

# AISSMS

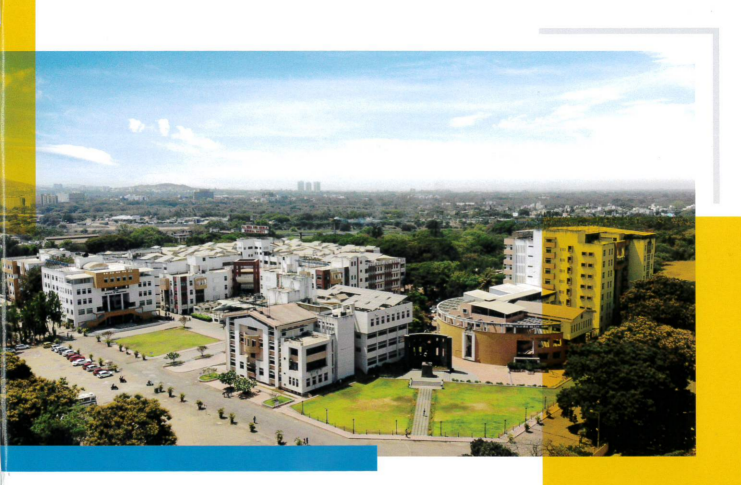
#### **COLLEGE OF ENGINEERING**

ज्ञानम् सकलजनहिताय

Accreditation by NAAC with 'A+' Grade.

College code:EN6278





# INFORMATION BROCHURE

AISSMS College of Engineering Received

"Best Professional College" Award in Urban Category

By Savitribai Phule Pune University (SPPU), Pune



## **About Society**

The All India Shri Shivaji Memorial Society (AISSMS) was established in 1917 by Rajarshi Chhatrapati Shahu Maharaj of Kolhapur to promote the noble cause of education to all strata of society especially the underprivileged and economically backward class. The Society started a day school and Jr. College in 1972. To keep up with the changing times, in the year 1992, AISSMS made a foray into higher and technical education. Today, besides running residential and day school and Jr. Colleges, AISSMS runs a world-class College of Engineering, Institute of Information Technology, College of Hotel Management & Catering Technology, College of Pharmacy, Institute of Management, Polytechnic and Private Industrial Institute with a wide spectrum of disciplines. We can truly boast of imparting world-class education from KG to PG with state-of-the-art equipped facilities for studies, research work and co-curricular and extra-curricular activities.

### **About Engineering College**

As an educational Institute, it becomes our prime responsibility to provide industry-ready and globally employable engineers to strive to positively impact society and create a notable change. Thus AISSMS College of Engineering Pune has strived above and beyond to serve society through providing quality education. The All India Shri Shivaji Memorial Society's College of Engineering, Pune (AISSMSCOE) was established in 1992 and is approved by AICTE, New Delhi. The College is recognized under sections 2(f) and 12(B) by UGC. It is recognized by the Government of Maharashtra and affiliated with the Savitribai Phule Pune University (SPPU), Pune. It is the first Institute to be accredited with an A+ grade by NAAC (3.27 CGPA) in the first cycle. The College within a short span has established itself as one of the best Engineering College in Maharashtra and also in India. AISSMS College of Engineering received the "Best Professional College" Award in Urban Category by Savitribai Phule Pune University (SPPU), Pune. This institute is located in the heart of Pune city having a sprawling campus of 11 acres with a large sports ground that is used for various sports competitions, parades and events.

Today, engineering is at its zenith with innovative advancements in technology continuously encouraged by the zeal of mankind to achieve beyond what the mind can think. Engineering is just another word for innovative ideas being brought to life. The primary driving force for most of the new inventions is the need of human beings. From the beginning of time, man has been on a constant journey of radical change right from the invention of the wheel to the latest technology of flexible screen being designed to be incorporated in Mobile phones. Every sphere of engineering and technology are putting hard efforts to better themselves daily, bringing mankind to new and higher horizons. These spheres of Engineering include specializations like Computer Engineering, Electronics and Telecommunication, Electrical, Mechanical, Civil, Production Engineering etc. These branches, and many more, have their special importance in the development of the various technologies and have also created many opportunities for research, placements in private, public and government sectors, Entrepreneurship development, internships etc.

