VISION

TO EQUIP WOMEN WITH AN EXCELLENT EDUCATION IN COMPUTER ENGINEERING ENABLING THEM TO PLAY SIGNIFICANT LEADERSHIP ROLES IN TECHNOLOGY AND SOCIETY.

“Software is a gas; it expands to fill its container.”

-- Nathan Myhrvold
MISSION

1. Impart excellent education, necessary skills, training, and experimentation capabilities in the field of computer science and engineering.
2. Create a vibrant and intellectually stimulating environment for students to promote innovative and multidisciplinary real-world problem-solving.
3. Develop women professionals and imbibe work ethics and leadership skills in them, thereby helping them pursue successful careers and contribute to science and technology.
4. Collaborate with industry and other universities to help create competent computer professionals.
5. Strive to fulfill the expectations of all relevant stakeholders.

PROGRAM EDUCATION OBJECTIVES

1. To prepare students for academic competence, to be employed as computer professionals, for industry, higher studies, research, entrepreneurship and to significantly contribute to the society at large.
2. To develop students’ fundamental knowledge related to mathematics, science, computer science, computer engineering and to make them capable of providing solutions to challenging problems and multidisciplinary problems.

PROGRAM SPECIFIC OUTCOMES

1. Graduates capable of working in various domains, solving problems by applying knowledge and skills from Software Development, Networking, Databases, Internet of Things, and Embedded systems.
2. Graduates capable of developing, maintaining software services, software products, and embedded systems by applying the entire software development life cycle.
3. Graduates capable of communicating effectively and understand and implement client requirements in various domains with a realistic view of all constraints and sustainability.
4. Graduates capable of pursuing successful careers in industry, higher studies, research, and expected to adapt and contribute to ever-changing and evolving trends.

3. To enrich students with soft skills, leadership skills, professional skills, and work ethics to make them good computer professionals and role models for future generations.
4. To prepare students capable of self-learning, to have the ability to adapt to changes, and to possess the ability to understand the impact of engineering on society and humankind.
Placement Details:

- GO MO Marketing: 1
- Infosys: 2
- TCS: 2
- Tracelink: 2
- Conde' Nast: 1
- Cybage: 3
- Sell do (Technical role): 1
- IAS: 1
- Quality Kiosk: 1
- Integrichain: 2
- Amdocs: 3
- Bank of America: 2
- Sonora Software: 1
- Media Agility: 1
Internship Details:

- Number of students getting an internship: 159
- Number of students attending Get-Set groom course: 52
- Number of students working on research internship program by College: 4
- Number of students working in Inhouse: 10

Internship Details:

- Internship through placement: 119
- Internship through self-initiative: 8
- Internship through staff initiative: 32

Maximum Stipend: "Vara Kutreti" from Company "DE Shaw" received an amount of 1.50 lakhs pm.

73 Students received PPO till now* (As on 20th August)
## Internship Details:

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Interns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accenture</td>
<td>1</td>
</tr>
<tr>
<td>AdShra Digital Marketing Agency</td>
<td>2</td>
</tr>
<tr>
<td>Aniket solutions</td>
<td>6</td>
</tr>
<tr>
<td>Arvind Agro &amp; Oil Industries</td>
<td>2</td>
</tr>
<tr>
<td>Barclays</td>
<td>8</td>
</tr>
<tr>
<td>Becton Dickinson</td>
<td>1</td>
</tr>
<tr>
<td>BlueKei Solutions Pune</td>
<td>1</td>
</tr>
<tr>
<td>BNY Mellon</td>
<td>3</td>
</tr>
<tr>
<td>Boeing</td>
<td>3</td>
</tr>
<tr>
<td>Citibank</td>
<td>11</td>
</tr>
<tr>
<td>Connect Future IT Consulting Pvt. Ltd</td>
<td>1</td>
</tr>
<tr>
<td>D. E. Shaw</td>
<td>1</td>
</tr>
<tr>
<td>DELL Technologies</td>
<td>18</td>
</tr>
<tr>
<td>Deutsche Bank</td>
<td>9</td>
</tr>
<tr>
<td>Emerson engg experts</td>
<td>1</td>
</tr>
<tr>
<td>Exabyte Infotech Pvt. Ltd.</td>
<td>2</td>
</tr>
<tr>
<td>Fiserv</td>
<td>7</td>
</tr>
<tr>
<td>Fractal Analytics</td>
<td>2</td>
</tr>
<tr>
<td>FUBS</td>
<td>1</td>
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<tr>
<td>GE Digital</td>
<td>1</td>
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<tr>
<td>Givetastic</td>
<td>1</td>
</tr>
<tr>
<td>Goldman Sachs</td>
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</tr>
<tr>
<td>HSBC</td>
<td>2</td>
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<tr>
<td>HTS</td>
<td>2</td>
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<tr>
<td>Intellimek</td>
<td>1</td>
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<tr>
<td>Intuit</td>
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<tr>
<td>Krishitect</td>
<td>1</td>
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<tr>
<td>MasterCard</td>
<td>7</td>
</tr>
<tr>
<td>Merkle sokrati</td>
<td>1</td>
</tr>
<tr>
<td>MoreYeahs IT Technologies Private Limited</td>
<td>1</td>
</tr>
<tr>
<td>Mphasis</td>
<td>1</td>
</tr>
</tbody>
</table>
Internship Details:

- Oracle: 7
- Pepcoding: 1
- Persistent Systems: 9
- Polite IT Pvt Ltd: 1
- Providence Health and Services: 5
- PwC: 2
- Reliance Industries Ltd: 1
- RewaWorks IT Services: 1
- SAP Labs: 3
- Schlumberger: 1
- Schneider Electric: 4
- Shelter Associates (Softcorner): 1
- Smart Thrift: 2
- Spectrum Talent Management: 1
- Takshi Auto Pvt Ltd: 1
- Tata Technologies: 1
- Tegasys Telecom Services: 2
- TUV SUD South Asia: 1
- UnlockDigital: 3
- Visa: 1
- VK Software Technologies: 2
- Walmart Global Tech, India: 6
- WiDS Pune: 1
Get Set Groom:

- Get-Set-Groom is a training program conducted by the Department of Computer Engineering for third-year students.
- The program was designed for sharpening programming skills and promising IT careers to students.
- Various technical and non-technical sessions were conducted as a part of the program.
- Below basic skills which are required to proficiently work in the IT industry, which we're focused on during technical sessions.

1. Following the right coding standards
2. Understanding of previously written code
3. Code debugging techniques
4. Code testing tools and techniques
5. Version management.
6. Software design patterns and SDLC

- Industry experts from respective areas were invited who guided students with the industry standards and hands-on on the technologies.
- Expert talks on ‘How to face HR interviews’, ‘Technical interviews’ were arranged which was very beneficial for the students.
- Interactive sessions were conducted by the final year students of the Computer department where senior students provided guidance on various aspects like project selection, internship, placement interviews, and much more.
- Overall, the Get-Set-Groom session has helped students to groom themselves in various aspects to get industry-ready.
Final Year
Subject Toppers

<table>
<thead>
<tr>
<th>Subject</th>
<th>Student Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Of Things</td>
<td>SAKSHI BAHETI</td>
</tr>
<tr>
<td>Software Engineering</td>
<td>AVANI VAIDYA</td>
</tr>
<tr>
<td>Organizational Behaviour</td>
<td>SEJAL MEHTA</td>
</tr>
<tr>
<td>Organizational Behaviour</td>
<td>SAKSHI POPHALE</td>
</tr>
<tr>
<td>Open Elective</td>
<td>ARCHITA CHEBOLU</td>
</tr>
<tr>
<td>Open Elective</td>
<td>SANSKRITI BORA</td>
</tr>
<tr>
<td>Open Elective</td>
<td>SHALAKA BHALERAO</td>
</tr>
<tr>
<td>Open Elective</td>
<td>DHANSHREE JONDALE</td>
</tr>
<tr>
<td>Internet Of Things Laboratory</td>
<td>SAKSHI PATIL</td>
</tr>
<tr>
<td>Project Phase I</td>
<td>PRAJAKTA NARSAY</td>
</tr>
<tr>
<td>Networks And Information Security</td>
<td>SEEMA PAWAR</td>
</tr>
<tr>
<td>Programme Elective</td>
<td>AISHWARYA KESKAR</td>
</tr>
<tr>
<td>Programme Elective</td>
<td>SHALAKA BHALERAO</td>
</tr>
<tr>
<td>Open Elective II</td>
<td>HIMAJA CHANDALURI</td>
</tr>
<tr>
<td>Open Elective II</td>
<td>SANYA GANGRADE</td>
</tr>
<tr>
<td>Open Elective II</td>
<td>MANSI SHINDE</td>
</tr>
<tr>
<td>Open Elective II</td>
<td>RUPALI RASAL</td>
</tr>
</tbody>
</table>

