



7.3.1. INSTITUTIONAL DISTINCTIVENESS

"Samskruti college of Engineering & Technology (SCET) " was established in 2005 in Ghatkesar with rich tradition of excellence in technology-based education in Medchal dist. It is an institution functioning under st.Vincent Educational Society, Kondapur. Its objective is to produce highly innovative, motivated global leaders in the field of engineering education. The institute is located on a sprawling campus of 20.2 acres with a lovely landscape in a lush greenish, hillock, calm and congenial atmosphere. The institute is situated in pollution free environment and natural surroundings at Ghatkesar Mandal, Medchal Dist (old Ranga Reddy Dist). It is 1 Kilometer away from the Hyderabad-Warangal highway near by Ghatkesar and 18 kms from Secunderabad/Hyderabad and connected by TSRTC Bus Routes from various prominent localities of Twin Cities. The nearest Railway station is Ghatkesar. SCET is housed magnificent and spacious buildings designed to suit the modern concept of engineering institutions. The campus also has CC Cameras to provide better education with more surveillance. JNTU Hyderabad has granted affiliation to SCET through a College online application dated: 21-08-2021., for the academic year 2021-22. after approval from the AICTE- New Delhi, Letter of Approval (F.No. South-Central/1-36543860148/2023/EOA dt: 07-Jun-2023) and approval from the state government through the G.O.Rt. No 106 (Telangana State Govt). Accredited NAAC with 'A' Grade.

Samskruti College of Engineering and Technology (SCET), in its 19 years of existence, is a reputed institution in the State of Telangana. The College follows the University norms and has required number of faculty in both ratio and cadre wise.

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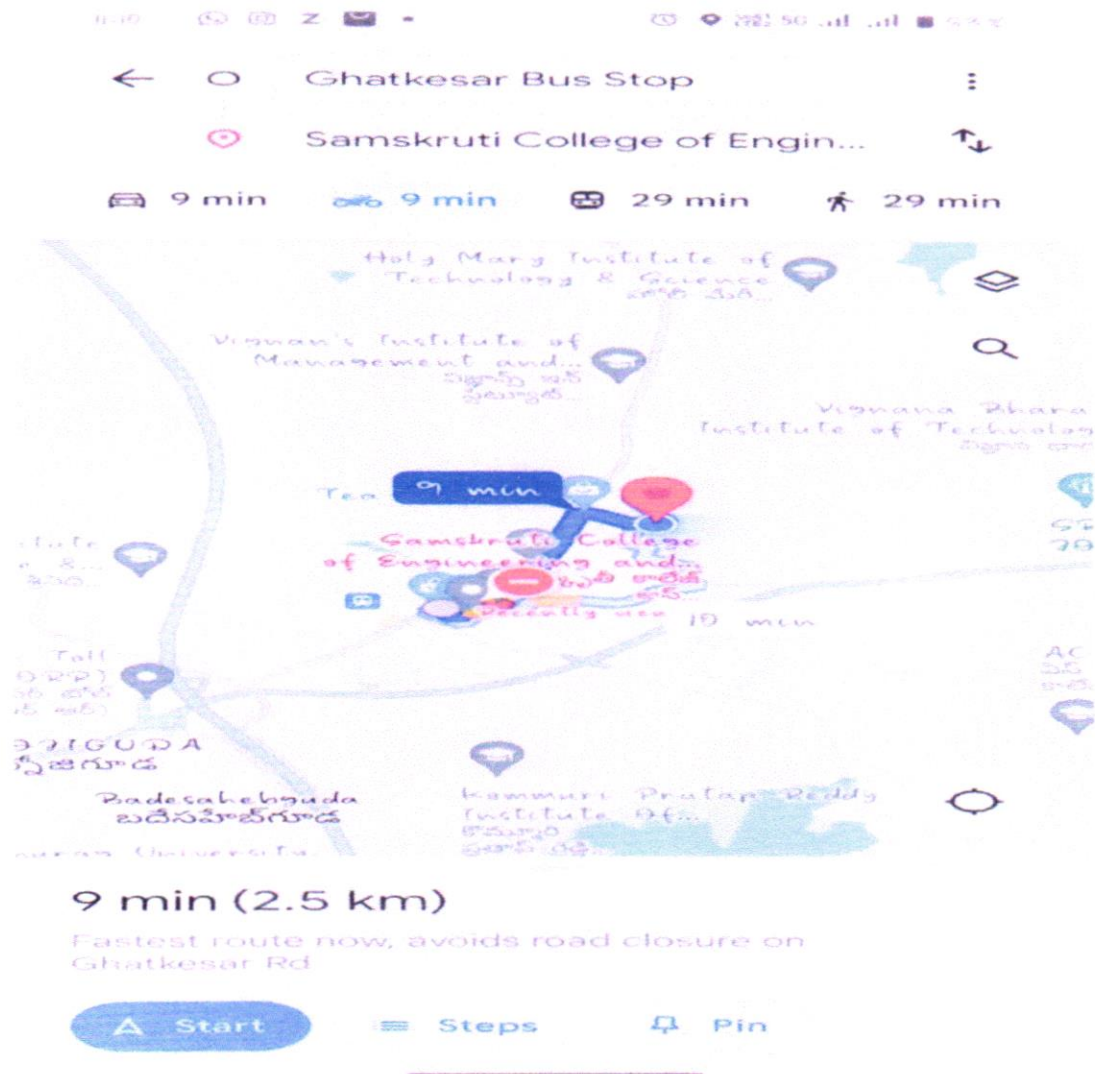
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1. Location advantage



