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ACES Events Summary report 2022-23

Sr. No.	Date	Events Conducted	Participants
1.	05/09/2022	Teachers Day	150 Teachers
2.	15/09/2022	Engineers Day	All Teachers
3.	21/09/2022	Debate Competition	50
4.	24/09/2022	Quiz Competition	45
5.	01/10/2022	Expert Lecture	42
6.	15/10/2022	Treasure Hunt	56
7.	19/02/2023	Rangoli Competition	52
8.	11/03/2023	Freshers Function	200
9.	28/04/2023	Expert Lecture	70
10.	13/05/2023	Traditional Day Competition	360
11.	15/05/2023	FE Interaction	70

Mr. A .S. Thorat (ACES Coordinator)

Prof. R.L. Paikrao Head of Department



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ACES Activity Plan for Semester I 2022-23

Sr. No.	Name of Event	Class	Date
1.	Teachers Day	TE	05/09/2022
2.	Engineers Day	TE/BE	15/09/2022
3.	Debate Competition	SE/TE/BE	21/09/2022
4.	Quiz Competition	SE/TE/BE	24/09/2022
5.	Expert Lecture	SE/TE/BE	01/10/2022
6.	Treasure Hunt	TE/BE	15/10/2022

Mr. A .S. Thorat (ACES Coordinator)

Prof. R.L. Paikrao

AVCOE, Sangamner



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ACES Activity Plan for Semester II 2022-23

Sr. No.	Name of Event	Class *	Date
1.	Rangoli Competition	SE/TE/BE	19/02/2023
2.	Freshers Function	TE/BE	11/03/2023
3.	Expert Lecture	SE/TE	08/04/2023
4.	Traditional Day Competition	SE/TE/BE	28/04/2023
5.	FE Interaction	SE/TE/BE	13/05/2023

Mr. A .S. Thorat (ACES Coordinator)

Prof. R.L. Paikrao

AVCOE, Sangamner

Date: 02/09/2022

To,
The Head of Department
Computer Engineering Department
AVCOE, Sangamner

Subject: Permission to organize Teachers Day

We, the Association of Computer Engineering Students (ACES), would like to request your permission to organize a Teachers' Day event at our College. The event is scheduled to be held on 05/09/2022 and we plan to host it in the Sir Visvesvaraya Hall.

Our aim is to celebrate the hard work and dedication of our teachers, who have played a vital role in shaping our academic and personal lives. We want to honor them for their invaluable contribution to our education and express our gratitude for their unwavering support. We are confident that the event will provide an opportunity for our teachers to feel appreciated and recognized for their hard work.

We assure you that we will take all necessary measures to ensure that the event is organized smoothly and does not disrupt the regular academic activities. We will also ensure that the college premises are left in a clean and tidy condition after the event.

We seek your kind approval and support for this event. We believe that this occasion will strengthen the bond between the teachers and students and create a positive atmosphere in the college.

Thank you for your time and consideration.

Sincerely,

Mr. Abhinav S. Thorat (ACES Incharge)

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AMRUTVAHINI SHETI & SHIKSHAN VIKAS SANSTHA'S AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER



Department of Computer Engineering Organizes, Teacher's Day Program



Chief Guest
Dr. DILIP RAMBHAU PANGAVHANE
Principal, Government College of
Engineering and Research, Avasari

SEPT 05 | 3:00 PM

ABINITALIAN STANDARDA STANDARDA

Prof A Ni Navadi Prof A S Thoras Co-ordinato

Dr. M.A. Venkatest Principal



Prof. R.L.Paikrao H.O.D

Shii A.B.Shinde CEO, AS&SVS



AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF COMPUTER ENGINEERING

ASSOCIATION OF COMPUTER ENGINEERING STUDENTS

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Report on "Teachers day"

Date: 05/09/2022 Venue: Visveswaraya Hall

Association of computer Engineering Students organized Teachers day program. Teacher's is like an opportunity for us to show our gratitude towards our teachers. On Teacher's Day, dent can show their teachers how much they respect them and what place do they have in dents' lives.

jectives of Celebrating this Event

here are a number of events celebrated in a year, and every event has some reasons to be celebrated a that specific day.

eacher's Day in India is celebrated in memory of the greatest teacher of such a great nation Dr. arvapalli Radhakrishnan. Through celebrating such an auspicious occasion, we pay homage him for contributions in making India an educated nation. By celebrating Teacher's Day, we teach our children why we should respect our teachers.

Another objective of celebrating such a rewarding day is that, on Teacher's Day, we get a chance to thank our teachers and tell them that how much successful we are because of their hard works in making us a true human being. Among all the events in India, Teacher's Day is one and perhaps the most important. It makes us realize that teachers have played a very important role in showing us the true way of living. Teacher's Day tells us that our parents and teachers are the most important in our life. Even there are some times when a teacher plays a more important role than our parents.

Teachers day was organized in Amrutvahini College of Engineering by ACES. Chief Guest and aker for the program was Dr. Dilip R. Pangavhane, Head of Computer Engineering Department Prof. R.L. Paikrao given the introduction of the guest. Principal, Government College of Engineering and Research, Avsari, Principal of AVCOE Dr. M. A. Venkatesh also address for the occasion. 150 teachers of AVCOE have attended the program. Program introduction was given by Coordinator Prof. A.N. Nawathe and vote of thanks given by Head of Civil Engineering Department Dr. M.R. Wakchaure. Program hosted by Ms. Akanksha.

Student Coordinators:- Mr.Om Giri, Mr.Atharv Rahinj, Mr. Om Gadhave, Ms.Mrudula Todmal, Ms Gauri, Ms. Akanksha.







Mr. A. S. Thorat ACES coordinator



Prof. R. L. Paikrao Head o'Department

Permission Letter for Engineer's Day

14 sept 2022 -

To,

Head of Department

Department of computer Engineering,

AVCOE, Sangamner

Subject: Permission to organize Engineering Day Program

Respected Sir,

I, Chaitanya Joshi, the Vice President of the Association of Computer Engineering Students (ACES), would like to request permission from your esteemed office to organize an Engineering Day Program on September 15, 2022, for the Second Year, Third Year, and Final Year Computer Engineering students. We will be celebrating the birth anniversary of Sir Mokshagundam Visvesvaraya (Sir MV) on this occasion.

