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**WASTE MANAGEMENT & STATICAL
ANALYSIS, GLOBAL ISSUES OF
ENVIRONMENTAL**



CONTENT

UNIT -7

Solid & Hazardous Waste Management

1. Type of Solid Waste	1
2. Classification of Solid Wastes	8
3. Physical Characteristics	10
4. Chemical Characteristics	13
5. Solid Waste Management	22
6. Disposal	24
7. Waste Generations	28
8. Waste Segregation	36
9. Properties of Hazardous Waste	39
10. Sources of E-Waste	40
11. Harmful Effect of E- Waste	42
12. Serious Effects of Plastic Pollution	47
13. Land Pollution	48
14. Air Pollution	49
15. Effective Solution to Plastic Pollution	50
16. Types of Plastic Waste	51
17. Plastic Waste Management	52
18. Categories Bio Medical Waste	62
19. Biomethanation	64
20. Ash from Coal Combustion	71
21. Dry fly Ash	72
22. Characteristics of fly Ash	76
23. Use of fly Ash for Treatment Of Acid mine Drainage	81
24. Transportation of Solid Waste	86

UNIT- 8

Environmental Assessment, Management and Legislation

1. EIA (Environmental Impact Assessment)	110
2. Types of EIA	116
3. EIA Methodologies	122
4. Categorization of Project & Activities	126
5. Stages in the Prior EC, Process for New Projects	127
6. Environmental law & Acts.	134
7. International Efforts for Environmental Protection	143
8. Rio Summit 1882	143
9. World Summit on Sustainable Development	144
10. Montreal Protocol	144
11. Scientific Assessment Review of Ozone Depletion 2018	146

UNIT - 9

Statistical Analysis Environmental Modelling

1. Common types of Variables	148
2. Qualitative Data	152
3. Central Tendency	158
4. Mean	158
5. Median	160
6. Mode	163
7. Karl Pearson Correlation	164
8. Dispersion/Deviation	167

UNIT - 10

Global Environmental Issues

1. Environmental Issues	191
2. Biodiversity Loss	192
3. Climate Change	194
4. Causes of Climate Change	195
5. Eutrophication : Causes & Consequences	210
6. Biodiversity & Nutrient Recycling	216
7. Restoration of Aquatic Ecosystems	220
8. Nutrient Control	222
9. Food wet Manipulations	223
10. NWCP	228
11. The Control Wetland (Conservation Management) Rules	229
12. National Environmental Policy 2006	229
13. NPCA	229
14. Food Control	231
15. Biodiversity Hotspots	232
16. Tourism	232
17. Cultural Significance	232
18. Soil Erosion	233
19. Water Erosion	233
20. Water Conservation Refers	242
21. Watershed	244
22. Water Harvesting	247
23. Types of Indian Turtle	250
24. Swachh Bharat Mission	250
25. Climate Change	256
26. Impact of Climate Change	265
27. Climate – Related Disasters	267

28. Impact on Biosphere	267
29. Self-Reinforcing	268
30. Kigali Amendment to the Montreal Protocol	269
31. Earth Summit	271
32. POPS	273
33. ESGP	274
34. IPCC	275
35. 8 Missions of Indians National Action Plan on Climate Change	277
36. National Water Mission	282
37. National Mission on Strategic Knowledge for Climate Change	287
38. Bhopal Disaster	293
39. Chernobyl Disaster, Accident in 1986	294
40. Green Building Movement	309
41. LEED India Concept	310
42. PYQS (Previous years solved questions)	318

Solid & Hazardous Waste Management

Type of Solid Waste

(i) Domestic / Residential Waste :-

This category of waste comprises the solid wastes that originated from single and multi-family household units. These wastes are generated as a consequence of household activities such as cooking, cleaning, repairs, empty containers, packaging, clothing, old books,废纸/new paper, old furnishings. Households also discard bulky wastes such as furniture & large appliances which cannot be repaired or used.

(ii) Municipal Waste :-

Municipal waste includes wastes resulting from municipal activities & services such as street waste, dead animals, market waste & abandoned vehicles.

However the term is commonly applied in a wider sense to incorporate domestic wastes, institutional wastes & commercial wastes.

(iii) Commercial waste :-

Included in this category are solid wastes that originate in offices, wholesale & retail stores, restaurants, hotels, market, warehouses & other commercial establishments. Some of these wastes are further classified as garbage & others as rubbish.

(iv) Institutional waste :-

Institutional waste are those arising from institutions such as schools, universities, hospitals & research institutes. It includes wastes which are classified as garbage & rubbish as well as wastes which are considered to be hazardous to public health and to the environment.

