OBE CURRICULUM FOR **RGPV (DIPLOMA WING)** Sheet FORMAT-3 No. 1/3 **BHOPAL** THE COURSE **Branch** Semester **Course Code Course Name** Describe the components of biosphere and the impact Teach **Course Outcome 1** Marks Hrs of human activity on environment. 03 05 Summarize different types of ecosystems and their **Learning Outcome 1** conservation Ecosystem, types, structure and function of ecosystem. Energy flow in ecosystem. Biodiversity and its Contents importance, threats to biodiversity and conservation of biodiversity. Internal assessment –presentation /quiz **Method of Assessment** Summarize various natural resources and their conservation 03 05 **Learning Outcome 2** Natural resources and associated problems. Renewable and non renewable resources, forest resources- Description, benefits, Effects due to Contents deforestation, Water resources –Use and conservation. Mineral resources-mining activity. Role and responsibility of engineer in environmental protection, External assessment-Endsem theory exam **Method of Assessment** Explain the role of population growth on environment 04 05 **Learning Outcome 3** Population growth aspects and importance and effects on environment. Human health Contents and Human rights. Concept of carbon credits Internal assessment –presentation /quiz **Method of Assessment**

Summarize the causes and sources of air pollution, and their impact

on global environment

Course Outcome 2

| Learning Outcome 1 | List out various sources of air pollutants their sources and impact on human life | 10 | 10 | |
|----------------------|--|----|----|--|
| Contents | Standard definition of air pollution ,Composition of natural air, Names of air pollutants, Classification of air pollutants, primary and secondary pollutants, Classification of source of air pollutants on different bases, Definition of different types of aerosols. Effect of air pollution on human health, material properties, vegetation. | | | |
| Method of Assessment | External assessment-End sem theory exam | | | |
| Learning Outcome 2 | Explain major environmental phenomenon of airpollution | 10 | 15 | |
| Contents | Major environmental phenomenon e.g., acid rain, global warming, green house effect, ozone layer depletion. Air quality standards, Brief description of air pollution laws. Meteorological parameters influencing air pollution Environmental lapse rate, temperature inversion. The National Action Plan on Climate Change (NAPCC), | | | |
| Method of Assessment | External assessment-Endsem theory exam | | | |
| Learning Outcome 3 | Appreciate role of agencies and regulatory bodies | 10 | 10 | |
| Contents | Role of national green tribunal in India, Function of Regulatory boards like CPCB and State Pollution Control Boards, Bureau of Energy Efficiency, Schemes under The National Mission for Enhanced Energy Efficiency (NMEEE), | | | |
| Method of Assessment | Internal assessment –presentation /quiz | | | |
| Course Outcome 3 | Summarize water pollutants and water conservation | | | |
| Learning Outcome 1 | Differentiate waste water on the basis of properties | 05 | 10 | |
| Contents | Water resources, Classification of water, Origin, composition and characteristics of domestic | | | |

| | waste water as well as industrial waste water, | | |
|----------------------|--|----|----|
| | Biochemical oxygen demand, Water pollution laws and standards. | | |
| Method of Assessment | Internal assessment –presentation /quiz | | |
| Learning Outcome 2 | Describe water conservation methods | 10 | 10 |
| Contents | Water conservation ,watershed management, Rain water harvesting | | |
| Method of Assessment | External assessment-Endsem theory exam | | |
| Course Outcome 4 | Suggest methods for solid waste management | | |
| Learning Outcome 1 | Classify solid wastes and their management | 10 | 10 |
| Contents | Sources and classification of solid waste, Public health aspects | | |
| Method of Assessment | External assessment –presentation /quiz | | |
| Learning Outcome 2 | Describe waste disposal methods | 10 | 10 |
| Contents | Disposal methods – open dumping , sanitary , land fill, Incineration , compositing | | |

| Method of Assessment | External assessment-Endsem theory exam | | |
|----------------------|---|----|----|
| Course Outcome 5 | Explain about noise pollution | 10 | 10 |
| Contents | Sources of noise pollution ,Units of Noise pollution measurement, Allowable limits for different areas, Problems of noise pollution and measures to control it, Noise pollution control devices | | |
| Method of Assessment | External assessment-Endsem theory exam | | |

Rajiv Gandhi Proudyogiki Vishwavidyalaya Office Complex, A-4 Gautam Nagar, Bhopal (M. P.) **INTERNAL ASSESSMENT (THEORY COMPONENT) MARKS Examination Centre** AUTOMOBILE, MECH, RAC, CHEMICAL, CEMENT, PRODUCTION, CIVIL, CTM, PRINTING, TEXTILE Branch Term / Semester I semester Name of Examination April 2021 **ENVIRONMET ENGG AND SAFETY (THEORY** Course Code 102/6806 Course Name COMPONENT) **Marks Obtained** 2 3 CO No. 1 1 LO No. 1 3 3 1 5 5 Max. Marks 10 10 S. **Enrollment No. Student Name** No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

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