Phaltan Education Society's **College of Engineering, Phaltan** Department of Computer Engineering KURUKSHETRA 2K24 <u>Notice</u>

All Students are hereby inform that, Computer Engineering Department has organised following technical events event in Kurukshetra 2K24 on 9th March 2024. Those students who are interested please register to respected Event Coordinator or Student Coordinator.

Sr.No	Name of Event	Staff coordinator	Student Coordinator	Max Participants	Entry Fee Rs.(Pergroup)
1	IdeaThon (Paper Presentation)	Prof.Ms.D.G.Bankar (8080590458)	 Mr. Rohit Chavan (9326981878) Mr. Nikhil Mane (8104313474) 	2	100
2	TechTalk (Debate Competition)	Prof. S. D. Patole (9975710043)	1.Mr. Harshwardhan Tanpure (9607000177) 2. Ms. Maya Dhavale (8010463736)	2	100
3	Technical Quiz	Prof. S. S Pawar (9834473705)	 Ms. Sejal Kate (9767976271) Mr. Siddesh Nale (7720014507) 	1	100
4	Code Clash	Prof. Ms. S . D. Mohite (7219682105)	 Ms. Sayali Deshpande (8600211466) Ms. Sayali Karache (8010042507) 	1	50

******Rules of Events*****

1. EVENT: IdeaThon (Paper Presentation)

Rules:-

- 1. Maximum 2 participants in each group.
- 2. Total time for presentation- 15 minutes. (10 minutes for presentation + 5 minutes for question answers).
- 3. Paper format will be available on website (IEEE Format)

Topics: -

Rules:-

1. Any Recent trends in Computer Science/IT

EVENT: Tech Talk (Debate Competition)

- 1. No expressions shall be accepted which is offensive, personal in nature.
- 2. Time limit will be 15 minutes
- 3. Topics will be Technical related to Computer Science / IT

EVENT: Technical Quiz

Round 1: Aptitude on Java (MCQ)

Round 2: Aptitude Test with -1 Negative marking for Wrong Question

Round 3: Rapid Fire Round

EVENT: Code Clash

Round 1: Aptitude test - In this round 30 marks Technical paper on C and Java was given to

students. The time to solve paper was 30 min. criteria for selection was more than 13 marks

Round 2: Open Programming In this round a programming statement was given to students. The

time to write program was 15 min.

Round 3 : Blind Programming In this round a programming statement was given to students. They have to implement the statement blind monitor time to write program was 10 min