The purpose of this event is to provide an opportunity for our students to Express their knowledge, skills, and talent in the field of Computer Engineering.

In addition, we also plan to felicitate all faculty members who have contributed to the success of our department.

We assure you that we will take all necessary measures to ensure the safety and security of the participants and the event will be conducted in accordance with the rules and regulations of the college/university.

We kindly request your permission to organize this event and also request your support in making this event a success.

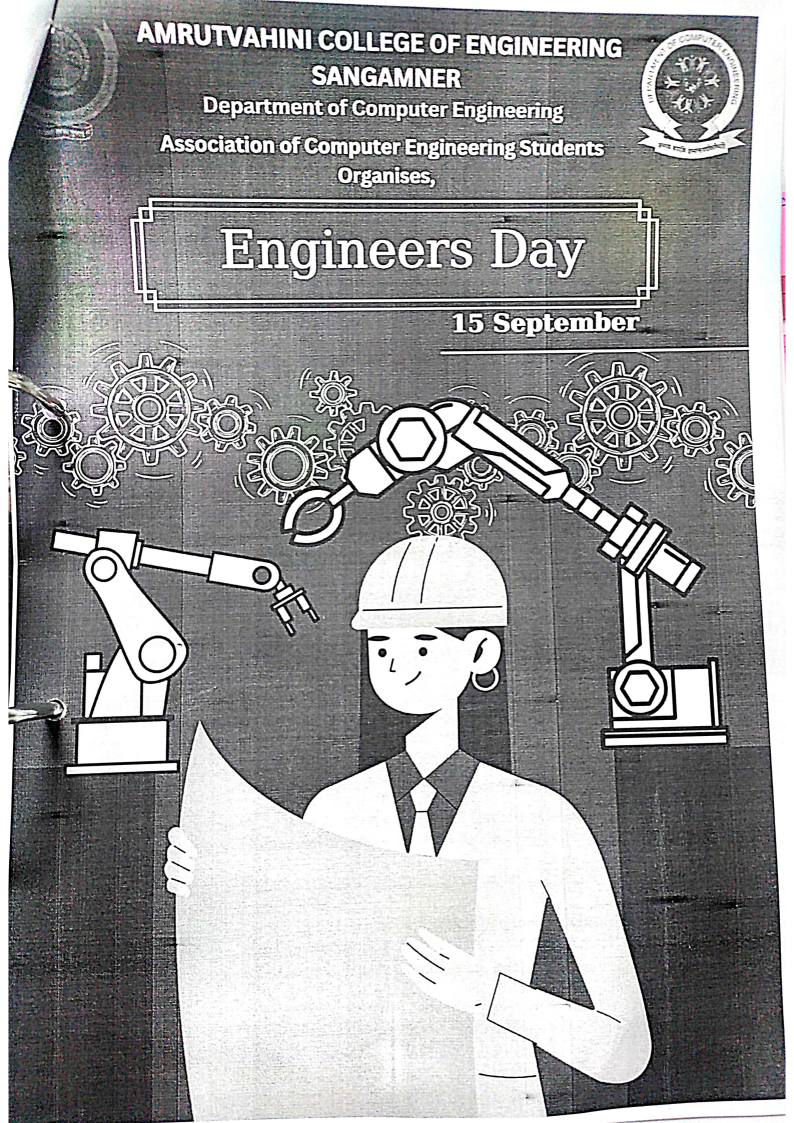
Thank you for your kind consideration.

Sincerely,

Chaitanya Joshi

Vice President, ACES

Permitted Af





AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF COMPUTER ENGINEERING

ASSOCIATION OF COMPUTER ENGINEERING STUDENTS





Date: 15/09/2022 Venue:

Report on "Engineers day"

1. Introduction:

The Engineers Day event was organized by ACES under coordinators Om Giri, Shailesh Joshi, Om Gadhave, Shreya Gadekar, Sai Shideshware, Dyneshwari madane, Apesksha Dhomse at AVCOE on 15TH Sept 2022. The event aimed to celebrate the accomplishments of engineers and provide a platform for students to showcase their engineering skills and talents. It brought together students, faculty members, and industry professionals to create an enriching experience for everyone involved.

Event Highlights:

The Engineers Day event comprised various activities and competitions designed to engage and inspire the participants. The following were the key highlights of the event:

2.1 Guest Speaker Sessions:

Renowned industry experts and distinguished alumni were invited as guest speakers to share their experiences and insights. They delivered engaging talks on emerging trends in engineering, career opportunities, and the importance of innovation in the field.

2.2 Technical Exhibitions:

The event featured interactive technical exhibitions where students displayed their engineering projects and prototypes. These exhibits showcased the creativity and technical expertise of the participants, providing a platform for knowledge exchange and inspiration.

33 Workshops and Training Sessions:

To enhance the technical skills of the attendees, the event organized workshops and training sessions on various topics such as coding, robotics, 3D printing, and renewable energy. These sessions were conducted by experts in the respective fields and offered hands-on learning experiences.

