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## INSTITUTE OF AERONAUTICAL ENGINEERING

#### (AUTONOMOUS)

Dundigal, Hyderabad-500 043

## COMPUTER SCIENCE AND ENGINEERING ASSIGNMENT QUESTIONS

Course Name	MANAGEMENT SCIENCE
Course Code	A50014
Class	IV B. Tech II Semester
Branch	Computer Science and Engineering
Year	2018 – 2019
<b>Course Faculty</b>	Mr.P. Nagesh, Assistant Professor, Department of MBA Ms.E. Sunitha, Assistant Professor, Department of MBA

#### **OBJECTIVES**

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited.

In line with this, Faculty of Institute of Aeronautical Engineering, Hyderabad has taken a lead in incorporating philosophy of outcome-based education in the process of problem solving and career development. So, all students of the institute should understand the depth and approach of course to be taught through this question bank, which will enhance learner's learning process.

#### **ASSIGNMENT-I**

S. No	Question	Blooms Taxonomy Level	Course Outcome				
	UNIT-I						
1	Explain Douglas McGregor's theory x and theory y	Understand	1				
2	Describe the modern trends in organization structure designs.	Understand	1				
3	Describe briefly about the social responsibility.	Remember	1				
4	Mention the different needs as identified by Abraham Maslow. Give an example of each.	Understand	1				
5	Write in detail about the functions of management.	Understand	1				
6	Write about the different types of organizations based on authority relationships	Understand	1				
7	Describe briefly about the different approaches carried in an organization with suitable examples?	Understand	1				
8	According to Taylor's scientific management approach bring to the process of management? Did it change the value of time? If so, in what way?	Remember	1				
9	Explain the real-life example of a leader and what is the role played in an organization?	Remember	2				
10	Explain the real life example of a leader and what is the role played in an organization?	Remember	2				
S. No	Question	Blooms Taxonomy Level	Course Outcome				
UNIT – II							
1	Explain Materials Management? and write importance and objectives of material management	Understand	.4				
2	Explain role of economic order quantity (EOQ) in inventory control	Understand	4				

3	Describe abo	out th	ne met	hod	study		Understand	4					
4	Define JIT s	yster	n.		Remember	4							
5	Explain M objectives of				Understand	4							
6	What are the marketing strategies based on Product life cycle and discuss each stage and importance in an organization?											Remember	5
7	Discuss char				Understand	5							
8	The following data represents the number of defects found each sewing machine cabinet inspected plot a control chart with control limits										d each control	Understand	5
	S.NO	1	2	3	4	5	6	7				Onderstand	3
	No of defects	8	10	7	9	6	7	8					
9	Construct X	and	R cha	arts fo	or the	follo	owing	g infor	mation	1			
	sample	1	2	3	4	5	6	7	8	9	]	Remember	5
	X	20	34	45	39	26	29	13	34	37			
	R	23	39	14	5	20	17	7 21	11	40			
10	Explain the organize the						ing	functi	on? F	Iow (	do you	Understand	5
								UNI	[T - I]	II			
1	What is work-study basic procedure involved in method study and work measurement											Understand	5
2	What is work-study basic procedure involved in method study and work measurement										ıdy and	Understand	6
3	Write the di the job meth		nce b	etwee	en on	the	job	traini	ng me	thods	and off	Remember	6
4	Write about	t four	strate	gies	of ma	an po	wer j	planni	ng pro	cess.		Remember	6
5	Explain abo	ut the	steps	s in h	andli	ng a	griev	ance.				Understand	6

# **ASSIGNMENT-II**

S. No	Question	Blooms Taxonomy Level	Course Outcome								
	UNIT – III										
1	Discuss promotion, transfer, separation and demotion.	Understand	7								
2	Give the examples of latest training methods which are followed in modern organization?	Understand	8								
3	Explain performance appraisal and write about the steps in performance appraisal.	Understand	7								
4	Define merit rating and explain the methods of merit rating.	Remember	7								
5	Explain Basic functions of Human resource Manager.	Understand	8								
	UNIT – IV	·									
1	Write about the early techniques of project management with the help of diagram?	Understand	9								
2	What is the difference between Project evaluation and review techniques and critical path method?	Understand	9								
3	What is meant by project management and write its importance?	Understand	9								
4	What is the difference between Project evaluation and review techniques and critical path method?	Remember	9								
5	Write about the procedure of project crashing.	Understand	9								
6	Write about the probability of completing the project within a given time?	Remember	9								
7	Find out the PERT,CPM , slack	Understand	10								

8	Create a network diagram and also find cpm								
0	job		edecessor	duration		Understand			
	A	1	S	8	•				
	В		S	2					
	С		A	6					
	D		В	4			10		
	Е		A	8			10		
	F		D,E	4					
	G		В	10					
	Н		C,F	4					
	I		G,H	6					
9	Find out the est	timated, least ti	me and slack fo	or the following	data				
	activity	Optimistic	Most likely	Pessimistic					
	activity	time	time	time					
	1-2	2	5	14					
	1- 6	2	5	8					
	2-3	5	11	29		Understand	11		
	2-4	1	4	7		Officerstand	11		
	3-5	5	11	17					
	4-5	2	5	14					
	6-7	3	9	27					
	5-8	2	2	8					
10	7-8	7	13	31					
10	Discuss how the problems.	e applications			neering	Understand	10		
			τ	JNIT – V					
S. No		-	Dungtion			Blooms	Course		
S. NO		•	Question			Taxonomy Level	Outcome		
1	Explain element diagram?	its of corporate	e planning pro	cess with the	help of	Understand	12		
2	Explain about t	he SWOT anal	Understand	12					
3	Explain how c with examples	ompanies will	Remember	10					
4	Explain element diagram?	its of corporate	Remember	13					
5	Explain Steps in	Strategy Form	Understand	13					
6	Explain elemen diagram.	its of corporate	Remember	13					
7	How companies organization?	s will find out	Remember	14					
8	Describe briefly	about bench		Remember	14				
9	Explain Contem			Remember	15				
10		ne environment		Understand	15				

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**HOD, Computer Science and Engineering**