

Siddharth Nagar, Narayanavanam Road – 517583

# THE REPORT

#### **OUESTION BANK (DESCRIPTIVE)**

**Subject with Code:** Management Science (19HS0813)

Year & Sem: II-B. Tech & I-Sem

Regulation: R19

**Course & Branch**: B.Tech – CSE

## UNIT –I INTRODUCTION MANAGEMENT

1.		Define Management. Describe nature and importance of Management	[L6] [CO1]	[12M]
2.		Define and explain in the management and its various functions.	[L6] [CO1]	[12M]
3.		Mention the elements of Scientific Management outlined by Taylor 's	[L6] [CO1]	[12M]
		scientific theory		
4.		Explain the principles of Management as outlined by Henry Fayol's.	[L5] [CO1]	[12M]
5.		Give a brief account of the developments in management thought during	[L1] [CO1]	[12M]
		Human Relations period.		
6.		What do you mean by Departmentation? Evaluate any three methods of	[L5] [CO1]	[12M]
		Departmentation.		
7.	a)	Briefly explain the Weber 's Ideal Bureaucracy.	[L5] [CO1]	[6M]
	b)	Examine the Span of control.	[L5] [CO1]	[6M]
8.		What are the various types of organization structures? Explain with them	[L5] [CO1]	[12M]
		merits and demerits.		
9.		Examine line & staff organization structure. What are its Merits and	[L5] [CO1]	[12M]
		Demerits?		
10.		Discuss the process of Organizing. Explain the principles to be observed while	[L6] [CO1]	[12M]
		creating an organisation structure		



1.		Discuss and Explain the various types plant layout with suitable examples?	[L6] [CO2]	[12M]
2.		Make a comparative analysis of the features of Different methods of production.	[L4] [CO2]	[12M]
3.		Explain the concept of work study and its types	[L5] [CO2]	[12M]
4.		Illustrate the objectives of Purchasing Function and its Purchasing	[L2] [CO2]	[12M]
		Procedure.		
5.		Elaborate the ABC analysis and derive algebraic model of EOQ	[L6] [CO2]	[12M]
6.	a)	Explain thefunctions of marketing.	[L2] [CO2]	[6M]
7.	b)	Define the term "work study" and state its objectives.	[L1] [CO2]	[6M]
8.		Explain the stages in Product Life Cycle with the help of diagram.	[L6] [CO2]	[12M]
9.		What is distribution? Explain the process of channels of distribution.	[L2] [CO2]	[12M]
10.		Write short noteson:	[L1] [CO2]	[6M+6M]
	a)	Marketing mix.		
	b)	Types of advertising.		

## UNIT –II OPERATIONS MANAGEMENT

1.		Define HRM. Explain and its functions.	[L5] [CO3]	[12M]
2.		Explain and evaluate the process of recruitment and employee selection	[L5] [CO3]	[12M]
3.		Discuss the various steps in Human Resource Planning Process.	[L6] [CO3]	[12M]
4.		Define training? Explain the types of the job training methods.	[L5] [CO3]	[12M]
5.		What is Job evaluation? Explain various methods of Job Evaluation	[L5] [CO3]	[12M]
6.		What are the steps involved in setting up grievance redressal machinery?	[L2] [CO3]	[12M]
7.		What is a Job? What do you understand job analysis and its process?	[L2] [CO3]	[12M]
8.	a)	Discuss the wage and salary administration	[L6] [CO3]	[6M]
	b)	Evaluate on-the job training.	[L5] [CO3]	[6M]
9.		Briefly Discuss the methods of Performance Appraisal.	[L5] [CO3]	[12M]
10.		Write short notes on:	[L1] [CO3]	[6M+6M]
	a)	Placement and Employee Induction.		
	b)	Job analysis		