Every branch of engineering has a special part to play in the advancement of humanity and in turn engineers have a special call to play their role efficiently to give back to society in the form of technological and infrastructural development. It is very important to become aware of the influence that each specialization has on the lives of young engineering aspirants not only in terms of providing them with enormous job opportunities but also giving them the power to impact the development of society for the bright future of the generations to come.

#### Vision

Service to Society through Quality Education

### **Core Values**

- · Leadership and Cultural heritage
- Honesty and Integrity
- · Freedom of Thought and Expression
- Excellence
- Accountability and Transparency
- Encouragement
- Social Responsibility

### Mission

- Generation of National Wealth through Academic and Research
- Imparting Quality Technical Education at an Affordable Cost to all Strata of the Society
- · Enhancing Quality of Life through Sustainable Development
- Carrying out High Quality Intellectual Work
- Achieving the distinction of highest preferred engineering college in the eyes of the stake holders

#### Goals

- To Inculcate learning habit
- To create an environment to make students creative and innovative
- To promote project based learning
- To strengthen Industry-Institute Interaction
- To ensure continuous improvement in quality
- To develop entrepreneurship skills
- To nurture the spirit of team work
- To catalyze all round development of students
- To develop technologies for sustainable development

## Bachelor of Engineering (B.E.) Total Intake - 660

Sr No.	Branch	Branch Code	Course Starting Year	Intake
1.	Chemical Engineering	627850610	1996	60
2.	Civil Engineering  B E. Honors Course: Metro Construction, Architecture and Town Planning	627819610	2002	120
3.	Computer Engineering  B E. Honors Course: Artificial intelligence and Machine Learning, Internet of Things, Data Science, Cyber Security, Virtual and Augmented Reality, Block Chain Technology.	627824510	1999	120
4.	Electrical Engineering <b>B E. Honors Course:</b> Energy Management in Utility Systems, Electric Vehicles, System Engineering	627829310	1992	60
5.	Electronics & Tele. Engineering  B E. Honors Course: Artificial Intelligence and Machine Learning, Internet of Things, Data Science, Cyber Security, Virtual and Augmented Reality, Robotics, Block Chain Technology	627837210	1992	60
6.	Mechanical Engineering <b>B E. Honors Course:</b> 3D Printing, Energy Management in Utility Systems, Electric Vehicles, Robotics, Systems Engineering	627861210	1992	120
7.	Mechanical Engineering (Sandwich) # <b>B E. Honors Course:</b> 3D Printing, Energy Management in Utility Systems, Electric Vehicles, Robotics, Systems Engineering	627862510	1994	60
8.	Production Engineering (Sandwich)# <b>B E. Honors Course:</b> Specialization in 3D Printing, Electrical Vehicles, Robotics, System Engineering.	627862610	1994	30
9.	Robotics and Automation	62781910	2022	30

## Master of Engineering (M.E.) Total Intake – 126

Sr No.	Branch	<b>Branch Code</b>	<b>Course Starting Year</b>	Intake
1.	Chemical Engineering	627850710	2011	18
2.	Civil Engineering: (Structure Engineering)	627821210	2011	18
3.	Computer Engineering : Artificial Intelligence and Data Science	627894310	2021	18
4.	Electrical Engineering: (Power Electronics & Drives)	627890210	2011	18
5.	E & TC Engineering: (IOT and Sensor Systems)	627895210	2021	18
6.	Mechanical Engineering Design	627890410	2013	18

## Ph.D Research Center

- Chemical Engineering
- Computer Engineering
- Mechanical Engineering

- Electrical Engineering
- Civil Engineering









#### **#About Sandwich Courses: Benefit and Importance**

The Mechanical and Production Sandwich courses provide an opportunity for students to get exposure to the industrial environment and to interact with industry professionals during one-year industrial in-plant training as an essential component of four year Degree course. Over time, several new developments have taken place in this specialization to meet the needs of the modern industry. Such as CNC, DNC, machine centres, automation special purpose machines etc. Rapid Prototype Quick Product Making Machines, 3D Printing New Product Making Machines save a huge amount of time from Designing to Manufacturing. The use of Data Science, Artificial Intelligence and Machine Learning has greatly increased in the recent past. Currently, special efforts are being made at the level of large-scale metallic 3D printing parts, which have become profitable at a professional level to some extent.

