### 21 FRIBHLVAN UNIVERSITY INSTITUTE OF ENGINEERING

# Examination Control Division

| Fxam.       | New Back  | (2066 & Later | Batch) 52  |
|-------------|-----------|---------------|------------|
| Level       | BE.       | Full Marks    |            |
| Programme   | BEX, BCT  | Pass Marks    | 16         |
| Year / Part | TIVAL THE | Time          | i // lits. |

#### Subject: - Energy Environment and Society (EX701)

- Candidates are required to give their answers in their own words as far as practicable.
- / Attempt All questions.
- Y. The figures in the margin indicate Full Marks.
- Assume suitable data if necessary
- 1. What do you mean by Appropriate Fechnology? Which types of Technology would be appropriate in context of Nepal in fransport sector? Explain. Describe the principle of solar cell (PV) technology and its applications. [8] 3. A potential site has the net head of 100 m with 200 lit/sec of flow, what will be the power. deliver from such site if the constructed power house overall efficiency is 50%? Which types of turbines would be smilable for such plants / site and also write its features. [8] 4. What is biomass? List any four major routes for the conversion of biomass to energy and other useful products, [U:3] Describe the basic construction of solid-oxide fuel cells (SOFCs). · [4] 6. What are the energy storage technologies? Why energy storage become challenge in 21<sup>rd</sup> [2+2] What is climate change? How can Repewable Energy Technologies can help mitigate climate change.

### TRIBHOVAN UNIVERSITY INSTITUTE OF ENGINEERING

### Examination Control Division 2071 Chaites

| Exam.              | Rouling       |              |
|--------------------|---------------|--------------|
| Level BE           | Full Mark     | s 40         |
| Programme BEX      | BCT Pass Mark | s 16         |
| Year / Part TV / I | Time          | 1.1 1/2 hrs. |

#### Subject: - Energy Environment and Society (FXX01)

- Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions:
- I the figures in the margin indicate Full Marks.
- A Assume suitable data if necessary
- 1. Describe technology transfer and its importance to society and nation.

  [4]
  2. Explain how development of any country depend upon its energy consumption rate? Explain HiDI and compare HiDI for Nepal with other developed country with example of energy consumption.

  [8]
  3. Discuss the need of energy in each steps of Masiow's hierarchy of needs.

  [4]
  4. What are the various biomass educeration process? Explain the IV curve for solar photovoltaic cell with temperature variation. How can you have the wind mapping data? Explain in brief.

  [5]
  5. Write about solar thermal energy and its application.

  [4]
  6. What is Hydrogen Fuel? Describe about advantages and disadvantages of Hydrogen Fuel.

  [4]
  7. Write short notes on:

  [4]
  9. Spiart grid system

## INSTITUTE OF ENGINEERING

# Examination Control Division

| Figure 1916 Figure   | C2066 & Later Batch |
|----------------------|---------------------|
| Level BI             | Full Marks:   40    |
| Programme   BEX, 8CF | Pags Westler   16   |
| Year / Part   [V/]   | Time 1½ hrs.        |

### Subject: - Energy Environment and Society (EX701)

- ✓ Capidinates are required to give their answers in their own words as far as practicable.
   ✓ Attempt All questions.
   ✓ The figures in the mergin indicate Full Marks.

| ✓ Assume suitable data if necessary.   |
|--|
| What are the impacts of technology on society? How the appropriate technology helps in the sustainable development of the country? [2+3].    |
| 2. Describe the relation between "Homan Development Index and Energy Consumption". [4]   |
| 3. How do you classify the water turbines? Differentiate between impulse and reaction turbines?  |
| 4. What is olomass? Describe any thermo-chemical conversion process of olomass? [1.5+2.5]  |
| 5. Define beam, diffuse and global radiation and show the relation between them.   |
| <ol> <li>What are the different economic and anvironmental activatinges of wind and geothermal<br/>energy în Nepăl?</li> <li>[4].</li> </ol> |
| 7. What is fuel cell? How hydrogen fuel cell functions?  |
| 8. Explain somatic and genetic effects due to nuclear hazards in human beings. [3]   |
| 9. What are the types of batteries? Describe about sman grid system? [2+3].  |
| ₹0. Write short notes on (any three)   |
| a) Sola-Constant   |
| b) Storage of hydrogen   |
| c). Giocal warming   |
| d). SO2 emission and its impact  |

## 23 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING

### Examination Control Division 2070 Chaitra

| Exam.       | Regular  |            |           |  |  |
|-------------|----------|------------|-----------|--|--|
| Level       | BE       | Full Marks | 40        |  |  |
| Programme   | BEX, BCT | Pass Marks | 16        |  |  |
| Year / Part | IV/I     | Time       | 11/2 hrs. |  |  |

### Subject: - Energy Environment and Society (EX701)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume sultable data if necessary.

