

## TYBMS SEM VI 2019-2020 MOCK TEST PROJECT MANAGEMENT

Question	option 1	option 2	option 3	option 4	Correct Option
A project is subject to _____.	Gantt	Change	Implicitly	All of the above	Change
Welfare project is a _____ project.	Change	Service	Unique	None of the above	Service
CPM is developed by _____.	Implicitly	Remington Rand Univac	Change	All of the above	Remington Rand Univac
A project is any thing which is	Implicitly Expressed	Not Implicitly Expressed	Not a Physical Objective	None of the above	Implicitly Expressed
A business project has to pass the test of	Technical Feasibility	Economic Feasibility	Social Acceptability	All of the above	All of the above
A project is	Unique in nature	Subject to change	Made to order	All of the above	All of the above
Functional type of structure is based on _____.	Wise	Functions	Unlimited	None of the above	Functions
In tall structure span of control is	Limited	Unlimited	Wider	None of the above	Limited
In functional type of structure decisions are	Delayed	Prompt	Wise	Unwise	Delayed
M. Ltd. is considering acquiring a plant. The purchase price is ` 12,36,100. The	4 Years	3 Years	6 Years	2 Years	4 Years
Following is not applicable to project planning :	It does not facilitate	It minimises risk	It facilitates controlling	It facilitates coordination	It does not facilitate scheduling
Following is not applicable as a function of project planning :	It does not define the	It provides a means of	It improves efficiency of	It coordinates the activities involved	It does not define the work
Technological resources are examined by	Economic Feasibility	Technical Feasibility	Legal Feasibility	Operational Feasibility	Technical Feasibility
Cultural implications of the project are examined by	Economic Feasibility	Cultural Feasibility	Technical Feasibility	Marketing Feasibility	Cultural Feasibility
Market trend is decided by	Customer Analysis	Product Description	Manpower Analysis	Technical Analysis	Customer Analysis

Market profitability is influenced by	Buyer Power	Supplier Power	Rivalry Among the Firms	All of the above	All of the above
Technical analysis includes	Product Mix	Technical Arrangement	Location and Site	All of the above	All of the above
Technology choice is affected by	Plant Capacity	Sources of Materials	Customer Type	Investment Cost	Plant Capacity
Capacity decision is affected by	Technological Requirements	Utilities	Manpower	Customer Type	Technological Requirements
Information tools for technical analysis include	Material flow diagram	Production line diagram	Organisational layout	All of the above	All of the above