VISION

We are committed to transform SKN SCOE, as a leading technological institute in India which offers a dynamic learning environment with value based education through self learning and innovative thinking in students.

MISSION

SKN Sinhgad College of Engineering offers a unique culture to enhance Self Esteem, Team Spirit, and Life Skills of students to match the need of fast changing world. The institute focuses on self learning abilities; Project based Learning’s through well-defined curricular and co-curricular activities.
## GOALS

<table>
<thead>
<tr>
<th>SHORT TERM GOALS</th>
<th>LONG TERM GOALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post graduate program in Engineering with all disciplines</td>
<td>Center of Excellence in key areas of Engineering Education</td>
</tr>
<tr>
<td>Need based in-house value</td>
<td>NBA accreditation of the Institute within stipulated timeframe</td>
</tr>
<tr>
<td>Addition programs in diversified areas</td>
<td>PBL center of excellence</td>
</tr>
<tr>
<td>Strong Industry interactions through campus connect programs.</td>
<td>All faculty members with PhD degree</td>
</tr>
<tr>
<td>Decentralization of student, academic, research activities</td>
<td>PhD from European university by at least two faculty members from each department</td>
</tr>
<tr>
<td>European fellowship for 25 students.</td>
<td>Starting of in house incubation center for development of Entrepreneurship</td>
</tr>
<tr>
<td>Placement of 100+ students through CPC, pune</td>
<td>An ideal self-suffice campus in all respect</td>
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<tr>
<td>Starting of in house MPSC/UPSC study circle</td>
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<tr>
<td><strong>Academic Activities</strong></td>
<td><strong>Co-Curricular Activities</strong></td>
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<tr>
<td>-------------------------------------</td>
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<tr>
<td>Teaching Plan</td>
<td>LCD Presentation</td>
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<tr>
<td>Self-Learning Sessions</td>
<td>Group Discussion</td>
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<tr>
<td>Attendance</td>
<td>Departmental Activities</td>
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<tr>
<td>Teacher Guardian Scheme</td>
<td>Invited talks by Industry Experts/Corporates/ Academicians</td>
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<tr>
<td>Continuous Assessment</td>
<td>Technical quizzes/ Technical festivals</td>
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<tr>
<td>Need based in house Training Programs</td>
<td>Industry Projects/ Project exhibitions</td>
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<tr>
<td>Continuous Upgradation of Laboratories &amp; library</td>
<td>College/Wall Magazine</td>
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<tr>
<td>Open Feedback</td>
<td>Social Programs</td>
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<tr>
<td>Unit Tests, Prelims</td>
<td>Cultural Programs</td>
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<tr>
<td>Well defined Internal Assessment Scheme</td>
<td>Sport</td>
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## INTAKE

<table>
<thead>
<tr>
<th>U. G. Courses</th>
<th>Intake</th>
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<tr>
<td>1 Mechanical Engineering</td>
<td>180+120*</td>
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<tr>
<td>2 Electronics &amp; Telecommunication</td>
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<tr>
<td>3 Computer Science &amp; Engineering</td>
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</tr>
<tr>
<td>4 Electrical Engineering</td>
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<td>5 Civil Engineering</td>
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<td>2 Electronics Engineering</td>
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<tr>
<td>3 Structural Engineering</td>
<td>24</td>
</tr>
<tr>
<td>4 Computer Science &amp; Engineering</td>
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</table>

### Actual Admitted Students

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Name of Department</th>
<th>Class</th>
<th>Number of Students Admitted</th>
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<tbody>
<tr>
<td>1</td>
<td>Mechanical Engineering</td>
<td>SE</td>
<td>281</td>
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<td></td>
<td></td>
<td>TE</td>
<td>228</td>
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<td></td>
<td></td>
<td>BE</td>
<td>228</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ME-I</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ME-II</td>
<td>16</td>
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<td></td>
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<td>BE</td>
<td>65</td>
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<tr>
<td>3</td>
<td>Civil Engineering</td>
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<td></td>
<td>TE</td>
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<td></td>
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<td>BE</td>
<td>72</td>
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<tr>
<td></td>
<td></td>
<td>ME-I</td>
<td>18</td>
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<tr>
<td></td>
<td></td>
<td>ME-II</td>
<td>22</td>
</tr>
<tr>
<td>4</td>
<td>E&amp;TC</td>
<td>SE</td>
<td>58</td>
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<td></td>
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<td></td>
<td></td>
<td>BE</td>
<td>71</td>
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<tr>
<td></td>
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<td>ME-I</td>
<td>06</td>
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<tr>
<td></td>
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<td>ME-II</td>
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<td>5</td>
<td>CSE</td>
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<td></td>
<td></td>
<td>TE</td>
<td>53</td>
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<td>BE</td>
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<td>ME-I</td>
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<td>ME-II</td>
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<tr>
<td>6</td>
<td>FE</td>
<td>FE</td>
<td>276</td>
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</table>

**Total** | 1943
First Year Engineering

Department Statistics

Faculty Strength  14    PhD Registered  02
Student Strength    276    Book Published  09
Paper Published    04        PhD Completed  02
Workshop Attended  09

Vision

We are committed to transform SKN SCOE, as a leading technological institute in India which offers a dynamic learning environment with value based education through self learning and innovative thinking in students.

