



KJ's Educational Institutes

TRINITY ACADEMY OF ENGINEERING

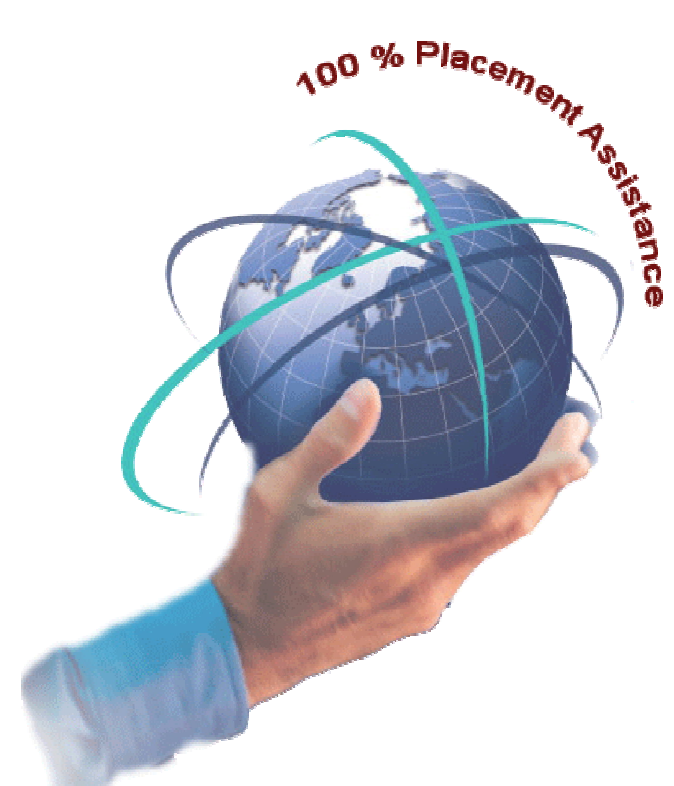
PLACEMENT BROCHURE

2017-2018



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INTRODUCTION

KJ's Educational Institutes were established in year 2005 and have excellent infrastructure spread over 110 acres of lushgreen campus with spacious building for individual institutes in the scenic backdrop of Sahyadri hills. The salient features of the campus are Wi-Fi campus central auditorium, good library with e-resources, hostels and 160m diameter green cricket ground and football field, hygienic canteen with 500 capacity, 16 buses for transportation, generator back up for whole campus, ATM, RO plant for drinking water, waste water treatment plant etc. It provides perfect ambience for teaching-learning process, nurturing the innovative minds in healthy bodies.

Our Mission

To develop a centre of excellence with harmonious environment, conducive to explore innate abilities of students, encouraging learning process through innovative practices for value based knowledge through continual learning, societal responsiveness and strategic partnership with the industry.

Through this brochure we would like to thank all our regular recruiters for believing in us and our vision and hope to continue and consolidate the bond that we share. For our new recruiters, the brochure hopes to serve as a foreword. It helps you explore TAE and gives an insight into how the institute manages to produce a bevy of tech-savvy engineer's year after the other. We look forward to mark the beginning of another meaningful and lasting relationship. On that note, we extend our warm and sincere welcome to all, to participate in the recruitment activity at KJEI, TAE, Pune.

Brochures Aim



It gives me great pleasure to see KJ's Educational Institutes has not only expanded enormously, both in terms of student strength and diversity of courses, but my dream of providing quality education has also been fulfilled. Here at TAE students are equipped with the necessary skills that create successful technologists and global leaders who can steer the world in

the direction of growth and development. The confidence posed by the industries of our institute is indicated by the fact that 100% of our students are placed and are serving various leading global industries.

I, on behalf of KJEI, TAE, invite all company to visit our institute for campus recruitment and other purposeful academic activities of mutual interest.

