



TRINITY

College Code
EN6634



KJ's Educational Institutes

Trinity

Academy of Engineering, Pune

Affiliated to Savitribai Phule Pune University

Approved by AICTE, DTE and Govt. of Maharashtra



Accredited by NAAC

Informative brochure

ABOUT US

KJEl's Trinity Academy of Engineering was established in 2010 and is located on a sprawling 125-acre campus. The institution boasts of a modern world-class infrastructure covering an impressive 21,887 square meters of constructed area. The academy is dedicated to providing an advanced educational experience with state-of-the-art facilities.



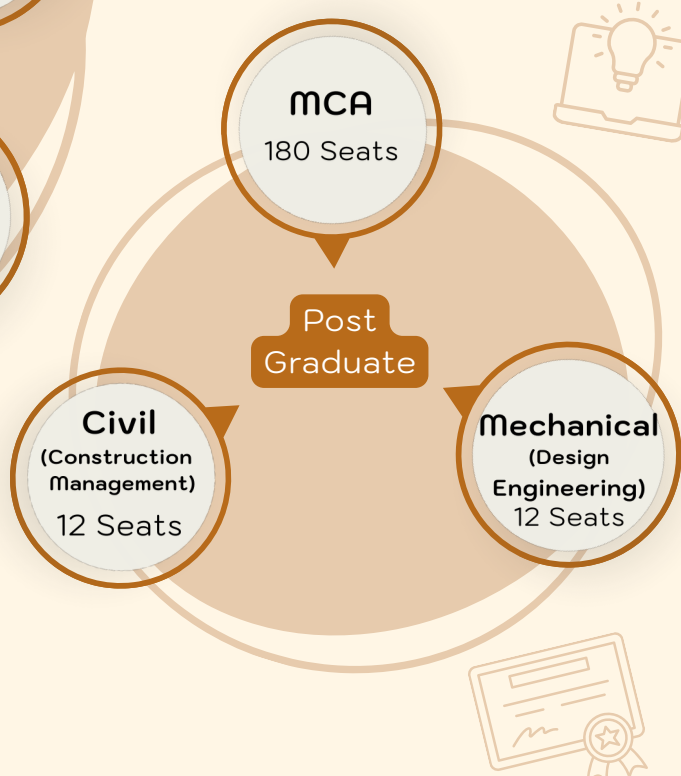
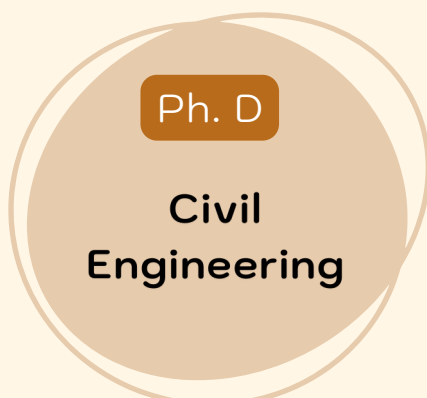
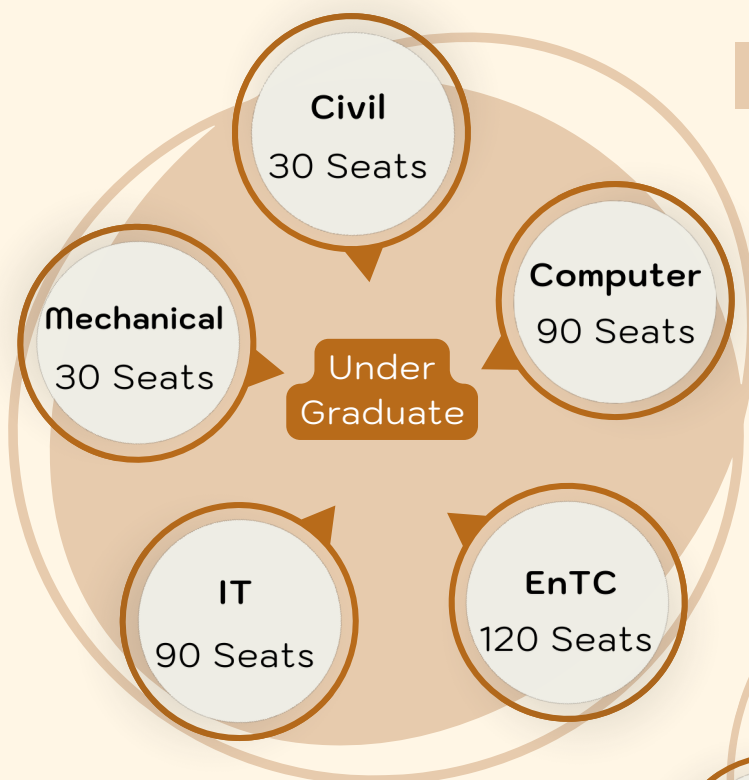
VISION

To be a premier knowledge center of the nation for socio-economic development.

MISSION

To provide education that combines academics with the joy of discovery, sustained efforts and dynamic strategies in building innovative, participatory, problem-based learning practices and research that leads to capacity building in students.

PROGRAMS WE OFFER



President's Message

“

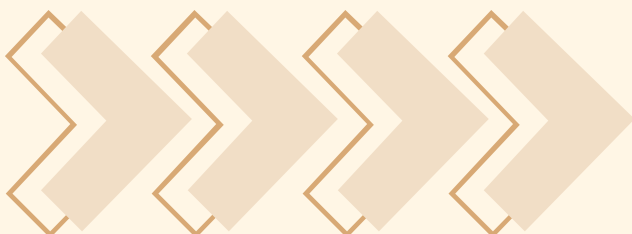


KJ's Educational Institute (KJEI), located in Pune, stands as a premier destination for Engineering, Management, Pharmacy, Architecture, and Sciences, offering an unparalleled educational experience.

Spanning 125 acres of scenic campus nestled in a green valley, KJEI provides a near-zero pollution environment, ensuring fresh air and a stress-free atmosphere conducive to learning, research, and innovation. With a community of over 8,000 students, the institute fosters a close-knit, vibrant atmosphere that blends youthful energy with academic maturity, making it an ideal place for personal and intellectual growth.

”

National development has been the underlying motivation for the creation of the Educational Institute. KJEI was established in 2005 to provide quality education at an affordable cost to the youth, especially from rural areas to increase their innate potential and thereby contribute to national development. My mission is to give an opportunity for employment to every student entering our institute. I aim to motivate the students to contribute to nation-building by providing the right environment for encouraging students in entrepreneurship, higher education, and a disciplined way of life. The colleges on the campus have shown positive progressive growth. We are committed to enhancing the facilities for the development of faculty and students. We take responsibility for creating a culture of quality education and will ensure the holistic development of all the students on our green campus.



Hon. Shri. Kalyan J. Jadhav
Founder President, KJEI, Pune

Our Core Team



Hon. Shri. Vinod K. Jadhav
Treasurer, KJEI, Pune



Hon. Mrs. Harshada V. Jadhav
Managing Director, KJEI, Pune



Hon. Ms. Vibhavari K. Jadhav
Managing Director, KJEI, Pune



Maj. Gen Sameer Kalla VSM (Retd)
Executive Director, KJEI, Pune



Dr. Ajay Fulambarkar
Technical Director, Pune



Dr. Hemant S. Deshmukh
Dean, Student Development & Welfare

Principal's Words

It gives me great pleasure to be associated with Kalyan Jadhav Educational Institutes. I warmly welcome you to KJEI's Trinity Academy of Engineering. Established in 2005, the institute is located on a 125-acre green campus with spacious buildings set against the beautiful Sahyadri hills. As principal, my aim is to support students in becoming job creators through startups and innovation. I also strongly encourage both students and faculty to engage in meaningful research across diverse domains, contributing to knowledge and progress. Together, let us create an environment that nurtures creativity, critical thinking, and lifelong learning.

