



College Code : EN-6634



110 Acres Beautiful Campus



KJ's Educational Institutes

TRINITY ACADEMY OF ENGINEERING, PUNE

Accredited by NAAC 'A' Grade

Approved by AICTE Recognized by DTE
Affiliated to Savitribai Phule Pune University, Pune

S. No. 25 & 27,
Nr. Khadi Machine Chowk,
Kondhwa Annexe, Pune-411048

T : 8446 101 199 / 8446 191 199

www.kjei.edu.in/tae

os.tae@kjei.edu.in

GOVERNING BODY

S.No.	Name	Designation
1	Shri. Kalyan J. Jadhav Founder President, KJEI	Chairman
2	Mr. Ashish Ramnuklal Kothadiya Vice-President, KJEI	Trust Nominee
3	Mr. Vinod K. Jadhav Treasurer, KJEI	Trust Nominee
4	Mrs. Harshada V. Jadhav Managing Director, KJEI	Trust Nominee
5	Miss. Vibhavari K. Jadhav Managing Director, KJEI	Trust Nominee
6	Dr. V. J. Kakhandki Campus Director, KJEI	Trust Nominee
7	Dr. U. Ramesh Regional Officer & Director, WRO, AICTE, Mumbai (AICTE Nominee)	Member Ex-Officio
8	Dr. Y. P. Nerkar Nominee of The Affiliating University (University Nominee)	University Nominee Member
9	Dr. D. R. Nandanwar Joint Director of Technical Education, Nominee of the State Government	Member Ex-Officio
10	Dr. Vikrant Vartak (Industrialist from the Region nominated by the State Government)	Member (To be nominated by DTE)
11	Dr. Atul Wadegaonkar, (MKCL) Educationist from the Region nominated by the State Government	Member (To be nominated by DTE)
12	Dr. Shrihari Mandavgane (Tata Motors) Industrialist from the Region nominated by the State Government	Member (To be nominated by DTE)
13	Dr. S. S. Deshmukh Head of Civil. Dept. TAE, Pune	Member - Teaching Staff
14	Prof. S. N. Maitri Head of Computer Dept. TAE, Pune	Member - Teaching Staff
15	Dr. Nilesh J. Uke Principal, TAE, Pune	Member - Secretary

VISION

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

MISSION

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

COLLEGE DEVELOPMENT COMMITTEE

S.No.	Name	Designation
1	Shri. Kalyan J. Jadhav	Chairman, KJEI
2	Mr. Suhas Saste	Secretary, KJEI
3	Dr. S.S. Deshmukh	HOD & IQAC CO-ORDINATOR
4	Dr. K. B. Gavali	HOD
5	Ms. S. N. Maitri	HOD
6	Ms. D. D. Kulkarni	HOD
7	Mr. Vinod K. Jadhav	Local Member
8	Mrs. Harshada V. Jadhav	Local Member
9	Ms. Vibhavri K. Jadhav	Local Member
10	Mr. Tanaji Kolte	Local Member
11	Mr. Anil B. Chorge	Non Teaching Member
12	Dr. Nilesh J. Uke	Member Secretary (Principal)



About KJEI

KJ's Educational Institutes (KJEI), the East Coast Mecca of Engineering, Management, Pharmacy and sciences "is the ultimate place for information overload endless possibilities and expansion of horizon."

The institute within Pune is spread across 110 acres of picturesque campus nestled in the green valley, with its near zero pollution and fresh air, creates a perfectly conducive, low-stress climate for learning, research innovation and character-building.

With over 5000 students, KJEI has a strong sense of community, born of its small size that goes hand-in-hand with an atmosphere that is charged with youthful vibrancy experience and maturity.



In Founder President's words

National development has been the underlying motivation for the creation of 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 the national development. My mission is to give opportunity for employment to every student entering our institute.

My aim is to motivate the students to contribute in nation building by providing the right environment for encouraging the students for entrepreneurship, higher education and disciplined way of life.

The colleges on the campus have shown positive progressive growth. We are committed to enhance the facilities for the development of faculty and students. We take the responsibility for creating a culture of quality education and will ensure the holistic development of all the students on our green campus.

Together, we are facing a truly unprecedented situation over the past few months, we have been hard at work preparing for how we can be safe together on our campus while offering robust experiences for students who aren't yet able to return in person. Protecting the health of our students is a responsibility we all share. It is possible that we may have to pivot to all-remote learning, as we did earlier.

