

Life progresses through dusk & dawn.
The ebb of the tide & the flight of the time.
Wait not for consideration of duress.
But remarkable men with their outstanding greatness
Flow faster than tides & fly swifter than time.



"True Beauty Lies in True Education Education must result in humility Humility is the best credential for successes in life" (With Pious Blessing of Shri Satya Sai Baba)



Our Inspiration LateShri, K.C.Khanna

Contents

- 1. GREETINGS FROM CHAIRPERSON
- 2. VISION & MISSION
- 3. CAMPUS
- 4. COURSES OFFERED
- 5. ADMISSION PROCEDURE & ELIGIBITY CRITERIA
- 6. DEPARTMENT OF INFORMATION TECHNOLOGY
- 7. DEPARTMENT OF COMPUTER ENGINEERING
- 8. DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING
- 9. LIFE@KCCEMSR
- 10. TRAINING& PLACEMENT CELL
- 11. ADMISSION FORM
- 12. RULES GOVERNING STUDENTS



Dr. Harssh Khanna

(Chairperson, Excelssior Education Society)
K. C. College of Engineering & Management Studies & Research

From the Chairperson's desk

Technical Education is the backbone of every nation and is the stepping stone for a country to move into the niche of a developed nation. Excelssior Education Society is an educational and charitable trust which has been contributing in the mission of transforming rural India into developed nation by running KC COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES & RESEARCH at Thane (East). For more than a decade, KCCEMSR has been the paving way for engineering students.

Our vision is to provide access to quality learning opportunities that meet the needs of engineering students in a changing global education environment. The College achieves this by providing an environment that is supportive, student-focused and embodies high ethical standards.

At KCCEMSR, you will find a caring community with staff dedicated to making your time here rewarding and enjoyable. The College offers access to courses and support programs designed to provide you with qualifications and skills that will prepare one for the demanding requirements of Industry. The success of our students demonstrate that they benefit from the teaching model, pastoral care and learning support resources that we offer.

I wish all our students and faculty a successful and rewarding career.



Excelssior Education Society's

K.C.COLLEGE OF ENGINEERING & MANAGEMENT STUDIES & RESEARCH

(Affiliated to the University of Mumbai)

Mith Bundar Road, near Sadguru Garden, Kopri, Thane (East) 400 603.



VISION



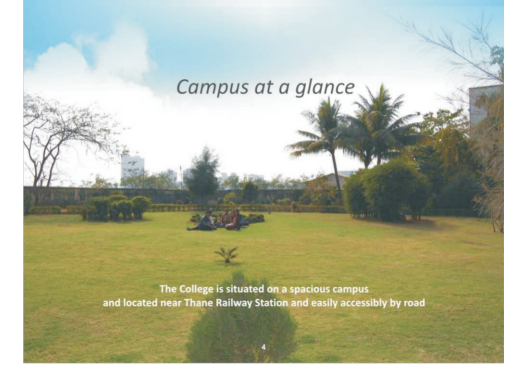
To be an organization with potential for excellence in engineering and management for the advancement of society and human kind.



MISSION



- To excel in academics, practical engineering and management and to commence research endeavors.
- To prepare students for future opportunities.
- To nurture students with social and ethical responsibilities.







CAMPUS

PROFILE

EXCELSSIOR EDUCATION SOCIETY'S K.C. COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES AND RESEARCH has come along way since its modest beginning a decade ago to a quality institution imparting technical education in Thane region. The institute is approved by AICTE & DTE and is affiliated to University of Mumbai. KCCEMSR dreams to create an environment conducive to value based learning which allows them to recognize & realize their dreams. The students are well trained in academic curriculum, Communication skills & Industry orientated projects. The internship in top most industry & IT firms in their pre-final semester helps them to gain experience & exposure on industry practices & challenges.

- KCCEMSR will enhance your ability to formulate new ideas and look beyond the obvious which is necessary
 to succeed in today's technology.
- Helps you in spotting new opportunities and abilities to take calculated risks enabling you to achieve the competitive edge.
- Assist you to create self-awareness and reflection to make you a prism of progressive society.

FACULTY

The teaching faculty works with 4P's - Perspective, Purpose, Patience and Pride. Teaching at KC is highly practical and focused on what the industry needs as it is evolved through constant interaction with leading professionals who are a part of the industry.

ADECADE OF DRIVING INNOVATION

"Perseverance, passion for excellence, respect for one's culture and zest for one's life, K.C. is one of the few institutes, where this combination is available in every respect.KC is a catalyst for innovation. KC has under its umbrella a wide range of activities apart from education that underlines its vision of nation building. KC—cians are always at an edge with their counterparts owing to the well-researched curriculum and a host of extracurricular activities that lead to a successful professional as well as personal development. Excelsior Education Society's K.C. College of Engineering Management Studies & Research established in 2001 is approved

- DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING
- DEPARTMENT OF COMPUTER ENGINEERING
- DEPARTMENT OF INFORMATION TECHNOLOGY
- MMS (MBA)

SEMINAR HALL

The college has fully air-conditioned seminar hall is an ideal place for conducting workshops, seminars, refresher courses, IEEE lectures by visiting faculty which professional bodies and organizations, both technical and non—technical. It is equipped with projectors and microphones. The hall has proved to be of immense use to both students and professors. It is furnished with extensive facilities needed for perfect presentation.



ENGLISH LANGUAGE COMMUNICATION LAB

- 1. Develops student's communication skills through specially designed software.
- 2. The lab practice is divided into two categories:
- English Language Lab Listening comprehension, Reading comprehension, Vocabulary and Speaking tests
 are conducted.
- Career Lab Resume, Report, presentation, group discussion and interview skills are enhanced.

LIBRARY

Library Information is an essential input to national development. The modern library has great responsibility in harnessing and utilization of information. Standard text books and books by authors of repute in all fields taught at the college are stocked. The college follows a policy of buying multiple copies of many of these books to make them available to a large number of students. They have access to national and international journals which helps them to touch with the changing world. Some of the important services provided by the library



- Online Library Catalogue (OPAC)
- · Reference Books & Articles
- Internet based electronic book resources (IEBR)
- · Access to National Digital Library & Shodh-Sindhu
- NPTEL video lectures
- · Access to E-Journals

- · Print Magazines & Print Journals
- Access to competitive exam books Like GATE, GRE, etc
- Subscribers of Institute of Engineering & Technology (IET) & J-GATE
- · Book-bank facility for category students

COMPUTER CENTRE & INTERNET FACILITY

Learning at KCCEMSR is made more creative, interactive and informative driven by using sophisticated computer techniques. The labs are set to create specialist environment required for students of engineering. The labs are equipped with State-of-the-Art Computers coupled with updated software environment. Students are provided with state-of-the-art & WiFi . Moreover, the college is working towards promoting open source software with students along with hands on experience proprietary software.



CANTEEN

The college canteen focuses on providing a variety of food and snack items which are healthy and nutritious to our students. The food is cooked to perfection and has a 'home made flavor'. The kitchen at our canteen is big, well-ventilated and equipped with modern and hygienic infrastructure. The dishes are prepared by the catering staff with lot of care which makes them delicious and nutritious!

FRESHMAN'S PROGRAM (THEORY TO APPLICATION)

Stepping out of the realm of theory & entering the application oriented domain of engineering is a daunting task for the young minds that join the institute. A dedicated team of professors & instructors ensures that they inculcate the necessary technical & soft skills in the students. The laboratories & workshops of Applied Physics, Applied Chemistry, Drawing Hall & Engineering mechanics serve the purpose.