Mission

SKN Sinhgad College of Engineering offers a unique culture to enhance Self Esteem, Team Spirit, and Life Skills of students to match the need of fast changing world. The institute focuses on self learning abilities; Project based Learning’s through well-defined curricular and co-curricular activities.
**MILESTONE EVENT**

**Guest Lecture By Mrs. Maitreyee Keskar**

SKN Sinhgad College of Engineering organised guest lecture dated on 17 August 2016 in Seminar Hall in the college premises. Mrs. Maitreyee Mandar Keskar, Honourable Principal Dr.K.J.Karande and HOD First Year Engineering were chaired the session.

**INDUCTION PROGRAM AND PARENTS MEET**

In the academic year 2016-17 induction cum parent meet conducted by First Year Engineering department on 17 September 2016. The meet was welcomed by Prof.Y.P.Pawar at 10am in the seminar hall of SKNSCOE. He explained the purpose of conducting induction and parent meet.

**Guest Lecture By Mrs. Aprnatai Ramtirthkar**

Guest lecture of Mrs. Aprnatai Ramtirthkar started with anchoring of Dr.S.R.Nalage. She welcome to the audience. Audience of the guest lecture was very special that is only all ladies. Ladies faculty members and girl students of all branches. Another invitee was Smt. Mangaltai felicitated Mrs.Aprimatai.

Session by Mrs.Aparnatai began by saluting to her mother and *matrubhumi*.“Jara Asu Dya Bhan”title of the guest lecture itself suggests that today every person specifically every girl in the society should stick with certain morals and ethics.

**One Day Seminar on “RTI”**

SKN Sinhgad College of Engineering organised one day seminar dated on 22/12/2016 in Seminar Hall in the college premises. Resource person for the one day seminar were Shri.Arun Devkar and Vishwnath Sid. Both invitees spoke on the topic RIT – Right to Information act and Anti-Corruption Act. They have shared their real life experiences with us. Devkar sir told how you can approach to get benefits of Right To Information Act.
Guest Lecture was arranged by SKN Sinhgad College of Engineering, Pandharpur on Tuesday, 03/01/2017 at 11.00 am in Seminar Hall of Main Building.

Shri Dilip Nalgirkar is basically an engineer. His educational qualification is BE (ENTC) and delivering lectures on various topics like stress management, Importance of YOGA through Sahaj Yoga etc. Shri Dilip sir along his team visits to different institutes and gives demo of Meditation to be stress free.

Guest Lecture was arranged by SKN Sinhgad College of Engineering, Pandharpur on Thursday, 12/01/2017 at 11.00 am in Seminar Hall of Main Building. 12/01/2017 was birth anniversary of Swami Vivekananda and on this occasion the first year department arranged Guest lecture as now the young generation is in need of the thoughts of Swamiji. Shri. Vinay sir with full of enthusiasm, spoke with the students and given the various examples of Swamiji, how he was and how he devoted his life for the better India.
## University Rankers

### Top 5 Students
- **Bhosale Vikram** (94.57%)
- **Gadage Prajakta** (90.14%)
- **Damodare Shubhankar** (90.00%)
- **Dhobale Jyoti** (90.00%)
- **Lengare Nilesh** (89.79%)

### Additional Students
- **Deshpande Aishwarya** (89.36%)
- **Karve Gaurang** (88.71%)
- **Deshmukhe Akshay** (88.71%)
- **Dhanawade Rahul** (88.21%)

---

## SGPA 10/10

<table>
<thead>
<tr>
<th>Sr.no</th>
<th>NAME</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BHOSALE VIKRAM PANDURANG</td>
<td>94.57</td>
</tr>
<tr>
<td>2</td>
<td>GADAGE PRAJAKTA GANESH</td>
<td>90.14</td>
</tr>
<tr>
<td>3</td>
<td>DAMODARE SHUBHANKAR CHINTAMANI</td>
<td>90.00</td>
</tr>
<tr>
<td>4</td>
<td>DHOBALE JYOTI LAXMAN</td>
<td>90.00</td>
</tr>
<tr>
<td>5</td>
<td>LENGARE NILESH SADASHIV</td>
<td>89.79</td>
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<tr>
<td>6</td>
<td>MANE OMKAR TUKARAM</td>
<td>89.57</td>
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<td>7</td>
<td>GHADAGE DATTATRAY RAMESH</td>
<td>89.57</td>
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<tr>
<td>8</td>
<td>SURYAWANSHI SHUBHAM MAHADEV</td>
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</tr>
<tr>
<td>9</td>
<td>DESHPANDE AISHWARYA AJIT</td>
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<td>10</td>
<td>WALAJKAR PRIYA DHARMA</td>
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<td>11</td>
<td>KARVE GAURANG PRABHAKAR</td>
<td>88.71</td>
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<tr>
<td>12</td>
<td>DESHMUKHE AKSHAY SHARAD</td>
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</tr>
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<td>13</td>
<td>DHANAWADE RAHUL BALASO</td>
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<td>14</td>
<td>BABAR TRUPTI RAJARAM</td>
<td>88.14</td>
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<td>15</td>
<td>KALDHONE ONKAR SHRIRAM</td>
<td>87.57</td>
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<td>16</td>
<td>KULKARNI SWAMINI NANDKUMAR</td>
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<td>17</td>
<td>PISE MAHESH BALASAHEB</td>
<td>86.00</td>
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<td>GAIKWAD SUYASH DHANAANIY</td>
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<td>19</td>
<td>NAZARKAR MANTHAN SHRIKRUSHNA</td>
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<td>SHINDE SNEHAL RAMHARI</td>
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<td>DETHE SHEKHAR DASHRATH</td>
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<td>22</td>
<td>BHINGE PRACHI SANTOSH</td>
<td>85.00</td>
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<td>23</td>
<td>JAGTAP RUSHIKESH DIPAK</td>
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<td>24</td>
<td>BANDGAR KARISHMA UTTAM</td>
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<td>25</td>
<td>KALE VAIBHAV ABASAHEB</td>
<td>81.64</td>
</tr>
</tbody>
</table>
Electronics & Tele. Comm. Engineering