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



Treasurer's Message

Since its inception in 2005, K. J. Educational Institutes have been committed to building quality and leadership in education. Over the years, the organization has evolved into a platform of academic options and has become a one stop destination for nurturing student into a fully equipped professional. KJEl endeavor to develop vibrant academic programs with emphasis to inculcate engineers of a high technical standard emanating from every college in the group. We are dedicated to give our students a bright future. I congratulate and welcome the students who have gained admission to our college and wish them all success in technical field.

Vinod K. Jadhav
Treasurer, KJEl, Pune



Managing Director's Message

It gives me immense pleasure in welcoming the new students on behalf of the entire community of the KJEl's Educational Institute. Not only academics, the co-curricular activities, sports, adventure, cultural and social activities form important parts of the life of the students. All undergraduate, postgraduate and all the faculty members on the campus have developed a unique, close and family – like relationship between students and teachers to help them grow personally as well as professionally. Our hopes and aspirations are invested in the holistic development and well being of our students.

Harshada V. Jadhav
Managing Director, KJEl, Pune



Managing Director's Message

“We have a myriad of young, vibrant and talented minds on this campus and it's vital that they are provided with all the opportunities to a formal education as well as an opportunity to make a difference in the world as a contributing force.” That's what we aim to do and being and educational institute this responsibility is not the end product for us, it's what we strive for everyday. I believe we all can make difference in this world, but what sets us apart is the kind of difference we choose to make and I'm truly grateful to be able to contribute towards it. Best wishes to all the new students, who are going to be a part of our campus.

Vibhavari K. Jadhav
Managing Director, KJEl, Pune



Campus Director's Message

The KJEl have been dedicated to its mission to nurture students who are builders of nation by advancing knowledge and imparting quality education and to contribute to society through the pursuit of education, learning and research at the international levels of excellence. I welcome the newly admitted students to the portals of this great educational institution and wish them a memorable, meaningful and rewarding tenure and may they emerge as world-class engineers. I would urge upon them to prove as good human beings and worthy citizens of this great country, India. I welcome the students and everyone to join us in our mission with renewed vigour and dedication

Vyasraj J. Kakhandaki
Campus Director, KJEl, Pune



In Principal's Words...



Campus is well equipped with best laboratories, workshops, libraries, hostel, canteen, sports facilities, transportation facility and other amenities to create conducive environment for students in attaining highest standards in academics, research and professional skills.



It gives me a great pleasure to be associated with Kalyan Jadhav Educational Institutes. I warmly welcome you to KJEL's Trinity Academy of Engineering. KJ's Educational Institutes was established in the year 2005 with excellent infrastructure spread over 110 acres of green campus with spacious buildings having backdrop of Sahyadri hills. TAE was established in 2010 and is located on 12 acres and 12297 sqm constructed state-of-the-art, world-class infrastructure. Campus is well equipped with best laboratories, workshops, libraries, hostel, canteen, sports facilities, transportation facility and other amenities to create conducive environment for students in attaining highest standards in academics, research and professional skills.

Challenges and Opportunities are two sides of the same coin. We take every care of all-round personality development of individual student along with academic excellence. Through 'Teacher Guardian' and 'Mentor Scheme', the teachers counsel students under them for constant development and enhancement in personal, social and academic skills of the students for their excellence.

TAE has highly qualified and experienced teaching faculty who through application-oriented teaching enrich the knowledge of students with full dedication and commitment. Various activities like Research and Innovation, Entrepreneurship Development program, various certificate programs, add on courses, guest lectures, and interaction with the corporate managers etc. are regularly conducted to strengthen quality of students and enhance their employability quotient. Excellent results in University examinations, excellent placements, excellent faculty, best infrastructure is attracting students from nearby cities as well as other states of India to TAE for quality education.

Wishing you all the success and bright future!

Dr. Nilesh J. Uke

Principal, Trinity Academy of Engineering

About TAE

- Excellent infrastructure spread over 12 acres of lush green campus in the scenic backdrop of Sahyadri hills
- Wi-Fi campus
- Recreational hall, conference rooms, seminar halls, reading room, full functional Gym
- State-of the-art computer laboratories with more than 514 computers
- Good library with standard e-resources & digital library
- Hostel with 400 capacity
- 160m diameter green cricket ground and football turf
- Hygienic canteen with 500 capacity
- Buses or transportation in and around Pune
- Generator back up (100 KVA)
- Union Bank ATM
- RO plant for drinking water
- Sewage treatment plant
- Rain water harvesting facilities
- Solar power plant, etc.



Courses offered

Under Graduate (B.E.) Programme		
1	Civil Engineering	60
2	Computer Engineering	60
3	Electronics & Telecommunication Engineering	60
4	Mechanical Engineering	120

Post Graduate (M.E.) Programme		
1	Construction Management Civil Engineering	24
2	Design Engineering Mechanical Engineering	24



Institute Level Committee

Anti-Ragging Committee

The cell is supervisory and advisory committee on matters of planning action for building and preserving a culture of ragging free environment in the campus.