K.C. COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES AND RESEARCH

Courses Offered

Degree : Bachelor of Engineering

Branch : Electronics and Telecommunication Engg

Duration : 4 years Intake : 90

Degree : Bachelor of Engineering Branch : Computer Engineering

Duration : 4 years Intake : 90

Degree : Bachelor of Engineering Branch : Information Technology

Duration : 4 years Intake : 60



Lateral Entry after diploma (Direct Second Year Admission-EXTC/IT/COMPS)

Degree : MMS/MBA
Duration : 2 years
Intake : 60

FUNDING YOUR KCCEMSR B.E.

The fees for the current academic year will be as per the notification of the concerned authorities. Candidates will be required to pay fees as prescribed by the University/Govt. such as examination fee, enrolment fees etc. from time to time. Fees may be paid by D.D/pay order/banker's cheque in favor of Principal, K.C.COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES AND RESEARCH.



Eligibility criteria & requirement for admission

- Score of JEE main(paper1) / MH-CET.
- Candidate must have passed 10+2 or equivalent from any recognized board with a minimum aggregate of 50% marks
 in Physics, Mathematics as compulsory subjects and (Chemistry or Biology or Biotechnology or technical Vocational
 course) and (45% for candidate of backward class categories and persons with disabilities, candidates belonging to
 Maharashtra state only)
- Passed Diploma course in Engineering & Technology with at least 50 % marks (at least 45% marks in case of backward class category & persons with disability candidates belonging to Maharashtra state only)

For Direct Second Year Lateral Entry:-

For Maharashtra state candidature candidate & All India candidature candidate -

- The Candidate should be Indian National.
- Passed Diploma course in Engineering & Technology with at least 45 % marks (at least 40% marks in case of backward class category & persons with disability candidates belonging to Maharashtra state only) in appropriate branch of Engineering & Technology from All India council for Technical Education or central or state government approved institution or its equivalent.
- Passed BSc Degree from recognized University as defined by UGC & obtained at least 45 % marks (at least 40% in case of backward class category & persons with disability candidates belonging to Maharashtra state only) & passed HSC with Mathematics subject provided that students belonging to this category shall clear the subjects of engineering graphics / Engineering drawing & Engineering Mechanic of the first year Engineering programm along with the second year subject.
- · Any other criteria declared by the appropriate authority from time to time

DOCUMENTS REQUIRED WITH APPLICATION FORM

The copies of the following documents should be enclosed along with the application at the time of submission.

- 1. 4 Photographs of the applicant.
- 2. Photocopy of the JEE MAIN PAPER 1/MHCET score card.
- Documentary proof of belonging to Punjabi Minority for Maharashtra State only supported by affidavit from the competent authority.
- 4. Domicile Certificate of Maharashtra State if applicable.
- 5. XIIth Marksheet/Score Card.

ORIGINAL DOCUMENTS REQUIRED AT THE TIME OF ADMISSION

- 1. JEE(Paper1) / MH-CET score card
- 2. Mark List of SSC
- 3. Mark List of HSC
- 4. All semester Diploma Marksheet
- 5. BSc. all semester Marklist.
- 6. Institute leaving/ Transfer Certificate
- 7. Proof of Nationality (Birth Certificate/Domicile Certificate/School Leaving certificate/ Passport)
- 8. Migration Certificate (Board except Maharashtra)
- Documentary proof of belonging to Punjabi Minority of Maharashtra state, Supported by an affidavit from the competent authority.
- Gap certificate (if there is an educational gap due to any reason after passing to qualifying examination) by way of an affidavit.
- If a candidate fails to submit the certificates within the prescribed period of time, the admission shall be treated cancelled and no refund of fees shall be granted.
- S.C./S.T
- 1. Caste Certificate (4 Attested Copies)
- 2. Caste Validity Certificate (4 Attested Copies)
- 3. Income Proof (Issued by Tahsildar for the previous year)
- V.J/ D.T./ N.T.(A)/(B)/(C)/(D) / OBC / SBC
- 1. Caste Certificate (4 Attested Copies)
- 2. Caste Validity (4 Attested Copies)
- 3. Non-Creamy layer Certificate (4 Attested Copies)
- 4. Income Proof (Income not exceed of Rs. 8 Lakh (Issued by Tahsildar for the previous year)
- TFWS: Income Certificate issued by Tahsildar Less than Rs. 6 Lakh for the previous year.

(Note: Additional Documents depending on the case to case applicable as per DTE brochure)



FLIGIBILITY CRITERIA & REQUIREMENT FOR ADMISSION.

Direct Second year Engineering.

- S.S.C. Original + 3 Xerox
- Diploma Mark list Original + 3 Xerox (All Semester)
- BSC all semester mark list + 3 Xerox
- LC Original + 3 Xerox
- Domicile Certificate + 3 Xerox
- Provisional Passing Original + 3 Xerox
- In case of minority Domicile Certificate & Affidavit + 3 Xerox
- Gap Certificate should be produce if necessary (Original + 3 Xerox)
- Allotment Letter + 3 Xerox
- F.C. Confirmation + 3 Xerox
- ARC Confirmation + 3 Xerox
- Additional Documents depending on the case, to case applicable as per DTE brochure.
- S.C./S.T.
- 1. Caste Certificate (4 Attested Copies)
- 2. Caste Validity Certificate (4 Attested Copies)
- 3. Income Proof (Issued by Tahsildar for the previous year)

V.J/D.T./N.T.(A)/(B)/(C)/(D)/OBC/SBC

- 1. Caste Certificate (4 Attested Copies)
- 2. Caste Validity (4 Attested Copies)
- 3. Non-Creamy layer Certificate (4 Attested Copies)
- 4. Income Proof (Father and Mother combined income not exceed of Rs. 8 Lakh (Issued by Tahsildar for the previous year)
- TFWS: Income Certificate issued by Tahsildar Less than Rs. 6 Lakh for the previous year.

(Note: Additional Documents depending on the case to case applicable as per DTE brochure)

FEES DETAILS

D.D in favour of
"K.C.COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES AND RESEARCH"
payable at Mumbai /Thane.





DEPARTMENT OF INFORMATION TECHNOLOGY

VISION

To create IT graduates with ethical and employable skills.

MISSION

- To imbibe problem solving and analytical skills through teaching learning process.
- To impart technical and managerial skills to meet the industry requirement.
- To encourage ethical and value based education.

PROFILE:

The Department of Information Technology was established in 2001 with sanctioned intake of 60 students. The objective is to apply the knowledge of technology and developing secure IT systems; which demonstrates leadership qualities like professionalism, ethics and human values. This in turn develops lifelong learning process amongst students in sync with emerging trends in technology. The Department lays great emphasis on training the students to achieve specialized skills in domains of their choice. We ensure a career oriented future through industry internships, certification courses, workshops, training programs and technical competitions and many more by identifying thrust areas as per the market trends and the technologies. Industry designed courses such as machine learning, ethical hacking are conducted to make students industry-ready. Higher studies is a strongly recommended option for students with research aptitude and the department takes every effort through GATE cell and Career Counseling cell to nurture their careers. The main features of department are:

- 1. Emphasis on Problem based learning
- 2. Well qualified and experienced faculty
- 3. Overall personality development through technical and social activities
- 4. Strong Alumni base



SCOPE AND CAREER OPTION

An aspiring Information Technology Engineer can seek career option in different areas like:

- · Wireless Communication · Multimedia System Internet of Things (IoT)
- · Image Processing · Computer Graphics
- Computer Networks
 And many more...



