	Род	No .									
	Reg.	NO. :									
	Question Pa	iper C	ode: 4	707	1						
B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022											
Seventh Semester											
Computer Science Engineering											
14UME701 - PROJECT MANAGEMENT AND FINANCE											
(Common to MECH, ECE, EEE, EIE and IT branch) (Regulation 2014)											
ration: Three hours	(Re	guiation	2014)				Max	imur	n: 10	00 M	arks
	Answ	er ALL (Question	ns							
PART A - $(10 \times 1 = 10 \text{ Marks})$											
Andrew has joined as the Project Manager of a project. One of the project documents available to Andrew lists down all the risks in a hierarchical fashion. What is this document called?											
(a) Risk management plan (b) List of risks.											
(c) Monte Carlo diagram.			(d) Risk breakdown structure.								
If the Earned Value is equal to Actual Cost, it means											
 (a) Project is on budget and on schedule (b) Schedule Variance Index is 1 (c) There is no schedule variance (d) There is no cost variance 											
Process Analysis is	s a function of										
(a) Performance Analysis(c) Process Improvement Plan			(b) Quality Metrics(d) Quality Improvement Plan								
A strategy wherein all project stakeholders participate in a multiple-day workshop to achieve consensus on project scope, schedule, resources and budget is:											
(a) Total Quality	y Management	(b) Stak	ehold	ler's l	Meet	ting				
(c) Joint Project Planning			(d) Capability Maturity Planning								
The process of Control Procurements falls under which process group											
(a) Planning	(b) Closing	(c) Moi	nitoring	and	Cont	trol	(d) Ex	ecuti	ng	
The cost of capital	method includes										
(a) Dividend yield method (b) Earning yield method											

(d) All the above

Duration: Three hours

(c) Dividend yield + growth in dividend method

	(a) Random Causes(b) Sampling and Probability(c) Control Limits(d) Walk through
8.	Which structure shows the reporting relationships and communications channels for a project?
	(a) Work Breakdown Structure (b) Organizational Breakdown Structure (c) Product Breakdown Structure (d) Responsibility assignment structure
9.	The main aim of a project risk management process should be to
	(a) Identify project risks and then manage them appropriately(b) Identify all project risks and transfer them immediately(c) Identify all the things that are threats or opportunities on a project(d) Satisfy the organization's project management process
10.	Payback reciprocal method of ranking investment proposals should be used only when
	(a) Annual savings are even for the entire period
	(b) The economics life of the project is at least twice of the payback period
	(c) both (a) and (b)
	(d) None of the above
	PART - B (5 x $2 = 10 \text{ Marks}$)
11.	List some of the key characteristics of project?
12.	Define CPM.
13.	Limitation of CCS (Critical Chain Scheduling).
14.	What is quality management system?
15.	Define financial ratio analysis.
	PART - C (5 x $16 = 80 \text{ Marks}$)
16.	(a) List and explain different types of project based on applications areas with suitable examples . (16)
	(b) Briefly explain about project life cycle with example of any one product. (16)
17.	(a) What is project planning? List and explain its steps. (16) Or
	(b) Explain precedence diagramming method. (16)

7. Which is used to evaluate Quality control Outputs?

18.	(a)	Describe the multi project scheduling method for a project	(16)
		Or	
	(b)	Draw the layout about critical chain method with clear explanation.	(16)
19.	(a)	Discuss details about the different types of quality management tools.	(16)
		Or	
	(b)	Explain about project monitoring, evaluation and control process.	(16)
20.	(a)	Briefly explain about the Cash flow analysis and funds flow analysis.	(16)
		Or	
	(b)	Explain risks and return evaluation in investment.	(16)