### UNIT –III HUMAN RESOURCE MANAGEMENT

		· _ ·		_		FEGIC MA			<b>I  -</b> :		
1.		Examine the concept of corporate planning. Discuss the essential steps in [L4] [CO4]									
		corporate planning through a flow chart.									
2.		Discuss about environmental scanning and explain the process of [L6] [CO4] [2] environmentalscanning									
3.	a)	How do you formulate and implement a strategy? Explain.       [L4] [CO4]									
	b)	Elaborate th			-		-		[L6] [CO4]	[6M]	
4.	,				-			ry example.	[L4] [CO4]	[12M]	
5.										[12M]	
		Identify and discuss the stages in the process of strategy formulation and[L4] [CO4]implementation.									
6.	a)	Differentiat	e betweer	n PERT a	nd CPM.				[L2] [CO5]	[6M]	
	b)	Define PERT and importance in Network analysis								[6M]	
7.		Explain and	illustrate	e what y	ou unders	tand by netw	vork analysi	is. How would	[L4] [CO5]	[12M]	
		youcompare	PERT w	ith CPM	?						
8.	a)	-		he stages	s in the pr	ocess of stra	tegy formula	ation and	[L3] [CO4]	[6M]	
	1	implementa		6.0		· P				[6 <b>M</b> ]	
	b)	Illustrate the	e element	s of Corp	orate Pla	nning Proces	SS.		[L4] [CO4]	[6M]	
9.		A small eng	ineering	project c	onsists of	six activities	. The three		[L3] [CO5]	[12M]	
		timesestima	tes in nur	nber day	s for each	activity are	given below	/.			
		Activity	1-2	2-3	3-5	5-6	1-4	4-5			
		to	2	1	0	7	3	2			
		t <sub>m</sub>	5	1	6	7	3	8			
		t <sub>p</sub>	8	1	18	7	3	14			
		<ul> <li>Find out:</li> <li>1. Calculate the values of expected time (te), and S.D variance (v<sub>i</sub>) of each activity</li> <li>2. Draw the network diagram and market on each activity</li> <li>3. Calculate EST and LFT and mark them on the network diagram</li> <li>4. Calculate total slack for each activity</li> <li>5. Identify the critical path and mark on the network diagram</li> <li>6. Probability of completing project in 25 days.</li> </ul>									
10.	a)	Identify the	-			0			[L3] [CO5]	[4M]	
	b)										
		project and corresponding cost.									
		Activity	y Jo	b	Normal	Crashing	Normal	Crashing			
		Α	1	2	time	time	cost	cost 600			
		A B	1-		10 4	6	400 100	600 140			
		C B	2-		4 6	2 4	100 360	440			
		D	3-		8	4	500 600	900			
		E D	2-		8	4	840	1100			
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## UNIT –V CONTEMPORARY ISSUES IN MANAGEMENT

1.		Elaborate thehow modern concepts like JIT, MRP, Six Sigma	[L6] [CO3]	[12M]						
		changed the production environment?								
2.		'Business Process Reengineering deals with the restructuring the	[L4] [CO3]	[12M]						
		processes associated with the products or services'. Do you agree?								
		Illustrate.								
3.	a)	Discuss Management Information System (MIS) and How it works in	[L6] [CO3]	[6M]						
		an organisation.		[6M]						
	b)	State the needs for Supply Chain Management and its potential	[L1] [CO3]							
		benefits.								
4.		Explain the enterprise resource planning and its utilities in	[L5] [CO3]	[12M]						
		management.								
5.	a)	What is Six Sigma and how does it work?	[L1] [CO3]	[6M]						
	b)	State different forms of materials requirements planning.	[L3] [CO3]	[6M]						
6.		What is Business Process Outsourcing? Explain its types and benefits.	[L1] [CO3]	[12M]						
7.	a)	What is TQM and its importance?	[L1] [CO3]	[6M]						
	b)	What is balanced score card? How it is useful for a company?	[L1] [CO3]	[6M]						
8.		What is knowledge management? Explain Its importance and models	[L5] [CO3]	[12M]						
		of KM.								
9.		What is Bench Marking and how does an organization derive benefit	[L1] [CO3]	[12M]						
		from suchinitiatives?								
10.	a)	Elucidate the importance of Six Sigma in production.	[L5] [CO3]	[6M]						
	b)	How is Bench Marking useful?	[L1] [CO3]	[6M]						

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