The Sandwich Pattern came into existence for the students to get in-depth knowledge and experience of the upgraded machinery and technology and to be aware of the new prevailing technology. According to this pattern, out of the four-year course, the Student of Mechanical Engineering and Production Engineering Sandwich spend one year i.e., two semesters for in-plant training in the industry where he/she is introduced to the recent industrial culture which adds to their knowledge. During one year of industry experience, students get the opportunity to work on real-life problems. The students thoroughly examine the issues at hand and complete the assignments given to them based on the same and later their knowledge is tested. A person from the industry acts as an external examiner for the examination. Throughout the year, the student learns important aspects of self-development and personality development such as professional ethics, communication skills, work organization, leadership skills, confidence, organizational skills etc through which he gains progress and stability in the future. This experience enables a student to have innate work skills, motivation and effort, acceptance of opinions, ability to make decisions, emotion and creativity.

The main advantage of this pattern is that the students undergoing in-plant training are keenly observed, and potential students are identified and often offered jobs in the industry where they served their training tenure. Training helps students to develop their critical thinking, problem-solving ability, observation ability, project management, and finance management, group working skills, leadership quality and the other skills required to complete their engineering degree and establish a fruitful career. The idea of Industry work culture is induced deeply into the students. Students also get the opportunity to work on significant mini-projects. Due to this in-plant training, the attitude of the industrialist towards the prospective graduates has completely changed. Since the student is aware of the challenges of the corporate environment, the student becomes industry ready and can prove beneficial to the work sector. The industry also saves the cost of training the student so he is more likely to get a job immediately.

The Sandwich course is of four years duration and is recognized by AICTE, New Delhi and the Government of Maharashtra. The Degree is awarded by Savitribai Phule Pune University. The Sandwich student training is essential as per the university curriculum and it is also recognized by the Board of Apprenticeship training as per Apprenticeship Act – 1973. The placement of students in the industry is done by College. The training is conducted in reputed industries like TATA Motors, Thermax, SKF Bearing, JCB, John Deere, Volkswagen, L'OREAL, Mercedes-Benz, GM, Crompton Greaves, Sandvik Asia, Forbes Marshall, Alfa-Laval, Bosch etc.









# **Admission Process**

The admission procedure will be done as per the rules prescribed by the State Common Entrance Test Cell, Govt. of Maharashtra including the eligibility criteria. Please visit State Common Entrance Test Cell website <a href="https://www.mahacet.org">www.mahacet.org</a> (http://www.mahacet.org), for details about admission procedure, Eligibility criteria for admission and other rules.

The candidate interested to secure the admission under Institute Level quota and vacant seats (if any), after CAP rounds, in this College should apply in the prescribed application form available in the College Office as per the schedule notified by the College from time to time. The admission process will be carried out as per the Govt. of Maharashtra State Common Entrance Test Cell information Brochure published every year. Kindly visit College website **www.aissmscoe.com** (Admission) for details.

### Procedure for Reporting to College, Submission of Documents & Payment of Fees

The Candidate admitted to this College through Centralised Admission Process (CAP) carried out by the Govt. of Maharashtra State Common Entrance Test Cell as per the schedule notified by them from time to time on their website **www.mahacet.org** will have to follow the following procedure for Reporting to College, filling of Admission Form, Submission of documents & Payment of Fees

#### A) Filling of Admission Form & Payment of Fees

The students should follow the following procedure to fill the admission form & pay their fees online

