## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Mid Semester Examination – OCT. 2019

Q. 3 Ö  $\mathfrak{F}$  $\mathbb{B}$ B 0.2  $\oplus$ 0 Solve Any One of the following. Discuss the importance of design and material selection in controlling corrosion. Multiple choice questions Instructions to the Students: Subject Name: Advanced Engg. Chemistry corrosion by evolution of hydrogen and absorption of oxygen. Explain the functions of any three constituents used in compounding of plastics. What is meant by quantum yield of photochemical reaction? Discuss it. Solve Any Two of the following. Max Marks: 20 Course: B. Tech in Chemical Engineering plastics. What is plastic? What is electrochemical corrosion? Explain in brief mechanism of electrochemical 9 Ŋ S 4 Ç Figures to the right indicate full marks. Neat and labeled diagram must be drawn whenever necessary Assume suitable data if required Use of non programmable calculator is allowed. Do not write anything on question paper quantum yield of such reaction is, When two molecules reacted or formed per photon of light absorbed, then Which of the following polymer is obtained by condensation polymerization? A. Linear polymer Smaller the grain size, Wet corrosion is also called as, A. Accompanied with emission of light A. Teflon Copolymer D. Liquid metal corrosion light D. All of the above A photochemical reaction is A polymer made of identical monomer units is called, A. Greater A. Chemical corrosion Bring out the differences B. Less than one B. Rubber B. Lower corrosion is B. Homo polymer B. Oxidation corrosion Date: 9/0 C. Styrene between thermoplastic and thermosetting B. Catalyzed by light C. Constant C. Two  $\Omega$ Electrochemical corrosion Ċ D. Nylon 6:6 Branched Polymer D. None of above Subject Code: BTBSC305 Sem: III Duration: 1 Hr. D. Does not affected C. Initiated by the D (Level/CO) www.FirstRanke 502 **公02** CO1. 63 63

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