BE IT – 2019-20

Enterprise Resource Planning (Department Elective) Sample Question Paper for Final exam

Question	Multiple Choice Questions	Module	Marks
No.		no.	
1	ERP is combination of and	Module-1	1
	a. technology, assessment		
	b. assessment, management		
	c. management, technology		
	d. technology, business process		
2	In EPR information technology integrates with company's to achieve its ultimate goal.	Module-1	1
	a. business ethics		
	b. business processes		
	c. management		
	d. resources		
3	utilizes software applications for scheduling	Module-1	1
	production processes.		
	a. Manufacturing requirement planning		
	b. Materials requirement planning		
	c. Inventory management and control		
	d. Enterprise resource planning		
4	Match the following:	Module-1	2
4	1. ERP software A. ERP software, Processes, Hardware	Module-1	2
	2. MRP-II B. Scheduling Production Processes		
	Č		
	81		
	4. ERP system D. Multi-module application software		
	a. 1-D,2-A,3-C,4-B		

	b. 1-A,2-B,3-C,4-D		
	0. 1-N,2-D,3-C, 1 -D		
	c. 1-B,2-C,3-D,4-A		
~	d. 1-D,2-C,3-B,4-A	36 1 1 1	1
5	Which of the following is true?	Module-1	1
	a. ERP systems are used only for large organizations.		
	b. ERP systems are used only in small organizations.		
	c. ERP systems are used in both large as well as small		
	organizations.		
	d. ERP systems are used in long term planning.		
6	On which of the following is the ERP system based?	Module-1	1
	a. Database and Software design		
	b. Database and Processes		
	c. Processes and Software design		
	d. Database		
7	Which of the following departments does the effective	Module-1	1
	utilization, up-dation and integration of updated information?		
	a. Information technology department		
	b. Management information system departmentc. Quality assurance department		
	d. Information processing		
	an information processing		
8	automatically enables the introduction of	Module-1	1
	latest technologies such as EDI, EFT, E-commerce etc.		
	a. Management Information System		
	b. Open System Architecture		
	c. Information System		
	d. Business Intelligence		
9	provides a more general and flexible foundation for	Module-1	2
	the manipulation of information than models underlying		
	traditional database management systems.		
	a. Business Intelligence Model		
	b. Integrated Data Model		
	c. EFT		
	d. ERP system		

10	Which of the following is a form of Executive Information System (EIS) and Decision Support System (DSS)? a. CRM b. Business Intelligence c. Data Warehousing d. OLAP	Module-2	1
11	Business modelling tools, data mining tools, performance reporting tools are known as a. end user tools b. business tools c. management tools d. OLAP tools	Module-2	1
12	Subject-oriented, integrated, time-variant, and non-volatile are characteristics of a. data integration system b. ERP system c. data mining d. data warehouse	Module-2	1
13	Given the following bill-of-materials: If the demand for product A is 50 units, what will be the gross requirement for component D? a. 100 b. 200 c. 150 d. 300	Module-2	2
14	Each R requires 4 of component S; each S requires 3 of part T. The lead time for assembly of R is 1 week. The lead time for the manufacture of S is 1 week. The lead time for the procurement of T is 6 weeks. The cumulative lead time for R is weeks. A. 48 B. 7 C. 8 D. 10	Module-2	2
15	Distribution Resource Planning (DRP) is A. a transportation plan to ship materials to warehouses B. a time-phased stock replenishment plan for all levels of a distribution network	Module-2	1

	C. a shipping plan from a central warehouse to retail warehouses D. material requirements planning with feedback loop from distribution centers		
16	Which of the following is a form of Executive Information System (EIS) and Decision Support System (DSS)? a. CRM b. Business Intelligence c. Data Warehousing d. OLAP	Module-2	1
17	is a single, complete and consistent store of data obtained from a variety of different sources made available to end users in what they can understand and use in a business context. a. Data processing b. Data warehousing c. Data mining d. Data Integration	Module-2	1
18	a. Computer aided design b. Computer aided engineering c. Digital product development d. Product data management	Module-3	1
19	extends the logic of MRP into the physical distribution system, provides a mechanism for integrating the physical distribution system with the production planning and scheduling system. a. MRP-II b. DRP c. BOM d. MPS	Module-3	2
20	Disposal of any activity that is not value added, but only after identifying that activity is known as a. elimination of waste b. total quality management c. JIT d. Kanban	Module-3	1

