| [Time :3 Hours] | | | ~ | | [Total] | Marks:10 | 00] |
|---|--|-----------------------------------|-------------|-------------|----------|----------|-----|
| 2 | All questions are c All questions have Figures to the righ | an internal c | hoice. | | | S. C. | |
| b) What are the ca | vo of the following es of environmenta uses of Land Pollu wable and Non-ren | l degradation. tion? | ces. | | | | 20 |
| Q.2. Attempt Any Two of the following. a) Are Economic Assets and Environmental Assets different? Justify your answer with examples. b) What do you understand about Green Business? Explain how it has minimal negative effect on the environment. c) Explain briefly the concept of Green Gross Domestic Product? What are the needs, limitations and major issues in Green GDP? | | | | | | | |
| Q.3. Attempt Any To a) Discuss in detail to b) Outline the Smart c) Explain the sustain | he concept of susta Cities Mission in I | inable develop India. | | ı its featı | ires. | | 20 |
| Q.4. Attempt Any T a) Provide an overv b) Write about func c) Discuss about the | iew of Environmentions of the Central | ital Laws In Inc Pollution Con | trol Board | i. | | | 20 |
| Q.5. Write the short a) Effects of water p b) Green Consumer c) Strategies adopte d) National Green | pollution. ism. d by the National M | Mission for Sus | stainable A | Agricultu | ıre (NMS | SA). | 20 |
| Q.5 Choose the right. Which among the | t answer from the | given options | and rew | rite the | statemer | nt. | 20 |
| | B.Conservation of land | | | D.Decre | ased pop | ulation | |
| Environmental de A.Conservation of nature | | C.Preserving ecosystem | | D.Affor | estation | | |
| The extraction and sale of a unit of exhaustible resource today involves an additional cost, called | | | | | | | |
| A.money cost | B.real cost | C.user cost | | D.implio | cit cost | | |
| 23527 | | Page 1 of 6 | | | | | |

620A8EB3CC23AD4B40AA73936F83F4A0

Paper / Subject Code: 86715 / Economics: Environmental Economics-II(Rev.)

| | | | , | | | |
|-----|--|--|---|----------------------------|--|---|
| 4. | The resources that | at can be easily rep | lenished by natural c | ycles are known as | | |
| | A.Renewable Resources | B.Environmental Resources | C.Developmental Resources | D.Non-Renewabl | | |
| 5. | What is the prese | What is the preservation and wise use of natural resources called? | | | | |
| | A.Habitat | B.Ecology | C.Conservation | D.Wastage | | |
| 6. | What is the basic | objective of envir | ronmental accounting | 7 38 3 | | 9 |
| | and reliable | e true BiStudy an environment at the assessment measureme control pro- | ntal to provide , information t and | | ict on the | |
| 7. | The distinction b | • | 1 | neart of environmental | accounting |) |
| | A.Financial and Physical | B.Economi Environme Natural | c and C.Cash an | | c and Private | , |
| 8. | The System of In | tegrated Environm | nental and Economic | Accounting/ SEEA, a | so called | |
| | , refers to | modification of th | e System of National | Accounts (SNA) to in | corporate the | |
| | use or depletion | of natural resource | s. | | | |
| -'1 | A.green accounti | ng B.blue acco | unting C.sustaina | ble Delean | accounting | |
| 5. | <u> </u> | | accounting | | 3. The state of th | |
| 9. | busines | s decisions are the | cornerstone of green | businesses. | <i>(</i>) | |
| | A.Socially respon | nsible B.Most pro | fitable C.Strategic | D.Oper | ational | |
| 10. | Green attitude rel | lated to the tourists | consumption denote | | | |
| | A. selection of environment place vacation | B.more holi | days C.visiting stocks | only natural D.be at | home always | |
| 11, | is one of the o | cities selected in th | e first found for smar | t City. | |) |
| | A.Patna | B. Trivandru | | D.New | Delhi pal corporation | |
| 12. | P.M Awas Yojan | a help in attainmer | nt ofgoal of susta | | • | |
| | A.Climate Action | B.Sustainal and Comm | ole cities C.gender unities | | | |
| ٥. | | projects there will | ^ | | | |
| | Arredevelopment existing city | t of B.extension | of city C.transfor infrastruct | mation of D.redeture slums | elopment of | |
| 4. | The first goth of sustainable development. | | | | | |
| | A.Zero hunger | | | education D.Gend | er equality | |
| 5. | Agenda for Sustai | inable Developmen | nt includesgoals. | | | |
| 3 | À.17 | B.15 | C.12 | D.10 | | |
| | | | | • | | |

Page 2 of 6

Paper / Subject Code: 86715 / Economics; Environmental Economics-II(Rev.)

| 16 is not a component of National Mission for Sustainable Agriculture | | | | | | |
|---|--|--------------------------|---|-----------------|--|--|
| | A.National Bamboo Mission | B.Soil Health Management | C.Corporate Finance Mission | D.Rainfed Area | | |
| 17. | is the apex administrative body in India for regulating and ensuring environmental protection. | | | | | |
| | A.Ministry of Law | B.Ministry of Finance | C.Ministry of Environment and Forests | D.Home Ministry | | |
| 18. | The Coastal Regulation | · · | | | | |
| | A.Air pollution | B.Water pollution | C.Biodiversity Conservation | 7 | | |
| 19. | Financial support of Rs is provided by the Pradhan Mantri Ujjwala Yojana for each LPG connection for BPL households. | | | | | |
| | A.2000 | B.1600 | C.1000 | D.800 | | |
| 20. | The Ministry of Environment and Forests launched the Environment Education, Awareness and Training Scheme in | | | | | |
| | A.1991 | B.1986 | C.1983 | D.1988 | | |

23527

((

(1

Page 3 of 6

620A8EB3CC23AD4B40AA73936F83F4A0