- Step I
- Fill the online admission Form through the following link http://aissmscoe.akronsystems.com/pONLINEADMISSIONNEW.aspx given on College website. www.aissmscoe.com == > Admission == > Admission Form for F.E. and Direct S.E.
- Step II -
- Upload the soft copy of documents in admission form as per the respective category of the candidate and submit the admission form (Note: File size must be less than 200 KB / and document must be in the PDF format).
- Step III -
- Admission form will be verified and confirmed by College staff.
- Step IV -
- After the confirmation of admission form the candidate will receive ERP (Online portal for admission) login details
   Username and Password via text message. Candidate need to Login to ERP for fee payment using link
   http://aissmscoe.akronsystems.com (Note: Candidate can pay the fees online through Credit Card, Debit Card and Internet
   Banking etc. \*Bill Desk charges will be applicable as per rule).
- Sten V
- After Successful fees payment, take the printouts of the admission form and two copies of fees receipt from ERP.
   Attach Photo copies of required documents as per his/her Category with admission form and submit it to student section physically at the time of admission.

(Note: Candidate needs to carry two sets of Photocopy of original documents and all original documents with him/her at the time of admission)

- **Step VI** After submission of admission form, fees payment and all required document to student section your admission status will be updated on State Admission Cell Portal.
- Step VII The candidate should collect following documents before leaving student section.
  - 1)Fees Payment Receipt.(With college seal/stamp)
  - 2)Original documents submission receipt.
  - 3)Online Admission Confirmation letter.

After online transfer it is necessary to submit print of bank generated UTR No. / Ref. No. along with fees challan to the college.

(B) Documents to be submitted by candidate with the admission Form along with 2 sets of photocopy & Soft copy of same to be uploaded at the time of filling of online Admission Form

#### (I) For First Year Admission (Candidate to arrange the documents as given below)

- Receipt cum Acknowledgement from E-Scrutiny Centre
- JEE / MHT-CET Score Card
- HSC (12th Std) Mark Sheet
- SSC (10th Std) Mark Sheet
- School / College Leaving Certificate
- Nationality Certificate
- Domicile Certificate / Birth Certificate

- 12th Passing Certificate (If Applicable)
- Migration Certificate (If Applicable)
- Caste Certificate (If Applicable)
- Caste Validity (If Applicable)
- Non Creamy Layer Certificate (If Applicable)
- GAP Certificate (If Applicable)
- Adhar Card (Photo copy)

#### (II) For Direct Second Year Admission (Candidate to arrange the documents as given below).

- Receipt cum Acknowledgement from E- Scrutiny Centre
- Final Year Diploma Marksheet
- SSC Mark Sheet
- School / College Leaving Certificate
- Nationality Certificate
- Domicile Certificate / Birth Certificate
- Diploma Passing Certificate

- Equivalence Certificate (If Applicable)
- Migration Certificate (If Applicable)
- Caste Certificate (If Applicable)
- Caste Validity (If Applicable)
- Non Creamy Layer Certificate (If Applicable)
- GAP Certificate (If Applicable)
- Aadhar Card (Photo Copy)

#### (III) For Master of Engineering (Candidate to arrange the documents as given below)

- Receipt cum Acknowledgement from E-Scrutiny Centre
- Gate Score Card
- B. E. Marksheet
- B. E. Passing Certificate
- HSC / Diploma Marksheet
- SSC Marksheet
- Leaving Certificate
- Nationality Certificate

- Domicile / Birth Certificate
- Migration Certificate (If Applicable)
- GAP Certificate (If Applicable)
- Sponsorship / No Objection Certificate
- Caste Certificate
- Caste Validity
- Non Creamy layer
- Aadhar Card (Photo copy)

**Note**: All students are instructed to keep handy scan copy of all the original documents. As once submitted, documents will not be provided for scanning & photocopy.

#### C) College Fees

For details of Fees to be paid at the time of admission, please refer "Fees Structure" under <Admission> available on College website <a href="http://aissmscoe.com/admission">http://aissmscoe.com/admission</a>.

#### D) Hostel Accommodation

Hostel accommodation is available for boys and girls on First cum first serve basis. For information regarding Hostel accommodation visit College website **www.aissmscoe.com/admission/Boys/Girls** Hostel information.