Shri. Kalyan J. Jadhav

MANAGING DIRECTOR,KJEI



With the world, becoming a global village and globalization coupled with stiff competition is making its presence felt in our country, the need of the hour is to successfully meet such tests and challenges.

We have an enviable track record of academic high excellence, which is coupled with hands-on industrial training, and innumerable industry -

-institute interaction. we take care to groom our students according to the needs of the industry. We seek to open frontiers of knowledge and reveal new horizons of change, to broaden mindsets and to create positive attitudes in our students

Mrs. Harshada V. Jadhav

TREASURER, KJEI



KJEI,TAE has all required infrastructure, including highly qualified faculty members and well-equipped laboratories, for hands on experience. Students are exposed to the most modern and up-to-date curriculum and contemporary developments in various disciplines of engineering engineering. In addition to developing excellent scientific and engineering skills our graduates have been molded into well-rounded personalities, given their exposure to working as teams on

projects, developing presentation and communication skills, and actively participating in extracurricular activities.

I heartily welcome companies of all sectors our campus for recruitment of our B.Tech graduates.

Mr. Vinod K. Jadhav

EXECUTIVE DIRECTOR, KJEI



The KJEI 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 all the companies to the portals of this great educational institution and wish they emerge here world-class engineers. I would urge upon them to prove

as good human beings and worthy citizens of this great country, India. I welcome you all to join us in our mission with renewed vigour and dedication

Dr. Hement K. Abhyankar

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From the Principal's Desk



We at Trinity Academy of Engineering transform the students both personally and professionally to prosper and succeed in this era of technological advancements. We teach the students with very carefully selected, well qualified faculty members having requisite skills and full commitment. Our strenuous efforts for the academic development have reaped good results to our college and to render consistent training and encourage learning to the slow learners, we conduct remedial classes.

I appreciate the efforts of our vibrant Training and Placement Cell who are in constant touch with industries for the training and placement of our students. I am sure our recruiters find our students very competent and they will be visiting us regularly.

We look forward towards enduring and fruitful relationship with our esteemed recruiters.

I wish Training & Placement Cell all the success.

Dr.V.M.Wadhai

Training & Placement Officer



It gives me great pleasure to invite you to visit Trinity Academy of Engineering .The Training and Placement cell is a bridge between students and corporate to connect and to fulfil their requirement.

We bring new perspectives from various industries by signing Memorandum of Understanding [MoU] to bind a relationship for sharing technical knowledge across the country. A ample number of opportunities like industrial visits, in plant training, industrial projects, placement opportunities etc. is provided to the students to acquaint with industries for getting exposure in developing their career in this challenging field.

To create awareness about career opportunities and to develop technical knowledge through career guidance bureau, we organize funded workshops, seminars etc. with experts from industries and reputed institutions. In addition, the entrepreneurship development cell activities are being carried out to inculcate the thrust of entrepreneurship among our students.

Prof.Deepthi Kulkarni

LIBRARY

This is an automated open access Library, which is kept open all the working days of KJEI. Perhaps the most elegant of all KJEI's buildings is the library, containing approximately 10,303 Volumes with 3037 Titles. subscribing to about 73 scientific journals, the TAE Central library is one of the most advanced modern libraries specializing in Mechanical, Civil, Computer and Electronic and Telecommunications. In the latter mode, it provides references, copies, to its users etc.



WI-FI CAMPUS & INTERNET CENTER

We have 108 acres campus area with Wi-fi connectivity and portal facility. Students and faculty can access all over in 110 acres free wifi connectivity which makes our students to be upgraded technically with all available technologies.



LABORATORIES

The college encamps different departments which not only help in the smooth functioning of the academic activities but also provide the budding technocrats with the latest laboratory. We have an air conditioned computer lab, addressing the need of entire KJEI campus which is well equipped with internet facility with high internet speed facilities.



FOOD COURT

Canteen Provides hygienic and sumptuous food to students. The food is available at subsidized rates. The canteen caters to 500 persons at a time. Monthly mess facility, ice cream parlor, juice parlor, coffee shop are also available for all students.

