pune, Nagpur, Surat, Ahmadabad, Nasik, Aurangabad and Indore. The famous tourism destination, world heritage Ajanta is just 55 Km away from city. Jalgaon is also famous for banana and gold ornaments.

This institute is an autonomous institute, approved by All India Council for Technical Education (AICTE), New Delhi, University Grants Commission (UGC), New Delhi and Government of Maharashtra. It offers four UG programs in Engineering and Technology with annual intake of 360, Three PG programs in Management with annual intake of 210, and four post S.S.C. diploma programs in Engineering and Technology with annual intake of 300. It is affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere (Engineering UG/PG Programs), Kavayitri Bahinabai Chaudhari North Maharashtra University (KBCNMU), Jalgaon (Management PG Program – M.B.A.) and Maharashtra State Board of Technical Education (MSBTE), Mumbai (Diploma Engineering Program).

Institute offers a world of opportunities to students with modern educational philosophy, state of art infrastructure and experienced faculty members. In addition to regular curricular activities; co-curricular and extra-curricular activities like seminars, workshops, and expert lectures by dignitaries in the respective field are being organized. It provides strong foundation to prepare students with a broad base of technical knowledge, ability to work in team and ethical values like honesty, integrity, professionalism, humanity, etc which guides us towards pathway to achieve our vision. More than 7000 successful alumni spread over the globe are witnessing the astonishing consistent progress of the institute.

Offer Programs in Institute

Sr.No	Name of Program
1.	Master in Business Administration (MBA)
2.	Bachelors in Engineering/Bachelors in Technology (BE/B.Tech)
3.	Diploma Engineering (Diploma)
4.	Bachelors in Vocational (B.Voc)

Offer Courses in Institute

Sr. No	Name of Courses	Intake
Master in Business Administration (MBA)		
1	Financial Management	120
2	Marketing Management	
3	Human Resource Management	
4	Information Technology and System Management	
5	Business Analytics	
6	Production and Operation Management	
7	Hospital/Health Care Management	
Two Specialization in MBA		
1	Finance Technology	60
2	Agro-Business Management	60
Bachelors - Engineering Courses		
1	Computer Engineering	120
2	Data Science	60
3	Mechanical Engineering	30
4	Electrical Engineering	60
5	Electronics and Computer Engineering	60
Diploma- Engineering Courses		
1	Computer Engineering	120
2	Mechanical Engineering	60
3	Electrical Engineering	60
4	Electronics and Computer Engineering	60
Bachelors in Vocational - Courses		
1	Software Development	30
2	Data Science	30

Industry Institute Interaction Cell

About Cell

The Industry-Institute Interaction Cell (III Cell) is a committee within the college dedicated to strengthening links between the academic environment and the industrial sector. Its purpose is to ensure students, faculty, and the institute stay connected to real-world industry needs and expectations, helping students become *industry-ready* and improving practical learning experiences.

Objectives

The typical aims of such a cell include:

- Bridging the gap between classroom learning and actual industry requirements.
- Organizing internships, industrial visits, workshops, and training programs.
- Facilitating collaborations and MOUs with companies for internships, projects, and placements.
- Encouraging industry experts to deliver guest lectures and participate in curriculum design. Supporting faculty and student research projects involving industry participation.

Activities Conducted:

1. Industrial Internships & Trainings
2. Workshops and Expert Sessions
3. Industrial Visits
4. Collaboration Activities
5. Placement Support

Committee Members

Sr.No	Name of Faculty	Designation	Representation Category
1.	Dr. Sanjay Sugandhi	Advisory Member	Principal
2.	Prof Manish Mahale	Chairperson	Training and Placement Officer
3.	Prof Kalpesh Mahajan	Member Secretary	Research and Development In-Charge
4.	Prof Hemant Dhanandhare	Member	Placement Coordinator
5.	Prof Sachin Nath	Member	Teaching Faculty
6.	Prof Revati Patil	Member	Teaching Faculty
7.	Prof Divya Surwade	Member	Teaching Faculty
8.	Prof Ashwini Devarale	Member	Teaching Faculty
9.	Prof Gayatri Sonar	Member	Teaching Faculty
10.	Prof Nikita Chaudhari	Member	Teaching Faculty
11.	Prof Bharat Dhole	Member	Teaching Faculty
12.	Prof Tina Borole	Member	Teaching Faculty

Career Development Cell

About

A Career Development Cell (CDC) is a dedicated unit within a college or university designed to support students in planning and progressing their careers. It helps students build the skills, knowledge, and confidence needed to successfully transition from academics to the professional world — whether that means getting a job, pursuing higher education, or starting a career in entrepreneurship.

Main Objectives of a Career Development Cell

The core goals of a Career Development Cell typically include:

1. Career Awareness and Planning

- Helps students explore various career options based on their interests and strengths.
- Provides guidance on selecting suitable career paths (jobs, higher studies, competitive exams, etc.)

2. Skill Development

- Offers workshops and training on soft skills (communication, teamwork, leadership).
- Provides sessions on resume writing, interview preparation, and aptitude tests.

3. Industry Exposure

- Organizes guest lectures, industry talks, and career fairs to connect students with professionals and recruiters.
- Helps build a bridge between academic learning and industry expectations.

4. Placement Support

- Collaborates with the Training & Placement Cell to bring campus recruitment drives and employer engagements to campus.
- May assist students in preparation for placement tests and interviews.

5. Career Resources

- Provides access to materials and resources for career planning — such as job portals, company profiles, career counseling tools, and guidance on competitive exams.

Committee Members

Sr.No	Name of Faculty	Designation	Representation Category
1.	Dr. Sanjay Sugandhi	Advisory Member	Principal
2.	Prof Manish Mahale	Chairperson	Training and Placement Officer
3.	Prof Hemant Dhanandhare	Member	Placement Coordinator
4.	Prof Sachin Nath	Member	Teaching Faculty
5.	Prof Sachin Bhangale	Member	Teaching Faculty
6.	Prof Nirajkumar Padme	Member	Teaching Faculty
7.	Prof Devendra Patil	Member	Teaching Faculty
8.	Prof Dipak Bari	Member	Teaching Faculty
9.	Prof Vivek Wankhede	Member	Teaching Faculty
10.	Prof Tina Borole	Member	Teaching Faculty

About Training and Placement Department

The Training & Placement Cell of Khandesh College Education Society's, College Of Engineering And Management, Jalgaon act as a bridge between students & recruiters. Placement Cell monitors the employment opportunities in various domains and invites the recruiters for conducting a Recruitment Drives for students. T&P Cell also organizes various training programs, workshops & Lectures in order to encourage the all round development of students by focusing on soft skills that help develop student as a team member, leader, a good manager and all round professional in long run.



Our Placement Team



Prof Hemant Dhanandre
MBA



Prof Nirajkumar Padme
Computer Engineering



Prof Sachin Nath
Electrical Engineering



Prof Sachin Bhargale
E & C Engineering



Prof Dipak Bari
Mechanical Engineering

Student Placement Cell Committee

Sr.No	Name of Student	Branch/Domain	Contact
1.	Mr.Rohit Sonawane	Management- General	8857852658
2.	Mr.Harsh Kotecha	Management- Agro Business Management	8767390800
3.	Ms. Aayushi Occhani	Management- Fintech	8080545366
4.	Khushi Krishna Narkhede	Computer Engineering	9370582200
5.	Ms. Lina Sanjay Chaudhari	Electrical Engineering	8830573031
6.	Mr. Uday Bapu Badgujar	Electronics and Computer Engineering	8928179362
	Mr. Hitesh Patil	Mechanical Engineering	8010552281

Training & Placement Department Process & Policy

**Student Placement
Cell Registration**



**Recruitment Drive
Notice**



**Recruitment Drive
Registration**



**Shorlisting of
Candidate**



**Published Final
Selection List**



Scan this QR Code for Entire Training and Placement Policy of Institute.
OR Visit the College Website: https://coem.ac.in/Student_corner/tnp_placement_policy

Working Training and Placement Department

Institute Training and Placement cell organizing structure is shown the figure below:

1. Training and Placement Officer: The TPO is the key person responsible for organizing and managing all activities related to student training, placement, and industry interaction. Here's a detailed look at the role of the TPO:

- Strategic Planning and Coordination
- Pre-Placement Activities
- Handling Placement Drives
- Monitoring Student Progress
- Post-Placement Activities
- Skill Development and Continuous Improvement
- Reporting and Documentation
- Industry Collaboration and MoUs

2. Departmental Placement Coordinator: A Departmental Placement Coordinator (DPC) is an important role within the Training and Placement (T&P) department. The DPC works closely with the Training and Placement Officer (TPO) and the T&P department to ensure that the placement activities for students of a specific department are conducted smoothly and effectively.

- Liaison Between TPO and Department
- Coordinating Placement Activities
- Guiding and Preparing Students
- Communication with Industry and Alumni
- Facilitating Placement Drives and Interviews
- Tracking and Reporting Placement Statistics
- Post-Placement Follow-up
- Handling Special Activities
- Managing Department-Specific Placement Policies

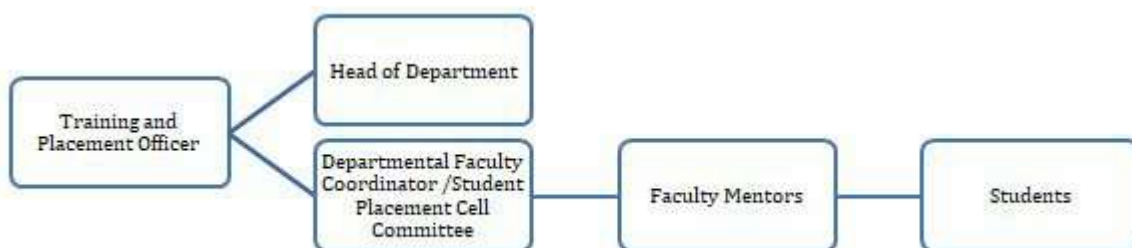
3. Student Placement Cell Committee: This committee plays a vital role in assisting the **Training and Placement (T&P) Department** with various tasks, ranging from preparing students for the placement process to facilitating the logistics of recruitment drives.

