

(Autonomous) (ISO/IEC - 27001 - 2005 Certified)

WINTER-16 EXAMINATION Model Answer

Subject code:

17206

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Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
 - 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
 - 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
 - 7) For programming language papers, credit may be given to any other program based on equivalent concept.



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Any ten Normality:	20
	1
	-
N = gmequivalent of solute/ volume of solution in liter	
Molarity:	1
M = gmmole of solute/ volume of solution in liter	
Dalton's law:	
Daltons law states that total pressure of a gas mixture is equal to the sum of	1
partial pressures	
$P = P_1 + P_2 + P_3$	1
where P is total pressure of gas mixture and P_1, P_2, P_3 are partial pressures.	
Unit operations in chemical engineering :	½ mark
1. Size reduction	each for
2. Size separation or screening	any 4
3. Mixing	
4. Filtration	
5. Sedimentation	
6. Extraction	
7. Distillation	
8. Drying	
9. Crystallization	
N E P	Dalton's law: Dalton's law: Daltons law states that total pressure of a gas mixture is equal to the sum of partial pressures $P = P_1 + P_2 + P_3$ Where P is total pressure of gas mixture and P1,P2,P3 are partial pressures. Unit operations in chemical engineering: 1. Size reduction 2. Size separation or screening 3. Mixing 4. Filtration 5. Sedimentation 6. Extraction 7. Distillation 8. Drying



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1-d	Personal protective equipments used in Chemical industries :	½ mark
	1) Hard hat	each for
	2) Safety goggles	any 4
	3)Safety shoes	
	4)work clothes	
	5)Ear muff	
	6)Ear plug	
	7)Guard cuff's	
	8)Face Shield	
1-е	Different temperature scales are:	2
	1. degree Celsius (⁰ C)	
	2. degree Farenheit (⁰ F)	
	3. Kelvin (K)	
1-f	Names of chemical industries:	1/2 mark
	Rashtriya Chemicals and fertilizers ltd.	each for
	Deepak Chemicals and fertilizers ltd.	any four
	Reliance Industries ltd.	industry
	Supreme Petroleum ltd.	
	Hindustan Antibiotics ltd.	
	Mysore Paper Mills LTD.	
	Asian Paints Limited.	
1-g	Conversion is the ratio of the amount of reactant reacted to the initial amount	1
	of the reactant	
	Conversion= (moles of reactant reacted*100)/ moles of reactant fed	1



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	1,200	3
1-h	Uses of Sulfuric acid:	½ mark
	a) It is used as a dehydrating agent drying agent acidifying agent and	each for
	neutralizing agent.	any 4
	b) It is used in the manufacture of fertilizer.	
	c) Sulphuric acid is used for pickling iron and steel before galvanizing.	
	d) It is used in processing metals.	
	e) It is used in the manufacture of lead acid batteries.	
1-i	Hydrogenation: It is a unit process of adding hydrogen is added to organic	1
	compound.	
	Chemical Reaction for hydrogenation:	
	$CH_2 = CH_2 + H_2 \rightarrow CH_3 - CH_3$	
	$C_6H_6 + 3H_2 \rightarrow C_6H_{12}$	
	Oxidation: It is defined as the addition of oxygen or removal of hydrogenation	1
	from organic compounds.	
	- Oxidation reaction may involve the introduction of oxygen in the molecule of	
	a compound.	
	Oxidation of acetaldehyde:	
	$CH_3CHO + \frac{1}{2}O_2 \longrightarrow CH_3COOH$	
	Acetaldehyde acetic acid	
	- Oxidation reaction may involve the removal of hydrogen from the molecule of	
	a compound.	
1-j	Centrifugal pump:	1
•		



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17206 Subject code: Page **5** of **25** Ball mill: 1 2 1-k **Rotameter:** Perforated plate Tapered glass tube 1) Scale Float Flow **Equipment used for solid mixing:** 1-1 1 mark each for 1. Ribbon blender 2. Sigma mixer any 2 3. Pug mill



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	4. Tumbler	
	5. Kneading machine	
2	Any four	16
2-a	N = gmequivalent of solute/ volume of solution in liter	1
	1= gmequivalent of solute/ 2 lit	
	Gram equivalent of NaOH = 2	1
	weight of NaOH = $2*40 = 80$ gram	1
	To prepare 1N,2 lit NaOH solution, dissolve 80 grams NaOH in water to get 2	1
	lit solution.	
2-b	Large scale chemical industries:	1 mark
	1.Deepak Fertilizers	each for
	2. Reliance Industries	any 2
	3. Supreme petrochem	
	4. Vinati Organics	
	5. Tata Consultancy	
	6. Godrej Soaps	
	Large scale chemical industries:	
	1. Royal Chemicals	1 mark
	2. Shiva Pharmaceuticals	each for
	3. Alpha chemicals	any 2
	4. Mayur chemicals	
2-c	U tube manometer:	
		4