Tries to reduce inventory levels of work in process (WIP), raw materials, and finished goods. a. JIT				
b. TQM c. Total production management d. Kanban Data management systems should be able to manage both attributing and product data. a. relational b. purchase c. distributed d. documentary Which is a method of manufacturing which allows company or desired customer, to select a base product and build up all the variable parameters associated with that product? a. Make-to-order b. Configure-to-order c. Engineer-to-order d. Assemble-to-order d. Assemble-to-order c. Engineer-to-order d. Assemble-to-order c. General Ledger d. Workflow Integration 25 Asset accounting manages the company's a. fixed assets b. variable assets c. leased assets d. non-working assets 26 Which module includes Executive Information System, Business Planning and Budgeting, Consolidation, and Profit Centre Accounting? a. Enterprise Controlling b. Executive Information System c. Business, planning and budgeting d. Profit Centre Accounting is a key issue in the formulation of strategic plans in companies. a. Designing Module-4 1	21	· · · · · · · · · · · · · · · · · · ·	Module-3	1
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a. Designing	<i>4 1</i>	=	Wioduic-4	1
		b. Development		

	c. Specialization		
	d. Flexibility		
28	is the ability of the operation to produce	Module-4	1
	efficiently highly customized and unique products.		
	a. Product flexibility		
	b. Process flexibility		
	c. Information flexibility		
	d. Time flexibility		
29	Which of the following is FALSE?	Module-4	1
	a. Customization of the ERP software is limited.		
	b. Information processing in ERP is accurate.		
	c. ERP is rigid handling.		
	d. ERP very user friendly and easy to use.		
30	Which of the following is TRUE?	Module-4	1
	a. ERP systems are expensive		
	b. ERP systems are simple		
	c. ERP systems are easy		
	d. ERP systems are user friendly		
31	The typology has how many Categories?	Module-4	2
	a. One		
	b. Two		
	c. Three		
22	d. Four	25 1 1 4	
32	Design and development of new quality equipment,	Module-4	2
	evaluation costs of a new product or ser vice, training of		
	quality personnel, this category of cost is called		
	a. Internal Failure Cost		
	b. External Failure Cost		
	c. Prevention Cost		
33	d. Appraisal Cost	Madula 4	2
33	is the time between receipt of the order and	Module-4	2
	delivery of the product. a. Cycle time		
	b. Lead Time		
	c. Reduction Time		
	d. Production Time		
34	Once a system is established, are very high for	Module-4	1
37	any partner.	1/10uu10-4	1
	a. Switching costs		
	b. Shipping costs		
	c. Brand costs		
	d. Quality costs		
35	What is the Full Form of ECC?	Module-4	1
	a. Engineering Customer Control	1710ddic F	*
	b. Engineering Customer Change		
	2. Zigineering Customer Change	l .	1

	c. Engineering Change C			
	d. Engineering Control Change			
36	Flexibility and scalability are the part of		Module-5	1
	a. evaluation phase			
	b. pre-evaluation			
	c. testing			
	d. gap analysis			
37		only the strengths of a	Module-5	1
	company's business process bu	at also and perhaps more		
	importantly its weaknesses.			
	a. Information			
	b. Configuration			
	c. ERP			
	d. Management information			
38	Match the follo		Module-5	1
	1. Identifying third-party	a. Makes system		
	product	operational		
	2. System breaking	b. Configuration		
	3. Process mapping	c. Testing phase		
	4. Going Live	d. Gap analysis		
	a. 1-a,2-b,3-c,4-d			
	b. 1-c,2-b,3-a,4-d			
	c. 1-c,2-a,3-d,4-b			
20	d. 1-d,2-c,3-b,4-a	1 .	3.5.1.1.6	1
39	The Solution of Today's Busin	ness needs is	Module-6	1
	a. Enterprise Resource Pl	anning		
	b. Decision Support Syste	_		
	c. Management Informati			
	d. Customer Relationship			
	·			
40	To bring together buyers and s	ellers from the same industry	Module-6	1
	Which form of e-marketplace is used?			
	a. Horizontal b. Vertical			
	c. Hybrid d. Inline			
<u> </u>			1	I