Topper: Final year-2019-20

- NAMRATA MAHANKAL: 9.13
- NICKY NAGDEV: 9.26
- MANSI SHINDE: 9.11

- Final Year subject toppers:
Topper:
Second Year -2019-20

Second Year Subject Toppers

Principles of Programming Language
AGARWAL MUSKAN
ANWESA DAS
GANDHALSE SIDDHI

Data Structure I

Discrete Mathematics

Digital Systems and Computer Organization

Principles and Economics of Finance

Engineering Math-III

Data Structures-II

Fundamentals of Computer Networks

Operating Systems

Microprocessor Architecture

ADITI JOSHI
BHAGYA SHRI SANGTANI
JUEE ASHTAPUTRE
ANAYA GARDE
ANAYA GARDE
ANAYA GARDE
RUTUJA PATIL
ANAYA TULPULE
BHAGYA SHRI SANGTANI
MANASI JAGTAP
Student Achievements:

**Special Achievement**

Poorva Bhalerao received Eaton Pratibha Excellence Award with Scholarship, organized by Eaton Corporation in January 2021.

**Patent for the year 2020-21**


**Project Competition**


Student Achievements

Paper presentation

1. Sawant Siddhi, Shinde Puja, Khaire Rutuja, Mandge Neha, Deshmukh Gauri presented a paper on “Laparoscopic Surgical Phase Recognition Using ML”, at ICINC-2021 held on 22nd and 23rd May 2021 which was a national level competition organized by Shreemati Kashibai Navale College of Engineering, Pune and won Best Paper Award.

2. Michelle Thalakottur presented a paper on “Using Machine Learning in Compiler Optimizations”, held from 12th to 14th February 2021 which was a national level competition organized by Pune Institute of Computer Technology, Pune and secured Second Place.

3. Tejashri Kelhe, Chaitanyasu ma Jain, Mansi Bhandarkar, Ashwini Deshpande presented a paper on “A Smart Early Warning System for Disease Outbreak with a Case Study of COVID-19 in India”, at 2020 IEEE Pune Section International Conference (PuneCon) held from 16th to 18th December 2020 which was a national level competition organized by Vishwakarma Institutes of Technology, Pune.

4. Sonal Shilimkar, Prajakta Dharade, Ayushi Patel, Pratiksha Thosar presented a paper on “Early-Stage Disease Prediction Using Machine Learning and Image Processing”, at ICINC-2021 at SKNCOE held on 22nd and 23rd May 2021 which was a national level competition organized by Shreemati Kashibai Navale College of Engineering, Pune and won Best Paper Award.

5. Sonal Shilimkar, Prajakta Dharade, Ayushi Patel, Pratiksha Thosar presented a paper on “Disease Prediction System in New Normal”, at International Journal of Scientific Research & Engineering Trends held from May-June 2021 which was an international level competition organized online.

7. Priti Jha, Anisha Nair, Radhika Kul, Nirali Parikh presented a paper on “IoT based Breakdown Analysis of Equipments”, at International Research Journal of Engineering and Technology (IRJET) held in June 2021 which was an international level competition organized online.

8. Shreeya Patil, Pranoti Pote, Tanvi Vaishnav, Mrinali Jaiswal, Rucha Tatawar presented a paper on “Use and Implementation of Gamification in Enterprise Systems”, at International Research Journal of Engineering and Technology (IRJET) held in July 2021 which was an international level competition organized online.

9. Gayatri Bedse, Divya Ghorpade, Tejashri Gangurde, Shreya Kulkarni presented a paper on “A recommendation system to support the student to choose a role in the college election”, at 6th International conference on ICT for sustainable development held in August 2021 which was an international level competition organized online.

Co-curricular Achievements

1. Shreya Shinde won scholarship from Udacity Scholarship Program.

2. Mansi Shinde won scholarship from Goldman Sach’s Scholarship Program.

3. Sakshi Pophale won Inspiration Award in Smart India Hackathon.

4. Vaishnavi Rasane, Rutuja Patil, Muskan Nechlani, Rucha Nandgirikar won appreciation letter and a cheque of Rs. 1000/- from Softcorner for their Project.

5. Kranti Gangurde was selected for zonal level in Avishkar Project Competition.


7. Richa Pawar received certificate of “Appreciation” in Hackathon Major League Hacking (MLH) organized by ENTREPRENEURSHIP CELL (E cell), Delhi Technological University (DTU) in December 2020.

