[Time: 2 Hours] [ Marks:60]

Please check whether you have got the right question paper.

N.B:

- 1. Question No.1 is compulsory.
- 2. All questions carry equal marks.
- 3. Answer any three questions from remaining five questions.
- 4. Atomicweights:(Ca=40,Mg=24,Cl=35.5,S=32,H=1,C=12,O=16,Na=23,N=14,Al=27,Fe=56, Ba=137.3)
- **Q.1**) Answer any **five** from the following: -

[15 M]

- a) Differentiate between anodic and cathodic coatings.
- **b)** What is the significance of proximate analysis of coal?
- c) Give Composition, Properties and Uses of Duralumin.
- d) Mention any four properties of composite materials.
- e) State any six principles in green chemistry.
- f) What are the main constituents of paints?
- g) 2.5 g of the coal sample in a Bomb-calorimeter experiment gave 0.82g BaSO<sub>4</sub>. Calculate percentage of S in the coal sample.
- Q.2] a) Explain the mechanism of following types of corrosion:-

[06M]

- i) Pitting corrosion
- ii) Galvanic cell corrosion
- **b)** Write informative note on Fixed bed catalytic cracking.

[05M]

c) Calculate % Atom Economy for the following reaction

[04M]

## $C_6H_5CHO+CH_3CHO \xrightarrow{NaoH} C_6H_5CH=CHCHO+H_2O$

**Q.3] a))** A fuel sample has the following composition:  $H_2=15\%$ ,  $CH_4=25\%$ ,  $C_2H_4=30\%$ , CO=15%,  $CO_2=3\%$ , and remaining nitrogen. Calculate the volume of oxygen and air required for complete combustion of 5 m<sup>3</sup> of fuel. **[06M]** 

- **b)** Explain Conventional and Greener route for synthesis of Indigo dye. Mention the green Chemistry principle involved. [05M]
- c) Discuss the following factors influencing the rate of corrosion:
- i) Nature of oxide film ii) Moisture

[04M]

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Q.4] a) What are alloys? Explain the purpose of making alloys.	[06M]
<b>b</b> ) What is the principle of cathodic protection? Explain any one protection method.	. [05M]
c) Write note on 'Particle reinforced composites'	[04M]
Q.5] Write informative note on Biodiesel.	[06M]
b) What is powder metallurgy? Explain hot compaction method.	[05M]
c) Write a note on dispersed phase of composite materials.	[04M]
Q.6] a) Define corrosion. Explain the mechanism of electrochemical corrosion in acids. [05M]	
<b>b</b> ) A coal sample contains, C=70%, O=23%, H= 5%,N=0.4 and remaining Ash. Calculate	
the GCV and NCV of given coal sample.	[05M]
c) Write a note on:-	[05M]
i) powder injection moulding ii) Sintering	

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