## SEM: II

## Subject : - E COMMERCE And BUSINESS COMMUNICATION Topic: ENTERPRISE RESOURCE PLANNING

Teacher: S. BHATTACHARYYA

MCQ (One Line Answer)

MCQ (One Line Answer)	
<u>Questions</u>	<u>Answers</u>
> 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 beWithin 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 AreCommon 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 reengineering	Analysis Level