

Part	sub/obj	Marks	Question	Answer Option 1	Answer Option 2	Answer Option 3	Answer Option 4	Correct Answer(A/B/C/D)	CO (any one)	Bloom's Taxonomy Level (any One most relevant only)
A	obj	1	Which of the following is not a project management goal?	Keeping overall costs within budget	Delivering software to the customer at prescribed time	Mentioning a well-functioning development team	Avoiding customer complaints	D	CO1	L2
A	obj	1	A project is anything which is	Not implicitly expressed	not a physical objective	implicitly expressed	social acceptability	C	CO1	L2
A	obj	1	What is the first step in project planning?	determine the budget	determine project constraints	inspect the deliverables	Establish the objectives and scope	D	CO1	L2
A	obj	1	During project estimation, project manager estimates the following	project duration	project effort	project cost	all of the above	D	CO1	L1
A	obj	1	Different activity of project management is	project planning	project monitoring	project control	all of the above	D	CO1	L2
A	obj	1	Which of the following is not considered a stake holder in the software process?	project managers	end-users	customers	sales people	D	CO1	L1
A	obj	1	In Project management when does planning take place?	Before the project	During the project execution	At the start of the project	After the project	A	CO1	L1
A	obj	1	The critical path	Is the shortest path	Is the longest path	Is a mixture of all paths.	Is a path that operates from the starting node to the end node	B	CO1	L1
A	obj	1	Project crashing is the method for -----	Shortening the project duration by reducing the time of one or more critical activities	Adding resources at critical points	Doing technical analysis of the finished work for review	Adding duration to each activity	A	CO1	L1
A	obj	1	One of the conventions used in network construction is	CPM	PERT	AON	CPI	C	CO1	L1
A	obj	1	PERT (Project Evaluation and Review Technique) analysis is based on	Optimistic time, Pessimistic time and Most likely time	Pessimistic time, Optional time, Maximum time	Optimistic time, Efficient time, Most likely time	Minimax time, Optimistic time and harmonic time	A	CO2	L1
A	obj	1	Which of the following is not an activity on site?	Critical activity	Normal activity	Dummy activity	Urgent activity	C	CO2	L2
A	obj	1	Project Manager must ensure that it develops appropriate trade off/s as	Time, cost and performance	. Time, value and performance	Men, Materials and Machines	Money, Cost and Return on Investment	A	CO2	L2
A	obj	1	Network of a project is constructed based on	Critical path	Normal time and Crash Time	Precedence Logic	Basic Logic	C	CO1	L2

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A	obj	1	The scope of the work is defined in which phase of the project management?	initiating	planning	executing	closing	A	CO1	L1
A	obj	1	Which of the following is not a tangible element?	fixtures	trademarks	monetary assets	stockholder equity	B	CO1	L1
A	obj	1	Success of project management can be assessed on the basis of	Time	cost & quality	quality and functionality	all of the above	D	CO1	L2
A	obj	1	A stakeholder is an entity who has active stake in their projects and who can influence the projects positively or negatively	TRUE	FALSE	can't say	none of the above	A	CO1	L1
A	obj	1	Which stage of project management life cycle requires the maximum time of completion?	conceptualization	planning	execution	estimation	C	CO1	L2
A	obj	1	The time corresponding to minimum total project cost is	crash time	normal time	Optimal time	between normal time and crash time	C	CO2	L1
A	obj	1	Gantt chart is used for	Resource Management	Production scheduling	one time update	Large no of tasks	B	CO1	L2
A	obj	1	Which of the following is true for a Gantt chart?	G.Chart is helpful in scheduling and planning large projects	Helpful in scheduling and planning projects with complex precedence relationships	G.chart is a popular scheduling tool but is not widely used	G.chart indicates where extra time is available and activities can be delayed	C	CO2	L2
A	obj	1	Which of the following is NOT a decision taken during the aggregate production planning stage?	scheduling of machines	Amount of labour to be committed	Rate at which production should happen	Inventory to be carried forward	A	CO2	L1
A	obj	1	An activity which consumes no resources is called	Pert	AOA	CPM	Event Management	C	CO2	L1
A	obj	1	Who creates the project team?	Factory Manager	Operation Manager	Project Manager	Purchase Manager	C	CO1	L1
A	obj	1	Total float of an activity is difference between	Early Finish and Late Finish	Free Float and Interference Float	Duration and Early Start	Independent Float and the Activity	A	CO2	L1
A	obj	1	Net Present Value of a machine is	PV of cash inflows less cost of investment	PV of cash inflows less divided by cost of investment	PV of net profit after tax less cost of investment	PV of cash inflows less average cost of investment	A	CO1	L1

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A	obj	1	New project idea can be received by a company from	Internal sources only	External sources only	Project Team only	Both A and B	D	CO1	L1
A	obj	1	Critical path method is good for	small projects only	large projects only	both small and large projects equally	neither small nor large projects	B	CO2	L2
A	obj	1	Critical activities have	maximum float	minimum float	zero float	neagtive float	C	CO2	L2
A	obj	1	The total float on the crtical path in CPM is	neagtive	positive fraction	positive	d)zero	D	CO2	L2
A	obj	1	Activities falling on the critical path have	zero slack	maximum slack	minimum slack	neagtive slack	A	CO2	L2
A	obj	1	Slack time in PERT analysis	can never be greater than zero	is always zero for critical activities	can never be less than zero	is minimum for critical events	D	CO2	L2
A	obj	1	Which term is similar to an activity but it does not consume any resources	Slack	event	dummy	None of the above	C	CO1	L1
A	obj	1	The time with which direct cost does not reduce with the increase in time is known as	Crash time	Optimistic time	Normal time	Standard time	C	CO1	L1
A	obj	1	The excess of minimum available time over activity duration is called	total float	free float	independent float	None of the above	C	CO1	L1
A	obj	1	Accreditation refers to	Marking assessment	Ensuring quality	Meeting standards	Cost effective care	C	CO1	L2
A	obj	1	Crashing is	Abandoning the project	Completing the project with all possible haste	Reduction of duration for a few of activities	Reducing the cost of the project with all needful modifications	C	CO2	L2
A	obj	1	The application of special purpose material handling equipment is	Both process and Line layout	Process Layout	Line Layout	None of the above	C	CO1	L1
A	obj	1	An individual investor who invests in the e-project usually during an early stage is	corporate startegic investor	founder capital	angel investor	ventire capital	C	CO1	L1