Key Responsibilities of the Student Placement Cell Committee

- Communication and Coordination
- Preparation of Students for Placements
- Student Registration and Eligibility
- Networking with Alumni and Industry
- Promoting Placement Activities
- Handling Placement Logistics
- Feedback and Analysis
- Promoting Internships and Projects

Roles within the Student Placement Cell Committee

- **Placement Coordinator:** The main point of contact for students regarding placement queries and activities. They ensure all committee tasks are completed on time and assist in organizing placement-related events.
- **Training and Development Coordinator:** Responsible for managing skill development programs, such as workshops on technical skills, resume writing, soft skills, and mock interviews.
- **Marketing and Publicity Team:** This team is responsible for creating promotional material, such as posters, newsletters, and social media posts, to inform and engage students about upcoming placement activities.
- **Logistics Team:** In charge of handling the arrangements for recruitment drives, including scheduling, arranging interview rooms, coordinating with companies, and ensuring smooth execution on placement days.
- **Data and Documentation Team:** Responsible for maintaining records, including student resumes, placement statistics, and feedback from both students and recruiters. They help track the success of placement drives.
- **Alumni and Industry Relations Team:** They focus on building and maintaining relationships with alumni and companies, organizing guest lectures, industry visits, and ensuring the placement cell stays connected with external networks.
- **Registration Team:** Responsible for managing student registration for placements, ensuring students meet eligibility criteria, and maintaining accurate records of registered candidates.



Training and Placement Department Focus on

The department primarily focuses on providing training to students and facilitating campus recruitment opportunities. Here's a breakdown of how the T&P department functions:

1. Pre-Placement Activities

- **Skill Development & Training:** The department organizes various training sessions to enhance students' skills, including communication, aptitude, technical skills, soft skills, personality development, and interview preparation.
- **Industry Interaction:** It builds relationships with potential recruiters from various industries. This involves organizing seminars, workshops, and guest lectures by industry professionals to keep students updated with industry trends and requirements.
- **Resume Building:** T&P guides students in preparing professional resumes that highlight their skills, qualifications, and experiences.
- **Mock Interviews & Group Discussions:** The department conducts mock interviews and group discussions to help students gain confidence and improve their performance in actual interviews.
- **Internship Opportunities:** Internships are organized to give students practical exposure to industry operations and build hands-on experience.

2. Campus Recruitment

- **Inviting Companies:** The T&P department invites various companies, both from core sectors and IT, to participate in campus recruitment drives. The companies conduct interviews, group discussions, and other selection processes to hire students.
- **Recruitment Process Coordination:** The department coordinates the entire recruitment process, including logistics (arranging interview spaces, managing student registration, etc.), ensuring smooth communication between students and recruiters.
- **Pre-Placement Talks (PPT):** Companies often conduct PPTs to introduce themselves to students, providing details about the roles, responsibilities, and benefits of working with them.

3. Placement Assistance

- **Interview Facilitation:** The T&P department schedules and manages the interviews, coordinating with both students and recruiters to finalize dates and arrangements.
- **Offer Management:** Once students are selected, the department communicates the job offers and ensures that the students accept or decline them on time.
- **Career Counseling:** In cases where students are not placed initially, the department provides career counseling, guiding them toward alternative career paths or opportunities for self-improvement.

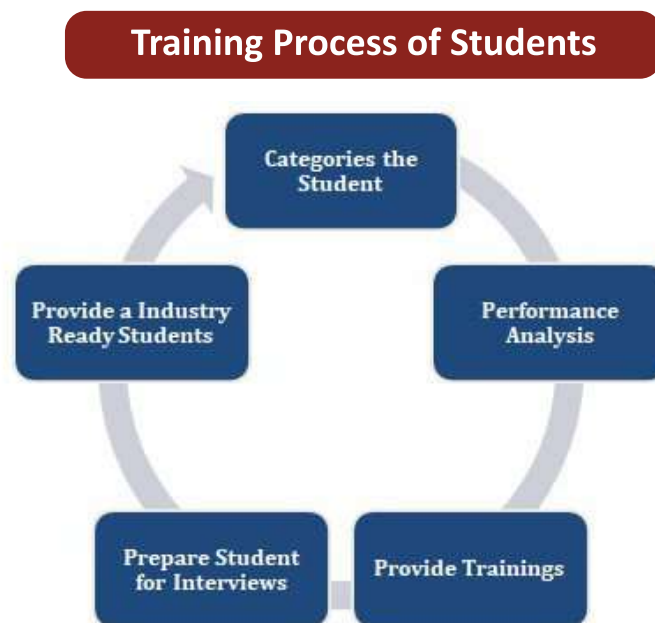
4. Post-Placement Activities

- **Alumni Engagement:** After students are placed, the department maintains communication with alumni to understand their career growth and seek feedback from companies on student performance.
- **Tracking Student Progress:** The department keeps track of the placed students and gathers data to improve the overall training and placement process for future batches.
- **Feedback & Analysis:** The department collects feedback from both recruiters and students to assess and improve the recruitment process, making necessary adjustments to better align with industry needs.

5. Industry Tie-ups and MoUs

- The department establishes collaborations with reputed organizations, both locally and internationally, to facilitate better placement opportunities and industry exposure for students.

We act as a bridge between the academic environment and the corporate world, ensuring that students are well-equipped to meet the expectations of potential employers.



What we offer to Students?

- Technical skill based trainings and workshop.
- General Aptitude & Reasoning Trainings.
- Personality Enhancement Trainings.
- Offer Internship.
- Project Based Learning.
- Practical & ICT Tools Based Learning.



*Pre-placement Talk of Allyone
Env. Technologies Pvt. Ltd*



Orientation session for MBA Department



Orientation session for Computer Engg. Department



Interview Of Proindia Realty Pvt Ltd

Industry-Institute Collaboration Activities

Student Training Program

Training and Placement Cell organized 6 Days Workshop on "Resume Building and Interview Preparation Workshop"



The Resume Building and Interview Preparation Workshop organized by the Training and Placement Cell of Khandesh College Education Society's College of Engineering and Management, Jalgaon, from 8 to 12 September 2025, was conducted with the objective of enhancing students' employability skills and preparing them for campus placements.

Through interactive sessions on aptitude, reasoning, resume writing, interview techniques, and group discussions, students gained practical knowledge and confidence to face recruitment processes effectively. The mock interviews and tests provided real-time experience and helped students identify their strengths and areas of improvement. The workshop not only enriched students' professional skills but also encouraged them to build a positive mindset towards career opportunities. With active participation of 171 students and wholehearted support from faculty members and placement coordinators, the event turned out to be a great success.

The positive feedback from participants reflects the success of this initiative and strengthens the institute's commitment to providing continuous guidance and support for the career development of its students. The whole event was coordinated by the Placement cell team Prof Hemant Dhanandhare, Prof Niraj Padme, Prof Archana Chavan, Prof Sachin Nath & Prof Manish Mahale, Head of Training and Placement Cell. The Principal of Institute Dr. Sanjay Sugandhi appreciated the Placement Cell for organizing the workshop for students.

Industry-Institute Collaboration Activities

Student Training Program

Training and Placement Department organized "Orientation Session on Bajaj Manufacturing Certification Program"



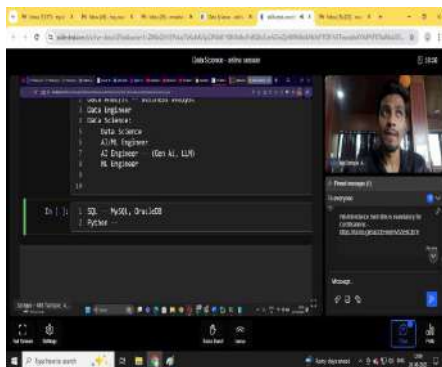
The Training and Placement Cell of Khandesh College Education Society's College of Engineering and Management, Jalgaon organized an orientation session on the Bajaj Manufacturing Certification Program. The event was conducted on 31 July 2025 in virtual mode.

The session was conducted by Mr. Sachin Karare, Representative from Tata Strive. During the session, students gained valuable practical knowledge related to material planning, kaizen, manufacturing processes, and other essential aspects of industrial operations.

The program was coordinated by Mr. Manish Mahale, Training and Placement Officer (TPO), and conducted under the existing Memorandum of Understanding (MoU) with Tata Strive.

The Head of the Institute appreciated the successful organization of the event and encouraged students to actively participate in such industry-oriented certification programs to enhance their practical and professional skills.

Placement Cell Organized One Day Workshop on "Data Science" in collaboration with SkillEcted Pvt. Ltd. Pune



The Training and Placement Cell of Khandesh College Education Society's College of Engineering and Management, Jalgaon organized a one-day workshop on "Data Science" in collaboration with SkillEcted Pvt. Ltd., Pune.

The workshop provided students with practical skills in data analytics and helped them understand emerging job opportunities in the field of data science. The interactive sessions enabled students to gain insights into industry-relevant tools and techniques used in data-driven decision-making.

The program was coordinated by Mr. Manish Mahale, Training and Placement Officer (TPO), and conducted under the existing Memorandum of Understanding (MoU) with SkillEcted Pvt. Ltd. The Respected Principal Dr. Sanjay Sugandhi appreciated the successful organization of the event and congratulated the Training and Placement Cell for providing students with valuable industry exposure and learning opportunities.

Industry-Institute Collaboration Activities

Student Training Program

Training and Placement Cell organized Hands on Workshop on “Build Your Own AI Avatar” in collaboration with Next Wave



An expert talk and hands-on workshop titled “Build Your Own AI Avatar” was conducted on 20 December 2025 at Khandesh College Education Society's College of Engineering and Management, Jalgaon. The program was delivered by Mr. Abhinav Devagupta, an AI and Cyber Security Expert from Next Wave. The objective of the event was to introduce students to emerging technologies in Artificial Intelligence (AI) and provide practical exposure to AI-based applications.

The session commenced with an introductory talk on the fundamentals of Artificial Intelligence, its evolution, and its growing importance across various industries. Mr. Devagupta explained the concept of AI avatars and their applications in fields such as education, customer engagement, virtual assistance, gaming, and digital marketing.

He also emphasized the importance of cyber security and ethical considerations while developing AI-driven solutions.

The workshop component focused on a step-by-step demonstration of building an AI avatar using modern AI tools and platforms. Students were guided through the process of designing a digital avatar, integrating voice and text intelligence, and understanding real-time interaction mechanisms. The hands-on nature of the workshop enabled participants to gain practical skills and enhanced their understanding of AI technologies.