The above map shows that the college is easily accessible and is situated at the heart of Ghatkesar town. Students can access it from different points in the city by road.

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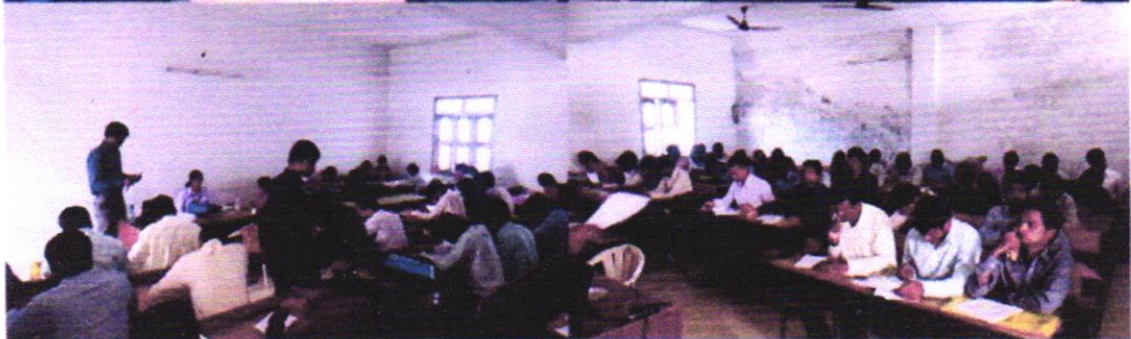


The above pictures show that the college also provides transportation facilities to both the students and the faculty members who come from different areas of the city. This enables them to avoid public transport and reach college on time.

ABOUT PLACEMENTS

Training and Placement Cell is an integral part of the institute. The institution has provided complete infrastructure for effective functioning of the cell. The various activities, which are being undertaken regularly are – placement of the students, entrepreneurship awareness & development programmes, invited lectures of the persons from industry & other institutions.

personality development programmes etc. Training activities are organized throughout the year in an effort towards preparing the prospective students for the campus selection programmes. The cell keeps on inviting various industries for campus recruitment.



The Training and Placement Cell in collaboration with representatives from various companies conducts personality development programs for ensuring the overall personality development of the students and having a successful career.

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The campus selection programs are held in the college where potential and well reputed companies visit our institution and hire students who undergo the interview process.

The Training and Placement Cell functions with the primary aim of placing students in better companies just before they complete their courses. The Placement & Training cell goes all out to train the students to meet industry expectations. Having an exposure to a good work culture is the beginning of their professional life, guarantees success in all their endeavors. The students trained in this institute are well prepared to handle any responsibility.