8. Radhika Sethi was awarded as “Pratibha Eaton Scholar” and received scholarship in Pratibha Excellence Award event organized by Eaton in May 2021.


10. Vishakha Narang achieved 26th Rank in Coding Challenge in Finale Round and was awarded for ‘Outstanding Performance and Exemplary Contribution’ on TechGig.com organized by Techgig in January 2021.
Student Achievements:

1. Pratiksha Jagtap was awarded ‘Winner’ in Techfest 2020 organized by College of Engineering Pune (COEP) in September 2020.


3. Aparna Agrawal received All India Rank 172 in India’s Superbrain edition 2020 - DBMS organized by Alien Brains on 18 September 2020.


8. Aparna Agrawal achieved an international level Rank 3101st among 80,000 participants in the Kick start Coding Competition organized by Google in December 2020.

Extra-curricular Achievements:

Shambhavi Joshi & Shravani Zope from Kalawant Cultural received 3rd Prize in intercollegiate Natyavachan competition, Symbiosis Karandak 2020, organized by Symbiosis College of Arts and Commerce in December 2020.


5. Mrs. Nutan Deshmukh with students published a research publication on “Online Shaming detection on Twitter using Machine Learning”, Vol 5, issue 6, held during June 2021 at the International Journal of Scientific Research in Engineering and Management (IJSREM).
Faculty

Patent and Copywrites


Faculty Achievement and Awards

1. Dr. Chhaya Gosavi was awarded Certificate of Participation for successfully completing partition in the “Guinness World Record Event- Most users to take an online computer programming lesson in 24 hrs” on 24th April 2021 at Guvi.

2. Mrs. Varsha Pimprale’s Paper was awarded with “Best Paper” titled “Early Stage Disease Prediction using Machine Learning and Image Processing” in ICINC -2021 on 22nd and 23rd May 2021 at Smt Kashibai Navale College of Engg, Pune.

3. Dr. Chhaya Gosavi’s Paper was awarded with “Best Paper” titled “Laparoscopic Surgical Phase Recognition Using MI” in ICINC -2021 on 22nd and 23rd May 2021 at Smt Kashibai Navale College of Engg, Pune.
Faculty as Resource Person

1. Dr. Sunita Jahirabadkar was invited as a 'Member-Expert from parent university' on 5 January 2021 by PCCOE, Pune, nominated by VC of SPPU: 'Board of Studies of Computer Engg' of PCCOE.

2. Dr. Sunita Jahirabadkar was invited for the first meeting of the 'Board of studies of Computer Engg' under 'Autonomous Status' of PCCOE on 5 January 2021 at PCCOE, Pune.


5. Dr. Chhaya Gosavi reviewed the manuscript SIVP-D-20-00667 to Signal, Image, and Video Processing T AUV navigation guidance on 13 January 2021 by Journals Editorial Office Springer.

6. Dr. Sunita Jahirabadkar was appointed as a member (Academics) of the Computer Department Advisory Board on 1 February 2021 by PCCOE, Pune.

7. AICTE Sponsored 5 Days Faculty Program on “NBA Accreditation and Processes” by Mechanical Engg Dept to Dr. Chhaya Gosavi on 8-12 February 2021 by NIT, Agartala.

9. Dr. Sunita Jahirabadkar was invited as the subject expert on the RAC panel for research scholars at PCCOE Comp Engg Research center and the schedule of RAC Review of Ph.D. Research Proposals for Ph.D. Admissions 2019 (Round 2) on 22nd February 2021 by PCCOE, Pune.

10. Dr. Chhaya Gosavi guided an MTech Project titled Machine Learning Approach for Crime Rate Analytics on 2 March 2021 at SPPU, Pune.

11. Dr. Sandhya Arora reviewed for the CRC Press, Taylor & Francis Group - Book on "Blockchain Technology" 06/04/2021 CRC Society 5.0 Team.

12. Dr. Neeta Maitre reviewed for book chapters in a CRC book to be published by Taylor and Francis “Computing Technologies and Applications: Paving Path Towards Society 5.0” on 17 April 2021 by the CRC Society 5.0 Team.

13. Mrs. Sakshi Mandke was invited as the external examiner for the Oral Examination of End Semester Examination in May 2021. Subject: Data Structures and Algorithms -II on 24, 25, and 26 April 2021 at Computer and IT Dept, College of Engg, Pune.