The other salient features of the campus are 160m diameter green cricket ground and football field, 16 buses for transportation, generator back up for whole campus, ATM, RO plant for drinking water, waste water treatment plant etc. It provides perfect ambience for teaching-learning process, nurturing the innovative minds in healthy bodies



Teaching Methodology

Great emphasis during the classes is laid on core fundamentals and concepts. The examinations are designed to reflect the understanding of the fundamentals in practical fields. We use latest technologies of teaching like Power Point Presentations, Webinars, Interactive sessions etc

Entrepreneurship Development Cell

We 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.



Technology Business Incubation Center

We work towards National Development through conception and advancement in technology driven startups. Here we egg on the entrepreneurial spirit in our graduating and graduated students and create awareness about Technology Incubation and Commercialization of R & D products and processes. We try to promote small & medium industries and help to create value added jobs and services.

Industry Institute Interaction Cell

The Industry Institute Interaction would be possible when a relationship is 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 the institute at various stages of its development. The development of such relationship requires, firstly, careful understanding of the industry needs such as relevant R&D, cost effectiveness, time bound programs, technology up gradation etc. by the Institute and, in turn, understanding the capabilities.



Research and Development Cell

The aim of R&D Cell is to develop and foster manpower training and capacity building in areas where weaknesses exist. It delivers fruits of research to the society as quickly as possible. R&D Cell has internal controls that include policies, procedures, training, and peer review.

The institute offers four under-graduate programs in Civil Engineering, Computer Engineering, Electronics & Telecommunication Engineering and Mechanical Engineering and two post-graduate programs in Civil Engineering (Construction Management), Mechanical Engineering (Mechanical Design) .The institute has a recreational hall, conference rooms, seminar halls, reading rooms, several state of the art computer laboratories with 534 computers, a library, well equipped laboratories with state of the art equipments costing around 6 crores etc. It caters to more than 2350 students & 150 staff members and is growing at a promising potential every day.

Programs Offered with their Sanctioned Intake:

DEGREE :

CIVIL	120
COMPUTER	60
MECHANICAL	240
ELECTRONICS & TELECOMMUNICATION	120

POST GRADUATION :

MECHANICAL	120
CIVIL	60



Principal Dr. V. M. Wadhai signed MOU with Zensar



Industrial Visits



Principal and dignitaries inspiring student on placements



Industrial Visits

Life in the campus is full of learning experiences for each member of the TAE Community. With fresh and vibrant hues of joy in every moment, the adventure in the diversity is the hallmark of leisure moments. So each moment in the campus stands out with a difference and becomes indelible relic for the students. In essence TAE stands as the formative pedestal, for the engineers of tomorrow, with vision and human values. The institute is fully residential with hostel accommodation provided to almost all students. . The students are groomed to handle situations while being the part of the industry.

Various programs are conducted to sharpen their abilities and add values to their personality. Various cells like NSS, Environmental club ,Corporate Social Responsibility, Rotract and students association are activated which organize various activities which develop students into strong facets of human personality. The Soft Skills Development programs very well address the needs of the industry. Students also plan, organize and manage various national level cultural and academic festivals. It is a great experience to be working in groups that exposes students to a completely different aspect of problem solving from the one that they learn in the regular course of academics.

The Training and Placement Cell of this college will provide guidance and all the assistance for the students in order to achieve their career goals. The unit will be taking right steps in identifying the demands of the current industry and prepare our students towards this need. Adequate emphasis is to be given for soft skill development complementing the regular academic programs.

Aptitude tests and group discussions would be conducted at regular intervals to enable the students to improve their performance in competitive exams. We will be assisted by faculty and student representatives from all the departmental heads of this institute. Job oriented courses and special training programs will be regularly conducted. Various Company drives are been conducted successfully here in this campus.



