

## SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOLOGY:: PUTTUR (AUTONOMOUS)

Siddharth Nagar, Narayanavanam Road – 517583



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

Subject with Code: PROJECT PLANNING & CONTROL(19CE0147) Course & Branch: ME,ECE&CSE

Year & Sem: III Year & II Sem

Regulation: R19

### UNIT –I PROJECT MANAGEMENT, BASIC TECHNQUES OF PROJECT MANAGEMENT

1	a. Discuss in brief the role of management in project execution.									[L1][CO1]	[6M]			
1	b. Write down different objectives involved in project management ? Describe various phases involved in project management and also Explain it in brief?										[L2][CO1]	[6M]		
2	Describe various phases involved in project management and also Explain it in brief?									[L2][CO1]	[12M]			
2	a. What is the role of Decision making in project Management. Explain?									[L2][CO1]	[6M]			
3	b. Explain about project life cycle?									[L2][CO1]	[6M]			
	a. V	What is the	use o	f bar	chart?	Write do	wn ste	ps for	the co	onstructio	on of a b	oar chart	[L1][CO1]	[6M]
4	with sketch.									[L1][CO1]	[6M]			
	b. V	Vrite down	vari	ous L	Limitatio	ons to co	nstruc	t a ba	r char	t?				
5	a.E	xplain why	plan	ning i	s necess	sary in p	roject	manag	emen	t.			[L1][CO1]	[6M]
5	b.D	escribe var	ious	steps	for plan	ning a p	roject.						[L1][CO1]	[6M]
6	Wha	at are the ty	pes c	of Net	work sy	vstems? I	Explai	1 brief	ly.				[L1][CO1]	[12M]
7	a) V	Write down	the l	Differ	ence be	tween C	PM an	d PER	T net	works?			[L1][CO2]	[6M]
,	b) I	list out the	adva	ntage	s of net	work ove	er mile	estone	charts	5?			[L1][CO2]	[6M]
8	Draw	the bar ch	art fo	or fina	lization	of desig	gns and	l work	order	for a bu	ilding p	roject.	[L3][CO1]	[12M]
		Activity			Descri	ption			r	<b>Fime for</b>				
				<u> </u>	. 1				con	pletion(	weeks)	_		
		A		S1	te selec	$\frac{100 \text{ & su}}{100 \text{ & su}}$	rvey			4		_		
		B		D	D	esign	•			6				
			D	Pre	paratio	n of Dra	wings	1		3		_		
		D	Prej	paratio	on of sp	ecificati	ons &	ender		2				
		E			Tende	ring(NIT	۲)			Δ		_		
		E F		Se	lection	of Contr	actor			1		_		
		G		A	ward o	$\frac{1}{1}$ f work o	rder			1		_		
0	771		1						1	Ŧ				[10]
9	The	Activity B	reakc	lown	for a cer	rtain pro	ject is	as uno	ler.			7	[L2][CO2]	
		Activity		1	2	3	4	5		6	7	_		
	Du	ration(wee	eks)	1	2	4	3	1		2	4			
	Acti	vity 2&3 c	an be	done	concur	rently an	d both	must	follov	v activity	1.Activ	vity 2		
	must	precede ac	tivity	/ 4.act	tivity 5	can not b	begin u	intil bo	oth ac	tivities 2	&3  are  c	complete.		
	Activ	1ty 6 can b	e sta	rted of	nly afte	r activiti	es 4 & :	o comp	olete.	Activity	/ is the	last		
	activ	ity which c	an be	e start	ed only	after con	npleti	on of a	Ctivit	y 5.Prepa	ire the b	ar chart.	[I 2][CO1]	[10]/]
	A pro	llow	st of a	s activ	filles A	,D,C,D,E	2, <b>г</b> ,О а		with t	heir time	s of con	ipietion		[12][1]
	as 10	Activity		•	D	C	Г		Б	Б	G	н		
	Activity A B C D E F G H							11						
10	Du	ration(wee	eks)	Z	4	Z	4	•	0	4	5	4		
10	Tho	raadanaa	rolat	ionchi	ing ara	n follow	10							
	A an	d B can be	nerfo	ormed	ips ale a	llel Car	a nd D c	annot	start u	ntil A ie	complet	te E		
	cann	of start unti	l halt	f the v	vork of	activity	Cisc	mnlet	e. Fo	an start o	nlv afte	r activity		
	D is	complete. (	G suc	ceeds	C. H is	the last	activit	y which	ch sho	uld succ	eed E.			