(v) Garbage:

Garbage is the term applied to animal & vegetable wastes resulting from the handling, storage, sale, preparation, cooking & serving of food. Such wastes contain putrescible organic matter, which

produces strong odours & therefore attracts rats, flies & other vermin, it requires immediate attention in its storage, handling & disposal.

(vi) Rubbish

Rubbish is a general term applied to solid wastes originating in households, commercial establishments & institutions, excluding garbage & ashes.

(vii) ASHES Ashes :-

Ashes are the residues from the burning of wood, coal, charcoal, coke & other combustible materials, for cooking & heating in houses, institutions & small industrial establishments, when produced in large quantities at power generating plants & factories these wastes are classified as industrial wastes. Ashes consist of a fine powdery residue, etc cinders and clinkers often mixed with small pieces of metal & glass.

(viii) Bulky wastes :-

In this category are bulky household wastes which cannot be accommodated in the normal storage containers of households.

for this reason they require special collection in developed countries bulky wastes are large household appliances such as cookery refrigerators & washing machines as well as furniture, crates, vehicle parts, tyres, wood, trees & branches. Metallic bulky wastes are sold as scrap metal but some portion is disposed of at sanitary landfills.

(ix) Street Sweeping

The term applies to wastes that are collected from streets, walkways, alleys, parks & vacant lots. In the more affluent countries manual street sweeping has virtually disappeared but it still commonly in the more affluent countries manual street sweeping takes place in developing countries, where littering of public places is a far more widespread & acute problem. Mechanised street sweeping is the dominant practice in the developed countries.

Street wastes include paper, cardboard, plastic, dirt, dust, leaves & other vegetable matter.

(x) Dead Animals

This is a term applied to dead animals that die naturally or accidentally killed. This category does not include carcasses & animal parts from slaughterhouses which are regarded as industrial wastes. Dead animals are divided into two groups, large & small. Among the large animals are horses, cows, goats, sheep, hogs, & the like. Small animals that require special equipment for lifting & handling during their removal, if not collected promptly, dead animals are a threat to public health bcz they attract flies & other vermin as they putrefy. Their presence in public places is particularly offensive & emits foul smell from the aesthetic point of view.

(xi) Construction & Demolition wastes:-

Construction & demolition wastes are the waste material generated by the construction, refurbishment repair & demolition of houses, commercial buildings & other structures, it mainly consists of earth, stones, concrete, bricks, lumber, roofing material, plumbing materials, heating systems & electrical wires & parts of the general municipal waste stream, but when generated in large amount at building & demolition sites, it is

generally removed by contractors for filling low lying areas & by urban local bodies for disposal at landfills

(xii) Industrial wastes

In this category are the discarded solid material of manufacturing processes & industrial operations. They cover a vast range of substances which are unique to each industry. For this reason they are considered separately from municipal wastes. It should be noted, however, that solid wastes from small industrial plants & ash from power plants are frequently disposed of at municipal landfills.

For details please refer to chapter 6 on "Industrial wastes".

(xiii) Hazardous wastes :-

Hazardous wastes may be defined as wastes of industrial, institutional or consumer origin which by virtue of their physical, chemical or biological characteristics are potentially dangerous to human and the environment.

In some cases although the active Agents may be liquid or gaseous, they are classified as solid wastes bcz they are confined in solid containers. Typical examples are of solvents, paints and pesticides whose spent containers are frequently mixed with municipal wastes & become part of the urban waste stream.

Certain hazardous wastes cause explosions in incinerators and fires at landfill sites. Others such as pathological wastes from hospitals and radioactive wastes, require special handling at all time. Good management practice should ensure that hazardous wastes are stored, collected, transported and disposed off separately preferably after suitable treatment to render them innocuous.

(xiv) Sewage wastes :-

Solid by products of sewage treatment are classified as sewage wastes. They are mostly organic & derive from the treatment of organic sludge from both the raw & treated sewage. The inorganic fraction of raw sewage such as grit is separated at the preliminary stage of treatment. but bcz it contains undesirable organic matter which may contain pathogens, must be buried / disposed off without delay.

The bulk of treated & dewatered sludge is useful as a soil conditioner but invariably its use for this purpose is uneconomical. The solid sludge therefore enters the stream of municipal wastes unless special arrangements are made of its disposal.

Classification of Solid Wastes

- There are several different ways of classifying solid waste.
As you have seen, one way is to classify it by where it is generated.
Another way is based on whether the waste is biodegradable or not.
- Biodegradable solid wastes are those that can be broken down (decomposed) into their constituent elements by bacteria & other micro-organisms. Food waste, manures and waste from producing crops are the main biodegradable wastes. If the decomposition process takes place in the absence of air (Anaerobically) Methane gas can form. Methane is a powerful green house gas & can explode if enough

if it accumulates as an ignition source (such as an electrical spark) is present. The decomposition may also produce offensive and irritating smells.