LAB FACILITY

Well-equipped laboratories with advanced software:

- System Programming Lab
- IT Project Lab
- Python Lab
- Distributed Lab
- · Software Engineering Lab

SEMINARS WORKSHOP & TRAINING PROGRAMS

- · Orientation program on JAVA
- Programming Lab
- · Data analytics and machine learning
- Workshop on PHP, Python and Mong
- Workshop on JAVA
- Swacha Bharat Abhiyan
- One Week FDP on "Hands on-Advanced Python, Perl and R-Programming Language" organized by Department of Computer Engineering and Department of Information Technology





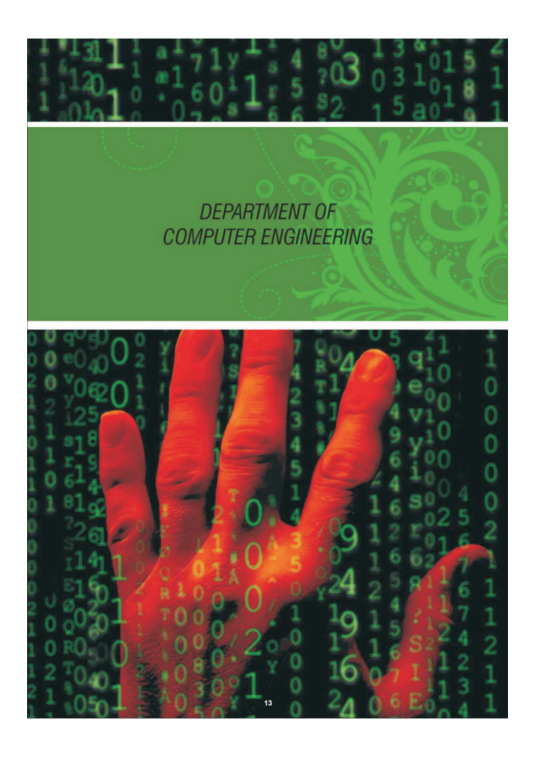
INDUSTRIAL VISITS

To make the students aware of practical approach, the department organized visits to different industries like

- Smartlink Network Systems Ltd.
- . CG Foods India Pvt Ltd.
- HOL Info Solutions Pvt Ltd.
- Digisol
- Hindustan Aeronautical Ltd.
- Doordarshan
- Dainik Bhasker
- LYD Infotech
- Wi-Wi Noodles









DEPARTMENT OF COMPUTER ENGINEERING

VISION

To create proficient graduates with technical knowledge and social value.

MISSION

- To improvise teaching and learning process through modern tool usage.
- To encourage participation between department and industry through internships and interactions.
- To cater ethical and value based education by addressing social needs.

PROFILE

The Department of Computer was founded in 2001 with intake of 60 and then in 2002 the intake increased to 90. The aim of the department is to produce versatile students making them ready to be employed. It aims to become a Centre of excellence in providing in-depth technical knowledge and opportunities for innovation and research with state-of-art computer facilities. UG keeps sync with the latest industry demands aided by program electives. Emphasis on project-based learning by more hands-on experience, lab projects & minor projects. Most of our faculties are certified with NPTEL, CCNA: Professional mentoring regarding higher studies and startups. Personal mentoring to overcome weakness/stress/fear in academics or in personal life The Department cater to Industry like Mastek, Cap Gemini, Infosys, TCS, IBM, Wipro Syntel, E-clinical Sutherland, Quinox, Reliance Jio, Zycus, L&T, TCS and Infosys. Significant Alumni support is provided for further career assistance.



SCOPE AND CAREER OPTION

An aspiring computer engineer can seek his career option in different areas like

- · Embedded System
- Internet of Things (IOT)
- Cyber Security
- System Security

- Data Scientist
- Artificial Intelligence
- Computer Vision
- Software Developer
- Software Tester

LAB FACILITY

The department is equipped with machines, printers, scanners and other equipment allocating students to have the best practical knowledge of the subject:

- Internet Lab
- · Operating System Lab
- Computer Project Lab
- Database Lab

- · Computer Center
- Computer Network Lab
- Data Structure Lab

SEMINARS, WORKSHOP & TRAINING PROGRAMS

- •Students of the department are involved in various technical and non-technical activities. As a part of final year project, our students design class apart professional software and hardware systems in the field of Image Processing, Networking, System Security, and Artificial Intelligence Systems, IoT, Big data, Android application etc.
- Eminent speakers from Cyber Cell Thane, TIFR, Oracle Corporation, NIIT, Cap Gemini, C-DAC etc.
 are frequently invited to share their knowledge with the students on latest current trends in technology.
- Department of Computer Engineering organized various workshops on Advanced Python, Perl,
 R-Programming Language, IoT, Java etc. College organized certification program for students on "Industrial Python Programming &IoT" by Eduvance.
- •Students of department participated in National level competition Smart India Hackathon.
- Department organizes project competition, coding competition and activities like programming Club, Android and web application development club, Game development club etc.
- Not only the staff and students actively participates in various training programs but also attend National and International conferences.





INDUSTRIAL VISITS

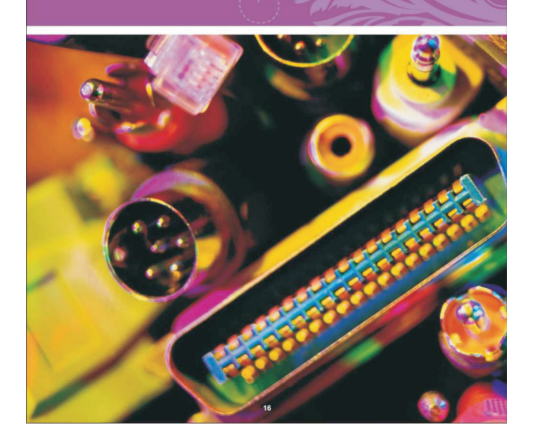
The department organizes visits to different industries like:

- Doordarshan
- CG Foods India Pvt. Ltd
- DLink
- Wipro
- · Coca-Cola
- · Infosys











VISION

To shape Electronics & Telecommunication engineers to be professionally and socially competent.

MISSION

- . To aim for excellence in teaching learning process and analytical thinking.
- . To conduct skill development programs in order to become industry ready.
- . To impart students with social and moral education.

PROFILE

The department was founded in the year 2001 with an intake of 45 and was enhanced to 90 in the year 2002. Outcome based teaching learning process with use of ICT and active learning strategies are practiced. Our labs have modernequipments with circuit designing facilities. Students are sent to internships to various reputed government and private organizations. Industrial visits are arranged regularly for students. They are trained for various competitive exams like GATE, CAT and CET etc. They are groomed by providing personality development programs for interviews, group discussions, aptitude tests which help them toget placements. Electronics and Telecommunication Products and Solutions are used in various industries across theworld. Major fields in which EXTC engineers work are Electronics Circuit Design, Signal processing, Communication 5G, Optical Communication, Robotics, Embedded Systems, Analog electronics, Digital electronics, Telecommunication network Management, Power Electronics, Consumer Electronics, Machine Learning, Deep Learning, Automation, VLSI, Nanotechnology, IOT, Artificial Intelliaence.