Internal Complaint Committee

The cell takes care of the grievances of students and staff members related to gender discrimination, violence and sexual harassment on the campus. It is dedicated to create an environment on the campus where every person feels safe.

Gender Equality

The cell aims to ensure everyone receives equal treatment in college and not be discriminated against based on their gender.

Environmental Club

The club has been established to run or otherwise manage and administer to provide a platform & brilliant forum for professionals, students, desiring to work amicus curiae in the field of environment.

Grievance Redressal Committee

The college has a grievance redressal committee for easy and quick recognition of complaints from student as well as faculty members and to investigate the reasons for dissatisfaction for student.

Internal Quality Assurance Cell

The main aim of the IQAC is to develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.



DEPARTMENT OF ENGINEERING SCIENCE



The Department of Engineering Science has an intake of 300 students. The curriculum for the first year has been designed in a manner to give every student a brief, basic idea of all the streams of engineering. This practice not only develops student's understanding of interrelationship between various streams but also gives them a chance to identify their field of interest. The department has seasoned, highly qualified faculty members to assist the students in this process.

Apart from this, Engineering Science department of TAE has excellent laboratories such Engineering Physics Lab, Engineering Chemistry Lab, Computer Center (Programming Lab), Applied Mechanics Lab, Basic Electrical Engineering Lab, Basic Electronics Engineering Lab, Basic Mechanical Engineering Lab, CAD/CAM lab etc. to give a practical face to theory so that students are exposed to current professional developments in various fields.

According to New syllabus, structure of SPPU and AICTE rules and regulations, we are Conducted Students Induction Programme for Newly joined students to give brief information about course and curriculum with Universal Valued education in TAE. Also we Provides remedial classes facility to students before exams. Those students are economically weak them we provides Earn and Learn scheme.

Dr. H. G. Haloli
HOD



Chemistry
Lab

BME
Lab



Electrical
Lab

Workshop



DEPARTMENT OF CIVIL ENGINEERING



The Department of Civil Engineering in Trinity Academy of Engineering has been constantly contributing to the cause of engineering and training right since its inception in the year 2010. The department has highly qualified faculty supported by excellent laboratories and an impressive library and state of art computing facilities.

The faculty members have published significant number of research papers in international and national journals and the proceedings of various international and national seminars, conferences, symposia and workshops. The department has organized several guest lectures and workshops so far to develop and hone the technical skills of the students. The department also conducts specialist trainings in state of the art computing facilities to keep the students abreast with the latest developments in the field.

To further progress the cause of employability and adaptability of the students in the professional walk of life, a consultancy cell has also been established and is now functional. In this consultancy cell, the students along with teachers get a hands-on experience of the practical outreach of the field.

Dr. S. S. Deshmukh
HOD

**Consultancy
Testing Lab**



**Environment
Engineering Lab**



Surveying



**Fluid Mechanics
Lab**



Staff



DEPARTMENT OF COMPUTER ENGINEERING



The Department of Computer Engineering rightly boasts of modern facilities to provide ambience and support extracurricular activities for overall development of students. Department has dedicated and qualified faculty to ensure high standard of teaching - learning and evaluation processes. Periodic review on syllabus completed and feedback from students to determine their areas of interest ensures excellent and consistent academic results.

With academics, the soft skills programs (personality development, communication skills, group discussions, debate, etc) which is a continuous process for development of students is pursued in earnest so as to facilitate better placement opportunities. The staff is also involved in the constant process of upgrading their technical skill. Nowadays, there is a high demand for cloud computing, IoT, Big Data Hadoop, etc. in the industry. So, in order to keep our students abreast with these developments, Computer engineering department has initiated workshops for the same. It made an ambitious plan on two fronts- viz. to start International Certification Programs for the career advancements of students and secondly to collaborate with leading Corporate for Industry Institute interactions. The Bachelor of Engineering Program in Computer Engineering commenced from the academic year 2010-11. The current student intake capacity is 60. The department has well-equipped laboratories consisting of the state-of-the-art servers & computers - used by the students of Computer Engineering.

Ms. S. N. Maitri

HOD



DELD Lab



Selenium Workshop



Programming Lab



Class Room



Industrial Visit - GMRT



Value Added Program

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



The department of Electronics and Telecommunication Engineering is headed by Prof. Deepthi Kulkarni and has a sanctioned intake of 60 students for the under graduate course. The department proudly shows off its combination of well experienced faculty and young, dynamic staff who help the students to identify their potential and chose the right path for their career.

