





Rules & Regulations

DEPARTMENT: Electrical/EC/IC

NAME OF EVENT: GATE O Phobia

NO. OF MAX. PARTICIPANTS: 100

EVENT DESCRIPTION:

This event will provide an opportunity for the students to experience the GATE (Graduate Aptitude Test in Engineering) Examination. The purpose of the GATE exam is to test students' knowledge in subjects like Engineering and Science.

TEAM SPECIFICATION:

It is not a Team event. Single participant can participate in this event.

ESTD 200

REQUIREMENTS:

Students must have basic knowledge of technical subjects as well as Mathematics. Students have to bring Scientific Calculator for solving problems..

GENERAL RULES:

- Students must have their current college identity card with them, at the time of reporting.
- Books and external materials/Mobile Phones/Internet/smart watches are not allowed in the competition hall.







- If a participant practices unfair means, he/she will be eliminated immediately.
- If any participant who are not ready/available at the event commencement time, they will be disqualified from the event.
- All the information pertaining to the task of the event will be provided at the beginning of the event.
- In case of any discrepancy, decisions of the Jury/ Committee members shall be treated as final and binding to all.
- Host institute reserves rights related to modification and updating the rules for successful completion of the event.

LEVEL DESCRIPTION:

Round1:(Day 2,45 Mins, 100 Participants)

In this round, Participants will have to appear in Quiz based questions with following details.

Type of Questions: MCQ

No of Questions: 30

Marks: 1 Mark

Duration: 45 Mins

Subjects: General Aptitude & Engineering Mathematics

- Round2:(Day 2, 1Hours, 50Participants)
- In this round, qualified participants will face question related to subjects like Basic Electrical,
 Basic Electronics, Analog Electronics, Digital Electronics, Control system, Measurement & Instrumentation, Signal & systems etc.

Type of Questions: MCQ

No of Questions: 30

Marks: 2 Mark

Duration: 1 hour

Subjects: Basic Electrical, Basic Electronics, Analog Electronics, Digital Electronics,







Control system, Measurement & Instrumentation, Signal & systems

JUDGING CRITERIA:

- Round1:
- Students scoring more than 50 % are eligible to appear for second round.
- Round 2:
- Top 3 candidates will be declared as winner.

JUDGES:

Any two faculties from the Host Institute

EVENT COORDINATORS:

You can contact the following coordinators if you have any query regarding the event.

Sr. No	Name	Faculty/ Student	Contact No	Email ID.
1	Dr. Urvi N Patel	Faculty	9426447474	Urvip3004@gmail.com
2	Prof. T. S. Patel	Faculty	6354643523	tspgec@gmail.com
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