Department Statistics

Faculty Strength 18  PhD Registered 04
Student Strength 213  Book Published 13
Paper Published 17  PhD Completed 01
Workshop Attended 04

Vision

Recognized as value based educational center to develop electronics engineers for promoting innovative ideas and research to meet challenges of modern Industrial society for the benefit of mankind.

Mission

- To facilitate high quality technical education in the field of electronics Engineering and to apply technology in the service of Humanity.
- Enable students to develop and provide a framework for promoting collaborative and multidisciplinary projects.
- Create Research environment to meet ever changing needs of the modern Industrial society.
- To Provide ethical and professional education by promoting activities addressing the societal needs.
One Day Workshop on
“Arduino Microcontroller Programming”

With full enthusiasm a one day workshop of IETE Student Forum was organized by Sinhgad College Of Engineering, Korti, Pandharpur on 12th August, 2016. The function was presided over by Prof. A. B. Jagdale.

The purpose of ISF is to give a platform for the student members to exchange ideas by organizing/participating technical programs and activities. They would get the benefit for technical visits/practical training/project work in R&D laboratories/industries that increases their spirit of self-reliance and professionalism. The function was started with felicitation of Guest Mr. Dheeraj Muttin, followed by a technical lecture on Arduino Microcontroller Programming.

Food Art

Department of Electronics and Telecommunication Engineering organizes the event ‘FOOD ART’ on 17/8/2016 under ETELSA. Students of S.E and T.E from the department took active participation in the event. In today’s competitive world and stressed schedule of students, to get stress relief FOOD ART was organized. The event created enthusiasm and spirit in students. Students perform their art by decorating various food items. The tri-color flag of India made from spicy, sweet and sour rice symbolize Indian people through the art.

Best Resume Competition

Resume is not just one page format giving details of a person if thoroughly describes a persons career objectives, qualification, curricular, extra-curricular activities, hobbies and personal information. So, resume can be thought as a stepping stone in the placement activity of a student. With this idea, ACSES (Association of Computer Science & Engg. Students) came with “Best Resume” competition held on 11/07/2016. Students of final year Engineering from all departments participated in response to the event. Dr. Badage R.N.-TPO Co-ordinator and Prof. Patmase Kiran judge the participants’ along with their resumes and gave the feedback for required improvement and corrections in resumes.
Industry Interaction should continue to remain the sole responsibility of the Institution. In other words each Institution will continue to be responsible and accountable for the Placement of its students, for which they will perform all activities including liaison with Corporate and Companies, Accreditation of their Institutions with Corporate and Companies, etc. Placement is the sole responsibility of Students. The Training and Placement cell (TnP) and various other Faculty members only facilitate and provide the guidance to the students. So, the event “Virtual Campus” was organized by ETELSA under the department of Electronics and Telecommunication Engineering on 3rd September 2016 (Saturday).

One Day Workshop on “Adobe Photoshop Software”

With full enthusiasm a one day workshop of IETE Student Forum was organized by Sinhgad College Of Engineering, Korti, Pandharpur on 8th September, 2016. The function was presided over by Prof. A. O. Mulani.

The purpose of ISF is to give a platform for the student members to exchange ideas by organizing/participating technical programs and activities. They would get the benefit for technical visits / practical training / project work in R&D laboratories/ industries that increases their spirit of self-reliance and professionalism.

One Day Workshop on “Image Manipulation Software”

With full enthusiasm a one day workshop of IETE Student Forum was organized by Sinhgad College Of Engineering, Korti, Pandharpur on 16th September, 2016. The function was presided over by Prof. A. O. Mulani.
MILESTONE EVENT

Tech Banner Competition

The key idea is, the students have to develop any technical concept in banner. Prof. A. O. Mulani, appreciated students for their enthusiastic involvement in Technical Banner Competition under IETE-ISF. Prof. A. B. Jagadale emphasized on benefits of students participation in such event to develop technical knowledge.

Guidance on Competitive Exam

The function was started with felicitation of Guest Mr. Pravin Kolhe, Executive Engineer, Water Resource Department, Pune, followed by an enthusiastic lecture on Competitive Examination Guidance. Mr. Kolhe appreciated students for their eagerness in a lecture on competitive exam. He also emphasized on hard work and continuity required for the preparation of such exams.

Two Days Workshop on “IBM Watson IOT”

The first event in the second semester of 2016-17 begins with the workshop on “IBM Watson IOT” held on 24/01/2017 and 25/01/2017. Mr. Amol Kulkarni delivered lecture associated with hands on practical session on the said topic, which was organized by Electronics and Telecommunication department under the IETE in collaboration with Computer department.
A one day workshop is arranged on “Raspberry Pi with Python” scheduled on 07/02/2017, Time: 9:00am-5:30pm. Prof. Ravikant Khamitkar, who is working as an assistant professor in NBN College of Engineering was the resource person for the workshop. His current research interest includes Advanced Electronics, Microcontroller, PIC, ARM, Raspberry Pi. He has delivered significant number of workshops in this and related areas.