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	Difference in height of mercury columns	
2-d	Size reduction: It is an operation wherein large solid particles are subdivided	1
	to smaller ones.	
	Size separation(Screening): It is a method of separating solid particles	1
	according to size alone by means of screens of known aperture	
	Sedimentation: The separation of solids from a suspension in a liquid by	
	gravity settling is called sedimentation.	1
	Filtration:	
	The separation of solid from a suspension in a liquid with the help of a porous	
	medium which retains the solid and allows the liquid to pass through it is	1
	termed as filtration	
2-е	Gas Absorption:	
	-This operation is used to separate the components of gas mixture.	
	-It is carried out for the recovery or the removal of a soluble components of a	1
	gas mixture depending upon the situation.	
	-Absorption is an operation in which a gas mixture is contacted with a liquid	
	solvent for the purpose of dissolving a definite component of the gas mixture in	
	the liquid.	
	Example:	



Plate column:

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Subject code: 17206 Page 8 of 25 1) Absorption of ammonia from an air- ammonia mixture by water 1 2) Removal of hydrogen sulfide from naturally occurring hydrocarbon gases. **Drying:** Drying is an operation in which the moisture of a substance is removed by means of thermal energy. In this operation, moisture is removed by 1 circulating hot air or gas over the material in order to carry away the water vapour. In this operation, heat and mass transfer occur simultaneously. Heat is transferred from the gas phase to the solid phase and mass is transferred from the solid phase to the gas phase. Usually a solid or nearly solid materials are processed in dryer. Eg: Drying of pharmaceuticals, dyes, paper, cloth 1 2-f Packed column 1 mark each Jaw crusher



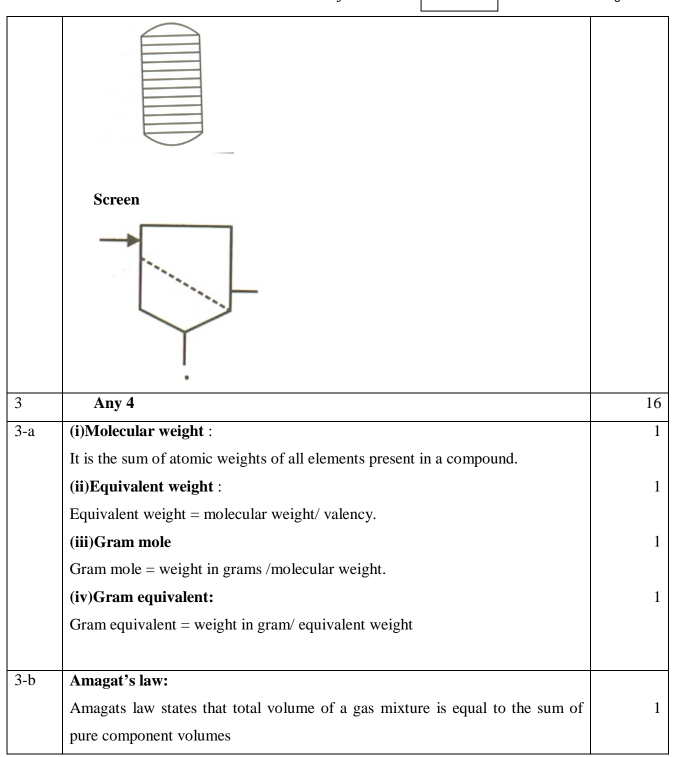
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	V=V ₁ +V ₂ +V ₃	1
	where V is total volume of gas mixture and V_1, V_2, V_3 are pure component	1
	volumes.	
	Vapor pressure :	
	It is the pressure exerted by vapor on the surface of liquid at equilibrium	2
	conditions.	
	OR	
	It is the absolute pressure at which the liquid and its vapour are in equilibrium	
	at a given temperature	
3-с	0.6 gm/cm^3	
	1 kg=1000gm	1
	$1 \text{m}^3 = 100^3 \text{cm}^3$	1
	$0.6 \text{ gm/cm}^3 = 0.6*100^3 / 1000$	1
	$= 600 \text{ Kg/m}^3$	1
3-d	Modes of heat transfer are:	
	Conduction	2
	Convection	
	Radiation	
	1. Conduction: It is the transfer of heat without the movement of particles.	
	Eg: heating of a metal rod	
	2. Convection: It is the transfer of heat within a fluid by the actual	2 marks
	migration of particles of hot fluid with cold fluid because of change of	for
	density of molecules of fluid by application of heat.	explanati
	Eg. Boiling of liquid	on of any
	3. Radiation: It is the transfer of heat through space by electromagnetic	one