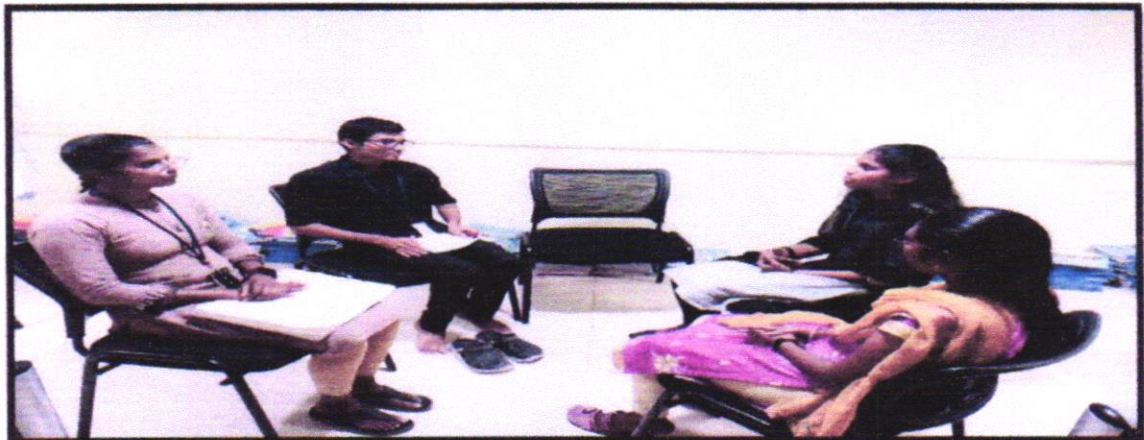
The Institute's competitiveness is calibred by its Training & Placement cell. Our T & P cell provides a strategic advantage to students in terms of rich industrial exposure. We have a proactive Training and Placement Cell to guide the students and establish interface with industry for the placement of students.

The Cell works in co-ordination with the industries giving the students requisite direction and resources to secure their industrial training and dream jobs. To address the demands of modern education, prominent academicians and Industrialists constantly enlighten the students through seminars. Every Semester, our students undergo 5-6 week trainings.

The Placement cell Offers assistance to the students to get placed in jobs besides arranging implant training and project course work in industries and research institutions. Till date around 75% of our students have been placed through our Placement Cell in companies namely Accenture, TCS, IBM, Wipro, CTS, Infosys, SIFY, L&T, Siemens, Marshall Technologies, CSS Corporation, Spur technologies , ECIL , Sathyam, Allsec, Sutherland Syntel etc.

Our Strengths:

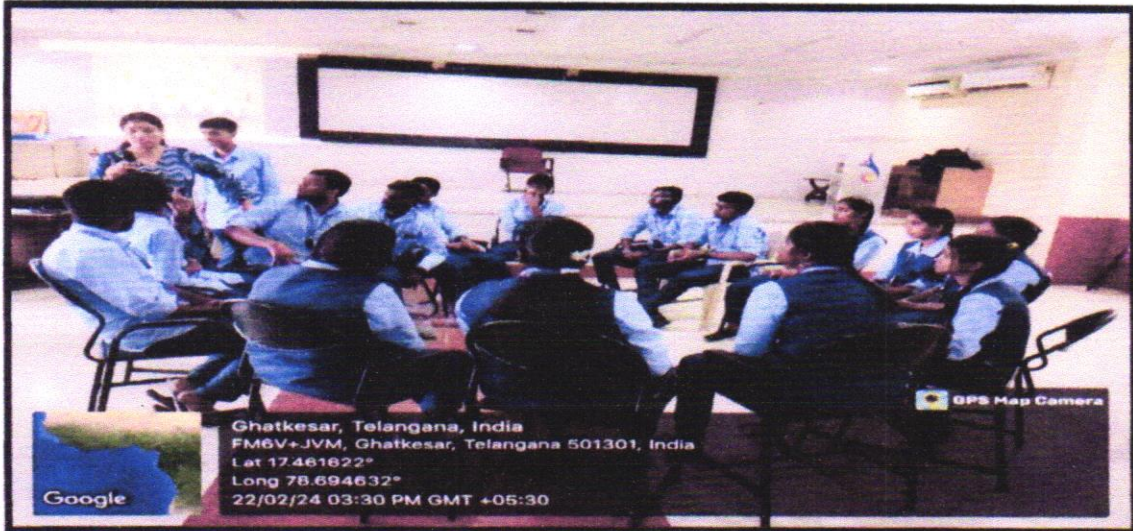
The highest number of students meeting the eligibility criteria for recruitment, as well as the highest passes percentage in the University examinations. Pre-placement training to the students is given to make them 'Plug & Play' in industry in the areas of Technical knowledge. Our Campus has high Potential to place 100% of the eligible students.



