Phaltan Education Society's

College of Engineering, Phaltan

Department of Computer Engineering Academic year 2019-20

KURUKSHETRA 2K19

EVENT 1: Paper Presentation

Entry fee: Per group: <u>100</u>/-RS ***Per head <u>50</u>/- RS***

Topic:

- 1. Nano Technology
- 2. Artificial Intelligence and Machine learning
- 3. Data Science and analytics
- 4. Emotional Intelligence
- 5. Blockchain Technology
- 6. Advanced Wireless Communication
- 7. Business Intelligence
- 8. Digital revolution in speech and language processing
- 9. Internet of things.

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**)

Coordinator Name:

Prof.Ms. A. A. 8668252855 Pathan

Student Coordinator:

Ms.Anjani Patki 7391952468 Mr.Sourabh Kutwal 7757828061

EVENT 2: NFS

Entry Fee:

Per head <u>50</u>/- RS

Rules:

- 1. One group contains 4 players.
- 2. Every round is knockout round

Coordinator Name:

Prof. S. S Pawar 9130058537

9834473705

Student Coordinator:

Pervez Mulani 8412890278

Salve Sahil 7387687988

EVENT 3: Code Quiz

Entry fee:

Per head <u>50</u>/- RS

Rounds:

- 1. Aptitude test
- 2. Question-Answer
- 3. Rapid Fire
- 4. Visual Coding

Rules:

- 1. A team shall consist of Maximum 2 person.
 - 2. The Participant shall not be allowed to use mobile or other electronic instruments.
 - 3. The decision of the quiz master will be final.

Coordinator Name:

| Prof. S.S.Shelke | 7020340223 |
|------------------|------------|
| Prof. K.D.Pawar | 7499087377 |

Student Coordinator:

| Ms.Trupti Bhujbal | 7057512280 |
|-------------------|------------|
| Mr. Rohit Bibe | 9595750626 |

EVENT 4: Latex Supremo

Entry fee: Per head: 50/-

Rounds:

- 1 Aptitude test on Latex.
- 2 Implementing given latex Template.

Rules:

- 1. Number of Participant= (max)
- 2. The aptitude test will be for **30 marks** and time duration is **30 minutes**. It has questions on different latex commands etc. On the basis of marks candidate will be selected for next round.
- 3. In the final round you have to given one latex template and you have to implement that template according to given instructions in **20 minutes.**

Prof. A. T. Bhosale

9860850035

Student Coordinator:

Mr.Atul Nale Mr.Ashpak Zari 9130284144 9168548385