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	waves. When radiation passes through matter, it is transmitted, reflected	
	or absorbed.	
	Eg. Transport of energy from the sun to earth.	
3-е	Sulfonation reactions :	
	It is the reaction with sulfuric acid to introduce sulfonic (SO ₃ H) group into a	1
	compound.	
	$C_6H_6 + H_2SO_4 \rightarrow C_6H_5SO_3H + H_2O$	1
	Benzene benzene	
	sulfonic acid	
	Nitration reactions :	
	It is the reaction with nitrating mixture to introduce nitro(NO ₂) group into an	1
	organic compound.	
	$C_2H_6 + HNO_3> C_2H_5NO_2 + H_2O$	1
3-f	Flow sheet for manufacturing of Nitric acid:	4



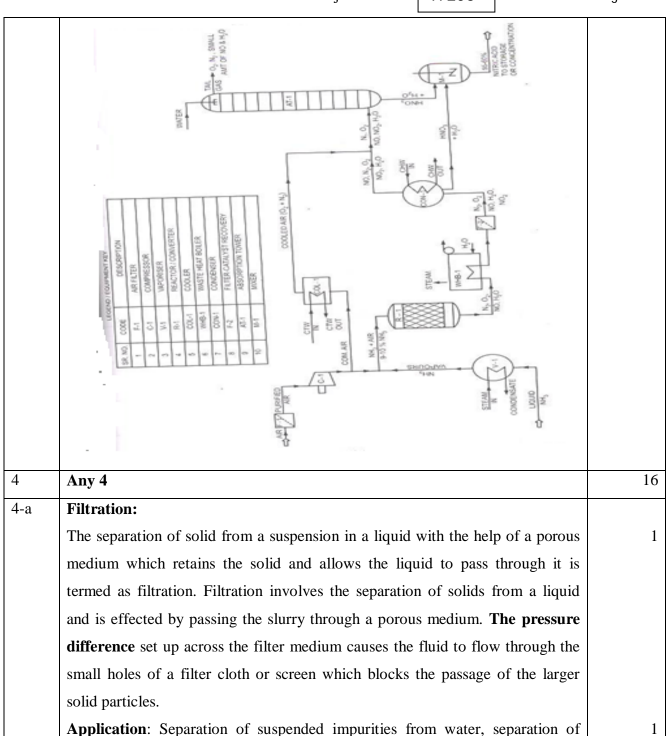
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	organic or inorganic materials from their slurry.	
	Sedimentation: The separation of solids from a suspension in a liquid by	1
	gravity settling is called sedimentation. The force responsible for sedimentation	
	is gravitational force.	
	Application: Removal of solids from liquid sewage waste, removal of	1
	suspended impurities from water.	
4-b	Basis: 100 gm solution.	
	Density of solution=1.1gm/cc	
	Volume of solution = $100/1.1 = 90.90 \text{ cc} = 0.0909 \text{ lit}$	1
	Weight of solute = 15 gm	
	Molecular weight of $H_2SO_4 = 98$	1
	Gram moles of solute = $15/98 = 0.153$	
	Molarity = Gram moles/ Volume of solution in lit	1
	0.153/0.0909 = 1.68 M	
	Normality = gram equivalent of solute/ volume of solution in lit	1
	$= 0.306/0.0909 = \mathbf{3.36N}$	
4-c	Basis: 20 kg C ₂ H ₅ OH and 120 kg H ₂ O	
	Total weight of mixture = 140 kg	
	Weight fraction of $C_2H_5OH = (wt of NaCl/ Total wt)$	1
	=(20/140)	
	= 0. 143	
	gmoles of $C_2H_5OH = Weight/ mol.wt$	
	= 20/46 = 0.435	1
	gmoles of H ₂ O = Weight/ mol.wt	
	= 140/18 = 7.78	
	Total moles = $0.435+7.78 = 8.213$	1
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		Ü
	Mol fraction of $C_2H_5OH = (Moles of C_2H_5OH /Total mole)$	
	= (0.435/80213)	1
	= 0.053	
4-d	Mixing: Mixing is a process in which at least two separate materials such as	1
	two different fluids, fluid and a powdered solid or two different or same solids	
	are taken and forced them to be randomly distributed through one another by	
	some mechanical means	
	Necessity of Mixing in process industry	1
	Mixing is carried for producing simple mixtures, accomplishing dispersions,	
	and promoting chemical reactions	
	Fluid transportation:	
	In industry, pumps, fans , blowers and compressors , pipelines, ducts, valves	
	and fittings are the essential components of a system used for transportation of	2
	fluids from one location to another. Pumps are used for handling liquids,	
	solutions and slurries, while fans, blowers and compressors are used for	
	handling gases. In these machines, mechanical work is transformed into fluid	
	energy and the energy input to a fluid by means of any these machines causes	
	the fluid to be transported through piping systems. The machines commonly	
	used in in the chemical process industries include centrifugal pumps, rotary	
	pumps and reciprocating pumps for handling liquids and fans, blowers and	
	compressors for gases.	
4-e	Distillation:-	1
	Distillation is an operation in which the components of a liquid mixture are	
	separated using thermal energy. It depends upon the difference in boiling	
	points of the individual components. The difference in vapour pressure of the	
	components of a liquid mixture at the same temperature is responsible for	
		<u> </u>