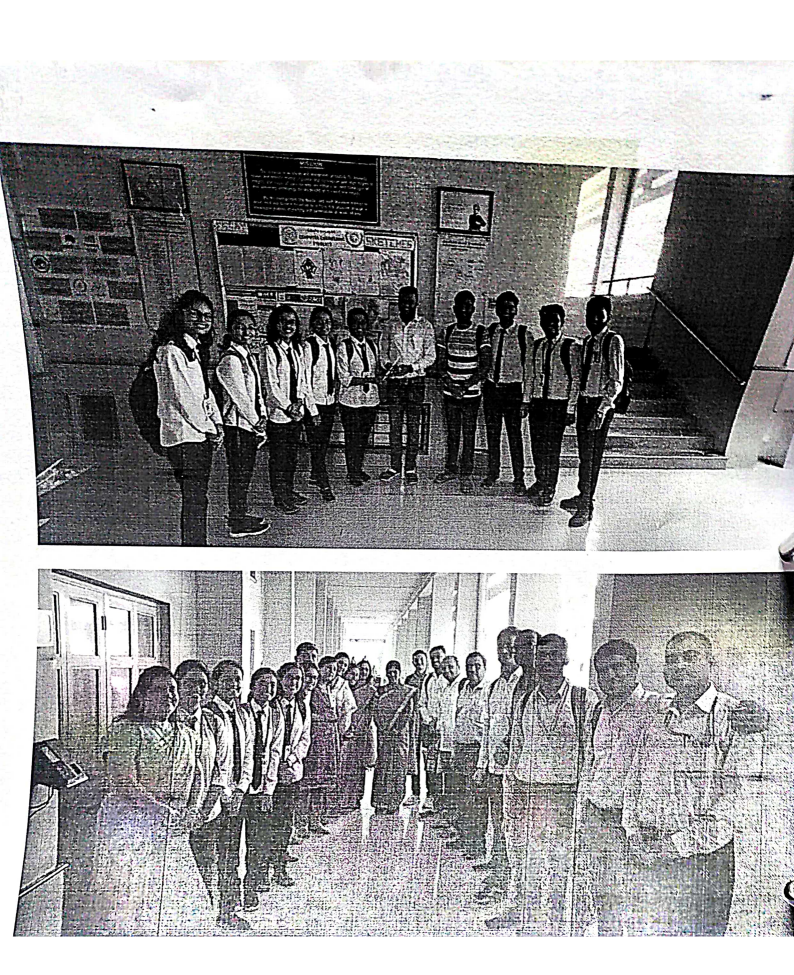
2.4 Competitions:

Several competitive events were held during the Engineers Day event to foster healthy competition and encourage innovative thinking among the students. These included:

- Hackathon: A coding competition where teams of students collaborated to solve real-world problems within a specified timeframe.

- Robotics Challenge: Participants designed and built robots to complete specific tasks, showcasing their engineering and programming skills.

- Paper Presentation: Students presented their research papers on topics related to engineering.





Mara

Mr. A. S. Thorat ACES coordinator Prof. R. L. Paikrao Head of Department Date: 19/09/2022

To,
The Head of Department
Computer Engineering Department
AVCOE, Sangamner

Subject: Permission to conduct Debate competition

Respected Sir,

The Association of Computer Engineering Students (ACES) would like to conduct Debate Competition on 21/09/2022 in Computer Engineering Department at 04.00 PM.

It's my kind request to please grant us to conduct Debate competition.

Thanking you,

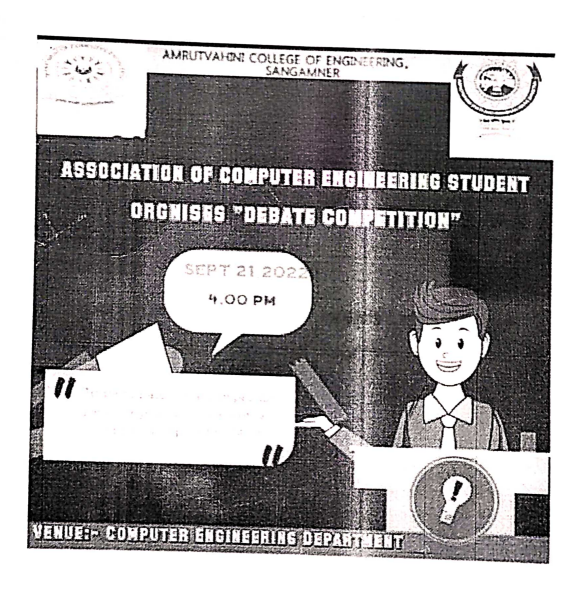
Yours Faithfully

Mr. Abhinav S. Thorat (ACES Incharge)

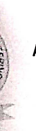
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Debate Competition Report

Debate competition was organized under ACES for students of 2nd /3rd year students on 21th Sept 2022.

Total 10 groups were participated and each group having 5 students. Two round has been conducted for the competition, In first round 4 groups were selected and in second round winner and runner up team has selected. Prof. K.U. Rahane, Prof V.K. Abhang, Prof. R.S. Gaikwad were Judge for the competition for first round and HOD Prof. R.L.Paikrao sir and Prof. K.U. Rahane judges the final round Mr. Om Giri, Om Gathave, Kaustubh Mantri were Student Coordinator for the Competition.

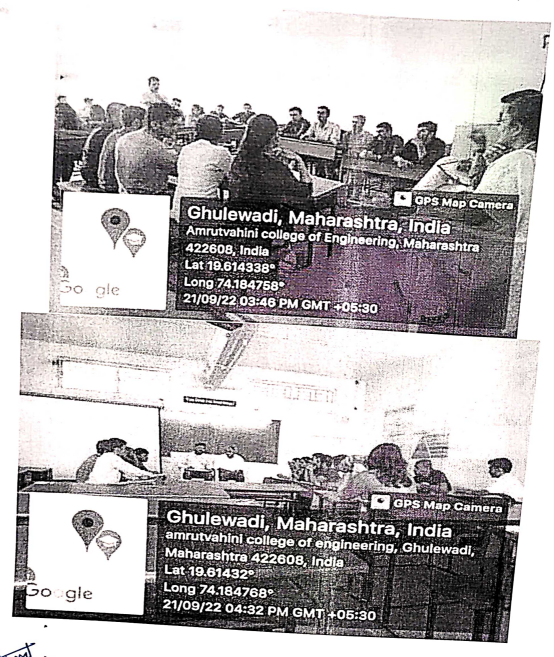
Final Winners are:- Team Marverick
Team Leader:- Kurhade Shardul







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Mr. A. S. Thorat (ACES Coordinator)

(Head o

Prof. R. Paikrao (Head of Department)

Permission Letter for Quiz Competition

23/9/2022

To,

Head of Department,

Department of computer Engineering,

AVCOE, Sangamner

Subject: Permission to conduct a Quiz competition

Respected Sir,

I, Chaitanya Joshi, on behalf of the Association of Computer Engineering Students (ACES), would like to request permission from your esteemed office to conduct a Quiz competition on September 24, 2022, at the Vishveshwarya Hall for the Second Year, Third Year, and Final Year Computer Engineering students.