To ensure that the students are prepared to their full potential when they face the job market, the department conducts certified workshops on core subjects like PLC/SCADA, Embedded & LINUX, CCNA etc. During such workshops, students learn skills which are unconventional and out of the scope of curriculum and bring them at par with employer requirements.

The Department of Electronics and Telecommunication Engineering dreams to establish a unique learning environment to enable the students to face the challenges of the Electronics and Communication Engineering field. The vision of the department is to produce creative engineers who own the ability to address global challenges.

Ms. D. D. Kulkarni
HOD



Class Room teaching

Project Lab



Visit to High Power TV Transmitter, Sinhgad

VLSI Lab



DEPARTMENT OF MECH. ENGINEERING



Mechanical Engineering is rightly called Evergreen field owing to its relevance and linkage with other branches of Engineering. It provides wide range of scopes and opportunities for students who pursue this field. It covers a host of subjects like Mechanical Design, Properties of Materials and its Processing, Manufacturing, Refrigeration and Air Conditioning, Industrial Management, Mechatronics, Robotics and much more.

The Mechanical Engineering Department of TAE, Pune has well equipped laboratories. Besides high quality teaching, practical knowledge of students is enhanced through expert lectures by eminent persons from industry. The department adopts innovative learning and opportunities for students enabling them to enhance theoretical and professional skills. Department has a team of dedicated faculty members, who strive hard to give their best.

Number of faculty members working on Research Projects and published their research work in international conferences and in international journals. The department has set ground zero between faculties and students which facilitates standard teaching-learning process effectively. The department has been instrumental in pioneering many essential activities which leads to the development of college.

Dr. K. B. Gavali
HOD



**Basic Mechanical Engineering
Laboratory**



**Internal Combustion
Engine Laboratory**



Highly Equipped Laboratories



Manufacturing Process



Industrial Visit to Goa Shipyard



Staff

TRAINING & PLACEMENT

We strongly believe that, every student has a potential to touch the sky. We have to unveil the potential by giving right inputs, career options, opportunities to either emerge as an entrepreneur or an employee of choice. At training and placement department we endeavor to provide end-to-end employability solution that enables students to identify the changing skill requirements for various jobs, in order to create an industry-ready talent and provide it to industry so that industry can catch them at source.

We help the candidates learn about the key skills that employers are looking for in each job category by arranging industry-endorsed skilling courses recommended for the job.

From time to time we also conduct career guidance seminars, workshop with the help of industry people, our alumina to provide detailed information on new-age careers, job profiles, skill set requirements, career options, career progressions and more.

We are pledged to provide placement assistance to each student and wish a great success!!!

We take this opportunity to invite industry to give opportunities to our candidates.



Prof. Kiran P. Pawar
Training and Placement Officer

OUR PROMINENT RECRUITERS



SEED STP Training

Opulent Recruitment Drive



Technical Seminars arranged for Students



Placed Students



Campus Placements



TRAINING & PLACEMENT



Computer Department Placed Students



KJEI Campus Drive Lighting Drones



Mechanical Department Placed Students

Activities

- Action initiated for improvement of placements and numbers of MOU's have been signed with industries
- Provide effective training and placement activities
- Zensar ESD Program - Technical Training in VB.Net & Java for Comp students.
- ParineetiFoundation - Aptitude & Soft skill Training for all Branches.
- SEED Infotech training as Employability Enhancement Program and Job Orientation Course
- SEED Infotech FDP on New Age Learning in 21st Century
- Q-spiders Pvt Ltd- Technical Training in Software Testing for E&TC, Mechanical, Comp students.
- Global Talent Track, initiated by Barclays- Aptitude & Soft skill Training for all Branches.
- First Naukri –Training all Branches.
- Micro Embedded Pvt. Ltd. –Technical Training in Embedded for E&TC students.
- Indwell Automation Pvt Ltd- Technical Training in Embedded for E&TC students.
- Paradiagm Designtech Solutions- Technical training in CAE/ CAD software
- Tech Mahindra On-Campus drive
- Persistent recruitment drive
- TCS recruitment drive
- Infosys recruitment drive
- Amazon recruitment drive
- Zensar recruitment drive
- Opulent recruitment drive
- Glossaread Internship for students
- Bolt internship for students
- Hire Mee assessment tests
- Cocubes assessment tests
- AMCAT student assessment tests



Prof. Avinash Devare
Computer Engineering



Prof. Dipesh Kumbhakarna
Mechanical Engineering



Prof. Shrikant Kate
Civil Engineering



Prof. Nilesh Patil
Mechanical Engineering



Prof. Supriya Saste
E&TC Engineering



Placements at KJEI



Tata Teleservices

LIBRARY

Trinity Academy of Engineering (TAE) Library is most lively place in the college that enables learning & advancement of knowledge. It has been methodically developed the collection of books and journals right from inception. It is rich in collections of Journals, Technical Magazines, General books, Books for competitive exam etc.