The IETE Student Forum of E&TC department in collaborations with MESA of Mechanical Department has organized a one day technical event “Resonance 2K17”, to promote students to conceptualize, organize and market various competitions, quiz and games, also to make awareness about new dimensions of employer branding, competition led recruitment of future leaders, and employee engagement programs.
Result

ME ELECTRONICS

Ms. JadHAV Priyanka
CGPA 9.45
University First

Ms. AwataDe Nishigandha
CGPA 9.27
University Second

GATE -2017 Qualifiers

Mr. Kunal Nanvare
ENTC
17.35

All Clear Result %
SE 40.35
TE 60.34
BE 86

SE E&TC

Ms. Nagtilak Premala
CGPA 9.82
University Sixth

Ms. Gaikwad Rupali
CGPA 9.72

Ms. Udgave Deepali
CGPA 9.46

BE E&TC

Ms. Salunkhe Su-chita
79.76%
University Sixth

Ms. Sule Snehal
78.30%

Ms. Patil Amruta
77.45%

TE E&TC

Ms. Gujare Savita
CGPA 9.78

Ms. Upadhye Manasi
CGPA 9.55

Ms. Latne Surbhi
CGPA 9.53
Mechanical Engineering

Department Statistics

Faculty Strength     49   PhD Registered     08
Student Strength     847  Book Published     09
Paper Published      39   PhD Completed      02
Workshop Attended    59

Vision

To create good quality mechanical engineers who are innovative, entrepreneurial and successful in new technologies to fulfill expectations of industry and society

Mission

- To impart advanced knowledge to the students in the field of mechanical engineering which will be helpful to enhance their technical skills and to make them competitive.
- To develop culture of research by providing new advanced facilities which will stimulate faculty, staff and students to collaborate with each other for creating, analyzing and disseminating knowledge.
- To maintain interaction with industries, educational institutions, R&D organizations and alumni for capacity building of staff and students and to develop research attitude and consultancy services.
- To create an academic environment for the students which will be helpful to excel in their career along with professional ethics and inculcating attitude of continuous learning.
Welcome and Introduction of guest by Prof. B. S. Gandhare, Prof. R. T. Vyavahare, HOD Mech felicitated Prof. Dr. Sandip Kale. Prof. Dr. Kale started his speech with importance of IP (Intellectual Property), various forms for patent filling, details about procedure of patents filling, and shared his personal experience about patent filling and motivated faculty for innovative thinking and writing and filling patents followed by discussion and question-answer with faculty.

With full enthusiasm Two days’ workshop on ARDUINO robotics was organized by Mechanical Engineering department of Sinhgad College Of Engineering, Korti, Pandharpur on 20th and 21st August, 2016. The function was presided over by Prof. B. M. Shivagunde and Prof. A. D. Harale. 49 students were participated for this event. The purpose is to give introduction of Arduino to students, especially Mechanical students so that they can build hobby in robotics and can also implement automation projects. Students were provided complete kit containing Arduino uno board, bread board, various sensors like potentiometer, LM35 temperature sensors, and LEDs, DC motor, LCD display.

Mechanical Engineering Students’ Association (MESA) has organized Campus Quest 2K16 to give idea about the actual campus placement drive to students on 2nd and 3rd September, 2016. One hundred and twenty five (125) students have participated in this competition. Prof. Dr. Rajshree Badage (Training and Placement Officer), Prof. S. K. Kotgiri and Prof. K. R. Patmuse and CA Pavankumar Zanvar has judged GD competition and Mr. Aniruddha Thombare (Data Torrent) has taken the personal & technical interviews. Mitesh Kashaveni got 1st prize and Pournima Kotgiri got 2nd Prize. This competition was coordinated by Prof. A. W. Kale, (Faculty Adviser, MESA) and Prof. U. S. Gholap under the guidance of Hon. Principal Dr. K. J. Karande and Head of Dept. Prof. R. T. Vyavahare.
MILESTONE EVENT

Teacher’s Day Celebration

In Department of Mechanical Engineering, Teachers Day was celebrated on 07/09/2016. On this occasion Hon. Mangaltai Shaha (Founder of ‘PALVI’) was present as Chief Guest. Welcome and Felicitation of guest by Hon. Prof. R.T. Vyavahare, HOD Mechanical. After our traditional lamp lightening ceremony, T.E. Mechanical students tributes their teachers and express their views about Dr. Sarvepalli Radhakrishnan.

Workshop on “Vibration Analysis and Consultancy Opportunities”

In Department of Mechanical Engineering, One Day Workshop on “Vibration Analysis and Consultancy Opportunities” was organised on 17/09/2016. On this occasion Dr. Prof. S.P. Chavan (Professor, WCE, Sangli) was present as Chief Guest.

Welcome and Felicitation of guest by Hon. Prof. R.T. Vyavahare, HOD Mechanical. After our traditional lamp lightening ceremony, Dr. Chavan shares his valuable experience in vibration analysis.

