

Subject Code: 17208

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO/IEC - 27001 - 2005 Certified)

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SUMMER-16 EXAMINATION Model Answer

Applied Chemistry

Que. No.	Sub. Que.	Model Answer	Marks	Total Marks
No.	Que.	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.	IVIGINS	Marks



SUMMER-16 EXAMINATION

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(a) Name two ores of iron with their chemical formula. Name of the ore	Que. No.	Sub. Que.	Model Answer			Marks	Total Marks	
Name of the ore Molecular formula 1. Magnetite Fe ₅ O ₃ 2. Haematite Fe ₅ O ₃ 3. Hagonomite 2Fe ₂ O ₃ 3. Hagonomite 2Fe ₂ O ₃ 3. Hagonomite Fe ₅ O ₃ 4. Siderite Fe ₅ O ₃ 4. Siderite Fe ₅ O ₃ Fe ₅ O ₃	1						18	
1.Magnetite Fe ₃ O ₃ 2.Haematite Fe ₅ O ₃ 3.Limonite 2Fe ₂ O ₃ 3 H ₂ O 4.Siderite FeCO ₃ FeS ₂ 5. Iron pyrite FeS ₂ 5. Iron pyrite FeS ₂ (b) Write chemical reaction for formation of slag in blast furnace. Chemical reaction for formation of slag :- CaO + SiO ₂		(a)	Name two ores of iron	with their	chemical formula.			2
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2. Haematite Fe ₂ O ₃ 3. H ₂ O 4. Siderite FeCO ₃ 5. Iron pyrite FeS ₂ (b) Write chemical reaction for formation of slag in blast furnace. Chemical reaction for formation of slag :- CaO + SiO ₂					formula		1	
3.Limonite 2Fe ₂ O ₃ , 3 H ₂ O 4.Siderite FeCO ₃ 5. Iron pyrite FeS ₂				!	_		mark	
4. Siderite FeCO ₃ 5. Iron pyrite FeS ₂ (b) Write chemical reaction for formation of slag in blast furnace. Chemical reaction for formation of slag :- CaO + SiO ₂ CaSiO ₃ Flux Gangue Slag (c) Give four purposes of heat treatment of steel Purposes of heat treatment of steel: 1. To change the structure of steel, 2. To increase surface hardness. 3. To increase resistance to heat & corrosion. 4. To vary strength & hardness. 5. To make steel easily workable. 6. To remove the trapped gases. 7. To improve machinability & mechanical properties. 8. To alter magnetic properties of steel (d) State the two factors affecting on atmospheric corrosion Factors affecting on atmospheric corrosion: 1) Impurities in the atmosphere 2) Moisture in the atmosphere (e) Give two functions of pigments Functions of pigments: 1) Provide opacity and colour to paint film. 2) Give strength to the film. 3) Give protection to the paint film against abrasion, moisture and weather.							each	
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3) Give protection to the paint film 4) Provide resistance to paint film against abrasion, moisture and weather. mark each			1) Provide opacity and	colour to pa	int film.			
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4) Provide resistance to paint film against abrasion, moisture and weather.			3) Give protection to th	e paint film			mark	
			4) Provide resistance t	o paint film	n against abrasion, mo	oisture and	each	
5) To reflect heat and light.			weather.					
'			5) To reflect heat and li	ght.				