It also subscribes e-journals packages of Engineering disciplines of well international publishers to enhance & promote research activity. The Library operations are automated using SLIM-21 Library and Information Management Software. The Online Public Access Catalogue (OPAC) enables library users to search the book database by Title, Author and Publication etc. Library conducts extension.



Mr. Madhukar Togham
Librarian



Mrs. Sunita Pawar
Assistant Librarian

Course	Title	Volumes	Print Journals	E-Journals
Civil	522	1823	17	ASCE-34
Comp	547	2027	06	ELSEVIER-275
E & TC	621	2342	12	IEEE-161
Mech	631	3117	29	ASME-26
General	708	823	-	-
Total	3029	10132	64	496



Research & Development

Research and Development cell is an integral part of the activities of Trinity Academy of Engineering. Research and Development Cell aims to nurture research culture in the College by promoting research in newly emerging and challenging areas of Engineering, Technology, Science and Humanities.

Aims & Objectives:

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



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Trinity Academy of Engineering, strives to be recognized as a vibrant Knowledge centre and a centre of excellence in teaching, research and extension activities in a wide range of spheres by providing value based and high quality education.

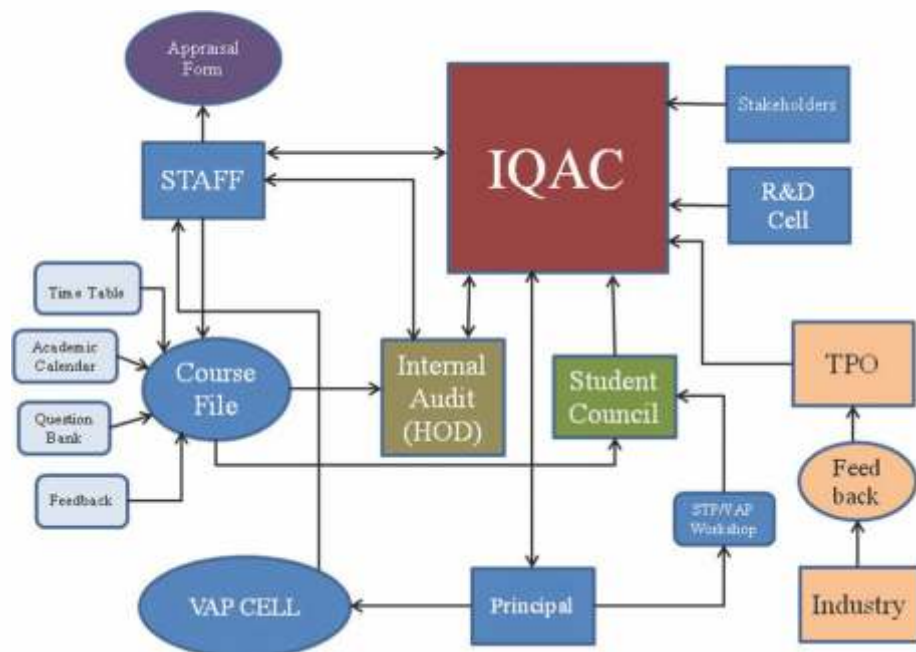
The quality policy reiterates its commitment to be a global, socially conscious centre of excellence in the conservation, creation, advancement and dissemination of knowledge.

Keeping in mind the dynamic environment, the policy encourages empowerment of its faculty and students to contribute meaningfully to economic technological and social development and progress by ensuring quality and ethics in all its activities



Dr. S. S. Deshmukh

IQAC Flow Chart



S.No.	Name of Committee Member	Designation
01	Dr. Nilesh J. Uke	Chairman
02	Dr. S. S. Deshmukh	Co-ordinator
03	Mrs. Harshada V. Jadhav	Member Management
04	Dr. V. J. Kakhandki	Campus Director, KJEI
05	Dr. K. B. Gavli	Member
06	Dr. H. G. Haloli	Member
07	Ms. S. N. Maitri	Member
08	Ms. D.D. Kulkarni	Member
09	Er. D.M.Dubal (Executive Engineer Water Resource Department MS, Pune)	External Member
10	Mr. Girish P. Narkhede Vice President, Finance and Informations, Regalix , Bangalore	External Member
11	Mr. Shashikant Dhanshetti Director, Flying High, Pune	External Member

ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

The aim of EDC is to promote entrepreneurship among the youth and to nurture a passion for self-employment. This will open gates for 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.