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	separation by distillation.	
	Example: separation of crude into different fractions, Separation of methanol-	1
	water	
	Drying: Drying is an operation in which the moisture of a substance is removed	
	by means of thermal energy. In this operation, moisture is removed by	1
	circulating hot air or gas over the material in order to carry away the water	
	vapour. In this operation, heat and mass transfer occur simultaneously. Heat is	
	transferred from the gas phase to the solid phase and mass is transferred from	
	the solid phase to the gas phase. Usually a solid or nearly solid materials are	
	processed in dryer.	
	Example: drying of food, chemical, pharmaceutical	1
4-f	Saponification: The alkaline hydrolysis of an ester to form sodium salt and	2
	alcohol is referred to as saponification.	
	$CH_3COOC_2H_5 + NaOH> CH_3COONa + C_2H_5OH$	
	Ethyl acetate sodium acetate	
	Esterification reaction:-The reaction of an alcohol with a carboxylic acid to	2
	produce an ester is termed as esterification.	
	Esterification of an acid such as acetic acid by an alcohol such as ethyl alcohol	
	results in the production of ethyl acetate. Sulphuric acid and hydrochloric acids	
	are the catalysts used for esterification.	
	Chemical Reaction for esterification:	
	$CH_3COOH + C_2H_5OH \rightarrow CH_3COOC_2H_5 + H_2O$	
	Esterification is the reaction where ester is produced whereas saponification is	
	a reaction where sodium salt of ester is produced.	
5	Any 4	16
5-a	(i) Cracking: When Pyrolysis applied to alkanes is known as Cracking.	
	When alkanes are heated well above their boiling points in the absence of air,	2



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a thermal decomposition occurs. Large alkane molecules are broken down to yield lower molecular weight alkanes, alkanes and hydrogen. Pyrolysis generally required temperature of the order of 500-800 $^{\rm o}$ C. $500^{\rm o}$ C

 CH_3CH_3 ------ C_2H_4 + CH_4 + H_2 Ethane ethylene methane hydrogen

Propane Propylene ethylene methane Hydrogen

(ii) **Chlorination:** It refers to the process in which one or more chlorine atoms are introduced into an organic compound.

Chlorination of methane: Chlorination of methane in presences of ultraviolet light or at a temperature of 300 - 400 C results in the formation of polyhalogen derivatives.

$$U.V.light \\ CH_4 + Cl_2 -----> CH_3Cl + CH_2Cl_2 + CHCl_3 + CCl_4 + \\ HCl \\ 300-400 \ C$$

OR

Manufacturing of Chlorobenzene:

Benzene reacts with chlorine gas in the presence of catalyst at about 30-60 $^{\circ}\text{C}$ to form chlorobenzene