SUMMER-16 EXAMINATION

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Que. No.	Sub. Que.		Model Ansv	wer	Marks	Total Marks
1.	(f)	Distinguish between galvanizing and tinning (two points of each).				2
		Sr.No.	Galvanizing	Tinning		
		i)	A process of covering iron	A process of covering iron		
			or steel with a thin coat of	or steel with a thin coat of	1	
			Zinc to protect it from	Tin to protect it from	mark	
			corrosion.	corrosion.		
		ii)	In galvanising, zinc	Tin protects base metal	each	
			protects the iron as it is	iron from corrosion, as it		
			more electropositive than	is less electropositive than		
			iron.It does not allow iron	iron and higher corrosion		
			to pass into solution.	resistance.		
		iii)	In galvanizing Zn	In tinning tin protects the		
			continues to protect the	iron, till the coating is		
			metal by galvanic cell	perfect. Any break in		
			action, even if coating of	coating causes rapid		
			Zn is broken.	corrosion of iron.		
		iv)	Galvanized containers can	Tin coated containers and		
			not be used for storing	utensils can be used for		
			acidic food stuff, since Zn	storing any food stuff		
			reacts with food acids	since Tin is non toxic and		
			forming Zn compounds	protects the metal from corrosion and does not		
			which are highly toxic i.e. poisonous.	causes food poisoning.		
	, ,		I Francisco			
	(g)	Write tw	vo applications of metal spra	ying.		2
			tions of metal spraying s used to develop metallic co	pating on large and irregular		
			-	batting on large and irregular		
		surfaces.				
			s used to develop metallic coa	ating on non metallic surfaces	1	
		like glass	s, plastic etc.		mark	
		iii)]	It is used to develop met	allic coating on fabricated	each	
		structure	s.			
		iv) In	industry it is used to repair w	orn out machine parts.		
		v) In	chemical industry coating of	metal like Al, Zn, Ni, Sn, Pb		
		etc. can b	be done by metal spraying.			



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SUMMER-16 EXAMINATION

Subject Code: 17208 Page No: 4/12 Oue. Sub. Total Model Answer Marks No. Oue. Marks List two causes of formations of boiler scales. 1 (h) 2 Causes of formation of boiler scales:-1) Chemical Decomposition-Calcium bicarbonate & Magnesium bicarbonate decomposes at higher temperature to form insoluble carbonates which precipitates to form scale. 1 $CaCO_3 + H_2O + CO_2$ $Ca(HCO_3)_2$ mark each Scale 2) Decrease in solubility of salts – Some salts present in hard water becomes insoluble at higher temperature e.g. CaSO₄, CaSiO₃, MgSiO₃ These salts form hard scale at high temperature. (i) How can the exhausted permutite or zeolite be regenerated? 2 Exhausted Permutit or Zeolite can be regenerated by using 10 % 1 brine (NaCl) solution. $CaP + 2NaCl \longrightarrow Na_2P + CaCl_2$ $MgP + 2NaCl \longrightarrow Na_2P + MgCl_2$ (Any one reaction-1 mark) 1 Draw the diagram of reverse osmosis cell for desalination of sea (j) water. 2 Pressure Piston Sea water or Polluted water SPM Pure water 2 (k) List any four constituents of cement. The constituents of cement are:-1.Lime 2.Silica 2 3. Alumina 4.Iron Oxide 5. Magnesia 1/2 6.Sulpher trioxide mark 7. Soda and Potash each 8.Gypsum (CaSO₄)



SUMMER-16 EXAMINATION

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Que.	Sub.			Total
No.	Que.	Model Answer	Marks	Marks
1.	(1)	What is slaking of lime. The action of water on quick lime is known as slaking of lime. OR When 3 parts quick lime & one part of water are mixed together to form slaked lime the process is called slaking of lime. OR	2	2
		$CaO + H_2O \longrightarrow Ca(OH)_2$		
		Quick lime Slaked lime		
2	(a)	Attempt any FOUR of the following: Write the chemical reactions in the zone of heat absorption for extraction of iron in blast furnace Chemical reactions in the zone of heat absorption: i) $Fe_2O_3 + 3C \rightarrow 2Fe + 3CO$		16 4
		i) $Fe_2O_3 + 3C \rightarrow 2Fe + 3CO$ ii) $CO_2 + C \rightarrow 2CO - 39 \text{ Kcal}$ iii) $2CO \rightarrow CO_2 \uparrow + C$ iv) $CaO + SiO_2 \rightarrow CaSiO_3 \text{ (Slag)}$ v) $SO_2 + 2C \rightarrow S + 2CO \uparrow$ vi) $P_2O_5 + 5C \rightarrow 2P + 5CO \uparrow$ vii) $MnO_2 + 2C \rightarrow Mn + 2CO \uparrow$ viii) $SiO_2 + 2C \rightarrow Si + 2CO \uparrow$ (Note: Any four reactions:)	1 mark each	
	b)	With neat and labeled diagram, describe open hearth process for preparation of steel		4
		Charging doors Slag Idle: Oil burner Hearth Tap hole Bath Checker chambers (i.e. regenerators) R1 Valve Hot air and spent gases out to chimney	1	
		Procedure:- 1) The charge consists of pig / cast iron (Cold or molten), scrap iron / steel & haematite (Ore).		
		 2) The process consist of heating the charge on the hearth of furnace by the heat produced by burning fuel in air or by producer gas. 3) During the First Phase of Cycle, Producer gas / air is passed through previously heated regenerator (R₁) while the products of combustion flow through the regenerator. 	1	



