University of Mumbai Examination Second Half 2021 (Lead College: BVIMIT)

Program: _MCA

Curriculum Scheme: MCA (2year – 2020 Course)

Examination: M.C.A Semester I

Course Code: MCA14 and Course Name: Software Project Management

Time: 2 hour 30 minutes

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	In this/ these process model/ models, software is developed in a series of
Oution A.	Incremental releases.
Option A:	Incremental model
Option B:	SDLC
Option C:	Spiral Model
Option D:	A and C
2.	Unit of effort is which is measured as amount of work done by
	one person in one month.
Option A:	Months
Option B:	Person Months (PM)
Option C:	LOC
Option D:	KOLOC
3.	What is FAST technique?
Option A:	Facilitated Application Specification Technique
Option B:	Facilitated Advance Specification Technique
Option C:	Fast Application Specification Technique
Option D:	None
4.	Intermediate COCOMO model includeswhich depends on
	external
Option A:	cost drivers, Effort Adjustment Factor
Option B:	Effort Adjustment Factor, cost drivers
Option C:	LOC, function point
Option D:	Function point, LOC
5.	Choose the correct sequence to calculate function point based on following
	activities:
	-1. F = 14 * scale
	2. Calculate Function Point
	3. Calculate Unadjusted Function Point (UFP)
	4. $CAF = 0.65 + (0.01 * F)$
Option A:	3-1-4-2
Option B:	1-2-3-4
Option C:	4-3-2-1
1	

6.	Formal Technical Review (FTR) is a			
Option A:	Project planning activity			
Option B:	Project procurement activity			
Option C:	software quality assurance activity			
Option D:	Software delivery activity			
7.	shows relationships among activities during project scheduling.			
Option A:	Work breakdown structure			
Option B:	ER Diagram			
Option C:	Activity Network Diagram			
Option D:	Data Flow Diagram			
8.	The is a document that describes how the procurement			
	processes will be managed, from developing documentation for making outside			
	purchases or till contract closure.			
Option A:	SRS			
Option B:	RFQ			
Option C:	Make or buy decision			
Option D:	procurement management plan			
9.	All activities lying on critical path have slack time equal to?			
Option A:	0			
Option B:	2			
Option C:	1			
Option D:	depends on duration of project			
10.	In complete COCOMO, Phasewise effort & development time can be calculated based on and			
Option A:	Team size, software size			
Option B:	Team size, total project effort E			
Option C:	Software size, total project development time D			
Option D:	total project effort E, total project development time D			

Q2					
А	Solve any Two	5 Marks Each			
i	Explain Project Life Cycle				
ii	Explain difference between spiral model and incremental model.				
iii	A project size of 200 KLOC is to be develop experience on similar type of projects. The effort, development time, average staff size. Given constants are: $a1 = 3.0 a2 = 1.12 b1 =$	ped. Software development team has average project schedule is not very tight. Calculate the = 2.5 b2 = 0.35			
В	Solve any One	10 Marks Each			
i	Explain Software Project Management Fran	nework.			
ii	Draw the use case diagram for withdrawal of cash from ATM . Make the necessary assumptions.				

Q3

А	Solve any Two	5 M	arks Each			
i	Explain various practices in Extreme Program	ming model.				
ii	Explain difference between questionnaire and	interview techn	iques.			
	Consider the database application project with following features:					
iii	i. The application has 5 screens with 2 views with 9 tables.					
	ii. The application has 3 reports of 2 sections with 9 tables.					
	ii. The application has 5 3GL components.					
	There is 20% reuse of object points.					
	The developers' experience and capability is HIGH in similar environment.					
	Calculate the object point count, NOP, effort to develop such project.					
	(PROD=25)					
	Complexity weight for screen = 2					
	Complexity weight for report $= 8$		5			
	Complexity weight for 3GL compo	onents = 10				
В	Solve any One 10 Marks Each					
i	Explain Project Procurement Management.					
	The following table indicates the various tasks involved in planning a development of new					
	Sr No Task	duration	Predecessor			
	1 Idea conception	10				
	2 Concept statement	10	1			
ii		10				
	3 Focus groups	5	2			
	4 Marketing research surveys	30	2,3			
	5 Product development	90	2			
	6 Beta testing	30	5			
	Show the activity network diagram, critical path, Early finish, late finish and slack time for each activity.					
Q4						
A	Solve any Two	5 M	arks Each			
i	Explain formal technical review in detail.	Explain formal technical review in detail.				
ii 	Write a short note on Rayleigh Curve.					
111	Assume that the size of organic software pro	Assume that the size of organic software product has been estimated to be 32,000 LOC.				
	Determine the efforts required to develop software product, development time, average staff size and productivity (Assume the constants $s_{1-2}^{-2} 4$, $b_{1-1}^{-1} 05$, $s_{1-2}^{-2} 5$, $d_{1-0}^{-2} 2^{\circ}$)					
D	Size and productivity. (Assume the constants a_{1-2} .4, b_{1-1} .03, c_{1-2} .3, u_{1-0} .30)					
D i	Define requirements engineering Explain any two fact finding techniques					
ji	Explain various diagrams drawn in project scheduling activity. Explain any two diagrams					
	with example.					