Dr. Rupesh J. Patil
Principal, Trinity Academy of Engineering



Dean Academics (TAE)

Trinity Academy of Engineering, Pune a hub of innovation, excellence, and future-ready education. As you begin your engineering journey, you'll find a rich academic environment that supports both technical skills and personal growth. Our experienced faculty, modern labs, interdisciplinary projects, and strong industry ties prepare students to be job-ready and impactful leaders. At TAE, we promote holistic development through research, innovation, and entrepreneurship, grounded in strong ethical and professional values. Join us in building a future shaped by knowledge, creativity, and purpose.



Dr. V. M. Joshi
Dean Academics, TAE



University Rankers



PRAMOD JADHAO
MCA
1ST RANK



KISHOR TEKALE
MCA
3RD RANK



AKSHAY WAGHMODE
MCA
4TH RANK



ABHISHEK SHINGADE
MCA
7TH RANK



PAYAL LAWANDE
CIVIL
7TH RANK



NEHA SONAWANE
COMPUTER
10TH RANK

Trinovate Synergy 1.0

Trinity Academy of Engineering, Pune successfully hosted its flagship State-level Technical Fest, "Trinovate Synergy 1.0", on 11th and 12th April 2025. The event attracted budding innovators and tech enthusiasts from across Maharashtra.



What Makes Us Unique



A+

NAAC A+
Accredited
Institution



Recognized as
“**Industry Center
of Excellence**” in
association with
**Eduskills, ISTE &
SVR infotech**



Recognized as
Nodal center for
Virtual labs,
Spoken tutorial &
remote center,
IIT Bombay



Recognized
as Center of
excellence
by **Netscout
Systems.ltd.**



MoU with
Oracle,
Persistent,
KGC



Well
qualified,
experienced
faculty



**Corporate
Relation
Division**
(Training &
placement cell)



Modern sports
facilities
including **Gym,
Swimming
pool**



**Wi-fi campus
& digital
library-**
NPTEL



**Personalized
Attention to**
Every
Student



Spacious
classrooms
with **audio -
video aids**

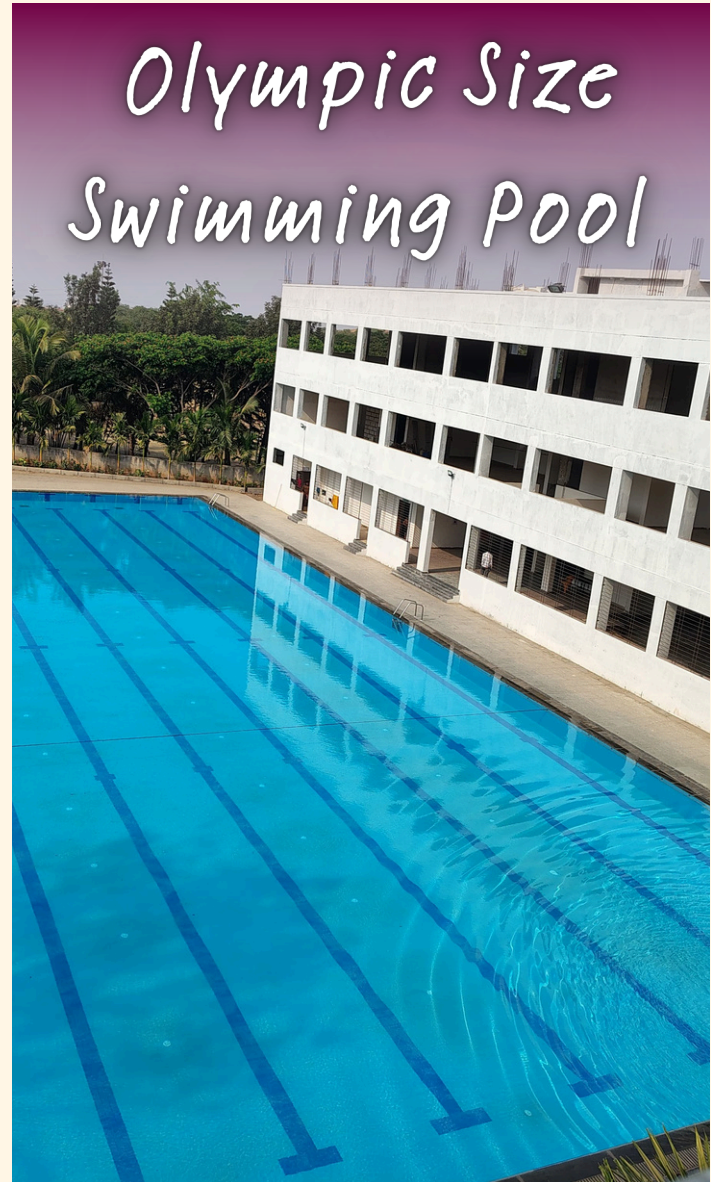


**Entrepreneurship
development cell
& Incubation
center**

Campus Spaces & Facilities



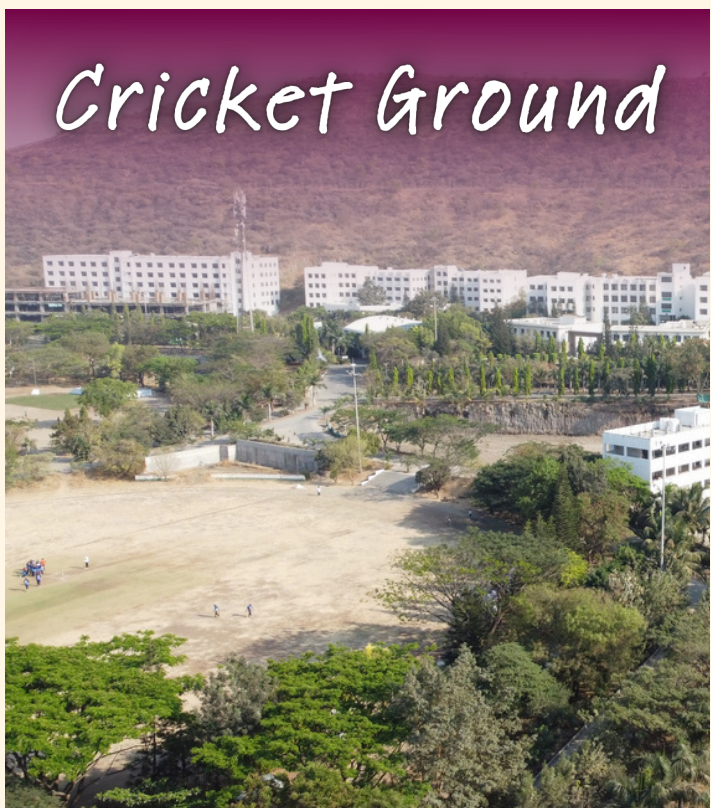
Football Turf



Olympic Size
Swimming Pool



Wifi Campus



Cricket Ground



Auditorium



Library



Canteen



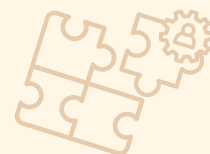
Girls & Boys
Hostel



Department of Engineering Science



Our department is committed to providing a comprehensive educational experience that blends academic with practical exposure. We have well-equipped laboratories, modern classrooms, and a curriculum designed to foster critical thinking and problem-solving skills. Our experienced faculty members are dedicated to nurturing students' potential and preparing them for the challenges and opportunities in the field of engineering. We believe in the holistic development of our students. To this end, we organize various co-curricular activities, including expert lectures, workshops, and industry visits, to enhance the learning experience and broaden the students' perspectives. The first year is a pivotal time to build the skills and knowledge that will serve as the cornerstone of forthcoming engineering education. Embrace the challenges, stay curious, and strive for excellence. A disciplined student and responsible citizen is what we cultivate.