The program witnessed enthusiastic participation from students, who actively interacted with the resource person by asking questions related to AI development, career opportunities, and future trends in AI and cyber security. The expert shared valuable industry insights and motivated students to explore careers in emerging technology domains. Overall, the expert talk and workshop proved to be highly informative and impactful. It successfully bridged the gap between theoretical knowledge and practical application, enhancing students' technical competence and awareness of industry expectations. The event contributed significantly to students' skill development and encouraged them to innovate using Artificial Intelligence.

Industry-Institute Collaboration Activities

Student Training Program

Training and Placement Cell Organized Pre-placement Talk of “Marico Ltd”



A Pre-Placement Talk of Marico Ltd. was organized on 17 November 2025 at Khandesh College Education Society's College of Engineering and Management, Jalgaon for final-year students. The session aimed to familiarize students with the company profile, recruitment process, and career opportunities at Marico Ltd., a leading FMCG organization.

The representatives from Marico Ltd. introduced the company's vision, core values, and diverse product portfolio. They explained various job roles, eligibility criteria, selection stages, and expectations from prospective candidates. Emphasis was laid on required technical knowledge, communication skills, and professional attitude.

Students were guided on resume preparation, interview techniques, and skill sets needed to succeed in the recruitment process. The session was interactive, allowing students to clarify doubts related to career growth and workplace culture.

The pre-placement talk proved highly beneficial by providing valuable insights into industry requirements and helping students prepare effectively for the upcoming recruitment drive.

Awareness Session Regarding World Skill Competition by “District Skill Development and Entrepreneurship Department”



An Awareness Session regarding the World Skill Competition was organized by the District Skill Development and Entrepreneurship Department for students dated on 17 Sept 2025. The session aimed to create awareness about skill-based competitions at national and international levels and motivate students to participate.

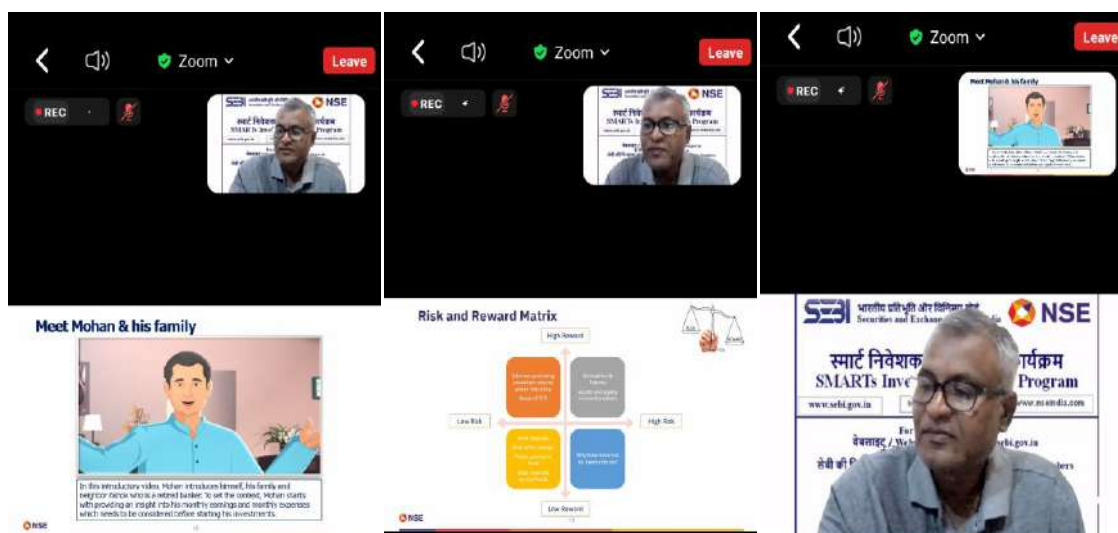
Officials explained the objectives, eligibility criteria, competition categories, and benefits of participating in World Skills. Emphasis was given to enhancing technical skills, innovation, and global employability.

The session encouraged students to identify their strengths and prepare for skill excellence, contributing to overall professional development.

Industry-Institute Collaboration Activities

Student Training Program

Placement Cell Organized National Level Webinar on Career Guidance Through Financial Awareness Program



A National Level Webinar on Career Guidance through Financial Awareness was successfully conducted on 28 June 2025 for students and faculty members. The objective of the webinar was to create awareness about the importance of financial literacy in career planning and long-term professional success.

The webinar focused on the role of financial awareness in making informed career decisions. The resource persons explained essential concepts such as personal budgeting, saving habits, investment planning, risk management, and the impact of financial discipline on career stability. Participants were guided on managing income, understanding financial products, and planning finances at an early stage of their careers. Special emphasis was laid on aligning career goals with financial planning to achieve sustainable growth and economic independence. The speakers also discussed common financial mistakes made by young professionals and suggested practical strategies to avoid them.

The session was interactive and engaging, with participants actively asking questions related to financial planning, career choices, and future security. The webinar helped students understand how financial awareness contributes to better career management and professional confidence.

Overall, the national-level webinar proved to be highly informative and beneficial. It enhanced participants' understanding of financial literacy and its significance in shaping successful and well-planned careers in today's dynamic professional environment.

Campus Recruitment Drives

Campus Recruitment Incubation Drive in Collaboration with The Kiran Academy, Pune



The Training and Placement Cell of Khandesh College Education Society's College of Engineering and Management, Jalgaon successfully organized a Campus Recruitment Incubation Drive in collaboration with The Kiran Academy, Pune.

The drive witnessed enthusiastic participation from around 40 students of the institute. The recruitment process was conducted by the esteemed representatives of The Kiran Academy — Mr. Chetan (National Head) and Ms. Sheetal (Branch Head).

The selection process consisted of three comprehensive rounds aimed at evaluating students' aptitude, communication, and technical skills. Four students from the Computer Engineering Department were successfully selected from the campus. The drive proved to be a valuable learning experience for the students, offering them real-world exposure to industry expectations and enhancing their employability skills. The Training and Placement Cell expressed sincere gratitude to The Kiran Academy, Pune, for their support and collaboration in providing such meaningful, career-oriented opportunities. The Principal of the Institute Dr Sanjay Sugandhi appreciated the efforts of the Placement Cell for organizing a successful and impactful recruitment drive.

Campus Placement Drive by Paarsh Infotech Pvt. Ltd., Nashik



The Training and Placement Cell of Khandesh College Education Society's College of Engineering and Management, Jalgaon organized a campus placement drive for Paarsh Infotech Pvt. Ltd., Nashik.

A total of 112 students participated enthusiastically in the recruitment process. After the Group Discussion (GD) round, 36 students were shortlisted for the technical interview, and subsequently, 19 students advanced to the final stage.

Out of these, 2 students received job offers with an attractive package of 3.2 LPA.

The event was well-coordinated by Mr. Manish Mahale, Training and Placement Officer (TPO) Prof Manish Mahale, Department Placement Coordinator Mr. Nirajkumar Padme. The Principal of the Institute Dr. Sanjay Sugandhi congratulated the selected students and appreciated the efforts of the Training and Placement Cell for successfully organizing the drive and providing valuable career opportunities to the students.

Campus Recruitment Drives

Campus Placement Drive by Marico Ltd. Nashik



A campus placement drive of Marico Ltd., Jalgaon was successfully conducted on 17 November 2025 for the position of Post Trainee. The drive aimed to provide final-year students with industry exposure and career opportunities in a reputed organization. Representatives from Marico Ltd. briefed students about the company profile, job roles, growth prospects, and selection process. The recruitment process included personal interviews.

Students from various departments actively participated with enthusiasm. The event was well organized by the placement cell and faculty coordinators, ensuring smooth execution and valuable learning experience for the students.

Campus Placement Drive by Tembo Global Industries Ltd Mumbai



The Training and Placement Cell organized a campus recruitment drive for Tembo Global Industries Ltd. for the post of Project Engineer on 17-12-2025. Around 48 students participated in the recruitment process. The selection procedure primarily included a personal interview, which was conducted by the HR Head, Mr. Yogesh Sir, who interacted with the candidates to assess their technical knowledge, communication skills, and professional attitude.

The event was smoothly coordinated by the Training and Placement Officer, Mr. Manish Mahale, with active support from the placement team. The drive provided valuable industry exposure and employment opportunities to the students.

Campus Recruitment Drives

Campus Placement Drive by Small Finance Utkarsha Bank Ltd



The Training and Placement Cell organized a Campus Placement Drive by Utkarsha Small Finance Bank Ltd. on 08-12-2025. The recruitment process aimed to provide career opportunities to eligible students in the banking sector. After the selection process, 04 students were successfully shortlisted based on their performance. The drive was efficiently coordinated by the Training and Placement Officer,

Mr. Manish Mahale, ensuring smooth execution of all activities. Prof. Hemant Dhanandare extended valuable support and guidance throughout the event, contributing to its success. The drive proved beneficial in strengthening industry–institute interaction and enhancing students' employability prospects.

Campus Placement Drive by Bajaj Auto Ltd (Qness Corp)



The Training and Placement Cell organized a Campus Recruitment Drive by Bajaj Auto Ltd. for Engineering and Diploma students on 12-01-2025 and 13-01-2025. The drive witnessed enthusiastic participation from students, and after a structured selection process, 45 students were successfully shortlisted based on their technical knowledge, aptitude, and interview performance.

The recruitment drive provided an excellent opportunity for students to interact with a leading automobile manufacturing company and understand industry expectations. The event significantly contributed to enhancing students' career prospects and strengthening industry–institute collaboration.

Industrial Visit

Department of Electrical Engineering organized an Industrial Visit in Fortuna Engineers Pvt. Ltd. at Nasik



The Department of Electrical Engineering organized an industrial visit to Fortuna Engineers Pvt. Ltd., Nasik, with the objective of providing practical exposure to students beyond classroom learning. The visit was coordinated by Prof. S. M. Nath with valuable support from Prof. Manish Mahale, Prof. Umakant Kothawake and Prof. Ruchi Gulhane. A total of 38 students and 4 faculty members participated in the visit.

