Q- How is harardows waste classified. What are the various options for handling harardows waste? Introduction: With the population explosion, there is an increase in demand of services that ultimately means consumption of more resource. This high consumption has resulted in production of more waste, a part of which is harmful for human health and of which is harmful for banen health and environment that needs to be treated before its disposal. Many methods are used to treat the harardous waste to reduce the adverse impails which it likes to cause. Hazardous Waste.
According to Pakistan Environmental Profection Act 1997, Harardons Waste is: has ardous by Environmental Protection

Agency which has adverse impacts on human health as well and on the environment," Hazardons Waste include hospital waste and nuclear waste. ypes of Hazardous Waste:

Hazardous Waste is categorized into your dygreent

types which are as pollows: 1. Listed Waste: Ested Waste are those which EPA has determined as hazardais are are suither scheduled in alygerest lists: F-list, R-list, P-and Cl- list

F. list recludes the waste that is common in all manifactions and industrial processes eg. Droxin bearing waste K-list includes the waste from specified inclustries

e.g. From and Steel industry, explosive industry, wood

in a matter of c. processing, ink-formation etc.

Pand U-lists include waste from commercial chemnal

products eng Cyanides, Acetones etc. P-list includes acute hazardass waste. ii- Universal Waste: This waste is universal in nature and is known as common generated waste. It include waste of posticides, batterres, lamps, flourescent bulbs Universal waste in further categorized into nome liquids, oxidizing substances etc. 111- Mixed Waste: Mixed waste include waste of both vadroache and hazardous waste substages. So they possess the properties of both Kasardow and radoactive waste. They are puther subdivided into:
high level mixed waste, low level mixed waste and mixed transurance waste. iv. Characteristic Waste: This waste does not meet the part of any of the above listing, but it possess the characteristics has ardons waste. Characteristics include toxicity, Corrosiveness, ignitability, reactivity, persistence, bloaccumulation and bromagny greation.

Methods for Handling Hazardous Waste:
Hazardous Wouste is lethal to health and environment
Therefore it is performed treat there
The all holds.
which are used for mongement of hazardous waste
which are used for monogement of hazardous worste
Melkods to Handle Hazardous Waste
Chemical Methods Biological Method Thermal Physical Method Method Method
- V
Neutral super
PHONES (2011)
Overtownie
Redox Reactions
1- Chemical Methods:
Chemical methods involve chemical processes that
help in treating waste; Chemistal methods which
Chemical methods involve chemical processes that help in treating wastes Chemical methods which are widely used are as follow:
No hall have
a. Neutralization:
Neutralization is a method to treat accidity or
alkalinity on a toxic luaste. It involves reaction
alkalinity of a toric luaste. It involves reaction of and and base that neutralizes and form salt and water.
salt and water.
6-Precipitation.
If is used to vernove soluble compounds from waste. A chimical is add to produce precipit
This type of method is useful for streams that
0 0

	carry heavy metals. The soluble part dissolves with precipitate and leave the unsoluble part to settle down.
	exceptate and leave the unsoluble part to settle
	down.
	c. Dechlorination:
	De-chlorination is a process to remove Chlorine
	from chlorinated compounds such as PBP (Polychlomated
	De planti () ne of the process used metallic
	Spotrum as a reagent to break the bond of electronya- tive Chlorine atom.
	tive Chlorine atom.
	Carlo
	d- Redox Reaction:
	A. i. I. I. valato mantina Ordatom
	Redox refers to oxidation-reduction reactions. Oxidation
	involves loss of electrons while federal : The
	of electrons. It is a process for detoxifying the toxic wastes in which chemical bonds are broken by
	toxic wastes in which chemical some reactant to other.
	passage of electrons from one reactant to other.  It changes toxic waste into less hazardous waste.
2 -	Biological Methods:
	It molves treatment of hazardous waste
	through mexorganisms. Brological methods are used for
	through mexorganisms. Brological methods are used for organic waste such as from petroleum inclustry.  It includes:
	It includes:
	a- farming:
	Forming to a to a 1 1 1 1 1 1 1 1 1 1
	waste is mixed with surfable layer of soil. Maribes present in soil will act on waste and metabolize the
	in sol will act on waste and metabolize the
ing	waste.

	6- Bioremediation:
	1 de halt-de mercal
	In the method, microbes are used on a
	pre-existing confaminated site and generally generally modified species of bacteria are used. This process is helpful in making the hazardous waste less hazardous.
	process is helpful in baking The hazardous waste
	less hazardous.
3.	Thermal Methods:
	I l'avocasces involve treatment a l'éte
	thermal properature and other surfable conditions
	Thermal processes involve treatment of waste and other cutable conditions.  It is alone in following ways:
	a-Incineration:
	1 the to the burning of wanter is the
	Inemeration is the burning of waste is the large inconerators in the presence of oxyger.  It is commonly used to recover heat or
	14 b commonly used to recover heat or
	electricity.
	6- Gasification and Pyrofysis:
	Both involves breaking or decomposition of organic
	waste. Gastikation allows a low dose of oxygen
	Both involves breaking or decomposition of organic waste. Gasification allows a low dose of oxygen the for burning while pyrolysis is done in the absence of oxygen, Both processes are used to recover heat without causing are pollution.
	absence of oxygen, both processes are
	real. without
	c. Open-Berning:
	In open-birning, waste is burned openly and this method though reduce the volume of hwardow
	waste , but contributes to ar pollutions It enits
100	Co, co2, Voc (Volable Orane Compounds), PM (Particulate

matter) and polycycle aromate compands. 4- Physical Methods: Physical methods involve management and treatment of waste physically. Physical methods solidigies or reduces the volume of the waste. On the contrary, biological, chemical and thermal methods change the molecular form of waste material Some of the common physical methods are as 1- Solidification: Solidification involves mixing the waste with a bridging agent that is a substance which stick lose materials together. Common binding gents water must be added to Unorst The mixture for binding to occur , then the ninture is allowed to dry and harden to form a 2- Sedimentation: A process for removing suspended solds particles from a waste stream. Sedmentation is and space in speeral tanks and ponds for Setting. Usually coagulating agent are used 3- Flotating: Process for removing solds from liquids by floating the particles to the surface through our beb.

-water. Conclusion: very well done ans is well composed and according to demand of question and justified properly from the subject syllabus well done keep it up 12/20