Mock interview sessions are held by the Training and Placement Cell which help the students to gain confidence and familiarize themselves with the interview process.

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Pre-placement talk is being given by our Training and Placement Head, Mrs.Neelam Singh who is making the students aware about how to face the interview panel and the other technicalities of the interview process.

Activities:

All final year students are exposed / trained in the following areas:

- Career Awareness sessions
- Model Aptitude tests, Mock Group discussions & Interviews to excel in the recruitment process
- Guidance sessions for higher studies
- Arranging In-plant training, Industrial visits, Projects, Guest lectures and other industry
- Institute interaction activities

To enable the students to make the best of the opportunities we provide, students are put through rigorous corporate readiness programmes which run concurrent to their academic programs. These comprise of Industry visits, mentorship activity, field research work, corporate interface and faculty monitored corporate internship programs.

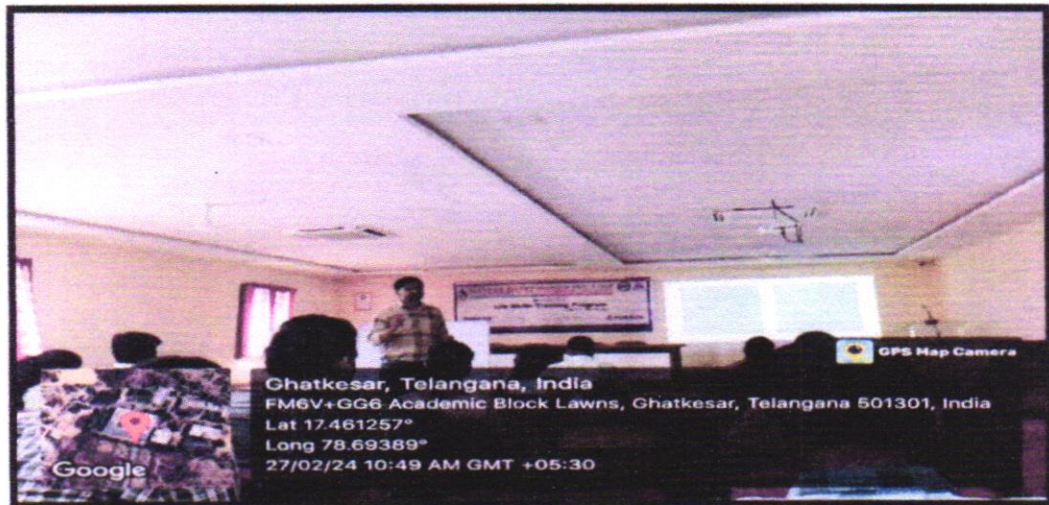
The College has fully fledged "Career Development Center" which looks after the student Placement affairs and provides assistance to the students for Career Development. The Career

Development center takes care of the student's right from the time of admission, help them to understand their potential, and guide them to launch themselves in successful careers. Special training for developing communication skills and personality development is provided. The College is a member of the National Entrepreneurship Network (NEN), which educates and supports the next generation of entrepreneurs in India. Plenty of opportunities are provided for guiding the students who wish to be self-employed.

The center also assists the students for higher studies in India and abroad.

The CDC functions from an independent Office with facilities such as:

- Seminar Hall
- Class rooms for written tests
- Facility for online test for 200 students at a time
- Separate interview and GD rooms
- Placement Cell.



Life skills training program is being imparted to the IIIrd year students. It is one of the few areas which needs to be focused on for the overall development of the students' personality and shaping their career in the process.