During the visit, students gained insights into industrial practices, manufacturing processes, quality control measures, and the application of electrical engineering concepts in real-time industrial environments. The visit was conducted under the guidance of Dr. Prasad Kulkarni, Head of the Department of Electrical Engineering. The initiative was highly appreciated by Dr. Sanjay Sugandhi, Principal, and Prof. Rahul Patel, Academic Dean, who acknowledged the importance of such visits in enhancing students' practical knowledge and industry readiness.

Department of Electronics and Computer Engineering organized an Industrial Visit at Apalto Electronics Pvt Ltd Indore



The Department of Electronics and Computer Engineering organized an Industrial Visit to Apalto Electronics Pvt. Ltd., Indore on 08-11-2025 to provide practical industrial exposure to students. The visit was coordinated by Prof. Sneha Patil and Prof. Sachin Bhangale. Around 36 students actively participated in the visit.

During the session, Mr. Param Badwani explained the overall industrial work procedure, including manufacturing processes, quality control, and real-time applications of electronics in industry.

He also shared detailed insights into organizational workflow and safety practices. The visit helped students bridge the gap between theoretical concepts and industrial practices, making it an informative and enriching experience.

Khandesh Job Fair-2025

The Khandesh Job Fair 2025 was a monumental event organized by the Training and Placement Department of Khandesh College Education Society's College of Engineering and Management, Jalgaon, on 22 February 2025. The fair aimed to bridge the gap between employers and job seekers in the Khandesh region while facilitating direct recruitment opportunities. It provided a platform for students, graduates, and professionals from various disciplines to explore career opportunities in reputed organizations.

The event was inaugurated by Mr. Prabhu Desai, Council Member, and Dr. D T Patil, Treasurer of KCES Society. The inauguration ceremony included a motivating speech by Dr. Sanjay Sugandhi, Principal of KCES's College of Engineering and Management. Dr. Sugandhi shared a valuable message with the students: "Focus on Command, not on Demand." This was followed by the vote of thanks delivered by Prof. Manish Mahale, the Training and Placement Officer of KCES.

The event was anchored by Ms. Ayushi Ochani, an MBA student, who ensured smooth coordination throughout the ceremony.

The event was coordinated by Dr. C S Patil, Dean Academics, Prof Ganesh Patil, Dean Administration, Prof Shrutika Gadpale HR Head, and other supporting faculty members & student coordinators.



Glimpses of Khandesh Job Fair 2025



Pandit Deendayal Upadhyay MahaRojgar Melava

Khandesh College Education Society's College of Engineering and Management, Jalgaon, in collaboration with the District Skill Development, Employment and Entrepreneurship Office, successfully organized the Pandit Deendayal Upadhyay MahaRojgar Melava (Job Fair) on 30th September 2025 at the college campus behind the D.I.C. Office, NH-6.

The job fair began at 9:00 AM with the objective of providing a common platform for skilled youth and employers for direct interaction and recruitment. Students from engineering, diploma, ITI, and general graduate streams actively participated in the event.

The program was inaugurated by the Chief Guest, Hon. Shri Suresh Bhole, Member of the Jalgaon District Legislative Assembly, who emphasized the importance of skill-based education and employment-oriented initiatives. He appreciated the efforts of the institute and government agencies in creating employment opportunities for youth.

Prominent dignitaries present included Ms. Mrunalini Fadnavis, Academic Director of Khandesh College Education Society, and the District Skill Development Commissioner, Jalgaon, who highlighted various government initiatives supporting skill development and entrepreneurship.

The event was presided over by Dr. Sanjay Sugandhi, Principal of the College, who encouraged students to utilize such platforms to enhance their employability and career prospects. More than 500 students participated in the MahaRojgar Melava, and representatives from various companies conducted on-the-spot interviews. As a result, over 150 candidates were shortlisted in the first round of interviews, reflecting the success of the event.

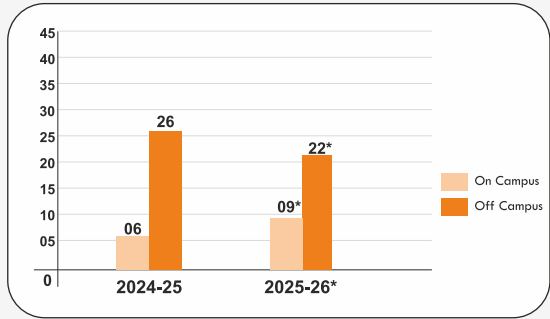
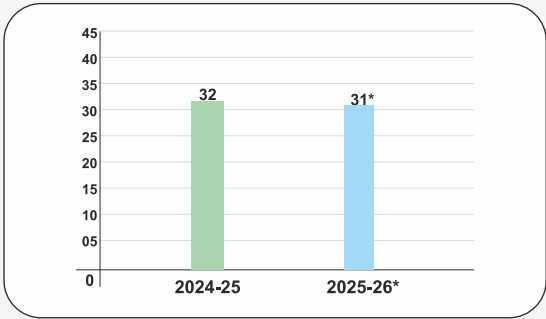
The job fair was efficiently organized by Mr. Manish Mahale, Training and Placement Officer, with valuable support from the teaching and non-teaching staff and student volunteers. The event strengthened industry–institute interaction and reaffirmed the institute's commitment to youth employment and skill development.

Glimpses of Job Fair 2025



Overall Summary

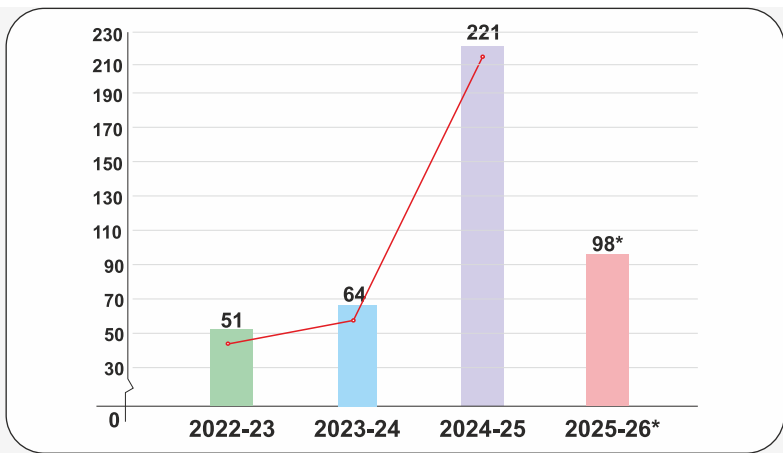
Academic Year	2024-25 (June-May)	2025-26 (June- Till Date)
Campus Recruitment Drives	32	31
Academic Year	2024-25 (June-May)	2025-26 (June- Till Date)
On Campus	26	22
Off Campus	6	9



Campus Recruitment Drives

Note: Academic Year 2025-26 are in process.

Academic Year	2022-23	2023-24	2024-25	2025-26*
Placement Count	51	64	221	98*

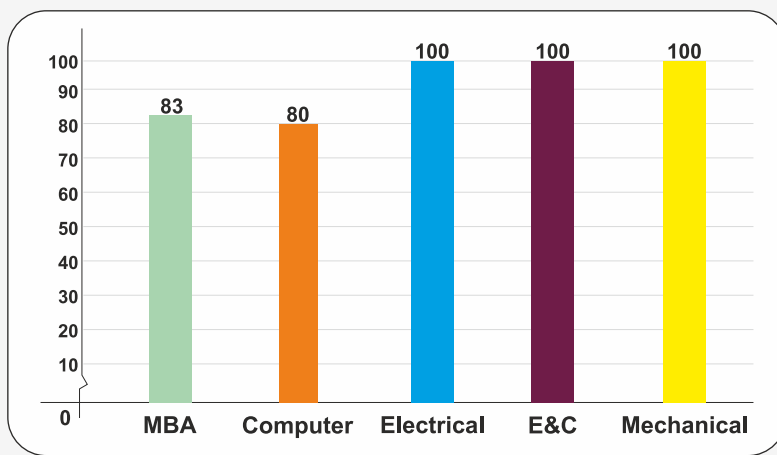


Placement Statistics

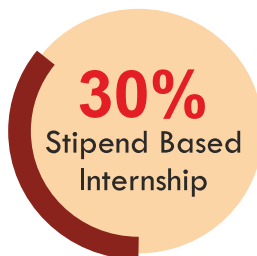
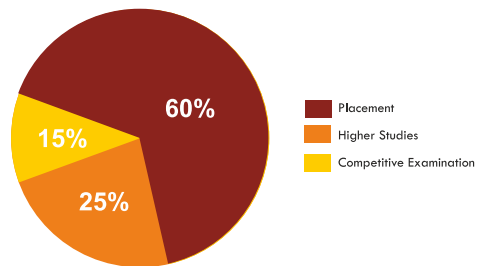
Note: Academic Year 2025-26 are in process.

Overall Summary

Branch	Placement Percentage
Computer Engineering	80
Electrical Engineering	100
Mechanical Engineering	100
Electronics and Computer Engineering	100
MBA	83



2024-25	
Average Package	5.6 LPA
Highest Package	10 LPA
2025-26*	
Average Package	4.0 LPA
Highest Package	6.0 LPA



Student Achievement & Our Achievers



Our Team Achievers from MBA Department in State Level Avishkar 2025–26 Competition



Our Team Achievers from MBA Department in Raisoni Karandak 2025–26 Competition



Our Team Achievers from Electrical Engg. Department in Maharashtra Prakalp 2025–26 Competition



Student Achievement & Our Achievers



Our Team Achievers from MBA Department in Bizz Fest 2025–26 University level Competition



Our MBA students at YuvaSpark 2025, organized under YuvaRang 2025 by the KBCNMU



Student Achievement & Our Achievers

Academic Year 2025-26



Lokesh Barshe
Averixis Solution



Kartik Chavan
Averixis Solution



Shruti Sul
Averixis Solution



Shubham Chaurasiya
Averixis Solution



Prem Ramole
Averixis Solution



Shweta Patil
Averixis Solution



Jayesh Viverekar
Averixis Solution



Ved Patil
Averixis Solution



Sapna Sapkale
Averixis Solution



Vaishnavi Savkare
Averixis Solution



Bhavesh Mali
Tech Mahindra



Kashish Kulkarni
Tech Mahindra

Student Achievement & Our Achievers

Academic Year 2025-26



Kundan Mali
Tech Mahindra



Darshana Kale
Tech Mahindra



Sharda Bari
Sanyu Infotech Pvt. Ltd



Kunal Suryawanshi
Hi-Field Organics Ltd



Jagdish Chavan
Hi- Field Organics Ltd



Akshay Rathod
India Mart



Utkarsha Laddha
India Mart



Bhumika Zope
Paarsh Infotech Pvt Ltd.



