Printed	Page:-
---------	--------

Roll No								

NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA

(An Autonomous Institute)

Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow M.Tech

FIRST YEAR (SEMESTER-II) THEORY EXAMINATION (2020-2021) (Objective Type)

Subject Code: AMTCSE0211

Subject: Software Project & Management

General Instructions: All questions are compulsory.

Question No- 1 to 5 are objective type question carrying 2 marks each.

Question No- 6 to 20 are also objective type/Glossary based question carrying 2 marks each.

Max. M	lks.	:	40
--------	------	---	----

Time : 70 Minutes

Q.No	Question Content	Question Image	Category	Sub Category	Marks	Type	Difficulty	Correct	Option1	Option2	Option3	Option4
1	which of the following is not an attribute of Need identification of SPM		Single Choice Questions	Single Choice Questions	2	Single Choice	Smart	Space	Time	Space	Scope	Quality
2	Horizontal coordinate of bar chart represents		Single Choice Questions	Single Choice Questions	2	Single Choice	Smart	Time elapsed	Activities	Budget	Resources	Time elapsed
3	Which type of review is led by author		Single Choice Questions	Single Choice Questions	2	Single Choice	Brilliant	Walkthroughs	Inspections	Black Box Testing	Walkthroughs	Desk Checks
4	Functional Testing is also referred as		Single Choice Questions	Single Choice Questions	2	Single Choice	Smart	Black Box Testing	White Box Testing	Sand Box Testing	maintenance testi ng	Black Box Testing
5	CASE stands for		Single Choice Questions	Single Choice Questions	2	Single Choice	Smart	Computer Aided Software Engineering	Common Aided Software Engineering	Computer Aided Software Engineering	Centrally Aided Software Engineering	Computer Aided Status Engineering
6	Project Control Cycle		Glossary I	Glossary I	2	Single Choice	Brilliant	SPM Framework	Management Spectrum	SPM Framework	SPM Objective	
7	4 P's		Glossary I	Glossary I	2	Single Choice	Brilliant	Management Spectrum	Management Spectrum	SPM Framework	SPM Objective	
8	Project Scheduling		Glossary I	Glossary I	2	Single Choice	Brilliant	SPM Objective	Management Spectrum	SPM Framework	SPM Objective	
9	Used by manager and project team		Glossary II	Glossary II	2	Single Choice	Smart	Thought Process tool	Thought Process tool	Architectural Design tool	Project Status Reporting	
10	Structure for reporting project status.		Glossary II	Glossary II	2	Single Choice	Smart	Project Status Reporting	Thought Process tool	Architectural Design tool	Project Status Reporting	
11	Shows how time of work are related to each other		Glossary II	Glossary II	2	Single Choice	Smart	Architectural Design tool	Thought Process tool	Architectural Design tool	Project Status Reporting	
12	is task of SCM process		Glossary III	Glossary III	2	Single Choice	Smart	Change Control	Verification	Validation	Change Control	
13	"Are we building the product right" termed as		Glossary III	Glossary III	2	Single Choice	Smart	Verification	Verification	Validation	Change Control	
14	"Are we building the right product" termed as		Glossary III	Glossary III	2	Single Choice	Smart	Validation	Verification	Validation	Change Control	
15	Availability comes under		Glossary IV	Glossary IV	2	Single Choice	Smart	Reliability	Functional Suitability	Reliability	Performance Efficiency	
16	Accuracy comes under		Glossary IV	Glossary IV	2	Single Choice	Smart	Functional Suitability	Functional Suitability	Reliability	Performance Efficiency	
17	Resource Utilization comes under		Glossary IV	Glossary IV	2	Single Choice	Smart	Performance Efficiency	Functional Suitability	Reliability	Performance Efficiency	

Q.No	Question Content	Question Image	Category	Sub Category	Marks	Type	Difficulty	Correct	Option1	Option2	Option3	Option4
18	that kept all the changes to files under revision		Glossary V	Glossary V	2	Single Choice	Brilliant	Local Version Control	Local Version Control	Distributed Version Control	Centralized Version Control	
19	contains just one repository		Glossary V	Glossary V	2	Single Choice	Brilliant	Centralized Version Control	Local Version Control	Distributed Version Control	Centralized Version Control	
20	Each user has their own repository and working copy		Glossary V	Glossary V	2	Single Choice	Brilliant	Distributed Version Control	Local Version Control	Distributed Version Control	Centralized Version Control	