॥ विद्यामर्थं च साधयेत्॥



Phaltan Education Society's

COLLEGE OF ENGINEERING

Sr. No. 31 Thakurki, Tal- Phaltan, Dist-Satara. NAAC Accredited with A grade, Approved by AICTE, Govt. of Maharashtra Affiliated to Dr. Babasaheb Ambedkar Technological University (BATU), Lonere.

Department of Computer Engineering

KURUKSHETRA 2025

- Name of Event : Paper Presentation
 - Rules for Paper presentation:
- 1. Candidates should send their paper in soft copy to our mail idspandansaste8817@gmail.com or sayalialate28@gmail.com
- 2. The mail with submissions should contain:
 - 1. Title of the paper.
 - 2. Name of the authors.
 - 3. Phone no of the authors.
 - 4 E- Mail ID.
- 3. 1 hard copy should be submitted at the time of Presentation.
- 4. The presentation time is for 8 mins and queries for 2 mins for each paper.
- 5. Candidates should bring their identity card at the time of presentation.
- 6. Only smart Board will be provided.
- 7. Maximum number of participants in a Team is 3.
- 8. Entry Fee is 50 Rs. (Per Student).
- 9. The decision of judges will be final and no arguments or appeal will be entertained.
- 10. Paper format will be available on website (IEEE Format).

Name of Event Staff Coordinator along with contact number & Email ID:

 Prof. S. S. Alate Mob No. 7558304954

Email Id: sayalialate28@gmail.com

 Prof. C. K. Saste Mob No. 7373272127

Email Id: spandansaste8817@gmail.com

List of Student co-ordinator for event along with contact number:

Sr.No.	Name of Coordinator	Contact Number
1.	Prathmesh Dalve	9860952918
2.	Snehal Gaikwad	9370059693

VISION

The Computer Engineering Department aims to be the leader in information and communications Technology (ICT) education and research through adherence to standards of academic excellence.

MISSION

- 1. Fostering a rigorous academic environment that emphasizes strong foundational knowledge in computer engineering.
- Developing technical prowess through hands-on experience and practical application of theoretical concepts.
- 3. Cultivating an ethical mindset and a sense of responsibility among students regarding the ethical implications of technology.
- 4. Encouraging an understanding of social and environmental issues impacted by technological advancements

Event Co-ordinator

HOD

Principal

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Department of Computer Engineering
KURUKSHETRA 2025

CASE STUDY COMPETITION

1. General Rules:

- This is an individual event team participation is not allowed.
- Each participant will receive a case study, analyze the problem, and develop a functional code-based solution.
- Al-generated content must be declared and justified.
- Entry Fee- ₹50
- Registration Last date- 28 march 2025

2. Event Structure:

- 1. Case Study Release (30 minutes) Participants receive the problem statement.
- 2. Analysis & Coding (3 hours) Develop a structured solution and implement functional code.
- 3. Submission & Demo (1 hour) Submit a structured report and present a working prototype.

3. Submission Guidelines:

Report (PDF, max 3-5 pages):

- Problem Analysis Breakdown of the key issues.
- Solution Approach Technologies, frameworks, and methodologies used.
- Implementation Details Overview of the developed solution.
- Future Scope & Enhancements.

Code (ZIP format):

- Must be well-structured and commented.
- Submission of a functional prototype is mandatory.
- ❖ Faculty Coordinator: Prof. S. S. Pawar (9834473705)
- Student Coordinator: Shriraj Nevase (9834622110)

Prizes 1) First Prize= ₹ 2000

2) Second Prize= ₹ 1500

Event Coordinator

1100

Principal



Phaltan Education Society's LEGE OF ENGINEERING

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Department of Computer Engineering KURUKSHETRA 2025

Competitive Programming

Rules & Regulations:

Participants: 1 member

Entry Fee : 50 /-

Time: Aptitude Test: 15 minutes

Coding: 10 minutes

Blind Coding: 20 minutes

Registration Deadline: 28th March 2025

Evaluation Criteria:

- Only Problem statement (C Program) will be provided.
- Candidates having marks more than 80% will be eligible for next round.
- Code for the given problem statement should be generated by yourself.
- Participants have to type the code with MONITOR SWITCHED OFF.
- Twenty minutes will be given for generating the code as well as to type the code.
- Participants ended with minimum errors, will be announced as winners based on the results of compilation and execution.
- In case of tie in number of errors, time of submission will be considered.
- Faculty Co-ordinators: Prof. Mrs. S. D. Mohite (7219682105)

Prof. Ms. R. A. Lad (9595958590)

Student Co-ordinators: 1. Mr. Vivek Jadhav (7057569052)

2. Ms. Shraddha Rasal (7057569052)

Prizes: 1) First Prize: 2000 /-

2) Second Prize: 1500 /-

somolite **Event Co-ordinator**

Principal