SCOPEAND CAREER OPTIONS

The Electronics and Telecommunication Engineer may seek their career opportunities in fields like

- Embedded Electronics
- · Mobile Communication
- Consumer Electronics
- Microwave Communication
- Automotive Electronics
 Industrial Automation
- Defence Electronics
- VLSI Design (IC Designing)

- Software Engineering
- Optical Fiber Communication
- Medical Electronics
- Radar Engineering
- Networking
- Satellite Engineering
- · Wireless Communication

LAB FACILITIES

The Department of Electronics and Telecommunication Engineering is all set to stand apart with well-equipped laboratories and latest equipment.

- Analog & Digital Communication Lab
- Mobile Communication & Networking Lab
- · Digital Electronics & Integrated Circuits Lab
- Microwave & Advanced Communication Lab
- Circuit Simulation Lab
- · Project Lab
- · Microprocessor & Microcontroller Lab

- Hardware Workshop Lab
- · Fiber Optics Communication Lab
- · Electronic & Devices Lab
- Instrumentation &Control Lab
- TV Video/Antenna Lab
- IOT Lab
- Robotic Lab
- FAB Lab



SEMINAR WORKSHOPS AND TRAINING PROGRAMME

- 1. Embedded system
- 2. VLSI technology
- 3. Microwave engineering
- 4. Atmel AVR microcontroller and RTOS
- 5. Automation and drives was organized by Christianie Sharpline Pvt. Ltd digha

- 6. Satellite and digital TV
- 7. Software simulation
- 8. Programming in C
- Organize one day state level project-competition named KHOJ.

INDUSTRIAL VISIT

- · Crompton Greaves
- BSNL
- MTNL
- U.S. Group of Companies
- Coco Cola
- ATC-Santa Cruz
- TV Transmission Station
- Kingfisher
- Doordarshan, BSNL
- TS Thane
- Automatic Electricals, Thane
- Kiek Technologies Ltd. Navi Mumbai
- Satellite Earth Station
- · PEDA and many more







Why KCCOE?

To achieve academic excellence and more...!

E-CELL

- Emphasizing on entrepreneurship.
- Encouraging innovation and start-ups.
- To create employment
- Cell started by the students

Tips for Raising Entrepreneurs



ACADEMIC CELL

- Remedial classes
- Make up lectures to help improve scores and develop skills
 - Mentoring
- Individual focus
- Parent-teacher interaction meet.



GATE STUDY CELL

- GATE awareness.
- Chapter-wise GATE questions discussion.
- Tricks and short-cuts to solve GATE questions.
 - Mock GATE exam fortnightly.



APTITUDE TEST CELL

- Quantitative Aptitude preparation.
- Logical Reasoning preparation
- Verbal reasoning preparation.
- Mock Aptitude exams fortnightly.



CAREER DEVELOPMENT CELL

- Enlighten students about various career options.
 - Guidance from different industry professionals.
- Annual Virtual Placements conducted.



STUDY ABROAD CELL

- Guide students about overseas education.
- Seminars about life overseas and institutes providing the



WOMEN DEVELOPMENT CELL

Focus on awareness programs related to

Woman and health.

Woman and law.

Government schemes for



COMMUNITY OUTREACH PROGRAM

Creating awareness among students about their social responsibilities.

Programs for teaching the under-privileged.

Charity for various NGOs.



EXTRA CURRICULAR ACTIVITIES

Sports activities.

Dance events.

Celebration of Engineers day, Teacher's day, farewell etc.



INSTITUTE & INDUSTRY INTERACTION

Industry-Institute-Partnership-Program(IIPP)

What are the objectives of KCCEMSR-IIPP?

To have collaboration with the industry for mutual advantage.

- •To offer basic theoretical training to the staff of industries under Continuing Education Program (CEP).
- •To take up project useful to industries for investigation.
- To get training in industries of our under graduate student/Post Graduate Faculty for Practical knowledge.
- •To take some CSR projects on behalf of industries.

Under R&D / IIPP we have started developing contacts with industries and research organizations. IIPP team members visited Electronics Regional Test Laboratories —Govt of India, National test laboratories, Pradeep Metals Ltd. (Industrial Microwave research Center) OM Heat-Treat Engineers, IDEMI, TISSIA (Thane). The faculty and the students visited BARC as a part of industrial training, where in they were introduce to various advantages in nuclear energy. The Super Computing Department and Robotics Department and the Potential of applying nuclear energy to various Bio-Medical, Nano Technology, Theroy, and crime detection was a great learning experience for the staff.

Management Development Programs:

MMS Master in Management Studies is a new addition to the existing institution in the Thane campus. The Institute is affiliated to the University of Mumbai for MMS Degree and is approved by the A.I.C.T.E. New Delhi.

Management Development Programs (MDPs) of KCIMS are designed to provide working executives with state-of-art concepts and practices in management. They are designed with the objective of providing insights into managerial concepts and techniques relevant for formulating and implementing strategies in various functional areas. Participants gain an overall perspective for decision making by integrating functional and general management approaches. The pedagogy adopted is participatory. Our approach is to bring in the rich experience of participants into the class room through discussions and blend them with inputs from faculty on the latest in the field. The case method of study is the major tool. It is supplemented by group exercises, role plays, computer games, lectures, and presentations by participants.



LIFE @ KCCEMSR

STUDENTS COUNCIL



AWARDS AND ACHIVEMENT



KCCEMSR has bagged the award of 'Best Engineering College with academic Excellence' by Worldwide Achievers Pvt. Ltd in an exclusive event, by the Asian Education Summit & Awards. The award recognizes the professional contribution and academic achievement of the organization in the area of education. Midday Excellence award in Engineering and Management Education, Thane Beyond.

Setting The Standards And Making The Spark Fly...

STUDENT'S ACHIEVEMENT



Ms. Nisha Raju, is a writer and has published her work in more than 20 books and magazines. Her books namely, 'Shades of Life', 'The Master Stroke', 'Dad's Darling Daughter', 'Half-baked love', 'Memoirs of heart', and many more have been bestsellers over time. She has won First prize in 'Creative story writing' and 'Creative poetry writing' organized by Youth Writers, Mumbai.

MS. NISHA RAJU



Mr. Dilip Mane along with his team formed a company named JB United Agro Pvt Ltd and created a brand OrgoPlus (which means more than Organic). "India Organic society", will be a common single platform for all farmers, suppliers, traders and consumers to interact. They are in process of marketing these products through online shops Orgoplus, Amazon, Snap deal etc.

MR. DILIP MANE



Mr. Pranav Sangam is a blogger has a website named www.my bestwatches.com, wherein, he reviews & informs about the luxurious watches in the International Market. Currently, operating in more than 50-60 countries and has received 75000 hits. Some of his esteem clients are Ethos Watches', IWC Schaffhausen etc. Presently, looking forward for an upcoming event conducted by Tag Heuer Company.

MR. PRANAV SANGAM

STUDENT'S ACHIEVEMENT



Ms. Bipasha Sen currently working in Microsoft and she has founded the Bhaad.com, a file-sharing.... and was selected for ReDx (Rethinking Engineering Design eXecution), MIT's (Massachusetts Institute of Technology) Health Technology Camp' at Hyderabad, as one among the 70 students from all over India. She also own the blog Nerd Ness which deals with written and video tutorials about programming languages. She has also interned as a front end developer at a startup called Shaastr.