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Otto	Sub.			Total
Que. No.	Que.	Model Answers	Marks	Marks
2		4) The charge is fed through a charging door & heated to 1600 ^o C to		
		1650°C by means of producer gas. Fuel is fired through nozzles.		
		5) The hot gases formed in (R_1) pass over the hearth to its opposite		
		end & metal charge supported on the hearth is openly exposed to		
		the flames & is converted into molten metal. Metal charge is also		
		heated by the radiations from the walls.		
		6) After passing over the hearth, the products of combustion pass		
		through R ₂ (Checker chamber) & heat it.		
		7) After about 25 to 30 minutes the Second Phase Cycle starts &		
		the idle burner fires the fuel.		
		8) Regenerators R_1 , R_2 store & release large quantities of heat		
		which would have escaped to the atmosphere & thus wasted.		
		9) Tap hole in the lowest part of the hearth is always closed with		
		refractory plug until metal is ready to be poured.		
		10) Before tapping the molten metal into the ladle a sample of the		
		same may be tested for its chemical composition. The process		
		requires 8-10 hours		
		Reactions:-		
		a) Oxidation of impurities of Mn, P and Si by haematite.		
		$2Fe_2O_3 + 6Mn \rightarrow 4Fe + 6MnO$	2	
		$5 \text{ Fe}_2\text{O}_3 + 6\text{P} \rightarrow 10\text{Fe} + 3\text{P}_2\text{O}_5$	2	
		$2Fe_2O_3 + 3Si \rightarrow 4Fe + 3SiO_2$		
		b) Formation of slag for the removal of Mn, P & Si.		
		$MnO + SiO_2 \rightarrow MnSiO_3$		
		$P_2O_3 + 3Cao \rightarrow Ca_3 (PO_4)_2$ Slag		
		$SiO_2 + CaO \rightarrow CaSiO_3$		
		c) Finally C & S from gaseous oxides which leave the furnace as		
		five gases		
		$2 \text{ Fe}_2\text{O}_3 + 3\text{C} \rightarrow 4\text{Fe} + 3\text{CO}_2 \uparrow$		
		$2Fe_2O_3 + 3S \rightarrow 4Fe + 3SO_2 \uparrow$		



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SUMMER-16 EXAMINATION

Subject Code:17208 Page No: 7/12 Que. Sub. Total **Model Answers** Marks Marks No. Que. Differentiate between annealing normalizing 2 (c) 4 **Normalizing Annealing** 1.It is the process of heating 1.It is the process of heating the steel at a temperature (760the steel at a temperature of 925°C) and cooling it slowly in 50 °C above the critical temperature (725°C) and the furnace 1 cooling it freely in air at a rate of 5 °C/Sec. Mark 2. Due to normalizing steel 2.Due to annealing steel becomes more soft, pliable, becomes homogenous & more each malleable & ductile soft. The mechanical properties of steel are more improved than annealing. 3. Time required for annealing 3.Time required for normalizing is less than is more than normalizing annealing 4.Consumption of fuel or 4. Consumption of fuel or electric power is more. electric power is less. (d) Describe mechanism of electrochemical corrosion by evolution 4 of hydrogen gas 1 **Steel tank: - Anode** Cu – strip:- Cathode These types of corrosion occur usually in acidic environments like industrial waste, solutions of non – oxidizing acids. Consider a steel tank containing acidic industrial waste and small 1 piece of copper scrap in contact with steel. The portion of the steel tank in contact with copper acts as anode & is corroded most with the evolution of hydrogen gas. **Reactions:** At Anode: Fe \longrightarrow Fe⁺⁺ + 2 e⁻ (Oxidation) These electrons flow through the metal lattice from anode to the 1 cathode that is piece of copper metal where they are accepted by H⁺ ions to form H₂ gas At cathode: H⁺ ions are eliminated as H₂ gas $2H^+ + 2e^- \longrightarrow H_2 \uparrow (Reduction)$