Course	Code:	<b>R19</b>	
	<ul><li>A) Draw the bar chart.</li><li>B) What is the total time of completion of the project.</li><li>C) If there is increase of 2 weeks in time of completion of activity A, What will be the corresponding increase in the total time of the completion of the project.</li></ul>		

## **UNIT –II** ELEMENTS OF NETWORK AND DEVELOPMENT OF NETWORK

1	a	Define and give examples of event. How it represents?							[L1][CO2]	[6M]
1	b	Define and give	examples of act	ivity. H	low it rep	oresents?			[L1][CO2]	[6M]
	a	Define dummy.	What are uses o	f dumn	nies?				[L1][CO2]	[6M]
2	b	Define dummy. What are uses of dummies? Explain the rules for provision of dummies?						[L1][CO2]	[6M]	
2	a	Explain about ne	Explain the rules for provision of dummies? Explain about network rules and cycles. Explain about network graphical guide lines for network					[L1][CO2]	[6M]	
3	b	Explain about network graphical guide lines for network What are common partial situation in network and how it represents?							[L1][CO2]	[6M]
4	a	What are common partial situation in network and how it represents?					[L1][CO2]	[6M]		
4	b	Explain how will	plain how will you give numbering the events?							[6M]
	a	Write about cate	[L1][CO2]	[6M]						
		Draw a network	diagram for the	project	t having 9	9 activities	with	the following	[L3][CO2]	[6M]
		interrelationships	5:							
		i. C follows D bu	it precedes F.							
5	1	11. C follows B b	ut precedes H.							
	b	111. G IOllows F C	out precedes I.							
		IV. E IOHOWS A U v. D follows A	out precedes I.							
		vi H and I termi	nate at the same	time						
		vii. A and B start	ts at the same ti	me.						
		Project plan cons	sisting of ten ev	ents hav	ve predeo	cessor relat	ionsh	ips as under:	[L3][CO2]	[6M]
		Event	Immediate	Es	vent	Immedia	ate	]	[][ ]	[01]
			predecessor	2	CIIC	predeces	sor			
		1	-		6	3,5				
	a	2	1		7	3,4				
		3	2		8	3,7				
		4	2		9	7				
		5	2	-	10	3,6,8,9	)			
6		Draw the networ	k diagram for tl	ne proje	ect.			1		
0		The maintenance	e of project of a	buildir	ng consis	sts of ten jo	bs. T	he predecessor	[L3][CO2]	[6M]
		relationships are	identified by th	eir nod	e number	rs, as indica	ated b	below:		
		Job	Identifica	tion		Job	Ic	lentification		
		А	(1,2)			F		(4,5)		
	b	В	(2,3)			G		(4,7)		
		C	(2,4)			Н		(5,8)		
		D	(3,6)			Ι		(6,8)		
		E	(3,5)			J		(7,8)		
		Draw the networ	k diagram for tl	ne proje	ect.					
7	a	Classify the type	s of planning fo	or netwo	ork const	ruction?			[L2][CO2]	[6M]
/	b	Classify the mod	es of network c	onstruc	tion?				[L2][CO2]	[6M]
8	Di	scuss about the ste	eps in developm	nent of 1	network.				[L2][CO2]	[12M]
	2	Write specificat	ion, determine	plan bi	reakdowi	n and prep	are n	etwork for the	[L3][CO2]	[6M]
9	u	project of 'castir	ng a concrete be	am ove	r veranda	ah opening				
	b	Write about brea	kdown structure	e and hi	ierarchies	s			[L1][CO2]	[6M]
10	a	Construct the ne	etwork for the	manuf	acture of	f a storage	cab	inet, given the	[L3][CO2]	[6M]

### **Course Code:**

Course Code:		<b>R1</b> 9	9
following specification: 'A simple storage cabinet is to be manufactured frame and panels. The cabinet is to be painted from store.'	d by fabrication and assembly of I. Panels and paint are available		
<ul> <li>Assume that a statue is to be erected in a vill which is to be built on a cement concrete f prepared at another place, moved and erected. project are given below. The various operations A. Make statue</li> <li>b B. Shift statue</li> <li>C. Erect statue</li> <li>D. Lay Foundation</li> <li>E. Construction Platform.</li> <li>Represent the above project by (i) Activity orie (ii) Event oriented network.</li> </ul>	age square on a stone platform foundation. The statue is to be The various operations of entire s are not in logical sequence.	[L3][CO2]	[6M]