Gayatri Patil
Paarsh Infotech Pvt Ltd.



Sameer More
Hair Appliances



Khushi Narkhede
Intellect Solar LLP



Uday Patil
IDFC Bank LTD

Student Achievement & Our Achievers

Academic Year 2024-25



Karansingh Thakur
Rinex Technologies Pvt Ltd



Jahanvi Daivadnya
Launched EduTech Pvt Ltd



Aditya Patangpure
Rinex Technologies Pvt Ltd



Mayur Jadhav
Teachnook Edutech Pvt Ltd



Taufik Khatik
Teachnook Edutech Pvt Ltd



Devendra Patil
Teachnook Edutech Pvt Ltd



Devanshu Bhangale
Launched EduTech Pvt Ltd



Khatik Rehan
Launched EduTech Pvt Ltd



Kumud Waykole
Launched EduTech Pvt Ltd



Jay Sarode
Teachnook Edutech Pvt Ltd



Chetan Patil
Teachnook EduTech Pvt Ltd



Rajeshwar Swami
Teachnook Edutech Pvt Ltd

Student Achievement & Our Achievers

Academic Year 2024-25



Vishal Patil
Teachnook Edu-Tech Pvt Ltd



Karina Sonwane
Teachnook Edu-Tech Pvt Ltd.



Chaitali Pradip Patil
Teachnook Edu-Tech Pvt Ltd.



Prashant Laxman Kuwar
Skill Intern Pvt Ltd



Rohit Sonawane
Pro India Realty



Harsh Kotecha
Pro India Realty



Nupesh Patil
Allyone Environmental
Technologies Pvt Ltd



Mayuri Patil
Skill Intern Pvt Ltd



Aarti Sarode
Skill Intern Pvt Ltd



Mayuri Patil
Skill Intern Pvt Ltd



Divyesh Patil
Skill Intern Pvt Ltd



Ankush Naik
Skill Intern Pvt Ltd

Student Achievement & Our Achievers

Academic Year 2024-25



Pooja Patil
Skill Intern Pvt Ltd



Taslma Tadvi
Skill Intern Pvt Ltd



Brijesh Yadav
Pro India Realty



Nikhil Patil
Alllyone Environmental
Technologies Pvt Ltd



Pankaj Patil
Alllyone Environmental
Technologies Pvt Ltd



Pooja Jagdish Patil
ExcelR Edu.Tech Pvt. Ltd



**And Many
More**



Our Aspirants (Department of Computer Engineering)



VIJAY VINOD PATIL

B.Tech Computer Engineering

Key Skills: JavaScript, HTML, MYSQL, Node.js



ANIKET ANIL MAHAJAN

B.Tech Computer Engineering

Key Skills: Technical Support Specialist C, Python, HTML/CSS



DIVYESH R. SONAWANE

B.Tech Computer Engineering

Key Skills: Software Developer Python (NumPy, Pandas, Matplotlib, Seaborn)



SHITAL RAJENDRA SUL

B.Tech Computer Engineering

Key Skills: Web Designing HTML, CSS, Javascript



KHAGESH NITIN PATIL

B.Tech Computer Engineering

Key Skills: Java Developer Java, HTML/CSS



PUNIT SATISH VAIDYA

B.Tech Computer Engineering

Key Skills: Full Stack Developer Java, Python



SHRUTI P. KHALSE

B.Tech Computer Engineering

Key Skills: Java Developer Java, Python



NEHA VINOD PATIL

B.Tech Computer Engineering

Key Skills: Back-End Developer Java



RUTVIK SANJAY JATHAR

B.Tech Computer Engineering

Key Skills: Software Developer JavaScript, Python



PREM PRAKASH RAMOLE

B.Tech Computer Engineering

Key Skills: Software Developer Python, React, Node.js, TensorFlow,

Our Aspirants (Department of Computer Engineering)



KAJAL R. JAWALE

B.Tech Computer Engineering

Key Skills: Web Designing
HTML/CSS



DAMINI S. BHANGALE

B.Tech Computer Engineering

Key Skills: Web Designing
HTML / CSS



NILESH G. PAKHRE

B.Tech Computer Engineering

Key Skills: Cyber Security Java
Script, HTML, MYSQL, Node.js



MOIN M. BAGWAN

B.Tech Computer Engineering

Key Skills: Java



HEMANGI R. MAHAJAN

B.Tech Computer Engineering

Key Skills: Full Stack Developer
Java, Python, HTML, CSS



KHUSHI K. NARKHEDE

B.Tech Computer Engineering

Key Skills: Web Designing
HTML, CSS, Javascript



ANIKET PRASHANT PATIL

B.Tech Computer Engineering

Key Skills: Full Stack Developer
Java, Python, HTML, CSS



DEVESH RAJESH PATHAK

B.Tech Computer Engineering

Key Skills: Software Developer
JavaScript, HTML, MYSQL, Node.js



SAKSHI NILESH SANAP

B.Tech Computer Engineering

Key Skills: Full Stack Developer
Java, Python, HTML, CSS



VAISHNAVI NANA MORE

B.Tech Computer Engineering

Key Skills: Full Stack Developer
C, C++, HTML, CSS, GitHub, VS
Code, MySQL, Data Structures,
DBMS

Our Aspirants (Department of Electrical Engineering)



LOKESH AJAY BARSHE

B.Tech Electrical Engineering

Key Skills: Wiring and Maintainance



DIVYESH VIKAS PATIL

B.Tech Electrical Engineering

Key Skills: PLC Programming



SHUBHAM S. CHAURASIYA

B.Tech Electrical Engineering

Key Skills: Software Developer Python (NumPy, Pandas, Matplotlib, Seaborn)



PRANAY RAVINDRA PATIL

B.Tech Electrical Engineering

Key Skills: PLC Programming



KUNDAN S. MALI

B.Tech Electrical Engineering

Key Skills: AutoCad



AAKASH R. CHAUDHARI

B.Tech Electrical Engineering

Key Skills: SLD Preparation, AutoCad



AKANSHA R. NARKHEDE

B.Tech Electrical Engineering

Key Skills: Kaizen & 6 S



LINA S. CHAUDHARI

B.Tech Electrical Engineering

Key Skills: AutoCad



JYOTSANA R. CHAUDHARI

B.Tech Electrical Engineering

Key Skills: PLC Programming



VASANTI KISHOR RANE

B.Tech Electrical Engineering

Key Skills: PLC Programming

Our Aspirants (Department of E&C Engineering)



PRIYA RAVINDRA KALE

**B.Tech E&C
Engineering**

Key Skills: MS-Office



SHWETA S. PATIL

**B.Tech E&C
Engineering**

Key Skills: PLC Programming



DAKSHATA BHARAT PATIL

**B.Tech E&C
Engineering**

Key Skills: JavaScript, HTML,
MYSQL, Node.js



KRESHA NILESH PATEL

**B.Tech E&C
Engineering**

Key Skills: C, C++, HTML, CSS,
GitHub, VS Code, MySQL, Data
Structures, DBMS



SANIYA RAFIQ SHAIKH

**B.Tech E&C
Engineering**

Key Skills: C, C++, HTML, CSS,
GitHub, VS Code, MySQL,
Data Structures, DBMS



CHINMAY K. THAKARE

**B.Tech E&C
Engineering**

Key Skills: JavaScript, Python



SHREYAS SACHIN KASAR

**B.Tech E&C
Engineering**

Key Skills: Java



ASHWINI T. BARI

**B.Tech E&C
Engineering**

Key Skills: Java Script, Python



JAYESH ANIL CHAUDHARI

**B.Tech E&C
Engineering**

Key Skills: Python, React, Node.
js, TensorFlow,



LALIT SANTOSH PATIL

**B.Tech E&C
Engineering**

Key Skills: HTML/CSS

Our Aspirants (Department of Mechanical Engineering)



VARAD RAVINDRA MALI

B.Tech Mechanical Engineering

Key Skills: Kaizen & 6 S



KARTIK MILIND CHAVAN

B.Tech Mechanical Engineering

Key Skills: AutoCad,Catia



MANISH KISHOR CHAWARE

B.Tech Mechanical Engineering

Key Skills: AutoCad,Catia



HITESH KRUSHANA PATIL

B.Tech Mechanical Engineering

Key Skills: Kaizen, MS-Office



CHANDRASHEKAR TADAVI

B.Tech Mechanical Engineering

Key Skills: AutoCad,Catia



BHAVESH ISHWAR PATIL

B.Tech Mechanical Engineering

Key Skills: AutoCad,Catia



KHUSHBU N. CHAVAN

B.Tech Mechanical Engineering

Key Skills: AutoCad



BHAVESH ISHWAR PATIL

B.Tech Mechanical Engineering

Key Skills: AutoCad



UJWAL G. PACHPANDE

B.Tech Mechanical Engineering

Key Skills: AutoCad



LALIT SANTOSH PATIL

B.Tech Mechanical Engineering

Key Skills: HTML/CSS

Our Aspirants (Department of Management)



LAXMI AMIT KAURA

MBA
(General)

Key Skills: Tax Consultant,
MS-Office



NINAD P. KULKARNI

MBA
(General)

Key Skills: MS-Office



UTKARSHA V. CHAUDHARI

MBA
(General)

Key Skills: Tally-ERP, MS-Office



PRADNYA S. CHAUDHARI

MBA
(General)

Key Skills: Tally-ERP, MS-Office



AISHWARYA N. MAHANGADE

MBA
(General)

Key Skills: Tally-ERP, MS-Office



PRADNYA D. NAVKHAR

MBA
(General)

Key Skills: Tally-ERP, MS-Office



KOMAL PRAVIN TOKE

MBA
(General)

Key Skills: Tally-ERP, MS-Office



MANSI PRAVIN SHELKHE

MBA
(General)

Key Skills: Tally-ERP, MS-Office



PRATI KSHA S. MAHAJAN

MBA
(General)

Key Skills: Tally-ERP, MS-Office



HEMANGI M. NARKHEDE

MBA
(General)