Tech Mahindra On-Campus drive organized by KJEI for final year student of Campus



Amazon selected students with Hon. President Mr. Kalyan Jadhav, Dr. Vijay Wadhai(Principal TAE), Management Committee and TPO's, Mr. Pramod Dastoorkar, Mr. Rahul Undegaonkar, Prof.Deepthi Kulkarni.



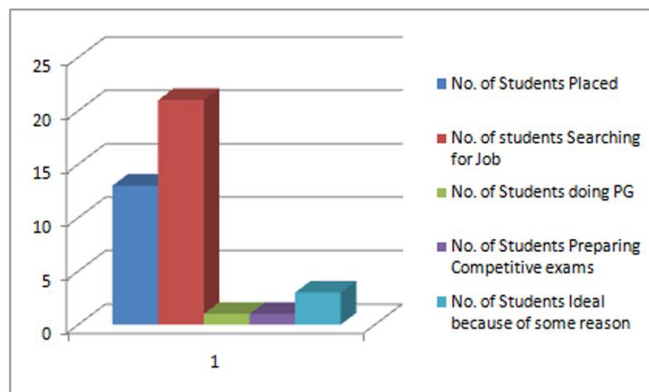
Deskera drive for BE students



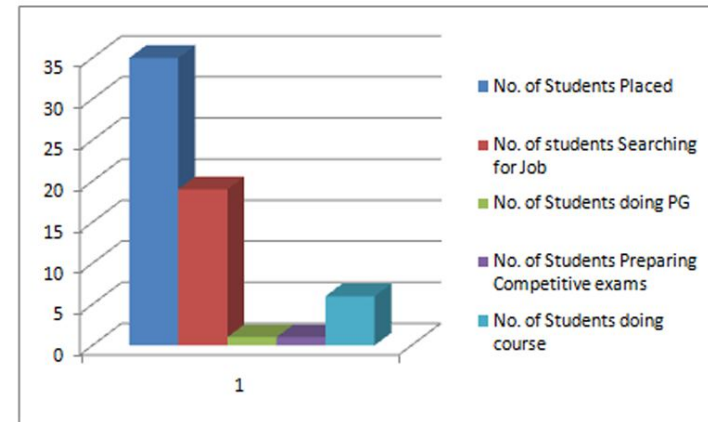
QSpider selected students with Dr. Vijay Wadhai(Principal TAE), Mr. Pramod Dastoorkar, Prof.Deepthi Kulkarni,TPO team KJEI and the complete HR team..

Placement Statistics (2016 Passout Batch):

Department of Computer Engineering



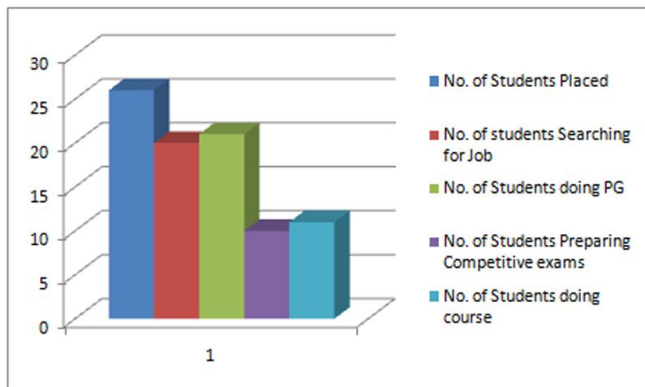
Department of Electronics and Telecommunication



Sr. No.	Criteria	No. of students
1	Total class Strength	39
2	No. of Students Placed	13
3	No. of students Searching for Job	21
4	No. of Students going for Higher studies	1
5	No. of Students Preparing Competitive exams	1
6	No. of Students doing course	3