14. Dr. Sandhya Arora was invited as the Session Chair for ICINC -2021 on 22-23 May 2021 at Smt Kashibai Navale College of Engg, Pune.

15. Dr. Sunita Jahirabadkar was invited as the Session Chair for ICINC -2021 on the 22-23rd May 2021 at Smt Kashibai Navale College of Engg, Pune.


17. Dr. Neeta Maitre reviewed for the International Conference on Computational Intelligence and Computing Applications-21 (ICCICA-21) on 18-19 June 2021 at G.H. Raisoni College of Engg, Nagpur. Technically supported by AIP in association with GHR Lab and Research Center.
18. Mr. Hitendra Khainar was invited as the external examiner (M.E Exam Coordinator) by Mumbai University to conduct the final viva-voce for the ME INFT student Mrs. Deepti Janjani. Her dissertation title is "Sarcasm Detection on Twitter using Machine Learning and Pragmatic Classifiers." The mode of conduction was online on 23 June 2021 at the Vidyalankar Institute of Technology, Mumbai.

19. Dr. Chhaya Gosavi was the TPC- Reviewer for IEEE International Conference on Communication, Information and Computing Technology (ICCICT-2021), Mumbai, India. (One of the Premier Conferences of Asia Pacific) held on 25-27 June 2021 by Sardar Patel Institute of Technology, Mumbai.

20. Dr. Chhaya Gosavi was the reviewer of papers in the track Artificial Intelligence and Machine Learning for (ICCICT-2021) on 25-27 June 2021 at Sardar Patel Institute of Technology, Mumbai.

21. Mr. Hitendra Khairnar was the reviewer of papers in the track Artificial Intelligence and Machine Learning for (ICCICT-2021) on 25-27 June 2021 at Sardar Patel Institute of Technology, Mumbai.

22. Dr. Madhuri Tasgaonkar was the reviewer of papers in the track Signal and Image Processing for (ICCICT-2021) on 25-27 June 2021 at Sardar Patel Institute of Technology, Mumbai.
1. Dr. Neeta Maitre published a research publication on “From experience to exploration - Post pandemic Leadership in Education Domain” held during 21st-22nd January 2021 at the 2nd International Conference on Management Skills and Growth Strategies in the Post-Pandemic Period organised by Prin. L.N. Welingkar Institute of Management Development and Research, Mumbai.

2. Mr. Hitendra Khairnar presented a research paper on “Predicting traffic path recommendation using spatiotemporal graph convolution neural network”, volume SCOPUS, held during 25th-26th February 2021 at the 6th International Congress on Information and Communication Technology (ICICT 2021) held on Digital Platform Zoom.


4. Mrs. Rita Shelke presented a research publication on “A residual network architecture for HINDI NER using fasttext and BERT Embedding layers” from Volume: 06 Issue: 06 | June 2021 held during June 2021 at NOVYI MIR Research Journal.
1. Dr. Neeta Maitre attended an ATAL 5-day FDP on "Management Information System" held at MEPCO Schlenk Engineering College from January 4th to January 8th, 2021.


4. Mrs. Jyoti Chinchole attended 1 day FDP on “Software Engineering (SE Course 2019)” held at MMCOE, Pune on 13th January 2021.

5. Dr. Chhaya Santosh Gosavi, Mrs. Madhuri Tasgaonkar attended Pedagogy Workshop on How to Teach Programming Basics TEQIP-III held at Indian Institute of Technology Bombay from 16th December 2020 - 06th January 2021.


7. Mr. Hitendra Khairnar, Mr. Mahendra Deore attended AICTE Training And Learning (ATAL) Academy Online 5 days FDP on "Gamification" held at Vishwakarma Institute of Technology, Pune from 18th January - 22nd January 2021.
8. Sakshi Mandke attended 5 Days ATAL FDP on “Blended Learning and Flipped Classroom” held at Vellore Institute of Technology, Tamil Nadu from 18th January - 22nd January 2021.

9. Dr. Chhaya Gosavi attended AICTE sponsored 5 days FDP on “NBA Accreditation and Processes” held at NIT, Agartala from 8th - 12th February 2021.

10. Mr. Mahendra Deore attended 1 Week FDP on “Cyber Security” held at E & ICT Academy, IIT Kanpur from 22nd -28th February 2021.