#### **Important Note**

All candidates admitted to this College should note that before leaving the College premises / campus, they should ensure that they have collected following documents from Office:

(A) Online Admission Confirmation Letter. (B) Fees Payment Receipt. (C) Document Submission Receipt.

All candidates should note that College will not be responsible if they fail to follow the Admission Procedure and if they fail to confirm their admission online.

#### **Campus Rules and Code of Conduct For Students**

Every student of the College shall conduct himself /herself in a disciplined manner both inside and outside the campus. He/She is expected to strictly adhere to the rules and regulations of the college.

## **General Rules**

- Ragging/harassment in any form is banned in the campus.
- Student must be regular in attendance for theory and practical classes, In case the attendance falling short of 75% for theory and 100% for practical, term will not be granted.
- Students must put-on college I-Card every day, failing to do so will invite disciplinary action / fine.
- Student must attend the College in uniform on the specified days (Monday and Thursday). Apart from the two week days, the Dress Code has to be following on all official occasions including annual function, placement related programmes, special lectures, industrial visit, exam period etc. Students should come to the class room in a decent and presentable attire.
- Mobile phones should be switched off during lecture hour and on 'Silent mode' in the Institute premises.
- Student should park their vehicles in the student parking space only.
- Use of Internet for the purpose other than academic related activities is banned.
- Students should read the notice board every day.
- Smoking and use of alcohol/drugs strictly prohibited within the campus.
- Students shall not cause damage of property or financial loss to the college. In the event the college suffers any damage or loss, financial or otherwise, the concerned student will be liable for compensation of such lose.
- Writing on class room walls, desk, benches, door, toilet wall or pasting of posters on the wall are strictly banned.
- Students should use Dustbins to throw any kind of wastage, papers etc. and help the College in keeping the campus neat & clean.
- Students should strictly follow the Social Media guidelines before posting any news, article, write-up etc. about College.

# **Centre for Information Training & Placement**

AISSMS COE provides full placement support to us students in all in its areas of professional education i.e. Engineering. The underlying objective of AISSMS COE for higher education is to create and transfer knowledge for the welfare of the society.

Placement Cell's activity is to provide Industry ready talent and put efforts on Quality, Discipline, Self-Learning Ethics and Values have borne rich dividends. Our Placement model is a four stage process involving the Pre Placement activities, Career Guidance, Executing Placement and Post Placement reviews.

In addition to providing Placement support to the students in the well known companies and industries, we also facilitate training of our students in the industries during summer and winter vacations, project work for the students in the final year, continuous institute-industry interactions, alumni activities, participation in exhibitions, fairs, seminars and conferences, counselling of the students on job opportunities, facilitating industrial visits of the students from 2nd to 4th Year and Inviting eminent expert speakers to add value in our curriculams.

AISSMS COE has state of the art infrastructure in terms of laboratories and sophisticated instruments which provides them hands on experience and technical skills. The institute has designed an industry focused curriculum which aims to impart latest and relevant knowledge to the students. Key strength of the Institute is its well qualified and experienced faculties.

Institute draws students from various backgrounds and from different states. This provides students with a healthy exposure and understanding of various cultures and prepares them for future. Our students have established a good track record in terms of performance and stability, in various organizations which have recruited them.

## CITP (Centre for Information, Training and Placement)

The objective of the Centre for information, Training and Placement (CITP) is to help students identify their career goals and provide an edge into the present day competitive job market. The CITP emphases on Practical Training and Industry Interactions to foster quality placement.