Mr. Nishant Lokhande ,Mr.Kamran Sayed , Late Mr. Nachiket Wagh & Mr. Ajay Vishwakarma have startup projects named as Four Brother's and involved in various projects for small scale industries.



Ms. Manjiri Parab secured position in top 50 groups out of 1000 groups in IIT E-Yantra Robotics Competition.



Mr. Kirti Kumar Shahi has developed a few successful websites- www.lifeatthane.in and www.shahialgorithm.com. In ICPC Amritapuri National regionals online contest secured a rank of 201 /2200 teams in onsite contest in 2014 at Kerala and in 2015 & was ranked 204/2000. Secured a rank of 76 out of 1500 teams in TCS Mock Vita 2015. Developed a Robotics based project of IIT-B, E-yantra competition 2015. Hacker Earth Won competitions several times.

STUDENT'S ACHIEVEMENT



Vinod Rajput (TEIT) is a You tuber and makes mobile gaming list at different category, have 30k+ followers with almost 1.5 million people watching his video monthly, 90 lakh people have already watched his videos & have been doing it for almost 2.5 years now.

Ms. Aishwarya Deshmukh participated in "Sixth Sense Technology workshop-training held in IIT Bombay . She was awarded 3 titles for Best Smile, Best Skin and Net queen (max online voting) in beauty-talent pageant "Shravanqueen" organized by Maharashtra Times organizes for Mumbai and Pune region.



Mr. Tanaji Mandavkar has been practicing and excelling in Mallar Kambam internationally. He has visited various countries and has won various accolades. Not only he is good at malkham but also an excellent scholar.



Mr. Hardik Parmar and
Mr. Sanket Thakur
stood 3rd in National level Paper
Presentation competition. There
were total 1500 participants.



Mr. Sushrut Girdhari is an active open source contributor who has fixed a number of bugs for Mozilla Firefox. In ACM — International Collegiate Programming Contest (ICPC) he along with his team qualified for the South Asian onsite regionals at Amritapuri, and secured a rank of 204/2000.

Mr. Omkar Bhagat works as an illustrator for world famous channel "Minute Earth" and also runs the progamme called "The Curious Engineer" on YouTube channel which simplifies the science in simple words.



Mr. Prathmesh Dhake our proud alumni an aspiring Cricketer.

"LET YOUR PERFORMANCE DO THE THINKING"

RDX

Reflexionz, the annual inter-collegiate cultural/technical festival, invokes much passion and enthusiasm from students who relentlessly work to showcase their creative skills in dance, music, art, oratory and literary events to win the much coveted REFLEXIONZ shield for their class. The annual sports festival encourages avid participation from students in events ranging from carom to cricket. While it is inter-collegiate event, an exhaustive point tally system ensures healthy competition within the college as well. The techno-cultural event has participation count of more than 5000 students, which cover every possible event.

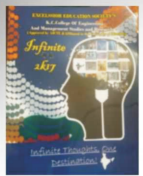
Detroix managed to make its impact on the technological spectrum of our esteemed institute. By separating the technical events into a different entity, we set out to generate the much needed importance to technical activities in our college. 'Laser Tag' was a major attraction at Detroix completely designed and developed by students of the college. In the coming years Detroix is bigger, better and even more advanced with the addition of completely new events like 'Laser Vault' and 'Magneto' designed by the students of our college. Detroix also conducted workshops for the students, such as L1 Robotics workshop, Level 3 Robotics, workshops on Ethical Hacking and Android Programming. Over 500 students participated in the same.

Xavion is the main source to inculcate sportsmanship in students. The college has a large playground ready for various outdoor sports activities like cricket, volleyball &kho-kho. They also get a chance to prove themselves in the indoor sports like chess, carom, table-tennis which is operated under the strict guidance of sports committee and senior professors and student's coordinators. Our students take active participation in inter and intra collegiate cricket, Taekwando and volley ball tournaments organized by University of Mumbai, our college and other colleges. It is the guidance and facilities together that has helped the college to bring laurels at various competitions.

FEATURES OF IEEE 360°

IEEE 360° is a collaborative event conducted by top selected colleges coming under the IEEE BOMBAY SECTION STUDENTS NETWORK. Acting as an ideal platform for the students to showcase their technical Knowledge and test their skills by participating in various events conducted at inter college level. IEEE KCCEMSR Student Branch is proud to be a part of IEEE 360° council for the consecutive year. IEEE 360° enhances a strong bond between colleges leading to various benefits. IEEE KCCEMSR has decided to come up with new WORK SHOPS and SEMINARS so as to impart maximum knowledge and avail maximum response from the students. KCCEMSR hosted the closing ceremony for IEEE 360° the occasion was graced by the Branch Counselor's and Executive committee members from the rest five colleges who were a part of IEEE 360°.

IEEE 360° is an inter-college technical symposium held every year consisting of a diverse range of workshops, seminars and other technical events. This is the first year of the college involvement in IEEE- 360° with a motive to give the students a platform to hone their technical skills and help them achieve the pinnacle of excellence. IEEE- 360° adheres to its broad vision of creating an environment that stimulates thinking and the development of innovative ideas.



INFINITE:

"Infinite the annual college magazine not only provides an overview of the annual college activities but also includes the original and creative contribution from students and faculty. Moreover, it serves as a lighthouse of knowledge. This year infinite has ISBN Number".

Hackathon

Smart India Hackathon is a pan India 36 hour nonstop digital programming competition. The participating teams competed from across 33 locations in India to offer digital yet sustainable innovative solutions to solve real time challenges faced by the nation. It harnesses the creativity of millions of bright young minds like you. This is the world's biggest coding competition and there are chances of this competitions entry into Genius book of records. Total 1266 teams were shortlisted amongst 7531 students and 2183 engineering and management colleges. Two teams were selected from KCCEMSR to compete from Kerala and Chennai Nodal Centers for Final Round. Each team consisted of 6 members and 2 mentors. The competition was conducted day and night for 36 hours where our students were working for two projects under Ministry of Earth Sciences and Ministry of Tourism respectively. They had continuous interactions with various Software Developers from Amazon, Nasscometc and also with the Scientist from the ministries who were guiding them in their task completion .The judges were impressed with idea of Second year students teams who competing from Chennai. Our Prime Minister Shri N Modi was also a part of this initiative and acknowledged and interacted with the students. It is an overall great learning experience. This competition has given an exposure to the technical thinking of our students.

..... And we make your journey colourful

KC took special initiative to train young technocrats' into socially connected & balanced human beings. In order to inculcate human values such as compassion, gratitude and also to build up leadership skills like planning, developing, implementation& execution.

KCCEMSR came up with the following clubs:

1. Women development cell : Sharing the spaces equally.

2. Eco club : Excel the greener way
3. Youth red cross : Running for humanity.

Data de la constantina della c

4. Rotract : We rise by uplifting others.

5. Entrepreneurial cell : Where startsup excel!

6. Sagy : Developed village developed nation.

7. Training & Placement Cell : Where the search begins.

8. Convocation : A feather in your cap.

9. Alumini association : Staying connected .





WOMEN DEVELOPMENT CELL: "SHARING THE SPACES EQUALLY"

She has seen it all from the gender discrimination, marginalization at work place, lack of health care & inequality in human rights. She is crushed under the weight of patriarchal society since time immemorial.