→ However, controlled anaerobic decomposition can produce biogas - a useful fuel for heating, cooking as well as fertilisers & soil conditioners. Waste that decomposes in the presence of an adequate air supply (aerobically) under controlled conditions can produce Compost, which can be used to improve the quality of soils.

→ Non-biodegradable
(also sometimes called 'inorganic') solid wastes are those that do not decompose by microbial action. These wastes include plastic containers, scrap metal, food & drink cans & plastic bags.

→ Materials in solid wastes can also be classified as Combustible or non-combustible, depending on whether they will burn or not.

→ Depending on the inherent dangers associated with its physical & chemical properties, Solid Waste can be classified as either hazardous or non-hazardous.

Hazardous wastes pose substantial or potential threats to public health or environment. For eg. toxic, infectious & corrosive (Acidic or Alkaline) substances are all likely to be classed as hazardous. Non-hazardous wastes are those that do not possess hazardous characteristics, although they can still be harmful to people or the environment.

Physical Characteristics

Density

→ Density of waste i.e. its mass per unit volume (kg/m^3) is a critical factor in the design of a solid waste management system. e.g. the design of sanitary landfills, storage, types of collection & transport vehicles etc.

To explain an efficient operation of a landfill demands compaction of waste to optimum density.

Any normal compaction equipment can achieve reduction in volume of wastes by 75% which increases an initial density of 100 kg/m^3 to 400 kg/m^3

* Moisture Content :-

→ Moisture content is defined as the ratio of the weight of water (wet height - dry height) to the total wet height of the waste.

Moisture increases the height of solid wastes & thereby the cost of collection and transport. In addition moisture content is a critical determinant in the economic feasibility of waste treatment by incineration. bcz wet waste consumes energy for evaporation of water & in raising the temp. of water vapour. In the main wastes should be insulated from rainfall or other extraneous water.

* Size of Waste Constituents :-

Size distribution of waste constituents in the waste stream is imp. bcz of its significance in the design of mechanical separators & shredder & waste treatment process. This varies widely & while designing a system, proper analysis of the waste characteristics should be carried out.

* Calorific Value

is the amount of heat generated from combustion of a unit weight of a substance expressed as kcal/kg. The calorific value is determined experimentally using Bomb Calorimeter in which the heat generated at a constant temp. of 25°C from the combustion of a dry sample is measured.

* The physical properties that are essential to analyse of wastes disposed at landfills are:-

→ Field Capacity of municipal solid waste is the total amount of moisture which can be retained in a waste sample subject to gravitational pull. If it is a critical measure by water in excess of field capacity will form leachate & leachate can be a major problem in landfills.
Field capacity varies with the degree of applied pressure & the state of decomposition of the wastes.

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* Permeability of Compacted wastes :-

The hydraulic Conductivity of Compacted wastes is an imp. physical property bcz it governs the movement of liquid and gases in a landfill. Permeability depends on the other properties of the solid material include pore size distribution, surface area and porosity. Porosity represents the amount of voids per unit total volume of material. The porosity of municipal solid waste varies typically from 0.40 to 0.67 depending on the compaction & composition of the waste.

* Compressibility

it is the degree of physical changes of the suspended solids or filter cake when subjected to pressure.

Chemical Characteristics

Knowledge of the classification of chemical compounds and their characteristics is essential for the proper understanding of the behaviour of waste, as it moves through the waste management system.

The products of decomposition and heating values are two examples of chemical characteristics. If solid wastes are to be used as fuel or are used for any other purpose, we must know their chemical characteristics, including the following:-

Chemical

include PH, Nitrogen, phosphorus & potassium (N-P-K) total carbon C/N ratio, calorific value.

Biochemical

include, carbohydrate, protein, Nitrogen fibre & biodegradable factor.

Toxic

include Heavy metals, pesticides, disinfectants, toxicity test for leachates (TCLP) etc.

Lipids

This class of compounds includes fats, oil & grease. Lipids have high calorific value about 38000 Kcal/kg which makes waste with a high lipid content suitable for energy recovery processes. Since lipids in the solid become liquid at temp.

Slightly above ambient, they add to the liquid content during waste decomposition. They are biodegradable but bcz they have a low solubility in waste.

The rate of biodegradation is relatively slow.

Carbohydrates :-

Found primarily in food & yard waste.

They include sugar & polymers of sugars such as starch and cellulose & have the general formula $(CH_2O)_n$. Carbohydrates are readily biodegraded to produce

such as CO_2 , water, & Methane. Decomposing

Carbohydrates are particularly attractive for flies & rats & for this reason

should not be left exposed for periods longer than is necessary.