164 Number of Companies

Total Placements in last academic year

Highest package of last academic year

4.50 Average package of last academic year

Total Students selected for Internship in last academic year

### **Our Placement**

Sr No.	Year	Total No of Placement
1.	2021 - 2022	441
2.	2020 - 2021	491
3.	2019 - 2020	257
4.	2018 - 2019	321

# AISSMS College of Engineering Achievements / Awards

Sr. No.	Achievements / Awards	
1.	Accredited with grade "A+" by NAAC	
2.	Received "Best Professional College" Award in Urban Category by SPPU, Pune	
3.	2(f) 12 (B) Recognition under UGC Act 1950	
4.	UGC has approved as mentor institute under "Paramarsh" scheme	
5.	Institutional Innovation Cell is registered with <b>AICTE</b> innovation Cell, <b>MHRD</b>	
6.	Best students' chapter IE(I) awards (six times in last seven years)	
7.	Best students' chapter CSI awards (three times in last five years)	
8.	645 University Rankers, 21 Gold medallist till date, 180 Rankers in last 5 years	
9.	Winner of Hackathon 2019 Hardware Edition held at IIT Hyderabad	
10.	<b>2nd state level prize</b> to college annual magazine "Hrudayam" by Zee Marathi Disha	
11.	Virtual Lab Nodal Centre	
12.	For under Gold Category 2020, AICTE-CII survey of Industry Linked Technical Institute 2020	
13.	AISSMSCOE winning IEEE section emerging branch of the year 2020	
14.	Winner of Impact to Reality award Betic Emedha Hackathon 2021	
15.	Team Shivdarpan College Annual Magazine for winning 2nd position at university y level magazine competition	
16.	AISSMS College of Engineering wins a 'National Education Excellence Awards, 2021' for 'Best Engineering Colleges in Terms of Placement and Industry Interface'	

# AISSMS College of Engineering Ranking and Recognition

Sr. No.	Ranking and Recognition	
1.	Graded "A++" & Ranked in Top 10 for Intellectual Capital, Industry Interface and Infrastructure as well as 26th among top 7	
	Engineering colleges by "Chronicle Magazine 2019"	
2.	NPTEL local chapter: <b>Rated "A" Grade,</b> Ranked 1st in Pune region, 3rd in Maharashtra and 69th in India (July-Oct 2017 exam)	
3.	Ranked among first <b>200</b> institutes as per the survey by NIRF of MHRD in 2017-18	
4.	Business Connect appreciated "One of the Best Engineering College in India 2020"	
5.	Times Engineering Institute Ranking Survey 2020: Ranked 10 in West Zone	
6.	Times Engineering Institute Ranking Survey 2020: Ranked 30 in 100 Best College in India	
7.	Times Engineering by Times of India 2020: Ranked 7th in West Zone by Times India Ranking	
8.	THE WEEK MAGAZINE RANKING 2020 - Private Engineering Colleges West Zone Survey 2020: West Zone: Rank 21	
9.	THE WEEK MAGAZINE Ranking 2021 - Private Engineering Colleges West Zone Survey 2021: West Zone: Rank 16	

## College Infrastructure and Facilities

<ul> <li>Central Library and reading hall</li> </ul>	<ul> <li>Assembly Hostel</li> </ul>	<ul><li>Canteen</li></ul>
Broadband Internet Facility	<ul> <li>Assembly Hall</li> </ul>	<ul> <li>Automated Mess</li> </ul>
<ul> <li>Departmental Libraries</li> </ul>	<ul><li>Ladies Hostel</li></ul>	<ul> <li>Recreation Hall</li> </ul>
Seminar Hall	<ul><li>Dispensary</li></ul>	■ Bank with ATM
Central Computing Facility	■ Open Air Theatre	<ul> <li>Covered Parking</li> </ul>
<ul> <li>Departmental Laboratories</li> </ul>	<ul><li>Play Ground</li></ul>	
■ Power Backup	<ul><li>Service Bus</li></ul>	

## Library

The Library has 35928 print books and 15195 Ebooks. Total 91 National level print journals and 1016 international e-journals are subscribed from verious database like Science Direct, IEEE, ASME, ASCE and MgGrawHill.

Remote Access facility is made available for students so they can access E- Resources from home. Mobile application to access resources facility is available. Library has a computerized data access system with SLIM21 Software.

It also has a membership in other libraries of reputed organizations like VSI, ARAI, etc.