The purpose of this event is to encourage and promote healthy competition among the students and also to provide an opportunity for them to showcase their knowledge and skills. We believe that this competition will help the students in their academic pursuits and also boost their confidence levels.

The Quiz competition will be conducted in a fair and transparent manner, and all necessary measures will be taken to ensure the safety and security of the participants.

We kindly request your permission to conduct this Quiz competition, and we assure you that we will comply with all the rules and regulations of the college/university.

Thank you for your kind consideration.

Sincerely,

Chaitanya Jóshi & Organizing Committee, Quiz competition

Association of Computer Engineering Students (ACES)

Permitted

AMRUTVAHINI COLLEGE OF ENGINEERING SANGAMNER

Department of Computer Engineering

Association of Computer Engineering Students

Organises,

20

QUIZ COMPETITION 24TH SEPTEMBER 2023

COMPETITION RULES:

- 1. Only Single participation is allowed.
- 2. The medium of the
- Questions will be only English.
 - 3. There will be no screening round.
- All the participants can play all the rounds.
- 5. On the average score derives from all the rounds, winners will be declared.



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ASSOCIATION OF COMPUTER ENGINEERING STUDENTS

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Report on "Quiz Competition"

Date: 24/09/2022 Venue: Vishveshwarya Hall

Association of computer Engineering Students organized "Quiz Competition" on 24th September 2022. The event aimed to promote intellectual engagement, encourage healthy competition, and enhance general knowledge among the participants. The competition was held at Vishveshwarya Hall and attracted a diverse group of participants from the Second Year, Third Year and Final Year computer Engineering Students.

The purpose of this event is to encourage and promote healthy competition among the students and also to provide an opportunity for them to showcase their knowledge and skills. We believe that this competition will help the students in their academic pursuits and also boost their confidence levels.

The quiz competition witnessed an enthusiastic participation of total 50 students.

he competition followed a structured format, consisting of multiple rounds designed to test the participants' knowledge across various domains.

1.Preliminary Round:

- This round served as a screening process to shortlist the participants for the subsequent rounds.
- Participants were given a set of puzzles related to logical thinking and reasoning.
- The top group [5 participants] based on their performance advanced to the next round.

2.Main Round/ Final Round:

- The main round was conducted in a quiz-show style, where participants competed against each other to answer questions asked by the quizmaster.
- The questions were carefully crafted to cover a wide range of subjects, ensuring a fair distribution of topics.
- Each round consisted of a predetermined number of questions, and participants had a limited time to answer.
- Points were awarded based on correctness, and the participants with the highest accumulated score at the
 end of the round were declared as winners of the Quiz Competition.

Winner: Ms. Gauri Dighe

1st runner up: Mr. Prathmesh Sawant 2nd runner up: Ms. Ritika Baheti

Student Coordinators: Mr. Chaitanya Joshi, Mr. Om Gadhave, Mr. Shailesh Joshi, Mr. Om Giri, Mr. Sushant Mahale, Mr. Nachiket Nyati, Mr. Shanu Singh, Ms. Shreya Gadekar, Ms. Pratiksha Bhalekar, Ms. Sanjivani Dhande, Ms. Shraddha Kale, Ms. Aditi Kulkarni, Ms. Rutuja Shinde, Ms. Pratiksha Kuldharan, Ms. Apeksha Dhomse, Ms. Gauri Bharti, Ms. Kalyani Jadhav, Ms. Dnyaneshwari Madane.

The quiz competition conducted on 24th September 2022 was a resounding success, fostering a spirit of healthy competition and intellectual curiosity among the participants. It provided an excellent platform for individuals to showcase their knowledge and learn from one another. The event's format, diverse participation, contributed to its overall success and positive feedback from the participants. We express our gratitude to all the participants.



Mr. A. S. Thorat ACES coordinator

Prof. R. L. Paikrao Head of Department

Permission Letter for Expert Session

To,

HOD.

Deaprtment of computer Engineering,

AVCOE, Sangamner

I am writing to request your permission to organize a guest lecture on Green Computing in our department on 01 Oct 2022. This event is being organized by the Association of Computer Engineering Students (ACES) with the objective of creating awareness about the importance of environmentally sustainable computing practices among our students.

We are delighted to inform you that Mr. Suyog Kotkar, a renowned expert in the field of Green Computing, has kindly agreed to deliver the lecture. Mr. Kotkar has extensive knowledge and experience in this domain and has been actively involved in promoting eco-friendly computing solutions.

The guest lecture on Green Computing will cover topics such as energy-efficient hardware design, power management techniques, virtualization, and recycling of electronic waste. It will provide valuable insights into the current challenges and opportunities in the field of Green Computing, and inspire our students to adopt environmentally conscious practices in their future endeavors.

We kindly request your permission to use a suitable venue in the department for this event, such as a seminar hall or a dedicated classroom. We assure you that all necessary arrangements will be made to ensure a successful and engaging session. The lecture will be followed by a question-and-answer session, allowing students to interact with Mr. Kotkar and further deepen their understanding of the subject matter.

Attached to this letter is a detailed proposal outlining the objectives, schedule, and expected outcomes of the guest lecture. We believe that this event will greatly benefit our students by equipping them with knowledge and skills to contribute to a greener and more sustainable future.

Thank you for considering our request. We look forward to your positive response. Should you require any additional information or have any concerns regarding this event, please do not hesitate to contact us.