FeCl₃



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	C_6H_6 + Cl_2 > C_6H_5Cl + HCl	
	Benzene 30-60°C Chlorobenzene	
	Note: Any other suitable example	
5-b	Compare Gas absorption And Desorption	
	Gas Absorption :	
	1) Absorption is an operation in which a mixture of gases is brought in contact	2
	with a liquid in which a vapour solute is dissolved.	
	2) The vapour solute is absorbed in the solvent depending upon the solubility	
	of the solute in the solvent.	
	3) This operation is sometime also termed as Scrubbing.	
	4) This operation is generally carried out in industry for the recovery of solute	
	or the removal of solute depending upon the situation.	
	5) Gas Operation is usually carried out in packed column.	
	6) Example:	
	Absorption of ammonia from an air- ammonia mixture by water.	
	Desorption:	
	1) Desorption is an operation in which a volatile component of a solution is	
	removed by contacting the solution with gas.	
	2) The process of desorption is the reverse of absorption.	2
	3) This operation is sometime also termed as Stripping.	
	4) In desorption ,the mass transfer is in the opposite direction than absorption.	
	5) Desorption is also carried out in packed column.	
	6)Example:	
	The removal of a liquid hydrocarbon from heavy hydrocarbon oil by means of	
	superheated steam.	



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	Difference Between Conversion an	d Yield :	
	Conversion	Yield	1 mark
	1.Conversion is the ratio of the	1. Yield of a desired product is the	each
	amount of reactant reacted to the	ratio of the quantity of the desired	
	initial amount of the reactant	product actually obtained to its	
		quantity maximally obtainable.	
	2. Conversion gives us idea	2. The Yield of a desired product	
	regarding how efficient a given	tell us how efficient is a given	
	chemical process is from the point	chemical process is in terms of the	
	of view of utilization of the	reaction product.	
	starting materials.		
	3. Higher values of Conversion is	3. Higher values of Yield is the	
	the indication of minimum	indication of minimum occurrence	
	amount of the limiting reactant	of side reactions.	
	left unreacted.		
	4. Conversion is applicable to	4. Yield is applicable to Complex	
	single reactions as well as to	reaction	
	Complex reaction.		
l			
	i) Oxidation: It is defined as the add	ition of oxygen or removal of	2
	hydrogenation from organic compou	nds.	
	- Oxidation reaction may involve the	introduction of oxygen in the molecule of	
	a compound.		



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	Oxidation of aceta	ldehyde:		'		•	
	CH ₃ CHO +	¹⁄2 O ₂	-	CH ₃ COO	Н		
	Acetaldehyde			acetic acid			
	- Oxidation reaction may involve the removal of hydrogen from the molecule						
	of a compound.						
	Oxidation of methane:						
		Metal oxid	le				
	$CH_4 + O_2$		·····>	НСНО	+	H_2O	
	Methane	Heat		Formaldehy	de		
	Note : Any other suitable example						
	ii) Reduction: It is defined as the addition of hydrogen to an organic						
	compound or replacement of Oxygen of an organic compound by					2	
	hydrogenation.						
	Example:						
	Nitrobenzene can be reduced to aniline by using Fe+ HCl or Zn + HCl						
	$C_6H_5NO_2+2$	2Fe + 6HCl -	\longrightarrow C ₆	$H_5NH_2 + 2$	$H_2O + 2Fe$	eCl ₃	
	Note: Any other	r suitable exa	mple				
5-е	Yield:						2
	-Yield of desired product is the ratio of the quantity of product actually						
	obtained to its maximally obtainable quantity.						
			OR				
	Yield of desired	product is def	fined as th	e ratio of am	ount of a lir	niting	

reactant reacted to form the desired product to total reacted quantity of limiting

-The term yield is applicable to the desired product of a chemical process.

- This term is applicable to desired product of reaction.

reactant by all possible reaction.



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6-a	Bob and tape Method	2
6	Any 4	16
	Tiote . Any other suitable example	
	b)Separation of solid organic and inorganic material from their slurry. Note: Any other suitable example	1
	a)Separation of suspended impurities from water .	1
	4)Filtration:	
	screens are used for handling variety of dry powder, granular and dry foods.]
	3)Size Separation:	
	glass or ceramics, and rubber compounds.	
	Mixing of specialty chemicals, explosives, fertilizers, dry powdered detergents,	1
	2)Mixing:	
	calcinations.	
	b) In cement industry, raw material lime and silica are grounded before	
	ores, nickel ores are grounded before chemical processing.	
	a) Size reduction operation is carried out in Ore processing industries, copper	
	1)Size Reduction:	1
5-f	One Industrial example of each	
	-Selectivity are applicable to a set of chemical reaction-complex reaction.	
	product of undesired or by product produced in a set reaction.	2



