

SEM: II
Subject : - E COMMERCE And BUSINESS COMMUNICATION
Topic: ENTERPRISE RESOURCE PLANNING
Teacher: S. BHATTACHARYYA

MCQ (One Line Answer)

Questions	Answers
➤ ERP is the Process of	Integrating And managing
➤is the One of the Objectives when Selecting the ERP Process Structure	Flexibility
➤ A Excellent ERP Should be.....Within the Organisation And Should Function Smoothly In fulfilling the Organisation's Needs	Pervasive
➤Module Deals with Handling Customers of the Organisation	Customer Relationship Management
➤ The Benefit of ERP System	Information Integration, Better Customer Satisfaction, Decline Operating Cost And Time
➤ The Three Features of ERP System Are	Flexibility in Nature, Better Connectivity And Support Multiple Currency Value, Web-Enabled, Object Oriented, Quick Accessible of Information, Planning Analysis And Configuration
➤ The Execution Level of ERP Includes	Statistical Process Control Inventory, Logistics
➤ For the Manufacturing Based Industry,Would be the Modules of the Company	Database of the Inventory, Supply Chain Planning, Suppliers Scheduling, Claim Processing, Order entry, Purchasing
➤ ERP System Applicable in the Areas of	Aspects of the Material Management (that is) pre Purchasing Activities, Purchasing, Inventories, Vendor Rating, Invoice Verification, And material Inspection
➤ The Benefits of EPR System Are	Encourage Automation, Back Office Analysis

➤ The Limitation of ERP System	Lack of Package Evaluation, Transition of ERP from Old System
➤ ERP Can be Explained As	It is the Process of Integrating And Managing All the Business Functions And It Provides the Competitive Advantage And Creates valuation Process.
➤ The Aspects Are Expected While Implementing ERP System	Enterprise Integration, Business Process re-engineering, Business Network syatem
➤ ERP System..... Required to Perform All Activities	ERP System Software
➤ ERP Stands for	Enterprise Resource Planning
➤ There Are.....Common Levels of ERP System Implementation	Three
➤ ERP Project Plan is Developed In The Level of	One Level Stage
➤ The Level Includes Process Modeling, Statistical Process Control, Inventory And Logistics	Analysis Level
➤ The Important Concept In Case of ERPPhase Is the Concept of re-engineering	Analysis Level