Career Guidance and Counseling for Mechanical Engineering

Welcome and Introduction of guest by Prof. B. S. Gandhare, Prof.S.S.Kulkarni, PG Head Mech felicitated Er.Hari Dudhankar, Senior Manager (R&D), WBC, Jaipur. Started his speech with importance of Metallurgy for industry. He explained heat treatment processes such as annealing, normalizing, hardening and tempering. And shared practical examples and experience. He also shown some video of heat treatment process and pictures of difference furnaces used in industry. He also interacts with student and faculty during lecturer. Final Year Mechanical Engineering students (Division A, Division B and Division C) and mechanical department teaching faculty attended the expert lecturer. Prof.S.S.Pathak, Prof.S.S.Nagane, Prof. S.M.Chavan, Prof.H.S.Kulkarni, Prof. S.C.Mali also present during the lecture. Vote of thanks by Prof. B. S. Gandhare, expert lecturer coor-
Welcome and Introduction of guest by Prof. B. S. Gandhare, Prof. R. T. Vyavahare, HOD Mech felicitated Er. S. A. Jeurkar, Secratry, IE(I) Solapur Local Chapter. Started his speech with importance of Metallurgy for industry. He explained heat treatment processes such as annealing, normalizing, hardening and tempering. And shared practical examples and experience. He also shown some video of heat treatment process and pictures of difference furnaces used in industry. He also interacts with student and faculty during lecturer. Third Year Mechanical Engineering students (Division A and Division C) and mechanical department teaching faculty attended the expert lecturer. Prof.S.S.Pathak, Prof.S.S.Nagane, Prof. S.M.Chavan, Prof.H.S.Kulkarni, Prof. S.C.Mali also present during the lecture. Vote of thanks by Prof.B.S.Gandhare, expert lecturer coordinator.

**Importance of Metallurgy for Industry**

Welcome and Introduction of guest by Prof. B. S. Gandhare, Prof. R. T. Vyavahare, HOD Mech felicitated Er.S.A.Jeurkar, Ex. Secratry, IE(I) Solapur Local Chapter. Stared his speech with importance of Metallurgy for industry. He explained forging processes and shared practical examples and experience. He also shown some video of forging process and pictures of difference furnaces used in industry. He also interacts with student and faculty during lecturer. Second Year Mechanical Engineering students (Division A and Division B) and mechanical department teaching faculty attended the expert lecturer. Prof.A.S.Kulkarni, Prof.Pirjade, Prof.S.M.Chavan, Prof.S.C.Mali also present during the lecture. Vote of thanks by Prof.B.S.Gandhare, Expert Lecturer coordinator.

**Importance of Energy for National Development, Rural Development**

Welcome and Introduction of guest by Prof. B. S.Gandhare, Prof.R.K.Shinde felicitated Dr.Sandip.A.Kale, Associated Professor (Mech), Trinity College of Engineering and Research, Pune. Stared his speech with importance of Energy for national development, rural development. He explained construction, principle of wind turbine. And shared practical examples and experience in design and construction and installation of wind mill.
GATE -2017 Qualifiers

SE MECH

KULKARNI DIVYA P. SGPA 10.00
KARANDE NAVNATH V. SGPA 09.83
DESHMUKH AKSHAY H. SGPA 08.83
NAKATE VAIBHAV K. SGPA 08.83
PATIC ANIKET SGPA 08.83
PAWAR RAGINI SGPA 08.83

TE MECH

PATIL SHUBHAM S. 81%
KADAM GANESH S. 81%
DADAS PARSHURAM 81%

BE MECH

MALI PRASHANT B. 76.75%
MALI NANAVARE GANESH 76.19%
TEMGIRE VIJAYA 75.75%

All Clear result in %
SE 57.40
TE 77.77
BE 86.78
Vision

With social we are committed to be a leader in development of electrical engineers in research and technological services responsibility and ethics.

Mission

- The mission of the Department is to provide high quality and effective education in the field of electrical engineering.
- Our Strengths will be directed to enhance Self Esteem, Team Spirit and Life Skill through culture of project based learning.
- To Establish center of Excellence in the area of "Smart Renewable Energy Systems".
- Department focuses to create an awareness about social responsibility and professional ethics.
Health Checkup Camp

Health checkup camp was organized by Electrical Engineering Department in collaboration with ROHAN Laboratories Pandharpur on the occasion of 15 August, 2016. All faculty members of the Electrical Department and college staff are actively participated for health checkup camp. The camp was organized by Prof. S.H Gidde (department of Electrical Engineering).

A Guest Lecture on “Entrepreneurship & Opportunities in PV Sector”

A Guest lecture on “Entrepreneurship & Opportunities in Solar power Sector” is organized under EESA on the date of 23/08/2016 by Electrical Department. The purpose of the lecture is to give a broad idea about solar power sector & Opportunities in solar power sector. Students will get the information of solar power use & present scenario of energy crisis & solution by solar power.

A Guest Lecture on “Opportunities for Young Generation”

A Guest lecture on “Opportunities for Young Generation” is organized under EESA on the date of 07/09/2016 by Electrical Department. The function was started with felicitation of the Hon. Speaker Adv. S.K.Navle (Vice President of Om International Ltd). He is a great speaker & roamed around the world for motivational speeches for young generation. He made the students how to behave in the society, advised every one not to give up for any reason.
A Guest lecture on “जरा असू द्या भान” for Young Generation was organized on the date of 20/09/2016 by Prof. Anjali Chandane. The function was started with lightning of lamp and that is followed by felicitation of the Hon. Speaker Adv. Aparnatai Ramtrirthkar by Smt. Mangaltai Shaha. She is a well known speaker &-roamed all over Maharashtra for motivational speeches for young generation.