Key Skills: Tally-ERP, MS-Office

Our Aspirants (Department of Management)



VAISHNAVI S. MULATKAR

MBA
(General)

Key Skills: Tally-ERP,
MS-Office



TANAYA DINESH KOLI

MBA
(General)

Key Skills: Tally-ERP, MS-Office



GAYATRI VIJAY SALUNKHE

MBA
(General)

Key Skills: Tally-ERP, MS-Office



VAISHNAVI S. NIKAM

MBA
(General)

Key Skills: Tally-ERP, MS-Office



NISHIGANDHA V. CHAUDHARI

MBA
(General)

Key Skills: Communication,
MS-Office



KALYANI B. PATIL

MBA
(General)

Key Skills: Communication,
MS-Office



NILIMA RAVINDRA PATIL

MBA
(General)

Key Skills: Communication,
MS-Office



ISHVARI KAILAS KOLI

MBA
(General)

Key Skills: Communication,
MS-Office



VRUSHALI MANESH MORE

MBA
(General)

Key Skills: Communication,
MS-Office



ROHIT VIKAS SONAWANE

MBA
(General)

Key Skills: Communication,
MS-Office

Our Aspirants (Department of Management)



MAMTA P. BHANDARI

**MBA-
Finance Technology (FinTech)**

Key Skills: SAP-FICCO,
TALLY-ERP



DHANASHRI DIPAK PATIL

**MBA-
Finance Technology (FinTech)**

Key Skills: Retail Management,
Tally-ERP



GUNJAN P. CHANDGUDE

**MBA-
Finance Technology (FinTech)**

Key Skills: GST-Return Filing,
MS-Office



URMILA D. SAPKALE

**MBA-
Finance Technology (FinTech)**

Key Skills: Blockchain,
Financial Analysis



KASHISH P. KULKARNI

**MBA-
Finance Technology (FinTech)**

Key Skills: Metrics Analysis
and Reporting



SANKET RAJENDRA PATIL

**MBA-
Finance Technology (FinTech)**

Key Skills: Tally-ERP, Tally-Prime



AYUSHI JITENDRA OCHANI

**MBA-
Finance Technology (FinTech)**

Key Skills: MS-Office



AKSHAY ANIL RATHOD

**MBA-
Finance Technology (FinTech)**

Key Skills: Communication,
MS-Office



SAKSHI ANIL SONAWANE

**MBA-
Finance Technology (FinTech)**

Key Skills: Communication,
MS-Office



KUMUD ANIL PATIL

**MBA-
(General)**

Key Skills: Communication,
MS-Office

Our Aspirants (Department of Management)



MAYUR RAJENDRA PATIL

**MBA-
Agri-Business Management**

Key Skills: Agricultural
Technology



DHANANJAY A. PATIL

**MBA-
Agri-Business Management**

Key Skills: Supply Chain
Management in Agriculture



CHETAN YURAJ MAHAJAN

**MBA-
Agri-Business Management**

Key Skills: Public Speaking,
MS-Office



SHAM KRUSHANA GHATE

**MBA-
Agri-Business Management**

Key Skills: Communication,
MS-Office



VAISHNAVI K. RAJPUT

**MBA-
Agri-Business Management**

Key Skills: Customer Analysis,
MS-Office



ANAGHA A. BHAVASAR

**MBA-
Agri-Business Management**

Key Skills: Communication,
MS-Office



SHRADHA R. SURYAWANSHI

**MBA-
Agri-Business Management**

Key Skills: Communication,
MS-Office



SHREYA PRAKASH PATIL

**MBA-
Agri-Business Management**

Key Skills: Communication,
MS-Office



DARSHANA RAJU KALE

**MBA-
(General)**

Key Skills: Communication,
MS-Office



RUSHALI C. PATIL

**MBA-
(General)**

Key Skills: Communication,
MS-Office

Proud Alumni (Department of Computer Engineering)



Mukesh Chaudhari
Senior Consultant
Capgemini Canada inc.



Shyam Y. Argade
Senior Software Engineer
Siemens, Pune



Anand P. Jagtap
Software Developer
Bridgera LLC, Pune



Mehul Makwana
Lead Developer
Snowflake, Pune



Hemant Suralkar
It Analyst
Data Consultancy Services



Deepakkumar G. Kankhar
Consultant
Deloitte Consulting Pvt. LTD
Powai, Mumbai



Rahul Rane
Founder | Director
BitFlyer Solutions Pvt Ltd
Pune



Nikhil Chaudhari
Senior Test Design
Professional Siemens, Pune



Shivaji N. Dandge
Associate
Deutsche Bank India Pvt
Pune



Harshal B. Lokhande
Senior Site Reliability Engg
Microsoft, Hyderabad



Vivek Bharambe
Senior UI Developer
HCL Technology, Pune



Ketan P. Patil
Team Lead
Accenture, Pune



Rakesh Suresh Patil
Sr. Engineer
Altimetrik India Pvt Ltd



Chetan G. Kapadane
Senior UI Developer
Sygenta, Pune



Sharad Raju Bikaris
Senior iOS Developer
Oxloop- Samvidya Edutech
Ghatkopar



Aniket B. Khadse
Associate Business Analyst
Quality Kiosk Technology
Pvt Ltd Navi Mumbai

Proud Alumni (Department of Computer Engineering)



Girish R. Patil
Software Engineer
3D System, Mumbai



Gaurav D. Patil
Senior iPhone Application
Developer
Sphinx Solution Pvt Ltd Pune



Rakesh P. Koli
Executive Business Manager
Healthplex Technologiesm
Pune



Priyanka Hari Rayate
Software Quality Assurance
Veritas Technology LLC, Pune



Swapnil Shinde
AM, SBI Pune



Khanchan K Pardeshi
Senior Analyst
eClerx Services Pune



Shekhar S. Chaudhari
Project Office
Amdocs, Pune



Gaurav Wagh
Consultant
Deloitte India, Bangalore



Sushant S. Patil
Sr. Software Engineer
HDFC Ergo



Swati G. Patil
Associate Software Engineer
Mediaocean



Mitesh L. Raising
Systems Engineer
TCS, Mumbai



Chetana S. Sonawane
Trainee KPIT, Pune



Mayuresh Salunke
Senior Technical Support
Techs India Pvt Ltd, Mumbai



Sayali Thakur
Quality Assurance Engineer
Tapi Tech Solution inc



Dhanashri Zope
Software Associate Development
Accenture Solution pvt Ltd, Pune



Vaishnavi A. Patil
Trainee Software Test
Engineer Emtec, Pune

Proud Alumni (Department of Electrical Engineering)



Shibtosha Mahato
Cyber Law expert
Dhurbri Law College



Sonali P. Sonawane
Software Engineer
Capgemini, Pune



Kavita B. Patil
Associate Software Developer
KPIT Cummins, Pune



Prasad R. Narkhede
Sppu Edutech Foundation,
Pune



Divya Patil
GDS
Indian Post Office



Manish Sakalkar
Trainee Associate Software Eng
Mphasis Ltd, Pune



Rakshada Manumardane
Greeksoft Tech Pvt Ltd
Ahamadabad



Shaikh Bilal Shakh Shakil
Quality Analyst
Accenture, Mumbai



Madhumala Sonawane
Assistant Manager (Sales)
Axis Bank Ltd



Mitesh L. Raising
Technical Consultant
Lonar Technologies, Pune



Kajal P. Visrani
HoD Computer Engineering
KCES's COEM, Jalgaon



Chhaya G. Patil
Software Tester(QA)
Teamlease Servese Ltd



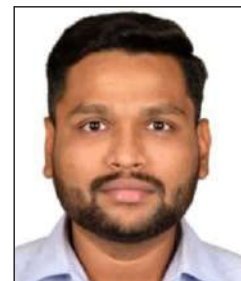
Jivhesh M. Sali
Trainee Software Engineer
Global Logic(Hitachi), Pune



Kunika S. Bhangale
Jr. Engineer
Electric Locomotive
Workshop, Bhusawale



Shantanu J. Patil
Deputy Engineer Maintenance
Graphite India Ltd, Nashik



Rohit A. Tayade
Gis Field Services Engg
Toshiba Transmission &
Distribution System india pvt

Proud Alumni (Department of Electrical Engineering)



Piyush D. Ingale
Robotics Engineer
Wooshin Engineering pvt
Ltd, Pune



Jayesh V. Khachane
Site Incharge
Godrej Consoveyo Logistics
Automation Ltd, Mumbai



Hemant T. Thakur
Assistant Engineer
MSESCB Ltd, Dhule



Minal Bendale
Section Head
Endurance Technology
Ltd Aurangabad



Dipak Patil
JMS-3
Bharat Bijlee Ltd



Vishal Dhake
Electrical Design Engineer
Twin Engineers Pvt Ltd



Dhanashri Chaudhari
Assistant System Engineer
TCS, Pune



Prashant Sonar
Sr. Engineer
Tirth Agro Technology
Pvt Ltd, Rajkot



Dattatray Patil
QC Engineer
Finolex Cables Ltd Pimpri, Pune



Smita S. Patil
Clerk Grade
Bank of India



Vaibhav K. Kinage
Wiring Harness Design
Mahindra 2 Wheelar, Pune



Prashant Sonar
Jr. Engineer
MSEDCB Ltd Dhule



Shubham D. Thakre
Software Quality Analyst
Samcomtechno brains
Pvt Ltd, Ahemdabad



Pravin A. Patil
Sr. Engineer
Shriaunsh Group
Balewadi, Pune



Harish B. Katole
Govt Regional Electrical
Contractor, M/S Shivam
Power Solution, Jalgaon



Mayur L. Waghulde
Project Manager
Enertech ups pvt Ltd, Pune

Proud Alumni **(Department of Electrical Engineering)**



Nikita G. Pakhare
Softwar Trainee Engineer
HSBC, Pune



Satywan B. Jagtap
Software Engineer
HSBC, Pune



Danish Shaikh
Electrical Bim Engineer
JB Everest Technical
Services Ltd, Pune



Kajal A. Patil
Trainee Engineer
LTI, Pune



Kajal Chaudhari
IT Officer
NSDL Payment Bank,
Mumbai



Shreya Yeole
System Engineer
Infosys Ltd, Pune



Bhavna Patil
System Engineer
Infosys Ltd, Pune



Shital Akolkar
Technical Assistance in
Planing Dept
BPCLLPG Plant, Pune(GOVT.)