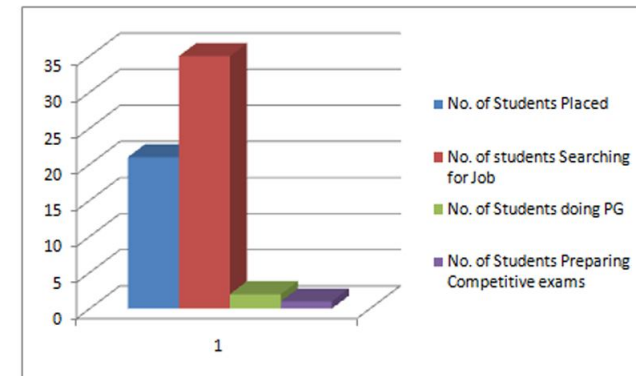
Sr. No.	Criteria	No. of students
1	Total class Strength	62
2	No. of Students Placed	35
3	No. of students Searching for Job	21
4	No. of Students going for Higher studies	1
5	No. of Students Preparing Competitive exams	1
6	No. of Students doing course	6

Department of Mechanical Engineering



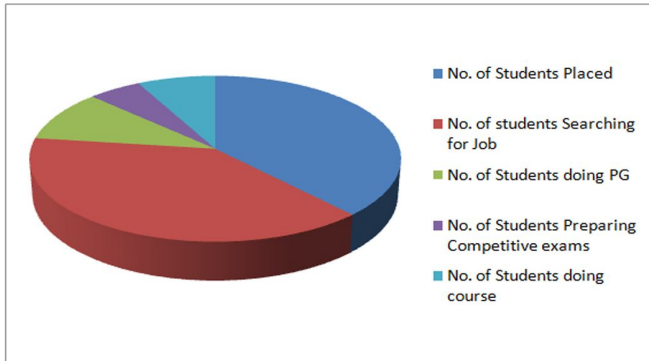
Sr. No.	Criteria	No. of students
1	Total class Strength	88
2	No. of Students Placed	26
3	No. of students Searching for Job	20
4	No. of Students going for Higher studies	21
5	No. of Students Preparing Competitive exams	10
6	No. of Students doing course	11

Department of Civil Engineering



Sr. No.	Criteria	No. of students
1	Total class Strength	60
2	No. of Students Placed	21
3	No. of students Searching for Job	35
4	No. of Students going for Higher studies	2
5	No. of Students Preparing Competitive exams	2

Overall College Statistics



Sr. No.	Criteria	No. of students
1	Total college Strength	249
2	No. of Students Placed	95
3	No. of students Searching for Job	97
4	No. of Students going for Higher studies	25
5	No. of Students Preparing Competitive exams	13
6	No. of Students doing course	19

 <p>K J's Educational Institutes, Pune</p> <p>Companies Visited for Placement</p>	
 <p>IBM</p>	 <p>L&T Infotech</p> <p>L&T Infotech</p>
 <p>Persistent Systems Ltd</p>	 <p>Cybage®</p> <p>Delivering Value. Scientifically.</p> <p>Cybage</p>
 <p>Zensar</p>	 <p>Atlas Copco</p> <p>Atlas Copco</p>
 <p>Arya Tech</p>	 <p>S. P. Engineers</p> <p>Complete Engineering Solutions</p> <p>S.P.Engineers</p>
 <p>Accurate Engineering</p>	 <p>mithi.com</p> <p>collaboration advantage</p> <p>Mithi Technology</p>
	 <p>TATA CONSULTANCY SERVICES</p> <p>Experience certainty.</p>
	 <p>TATA COMMUNICATIONS</p> <p>Tata Communication</p>
	 <p>Gauri Technologies Pvt Ltd.</p>
	 <p>globe IT solutions</p> <p>a venture of DIRECT GROUP™</p> <p>Globe IT Solution</p>
	 <p>SANMAR</p> <p>Sanmar</p>

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Placement Officer

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Principal

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Principal ,TAE
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Training & Placement Team

Computer Department	Mechanical Department	Civil Department
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