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GUJARAT TECHNOLOGICAL UNIVERSITY

MBA -SEMESTER 4- • EXAMINATION - SUMMER 2016

Subje	ect Co	de:2840004		Date: 03/05/20	016					
-	:10.30	me: Enterprise Re AM TO 01.30 PM		e Planning (ERP) Total Marks:	: 70					
Instruc	1. Att 2. Ma	tempt all questions. ake suitable assumption gures to the right indica								
Q.1(a) 1.		tiple choice questions. ich of the following is a ERP means more work and procedures		is carrying one mark. onception about ERP systems? ERP will make people redundant and jobless	6					
	C.	One ERP system will be suited for all organizations	D.	All of the above						
	Which of the following is not an ERP implementation life cycle phase?									
2.	A.	Package selection	B.	Customization						
	C.	Reengineering	D	Recruitment						
2		nich of the following is								
3.	A. C.	MRP MRP II	B. D.	Closed-loop ERP						
				All of the above of every organization, in today's competitive						
		iness environment?	ources	of every organization, in today's competitive						
4.	A.	Employee	В.	Information						
	C.	ERP	D.	Database						
		P stands for:	0.9	Database						
	A.	On-Line Arithmetic	B.	On-Line Analytical Processing						
5.	11.	Processing	5	on the rinary treat rive essing						
3.	C.	On-Line Account	D.	On-Line Application Processing						
	C.		<i>υ</i> .	On-Line Application Processing						
	Dat	Processing	. af:4.	antifring welld many metanticilly weathel and						
		Data mining is the process of identifying valid, new, potentially useful, and ultimately clear from databases.								
6.	A.	Decision	В.	_ from databases. Strategies						
	C.	Information	D.	Account						
Q.1	(b)									
	, ,	 Metadata. BOM. Business Intel 	ligence	e.						
		4. Logical data v	vareho	use.						
Q.1	(c)	Explain with relevant 1. Reduction of 1 2. Improving res	Lead ti		04					



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(a) What is an enterprise? How ERP System helps enterprise to function www.FirstRanker.com 0.2 more effectively (b) In the initial stage Material requirement planning was the concept for **07** production management & control in manufacturing. From this concept ERP was evolved by adding more & more feature as well as integrated with other function of the business. Describe the evolution of ERP System OR "ERP can be perceived as an effective tool to enhance customer **07** satisfaction". Do you agree or disagree with the above statement. Elaborate. **Q.3** What is data mining? What are the advantages of data mining? Explain **07** the data mining process. (b) Explain the Market dynamics and ERP market share with reference to **07** Indian market. OR **Q.3** Explain the ERP Package evaluation and selection process. 07 (a) What are the tangible and intangible benefits of ERP? Explain with 07 relevant example how intangible benefits are more important than tangible benefits. **Q.4** What are the subsystems of the Finance module of an ERP package? **07** Explain thefunction of each of these subsystems. **(b)** ERP software promise great benefits. But what are the costs involved? In 07 most cases ERP implementation cost will exceed the budget. In most cases manager fail to account for areas in their budget resulting in over run. These are hidden cost. Explain the hidden cost of ERP implementation. OR Which are the factors leading to failure or success of ERP **Q.4 07** implementation in a company? What is BPR? How does it differ from other management practice? Can **07** BPR help in improvement of organization processes? How it is connected to ERP? IQMS AT STURGIS MOLDED PRODCTS (SMP) 14 **Q.5** The Company Sturgis Molded Products (SMP), Michigan, USA. Company Web site: http://www.smpco.com/ Sturgis Molded Products Company (SMP) is a one-stop shop for costeffective, "total solutions molding," providing, in addition to full service tool production, innovative plastic injection molding solutions to the medical, automotive, consumer, industrial and heavy truck industries. Widely recognizes for its expertise, SMP offers superior tool design, production, prototyping, engineering and scientific molding, as well as full product launch support and a number of quality processes such as metal-to-plastic conversion, insert molding, and in-mold film processing.



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SMP serves a number of high-demand markets, including the medical, automotive, consumer, industrial and heavy truck industries, providing quality molded parts and components according to a diverse range of consumer specifications and shipment protocols. Within this dynamic framework, SMP must be meticulous in its manufacturing performance and nimble in its ability to optimize plant operations. This is way in June 2003 it sought to upgrade its dated, multi-system ERP software

"We were getting to the point where our previous system could not support company growth," said Carol MacDonald, IS manager at SMP. "We also wanted to move to a true Windows-based solution and add a quality system and preventativemaintenance software."

However, after assessing the cost to retro-fit its old ERP system and Acknowledging the number of third-party vendor it would take to fulfill the company's growing business needs, MacDonald and others at SMP agreed that the companyneeded a single-source solution that would enable it to exceed its customers' qualityand delivery expectation, while gaining operational efficiencies that would directlybenefit SMP's bottom-line.

The Solution and Implementation

SMP considered several ERP option before purchasing EnterpriseIQ along with the EDI, warehouse management, and real-time production monitoring modules. SMP liked the fact that, EnterpriseIQ covered all of its ERP needs with one cohesive system and that additional functionality could be added as needed without the use of third party software. The company went live with IQMS in May 2004, and has since seen benefit in almost every sector of its business, from tooling and production to customer support and product delivery.

Another critical area where SMP sought to gain efficiencies was in the company's ability to deliver improved EDI capabilities. In the past, SMP had to manage a manual import/export proves between its EDI and ERP applications, a task that lumbered under any variances or charges a customer might request.

The solution was implemented using EnterpriseIQERP software system, including real-time production; electronic data interchange (EDI) and warehousemanagement modules. The database used was Oracle and it was installed on a Windows-based server platform.

Q1 – What transition Strategy you will use and give your reason for selecting the same?

Q2 - List the benefits realized by implementation of ERP.

OR

Q.5

Q-1 Vendors are the people who have developed the ERP package. They know the tool best. If you were to select the vendor how you would prepare the contract defining the roles & responsibilities of Vendor? Q-2 What do you mean by PLM? Explain in brief the areas where PLM helps anorganization.

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