Prasad Metakar
Process Executive
Spectrum Consultants
Pvt. Ltd



Rohil Lande
Sr. Consultants
Infosys Ltd.,Pune

Proud Alumni (Department of E&TC Engineering)



Sumit S. Fawade
Excise Officer
Govt of Maharashtra



Dipti M. Chaudhari
Resistance Testing and
Pressure testing
BG-Liin Electrical Ltd



Arif A. Shaikh
Specialist Officer
State Bank of India



Jagdish V. Chaudhari
Network Planning Engineer
Reliance Jio



Ashwini Kishor Patil
Electronic Telecommunications
Software Company



Swapnil S. Kasar
System Engineer SM
Vodafone Inea Ltd, Pune



Punam S. Badgujar
Specialist Officer
State Bank of India



Bhavana S. Rana
Software Engineer Associate
Amdocs Development
center Pvt. Ltd



Paresh S. Bhole
System Administrative
CMSIT



Shivani D. Badgujar
Software Engineer In Autosar
KPIT, Pune



Hemangi V. Patil
Quality Analyst
TCS



Diksha S. Yadnik
Software Embedded Engineer
onwards Technology



Yogendra D. Pingale
Senior Engineer
MASSTECH



Ujval P. Patil
Network Engineer
ACL Digital



Shrirang S. Bhat
Bachelor of Technology



Dhanashri P. More
Software Embedded Engineer
onwards Technology

Proud Alumni (Department of E&TC Engineering)



Tushar S. Chavhan
SCADA Engineer
Irinity



Mahesh P. Patil
Customer Support Engineer
Datecom India Products Ltd



Mukesh Rai
Business Analyst
EHG



Kalpesh S. Desale
Software Engineer
Simplify Healthcare



Avinash R. Patil
Senior Network Engineer
Aurus Tech Pvt. Ltd



Vilas Patil
Software Engineer
Softnautics



Utkarsh D. Attarde
(SDET)
Nonstop io Technologies Pvt Ltd



Shruti G. Pimparkar
Software Engineer
Suma Soft



Pramodkumar Yadav
Technical Consulting Engineer
CISCO



Dhananjay Sonar
Network Security Engineer
Techn Mahindra



Sagar P. Patil
QC Engineer
Foundation Break
Manufacturing Company



Viashnavi G. Pakhare
Trainee Software Developer
TIAA



Jitendra N. Kolhe
Embedded Engineer Honeywell



Yogendra D. Pingale
Senior Engineer
MASSTECH



Pooja D. Barhate
Software Quality Assurance
Engineer Carence

Proud Alumni (Department of Management (MBA))



Shubham Sonawane
Marketing Manager
Paarsh Infotech Pvt. Ltd.
Nashik



Shubham Patil
Business Analyst
Paarsh Infotech Pvt. Ltd.
Nashik



Durgesh Tamboli
Management Trainee
Bajaj Capital's Ltd.
Jalgaon



Dnyaneshwar Chavan
Management Trainee
Bajaj Capital's Ltd.,Jalgaon



Nikita Bhalerao
Management Trainee
Bajaj Capital's Ltd.,Jalgaon



Nikhil Chavan
Management Trainee
Bajaj Capital's Ltd.,Jalgaon



Atharva Patil
Management Trainee
Bajaj Capital's Ltd.,Jalgaon



Amey Naik
Commercial Business Executive
DCB Bank Ltd



Nikil Sonar
Clerk
SBI Bank, Jalgaon



Hemangi Fegade
Financial Analyst
Datamatics Global Services
Limited, Nashik



Akshay Shelke
Management Trainee
Datamatics Global Services
Limited, Nashik



Komal Patil
Management Trainee
Datamatics Global Services
Limited, Nashik



Lina Patil
Management Trainee
DGS LTD, Nashik



Pankaj N. Patil
Commercial Business Executive
DCB Bank Ltd



Sunita Rum
Management Trainee
Datamatics Global Services
Limited, Nashik

Top Personalities from Campus



Sumit S. Fawade,
Excise Officer
Govt of Maharashtra



Punam S. Badgujar
Specialist Officer
State Bank of India



Mayuresh Salunke
Senior Technical Support
Techs India Pvt Ltd, Mumbai



Shital Akolkar
Technical Assistance in
Planning Dept
BPCLLPG Plant, Pune (GOVT.)



Atharva Patil
Management Trainee
Bajaj Capital's Ltd., Jalgaon

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Quality Analyst
TCS



Harish B. Katole
Govt Regional Electrical
Contractor, M/S Shivam
Power Solution, Jalgaon



Dhanashri Zope
Software Associate Development
Accenture Solution pvt ltd, Pune



Hemant T. Thakur
Assistant Engineer
MSESCB Ltd, Dhule



Minal Bendale
Section Head
Endurance Technology
Ltd Aurangabad

Testimonial



AASHISH VASANTRAO KADAM

Alumni of Electrical Engineering Department,
Consulta Technologies, Mumbai- Automation Project Engineer

My college has been instrumental in shaping my academic growth and professional values. The guidance from dedicated faculty and a supportive learning environment helped me build strong technical knowledge and confidence. I am proud to be an alumnus of this institution and grateful for the foundation it has given me for my future.

BHAVESHING BHAGWANSING PATIL

Alumni of Electrical Engineering Department
Siddharth CarboChem Ltd. – Jr. Electrical Engineer

As an Electrical Engineering student of KCES, I have benefited from a strong academic foundation and hands-on practical training. The experienced faculty, well-equipped laboratories, and industry-focused teaching approach helped me strengthen my technical knowledge and problem-solving skills. The supportive learning environment at KCE has prepared me to face real-world engineering challenges with confidence.



CHETAN RAJENDRA CHAUDHARI

Computer Engineering Department,

As a Product Designer and proud KCE alumnus, I credit my professional growth to the strong academic foundation and creative exposure I received at KCE. The supportive faculty, project-based learning, and emphasis on innovation helped me develop design thinking, problem-solving, and user-centric skills essential for my career.

KARANSINGH KULDIPSING THAKUR

Alumni of Computer Engineering Department,

My college has given me more than just education—it has shaped my confidence, discipline, and way of thinking. The teachers are supportive and always encourage us to do better, not only in studies but also in life. The environment here helps students grow, learn new skills, and discover their true potential. I am proud to be a part of this institution, as it is building strong foundations for our future.



Testimonial



DEVENDRA HEMANT PATIL

Alumni of Management (MBA) Department,

I am proud to be an MBA student of KCE College, where academic excellence meets practical learning. The experienced faculty, industry-oriented curriculum, and supportive learning environment have helped me develop strong managerial, leadership, and decision-making skills. The guidance and encouragement provided by the institution have played a significant role in shaping my professional growth.

SAMEER RAJENDRA MORE

Computer Engineering Department

I've had a great support from faculty and good experience from college and to grow my skills for my carrier



JAYVEER KARANSINGH PATIL

E & C Engineering Department,

I am proud to be selected in Indian Railways as an Assistant Track Machine Operator. KCE Engineering College provided strong academic support, practical knowledge, and continuous guidance. The dedicated faculty and Training & Placement Cell helped me develop technical skills and confidence, which played a vital role in achieving this success. I am grateful to the institution for shaping my career.

DHANRAJ ANIL MORE

Alumni of Computer Engineering Department,

The continuous support from teachers, practical exposure, and a positive campus environment helped me discover my potential and move towards my goals with confidence. I am grateful to the faculty and TPO for their valuable guidance and support.



Testimonial



LALIT SANTOSH PATIL

E&C Engineering Department,

My college has played a vital role in shaping my academic journey and personal development. The dedicated faculty, encouraging atmosphere, and numerous opportunities for learning beyond classrooms have helped me gain confidence and clarity about my future. I am truly grateful to be part of such a nurturing institution.

SHITAL SUL

Computer Engineering Department

“Placements at our college were good — companies visited our campus, and average salary packages were decent with several students getting internship opportunities. The environment was encouraging and the placement team actively organized training and drives.



KARANSINGH GAJENDRA PATIL

E&C Engineering Department,

I am honored to be selected as a Google Student Ambassador 2025–26 with a focus on Software Development. The academic environment at KCE Engineering College, along with constant mentorship from faculty and institutional support, helped me strengthen my technical skills, leadership qualities, and innovative thinking. I am grateful to the college for providing opportunities that enabled this achievement.

GAYATRI PATIL

Computer Engineering Department,

“The placement cell here provides strong support — I got opportunities for both internships and placement interviews. Many of my classmates secured jobs with reputed companies and the training sessions helped prepare us well for interviews.



शाईमत



केसीई इंजिनिअरिंग अँड मॅनेजमेन्ट महाविद्यालयांत परिसर मुलाखतीत २४ विद्यार्थ्यांची निवड

जळगाव । प्रतिनिधी
 खांदेश कॉलेज ऑफ एन्जुकेरिंग सोसायटीचे कॉलेज ऑफ इंजिनिअरिंग अँड मॅनेजमेन्टमध्ये परिसर मुलाखतीचे ट्रेनिंग अँड प्लेसमेंट विभागाचे आयोजन करण्यात आले होते. २४ विद्यार्थ्यांची निवड करण्यात आली.
 विद्यार्थ्यांनी विद्यार्थ्यांनी वा परिसर मुलाखतीत सहभाग घेतला. विद्यार्थ्यांनी मुलाखत पॅन्थसमध्ये प्रश्नोत्तर देऊन आपले कौशल्य दाखविले. २४ विद्यार्थ्यांची निवड करण्यात आली.

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केसीई इंजिनिअरिंगमध्ये विद्यार्थ्यांची झाली निवड



जळगाव, (रा.) खांदेश कॉलेज ऑफ एन्जुकेरिंग सोसायटीचे कॉलेज ऑफ इंजिनिअरिंग अँड मॅनेजमेन्ट महाविद्यालयांत परिसर मुलाखतीचे ट्रेनिंग अँड प्लेसमेंट विभागाचे आयोजन करण्यात आले होते. विद्यार्थ्यांनी विद्यार्थ्यांनी वा परिसर मुलाखतीत सहभाग घेतला. विद्यार्थ्यांनी मुलाखत पॅन्थसमध्ये प्रश्नोत्तर देऊन आपले कौशल्य दाखविले. २४ विद्यार्थ्यांची निवड करण्यात आली.