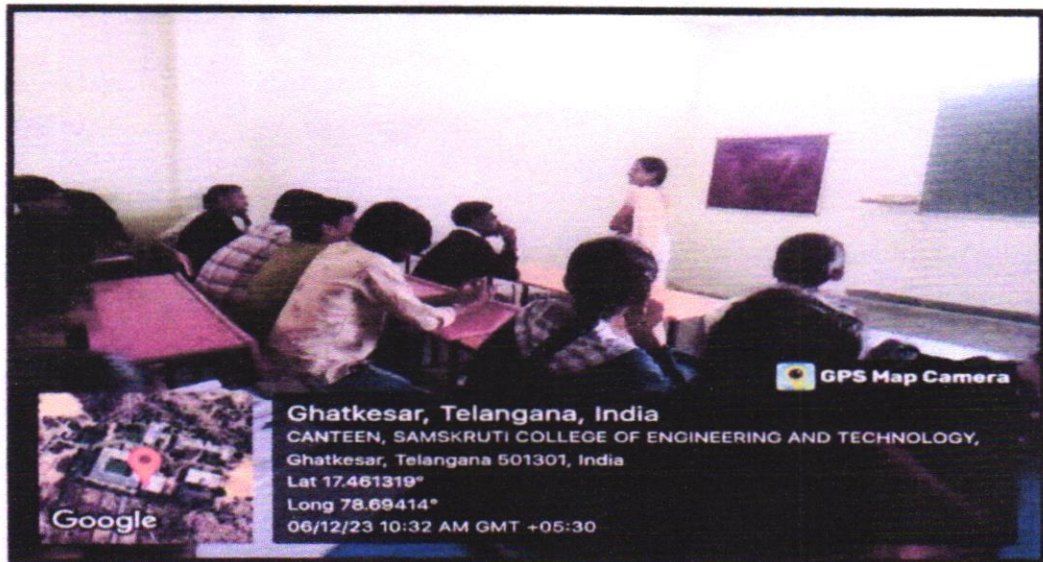
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The institution also provides guidance sessions for 3rd and 4th year B.tech students. This enables the students to get an idea about the emerging and recent trends and they are also guided in case they want to pursue higher studies in their respective field.

PLACEMENT AT A GLANCE:

Batch Companies List

- 2021 Azad Engineering Work, PrathiRaj Metal works, Eleation India, Ehealth pvt ltd, Surya Tech Solutions, Medico, Medconverge, KAYK technologies, Formonic Technologies Pvt Ltd, Innovaax Tech Labs Pvt Ltd, FACE Prep, Formonic Technologies Pvt Ltd, ADP Technologies, Qspiders, Accenture, Unistring Tech Solutions, Byjus, Cognizant.
- 2018 GMR, Amazon, Genpact, C3I, FACE, mROADS, Inspire Info, Host analysts, Eidiko, Eleation, Efftronics, Sattwa Global, Polmon, Sutherland, Veda IT, Media Assist, Omic International, Transpac asia, Genesys, Alliens group, Randstand, Sia, Ikia group, Pinnacle generators, HGS, Brainfloss Solutions, Ctrl S, J B chemicals, Star Hospital, and many more...

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The above picture shows an interview session in progress. Our institution has collaboration with many well reputed companies who come to our college and hire our students.

TRAINING CALENDAR:

The college desires to impart special support services and help students on getting training to enhance the skill sets of job aspirants. The college desires to enable them to secure a job in top companies. College also desires to facilitate the trainings to the students to meet the prerequisites and criteria for becoming employable. The college has MoU's with training companies like Learning Curve, Amy Infotech, Talentio. These companies have certified teachers with vast experience in their subject areas for taking classes for Technical, Aptitude and Communication Skills.



The students are trained from the 1st year onwards in the different modules like soft skills, technical training, aptitude training etc.

Year Training Module

- I Vocabulary, Grammar, Verbal Communication.
- II Aptitude-Logical & Reasoning / Grammar / Writing Skills / Presentation Skills
- III Aptitude-Quantitative, Reasoning & Logical / Listening Skills / Interpersonal Skills / Public Speaking / Campus Recruitment Process / Technical Training.
- IV Industry Expectations / JAM / GD / Resume Preparation / Interview Skills / Mock Interviews & Technical Training.

