

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY: PUTTUR (AUTONOMOUS)

Siddharth Nagar, Narayanavanam Road – 517583

OUESTION BANK (DESCRIPTIVE)

 Subject with Code: Management Science (19HS0813)
 Course & Branch: B.Tech – CSE,CSIT

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

Regulation: R19

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 scientific theory	[L6] [CO1]	[12M]
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 Human Relations period.	[L1] [CO1]	[12M]
6.		What do you mean by Departmentation? Evaluate any three methods of Departmentation.	[L5] [CO1]	[12M]
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 merits and demerits.	[L5] [CO1]	[12M]
9.		Examine line & staff organization structure. What are its Merits and Demerits?	[L5] [CO1]	[12M]
10.		Discuss the process of Organizing. Explain the principles to be observed while creating an organisation structure	[L6] [CO1]	[12M]

UNIT –II OPERATIONS MANAGEMENT

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 the functions 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 notes on:	[L1] [CO2]	[6M+6M]
	a)	Marketing mix.		
	b)	Types of advertising.		

UNIT –III HUMAN RESOURCE 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 –IV STRATEGIC MANAGEMENT

1.			-	-	1	ing. Discuss	the essentia	al steps in		[L4] [CO4]	[12M]
		corporate p	_								
2.		Discuss a environmen			al scanr	ning and o	explain the	e process	of	[L6] [CO4]	[12M]
3.	a)	How do yo	u formulat	e and imp	plement a	strategy? E	xplain.			[L4] [CO4]	[6M]
l	b)	Elaborate t	ne environ	mental ai	nalysis wi	ith suitable e	xamples.			[L6] [CO4]	[6M]
4.		Explain SWOT analysis and its components by taking an industry example.								[L4] [CO4]	[12M]
5.		Identify and implementa		he stages	in the pro	ocess of strat	egy formula	ation and		[L4] [CO4]	[12M]
6.	a)	Differentia		PERT a	nd CPM					[L2] [CO5]	[6M]
	b)	Define PER				rk analysis				[L1] [C05]	[6M]
7.	0)			-		and by netwo	ork analysis	How would	h	[L4] [C05]	[12M]
		you compa		•		and by notwo	Jik unury 515.		u		[]
8.	a)					nning Proces	s.			[L3] [CO4]	[6M]
	b)	Explain the	nature of	Project c	ost and it	s types.				[L4] [CO4]	[6M]
9.		A small en	gineering 1	project co	nsists of	six activities	. The three	times		[L3] [CO5]	[12M]
						ity are given					
		Activity	1-2	2-3	3-5	5-6	1-4	4-5			
l		to	2	1	0	7	3	2			
l		tm	5	1	6	7	3	8			
l		tp	8	1	18	7	3	14			
	 Find out: 1. Calculate the values of expected time (te), and S.D variance (v_i) of each activity 2. Draw the network diagram and market on each activity 3. Calculate EST and LFT and mark them on the network diagram 4. Calculate total slack for each activity 5. Identify the critical path and mark on the network diagram 6. Probability of completing project in 25 days. 										
			a) Identify the critical path for the following network.								
10.	a)	-	-			-				[L3] [CO5]	[4M]
10.	a) b)	For the Par	ticulars of	given da		ng network. ut the minim	um duratio	n of the pro	ject	[L3] [C05] [L1] [C05]	[4M] [8M]
10.	í í	-	ticulars of	given da st.	ta work o	ut the minim			ject		
10.	í í	For the Par	ticulars of onding co	given dat st.	ta work o Iormal	ut the minim	Normal	Crashing	ject		
10.	í í	For the Par and corresp Activit	ticulars of onding co y Jo	given dat st. b	ta work o Iormal time	ut the minim Crashing time	Normal cost	Crashing cost			
10.	í í	For the Par and corresp Activit	ticulars of oonding co y Jo 1-	given dar st. b ^N 2	ta work o Jormal time 10	ut the minim Crashing time 6	Normal cost 400	Crashing cost 600			
10.	í í	For the Par and corresp Activit A B	ticulars of conding co y Jo 1- 1-	given dat st. b N 2 3	ta work o Normal time 10 4	ut the minim Crashing time 6 2	Normal cost 400 100	Crashing cost 600 140			
10.	í í	For the Par and corresp Activit A B C	ticulars of oonding co y Jo 1- 1- 2-	given dat st. b 2 3 4	Vormal time 10 4 6	ut the minim Crashing time 6	Normal cost 400 100 360	Crashing cost 600 140 440			
10.	í í	For the Par and corresp Activit A B C D	ticulars of conding co y Jo 1- 1- 2- 3-	given dat st. b 2 3 4 4 4	Normal time 10 4 6 8	ut the minim Crashing time 6 2 4	Normal cost 400 100 360 600	Crashing cost 600 140 440 900			
10.	í í	For the Par and corresp Activit A B C	ticulars of oonding co y Jo 1- 1- 2-	given dat st. b 2 3 4 4 5	Vormal time 10 4 6	Crashing time 6 2 4 4	Normal cost 400 100 360	Crashing cost 600 140 440			

UNIT –V CONTEMPORARY ISSUES IN MANAGEMENT

1.		Elaborate the how modern concepts like JIT, MRP, Six Sigma changed	[L6] [CO3]	[12M]				
		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.						
	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 such initiatives?	_					
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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