To create awareness on Gender Equity Women Development Cell has organized:

- Awareness Programme on Sexual harassment at work place followed by a Poster Competition which was organized in the College Campus.
- The debate competition was organized to enhance community awareness and stimulate public discussion on gender-related issues, eliminate public misconceptions on gender bias and gender stereotyping.
- 3. A self-defense session to make students aware of the unforeseen situations.
- A drive was organized in college campus by HONDA to enhance their safety and senses of well-being on the road.
- Visited Girls Orphanage to develop students' ability to identify, analyze, and respond to critical social problems and their impact.
- 6. Social gathering like Haldikumkum to cultural amalgamation.
- Celebrated the birthday of Savitribai Phule where in the lectures were devoted to Women's issues, Rights and Empowerment.
- 8. Organized International Yoga Day & Flash Mob on Women Safety.
- Celebrated International Women's Day with Art of Living mentors, a fabulous performances through drama and sonas followed by Pimpri village visit.
- 10. "Promote the Talent" was organized for all the ladies staff of the college.
- 11. To spread awareness about "Save the Girl Child" a mass bike rally was organized by women community of the college along withfabulous performances through drama and songs.
- The camp provided free general health check-ups, and provide basic health services for girl students.

ECO CLUB: "EXCEL THE GREENER WAY"

Eco club was formed with the aim of inculcating, the sense of belongingness and responsibility towards nature. To carry out waste management activities a Memorandum of Understanding(MOU) with ECO-ROX (NGO) was signed. Under its guidance compose pit was formed to convert canteen and campus waste into manual. Planting of vegetables in college campus is also encouraged and initiated. Seminar on Waste Management and Domestic Composting was organized to educate the neighborhood community. We are also in the process of recycling ewaste in collaboration with Thane Municipal Corporation (TMC).

YOUTH RED CROSS

The Youth Red Cross is the Youth wing of Indian Red Cross Society, Like the parent body, it is non-political and non-religious. It extends its peace time work for Red Cross Society. The Youth Red Cross clubs undertake numerous worthwhile activities and projects to carry out its aims to promote health & services, national integration and international understanding.

 KCCEMSR registered with Youth Red Cross. Activities conducted are: Seminar on organ donation, performance at annual meet, visit to Pimpri village, Blood donation.



Website:https://rckccoe.blogspot.in/
To watch the video,click :https://www.youtube.com/watch?v=kqfZYnRE-60

ROTRACT: WE RISE BY UPLIFTING OTHERS

The RCKCCOE, Shubharambh, was installed with great celebration in KCCEMSR. The ceremony was hosted in the presence of guests and overwhelming crowd of 103 members of the club. The club's theme of the year 'We rise by uplifting others' was unveiled. There were more than 25 events conducted over a short span of 2 months. Some of the events are as follows

- Lupus talk an awareness program on autoimmune disease which was delivered by Dr. Manisha Patwardhan wherein, the women for the neighbouring societies were invited
- 2. 26 Jan was celebrated as thanks giving for the Police Department with the cards.
- 3. Kanya: Bleed without fear-Sanitary napkins donation drive pads were distributed to underprivileged girls.
- 4. Debate competition for the First year students.
- 5. Muskan-Donating toys and other useful things was overwhelming,
- Sandesh 2.0-messege board for India army, the main aim
 of the project was to write the messages on the banner that people
 want to convey to the beloved soldiers.
- The Club celebrated the harvest festival of Lohri with pompandjoy.
- AB TU BOL: An extempore event (Gay Marriages, Child Labour, Gang Rape, Human Trafficking, and Molestation).
- Dart Game was played with an aim to raise the funds for organizing the Paralympic Games.
- Donate For Change distributed 55 bags to the needy students.
- 11. OnInternational mother language day, 21st February. Rtr. Nidhi Parihar planned a superb event where she collaborated with 23 states across India. Out of this 22 were the Rotaract clubs. To promote awareness of linguistic and cultural diversity and promote multilingualism.







12. The event named NEXT THINK TANK was organised by Rotaract club at Gadkari Rangayatan, Thane (W). The main aim to organize the event was to execute the idea of shaping future for next generation with real life experiences to get inspired. All the Retractors of RCKCCOE contributed evenly with their enthusiastic work. More than 500 people witnessed the program. The theme of Next Think Tankwas 'Shaping Future of Next Generation'. The event went on a grand success with the positive feedback from audience.



KC ENTREPRENEURSHIP CELL

What's different about our E-Cell?

KC E-Cell is a students' organisation established in the year 2015, and is now about to complete its 3 years. In its journey till today, E-Cell has been a tremendously successful organisation, with its various events, which helped the ideas to take a finite shape. Now, let's dive into this glorious journey by recalling some of the finest events organised by KC E-Cell:

- Seminar on Mobile Computing & 4G/5G Technology was organised by IQAC and KCE-cell, where the featured speaker of this fantastic seminar was Dr. Alhad Kuwadekar, PhD- Mobile Computing, University of Glamorgan, UK (2010), and now a Proud Mentor as well, to KCE-Cell.
- ISDI Bootcamp Workshop where the budding entrepreneurs got a brief exposure to innovation and its
 implementation to solve a problem. KED Talks Various KED Talks were organised by KC E-Cell that gave
 students a clear vision of "How to think like an Entrepreneur?", "How to act like an Entrepreneur?" and most
 importantly, "What are the pitfalls in the journey of Entrepreneurship?"



- Drone Workshop in which students were introduced to the Drone Technology and had a hands-on
 experience with Drone making. Machine Learning Seminar: Machine Learning is the need of this hour and
 is in high demand in the market. The eminent speakers were Mr. Vikramank Singh (Software Engineer,
 Facebook) and Mr. Abdurrab Khan.
- National Entrepreneurship Challenge is an initiative of IIT Bombay, where E-Cells across the nation
 participated. It is one of the prestigious competition in India, where KC E-Cell achieved Second Place. This
 success has initiated the cell to providing technical solutions to the daily problems of
 the Pimpiri village, for eg. installation of Solar Panels, Fog Fences, Bioelectric units, etc. Further, It will
 focus on providing technical training and vocational education for livelihood and employment.

Project E-Gaon

"Retaining the sanctity of the village whilst instilling technology"

INTRODUCTION: Sansad Adarsh Gram Yojana with a motto "Developed Village-Developed Nation", is a rural development program broadly focusing upon the development in the villages which includes social development, cultural development and spread motivation among the people on social mobilization of the village community. The program was launched by the Prime Minister of India, on the birth anniversary of Jayaprakash Narayan, on 11 October 2014. The distinct feature of this Yojana is that it is (a) demand driven (b) inspired by society (c) based on people's participation. SAGY, has inspired us in taking up a benevolent task and challenging the skills of our students which can be put to use for a noble cause.

Problems identified after survey

| TYPE OF | NO OF | NO OF | |
|----------------|----------|----------|--|
| SCHOOL | STUDENTS | TEACHERS | |
| ZillaParishad: | 55 | 1 | |
| Std 1 to 4: | 435 | 9 | |
| Private Aided: | 304 | 17 | |

| Gram Panchayat | : | Pimpri |
|----------------|---|--|
| Block / Tehsil | | Thane |
| District | | Thane |
| State | : | Maharashtra |
| Pincode | : | 411 019 |
| Area | : | 304.89 acres (Agriculture area : 2 acre) |
| Population | | 3,841 (census 2011) / |
| | | actual 10,000 our survey |
| Households | : | 838 |
| Nearest Town | : | Thane (20 km) |



- Most of the villagers work at the Warehouses or move outside for labour work.
- Only 20% are employed in Offices like TMC, BMC etc.
- 2% are Farmers who belong to Adivasi community.