Competitive Exam Cell (CEC)

The principal function of the Competitive Examination Centre is to create awareness in the field of competitive examinations to prepare the student to face the different competitive examination like ATE/ IES/ UPSC/ MPSC/ GRE/ TOEFL. This cell plans and conducts guidance and motivational programs for aspiring candidates.



Curricular Activities

Higher Education Cell (HEC)

Higher Education Cell is for promoting higher education of our students in other countries for enhancing career opportunities for future employment after completing their graduation in Trinity Academy of Engineering. In general the goal for promoting higher education in our institute is to get fruitful employment for our students in another country in future after higher education.



Industry Institute Interaction Cell (III)

The Industry Institute Interaction in TAE is possible due to relationship developed between the two systems. The ultimate aim of this relationship will be the creation of confidence in industry by the institute which would result industries involving voluntarily in the institute at various stages of its development.

Sr. No.	Name of Company
Department of Civil Engineering	
1	KJ Infrastructure, Pune
2	SachinKudale& Associates, Pune
3	Ashok Infrastructure, Pune
4	Savi Infrastructure, Pune
Department of E&TC Engineering	
1	Microembedded Technologies Pvt. Ltd., Pune
2	Indwell, Pune
3	Brainaic IP Solution Pvt. Ltd., Pune
4	Opulent Technology, Pune
5	Parallel Minds Technologies, Pune
6	Gajanan Electricals, Pune
Department of Computer Engineering	
1	Zensar Technologies, Pune
2	Parineeti Foundation, Pune
3	QSpiders, Pune
4	Om Solutions Pvt. Ltd., Pune
5	Tech Trainers & Testers Pvt. Ltd., Pune
6	Plural Technologies Pvt. Ltd., Pune
Department of Mechanical Engineering	
1	IoTMechatronics Technologies PVT. LTD., Pune
2	TAN Engineers, Pune
3	Neeshionics
4	Everest Electromagnetics Pvt. Ltd., Pune
5	CADD Center, Pune
6	Shivam TVS, Ahmednagar
7	Sai Service Station, Pune
8	Atul Industries, Kolhapur
9	Fabrimech Industries, Sangli
10	Uniautomation Pvt. Ltd., Pune



INDUSTRIAL VISITS



Site Visit to Bhatghar Dam, Bhore



Site Visit to Goa Shipyard Ltd.



Site Visit to Pepsico Plant



Site Visit to Industrial Shed, Khandala



Site Visit to Gantry Girder in Shirwal



Site Visit at Shimla



Site Visit at Katraj



Site Visit at Hutti Goldmines, Karnataka

CONSULTANCY CELL

The Civil Engineering Department has been rendering Consultancy Services to various Contractors, Semi Govt. and Private Agencies & Institutes such as quality evaluation, third party audit Jalyukta Shivar Abhiyaan under Govt. of Maharashtra etc. This Department was pioneer in establishing "Testing and Consultancy Cell" with a basic aim to provide quality service for Technical Problems at reasonable and affordable rates as a service to Society in general and Engineering Fraternity in particular.

The internal revenue generated through consultancy cell is utilized for development of civil engineering laboratories.

Dr. Satish S. Deshmukh, Head
Prof. S. S. Kudale, Incharge
Prof. P. A. Manatkar, Asst. Incharge



TRINITY-TECHNOLOGY BUSINESS INCUBATION CENTRE

TAE has an organizational setup that nurtures technology based and knowledge driven companies by helping them survive during the startup period in the company's history, which lasts around the initial two to three years. Incubators do this by providing an integrated package of work space, shared office services, access to specialized equipment along with value added services like fund raising, legal services, business planning, technical assistance and networking support. The main objective of the technology business incubators is to produce successful business ventures that create jobs and wealth in the region, along with encouraging an attitude of innovation in the country as a whole.



Trinity Academy of Engineering



MESA (MECHANICAL ENGINEERING STUDENT ASSOCIATION)



Civil Engineering Students Association (CESA)



Departmental Associations

Departmental associations are the internal bodies formed by staff and students of each department. These encourage students to participate in Co-curricular and Extracurricular activities, student conferences, project exhibitions, etc. They also arrange invited technical talks by experts, honors / rewards staff and student achievers, conduct alumni meet, student project exhibition, etc. They take care of value additions required specific to their disciplines.

ASSOCIATION OF COMPUTER ENGINEERING STUDENTS (ACES)



ENCORE (ELECTRONICS & COMMUNICATION OF REALISTIC ENGINEERS)



SPORTS & CULTURAL

Besides giving importance in imparting technical knowledge to the students, the college encourages co-curricular activities in the fields of sports and culture. The students have facilities to play Cricket, Football, Hockey, Volleyball, Khokho, Basket ball etc. in the vast playground provided in the campus. There is an indoor stadium with provisions for playing Table Tennis, Badminton, Chess and Carom.