| 1.  | What do you mean by appropriate technology? Describe the impact of technology on society.                                   | [4]    |
|-----|---|--------|
| 2.  | What is the trend of consumption of energy sources in the world? Describe the importance of renewable energy sources? [2.5] | 5+2.5] |
| 3.  | Define E number. How biofuels differ from other sources of energy?  | [1+3]  |
| 4.  | List out different factors affecting the solar intensity and applications of solar energy.                                  | [2+2]  |
| 5.  | What are the minimum constructional requirements to develop a hydropower system?  | [4]    |
| 6.  | What are the environmental impacts of wind machine?   | [4]    |
| 7.  | What is fuel cell? How does a solid oxide fuel cell work?   | [4]    |
| 8.  | The wide spread use of batteries has created many environmental concerns. Describe this concept.                            | [4]    |
| 9.  | Write briefly about the working principle of hybrid vehicles. Also discuss the environment impacts.                         | [2+2]  |
| 10. | . How the energy crisis of our country Nepal can be avoided? Describe its potential solutions in short.                     | [3]    |

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### **Examination Control Division** 2070 Ashad

| Exam.       | New Back | (2066 & Later | Ratch)    |
|-------------|----------|---------------|-----------|
| Level       | BE -     | Full Marks    | 40        |
| Programme   | BEX, BCT | Pass Marks    | 16 .      |
| Year / Part | rv/I.    | Time .        | 11/2 hrs. |

### Subject: - Energy, Environment and Society (EX701)

- Candidates are required to give their answers in their own words as far as practicable.
- Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
   ✓ Assume suitable data if necessary.

|   | 1.  | What do you understand by the term "A  | ppropr    | iate Te  | chnolog  | y"? .     | S 10    |        |         | • •[3] |
|---|-----|--|-----------|----------|----------|-----------|---------|--------|---------|--------|
|   | 2.  | What are the conventional and non-con-   | vention   | al ener  | gy sourc | es?       |         |        | 61      | [3]    |
|   | 3.  | Write in short about the working of a so   | olar cell |          |          |           | 185     |        | 10 10   | [3]    |
|   | 4.  | What is a source of hydropower? How  | can you   | catego   | rize the | hydropo   | wer pla | nts?   |         | [1+2]  |
|   | 5.  | What is the major factor determining the components of wind turbine?                   | ne avail  | ability  | of wind  | power?    | What a  | re the | : major | [1+3]  |
|   | 6.  | What is biomass? Write example of any  | two di    | fferent  | convers  | ion of bi | omass i | nto fi | iel.    | [2+2]  |
|   | Ź.  | Write about battery along with the work  | ing pri   | nciple o | of anyon | e type.   |         |        |         | ·[4]   |
|   | 8.  | Write briefly about the emission hazard  | and the   | eir imp: | act.     |           |         |        |         | [4]    |
| ٠ | 9.  | Write very briefly your experience on the  | ne case   | study y  | ou perfe | nmed.     |         |        |         | [2]    |
|   | 10. | Define the following briefly:  a) Technology transfer  b) Certified Emission Reduction |           |          | e e      |           | 8       |        |         | [2×5]  |
|   |     | c) Characteristics curve of solar cell d) Solar dryer                                  | 10        |          |          | 336       |         |        |         |        |
|   |     | e) Classification of hydropower plant  |           |          |          |           |         | 6      | - 88    |        |
|   |     | 50 50 50   | 444       |          |          | 331 133   |         |        | 183     |        |

#### 23 TRIBHUVAN UNIVERSITY . INSTITUTE OF ENGINEERING

### **Examination Control Division** 2069 Chaitra

| Exam.       |          | Regular    |         |
|-------------|----------|------------|---------|
| Level       | BE       | Full Marks | 40      |
| Programme   | BEX, BCT | Pass Marks | 16      |
| Year / Part | IV / I   | Time       | 1½ hrs. |

### Subject: - Energy, Environment and society (EX701)

- Candidates are required to give their answers in their own words as far as practicable,
- Attempt All questions.
- The figures in the margin indicate <u>Full Marks</u>.

  Assume suitable data if necessary.

|     | 70 TO TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO |            |            |
|-----|--|------------|------------|
| 1.  | What is a technology transfer? What impact technology has in your life?  |            | [1.5+1.5]  |
| 2.  | What is a clean Development Mechanism (CDM). What are the potential in Nepal?  | areas of C | DM · [2+2] |
| 3,  | What do you understand by solar constant, global irradiation and peak sun?   | 190        | [3]        |
| 4.  | What is geothermal energy? Write down its application.   |            | [1÷2]      |
| 5.  | Write briefly about briquette and biogas as energy sources in the context of   | Nepal.     | [4]        |
| 6.  | What are fuel cells? Explain briefly its working.  |            | [4]        |
| 7.  | What are the potential hazard of batteries. How you think this hazard can be   | prevented  | ? [2+1]    |
| 8.  | What are smart grid and super-capacitor?   | · · ·      | [2+2]      |
| 9.  | Very briefly give your experience of the case study which you performed.   |            | [2]        |
| 10. | Define the following is not more than three sentences.   |            | [2×5]      |
|     | <ul> <li>a) Appropriate technology</li> <li>b) HDI</li> <li>c) Solar water heater</li> <li>d) Hydrogen as fuel</li> </ul>  |            |            |
|     | e) Application of Geothermal Energy  |            |            |
|     |  |            |            |