Parents meet is been organized by Department of Electrical Engineering. Hon. HOD Prof. S.P.Ganjewar, Prof. A.A.Chandane, Prof. S.H.Gidde and parents’ representative Mr. Appasaheb Gonjare have chaired the session. The function was started with lightening of lamp and felicitation of parents’ representatives. Prof. S.P.Ganjewar has given a presentation and put before the parents, departmental working, activities and efforts being taken for the betterment of the students. He also gave the suggestions to the parents about how we together have to move forward to take care of students and their future building.

A Seminar on “Hydroponics - Green Fodder Productions” is organized under EESA on 10/01/2017 by Electrical Department. The function was started with saraswati pooja and lamp lightning. Prof. S.H.Gidde introduced the guest and followed with felicitation of the Hon. Speaker Prof. Seema Gaikwad (Vidnyan Mahavidyalaya, Sangola). She motivated the students regarding self-employment. She advised students not to run behind the jobs but make themselves capable of creating job opportunities.
Street Play on the occasion of “Electrical Safety Week”

SKNSCOE, Pandharpur Electrical Engineering Department has contributed as per its social and cultural commitment towards society by arranging a “street play” on the occasion of “Electrical Safety Week” in between 11/01/2017 to 21/01/2017.

“Blood Donation Camp” on the Occasion of Republic Day

SKNSCOE, Pandharpur Electrical Engineering Department has contributed as per its social commitment towards society by arranging a “blood donation camp” on the occasion of “Republic Day” in collaboration with Akshay blood Bank, Solapur.

A Guest on “Youth Empowerment”

A Guest lecture on “Youth Empowerment” is organized under EESA on 30/01/2017 by Electrical Engineering Department. The session was started with National anthem and lamp lighting. Prof. P. P. Kalubarme introduced the guest and followed with felicitation of the Hon. Speaker Mr. Uddhav Hadke (Valmont structure, Indapur)

A State Level “Quiz & Debate Competition”

Department of Electrical Engineering has arranged a state level “Quiz & Debate Competition” on the date of 04/02/2017 in the department of Electrical engineering. The event has started after inauguration ceremony by all Head of the Departments. The event has carried in two levels, firstly Quiz competition and secondly debate round. There were 147 participants from various colleges. After quiz round the students were short listed for debate round-1.
Congratulations to
Miss Pallavi Madhukar Devmare
(Pandharpur)
for securing First Rank in Solapur University Solapur in BE (Electrical)
Semester II with 86.67% and Second Rank in University in BE (Electrical)
with 83.80%.

PAWAR RAHUL SANJAY
SGPA 9.90 (86.67%)
University First

PATIL GEETANJALI BALASAHEB
SGPA 9.82(85.33%)
University Third

CHAUGULE JYOTI ARVIND
SGPA 9.80 (84.93%)
University Fourth

BABAR YOGESH ANIL
SGPA 9.73(82.67%)
University Seventh

PAWAR PRADNYA KUMAR
SGPA 9.40 (79.94%)
University Sixth

SARVADE PRAJAKTA R.
SGPA 9.24 (78.75%)
University Ninth

PAWAR VIJAY BALU
SGPA 9.00

All Clear result in %
SE 59.45
TE 36.84
BE 100
Computer Science & Engg.

Department Statistics

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<th>Faculty Strength</th>
<th>17</th>
<th>PhD Registered</th>
<th>03</th>
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<tr>
<td>Workshop Attended</td>
<td>06</td>
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Vision

To establish ourselves as one of the leading sectors providing vividness in engineering and technology to serve up valuable resource for industry and society.

Mission

- Promote research based projects/activities in the emerging areas of technology convergence.
- Provide exposure of modern tools and technologies in the area of engineering and technology.
- Establish Industry Institute Interaction program to enrich entrepreneurial skills.
- Provide a learning ambience to enhance innovations, problem solving skills, leadership qualities, team-spirit and ethical responsibilities.
Informal Activity

Informal activity is one of event that is conducted in the Department of CSE every semester. The motive behind the activity is to cheer the students up, and refresh their minds, amusement and enjoyment help them relieve from their hectic academic schedule. This event is whole and solely organized, managed and executed by the SE and TE students of CSE. So, more importantly it helps them improve their administration skills, leadership qualities, and boosts their confidence.

Extempore

Every year the Computer Science and Engineering Department organizes Activities for students to grow and glow with the workflow. This year event is Organized under technozeal “Extempore” Which enhances the Public Speaking skill of a student, builds the Confidence. The Judges of this event Prof. V. A. Dhotre and Prof. S. B. Thigale from Computer Science and Engineering Department. The Topping of this event is when the students from different departments shown their interest towards this competition. The students have shown their interest with full of enthusiasm and Participated as well As enjoyed too much. The Motivation behind this activity is to built Self-Confidence and to have the stuff which Is something impromptu. The Winner of this extempore event is Ms. Pooja ambhale (TE) from Electrical dept.

IBM Watson IoT

As a part of IBM Academic Initiative, a team of evangelists from Persistent Systems Ltd., Pune conducted Two days’ workshop on “IBM Watson IoT & Bluemix” for our engineering students and faculty members. Mr. Amol Kulkarni – Senior Technical Evangelist have conducted this workshop. Mr. Amol Kulkarni – Senior Technical Evangelist has covered topics like Internet of Things on IBM Bluemix (cloud platform), Introduction of IBM Watson IoT Platform, and Overview of Internet of Things: How it works. Overview of Node.JS and Node-RED, Explore Watson IoT, IoT Demos, Practical Assignments using IBM Watson IoT, A complete hand on session with live example of “texttospeech “app on present reci- pes with guidance students to use free access to IBM software, courses etc.
The Institution of Engineers-India (IEI) is an ISO 9001:2008 certified national organization which is established in 1920 in Kolkata, West Bengal. It has more than one million members in its 15 engineering disciplines across 125 centers and chapters located in India and around the world. It is the world's largest multi-disciplinary engineering professional society. The Department of CSE has got the opportunity to start the IEI Students’ Chapter (ISC) under the expert guidance & the kind motivation of Dr. K. J. Karande, Principal, SKNSCOE, Korti and with the support of Prof. S.V. Pingale, Head, Department of CSE, SKNSCOE, Korti.