We conduct "KJ KARANDAK" every year which is a inter college cricket competition.



College every year has its "KJ Youth Fest", where Debate, Quiz, Drama, Skit, Singing and Dance Competition, Ethnic Day Celebrations are the regular affairs. This is even taken at inter college competition level known as KJ Youth Fest.



ALUMNI

The aim of Trinity Academy of Engineering, Pune's Alumni association is to expand the association of Alumni for the excellence in state-of-the-art technologies in engineering through Institute-Alumni interaction. "SmritiGandh" is organized every year for our alumni students



Corporate Social Responsibility Cell (CSR)

Corporate Social Responsibility Cell has been constituted to proactively support the health and wellbeing of our students while being a model public entity with social responsibility committed to energizing lives through sustainable development



NATIONAL SERVICE SCHEME (NSS)

The overall objective of this scheme is 'Education and Service using technology' to the community and by the community. It is a program for students to understand and cater to the needs of the community, as and when required. It will also help the students to communicate with the society. To gain skills and capacity to meet emergencies and national disasters.. To practice national integration and to share or educate about the policies of the government and future advantage of the same.



संकाय



वेबसाइट : के. जे. इंजीनियरिंग संस्था का वेबसाइट (www.trinity.ac.in) पर छात्रों का नाम दर्ज है।

'केजे'च्या ३६६ विद्यार्थ्यांना नोकरी नामवंत कंपन्यांमध्ये संधी; १२ लाखांपर्यंत पॅकेज

मुंबई, २२ : के. जे. इंजीनियरिंग संस्थाच्या ३६६ विद्यार्थ्यांना नामवंत कंपन्यांमध्ये संधी देण्यात येईल. या कंपन्यांमध्ये १२ लाखांपर्यंत पॅकेज देण्यात येईल. या कंपन्यांमध्ये १२ लाखांपर्यंत पॅकेज देण्यात येईल.

के. जे. इंजीनियरिंग संस्थाच्या ३६६ विद्यार्थ्यांना नामवंत कंपन्यांमध्ये संधी देण्यात येईल. या कंपन्यांमध्ये १२ लाखांपर्यंत पॅकेज देण्यात येईल. या कंपन्यांमध्ये १२ लाखांपर्यंत पॅकेज देण्यात येईल.

के. जे. इंजीनियरिंग संस्थाच्या ३६६ विद्यार्थ्यांना नामवंत कंपन्यांमध्ये संधी देण्यात येईल. या कंपन्यांमध्ये १२ लाखांपर्यंत पॅकेज देण्यात येईल.

अब छात्रों के साथ अभिभावक भी 'ऑनलाइन'

इस कक्षा की सेवा छात्रों के लिए केवल छात्रों के लिए नहीं है, बल्कि अभिभावकों के लिए भी है। अब छात्रों के साथ अभिभावक भी 'ऑनलाइन'।

SAKAL TIMES

SAKAL TIMES is a leading newspaper in India. It provides news, entertainment, and sports coverage. The newspaper is available in both print and digital formats.

इंजीनियरिंग की शिक्षा का दूरदर्शी पैटर्न ट्रिनिटी कॉलेज ऑफ इंजीनियरिंग केजे कॉलेज ऑफ इंजीनियरिंग ट्रिनिटी एकेडमी ऑफ इंजीनियरिंग



वेबसाइट : के. जे. इंजीनियरिंग संस्था का वेबसाइट (www.trinity.ac.in) पर छात्रों का नाम दर्ज है।

इंजीनियरिंग के प्रयास करने वाले कोर्स

इंजीनियरिंग के प्रयास करने वाले कोर्स। इंजीनियरिंग के प्रयास करने वाले कोर्स। इंजीनियरिंग के प्रयास करने वाले कोर्स।

छात्रों की प्रतिक्रियाओं को प्रोत्साहन

छात्रों की प्रतिक्रियाओं को प्रोत्साहन। छात्रों की प्रतिक्रियाओं को प्रोत्साहन। छात्रों की प्रतिक्रियाओं को प्रोत्साहन।

कैम्पस प्लेसमेंट में 130 छात्रों के

कैम्पस प्लेसमेंट में 130 छात्रों के। कैम्पस प्लेसमेंट में 130 छात्रों के। कैम्पस प्लेसमेंट में 130 छात्रों के।