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Sincerely,

Chaitanya Joshi

ACES



AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER



DEPARTMENT OF COMPUTER ENGINEERING

ASSOCIASTION OF COMPUTER ENGINEERING STUDENTS

ORGANISES,

EXPERT LECTURE

Green
Computing

By

Mr. Suyog Kotkar

Venue: Vishweshwarya Hall

OCT

01 th

2022



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Expert Lecture Report

Report on Expert Lecture on Green Computing Conducted in College

Date: 1 Oct 2022

Venue: Class Room 3 **Introduction:**

An expert lecture on green computing was conducted at AVCOE on 1ST Oct 2022. The purpose of the lecture was to create awareness among students about the importance of green computing and its role in mitigating environmental challenges. The lecture aimed to highlight the significance of sustainable computing practices, energy-efficient technologies, and responsible electronic waste management.

Speakers:

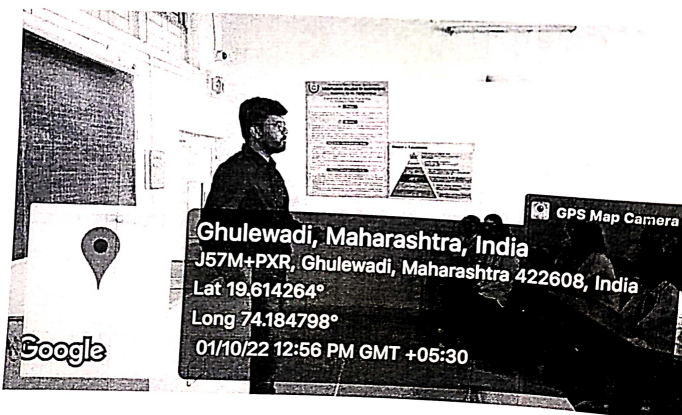
We were privileged to have Mr. Suyog kotkar, a renowned expert in the field of green computing, as the keynote speaker for the event. [Speaker's Name] has extensive experience in promoting eco-friendly computing solutions and has been actively involved in research and advocacy related to green computing.

- **Lecture Highlights:**
- 1. **Introduction to Green Computing:** The lecture began with an introduction to the concept of green computing, emphasizing the need to reduce the environmental impact of information technology systems. The speaker highlighted the increasing energy consumption, carbon emissions, and electronic waste generation associated with computing technologies.
- 2. **Energy Efficiency in Computing: ** The importance of energy-efficient computing practices was discussed. The speaker emphasized the significance of optimizing hardware, software, and network components to minimize energy consumption. Various strategies like power management techniques, virtualization, and efficient cooling systems were explored.
- 3. **Renewable Energy Integration:** The lecture focused on the integration of renewable energy sources in computing infrastructure. The speaker explained how renewable energy, such as solar and wind power, can be harnessed to power data centers and reduce dependence on non-



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Mr. M. B. Gunjal (Program Coordinator) Mr. A. S. Thorat (ACES Coordinator) (Head of Department)

Permission Letter for TREASURE HUNT

12/10/2022

To,

HOD,

Department of compute Engineering,

AVCOE, Sangamner

Subject: Permission to conduct a Treasure Hunt competition

I, Chaitanya Joshi, on behalf of the Association of Computer Engineering Students (ACES), would like to request permission from your esteemed office to conduct a Treasure Hunt competition on October 15, 2022, for the Second Year and Third Year Computer Engineering students.

The purpose of this event is to provide an opportunity for our students to engage in a fun and exciting activity that will help them to develop their problem-solving and teamwork skills. The Treasure Hunt competition will also help to promote a sense of camaraderie among the students and create a fun learning environment.

We assure you that all necessary precautions will be taken to ensure the safety and security of the participants, and the competition will be conducted in accordance with the rules and regulations of the college/university.

We kindly request your permission to conduct this Treasure Hunt competition, and we also request your support in making this event a success.

Thank you for your kind consideration.

Sincerely,

Chaitanya Joshi Organizing Committee,

Treasure Hunt Competition,

Association of Computer Engineering Students (ACES)

Pomitted



AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER



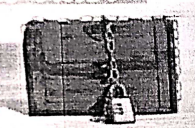
Association Of Computer Engineering Student(ACES)

Organises the big creative event

"Treasure-Hunt"

On, Saturday 15 OCT

ACES Vice President-Mr. Chaitanya M. Joshi



ACES Faculty Co-ordinator Prof. A.S.Thorat Head Of
Department
Prof. R.L.Paikrao

Principal
Dr.M.A.Venkatesh

Note:-Entry fee for each group is Rs.40
(Only 4 members in each group)

Commission Hubyade

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Treasure Hunt Competition Report

Treasure Hunt Competition was organized under ACES for students of 2nd /3rd /4thyear. It was conducted on 15 Oct 2022 in Computer Engineering Department.

14 groups were participated in the Competition. Maximum 4 members were in each group.

Total 56 Students were participated in Treasure Hunt Competition. Mr. Om Giri, Mr. Shailesh

Joshi, ,Mr. Om Gadhave, Mr. Sushant Mahale, Ms. Dnyaneshwari Madane, Ms. Shreya Gadekar,

Ms. Aditi Kulkarni were Student Coordinator for the competition. The purpose of this event is to

provide an opportunity for our students to engage in a fun and exciting activity that will help

them to develop their problem-solving and teamwork skills. The Treasure Hunt competition will

also help to promote a sense of camaraderie among the students and create a fun learning

environment.

Winners where decides by judges under certain parameters.

Winners of Competition:

- 1. Tech Pirates (Group Leader Siddhi Wale)
- 2. Team Errors (Group Leader Anagha Makre)
- 3. Aimers (Group Leader Prashant Sawant)





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Lifted With York !!



Mr. A. S. Thorat (ACES Coordinator)

Prof. R. L. Paikrao (Head of Department) Date: 15/02/2023

To,

Respected HOD,

Department of computer Engineering,

AVCOE, Sangamner

Sub: Permission for Rangoli competition on the occasion of Shiv Jayanti

On behalf of the Association of Computer Engineering Students (ACES), I am writing to request your permission to conduct a Rangoli Competition in our department on the occasion of Shiv Jayanti on 19th February at the Amrut Kalamanch. The competition is open to all students of our department, and we believe that it will be a great opportunity for our students to showcase their creativity and talent.

