Q.P. Code: 584501

		(3 Hours)					[Total Marks: 80		
N.B. :	(1) Questions I is	-			,				
	(2) Attempt any t						uestior	ns	0
	(3) Assume suita	ble data	if neces	ssary and	justify	the sa	me.	ns RANGE	1,06
1. Ans	swer the following q	uestions	s.(Atte	mpt any i	our)				⁵ 20
	(a) Explain Break	c-even ar	nalysis					7	
	(b) Explain the M							OF	
	(c) List the vario						J	7	
	(d) What kinds of	problem	n areas	might be	include	ed in the	ne proj	ect plan?	
	(e) Enlist various l	Project M	lanager	nent softw	are and	statet	heir sig	mificance	
2. (a)	Describe risk manage	ement an	d how i	t annlies t	o projec	to			10
(b)	Enlist different types						in deta	ail	10
		orrrojec	or or barr	Zation. L	.pidilia	(xy Offic	in deta	111.	10
3. (a)	Explain SCBA and U	JNIDO a	pproac	n of social	apprai	sal of a	a projec	ct.	10
(b)	In what ways may								10
	control a project.			200					
4 ()	E 1: gracom 1								10
4. (a)									
(b)	Explain in detail the	process o	or projec	a closure	and term	ninatio	n?		10
5. (a)	How does the task life	e cycle tyr	neaffec	t our atter	nts to le	evel the	recour	rce loads?	10
(b)	How does the task life cycle type affect our attempts to level the resource loads? Given the following information regarding a projett cuncerning an initial public 10								
	offering (IPO),	F			,	, , , , ,	5 4111111	and public	10
Г		20			•	1	1		
`	Activity	a t) c	d	e	f	g	h	
	Duration (weeks)	3 1	1 3	4	4	5	2	3	
	Preceding activity		8	a	b	b	c,e	f	
L									
	Darw the PERT net	work an	d find	Critical p	ath.				
	7 15								1.0
6. (a)	Explain contract ma								10
(p)	Enlist the steps to c	onduct	a mark	et analys	is?				10
D.									
The									
770									
	44-16.						,		
Con. : 125									
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