Basic Electrical
lab



Physics
lab



Chemistry
lab



Poster
Presentation



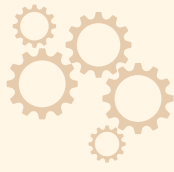
Students
Excellence
Awards

Research Domain -

- Mathematics
- Physics
- Chemistry
- Engineering Mechanics
- Computer Programming
- Engineering Drawing and Graphics
- Environmental Studies
- Basic Civil Engineering
- Communication Skills



Dr. V. A. Galande
Hod, FE Dept



Department of CIVIL Engineering

The Civil Engineering division at Trinity Academy of Engineering has been shaping skilled professionals since 2010 through a blend of strong academics, research, and real-world exposure. With a team of highly qualified faculty, advanced laboratories, and modern computing facilities, the department also offers access to a rich library housing rare and widely referenced civil engineering resources. Students benefit from expert-led guest lectures, workshops, and specialized training programs that enhance both their technical knowledge and practical skills. A dedicated consultancy cell further bridges the gap between theory and industry, giving students valuable on-field experience while promoting employability, adaptability, and ethical responsibility. In addition to the undergraduate program, the department offers a postgraduate course in Construction Management (since 2014) and launched its Ph.D. program in Civil Engineering in 2024, supporting academic excellence and research advancement.

Research Domain -

- Structural Engineering
- Geotechnical Engineering
- Transportation Engineering
- Environmental Engineering
- Construction Technology and Management
- Water Resources Engineering
- Urban and Regional Planning
- Surveying and Remote Sensing
- Building Science and Technology
- Coastal and Ocean Engineering



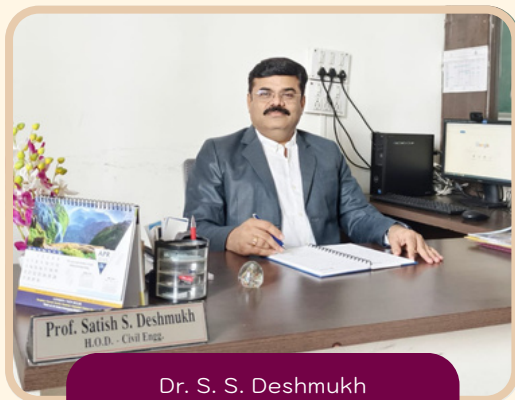
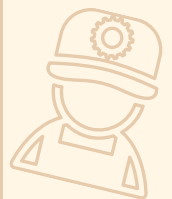
Construction
Museum



Environmental
Engineering
Lab



VAP
(Survey)



Dr. S. S. Deshmukh
Hod, Civil Dept

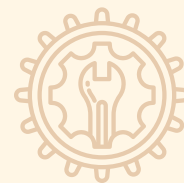


Engineering
Mechanics
Lab



Concrete Technology
Lab

Department of Mechanical Engineering



Mechanical Engineering stands at the forefront of innovation, bridging the gap between scientific principles and real-world applications. Our department is dedicated to nurturing inquisitive minds, fostering creativity, and equipping students with the skills necessary to excel in this dynamic field. We offer a comprehensive curriculum that integrates theoretical knowledge with practical experience. The program is designed to provide students with a strong foundation in the principles of mechanics, thermodynamics, materials science, and other relevant subjects. We offer a range of elective courses and specializations that allow students to tailor their education to their interests and career goals. Our state-of-the-art laboratories, coupled with a team of experienced faculty members, provide an environment conducive to learning and research. Students are encouraged to engage in hands-on projects, internships, and industry collaborations, ensuring they are well-prepared for the challenges of the modern engineering landscape.



CAD Lab



Drawing Hall



Hydraulics & Pneumatic Lab



3D Printing Lab



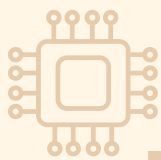
Turbo machinery lab

Research Domain -

- Thermal Engineering
- Fluid Mechanics and Heat Transfer
- Manufacturing and Production Engineering
- Design and Automation
- Mechatronics and Robotics
- Materials Science and Engineering
- Vibration and Acoustics
- Finite Element Analysis (FEA) & Computational Fluid Dynamics (CFD)
- Energy Systems and Renewable Energy
- Biomechanics and Bioengineering

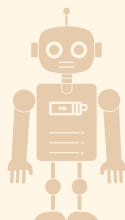


Dr. K. B. Gavali
Hod, Mech Dept



Electronics & Telecommunication

In an era where technology shapes every facet of our lives, the field of Electronics and Telecommunication Engineering stands as a cornerstone of innovation. Our department is dedicated to fostering a learning environment that emphasizes both theoretical knowledge and practical application, ensuring that our students are well-equipped to meet the challenges of a rapidly evolving technological landscape. We offer a comprehensive curriculum that covers a wide array of subjects, including VLSI, Embedded Systems, Digital Signal Processing, Artificial Intelligence (AI), and Machine Learning (ML). We take pride in being a Center of Excellence where academics seamlessly integrate with innovation and holistic development. Our department boasts a team of highly qualified faculty members who have made substantial contributions across various domains. They have authored research papers published in esteemed journals and presented their work at national and international conferences. Our department also emphasizes the development of soft skills, leadership qualities, and ethical values, preparing students to become responsible professionals in their respective fields.



Research Domain -

- Communication Systems
- Signal Processing
- Embedded Systems
- Networking and Data Communication
- VLSI Design (Very Large Scale Integration)
- Control Systems
- Electromagnetics and Antenna Design
- Artificial Intelligence and Machine Learning in Communication
- Quantum Communication and Computing
- Robotics with AI



Network &
Project Lab



MATLAB
Workshop



Robotics and
intelligence machine
lab



Ms. D. D. Kulkarni
HOD, ENTC Dept

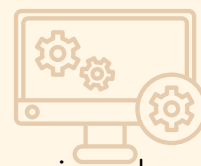


Participation in
Hackathon



Project based
learning

Department of Computer Engineering



The Computer Engineering department is committed to shaping learners into thinkers, innovators, and future-ready professionals. We offer more than just education. We provide an environment where ideas are nurtured, skills are sharpened, and ambitions are encouraged. Our faculty members are dedicated to guiding students through a journey filled with discovery, challenges, and growth. Students are inspired to think creatively, experiment boldly, and develop confidence to tackle real-world problems. We value holistic development just as much as academic success, encouraging participation in technical projects, co-curricular events, and community-building activities. To know more about our programs and the dynamic learning space we offer, we welcome you to explore our website.

We look forward to having you with us.