As you may know, Rangoli is a traditional art form that is popular in many parts of India, and it involves creating intricate designs using colored powders, sand, or flowers. The Rangoli Competition will be conducted in a fair and transparent manner, and the judging will be done by a panel of judges who are experts in this field. We are confident that this event will be a fun and engaging experience for our students, and it will also help in promoting our cultural values and traditions.

We would like to use the Amrut Kalamanch for this event, and we promise to take good care of the premises and ensure that there is no damage done to the property. We will also ensure that the event does not disrupt the regular academic activities of the department in any way. We seek your kind permission to conduct this event, and we assure you that we will comply with all the rules and regulations of the department and the college. We will also ensure that the event is conducted in a safe and secure manner, and all necessary precautions will be taken to avoid any untoward incidents.

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Sincerely,

Chaitanya Joshi

ACES

AMRUTVAHINI COLLEGE OF ENGINEERING SANGMANER DEPARTMENT OF CO.



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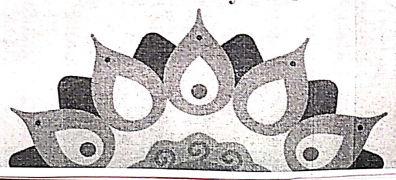
DEPARTMENT OF COMPUTER ENGINEERING
ASSOCIATION OF COMPUTER ENGINEERING

ORGANISES,

on the occasion of Shivjayanti



Venue: Department of Computer Engineering
19th February 2023





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Report on "Rangoli Competition"

Date: 19/02/2023

Program Introduction

Association of computer Engineering Students organized college level Rangoli Competition. The Rangoli Competition organized on the auspicious occasion of Shivaji Maharaj Jayanti aimed to commemorate the birth anniversary of the great Maratha warrior king, Chhatrapati Shivaji Maharaj. The event provided a platform for participants to express their artistic skills and pay tribute to the legacy of Shivaji Maharaj through the traditional Indian art form of rangoli.

Date: [19th Feb 2023]

Location: [Amrut Kalamanch]

Event Highlights:

- 1. Theme: The competition focused on the theme of Shivaji Maharaj's life, valor, and accomplishments. Participants were encouraged to depict various significant events, symbols, and iconic elements associated with Shivaji Maharaj's reign in their rangoli designs.
- 2. Registration and Participation: Participants registered in advance to secure their spots in the competition. There was overwhelming response from students.
- 3. Judging Panel: A panel of esteemed judges, comprising artists, historians, and cultural experts, was appointed to evaluate the rangoli designs. The judges assessed the entries based on criteria such as creativity, theme representation, use of colors, intricacy, and overall visual impact.
- 34. Rangoli Displays: The event witnessed a vibrant display of rangoli designs, each reflecting the rich history and essence of Shivaji Maharaj's reign. Participants showcased their skills by incorporating intricate patterns, bold colors, and cultural symbols associated with the Maratha kingdom into their creations.
 - 5. Prizes and Recognition: At the conclusion of the competition, winners were announced. The top performers received prizes, certificates, and trophies as tokens of appreciation for their outstanding rangoli designs.

Objectives of Celebrating this Event

- To let the students stay rooted with Indian culture.
- To build group cohesiveness.







Mr. Chaitanya Joshi ACES coordinator

Prof. R. L. Paikrao Head of Department

Permission Letter for Freshers Party

Date: 7 March 2023

To.

Respected HOD,

Department of computer Engineering,

AVCOE, Sangamner

I am writing to request your permission to conduct the Freshers' Party in our department on 11th March 2023 organized by the Association of Computer Engineering Students (ACES). The event will be held at Dronagiri Hall from 2.30 PM to 6 PM.

The Freshers' Party is an annual event that is organized to welcome the new batch of students who have joined our department. The event provides an opportunity for the seniors and juniors to interact with each other and get to know each other better. It is also a great way to build a sense of community and camaraderie among the students.

We assure you that the event will be conducted in a safe and secure manner, and all necessary precautions will be taken to avoid any untoward incidents. We will also ensure that the event does not disrupt the regular academic activities of the department in any way.

We would like to request your permission to use the [Venue Name] for this event. We promise to take good care of the premises and ensure that there is no damage done to the property. We will also ensure that the venue is cleaned up after the event.

Attached with this letter is a detailed proposal of the event, including the schedule, rules and regulations, and a list of the participants. We would be happy to provide any further information or clarification that you may require.

Thank you for considering our request. We look forward to your positive response and hope that this event will be a great success.

Sincerely,

Chaitanya Joshi

Vice President, ACES

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AMRUTY HINI COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING



ACE

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PRESENTS

Follows And States

WE ARE CORDINALLY INVITING YOU FOR YOUR PRESENCE IN THIS FRESHFUL OCCASION OF CELEBRATING JOY OF FRESHER'S

FRIDAY 21.04.2023 TIME:2:00 PM TO 5:00PM

VENUE

DRONAGIRI HALL MECHANICAL

DEPARTMENT AVCOE

PLEASE BRING YOUR COLLEGE ID CARD ALONG WITH YOU



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FRESHER'S DAY CELEBRATION REPORT: 2021-22

The purpose of Fresher's Party is to welcome new students in a friendly atmosphere and to encourage their creative impulses to boost their confidence. It is the day where seniors and juniors finally bond and unite to celebrate being part of the college. Students of Second Year (batch:2022-23)- Computer Engineering students were welcomed with the red rose to this party which was organized by Association of Computer Engineering Students(ACES) in Sir Vishveshraya hall at 2 PM on 11 march 2023.

The program started with lamp lightening and inaugural speech by President's speech Head of Department Prof. R. L. Paikrao for the freshers. The program was hosted by Shreya Gadekar and Aditi Kulkarni .Senior students arranged many activities for freshers which include cultural events where everyone got chance to showcase their talent. Refreshments were served in between the program.

