(4M)

## I B. Tech I Semester Supplementary Examinations, May - 2017 ENVIRONMENTAL STUDIES

(Com. to CE, EEE, ME, CHEM, BOT, AE, AME, MTE, MM, PE, PCE, AGE)

Time: 3 hours

Max. Marks: 70

Note: 1. Question Paper consists of two parts (**Part-A** and **Part-B**)

| 2. Answering the question in <b>Part-A</b> is Compulsory 3. Answer any <b>FOUR</b> Questions from <b>Part-B</b> |                                                                                        |                                                                                                                                                                                                                                                  |                                                      |
|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| PART –A                                                                                                         |                                                                                        |                                                                                                                                                                                                                                                  |                                                      |
| 1.                                                                                                              | <ul><li>a)</li><li>b)</li><li>c)</li><li>d)</li><li>e)</li><li>f)</li><li>g)</li></ul> | Explain about food chain and food web.  Why soil gets degraded?  Explain Hot-spots of biodiversity.  Name any two nuclear power stations in India.  Expand: IPCC; MoEF.  How CFCs are accumulated in atmosphere?  What is green campus?  PART -B | (2M)<br>(2M)<br>(2M)<br>(2M)<br>(2M)<br>(2M)<br>(2M) |
| 2.                                                                                                              | a)<br>b)                                                                               | Explain the structure and function of an ecosystem. What is the function of a Forest ecosystem?                                                                                                                                                  | (8M)<br>(6M)                                         |
| 3.                                                                                                              | a)<br>b)                                                                               | What do you understand by over utilization of surface and ground water resource? Discuss its effects.  Discuss about man induced land slider.                                                                                                    | (8M)<br>(6M)                                         |
| 4.                                                                                                              | a)<br>b)                                                                               | Define biodiversity. Explain the values of biodiversity. Bring out the difference between exsitu and insitu conservation of biodiversity.                                                                                                        | (8M)<br>(6M)                                         |
| 5.                                                                                                              | a)<br>b)                                                                               | Discuss the effects of urbanization which is causing pollution in cities and towns. Explain the causes, effects and control measure of Noise pollution.                                                                                          | (8M)<br>(6M)                                         |
| 6.                                                                                                              | a)<br>b)                                                                               | Discuss the provisions which empower the government to take appropriate action in respect of The wild life (Proportion) Act, 1972 The Forest (Conservation) Act. 1980                                                                            | (7M)<br>(7M)                                         |
| 7.                                                                                                              | a)<br>b)                                                                               | Write short notes on<br>Various stages of EIA<br>Preparation of EMP                                                                                                                                                                              | (5M)<br>(5M)                                         |

1 of 1

c) Green business