## UNIT –III

## PERT : TIME ESTIMATES, TIME COMPUTATIONS AND NETWORK ANALYSIS

1	a) Define I	PERT? What are	the uses of PERT	· ·		[L1][CO2]	[6M]	
	b) What are	e the different type	pes of time estimat	tes involved in PE	RT? Explain in detail	[L2][CO3]	[6M]	
2	What do ye	ou understand by	y the frequency d	istribution ? How	do you determine (i)	[L2][CO3]	[12M]	
	Most likely	time (ii) Varian	ce and (iii) Standa	rd deviation	•			
3	What is m	neant by probab	ility distribution	curve ? Differen	tiate clearly between	[L1][CO3]	[12M]	
	what is meant by probability distribution curve ? Differentiate clearly between [L1][CO3] [12] normal probability distribution curve and beta distribution.							
4	A project	[L2][CO3]	[12M]					
-	a) Constr	[][][]						
	b) Find th	ne estimated dura	ation and variance					
	c) Find th	ne critical path an	nd expected project	t completion time	;			
	d) What i	is the probability	of completing the	project on or befo	ore 22 weeks			
	Activity	Predecessor	D	uration ( weeks)				
			to	t <sub>m</sub>	t <sub>p</sub>			
	Α	-	5	6	7			
	В	-	1	3	5			
	C	-	1	4	7			
	D	A	1	2	3			
	E	B	1	2	9			
	F	C	1	5	9			
	G	C	2	2	8			
	H	E, F	4	4	10			
	l	D	2	5	8			
	J	H, G	2	2	8			
5	A project	schedule has the	tollowing character	eristics		[L2][CO3]	[12M]	
	a) Consti	uct network diag	gram					
	a) Find the	ne estimated dura	look and expected	project completio	n timo			
	d) What i	is the probability	of completing the	project completio	ore 12 weeks			
	u) what	is the probability	or completing the	project on or ber	JIC +2 WEEKS			
	Activity	Dependency		<b>Duration</b> ( <b>Days</b> )				
		1 0	to	t <sub>m</sub>	tp			
	A	-	3	12	21			
	B	A	2	5	14			
	C	A	6	15	30			
	D	B	1	2	3			
	E	В	5	14	17			
	F	C.D	2	5	14			

Course C	ode:
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	e Coue:								
	G	C	C,D	4	5	12			
	Н	E	E, F	1	4	7			
			·	•		•			
6	Explain in detail about $\beta$ - Distribution curve and expected duration.							[L2][CO3]	[12M]
7	The network for a construction project is shown in figure. The three time estimates for								[12M]
	each activity	are giv	ven along each a	ctivity arrow.	Compute		-		
	a) Expected	time of	completion of a	each activity	1				
	b) Earliest ex	spected	l time for each e	vent					
	c) Latest allo	wable	occurrence time	for each event					
	c, Lacost and			isi cuch cvent					
			$\bigcirc$	4 - 7 - 10	~				
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			3		5.73				
			si/	<b>`</b> a	l to.				
			6/	1/2	05.	୫୍			
		/	/	4-10-22	6-11-20	1.1.2			
		(1)		4	5	16 (10)			
		4	5	8/	_A-7				
			P. 1		(e)_oc				
			~ ~		1-9-14				
			12L	2-5-8	7				
			J		$\bigcirc$				
8	A construction	on com	npany has an op	portunity to su	bmit a bid fo	r the construction	n of a	[L3][CO3]	[12M]
	new apartme	ent buil	ding. From the	specification pr	ovided by th	e developer, the l	PERT		
	method alon	g with	the three time e	estimates( in W	eeks) for eac	ch activity as sho	wn in		
	figure,								
				- 3 - 12 - 15					
			<b>_</b>	3)	$\boldsymbol{\lambda}$				
				r ¥					
			6-13 14 1	- 2	1010	7,			
		3-	3	4	10				
	$\sim$								
	(1)	1-3-3	$(2)^{5-7-9}$	$4)^{4-6-6}$ (6)	) (1	$0)^{3-4.5-9}$ (11)			
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			¥	1-2.5-7	1-8-0	$\checkmark$			
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	Determine :								
	a) Critical pa	ath and	its standard dev	iation.					
	b) Probabilit	y of co	mpleting the wo	ork in 38 weeks					
	c) Completio	on time	duration for wh	ich the compar	y should bid	to provide 95 %			
ļ	probability o	f comp	pleting the project	ct in time					
9	A project ha	as the f	ollowing charac	teristics				[L3][CO1]	[12M]
			_		Duration (	weeks)			
	Activi	ity	Predecessor	to	t	t			
	Δ		_	0.5	2	7			
	R		Δ	1	3	5			
			Δ	1	5	7			
			<u> </u>	2	5	2			
				2 2	3	3			
					4	9			
	F F			5	1	9			
	G		D,E	4	6	8			