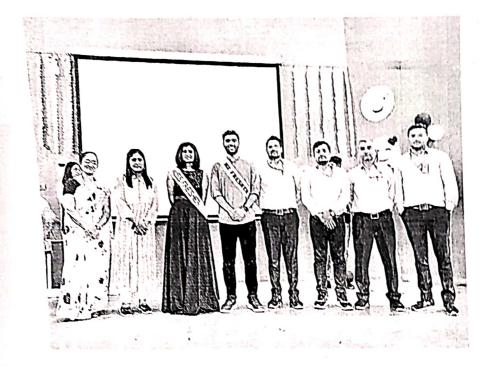
The winners of Mr. and Ms. Fresher were Atharva Nirali and Sharayu Deshmukh, respectively

This program was coordinated by Mr. Om Giri, Shailesh Joshi, Om Gadhave, Apeksha Dhomse,

Sanjivani Dhande, Aditi Kulkarni, Pratiksha Kuldharan and team

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05/04/2023

To,

HOD.

Department of Computer Engineering,

AVCOE, Sangamner

Subject: Permission to organize an Expert Lecture

I, Chaitanya Joshi, the Vice President of the Association of Computer Engineering Students (ACES), would like to request permission from your esteemed office to organize an Expert Lecture on "Professional Ethics and Etiquettes" by Adv. Swapnil Gawande on April 8, 2023, at the Vishveshvarya Hall for the Third Year and Final Year Computer Engineering students.

The purpose of this event is to provide an opportunity for our students to learn about the importance of professional ethics and etiquettes in the workplace and to help them develop the necessary skills to succeed in their careers. We believe that this lecture will be highly beneficial for our students, and it will help them to gain valuable insights into the professional world. Adv. Swapnil Gawande is a renowned expert in the field of professional ethics and has extensive experience in this area. His insights and expertise will be highly valuable to our students, and we believe that this lecture will be an excellent opportunity for them to learn from a subject matter expert.

We assure you that we will take all necessary measures to ensure the safety and security of the participants, and the event will be conducted in accordance with the rules and regulations of the college/university. We kindly request your permission to organize this Expert Lecture, and we also request your support in making this event a success.

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Thank you for your kind consideration.

Sincerely,

Chaitanya Joshi

Vice President, ACES

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AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER



DEPARTMENT OF COMPUTER ENGINEERING

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ADV. SWAPNIL GAVANDE



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Expert Session Report Report

Title: Expert Session Report on Professional Ethics and Etiquettes

Date: 28 April 2023

Location: Computer Engineering Department

1.Introduction:

The expert session was held on 28 April 2023 at Computer Engineering Department with the aim of bringing together industry experts to share their knowledge, insights, and experiences on a specific topic. The session provided an opportunity for participants to engage in discussions, ask questions, and gain valuable insights from the experts.

2.Objective:

The main objective of the expert session was to learn about Professional Ethics and Etiquettes

Agenda:

The session followed a structured agenda to ensure that all relevant topics were covered. The agenda included:

Opening remarks and introduction of the experts
Presentation by each expert on their area of expertise
Panel discussion and Q&A session
Networking opportunities
Experts and Topics:

The expert session featured the following experts and their respective topic:

[Adv. Swapnil Gawande]: [Professional Ethics and Etiquettes]

Presentations and Discussions:

The panel discussion and Q&A session allowed participants to interact with the experts, seek clarification, and delve deeper into the topics discussed. The discussions were lively and productive, generating new ideas and perspectives.

Key Takeaways:

The expert session provided several key takeaways for the participants. These may include: Emerging trends and technologies within the industry



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Mr. A. S. Thorat (ACES Coordinator)

Prof. R. Paikrao (Head of Department)

Permission Letter for Traditional day

11/05/2023

To,

HOD,

Department of Computer Engineering,

AVCOE, Sangamner

Subject: Permission to Organize Traditional Day at Computer Engineering Department

Respected Sir,

I am writing on behalf of the Association of Computer Engineering Students (ACES). We are delighted to inform you that we are planning to organize a Traditional Day event at our department premises on 13/05/2023.

The purpose of the Traditional Day event is to celebrate and showcase the diverse cultural heritage of our students and promote unity within the department. The event will serve as a platform for students to exhibit their traditional attire, customs, and various cultural aspects related to their respective backgrounds.

We would like to seek your kind permission to organize the Traditional Day event on [date] from [start time] to [end time] in [venue/location]. Our plan includes various activities such as:

Traditional attire fashion show

Cultural performances (dance, music, drama, etc.)

Exhibition of traditional artifacts and crafts

Traditional food stalls

Informative presentations on different cultural traditions

Interactive games and competitions

We assure you that we will take all necessary precautions to ensure the event adheres to the guidelines .

Additionally, we will be responsible for the setup and cleanup of the event area, ensuring that it is restored to its original condition once the event concludes. We will also coordinate with the necessary authorities for any permissions or approvals required for hosting such an event.

We believe that the Traditional Day event will foster cultural exchange and understanding among our students, providing them with an opportunity to appreciate and learn from each other's rich traditions. It will contribute to a vibrant and inclusive environment within the Computer Engineering Department.

Permission Letter for Traditional day

We kindly request your permission and support in making this event a success. We are open to any suggestions or guidelines you may have regarding the event's organization and execution. Your valuable input would be greatly appreciated.

Thank you for considering our request. We look forward to your favorable response at your earliest convenience. Should you have any questions or require further information, please do not hesitate to contact us.

Thank you once again for your time and support.

Yours sincerely,

Chaitanya Joshi,

Vice President, ACES

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AMRUTVAHINI COLLEGE OF ENGINEERING SANGAMNER



DEPARTMENT OF COMPUTER ENGINEERING

ASSOCIATION OF COMPUTER ENGINEERING STUDENTS
ORGANISES,

Traditional Day Competition



Venue : Department of Computer Engineering

13th March 2023



AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF COMPUTER ENGINEERING

ASSOCIATION OF COMPUTER ENGINEERING STUDENTS

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Report on "Traditional Day"

Date: 13/05/2023

Program Introduction

Association of computer Engineering Students (ACES) organized college level Traditional Day Event on 13/05/2023. The purpose of the Traditional Day event is to celebrate and showcase the diverse cultural heritage of our students and promote unity within the department.