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केसीई इंजिनिअरिंग-टाटा स्ट्राईक यांच्यात सामंजस्य करार



जळगाव: खांदेश कॉलेज ऑफ एन्जुकेरिंग सोसायटीचे कॉलेज ऑफ इंजिनिअरिंग अँड मॅनेजमेन्ट जळगाव व टाटा स्ट्राईक या दोन संस्थांमध्ये उद्देश पत्रिकेद्वारे सामंजस्य करार करण्यात आला. या करारांतर्गत बजाज म्यानुफॅक्चरिंग सिस्टिम प्रोग्रॅम मध्ये महाविद्यालयाने सहभाग नोंदविला. हा प्रोग्रॅम बजाज ऑटो लॉचा एका सीएसआर उपक्रम जो टाटा स्ट्राईकने राबविला आहे. यात २०० विद्यार्थ्यांनी नोंदणी केली आहे. तरी हा उपक्रम विद्यार्थ्यां व शिक्षक वर्ग यांच्यासाठी राबविला आहे. उद्देश पत्रिकेवर स्वाक्षरी करताना कौशल्य विकास कडे लक्ष केंद्रित करते असे विधान महाविद्यालयाचे प्राचार्य डॉ. संजय सुगांधी यांनी केले. या प्रसंगी आयक्यूएसी समन्वयक प्रा. कल्पेश महाजन, ट्रेनिंग अँड प्लेसमेंट विभाग प्रमुख प्रा. मनीष महाले व टाटा स्ट्राईकचे सहकारी सचिन करार उपस्थित होते.

दैनिक सकल संपूर्ण वेळी

पुण्यप्रताप

MAHAR/201141238

जळगाव, वरुळी सुंदर, रावण, रामे सुंदर अर्जुन मंगलकृष्ण रावण वेळी कविताने होकरे होकरे

www.dainikpunyapratap.com

दैनिक सकल संपूर्ण वेळी

पुण्यप्रताप

MAHAR/201141238

जळगाव, वरुळी सुंदर, रावण, रामे सुंदर अर्जुन मंगलकृष्ण रावण वेळी कविताने होकरे होकरे

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के सी ई इंजिनिअरिंग अँड मॅनेजमेन्ट महाविद्यालयांत परिसर मुलाखती

जळगाव - खांदेश कॉलेज ऑफ एन्जुकेरिंग सोसायटीचे कॉलेज ऑफ इंजिनिअरिंग अँड मॅनेजमेन्ट महाविद्यालयांत परिसर मुलाखतीचे आयोजन करण्यात आले होते. या आठवड्यात दोन परिसर मुलाखतीचे आयोजन करण्यात आले. त्यात फिकल एकाडेज प्रा. लिमिटेड पुणे यांचे विद्यमाने मुलाखती घेण्यात आल्या. जिल्हातील विविध शाखेच्या ५५ पेक्षा अधिक विद्यार्थ्यांनी मुलाखती दिल्या. विद्यार्थ्यांचे कौशल्य, सवाद, चाचन, लेखन, तांत्रिक माहिती या घटकांद्वारे यात ११ मुलांची निवड करण्यात आली. मुलाखतीचे आयोजन ट्रेनिंग अँड प्लेसमेंट विभाग प्रमुख प्रा. मनीष महाले यांनी केले. महाविद्यालयाचे प्राचार्य डॉ. संजय सुगांधी यांनी निवड झालेल्या विद्यार्थ्यांचे कौतुक केले.



केसीई इंजिनिअरिंग अँड मॅनेजमेन्ट महाविद्यालय (स्वायत्त) जळगाव व टाटा स्ट्राईक यांच्यात सामंजस्य करार

जळगाव - खांदेश कॉलेज ऑफ एन्जुकेरिंग सोसायटीचे कॉलेज ऑफ इंजिनिअरिंग अँड मॅनेजमेन्ट जळगाव व टाटा स्ट्राईक या दोन संस्थांमध्ये उद्देश पत्रिकेद्वारे सामंजस्य करार करण्यात आला. या करारांतर्गत बजाज म्यानुफॅक्चरिंग सिस्टिम प्रोग्रॅम मध्ये महाविद्यालयाने सहभाग नोंदविला. हा प्रोग्रॅम बजाज ऑटो लॉचा एका सीएसआर उपक्रम जो टाटा स्ट्राईकने राबविला आहे. यात २०० विद्यार्थ्यांनी नोंदणी केली आहे. तरी हा उपक्रम विद्यार्थ्यां व शिक्षक वर्ग यांच्यासाठी राबविला आहे. उद्देश पत्रिकेवर स्वाक्षरी करताना कौशल्य विकास कडे लक्ष समन्वयक प्रा. कल्पेश महाजन, ट्रेनिंग अँड प्लेसमेंट विभाग प्रमुख प्रा. मनीष महाले व टाटा स्ट्राईकचे सहकारी सचिन करार उपस्थित होते.



के सी ई इंजिनिअरिंग अँड मॅनेजमेन्ट महाविद्यालयांत परिसर मुलाखतीत विद्यार्थ्यांची निवड

जळगाव - खांदेश कॉलेज ऑफ एन्जुकेरिंग सोसायटीचे कॉलेज ऑफ इंजिनिअरिंग अँड मॅनेजमेन्ट महाविद्यालयांत परिसर मुलाखतीचे ट्रेनिंग अँड प्लेसमेंट विभागाचे आयोजन करण्यात आले होते. विद्यार्थ्यांनी विद्यार्थ्यांनी वा परिसर मुलाखतीत सहभाग घेतला. विद्यार्थ्यांनी मुलाखत पॅन्थसमध्ये प्रश्नोत्तर देऊन आपले कौशल्य दाखविले. २४ विद्यार्थ्यांची निवड करण्यात आली.



पुण्य नगरी
केसीई इंजिनिअरिंगमध्ये २० वर्षांनंतर रंगला माजी विद्यार्थ्यांच्या मेळावा

माजी विद्यार्थ्यांनी जुन्या आठवणींना दिला उजाळा

जळगाव - केसीई इंजिनिअरिंग मध्ये २० वर्षांनंतर रंगला माजी विद्यार्थ्यांच्या मेळावा. यावेळी माजी विद्यार्थ्यांच्या आठवणींना उजाळा दिला. यावेळी माजी विद्यार्थ्यांच्या आठवणींना उजाळा दिला. यावेळी माजी विद्यार्थ्यांच्या आठवणींना उजाळा दिला.



जळगाव - केसीई इंजिनिअरिंग मध्ये २० वर्षांनंतर रंगला माजी विद्यार्थ्यांच्या मेळावा. यावेळी माजी विद्यार्थ्यांच्या आठवणींना उजाळा दिला. यावेळी माजी विद्यार्थ्यांच्या आठवणींना उजाळा दिला.

केसीई महाविद्यालयात मुलाखती संपन्न

जळगाव, (रा.) - जळगाव येथील केसीई महाविद्यालयात मुलाखती संपन्न झाल्या. यावेळी माजी विद्यार्थ्यांच्या आठवणींना उजाळा दिला. यावेळी माजी विद्यार्थ्यांच्या आठवणींना उजाळा दिला.



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केसीई इंजिनिअरिंग अँड मॅनेजमेंट (स्वायत्त महाविद्यालय) मध्ये माजी विद्यार्थ्यांनी दिला जुन्या आठवणींना उजाळा

जळगाव - महाविद्यालयाची तर मोष्टक काही अंमळ असते. याचा प्रत्यक्ष अभियांत्रिकी व मॅनेजमेंट महाविद्यालयात झालेल्या माजी विद्यार्थ्यांच्या मेळाव्यात आला. जवळपास २० वर्षांनंतर एकत्र आलेल्या मित्रांनी महाविद्यालयात असताना केलेल्या गमती-जमती, शिक्षकांनी केलेली शिक्षा, अशा अनेक आठवणींना उजाळा दिला. के. सी. ई. अभियांत्रिकी महाविद्यालयात (स्वायत्त) २००१ ते २००४ मध्ये शिक्षण घेत असलेल्या विद्यार्थ्यांचा माजी विद्यार्थ्यांच्या मेळावा झाला. यावेळी माजी विद्यार्थ्यांनी सरस्वतीची मूर्ती महाविद्यालयाला भेट दिली. विविध क्षेत्रात कार्यरत असलेले विद्यार्थी या वेळी एकत्र आले. धकधकरीच्या आस्थेपात प्रत्येक जण आपापल्या कामात गुंतलेला सादर केले. त्यामुळे अनेकांना २० वर्षांपूर्वीचाच अनुभव आला. तर बऱ्याच माजी विद्यार्थ्यांनी जुन्या काळातील प्रसंग, शिक्षकांची



कादलेली खांड याची आठवण बाबेळी करून दिली. त्यामुळे आजचा दिवस हा कसा संपला याचे भान विद्यार्थी व शिक्षकांना राहिले नाही. महाविद्यालयाचे प्राचार्य डॉ. संजय सुगंधी यांनी महाविद्यालयाचे कौशल्य विकासावरचा दृष्टिकोन व महाविद्यालयाचा पागील काही वर्षांचा आढावा माजी विद्यार्थ्यांना सांगितला. माजी विद्यार्थ्यांनी महाविद्यालयाबाबत गर्व व्यक्त केला या प्रसंगी रीना कौरांनी निमित्त पिंगळे, अमील पराठे, संदीप मोहिते, योगेश त्रिपाठी, मनोज नेरेडे, या विद्यार्थ्यांनी मनोगत व्यक्त केले. या कार्यक्रमाचे निवोजन प्रा. प्रदीप भंगारळे, प्रा. मनीष महाले, प्रा. उमाकांत फोटोके, प्रा. राजश्री शेकोकरे यांनी केले. या कार्यक्रमात प्रा. राहुल परेज, प्रा. अविनाश मुर्यवंशी प्रा. कल्पेश महाजन, प्रा. गणेश पाटील, प्रा. शुभिका धरडे, प्रा. किरण पाटील उपस्थित होते.

केसीई इंजिनिअरिंग अँड मॅनेजमेंट (स्वायत्त महाविद्यालय) मध्ये माजी विद्यार्थ्यांनी दिला जुन्या आठवणींना उजाळा

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