PHASE OF EXECUTION

Phase 1

- Survey
- · Data Collection
- Problem Identification
- Feedback
- Structural Plan and Scheduling
- · Budget & cost
- Apply for CSR and other fundings

Phase 2

- · Google map updation
- · Meet with NGO's and other
- contributing bodies
- Donation Camps
 (Stationary, Uniforms, book, Clean liness and sanitation)
- · Educating the children
- · Compost pit
- Risk AnalysisResponses & Feedback

Phase 3

- Healthcare & health awareness drives and Camp
- Technical Training Career Guidance and Skill imparting
- Employability skill imparting
- Finished Goods and Marketing
- · Feedback & Risk Analysis

Phase 4

- Agressive drive for funds
- Collection of funds from various bodies
- · Budget planning

Phase 5

- Provision of clean drinking water
- Installation of fog fences and MOF
- Installation of Solar Cells
- Installation of Gas plant (Bio Gas)
- Industry Village
 Partnership Program

Phase 6

 Feedback and continious monitoring for status and progress



TRAINING & PLACEMENT CELL

In the present scenario of globalization there is tremendous demand for skill manpower particularly in the area of engineering and technology. Therefore, Training and Placement (T&P) is one of the key area where the professional institution needs to work proactively to impart the necessary quality training followed by the placement of the student through campus recruitment process.

Training & Placement Cell of K.C. COLLEGE OF ENGINEERING works with the objective to understand the dynamics of the industry and prepare the students accordingly through proper

training so that they can be placed in the companies of national/international repute with the best salary package and the service conditions in the industry.

The Training & Placement Cell is committed to the progress of students through integrating the career opportunities within academic environment. It strives to help the students through counseling, instructions and training for development of desired skills essential for suitable job profile/higher education/self-employment and inviting the corporate industries and commercial organizations for campus placements.

The Training & Placement Cell organizes Pre-Placement Corporate Training to coach and mentor the students about the corporate etiquettes, Art of Dressing, Voice Modulation, Entrepreneurship, Personality Development and Careers in IT Industry. Technical trainings like Java, C++, SQL, Android, Python, IOT are also

carried out to sharpen the skill set of the students. The training programs help the students in delivering stellar performance which eventually lead to their placements in many multinational companies with good salary packages in their chosen field.

The companies that visit the campus offer diverse profiles across various functional domains like IT Software, Business Development, Sales, Marketing, Training and Research, Production Engineering Test Analysts etc for engineering students. The management students also excel in securing jobs for Investment Banking, Project Finance, Operational Research, SCM Consulting. The constant encouragement provided by the college management and the ardent efforts of the Training & Placement Cell, students are successfully placed in renowned companies with their desired area of interest. The highest package received by the students is 5 LPA.



INTERNSHIP

To make the students aware of practical approach, they are going for internship in various industries like:

- * Decode Tech
- · Reliance Industries
- · Microsoft Technologies
- · IIM. Ahmadabad
- · Dured Technologies
- · BHEL, Ghaziabad (UP)
- Kraft Educational Services, Mumbai
- Central Railway
 The Brihan Mumbai Electric Supply and Transport Undertaking
- · Nuclear Power Corporation of India Ltd.
- . L & T Electrical and Automation
- . Door darshon Kendra and many more.

Note on International Conference





We organized an International Conference on "Electronics and Computing Technology (ICONECT). In the campus, it was jointly organized by Department of Electronics and Telecommunication Engineering and Department of Electronics Engineering.

The objective of the conference is to provide a framework for research collaboration through focused discussion that will designate future research efforts and directions. The conference provided a global platform for dissemination of knowledge and information. ICONECT has been connected with reputed international journals like IJCA, IJERT and professional bodies like IEEE and ISTE. The conference had various national and international dignitaries. The advisory board consisted of people from Concordia University from Montreal, University of Nottingham from Malaysia, Chair from IEEE Bombay Section, IJT Bombay, C-DAC Mumbai and many more.

The conference has received an overwhelming response from more than 5 countries and over 200 papers. The one-day meeting gathered students, professionals, researchers and corporate for an opportunity to expand their international networks and celebrate cutting-edge innovations in technology. The conference theme explored opportunities and challenges for the next wave of Electronics and Computing technology consumers. Discussions also focus on the impact of new innovations in Satellite Communication, VLSI and AVLSi Designs, Robotics, Cloud Computing etc. The conference had feature plenary talks and invited papers by distinguished researchers and technologists from the academia and industry.

ALUMNI : - Stay Connected

Contribution of Alumni in the Institution plays a very important role for overall development. We are connected to almost all alumnae via facebook, Whatsopp&LinkedIn. They are always ready to give their services to institute by mentoring their juniors, deliver guest lecture to motivate students, conduct seminars, workshops and FDP on advanced technology and IOT, 'Internet security & real life applications', and Advance python. They visit college, and keep us updated about their status as



well as about current trends in market.Our Alumni are not only technically good but also have shown their excellence in various field like Navel writing, Photography, sports like Mumbai league , Fashion industries Blag writing etc, they are also invited as a judge in placement activities in other Engineering colleges. We are proud to share that our alumni are contributing for welfare of under privilege children like 'Adhar youth foundation'. Divising Kala Kendra etc.



CONVOCATION: A Feather in my Cap

"The Most awaited Day...! Congratulations to all...."

A convocation ceremony is the dream of every student's . Years of hard work & dedication has come to a beautiful culmination. Wearing the traditional academic regalia & walking of the stage is the dream of every student in front of family & friend's. It is a defining moment in every student's life giving ones self-esteem a boost.

Congratulations KCCEMSR













MEDIA COVERAGE







EXCELSSIOR EDUCATION SOCIETY'S

K.C.COLLEGE OF ENGINEERING AND MANAGEMENT STUDIES AND RESEARCH

Mith Bunder Road, Near Sadguru Garden, Kopri, Thane (E)

| (Approved | by AICTE & Affiliated to University of Murribal) |
|-----------------------------|---|
| Branch | G.R. No |
| | O FIRST / SECOND YEAR OF DEGREE COURSE IN ENGINEERING ON TO BE FILLED BY STUDENT IN CAPITAL LETTERS) |
| Form No | Academic Year 20 to 20 |
| Branch Preference : | |
| s = | |
| 2. | |
| 8 | |
| | |
| 8. Full Name : (Surreme) (F | First Name) (Fether's/Husband's Name) Mother Name |
| | 7. Blood Group : Cente : |
| 8. Sex: | 9. Nationality: |
| 31 (D)(D)(T) | / Ntg / Ntg / OBC / SBC) : |
| | mus mass vacy accy. |
| | |
| 12. Phone No.: | 13. Mobile no of Parents : |
| 14 Permanent Address : | |
| 2 | |
| Phone No.: | Mobile No : |
| 14. Local Address : | |
| * | |
| Phone No. : | Mobile No : |
| 16. Father's Occupations ; | 16. Annual Income : |
| 17. Office Addrese : | |
| Office Phone No. : | Mobile No : |

