Katwa College

B.Sc. Semester – III (Honours) Internal Examination – 2023 Subject – Physics Paper SEC -I (Renewable energy)

Time – 1 h

Full Marks: 10

2x5 = 10

Answer any five questions:

- 1. What do you mean by renewable and non-renewable energy? Explain with examples.
- 2. What do you mean by conventional and non conventional energy?
- 3. What are solar ponds? There are how many types of solar ponds?
- 4. What do you mean by solar thermal collectors? Write down the type of solar thermal collector.
- 5. What is Bio-mass? Write down the name of different Bio-mss conversion technologies.
- 6. What do you mean wind energy harvesting? On which factors total wind energy depends and how?
- 7. What do you mean by photovoltaic effect? What is solar cell?
- 8. How hydro energy is converted into electric energy?
- 9. What is piezo-electric effect? Name two materials that exhibit piezo-electric effect.

Katwa College B.Sc. Semester – III (Honours) Internal Examination – 2023 Subject – Physics Paper SEC – I- Renewable energy Full Marks:10

Time – 1 h

Answer any five questions:

2x5=10

- 1. What do you mean by renewable and non-renewable energy? Explain with examples.
- 2. What do you mean by conventional and non conventional energy?
- 3. What are solar ponds? There are how many types of solar ponds?
- 4. What do you mean by solar thermal collectors? Write down the type of solar thermal collector.
- 5. What is Bio-mass? Write down the name of different Bio-mss conversion technologies.
- 6. What do you mean wind energy harvesting? On which factors total wind energy depends and how?
- 7. What do you mean by photovoltaic effect? What is solar cell?
- 8. How hydro energy is converted into electric energy?
- 10. What is piezo-electric effect? Name two materials that exhibit piezo-electric effect.