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_		1	
	Tank Tape Highest point reached by liquid Distance to be measured after tape is taken out of tank Bob (weight)	2	
	 Bob and tape is the most simple direct liquid level measurement devices. It is consist of a bob (Weight) suspended from a tape marked in centimeter and meter. Bob is lowered to the bottom of a tan or vessel containing liquid. The liquid in the tank wets the part of the tape that is dipped into the pool of liquid. 		
	The bob and tape assembly is then removed from the tank and a reading of		
	liquid level is made by noting the point on the tape reached by the liquid		
6-b	Personal protective equipments used in Chemical industries (any 4)	1 mark	
	The purpose of PPE is to provide a safety barrier a hazard and the body of a	each	
	person working in a hazardous environment.		
	1) Hard hat: It is used for protection of head		
	2) Safety goggles: It is used for protection of eye		
	3)Safety shoes: It is used for protection of legs and foot		
	4)work clothes: It is used for protection of whole body		
	5)Ear muff: It is used for protection of ear		
	<u>l</u>	1	



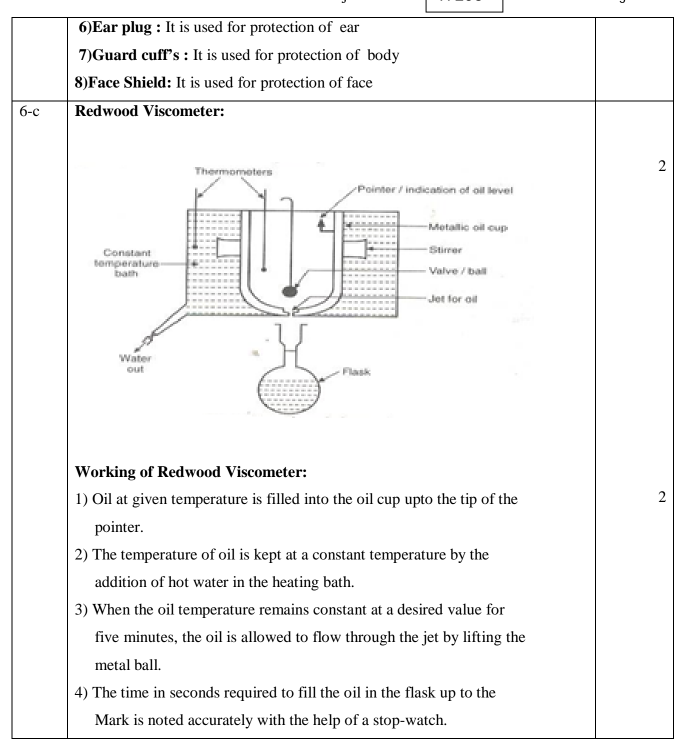
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	5) The viscosity of oil is described in seconds				
6-d	(i) ${}^{0}F=1.8 {}^{0}C +32$	1 mark			
	= 1.8 *200 + 32	each			
	0 F = 392				
	$^{0}\text{K} = {^{0}\text{C}} + 273$				
	=200 + 273				
	0 K = 473				
	(ii) ${}^{0}\text{F}= 1.8 {}^{0}\text{C} + 32$				
	= 1.8 *150 + 32				
	0 F = 302				
	${}^{0}\text{K} = {}^{0}\text{C} + 273$				
	= 150 + 273				
	0 K = 423				
6-е	Mercury thermometer:				
	Construction:				
	It consists of a glass stem having fine capillary and glass bulb. The bulb is at				
	lower end of glass stem. Mercury is filled in the bulb; after filling, open end of	f			
	capillary is sealed under vacuum so that no air is left in capillary.				
		2			
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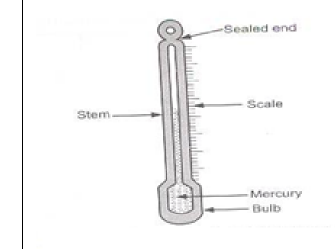
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Working: When the thermometer bulb gets heated after immersion in a bath .The mercury expands much more than the glass and is therefore forced to rise up the stem to indicate the temperature .For each particular temperature, the mercury rises to a certain point in the stem.

6-f Sight Glass:

2

It is a level indicator. Sight glass level indicator consists of a simple vertical glass tube connected at both ends of a container or vessel containing liquid. The glass tube is connected to the vessel through valves which enable it to be isolated from the vessel .As the level of the liquid in a container rises or fall ,so does the level of liquid in the sight glass. The height of liquid in the tube always equalizes with the level of liquid in the container. The level of liquid is measured by simply reading the position of the liquid level on a calibrated scale attached to the sight glass.



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