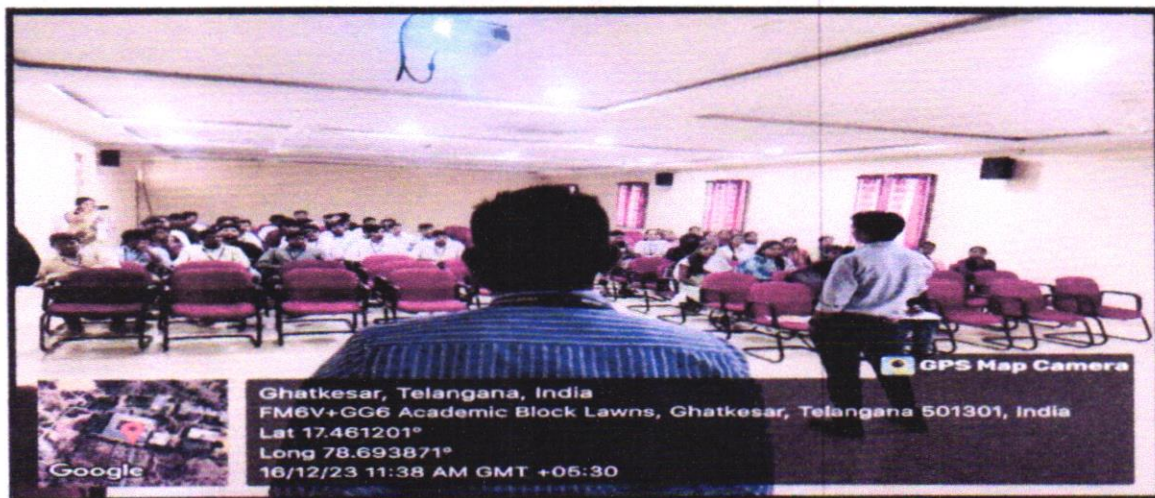
Employability Enhancement Model

Samskruti Group of Institutions is focused on developing the students as industry ready. To achieve this, we go for intensive training program for soft skills, technical and aptitude from first year onwards, so as to make them ready for employment. In addition to this, we also give right exposure to our students at right time by arranging Industrial visits and Internships to cultivate them for industrial culture. We also assess our students' skills and caliber through various online

tests and competitions to get confidence while facing interviews. In this way, we strive to increase employability opportunities to our students.

Soft Skill Training module:

1. Communication Skills
2. Goal Setting
3. Group Discussion
4. Just a Minute
5. Presentation Skills
6. Interview Preparation
7. Time Management
8. Resume Preparation
9. Leadership Qualities
10. Personnel Effectiveness
11. Negotiation Skills.



The students of B.Tech 3rd and 4th year are given soft skills training which helps to improve their communication skills as well as make them ready for the interview process. Special focus is given on areas of language, communication and positive body language.

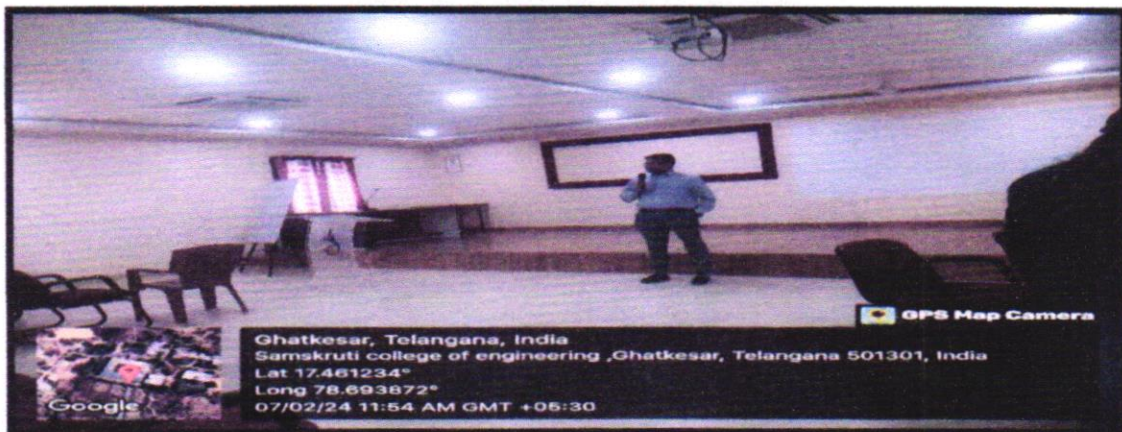
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Technical Skill Training :

1. C/C++
2. Java
3. Perl, Python
4. IoT
5. Mobile Apps Development
6. Big Data AND Hadoop
7. Embedded Systems
8. AutoCad
9. Catia