11. Dr. Sunita Jahirabadkar attended 2 days workshop on “Generation and commercialization of patent with special Reference to startups, MSMEs, Universities and small inventors” held at MNLU, Mumbai from 27th -28th February 2021.

12. Mrs. Jyoti Chinchole attended 3 days TEQIP-III FDP on “Technology Startup and IPRS” held at Dr. Babasaheb Ambedkar technological university Lonere, from 15th-17th March 2021.


14. Mrs. Jyoti Chinchole attended 1 week TEQIP-III FDP on “Recent Advancement in Machine Learning and Artificial Intelligence” held at Rajasthan Technical University, Kota And Poornima College of Engineering, Jaipur from 16th-20th March 2021.

15. Mrs. Aparna Hajare attended ATAL 5 days Online FDP on "Computer Science & Biology" held at Sri Manakula Vinayagar Engineering College, Puducherry from 22nd -26th March 2021.

17. Dr. Neeta Maitre attended 5 days Online Course on “GIS for supply Chain Management” held at Indian Institute of Remote Sensing, Dehradun from 26th- 30th April 2021.

18. Dr. Neeta Maitre attended AICTE-ISTE Approved 6 days Orientation/Refresher program on “Business Analytics in Management Research " held at Bhartiya Vidya Bhawan Institute of Management Science,Kolkata,West Bengal from 3rd - 8th May 2021.

19. Dr.Anjali Naik, Dr.Sunita Jahirabadkar attended 2 week FDP On “Entrepreneurship, innovation & Incubation” held at Udyogwardhini Shikshan Sanstha , Nashik from 17th - 31st May 2021.


21. Dr. Chhaya Gosavi attended a 1 day Workshop on “Effective and Efficient Online Teaching” held at Bodhi Tree IIT Bombay on 12th June 2021.

22. Mrs.Varsha Pimprale attended 5 days ATAL FDP on “Application of artificial intelligence in Business” held at Davangere University, Shivagangotri from 21st - 25th June 2021.

CSI CCOEW Chapter - Events

1. **Introductory Session**
   This session was mainly focused on making the CSI CCOEW members familiar with each other. Students played virtual games and introduced themselves. All the students interacted with each other and the session ended successfully.

2. **Communication Skills and Its Importance in Work Life**
   A session on Communication Skills and Its Importance in Work-Life was organized on 27th March 2021. The workshop focused on cultivating the importance of communication skills and soft skills in the minds of future women engineers. It highlighted how soft skills are as important as technical skills. The workshop was organized for CSI Student Chapter CCEW Shweta Goswami was the speaker for the session.

3. **Panel Discussion**
   A Panel Discussion on Career Opportunities after Engineering was organized by the CSI CCEW chapter on 22nd April 2021 which was open to students of CCEW and CSI members of different Engineering colleges like VIT, COEP, PICT, VISIT, and Sipna College of Engineering and Technology, Amravati. Nearly 80 students participated in the panel discussion. Many of the CCEW Computer Science faculty members joined the panel discussion. The main focus of this Panel Discussion was to highlight various paths one can pursue after engineering. The guests for this event were from distinct backgrounds from an Entrepreneur to a travel Blogger to a placement officer and an Alumna of CCEW. They discussed and answered different questions related to the topic and enriched the students with their different perspectives. The Discussion gave various career insights to the students. The session had the active participation of all the students.

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**Student coordinators**

Kshitija Choudhary - Chairman  
Gouri Somani - Secretary  
Pranjal More - Treasurer
The CMW Regional event "INNOVATION- A STEP TOWARDS WOMEN ENTREPRENEURSHIP" was place on March 3rd, 2021, and was co-hosted by the student chapters of PCCOE, PICT, and CCOEW ACMW.

The "Mind Hacks" webinar was held on March 26th, 2021, with Prof. Yatharth Verma as the resource person.

Mr. Abdul Hussain, ICERTIS, was the resource person for the webinar "NLP" on April 17th, 2021.

On April 24, 2021, a webinar titled "Getting Started with Machine Learning" was held with Nikita Gandhi, Google as the presenter.
Faculty Co-ordinator:
Mrs. Sakshi S. Mandke
Dr. Shubhangi V. Tikhe

Designing Team:
Ms. Mansi Indore
Ms. Srushti Sulgudle
Ms. Akshada Malpure

Editing Team:
Ms. Shriharsha Dhobe
Ms. Snehal Baviskar
Ms. Nisha Deshmukh
Ms. Aanchal Tulsiani