1

Thus, over all reaction is

 $Fe + 2H^+ \longrightarrow Fe^{++} + H_2 \uparrow$



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Que. No.	Sub. Que.	Model Answer	Marks	Total Marks
2	(e)	What is atmospheric corrosion? Name the types of oxide films form in atmospheric corrosion with examples. Which oxide film is more protective. Atmospheric corrosion: - The corrosion which occurs when metal surface comes in contact with atmospheric gases like O ₂ , Cl ₂ , Br ₂ , I ₂ , H ₂ S, CO ₂ , SO ₂ , NO ₂ etc. is called as atmospheric corrosion OR Type of corrosion which is brought about by the atmospheric conditions is called atmospheric corrosion. Types of oxide films:-	1	4
		Type of oxide film Stable porous oxide film Stable nonporous oxide film Stable nonporous oxide film Calcium, Magnesium. Aluminium, Copper, Chromium etc. Volatile oxide film Mollybdenum	2	
		Unstable oxide film Gold , Silver, Platinum etc. More protective oxide films-1.Stable nonporous oxide film 2.Unstable oxide film Explain the sacrificial anodic protection with neat labeled	1	
	(f)	diagram. Write it's two applications. Ground Insulated wire Sacrificial anode (AI, Mg, Zn or their alloy) Back-fill (Coal + NaCl) Underground pipeline The metallic structure to be protected from corrosion is connected to the anodic metal by an insulating wire. The more active metals like Zn, Al, Mg etc. acts as anode and get corroded hence it is known as sacrificial anode. For the purpose of increasing electrical	2	4



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Que.	Sub.		Model Answer	Marks	Total
No.	Que.	contact the active metal i	s placed in back fill. (Coal + NaCl) When the		Marks
			ned completely it is replaced by fresh piece.		
		300111101011111111111111111111111111111	now compressly to to replaced by thesis proces.		
		Applications: 1. This me	thod is applicable to protect buried pipelines,	1	
		buried cables, hot water to	ank, ship hull etc.		
		2. Mg or Z	n rods are bolted along the sides of ship, hot		
		water tank or inserted into	boiler to prevent corrosion.		
3		Attempt any FOUR of the	he following.		16
	(a)	Describe the four types	of impurities present in natural water .		4
		Write one example of ea			
		Types of impurities	Examples		
		Suspended impurities	Decaying plants, plastic,dust,mud,clay		
		Dissolved impurities	Salts like CaSO ₄ , MgSO ₄ , CaCl ₂ ,MgCl ₂ ,	1	
			NaCl, Ca(HCO ₃) ₂ , Mg(HCO ₃) ₂ etc	Mark	
			Gases like O ₂ , CO ₂ , NH ₃ ,H ₂ S etc.	each	
		Colloidal impurities	Fine dust, fine clay particals, organic matter		
		Biological impurities	Aquatic plants & animals, disease causing		
			Bacteria's, germs ,microorganism etc.		
					4
	(b)	List two disadvantages of	of each using hard water in paper industry		
		and textile industry.			
			ard water is used in paper manufacturing, then		
		Ca ²⁺ and Mg ²⁺ ions react	with the paper material. Hence, paper will not	2	
		have desired smoothness			
		2) Iron & manganese imp	urities in hard water affect whiteness of paper		
		Textile industry- 1) If h	ard water used in textile industry then large		
		quantity of soap is wasted	while washing the yarn.		
				2	



