## Syllabus for TG EAPCET 2025-E Stream (Engineering Stream)

## **MODEL QUESTIONS – PHYSICS**

1. A particle performs simple harmonic motion with amplitude A and time period T. The mean velocity of the particle over the time interval during which it travels a distance of A/2 starting from extreme position.

1) A/T	2) 2A/T	3) 3A/T	4) A/2T
1)11/1		5) 511 1	1/11/21

2. When a battery connected across a resistor of 16  $\Omega$ , the voltage across the resistor is 12V.When same battery is connected across a resistor of 10  $\Omega$  voltage across it is 11V.The internal resistance of the battery

1)  $10/7\Omega$  2)  $20/7\Omega$  3)  $25/7\Omega$  4)  $30/7\Omega$ 

3.Assertion (A): A rocket works on the principle of conservation of linear momentum.

**Reason (R):** Whenever there is change in momentum of one body, the same change occurs in the momentum of the second body of the same system but in the opposite direction.

- 1) A is true & R is true and correct explanation
- 2) A is true & R is true and not correct explanation
- 3) A is true & R is false
- 4) A is false & R is true

4. **Statement**(**A**): A particle can have zero displacement and non zero average velocity.

Statement (B): A particle can have zero acceleration and non zero velocity

Statement (C): A particle can have zero velocity and non-zero acceleration.

1) A,B,C True 2) A, B True, C False 3) B,C True, A False 4) A,B,C False.

5. Match the following

In the experimental study of photoelectric effect: Column-I Column-II A. Intensity of incident light changes B. Frequency of incident light changes C. Target material changes II. Stopping potential changes III. Saturation current changes.

1.	A-III	B-I,II	C-I,II
2.	A-II	B-I,III	C-I,II
3.	A-III	B-III,II	C-I,II
4.	A-I	B-I,II	C-I,II

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