Scalable Computing in Big-Data Analytics

Big Data - Analytics & Development is, now-a-days, an emerging field with immense job potential due to the burst in social media and the huge volume of data that is being generated every moment. It has applications in retail, power sector, finance, telecom, healthcare, clinical research, insurance, airlines and other sectors. Dr.V.B.Nikam sir has shared his work experience and informed the audience about the requirement in the industry – forecasts and trends in global and Indian markets, lack of skill set today, job opportunities and more importantly, what knowledge they require to get ready for the corporate world.
Result

All Clear result in %
- SE: 52.85
- TE: 79.24
- BE: 95.89

GATE -2017 Qualifiers
- Mr. Pranav Yadav
  CSE
  30.39
- Mr. Aatish Jadhav
  CSE
  19.96

SE CSE
- Lengare Pooja D.
  SCGPA 9.76
- Jadhav Sachita Vijay
  SCGPA 9.66
- Pirjade Mubin N.
  SCGPA 9.42

TE CSE
- Jaykar Dhanashree
  SCGPA 9.27
- Sirsat Radhika
  SCGPA 9.26
- Vyawahare Komal
  SCGPA 9.16

BE CSE
- Gupta Rutuja
  78.18%
- Manthanguda Ashwini
  76.59%
- Waghmare Kiran
  75.82%
Civil Engineering

Department Statistics

Faculty Strength  20  PhD Registered  05
Student Strength  287  Book Published  04
Paper Published  51  PhD Completed  01
Workshop Attended  05

Vision

Committed to carve proficient civil engineers for providing substantial input to cater basic needs of different strata of society

Mission

- To develop highly skilful civil engineering professionals, preparing them to become valuable resources to serve up industry and society
- To offer an exceptional curriculum including in-depth coverage in technical sub-disciplines of civil engineering.
- Committed to maintain a teaching learning environment with emphasis on student mentoring through Teacher Guardian Sessions.
- To create research oriented atmosphere amongst students and faculty by inculcating Project based learning
- To provide consultancy in different civil engineering projects for industry and society.
Motivational Lecture By Ashok Khade

With full enthusiasm a Departmental Students’ Association “CESA” of was organized a Motivational Lecture entitled “Success Stories of an Industrialist” on 14th July, 2016. This was presided over by Principal Dr. K. J. Karande. The purpose of motivational lecture is to encourage and motivate the students in order to set and achieve the desired goals and ambitions of the life.

Software Application in Civil Engineering

With full enthusiasm a Departmental Students’ Association “CESA” of was organized an Interactive Session on “Software Applications in Civil Engineering” on 20th July, 2016. This session was presided over by Head of the Department Dr. C. P. Pise. The purpose of session is to create awareness among the students regarding “Software Applications in Civil Engineering” and have brief idea, Importance and applications of various software used in the civil engineering industries.

Celebration of Teacher’s Day

September 5th, birthday of Dr. Sarvapalli Radhakrishnan, was celebrated in by CESA. His footsteps, the teachers follow, are being proved on Teacher’s Day. The function was started with Saraswati Puja and felicitation of All the teachers by the students. The second session of the programme is the performance of students on stage exclusively for teachers was a memorable one. Students from SE, TE and BE exhibited their talents as a treat to the teachers. Dance, music, mimicry and skit made the day explicable. The students took great effort and ensured that teachers enjoy every minute. Followed by the cultural programme, games like musical chair and tug of war were conducted for the teachers by the students.
Engineer’s Day Celebration

With full enthusiasm a Departmental Students’ Association “CESA” has celebrated Engineers’ Day on occasion of birth anniversary of Eminent Personality and Bharat-Ratna Sir M. Vishweshwarayya with a Motivational Lecture entitled “Success Stories of an Industrialist” on 15th September, 2016. This was presided over by Hon. Principal Dr. K. J. Karande and HOD Dr. C. P. Pise.

Application’s of Auto-CADD

With full enthusiasm a Departmental Students’ Association “CESA” of has organized an Interactive Session on “Applications of Auto-CADD in Civil Engineering” on 27th July, 2016. This session was presided over by Head of the Department Dr. C. P. Pise. The purpose of session is to create awareness among the students regarding “Applications of Auto-CADD in Civil Engineering”