Research Domain -

- Computer Architecture and Hardware Design
- Software Engineering and Development
- Artificial Intelligence and Machine Learning
- Data Science and Big Data
- Networks and Communication
- Cybersecurity
- Human-Computer Interaction (HCI)
- Distributed Systems and Cloud Computing
- Algorithms and Computational Theory
- Quantum Computing
- Artificial Neural Networks and Cognitive Computing
- Internet of Things (IoT) and Smart Systems



Programming Lab



Network Lab



Persistent Visit



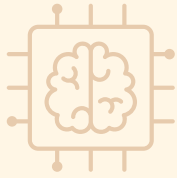
Expert Lecture



WAP Program



Prof. R. B. Lagdive
Hod, Computer Dept



Department of Information Technology

The Department of Information Technology is dedicated to shaping the next generation of tech-savvy professionals and digital leaders. Our comprehensive curriculum blends core computing principles with hands-on experience in cutting-edge technologies, including artificial intelligence, data science, cloud computing, cybersecurity, and software development. Students are mentored by experienced faculty, engage in industry-aligned projects, and have access to modern labs, innovation hubs, and internship opportunities with leading tech companies. Beyond technical excellence, we emphasize problem-solving, ethical responsibility, and real-world application, preparing our graduates to thrive in a fast-evolving global tech landscape.

Join us to turn ideas into innovation— and passion into profession.



Research Domain -

- Computer Networking
- Cyber security
- Artificial intelligence
- Deep Learning
- Cloud Computing
- Data Analytics
- Data Science
- Machine Learning
- Blockchain Technology
- Internet of Things (IoT)
- Software Engineering & Management



Digital Lab



GDGOC's Web
Development
Bootcamp



Defence club
(Army day)



Prof. P. R. Patil
HOD, IT Dept



Programming
Lab



Technothon: Paper
Presentation



Our Educators





Electronics & Telecommunication



Computer



Information Technology

Department of Master of Computer Applications

Page 18



The Department of Master of Computer Applications (MCA) is where innovation, passion, and excellence converge to shape the leaders of tomorrow. As we stand at the intersection of technology and education, we are committed to empowering our students with a deep understanding of computer science, alongside the practical skills needed to excel in an ever-evolving digital world. The field of computer applications is one of constant change, and it is our mission to not only keep up with this dynamic landscape but to lead it. The MCA program at TAE goes beyond textbooks. We don't just teach students how to code; we teach them how to innovate, how to lead, and how to change the world with technology. It's a journey fueled by passion, and we are here to guide every student in reaching their fullest potential. As the head of the department, I invite you to explore the endless possibilities.

"Let's find a better version from you."



Computer lab



Seed Infotech
training session



CDAC visit



Seminar
presentation



Project
Exhibition



Dr.Amit Bhusari
Hod, MCA



M.E. Civil (Construction Management.)



M.E. Construction Management is a specialized postgraduate program that equips students with advanced skills in engineering, project planning, and construction management. The curriculum blends theoretical knowledge with practical exposure through site visits and hands-on training in tools like Microsoft Project, Primavera P6, and ERP systems. Students gain expertise in cost control, resource management, quality assurance, and contract administration. Graduates are prepared for leadership roles as project managers, planners, and consultants across residential, commercial, and infrastructure sectors.



Mr. K. H. Ghorpade
PG Coordinator



ME CM Site Visit

M.E. Mechanical (Design Engineering)



The Master of Engineering (ME) in Design Engineering is a postgraduate program focused on developing future-ready leaders in mechanical design. It combines advanced theory with practical application in areas such as Vibrations, Mechanics of Materials, Mechanism Synthesis, and Finite Element Analysis. Students gain hands-on experience through labs and research projects, solving real-world engineering problems. Graduates are equipped for careers in automotive, aerospace, robotics, and manufacturing, with strong skills in teamwork, communication, and project management. The program welcomes innovative and passionate engineers ready to shape the future of design.



Student Interaction and review



Mr. V. D. Kolate
PG Coordinator





KJ's Educational Institutes

Trinity



Library



The library is the most vibrant and essential hub of learning and knowledge advancement within the college. Since its inception, the library has systematically developed a diverse collection of books and journals. It boasts an extensive range of resources, including journals, technical magazines, general books, and study materials for competitive exams. To further promote research, the library subscribes to e-journal packages from leading international publishers in engineering disciplines. The library operations are fully automated using SLIM-21 Library and Information Management Software, and the Online Public Access Catalogue (OPAC) allows users to easily search the book database by title, author, and publication. Additionally, the library conducts extension activities to further enrich the academic environment.



Mrs. Sunita Pawar
Assistant Librarian



4600+

Titles

13200+

Volumes

70+

Magazines

IEEE & DEL NET

E-Journals

For Courses : Civil, Computer, E&TC, Mechanical, IT, Basic SCL general, MCA

Higher Education



The Higher Education Cell is dedicated to promoting higher education opportunities for students at Trinity Academy of Engineering, to enhance their career prospects and future employment opportunities abroad after completing their graduation. The primary objective of the cell is to facilitate access to advanced educational opportunities in other countries, helping students gain qualifications that will open doors to fruitful employment abroad in the future.



Prof. Bharat Devhare (Coordinator)



Webinar on "Study Abroad"



Webinar on "Importance of
GATE in Higher Education"

The Civil Engineering Department at Trinity Academy of Engineering has been actively providing consultancy services to various contractors, semi-government bodies, private agencies, and institutes. These services include quality evaluation, third-party audits, and participation in initiatives like the Jalyukta Shivar Abhiyaan under the Government of Maharashtra. The department pioneered the establishment of a "Testing and Consultancy Cell," aiming to offer quality technical solutions at reasonable and affordable rates, benefiting both society and the engineering community. The internal revenue generated from the consultancy cell is reinvested into the development of civil engineering laboratories.



Dr. Satish S. Deshmukh (Head)

Prof. P. A. Manatkar (Co-ordinator)



Women's Empowerment

Internal Complaint Committee (ICC)



The Internal Complaint Committee (ICC) is established to address and resolve grievances related to gender discrimination, violence, and sexual harassment on campus. The committee aims to ensure a safe, secure, and supportive environment for both students and staff members, fostering a culture of respect and dignity for all.

Key Responsibilities:

- **Grievance Handling:** The ICC is responsible for receiving, investigating, and resolving complaints related to gender discrimination, violence, and sexual harassment within the campus community.
- **Safe and Inclusive Environment:** The committee is dedicated to creating and maintaining an environment where every individual, regardless of their gender, feels safe, respected, and supported.
- **Confidentiality and Support:** The ICC ensures that complaints are handled confidentially.
- **Prevention and Awareness:** The committee also undertakes initiatives to raise awareness about issues related to gender equality, promoting a proactive approach to preventing such incidents on campus.



Self Defence Session



Womens day



Mrs. Patil K. D.
Coordinator

Institutes Innovation Council

The Ministry of Human Resource Development (MHRD), Government of India, established the 'MHRD Innovation Cell (MIC)' to foster a culture of innovation in higher education institutions (HEIs). The primary objective of MIC is to inspire and support young students in transforming their innovative ideas into prototypes during their formative years. MIC has encouraged the creation of 'Institution Innovation Councils (IICs)' in selected HEIs to promote innovation through various initiatives, leading to an innovation-driven ecosystem. Our institute, KJ's Trinity Academy of Engineering, Pune, was selected to establish an IIC in 2019, following the guidelines and directives of MIC, MHRD, Government of India.



Motivational Session of Successful Entrepreneur



Poster Presentation



Dr. Vishnu Suryavanshi
Coordinator



SPPU Certificate

Entrepreneurship Development Cell (EDC)



EDC aims to promote entrepreneurship among the youth and to nurture a passion for self-employment. This will open gates for the creation of new knowledge-based innovative hi-tech ventures, industries, and new breed of technopreneurs and more avenues of employment opportunities thus turning job seekers into job creators and in the process, leading the nation towards industrial excellence and self-reliance.