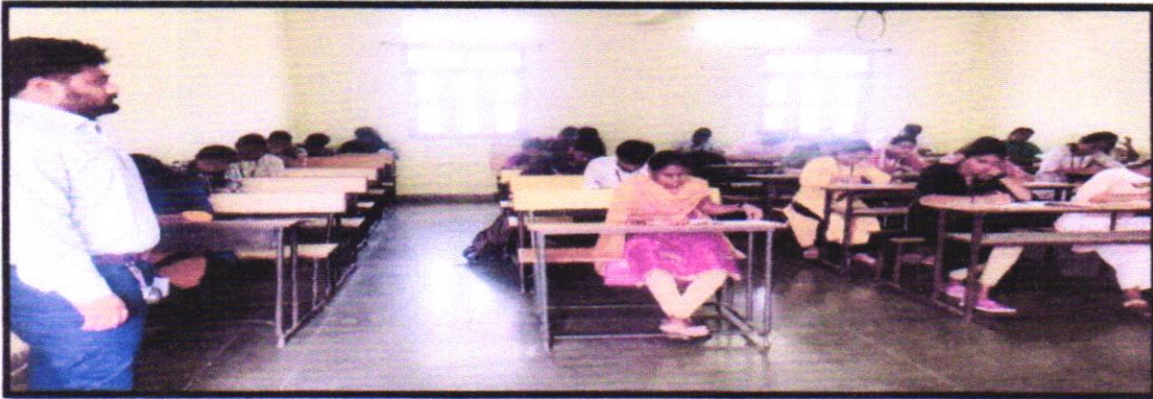


The students of B.Tech 3rd and 4th year are given technical skills training which is a crucial component of any interview process. They are given an idea about the different types of questions that they need to face in the technical round of the interview.

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The above picture shows the technical skills test in progress. Once the technical skills training is imparted to the students, this test is conducted to evaluate the students' learning and performance.

Aptitude Skill Training:

1. Reasoning
2. Logical
3. Verbal
4. Quantitative

Assessments Methods:

1. Sample Company Papers
2. Debugging contest
3. Technical online test
4. Psychometric

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SOME OF OUR RECRUITERS

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PLACEMENT RECORD FOR 2023-2024

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| S N O | Student Name | Hall ticket no | Compan y Name | Depart ment | Phone Numbe r | Pac kag e | Role |
|-------------|--------------------------|----------------------|------------------------------|----------------|---------------------|-----------------|------------------|
| 1 | B Naveen | 20U11 A0301 | Suzlon Private limited | Mech | 807426 3120 | 2,16 ,000 | Trainee Engineer |
| 2 | B Zaker Timothy | 20U11 A0306 | Suzlon Private limited | Mech | 800831 8278 | 2,16 ,000 | Trainee Engineer |
| 3 | M Chandrashekhar | 20U11 A0312 | Suzlon Private limited | Mech | 630582 6278 | 2,16 ,000 | Trainee Engineer |
| 4 | V Nanda Vardhan Reddy | 20U11 A0326 | Suzlon Private limited | Mech | 939268 5580 | 2,16 ,000 | Trainee Engineer |
| 5 | G Naveen | 21U15 A0302 | Suzlon Private limited | Mech | 955318 5024 | 2,16 ,000 | Trainee Engineer |
| 6 | P Yogesh | 21U15 A0303 | Suzlon Private limited | Mech | 707552 4808 | 2,16 ,000 | Trainee Engineer |
| 7 | S Shivakumar | 21U15 A0304 | Suzlon Private limited | Mech | 728692 1280 | 2,16 ,000 | Trainee Engineer |
| 8 | Siddhu Prakash | 21U15 A0306 | Suzlon Private limited | Mech | 888638 4071 | 2,16 ,000 | Trainee Engineer |
| 9 | B Akhil | 21U15 A0309 | Suzlon Private limited | Mech | 951504 9445 | 2,16 ,000 | Trainee Engineer |
| 10 | M Mukesh | 21U15 A0313 | Suzlon Private limited | Mech | 773008 3188 | 2,16 ,000 | Trainee Engineer |
| 11 | Jogu Pavan Kalyan | 21U15 A0311 | Suzlon Private limited | Mech | 739621 9083 | 2,16 ,000 | Trainee Engineer |
| 12 | M Rakesh | 21U15 A0316 | Suzlon Private limited | Mech | 850097 4178 | 2,16 ,000 | Trainee Engineer |
| 13 | B Tharun | 21U15 | Suzlon | Mech | 913315 | 2,16 | Trainee Engineer |