**R19** 

Cours	se C	ode:					<b>R1</b> 9	9
		Н	F	6	8	10		
		Ι	G,H	2	6	8		
		J	G,H	5	8	8		
		K	Ι	1	3	8		
		L	J	3	7	8		
10	co Th	ne network for a och of the path.	0 weeks. certain project is which path is criti	shown in figure.	. Determine the e	expected time for	[L3][CO1]	[12M]
			2 8-7-9 3 5.1.10 4	<u>8-10-12</u> 7 8-10-12 6 4-6-8 5	<del>3</del> 7-10-15 8 −5-6			

# UNIT –IV **NETWORK ANALYISS**

1	a Define CPM and Its Applications.	[L1][CO4]	[6M]
1	b Explain CPM process with flow chart.	[L2][CO4]	[6M]
2	What is CPM Network analysis ? Explain in detail.	[L2][CO4]	[12M]
2	a Briefly explain about Activity time estimate?	[L2][CO4]	[6M]
3	b Define Latest start time and Latest finish time.	[L2][CO4]	[6M]
4	Define Earliest event time and Latest allowable occurrence time .How are these	[L1][CO4]	[12M]
4	determined ? Explain the tabular form for the determine these.		
5	What is mean by float? and Differentiate clearly between 'total float', 'free float	[L2][CO4]	[12M]
5	and Independent float'.		
6	Explain the tabular form of doing computations for CPM network elements.	[L2][CO4]	[12M]
7	What do you understand by critical path? How is it determined?	[L1][CO4]	[12M]
8	The network for a certain project shown in fig, along with the estimated	[L2][CO4]	[12M]
	durations of various activities .Determine the fallowing.		
	a. Earliest event time and Latest event time		
	b. Earliest and latest start and finish times of each activity		

**R19** 

	$\frac{2}{1=4}$		
	$1 \xrightarrow{B} 4 \xrightarrow{F} 6 \xrightarrow{J} 8$		
	$\begin{array}{c} & & & \\ & &$		
0	J. The network for a certain project shown in fig. along with the estimated time of	[I 3][CO4]	[1 <b>2</b> ]
7	completion of each activity marked. Compute the activity times and total float		
	free float and independent float for each activity locate the critical path on the		
	network		
	$A_{36}$ $E_{10}$ $J_9$ $L_8$		
	$(1) \xrightarrow{D} (3) \xrightarrow{D} (4) \xrightarrow{1} (9) \xrightarrow{7} (7)$		
	F \15		
	(5) H/9		
	G <sup>4</sup>		
10			54.03.53
10	The network shown in fig has the estimated duration for each activity marked.	[L3][CO4]	[12M]
	Determine total float for each activity and establish the critical path.		
	$\begin{pmatrix} 2 \\ 2 \\ t=5 \end{pmatrix}$		
	$1 \qquad B \qquad 3 \qquad G \qquad 5$		

## UNIT –V

# COST MODEL, UPDATING AND RESOURCE ALLOCATION

1	a Explain briefly about project cost. Also explain what are the steps involved in total project cost.							[L1][CO5]	[6M]
	b Differentiate between project cost and optimum duration in detail with neat sketch							[L2][CO5]	[6M]
	Th of	the network shown in	es	[L2][CO5]	[12M]				
2		Activity	Normal duration (weeks)	Normal Cost (Rs)	Crash duration (weeks)	Crash Cost(Rs)			
		2-3	4	3000	$\frac{2}{2}$	7500			

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Cours	se Code:						<b>R1</b>	9	
		2-4	7	3600	5	6000			
		3-4	4	5000	2	10000			
	The project of and cost assoc								
	1-	4(2)		/ St	7(5)				
	Give the infor	[L3][CO6]	[12M]						
	Activity	Normal duration (days)	Nor (Rs.	mal Cost	Crash duration (days)	Crash cost (Rs.)			
	1-2	9	800	0	6	9500			
	2-3	5	500	0	3	5500			
	(b) Total (netwo	cost-duration re	elationshi	p and the c	orresponding	g least cost plan			
4	a)Explain abo b)Explain slop	[L1][CO5]	[12M]						
5	What do you	[L2][CO6]	[12M]						
	The above fig	The above figure shows the network of a project which is to be updated at the end							
	ot 12days. Th								
	1. Acti								
	2. Acti took 8days fo								
	3. Acti was finished a								
	4. Acti								
6	(i.e., at the en								
6	5. Con	5. Completion of activity 1-2 was delayed drastically, and it still requires 10							
	6 Act								
	and will requi								
	7. The								
	experience on	•							
	of 6 days orig								
	8. No								
	unese activitie	Undete the network, and determine the revised aritical with							
	Update the								

#### **Course Code:**



### PREPARED BY Mr.B.Janardhan, Mr.L.Jagadeswar reddy & Mr.D.Srekanth