Session on Entrepreneurship and
career opportunities



National Startup Day

Research and Development

Aim:

The aim of the Research and Development (R&D) Cell is to foster a culture of research, innovation, and creativity among faculty members and students. It strives to provide comprehensive support for research initiatives and innovative projects while creating a healthy and stimulating environment that nurtures curiosity, critical thinking, and interdisciplinary collaboration.

Objectives:

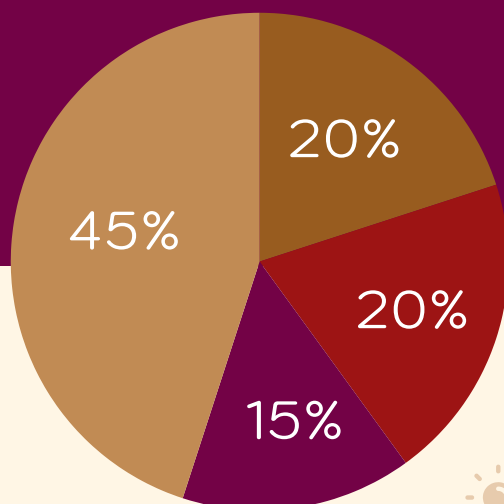
- Motivate Students & faculties towards Research
- Promote Research culture
- Enhance the quality of research
- Collaboration with industries for mutual benefits
- Encourage and support students & faculty members to publish more research papers
- Promote students and faculty members to file patents and commercialize the product.



Dr. M. K. Chaudhary
Dean (R&D)



- UGC/ Scopus/ SCI/ WoS
- Quality Publication in Journal
- Others (Google Scholar)
- Total Publications



Copyright Session



Patent Filing Session

Training and Placement



At our Training and Placement Cell, we understand that every student has unique career aspirations. Our role is to help align these aspirations with the right opportunities, ensuring a smooth transition from academics to professional success. Through a blend of skill development programs and industry engagement, the Training and Placement Cell, in partnership with the other Cells, works to nurture students' professional growth. We focus on preparing them for the next step in their career, providing platforms for learning and connections that extend well beyond graduation. We have strong Industrial ties with companies such as Amazon, Cognizant, Infosys, L&T, TCS, Cisco, Cummins, Zscaler, KPIT, Faurecia Ind, JBM Group, Indovance, Lucas TVS, etc. Such companies have been offering and recruiting our students with competitive salary packages.

Key Features of T&P



- **900 +** Offers in the last three academic years across all the streams.
- **200+** Exclusive companies visited and recruited the best pool of students with the highest package of **36 LPA**.
- **60+** MoUs Signed with various corporates with the objective of overall student development, Internships, and Placements.
- **SAP** Lab Centre of Excellence - Training Modules to **200+** students.
- Netscout Lab- Server Donated for the Hackathon.
- **EYGDS** Internship Program for **300** students.
- IBM Skills Build Program.
- VOIS CSR trainings, Rubicon CSR, Zensar ESD, and GTT CSR for **400+** students.
- Pool campuses hosted and conducted for the Maharashtra region colleges.
- **190** Hrs of training in Aptitude, Soft Skills, Technology Zensar RPG, Rubicon, ByteXL, GTT, VOIS, Edunet, and Ethnus to all final year and pre-final years students.



Our Recruiters





Training and Placement Activities



Mock Interview



Aptitude Test



Industrial Visit



Group Discussion



MOU



Placement Drive



Learning Beyond Classrooms

Industry Visits



Persistent, Pune



Syntel, Hinjewadi, Pune



VCB Electronics, Pune



GMRT, Pune



SSIGMA, Baner, Pune



CDAC, Pune



STPI, Hinjewadi, Pune



Pune Express Way Visit



Madgaon, Goa Industrial Visit

National Service Scheme(NSS)



The National Service Scheme (NSS) at Trinity Academy of Engineering focuses on developing the personality and leadership qualities of students through community service. It encourages students to participate in various social and environmental initiatives that address societal challenges. NSS volunteers participate in multiple activities, including blood donation drives, cleanliness campaigns, awareness programs, and environmental conservation efforts. The NSS program emphasizes the importance of social responsibility, selfless service, and personal growth. It also provides students with opportunities to develop teamwork, leadership, and organizational skills. By participating in NSS, students not only help others but also build a sense of empathy and social awareness.



3 days yoga Session State level



Blood Donation Camp



Mr.V.D.Kolate
Coordinator



Cleaning Activity



E-Waste collection



Blood Donation Camp

Celebrating Talent & Traditions



@TAE Experience



Eminent Personalities Visited



“रुखवत” Movie Team



Aarya Ambekar



Avadhoot Gandhi

Bhargavi Chirmule



Dr. Raghunath Mashelkar



Sayaji Shinde



“सर्किट” Movie Team



Maharashtrachi Hasya Jatra



Subodh Bhawe



Amitesh Kumar, Pune Police Commissioner



Ramraje Naik Nimbalkar,
Chairperson of Legislative
Council



Nikhil Pingale, IPS
Deputy commissioner of
Police, Pune



Play. Compete. Grow.





Alumni Interaction

The goal of the Trinity Academy of Engineering, Pune Alumni Association is to strengthen the connection among alumni and promote excellence in cutting-edge engineering technologies through active interaction with the Institute. "Smriti Gandh" is an annual event organized to bring together our alumni.



Our Footprints



TAE Family



Learning Together: Students & Faculty





ट्रिनिटी महाविद्यालयात 'सिनर्जी इनोव्हेशन'

कांडवा : येवलेवाडीतील केजे शैक्षणिक संकुलामधील ट्रिनिटी अँकॅडमी ऑफ इंजिनिअरिंगमध्ये 'ट्रिनोवेट सिनर्जी इनोव्हेशन'चे आयोजन करण्यात आले होते. यामध्ये महाराष्ट्रातून १५०० हून अधिक विद्यार्थ्यांनी सहभाग नोंदवला. यावेळी विजेत्या विद्यार्थ्यांना रोख एक लाख रुपयांची बक्षिसे देण्यात आली. यावेळी डॉ. सुधाकर येरेनेनी, वरुण परांजपे, डॉ. सतीश देशमुख, डॉ. के. बी. गवळी, विभागप्रमुख दीप्ती कुलकर्णी, डॉ. अमित भुसारी यांच्यासह माजी विद्यार्थी उपस्थित होते. संस्थेचे संस्थापक कल्याण जाधव म्हणाले की, "विद्यार्थ्यांनी समाज कल्याणासाठी पुढाकार घेतला पाहिजे. अलीकडे फॅक जेट हव् आहे, मात्र जबाबदारी स्वीकारण्याची तयारी नसते, ही मोठी शोकांतिका आहे." तर विद्यार्थ्यांना नवकल्पनांवर आधारित प्रकल्पांवर काम करण्याची गरज असल्याचे प्राचार्य डॉ. रूपेश पाटील म्हणाले. डॉ. अजय फुलंबकर, मेजर जनरल समीर कल्ला आणि डॉ. हेमंत देशमुख यांनीही मनोगत व्यक्त केले. डॉ. विजय गळांडे, प्रा. बी. आर. लग्गदिवे यांनी नियोजन केले. प्रतिमा पाटील यांनी प्रास्ताविक केले. आर्यन साळवे, निर्वाण जगताप आणि मधुप्रिया यांनी सूत्रसंचालन केले. विद्यार्थी प्रतिनिधी दानिश भट यांनी आभार मानले.

