

				Sub	ject	Coc	le: k	COF	<i>2</i> 068
Roll No:									

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BTECH (SEM VI) THEORY EXAMINATION 2023-24 SOFTWARE PROJECT MANAGEMENT

TIME: 3 HRS M.MARKS: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt all questions in brief.

a.	Define the project with a suitable example.	02
b.	Explain different types of projects.	02
c.	Explain the limitations of the waterfall model.	02
d.	Explain the parametric model for effort estimation.	02
e.	Explain the critical path in software project development.	02
f.	Discuss the structure of the activity node in the activity network.	02
g.	Discuss the activities under software configuration management.	02
h.	Explain the steps to handle the change control process in a software project.	02
i.	Explain job enlargement.	02
j.	Discuss organizational behavior.	02

SECTION B

2. Attempt any *three* of the following:

a.	Explain why the discounted cash flow technique provides better criteria for	10						
۵.	project selection than net profit or return on investment.							
b.	Calculate the function point value for a project with the following information domain characteristics: Number of user inputs = 30							
	Number of user outputs = 42							
	Number of user enquiries = 08 Number of files = 07							
	Number of external interfaces = 06							
	Measurement Parameter Low Average High							
	1. Number of external inputs (EI) 7 10 15							
	2. Number of external outputs (EO) 5 7 10							
	3. Number of external inquiries (EQ) 3 4 6							
	4. Number of internal files (ILF) 5 7							
	5. Number of external interfaces (EIF) 3 4 6							
	Assume that all complexity adjustment values are moderate and weighting factors							
	are average given below in the table.							
c.	Illustrate project scheduling with the help of various project schedule activities.	10						
d.	Discuss Software Configuration Management.	10						
e.	Explain the Role of organizational behavior in Software Project Management.	10						



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SECTION C

3. Attempt any *one* part of the following:

 $1 \times 10 = 10$

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a.	_	1 0	•	~ ~	ing very well.		10			
	*	•			at the end of Ju	•				
	three months ahead of schedule and 15% under budget. You now have to make									
	a choice abou	a choice about what to do in this situation. You have thought of three options:								
	(i) Finish earl	y in June; rele	ase the projec	t team to wor	k on other proj	jects. Give				
	the unused bu	dget back to y	our boss.							
	(ii) Use the 3	months and th	e budget to de	o more testing	g on the project	t to try and				
	find any resid	ual errors.				•				
	(iii) Use the 3	months and t	he budget to is	mprove the in	ternal and exte	ernal				
	documentation		_	-						
		1 0		which alternat	ive would you	choose?				
b.					following tab		10			
	(Negative figu	ures at the end	of year 0 rep	resents initial	investment).		C			
		or four projects					1-			
	rupees)			7			9.			
	Year	Project 1	Project 2	Project 3	Project 4	155.7	X			
	0	-100,000	-1,000,000	-100,000	-120,000	.6.				
	1	10,000	200,000	30,000	30,000	, 55				
	2	10,000	200,000	30,000	30,000	\mathcal{A}				
	3	10,000	200,000	30,000	30,000					
	4	20,000	200,000	30,000	30,000					
	5 100,000 300,000 30,000 75,000									
	Calculate Net	Profit (NP), F	Payback Perio	d (PP), Return	n on Investmer	nt (ROI)				
	and Net Prese	nt Value (NP	V) based on al	bove table. Yo	ou may assume	e discount				
	rate to be as 1				V					

4. Attempt any *one* part of the following:

	¥ 17	
a.	Outline Rapid Application Model for software development.	10
b.	Outline Agile methods for software development.	10

5. Attempt any *one* part of the following:

a.	In the application of risk management to software development projects has	10
	been strongly advocated. In practice, however, managers are often reluctant to	
	apply the techniques. Derive the reasons you might be think for this.	
b.	Consider the following project specifications with estimated activity durations	10
	and precedence requirements.	



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Activity	Activity Description	Durations (weeks)	Precedents				
A	Hardware selection	8					
В	System configuration	5					
С	Install hardware	3	A				
D	Data migration	4	В				
Е	Draft office procedures	4	В				
F	Recruit staff	12					
G	User training	5	E, F				
Н	lnstall and test system	3	C, D				
Formulate an activity network using activity-on-node network conventions,							
carry out forward and backward pass and identify the critical paths.							

6. Attempt any *one* part of the following:

a.	Calculate Estimate At Completion (EAC) and Variance At Completion (VAC) if	10
	both SPI and CPI influence the project work when given variables are	0
	• Budget At Completion (BAC) = \$22,000	- / -
	• Earned Value (EV) = \$13,000	2.
	• Planned Value (PV) = \$14,000	X
	• Actual Cost (AC) = \$15,000	
b.	You are managing a project that is six months from its execution. You are now	10
	reviewing the project status, and you have ascertained that the project is behind	
	schedule. The actual cost of Activity A is ₹ 2,00,000, and Activity B's is ₹	
	1,00,000. The planned value of these activities is \ge 1,80,000 and \ge 80,000,	
	respectively. The Activity A is 100% complete. However, Activity B is only	
	75% complete. Calculate the project's schedule performance index and cost	
	performance index on the review date.	

7. Attempt any *one* part of the following:

a.	An organization has detected low job satisfaction in the following departments:	10
	• the system testing group.	
	the computer applications help desk.	
	• computer batch input.	
	Design a model so that these jobs be redesigned to give more job satisfaction?	
b.	Three different mental obstacles to good decision-making were identified in the	10
	text:	
	Faulty heuristics, escalation of commitment, and information overload.	
	Formulate steps do you think can be taken to reduce the danger of each of these.	