Civil Engineer’s Corner

Expert Talk on Entrepreneurship by Mr. C. R. Kulkarni
Result

GATE -2017 Qualifiers

Miss. Bhagyashri Dhan
Civil 45.53

Mr. Navnath Shinde
Civil 33.5

Miss. Pratiksha Sonawane
Civil 21.01

All Clear result in %

SE 48.64
TE 57.69
BE 95.89

SE CIVIL

Jadhav Ashwini
83.53 %

Lokhande Rohinee
81.65 %

Khune Sarika
80.59 %

TE CIVIL

More Akash
81.71 %

Surwase Poonam
80.24 %

Bhanawase Mohini
87.06 %

BE CIVIL

Mane Akshay
82.94 %

Dedage Mokinda
82.82 %

Kondubhairy Pradip
82.12 %
### Research and Development

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<tr>
<th>Sr. No</th>
<th>Title of Project</th>
<th>Funding Agency</th>
<th>Staff In charge</th>
<th>Duration</th>
<th>Grant Sanctioned</th>
<th>Grant Received</th>
<th>Project Completion %</th>
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<tbody>
<tr>
<td>1.</td>
<td>Sustainable Solution for Turbidity Removal of Potable Water</td>
<td>DST New Delhi</td>
<td>Dr. C.P. Pise</td>
<td>2012-15</td>
<td>5,70,000</td>
<td>5,10,000</td>
<td>100</td>
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<td>2.</td>
<td>IIT remote center FDP</td>
<td>MHRD New Delhi</td>
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<td>3.</td>
<td>Testing and consultancy</td>
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<td>Staff from Civil Engg</td>
<td>2013-14</td>
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### Value Addition Program

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<th>No. of Students</th>
<th>Date</th>
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<td>1</td>
<td>All Dept.</td>
<td>Communication Skill</td>
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<td>550</td>
<td>4th Jan 2016 to 10th April 2016</td>
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<td>INHOUSE</td>
<td>242</td>
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<td>3</td>
<td>CSE</td>
<td>IOT With Python</td>
<td>AEDIFICO TECH PVT. LTD.</td>
<td>50</td>
<td>24th June to 30th June 2016</td>
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<td>4</td>
<td>CSE</td>
<td>PHP Programming</td>
<td>AEDIFICO TECH PVT. LTD. NEW DELHI</td>
<td>25</td>
<td>23rd June to 30th June 2017</td>
</tr>
</tbody>
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Sinhgad Technical Symposium 2017

Savitribai Phule Shikshan Prasarak Mandal's
SKN Sinhgad College of Engineering,
Korti, Pandharpur

Sinhgad Technical Symposium 2017
(25th to 27th March 2017)

- Sinhgad Solar Vehicle Championship (SSVC) - An International event (25-27 March)
- "Weengs 2K17" - Annual Project Exhibition (26 March)
- e-Yantra Championship (25 March)
- Workshop on Spoken Tutorials (26 March)
- National Conference on Recent Innovations in Civil Engineering (25 March)
- National Conference on Modern Trends in Electrical Engineering (27 March)
- National Level two days workshop on Recent Trends in Solar Energy (25-26 March)
- Workshop on Application Delivery Network (27 March)
National Level two days workshop on Recent Trends in Solar Energy (25-26 March)
“Weengs 2K17” - Annual Project Exhibition (26 March)
Workshop on Spoken Tutorials (26 March)
Workshop on Application Delivery Network (27 March)
SIGNATURE EVENTS

ALUMNI MEET
# Semester Wise Course Mapping for Placement

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<tr>
<th>CLASS</th>
<th>SEM 1</th>
<th>SEM 2</th>
<th>SEM 3</th>
<th>SEM 4</th>
<th>SEM 5</th>
<th>SEM 6</th>
<th>SEM 7</th>
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<td>BE</td>
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<td></td>
<td>Campus Recruitment training program</td>
<td>PLACEMENT</td>
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<tr>
<td>TE</td>
<td></td>
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<td></td>
<td></td>
<td>APTITUDE (Quant, Logical, Verbal)</td>
<td>APTITUDE TEST SERIES (AMCAT, Moodle, QALR)</td>
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<tr>
<td>SE</td>
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<td></td>
<td>English Language communication skills</td>
<td>Personality development &amp; Soft skills</td>
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</tr>
<tr>
<td>FE</td>
<td>BASIC ENGLISH</td>
<td>PRACTICAL ENGLISH</td>
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</table>
**INPUTS**

- Communication Skill
- Soft Skill & Grooming
- Preparation of GD, Technical Test, Technical Interview, HR Interview
- In-house Aptitude Training
- Aptitude Assessment (AMCAT, QALR, Moodle)
- Training through outside Agencies
- Employability Programmes through Barclays and IBS under CSR.
- Value addition Programmes (Technical)
- Evening VAP Sessions for personality development
- Career Counselling
- Industry Interaction

**OUTPUTS**

- Placement in excellent and Global companies
- Internship Training in reputed companies
- Live projects from companies
- Personality development/Confidence building
- Bridge the gap between Industry & Institute
- Exposure to latest cutting edge Technology
- Foreign University Fellowship
  - Technical University of Sofia Bulgaria
  - Ural Federal University of Russia
  - Vergata University of Rome - Italy
- Competitive examination preparation (MPSC, UPSC, GMAT, GRE, TOEFL, IELTS, LSAT, GATE etc...)
- Start up own Business
Students Selected for UG Fellowship
In foreign universities

Tor Vergata University of Rome-Italy

Tushar Kulkarni  Akshay Lawate  Shubham Doshi  Chaitnya Ghatage

Kalpana Sabale  Shivani Joshi  Amev Jedhe

Technical University of Sofia Bulgaria
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<tr>
<th>Sr. No.</th>
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<td>Cognizant</td>
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<td>2</td>
<td>Accenture</td>
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<td>3</td>
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<td>DSS Constuctin</td>
<td>1.5LPA</td>
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<td>19</td>
<td>Speed Techserve Pvt Ltd</td>
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