Pune, Hadapsar-Today
26/04/2025 Page No. 7

पुण्य नगरी

विद्यार्थ्यांनी नवसंकल्पनांवर काम करण्याची गरज

डॉ. रूपेश पाटील ट्रिनिटी अँकॅडमी ऑफ इंजिनिअरिंगमध्ये ट्रिनोवेट सिनर्जी इनोव्हेशन

पुणे : प्रतिनिधी
विद्यार्थ्यांनी नवकल्पनांवर आधारित प्रकल्पांवर काम करण्याची गरज आहे. युनायटेड इंडियन इन्स्टिट्यूट ऑफ इंजिनिअरिंगमध्ये आयोजित झालेल्या 'ट्रिनोवेट सिनर्जी इनोव्हेशन' या कार्यक्रमात सहभागी झालेल्या विद्यार्थ्यांनी नवकल्पनांवर काम करण्याची गरज व्यक्त केली. डॉ. रूपेश पाटील यांनी यावेळी याबाबतचे मत मांडले. डॉ. अजय फुलंबकर, मेजर जनरल समीर कल्ला आणि डॉ. हेमंत देशमुख यांनीही मनोगत व्यक्त केले. डॉ. विजय गळांडे, प्रा. बी. आर. लग्गदिवे यांनी नियोजन केले. प्रतिमा पाटील यांनी प्रास्ताविक केले. आर्यन साळवे, निर्वाण जगताप आणि मधुप्रिया यांनी सूत्रसंचालन केले. विद्यार्थी प्रतिनिधी दानिश भट यांनी आभार मानले.

Pune Edition
Apr 16, 2025 Page No. 02
Powered by: erelego.com



विद्यार्थ्यांमध्ये शिक्षणाबरोबर शिल्लताही गरजेची : अमितेश कुमार

कांडवा, ता. १० : 'विद्यार्थ्यांमध्ये शिक्षणाबरोबर शिल्लतादेखील असणे गरजेचे आहे. गृहगारिपासून दूर राहून, महिलांचा आदर करून, सोशल मिडीयापासून होणारी फसवणूक व अनुचित प्रकारापासून अलिप्त राहावे,' असे आवाहन पोलिस आयुक्त अमितेश कुमार यांनी केले.

येवलेवाडीतील केजे एज्युकेशनल इन्स्टिट्यूटमध्ये विद्यार्थ्यांच्या कलागुणांना वाव देण्यासाठी 'मल्हार २-के-२५' सांस्कृतिक कार्यक्रमाचे आयोजन करण्यात आले होते.

कार्यक्रमाचे उद्घाटन अमितेश कुमार यांच्या हस्ते करण्यात आले. त्या वेळी अमितेश कुमार यांनी विद्यार्थ्यांना मार्गदर्शन केले. या वेळी संस्थापक कल्याणराव जाधव यांच्या मार्गदर्शनाखाली प्राचार्य

रूपेश पाटील, अभिजित ओटी, सुहास खोत, संजय चौधरी, शरद कांदे, नीलेश पोरे, प्रीती शर्मा यांनी कार्यक्रमाचे आयोजन केले होते. गायिका आर्या आंबेकर, गायक अवधूत गांधी यांनी उपस्थिती लावून कार्यक्रमाची रंगत वाढविली. कार्यक्रमाच्या दोन दिवसांत नृत्य, संगीत, नाटक यांचे सादरीकरण करण्यात आले. या वेळी संस्थापक कल्याणराव जाधव, संचालक विनोद जाधव, विभागीय जाधव-देसमुख, हर्षदा जाधव यांच्यासह संस्थेचे कार्यकारी संचालक मेजर जनरल समीर कल्ला (निवृत्त) यांनीही विद्यार्थ्यांना मार्गदर्शन केले. श्रवण गुप्ता व विशालसिंग कुमार यांनी कार्यक्रमाचे सूत्रसंचालन केले.

Pune, Hadapsar-Today
11/02/2025 Page No. 5



पुण्य नगरी

रयतेचे राजे छत्रपती शिवाजी

महाराजांना वंदन : कल्याणराव जाधव

पुणे : रयतेचे राजे छत्रपती शिवाजी महाराज जगाचा आदर्श ठरले आहेत. धर्मनीती, राजनीती, बुद्धिनीती गनिमी कावा यांसारख्या गुणांचा कळस होते. त्यांचा चारित्र्यातून क्षणोक्षणी आदर्श जीवन कसे जगावे, याची प्रेरणा मिळते. 'शिवायांचे आठवावे रूप, शिवरायांचा आठवावा प्रताप...' असे म्हणत छत्रपतींचा विचार आपणही स्वीकारणार आहोत, असा संकल्प युवकांनी करावा, असे मत येवलेवाडी येथील के. जे. शिक्षण संस्थेचे संस्थापक कल्याणराव जाधव यांनी व्यक्त केले.

येवलेवाडी येथील के. जे. शिक्षण संस्थेमध्ये हिंदवी स्वराज्याचे संस्थापक श्री छत्रपती शिवाजी महाराज यांची जयंती साजरी करण्यात आली. प्राचार्य डॉ. शरद

कांदे यांच्या मार्गदर्शनाखाली प्रा. अजय जाधव यांनी कार्यक्रमाचे नियोजन केले होते. याप्रसंगी संचालक समीर कल्ला, संचालक डॉ. हेमंत देशमुख, टेक्निकल डायरेक्टर डॉ. अजय फुलंबकर, डॉ. अभिजित ओटी, डॉ. रूपेश पाटील, डॉ. सुहास खोत, डॉ. प्रीती शर्मा, प्रो. नीता खोल, डॉ. संजय चौधरी, डॉ. नीलेश पोरे उपस्थित होते. प्रा. नीलेश गोलगिरे यांनी प्रतापगडाची प्रतिकृती, पालखी मिरवणुकीमध्ये रांगोळ्यांच्या पायघड्यावर ढोल पथक व बैलागाडीवर असलेले छत्रपती शिवाजी महाराज, राजमाता जिजाबा व सईबाई यांचा पोशाख परिधान करून विद्यार्थ्यांनी त्यांची व्यक्तिरेखा साकारली. प्रा. सचिन घुगे यांनी सूत्रसंचालन केले.

लोकमत

'के.जे.' कडून विविध शाळांना ११० संगणक संचाची भेट

लोकमत न्यूज नेटवर्क
कांडवा : कांडवा परिसरातील के. जे. शैक्षणिक संकुलामध्ये आयोजित एका सामाजिक उपक्रमाने पुढर तालुक्यातील १२ विविध शाळांमध्ये संगणक डॅप्टर देण्यात आले. के. जे. शैक्षणिक संकुलमध्ये संगणक कल्याण जाणव याच्या हस्ते ११० संगणक डॅप्टर देण्यात आले. यावेळी संस्थेचे कार्यकारी संचालक निवृत्त मेजर जनरल समीर कल्ला, डॉ. हेमंत देशमुख, प्रा. डॉ. रूपेश पाटील, डॉ. अभिजित ओटी, डॉ. रूपेश पाटील, डॉ. सुहास खोत, डॉ. प्रीती शर्मा, प्रो. नीता खोल, डॉ. संजय चौधरी, डॉ. नीलेश पोरे उपस्थित होते. प्रा. नीलेश गोलगिरे यांनी प्रतापगडाची प्रतिकृती, पालखी मिरवणुकीमध्ये रांगोळ्यांच्या पायघड्यावर ढोल पथक व बैलागाडीवर असलेले छत्रपती शिवाजी महाराज, राजमाता जिजाबा व सईबाई यांचा पोशाख परिधान करून विद्यार्थ्यांनी त्यांची व्यक्तिरेखा साकारली. प्रा. सचिन घुगे यांनी सूत्रसंचालन केले.

