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| Reg. No.: | | | | | |
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Question Paper Code: 99106

B.E./B.Tech. DEGREE EXAMINATION, NOV 2024

Elective

| | | Electi | ••• | | |
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| | | Civil Engi | neering | | |
| | | 19UCE906- Municipal So | lid Waste Managemen | t | |
| | | (Regulation | ns 2019) | | |
| Dur | ation: Three hours | | | Maximum: 100 Marks | |
| | | PART A - (5x 1 | = 5 Marks) | | |
| | | Answer All | Questions | | |
| 1. | Which of the follow | ing is biodegradable was | te? | CO1- U | |
| | (a) Polythene bag | (b) synthetic fibre | (c) Food waste | (d) Paper | |
| 2. | is a liquid t suspended impuritie | hat passes through solid s from it. | waste and extracts | CO1- U | |
| | (a) Leachate | (b) Sludge (c) Disti | lled water (d |) Municipal waste | |
| 3. | Which of the following can be used as a tracking tool? | | | | |
| | (a) Chemical analys | | | | |
| | (c) NPL | (| d) Barcoding system | | |
| 4. | The process of burn called | ing of municipal solid wa | aste at high temperati | ure is CO1- U | |
| | (a) Incineration | (b) Composting | (b) Landfilling | (d) Shredding | |
| 5. | The disposable wast | es contain | | CO1- U | |
| | (a) Solids | (b) Slurries | (c) Liquids | (d) All of the above | |
| | | PART - B (5 x) | 3= 15Marks) | | |
| 6. | Define solid Waste | Management | | CO1- U | |
| 7. | Define Sorting. | | | CO1- U | |
| 8. | What is the Importa handling methods | nce of on-site handling of | f solid waste? List the | consite CO2- U | |

| 9. | Wha | at are the Types of Composting? | CO1- U | | | | |
|-----|----------------------------|---|----------|------|--|--|--|
| 10. | List | out the off-site processing techniques. | CO2- U | | | | |
| | PART – C (5 x 16= 80Marks) | | | | | | |
| 11. | (a) | Can You list the salient features of Indian legislations on management and handling of municipal solid wastes? How could this legislation be help to support Solid Waste Management System? | CO3-App | (16) | | | |
| | | Or | | | | | |
| | (b) | What are the Functional elements in solid waste management? How are these elements interrelated? | CO3-App | (16) | | | |
| 12. | (a) | Classify the Sampling techniques in MSWM. Or | CO4- Ana | (16) | | | |
| | (b) | Identify the solid waste characteristics & Explain the various physical-chemical biological characteristics of MSW. | CO4- Ana | (16) | | | |
| 13. | (a) | Elaborate the Function of the Transfer station and factors you consider for the site selection of transfer station. Or | CO4-Ana | (16) | | | |
| | (b) | Explain the collection routes in detail. | CO2-U | (16) | | | |
| 14. | (a) | Explain Resource Recovery from solid wastes. Or | CO2-U | (16) | | | |
| | (b) | What is composting? Explain the working of different types of composting with neat sketches. | CO2-U | (16) | | | |
| 15. | (a) | What do you understand the term leachate? Illustrate the problems are posed by leachate and How would you overcome? | CO2-U | (16) | | | |
| | (b) | Or Explain the lifecycle of a landfill. | CO2-U | (16) | | | |