## Co- Curricular And Extra-Curricular Activities

#### Every year AISSMSCOE conducts following events in College Campus:

- Engineering Today: The Inter Engineering students Technical Symposium and Sports Events: Fit India Freedom Run, Webinars Conducted on Fitness Exposition to showcase their technical knowledge
- Ashwamedh: The Inter Engineering students Sports and Cultural competition to Cultural Events: Quarantine's Got Talent, Unlock 2020, Bank Baaja Haladshowcase their sports and cultural talent
- Shivanjali: The student Social Gathering and Prize Distribution Function
- Shahu Football Trophy: A State level Inter- Collegiate Football Tournament
- Shivaji Cricket Trophy: A State level Inter-Collegiate Cricket Tournament

#### Events organized on online Platform:

- Challenge & 21 Days Yoga Campaign etc
- Youtube Premiere, Shab -E- Ranj-Youtube Premiere
- Social Awareness Events: Tobbaco Deaddiction, Women Literacy, Student Literacy, Human Rights Day, World Environment Day, Blood Donation Camp etc held by NSS & Unnat Bharat Abhiyan

## **Our Global Collaboration**

- Indo-German Collaboration in waste water management (received grant Rs. 46 lacs)
- Research Collaboration with UTM & UKM, in Malaysia and River State University

#### Students Participation in National & International Events

- Avit- O-Virtue" Drone and Robotics Students' Club
- Developer Students' Club

- Codigo Madrid Students' Club
- AISSMS Film Club

- All Terrain Vehicle BAJA
- Go-Kart
- Hybrid Vehicle Eff-cycle
- Formula car SUPRA
- SAE Aero-Design- Garudashwa
- Chem-e- Car

- Codigo-Madrid
- Sports
- Cultural

## **Professional Societies Students Chapter**

The students are encouraged to participate in the professional activities, besides regular academic work, to enhance their technical as well as soft skills. The students' chapters of several professional organizations have been established in the College:

- Institution of Engineers (India) Students' Chapter (E & TC)
- Institution of Engineers (India) Students' Chapter (Mechanical)
- Institution of Engineers (India) Students' Chapter (Production)
- Institution of Engineers (India) Students' Chapter (Chemical)
- Institution of Engineers (India) Students' Chapter (Civil)
- AISSMS COE, Institution of Engineers (India) Students' Chapter (Computer)
- Institution of Engineers (India) Students' Chapter (Electrical)
- Indian Society for Technical Education (ISTE) Students' Chapter
- Institution of Electrical and Electronics Engineers (IEEE) Students' Chapter
- Institute of Electronics and Telecommunication Engineers IETE Students' Forum (ISF)
- Indo Universal Collaboration for Engineering Education (IUCEE) Students' Chapter
- Theory of Inventive Problem Solving Techniques, (TRIZ) Students' Chapter
- Indian Society of Heating, Refrigeration & Air conditioning Engineers (ISHRAE) Students' Chapter
- Computer Society of India (CSI) Students' Chapter
- Indian Concrete Institute (ICI) Students' Chapter
- Society of Automotive Engineers (SAE) Students' Chapter
- Institutional Members and Student Chapter of Solar Energy Society of India (SESI)
- Indian Geotechnical Society (IGS)
- Indian Water Works Association (IWWA)

## **Industry Institute Interaction**

- National Symposium on Forefronts of Engineering
- Forum of Science and Technology
- Better and Structured Association for Industrial Internships
- Initiation of Incubation Centre with organicBots (USA)
- Inculcation of Culture of Interaction with Industry

- Increased number of Industry sponsored live projects for UG/PG
- Long term & organized association with wide spectrum of Industry
- Enriched Teaching –Learning process
- Formula Collaboration through signing MoU
- One Faculty One Industry concept



























#### **ADDRESS FOR CORRESPONDENCE**

The Principal, AISSMS College of Engineering Kennedy Road, Pune-411001 Maharashtra (INDIA) Tel: +91-20-26057660 / 26058587 (Ext. 1106/1114) | Direct: +91-20-26058342 Fax +91-20-26058943

Email: admissionenquiry@aissmscoe.com | admission@aissmscoe.com | Website: www.aissmscoe.com

State Common Entrance Test Cell, Maharashtra State. Website: cetcell.mahacet.org.