Helo Pune

लोकमत



गुणवंत विद्यार्थ्यांचा सत्कार करताना प्रा. विजय नवले, प्राचार्य डॉ. रूपेश पाटील, प्रा. दीप्ती कुलकर्णी आदी

'परीक्षेसाठी पूर्वतयारी'वर 'ट्रिनिटी' मध्ये व्याख्या

कांडवा, ता. १० : केजेअँकॅडमीमध्ये केजे शैक्षणिक संकुलामध्ये ट्रिनिटी अँकॅडमी ऑफ इंजिनिअरिंगमध्ये आयोजित झालेल्या 'ट्रिनिटी मध्ये व्याख्या' या कार्यक्रमात सहभागी झालेल्या विद्यार्थ्यांनी परीक्षेसाठी पूर्वतयारीवर व्याख्या केली. प्रा. विजय नवले, प्राचार्य डॉ. रूपेश पाटील यांनी यावेळी याबाबतचे मत मांडले. डॉ. अजय फुलंबकर, मेजर जनरल समीर कल्ला आणि डॉ. हेमंत देशमुख यांनीही मनोगत व्यक्त केले. डॉ. विजय गळांडे, प्रा. बी. आर. लग्गदिवे यांनी नियोजन केले. प्रतिमा पाटील यांनी प्रास्ताविक केले. आर्यन साळवे, निर्वाण जगताप आणि मधुप्रिया यांनी सूत्रसंचालन केले. विद्यार्थी प्रतिनिधी दानिश भट यांनी आभार मानले.

लोकमत

मस्ट READ

'ट्रिनिटी'चे विद्यार्थी 'इनोव्हेशन हॅकेथॉन'मध्ये चमकले

उच्च व तंत्रशिक्षण मंत्री चंद्रकांत पाटील यांच्या हस्ते पुरस्कार प्रदान

लोकमत न्यूज नेटवर्क
कांडवा : राष्ट्रीय स्तरावर आयोजित करण्यात आलेल्या 'संकेतान' स्पर्धेत कांडवा येथील ट्रिनिटी कॉलेज ऑफ इंजिनिअरिंगने उजवाळ पटविला. देशातील श्रेष्ठ महाविद्यालयांतून केलेल्या 'इनोव्हेशन हॅकेथॉन' स्पर्धेत कांडवा येथील ट्रिनिटी कॉलेज ऑफ इंजिनिअरिंगने उजवाळ पटविला. देशातील श्रेष्ठ महाविद्यालयांतून केलेल्या 'इनोव्हेशन हॅकेथॉन' स्पर्धेत कांडवा येथील ट्रिनिटी कॉलेज ऑफ इंजिनिअरिंगने उजवाळ पटविला.



केट तिसऱ्या क्रमांकावर होत पोलीस. महाराष्ट्र पत्रकार संघ, दिना जवाहरकर पुणे आणि ट्रिनिटी हॅकेथॉन यांच्या वतीने या हॅकेथॉन स्पर्धेत आयोजन करण्यात आले होते. त्यामध्ये ए.आय. इन मीडिया इन्फोर्मेशन टेक्नॉलॉजी विभाग संकल्पना देण्यासाठी ट्रिनिटीच्या विद्यार्थ्यांनी

संगणक अभियांत्रिकी विभागातून ११ विद्यार्थी व एक शिक्षक सहभागी झाले. (आयटी) विभागातील ३ विद्यार्थ्यांच्या एक हुबारीत एकत्र करण्यात आली. या सर्व विद्यार्थ्यांना फुल्लि फेरीसाठी पाठवण्यात आले. यावेळी महाराष्ट्र राज्याचे राज्यपाल सी. पी. राधाकृष्णन, राज्याचे उच्च व तंत्रशिक्षण मंत्री चंद्रकांत पाटील, हॅकेथॉन स्पर्धेत प्रमुख दीक्षक कुलकर्णी उपस्थित होते. सर्व विद्यार्थ्यांना प्रा. प्रवर्धन भोसले (संगणक विभाग), प्रा. अजित साठे (इलेक्ट्रॉनिक्स आणि टेलेकॉम्युनिकेशन विभाग), प्रा. अजित देशमुख (इलेक्ट्रॉनिक्स आणि टेलेकॉम्युनिकेशन विभाग) यांनी विद्यार्थ्यांना मार्गदर्शन केले.



पुढारी



एआय कार्यशाळेत सहभागी ट्रिनिटी अँकॅडमी ऑफ इंजिनिअरिंगचे विद्यार्थी.

ट्रिनिटी विद्यार्थ्यांना एआयचे धडे

पुणे : ट्रिनिटी अँकॅडमी ऑफ इंजिनिअरिंग (टीएई) मधील विद्यार्थ्यांना कृत्रिम बुद्धिमत्ता (एआय) आणि मॉडेलिंगचे धडे देण्यात आले. विद्यार्थ्यांना संगणकीय ज्ञान आणि सॉफ्टवेअर कोडिंगच्याबरोबरच एआय, मलिन डेटा, रोबोटिक्स, ऑटोमेशन, ट्रान्झिअन्स ऑफ बिज्नेस, डिजिटल मार्केटिंग, नेटवर्किंग, क्लाउड असे विषय आत्मसात केले पाहिजेत. त्याचा फायदा होईल. डॉ. पाटील म्हणाले, सॉफ्टवेअर फुले पुणे विद्यापीठातील अनेक अभ्यासक्रमांना ऑनलाईन स्वरूपात अजून स्पष्टीकरण बघिले आहे. विद्यापीठ आणि महाविद्यालयांमधील शिक्षकांची गुणवत्ता वाढविण्यासाठी संशोधन करण्याच्या संघी निर्माण केल्या असून, त्यासाठी निधीची तरतूद करण्यात आली आहे.



ट्रिनिटी इंजिनिअरिंग अँकॅडमीत '१०१ कॉपीराइट नोंदणी' उपक्रम

कांडवा, ता. २१ : येवलेवाडी येथील केजे शैक्षणिक संकुलामधील ट्रिनिटी अँकॅडमी ऑफ इंजिनिअरिंग संस्थेत '१०१ कॉपीराइट नोंदणी' हा उपक्रम पार पाडला. याअंतर्गत शैक्षणिक साहित्य, अभ्यासक्रम संहितांचे दस्तऐवजीकरण, प्रकल्प आव्हान, ई-कॉन्टेंट, सॉफ्टवेअर तसेच विविध नवोन्मेषी कंपन्यांचे स्वामित्व हक्क अधिकृतपणे नोंदविण्यात आले.

अभियांत्रिकी क्षेत्रातील संबंधित प्रत्येक विद्यार्थ्याने आणि शैक्षणिक संस्थेने स्वामित्व हक्क व बौद्धिक संपत्ती हक्कांच्या (आयपीआर) मूलभूत संकल्पना समजून घेऊन त्याचे योग्य पालन करणे ही काळाची गरज असून, ही एक सामूहिक, शैक्षणिक आणि सामाजिक जबाबदारी असल्याचे मत संस्थेचे संस्थापक कल्याण जाधव यांनी व्यक्त केले. त्यानंतर तांत्रिक संचालक डॉ. अजय फुलंबकर, कार्यकारी संचालक समीर कल्ला, डॉ. हेमंत देशमुख यांनी स्वामित्व हक्कांसंदर्भात मनोगत व्यक्त केले.