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Que. No.	Sub. Que.	Model Answer	Marks	Total Marks
3.	Zusi	2) At the same time, undesirable precipitate is formed which adheres to the fabrics and the exact shades of color are not obtained.3) Iron & manganese salts may cause stains on fabrics.		1,101216
	(c)	Calculate total hardness in ppm when 50ml of water sample requires 6.0ml of 0.02M EDTA solution using EBT as in basic medium We know that,		4
		1000ml 1M EDTA = 1000ml 1M of CaCO ₃ . 1000ml 1M EDTA = 100gm of CaCO ₃ . Therefore, to calculate,	1	
		1000ml 1M EDTA = 100gm of CaCO ₃ . 6ml 0.02M EDTA = 100 x 6 x 0.02 / 1000 x1 gm of CaCO ₃ . = 0.012gm of CaCO ₃ .	1	
		50ml water sample contains = 0.012gm of CaCO_3 1000ml water sample contains = $0.012\text{x}1000/50$ gm of CaCO_3 = 0.240 gm of CaCO_3	1	
		To convert gm./lit into mg/lit, we have. 0. 240 x 1000 = 240 mg/lit of CaCO ₃ . = 240 ppm of CaCO ₃ .	1	
	(d)	Therefore the total hardness of water sample = 240ppm. Describe ion exchange process of water softening with neat labelled diagram and chemical reactions. Ion exchange process is the process removing minerals salts present in hard water. Working and chemical reactions: It consists of two cylindrical towers. The first tower consists of cations exchanger (RH₂) & another one consists of anion exchanger R'(OH)₂. Hard water is first allowed to pass through a tower containing cation exchanger which removes all the cations like Ca²+, Mg²+ etc. RH₂+ CaCl₂ → RCa + 2HCl RH₂+ MgSO₄ → RMg + H₂SO₄ This acidified water is then passed through tank containing anion exchange resins. Here all the anions are replaced by OH⁻ ions. R'(OH)₂+ 2HCl → R'Cl₂+ 2H₂O R'(OH)₂+ H₂SO₄ → R'(SO₄) + 2H₂O Thus water becomes free from all ions. This water is then passed through a degasifier to remove gases like CO₂.	2	4



SUMMER-16 EXAMINATIONS

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	1 age 110. 11/12				
Que. No.	Sub. Que.	Model answers	Marks	Total Marks	
3.		Water + CO ₂ Cation exchanger Anion exchanger Steam jacket Alkali for regeneration Washings Degasifier Demineralised water	2		
		(Note:Any one reaction of cation and anion exchanger)		4	
	(e)	Describe chlorination process with chemical reaction by using chlorine gas Write its two advantages. I] By using Cl ₂ gas-	2		
		Cl ₂ reacts with water to produce hypochlorous acid & nascent oxygen. Both are powerful germicides. Thus kills germs & microorganisms. 1) Cl ₂ + H ₂ O HOCl + HCl [Hypochlorous acid] 2) HOCl HCl + [O]	۷		
		(Nascent oxygen) 3) Germs + [O]	2		
	f)	Describe setting and hardening of cement. Write chemical reactions taking place in same.		4	
		Setting and Hardening of cement: - The setting and hardening of cement is due to hydration and hydrolysis reaction taking place between the different constituents of cement and water. Anhydrous compounds undergo hydration forming insoluble gels and crystalline products. Setting: is defined as stiffening of the original plastic mass due to initial gel formation. Hardening: is the development of strength due to crystallization. Following chemical reaction taking place during setting and hardening.	1		



SUMMER-16 EXAMINATIONS

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Que. No.	Sub. Que.	Model answers	Marks	Total Marks
3.	Que	Following chemical reaction taking place during setting and hardening.		IVIATIO
		1] Hydrolysis:		
		$C_3S + (x+1) H_2O \longrightarrow C_2S. xH_2O + C.H_2O.$	1	
		$C_4AF + 7 H_2O \longrightarrow C_3A. 6H_2O + CF.H_2O.$		
		2] Hydration:		
		$C_3S + xH_2O \longrightarrow C_2S .x H_2O + CaO.$		
		$C_3A + 6 H_2O \longrightarrow C_3A.6 H_2O + Heat.$	1	