| hone No.: | | | | | | | (0 |
|---|---|--|--|--|---|--|---|
| | | _ | Mobi | le No.: _ | | | |
| etails of HSC/ | Engineering Ent | trance f | Examination | | | | |
| B. MH-CET / AIE | SEE Exam Seat No | ı | h | H-CET / | NEEE Score : | | |
| 9.JEE Exam Se | est No. | | | JEEE | xam Score | | |
| D Board - | | | Month / Year o | f Passing | | - | |
| the contract | MARKO CHITANATO | | | | | | |
| SUBJECT | MARKS OBTAINED (HSC) | | MAXIMUM MAPKS (HSC) | MARKS OUTAINED | | JEE MHCET | |
| Physics | | | | | | | |
| Mathematics | | | | | - | | |
| hesitio/tioTech echvoc | 1 | | | | | | |
| Total | | | | | | | |
| Percentage | 1 | | | | | | |
| O. Diploma Brea | noh | | Dipioma Marks | | Out of | * | |
| | ed in Various Exa | me : | *************************************** | | | | |
| EXAM | YEAR OF | ODES. | BOARD | OARD MARKS OBTO | | NED TOTAL MARK | |
| SSC | PASSING | | | | | | |
| HSC | | | | | | | |
| Diplome. | | | | | | | |
| Branch Course of Diplome | | | | | | | |
| and the second control of | + + | | | | - | | |
| BRANCH | | | | | | | |
| | | | | | | | |
| Course of BSC | | | | | nterest: | | |
| We ha The in We un inter-se After application We full the colle | oformation gives derstand that to ment & availability plicant hereby cant hereby under thing either inside. By understand the | n in the offer of seat. agrees. ertakes | UNDERTAKIN | of admin ue to thi se given rules/ as as he/sh will have | ision to deg e best of o to the appl crs & laws se is the stu- | ree count or know cant dep- enforced dent of t | ledge and ending on by Govt. he college, |
| tall ID: be signed by app 1. We the 2. The in 3. We un inter-se- 4. The application will denote 5. We tul | nee carefully re- information given inderstand that to ment & availability plicant hereby cant hereby under thing either made. By understand the | n in the offer of seat. agrees. ertakes | undertakin understood the rules his application is the r of admission will to to confine to any so tong | of admin ue to thi se given rules/ as as he/sh will have | ision to deg e best of o to the appl crs & laws se is the stu- | ree count or know cant dep- enforced dent of t | ledge and ending on by Govt. he college, |
| Sall ID: be signed by app 1. We ha 2. The in 3. We up inter-se- 4. The app applit will denote 5. We hat the colle | nee carefully re- information given inderstand that to ment & availability plicant hereby cant hereby under thing either made. By understand the | od & u n in the offer of seat. agrees. ertakes at the intertof the | understakin understood the rules bis application is the r of admission will to to confine to any so tong Principal of the college unrules of conduct and dis | of admin ue to thi se given rules/ as as he/sh will have | ation to ding e best of a to the appl cts & laws he is the sto or full liberty he college. | ree count or know cant dep- enforced dent of t | ledge and ending on by Goyt, be college, that applica- |
| Sall ID: be signed by app 1. We ha 2. The in 3. We up inter-se- 4. The app applit will denote 5. We hat the colle | ive carefully re- information gives identated that to ment & availability placant hereby undi- thing either made. By understand the gerfor any infringen | od & u n in the offer of seat. agrees. ertakes at the intertof the | understakin understood the rules bis application is the r of admission will to to confine to any so tong Principal of the college unrules of conduct and dis | of admin us to those given rules/ as he/sh will have cipline of th | ation to ding e best of a to the appl cts & laws he is the sto or full liberty he college. | the count for know icant dep enforced dent of to expel to | ledge and ending on by Goyt, be college, that applica- |
| tall ID: the signed by application of the signed by application of the second of the | ive carefully re- information gives identated that to ment & availability placant hereby undi- thing either made. By understand the gerfor any infringen | od & u n in the offer of seat. agrees. ertakes at the intertof the | UNDERTAKIN userdian) inderstood the rules bis application is tri- r of admission will to to confine to any so tong Principal of the college usrules of conduct and dis- usardian) | of admin us to those given rules/ as he/sh will have cipline of th | ation to ding e best of a to the appl cts & laws he is the sto or full liberty he college. | of Applic | ledge and ending on by Govt. the college, that applica- |
| Sall ID: the signed by app We ha The in We up Inter-se- The applicant Me/II Applicant Me/II | rive carefully re- information gives inderstand that is ment & availability plicant hereby can hereby distant hereby distant hereby inderstand thi gerfor any infringen (Sign, of Pa Ms. | od & u n in the ofte ofseat agrees ertakes at the inertiafit erent/G | UNDERTAKIN userdian) inderstood the rules bis application is tri- r of admission will to to confine to any so tong Principal of the college usrules of conduct and dis- usardian) | of adminue to the given rules/ as he/sh will have cipline of the | is el | ree count by the count dependent of the expel ! | ledge and ending on by Goyt, the college, that applica- |
| tail ID: be signed by app 1. We ha 2. The in 3. We up inter-se 4. The app application 5. We full the colle Applicant Mr/I First/Second y | ree carefully re- reformation gue- detstand that t- ment & availability plocant hereby undi- thing either inside by understand th- ger for any infringen (Sign. of Pa Ms. ear of Engineeri | od & u n in the oftense agrees ertakes at the I nent of the rent/G | understaken understood the rules his application is the r of admission will to to confine to any so tong Principal of the college unrules of conduct and dis uardian) (For Office Use | of adminus to this given rules/ as he/at will have cipline of the | is el | ree count by the count dependent of the expel ! | ledge and ending on by Goyt, the college, that applica- |

RULES GOVERNING STUDENTS

- Anti-Ragging University Grants Commission Vide No. E.1-16 dated June 17,2009 reiterated the ban on ragging of students in Institutions of higher learning. The students are therefore directed to resist from any kind of ragging.2) Attendance of all lectures / Practical /Tutorial / Test/Seminar/Examinations are compulsory. A student who is not regular in attendance or fails to carry out his work to the institute satisfaction is liable for cancellation of his term.
- The students who do not have minimum required attendance of 75 % of actual lecture periods conducted or who do not show satisfactory progress will not be allowed to appear for the final university Examination.
- Cell phones should be switched off in the college campus. Usage of any kind of music or video player in college campus / canteen is strictly prohibited.
- 5) Every bonafide student shall obtain identity card carrying his or her latest photograph and bearing the signature of the director which should be collected immediately after the admission. Every student should wear his identity card in college campus. In case of loss or damage it should be immediately reported to institute office.
- 6) No student is allowed to include in any political activities.
- 7) No meetings, gatherings or picnic will be conducted without the written approval of the director.
- Smoking, use of tobacco in any form and alcohol consumption is strictly prohibited. Strict action will be taken, if one is found guilty.
- 9) Students should come in decent clothing. 3/4th, shorts, skirts, revealing clothes are strictly prohibited.
- 10) Students should pay their fees in time.
- 11) Students should strictly follow the schedule displayed on the Notice Board from time to time.
- 12) Abusive language / comments in the campus or on social networking web sites (e.g. Face book) is strictly prohibited
- 13) No students shall collect any money without the written permission of the Managing Director.
- 14) No notice shall be put on the notice board without the permission of Managing Director.
- 15) College is not responsible for any loss or damage of student belonging.
- 16) Every Student should take utmost care of premises and the property of the institute. Any damage done to the property of the institute by student is to be compensated individually or collectively.
- 17) Malpractice in the examination will be severely punished according to university norms.
- 18) Celebration of festival inside the campus without proper permission is strictly prohibited.
- 19) Drop out & pass out students are not allowed for sports / technical/cultural activities of the college