प्राचार्य डॉ. रूपेश पाटील यांच्या समनवातून या उपक्रमाची प्रभावी अंमलबजावणी व धोरणात्मक मार्गदर्शन करण्यात आले. यासाठी वैशाली जोशी, मनोज चौधरी यांचे सहकार्य लाभले. सर्व विभागप्रमुखांनी आपापल्या विभागातील प्रकल्प, सॉफ्टवेअर व नवकल्पनांचे संकलन करून नोंदणी प्रक्रियेत सहभाग घेतला. प्राध्यापक व विद्यार्थ्यांनी सर्जनशील आणि संशोधनात्मक कार्याचे दस्तऐवजीकरण करून प्रत्यक्ष नोंदणी प्रक्रियेत उत्स्फूर्त सहभाग घेतला. त्यांच्या योगदानामुळे '१०१ कॉपीराइट नोंदणी' हे ध्येय साकारता आल्याचे प्राचार्य डॉ. पाटील यांनी स्पष्ट केले.

Pune, Hadapsar-Today
30/05/2025 Page No. 5

Our Shining Stars



Nikita Khuspe (IT)
10 SGPA (7th Sem)



Karuna Gole (IT)
10 SGPA (7th Sem)



Students got 9 and above SGPA for last semesters



Shravani Chipade and Pratiksha Dhole
(EnTC)

finalists in the Prestigious GTU
Code Unnati Innovation Marathon 2024–25



Sayyad Tanzeela, Pratiksha Pacharne,
Janvi Ranaware, Deepali Pawar
(EnTC)

Zonal Research Project Presentation



ENTIRE COURSE + BOOKS + HOSTEL
*NO GUARANTEE REQUIRED UP TO 4 LACS
Admission Criteria

For detailed information regarding admission
rules and production rules and procedures,
please visit: **cetcell.mahacet.org**



Institutes Under The Aegis of KJEI (Established in 2005)



Trinity College of Engineering
& Research (2008)

Trinity Institute of Management
& Research (2008)

KJ College of Engineering &
Management Research (2009)

Trinity Academy of
Engineering (2010)

Trinity Polytechnic (2014)

Trinity International
School (2014)

Trinity Junior College (2014)

Trinity College of
Architecture (2015)

Trinity College of Pharmacy
(2019)

Trinity College of Arts
Commerce and Science (2023)



Trinity college of Law (2025)



Programs We Offer

Under graduate courses	Intake	Course Code
Civil Engineering	30	663419110
Mechanical Engineering	30	663461210
Electronics & Telecommunication	120	663437210
Computer Engineering	90	663424510
Information Technology	90	663424610
Post graduate courses	Intake	Course Code
Civil (Construction Management)	12	663421010
Mechanical (Design Engineering)	12	663460110
Master of Computer Applications (MCA)	180	663424110
Ph. D	Intake	Course Code
Civil Engineering	4	-

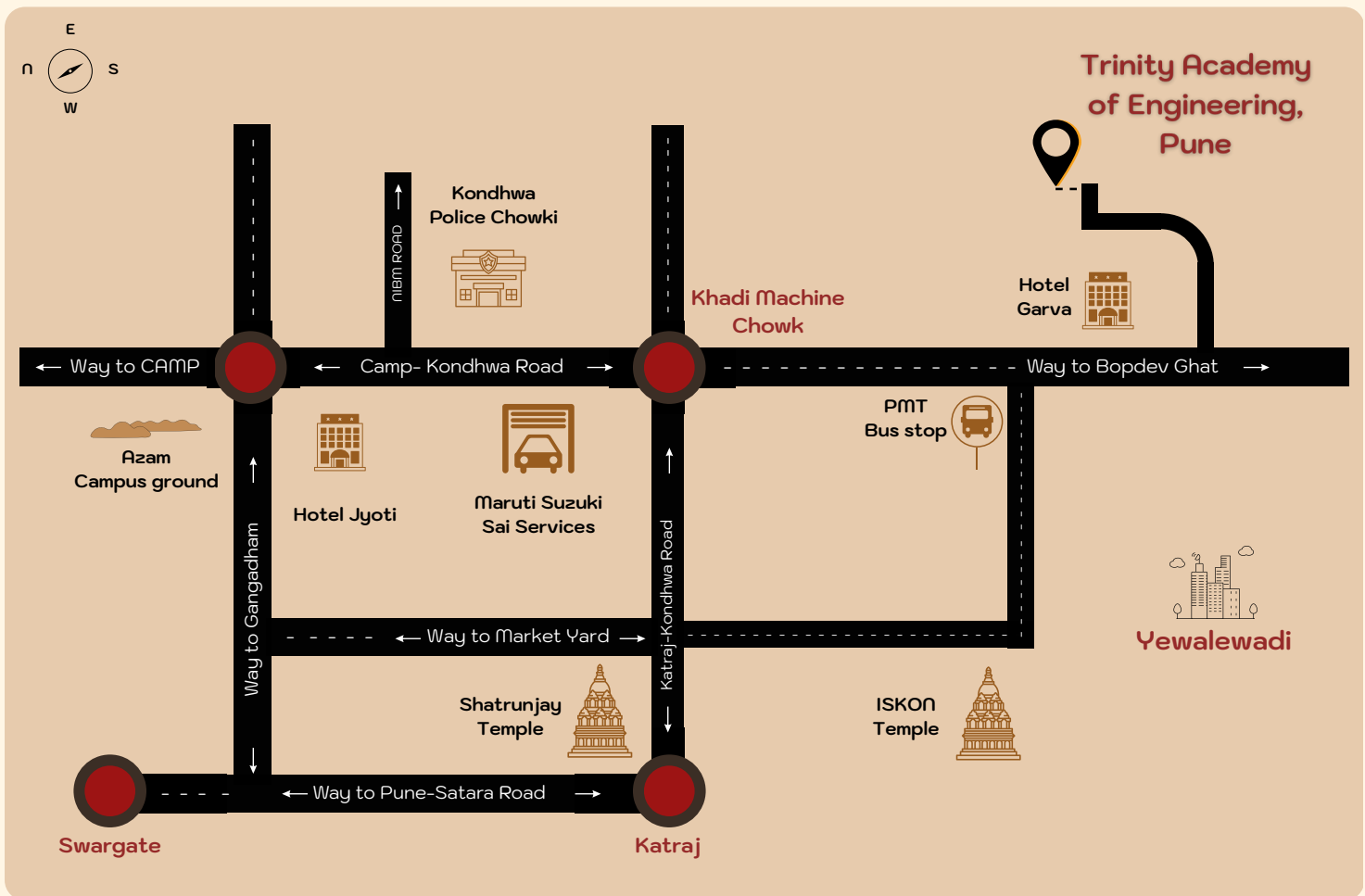
We believe that

true education goes beyond books...
it's about building

character, confidence &
skills to succeed in life!!!



Centre for
Innovation,
Incubation
& Enterprise



Contact Us

Survey No. 25 & 27,
Near Khadi Machine Chowk,
Kondhwa Annexe,
Pune-411048

Tel : 8446 101 199
8446 091 199

Web : www.kjei.edu.in/tae
Email : admission.tae@kjei.edu.in