बहुराष्ट्रीय कंपनियों में नौकरी

बहुराष्ट्रीय कंपनियों में नौकरी। बहुराष्ट्रीय कंपनियों में नौकरी। बहुराष्ट्रीय कंपनियों में नौकरी।

केजे शिक्षण संस्था के छात्रों को मिली सफलता



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जारी छहूँ, कंपनी में 12 लाख का सालाना पैकेज

जारी छहूँ, कंपनी में 12 लाख का सालाना पैकेज। जारी छहूँ, कंपनी में 12 लाख का सालाना पैकेज। जारी छहूँ, कंपनी में 12 लाख का सालाना पैकेज।



वेबसाइट : के. जे. इंजीनियरिंग संस्था का वेबसाइट (www.trinity.ac.in) पर छात्रों का नाम दर्ज है।

समस्या आधारित शिक्षा

समस्या आधारित शिक्षा। समस्या आधारित शिक्षा। समस्या आधारित शिक्षा।

दूसरे वर्ष का रस

दूसरे वर्ष का रस। दूसरे वर्ष का रस। दूसरे वर्ष का रस।

ट्रिनिटीतील ८०० विद्यार्थ्यांना पदवी प्रदान

ट्रिनिटीतील ८०० विद्यार्थ्यांना पदवी प्रदान। ट्रिनिटीतील ८०० विद्यार्थ्यांना पदवी प्रदान। ट्रिनिटीतील ८०० विद्यार्थ्यांना पदवी प्रदान।

इ. जे. इंजीनियरिंग संस्था या वेबसाइट

इ. जे. इंजीनियरिंग संस्था या वेबसाइट। इ. जे. इंजीनियरिंग संस्था या वेबसाइट। इ. जे. इंजीनियरिंग संस्था या वेबसाइट।

नवराष्ट्र

नवराष्ट्र। नवराष्ट्र। नवराष्ट्र।

कैम्पस प्लेसमेंटमधून केजे शिक्षण संस्थेतील

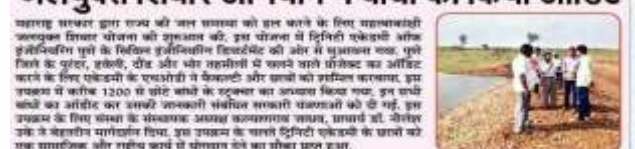


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संशोधनातील उपक्रमांना प्रोत्साहन देणे गरजेचे

संशोधनातील उपक्रमांना प्रोत्साहन देणे गरजेचे। संशोधनातील उपक्रमांना प्रोत्साहन देणे गरजेचे। संशोधनातील उपक्रमांना प्रोत्साहन देणे गरजेचे।

जलयुक्त शिवार अभियान में बांधों का किया ऑडिट



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पाठ्यक्रम से परे 'ट्रिनिटी एकेडमी' के प्रयास

पाठ्यक्रम से परे 'ट्रिनिटी एकेडमी' के प्रयास। पाठ्यक्रम से परे 'ट्रिनिटी एकेडमी' के प्रयास। पाठ्यक्रम से परे 'ट्रिनिटी एकेडमी' के प्रयास।

मराठी भाषा दिवस तथा राष्ट्रीय दिवस में दीर्घ कुलकर्णी

मराठी भाषा दिवस तथा राष्ट्रीय दिवस में दीर्घ कुलकर्णी। मराठी भाषा दिवस तथा राष्ट्रीय दिवस में दीर्घ कुलकर्णी। मराठी भाषा दिवस तथा राष्ट्रीय दिवस में दीर्घ कुलकर्णी।

जगातील नसल्याने पाणीप्रश्न गंभीर

जगातील नसल्याने पाणीप्रश्न गंभीर। जगातील नसल्याने पाणीप्रश्न गंभीर। जगातील नसल्याने पाणीप्रश्न गंभीर।

कैम्पस प्लेसमेंटमधून केजे शिक्षण संस्थेतील

कैम्पस प्लेसमेंटमधून केजे शिक्षण संस्थेतील। कैम्पस प्लेसमेंटमधून केजे शिक्षण संस्थेतील। कैम्पस प्लेसमेंटमधून केजे शिक्षण संस्थेतील।

नवराष्ट्र

नवराष्ट्र। नवराष्ट्र। नवराष्ट्र।

कैम्पस प्लेसमेंटमधून केजे शिक्षण संस्थेतील



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संशोधनातील उपक्रमांना प्रोत्साहन देणे गरजेचे

संशोधनातील उपक्रमांना प्रोत्साहन देणे गरजेचे। संशोधनातील उपक्रमांना प्रोत्साहन देणे गरजेचे। संशोधनातील उपक्रमांना प्रोत्साहन देणे गरजेचे।



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