| | | | | | | | |
|----|------------------------|----------------|------------------------|-------|----------------|--------------|-----------------------------|
| | | A0308 | Private limited | | 5136 | ,000 | |
| 14 | Sada Laxman | 21U15 A0317 | Suzlon Private limited | Mech | 773090 7796 | 2,16 ,000 | Trainee Engineer |
| 15 | G Bhavender | 21U15 A0301 | Suzlon Private limited | Mech | 901478 3453 | 2,16 ,000 | Trainee Engineer |
| 16 | Sharbum Raghmani Singh | 20U11 A0324 | Suzlon Private limited | Mech | 762902 5116 | 2,16 ,000 | Trainee Engineer |
| 17 | L Narender | 20U11 A0320 | Suzlon Private limited | Mech | 934764 5991 | 2,16 ,000 | Trainee Engineer |
| 18 | L Yaku | 20U11 A0311 | Suzlon Private limited | Mech | 789388 9190 | 2,16 ,000 | Trainee Engineer |
| 19 | Shaik Gora | 20U11 A0314 | Suzlon Private limited | Mech | 998968 0306 | 2,16 ,000 | Trainee Engineer |
| 20 | ULLANGULA HARSHITHA | 20U11 A0216 | Seiger Technologies | EEE | 630092 0942 | 1,92 ,000 | Graduate Engineering Tranee |
| 21 | Shaik gora | 20U11 A0314 | Seiger Technologies | MECH | 998968 0306 | 1,92 ,000 | Graduate Engineering Tranee |
| 22 | N HARSHA | 20U11 A0221 | Seiger Technologies | BTECH | 630417 6656 | 1,92 ,000 | Graduate Engineering Tranee |
| 23 | MALOTH AJAYKUMAR | 20U11 A0208 | Seiger Technologies | EEE | 630522 4787 | 1,92 ,000 | Graduate Engineering Tranee |
| 24 | Neha Tabassum | 20U11 A0452 | Sandblaze Technologies | ECE | 630271 4700 | 3,50 ,000 | Tranee Full stack developer |
| 25 | Chandana Reddy | 20U11 A0725 | Sandblaze Technologies | CEC | 817973 9980 | 3,50 ,000 | Tranee Full stack developer |
| 26 | Sumceth Kumar | 20U11 | Sandblaze | ECE | 939032 | 3,50 | Tranee Full stack |

| | | | | | | | |
|----|------------------------|----------------|-----------------------------------|------------------|----------------|--------------|---------------------------------|
| | | A6618 | e Technolo gies | | 6823 | ,000 | developer |
| 27 | Ravula Manohar | 20U11 A0519 | Sandblaz e Technolo gies | CEC | 917741 8520 | 3,50 ,000 | Trainee Full stack developer |
| 28 | Ashish | 21U15 A6601 | Sandblaz e Technolo gies | CSE AI& ML | 939124 7024 | 3,50 ,000 | Trainee Full stack developer |
| 29 | Shaik Akheel | 21U15 A0504 | Sandblaz e Technolo gies | CSE | 949191 2038 | 3,50 ,000 | Trainee Full stack developer |
| 30 | T.Vinay Kumar Reddy | 21U15 A6604 | Sandblaz e Technolo gies | CSE AI& ML | 934770 2744 | 3,50 ,000 | Trainee Full stack developer |
| 31 | Divya | 20U11 A0720 | Sandblaz e Technolo gies | CSE DS | 778048 7118 | 3,50 ,000 | Trainee Full stack developer |
| 32 | Lakshmi Prasanna | 20U11 A6626 | Sandblaz e Technolo gies | CSE | 767597 4512 | 3,50 ,000 | Trainee Full stack developer |
| 33 | Jyotha Priya | 20U11 A0402 | Sandblaz e Technolo gies | ECE | 834195 1824 | 3,50 ,000 | Trainee Full stack developer |
| 34 | Harshith Pabbathi | 20U11 A6608 | IPCS Global | CSE ai& ML | 837485 6571 | 4,50 ,000 | CSR Training and Placement |
| 35 | Mukesh Maloth | 21U15 A0313 | IPCS Global | MECH | 773008 3188 | 4,50 ,000 | CSR Training and Placement |
| 36 | P.Snehitha | 20U11 A0211 | Newmax | EEE | 871231 7651 | 3,00 ,000 | PCB Engineer-Pan India |
| 37 | Ganesh | 20U11 A0531 | Excel-R | CSE | 939259 1536 | 4,50 ,000 | Technical Trainees |
| 38 | Hema Kamutala | 20U11 A0420 | Excel-R | ECE | 836706 7299 | 4,50 ,000 | Software Trainee |