Like every year, this year also, college celebrated this Event with utmost fervour. The Event will serve as a platform for students to exhibit their traditional attire, customs, and various cultural aspects related to their respective backgrounds.

ACES took the responsibility to embellish Amrut Kalamanch Stage with colour papers, flowers, leaves, candles, lights. Traditional day was held the ground was filled with traditional attire of students.

Everyone was involved in the celebration. Cultural performance (dance, music, drama) were held. Students had shown great enthusiasm. Various activities were included such as:

- 1) Traditional attire fashion show.
- 2) Cultural performances (dance, music, drama, etc)
- 3) Informative presentations on different cultural traditional
- 4) Interactive games and competitions

Objectives of Celebrating this Event

- To let the students stay rooted with Indian culture.
- To build group cohesiveness.

Student Coordinators: - Mr.Om Giri, Mr.Om Gadhave, Mr.Shailesh Joshi, Ms.Apeksha Dhomse, Ms.Sanjivani Dhande, Ms.Shreya Gadekar, Ms. Pratiksha Bhalekar, Ms.Priti Kharde, Ms.Aditi



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Mr. A. S. Thorat ACES coordinator

Prof. R. I. Paikrao Head of Department

Permission Letter for FE Interaction program

11/05/2023

To,

HOD,

Department of computer Engineering,

AVCOE, Sangamner

I am writing to request your permission to organize an interaction session between the First Year students and the BE (Bachelor of Engineering) students in our department on 15th May 2023. This event is being organized by the Association of Computer Engineering Students (ACES) with the aim of creating awareness about hardware components and study plans among the First Year students.

The interaction session will provide an excellent opportunity for the First Year students to learn from the experiences and insights of the senior BE students. The BE students will share their knowledge about various hardware components used in computer engineering and provide guidance on study plans, coursework, and important resources.

We believe that this event will greatly benefit the First Year students by providing them with a deeper understanding of the subject matter and helping them to plan their academic journey effectively. It will also foster a sense of camaraderie and mentorship within the department.

We kindly request your permission to use a suitable venue in the department for this event, such as a seminar hall or a dedicated classroom. We assure you that all necessary arrangements will be made to ensure a smooth and productive session, and the event will be conducted in accordance with the rules and regulations of the college.

Attached to this letter is a detailed proposal outlining the objectives, schedule, and expected outcomes of the interaction session. We would be happy to provide any additional information or address any concerns you may have regarding this event.

Thank you for considering our request. We are confident that this interaction session will contribute to the academic growth and success of the First Year students. We look forward to your positive response.

> Permitted

Chaitanya Joshi (ACES)



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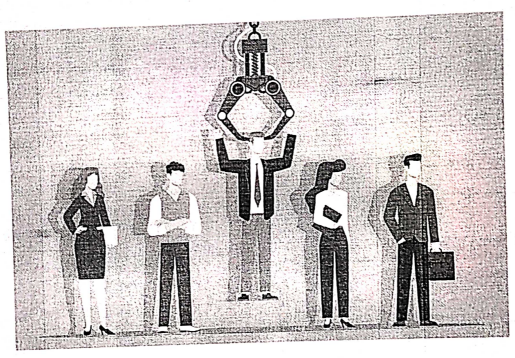


DEPARTMENT OF COMPUTER ENGINEERING

ASSOCIATION OF COMPUTER ENGINEERING STUDENTS

TROANGES,

FIRST YEAR INTERACTION PROGRAM



15TH MAY 2023 4:00-6:00 PM



Innovation and technological change
Education in the digital age
Elevate visibility of women creatives



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FE Interaction Report

FE Interaction Title- Creating Awareness about Hardware Components

FE Interaction on "Creating Awareness about Hardware Components "was organized under ACES for students of First year. It was conducted 15/05/2023 on offline mode at 04.00-06:00 PM. Total 35 students each batch (2 batches) attended the session.

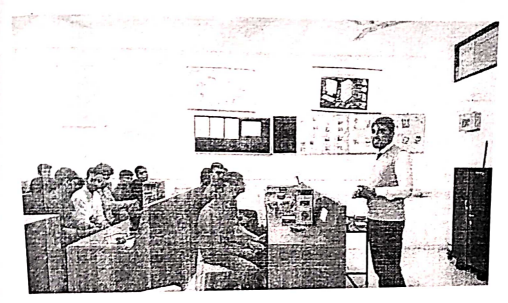
Om Giri, Shailesh Joshi, Om Gadhave, Apeksha Dhomse, Sanjivani Dhande Shreya Gadekar, Pratiksha Bhalekar, Gauri Bharti, Priti Kharde, Aditi Kulkarni, Satvik Waghmare was the student coordinator for FE Interaction Event.

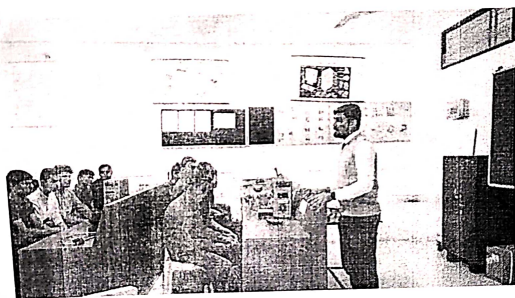
The interaction session provided an excellent opportunity for the First-Year students to learn from the experiences and insights of the senior BE students. The BE students shared their knowledge about various hardware components used in computer engineering and provide guidance on study plans, coursework, and -important resources.

Mr. Chaitanya Joshi and Miss. Vedshree Waman from BE Computer Engineering addressed the students. They guided about the hardware components used in Computer Engineering which includes the physical parts of a computer. such as the case, Central Processing Unit (CPU), Random Access Memory (RAM), Monitor, Mouse, Keyboard, Computer Data Storage, Graphics Card, Sound Card, Speakers and Motherboard.

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Mr. Om Giri (Program Coordinator) Mr. A. S. Thorat
(ACES Coordinator)

Prof. R. L. Paikrao (Head of Department)