Question Paper Set of

T.Y.B.SC.IT. - Sem-V

Regular Exam

University of Mumbai

December, 2022

Paper / Subject Code: 53701 / Software Project Management

(21/2 Hours)

[Total Marks: 75]

- N. B.: (1) All questions are compulsory.
 - (2) Make suitable assumptions wherever necessary and state the assumptions made
 - (3) Answers to the same question must be written together.
 - (4) Numbers to the right indicate marks.
 - (5) Draw neat labeled diagrams wherever necessary.
 - (6) Use of Non-programmable calculators is allowed.
- Attempt any three of the following: 1.

- What is a project? What are its characteristics? a.
- State and Explain phases of Project Management Life Cycle. b.
- What do you mean by Project portfolio management? What are its elements? C.
- How do you perform Cost benefit analysis (CBA)? d.
- Draw the diagram of Step Wise approach to planning software projects and explain step e. 1: Establish project scope and objectives in detail.
- Consider the project cash flow estimates for four projects as shown in the table; f. Negative levels represent expenditure and positive values income. Rank the four projects in order of financial desirability and make a note of your reasons for ranking them in that way. Conclusion should be based on Net profit, and ROI (Return on

Year \	Project 1	Project 2	Project 3	Project 4
0 0	-100000	-100000	-1000000	-120000
12	20000	20000	300000	30000
<u> </u>	30000	30000	300000	30000
3	10000	20000	300000	30000
9 4 2	20000	20000	300000	30000
5.0	20000	30000	300000	50000
Net Profit	20	2	~?	7
ROI	9 ?	7?	2 2	2

Attempt any three of the following:

15

- What is Atern/Dynamic Systems Development Method? What are its eight core principles?
- What are the Capers Jones Estimating Rules of Thumb?
- Explain Water fall Model with the help of diagram.
- Explain Scrum. What do you understand by the term 'ceremonies' in a Scrum project?
- Discuss the common problem faced during effort estimation.
- Write a short note on Albrecht Function Point/IFPUG.
- Attempt any three of the following:

15

- Differentiate between PERT (Program Evaluation Review Techniques) and CPM (Critical Path Method).
- Define Risk Management. Explain the different Categories of risk.
- State and describe the Burman's priority list in project management.
- What are the Boehm's top 10 development risks?

[Turn over...

e. Draw CPM and Determine the critical path, the critical activities and the project completion time. for the following activities.

Activity	Pred	ecessor A	ctivity	Durat	ion (Weeks)
A	110 1002 106	3 -	Canada	1	3	recus)
В	and the second	AS	Bulley,		5	201
C	160	A	1	22-10	7	9,7
D		В	N	R	10	7
E	- The last	C	-1	-35	5	-
F	2 3	D.E	V. 23.	3	· M	1

f. Draw PERT network using precedence network conventions for the project in table. Also show stepwise activities of forward pass and backward pass.

Activity	Duration	Precedents
A	6	
В	4	-
C	3	A
D	4	В
E	4	В
F	10	-
G	3	E,F
H	2	C,D

4. Attempt any three of the following:

- a. Define the any three terms following: i) Scheduling Variance ii) Cost Variance iii) Earned Value iv) Schedule performance index v) Cost performance index
- b. What is Contract? Explain the advantages and disadvantages of fixed price contracts.

explain general recruitment process.

- d. Discuss the factors of job satisfaction given by Oldham-Hackman. Also state the methods of improving motivation.
- e. What is Stress? Explain stress management.
- f. Describe the Ethical and Professional concern.
- 5. Attempt any three of the following:
- a. What are the different types of Team Structure?

b. What is CMM (Capability Maturity Model)? What are the various levels of CMM?

c. What is ISO standard? What are the sub-characteristics of Functionality and Reliability of ISO 9126 software qualities?

15

d. What are the five basic stages of Team Development?

e. What is Testing? Explain Test plan and Test management.

f. What do you mean by Premature Termination? What are the reasons for projects premature termination?

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Paper / Subject Code: 53702 / Internet of Things

(21/2 Hours)

[Total Marks: 75]

	- 30
N. B.: (1) All questions are compulsory.	made A
(2) Make <u>suitable assumptions</u> wherever necessary and <u>state the assumptions</u>	made.
(3) Answers to the same question must be written together.	4
(4) Numbers to the <u>right</u> indicate <u>marks</u> .	- 60
(5) Draw neat labeled diagrams wherever necessary.	2
(6) Use of Non-programmable calculators is allowed.	
	159
. Attempt any three of the following:	15
Define and explain Internet of Things and Ubiquitous Computing.	18
"Any sufficiently advance technology in indistinguishable from magic." Discuss.	277
What is calm and ambient technology? Explain with example.	. 8
"Be conservative in what you do, be liberal in what you accept from others". Expla	in.
Define protocol. Explain the following application layer protocols:	P 59
i) HTTPS ii) SMTP iii) FTP iv) POP3 v) IMAP	20
Discuss the following IOT device use at Dos Liverpool.	.05
i) Central Heating System. ii) Doorbot	27
	,5°
2. Attempt any three of the following:	15
How can we decide between the cost and ease of prototyping?	
Discuss the merits and demerits of mixing open source and close source.	-63
Explain the transition from prototype to production.	165
With the help of an example explain the process of Scaling up the electronics.	do.
Explain the following with respect to prototyping embedded devices: Proce	SSOT
Speed, RAM, Networking, Power Consumption and physical size and form factor.	0.
f. Compare Raspberry Pi and Arduino.	
3. Attempt any three of the following:	15
Explain the sketch, iterate and explore process in prototyping,	
b What are the features that need to be considered while choosing a laser cutter?	
Explain the use of repurposing /recycling in prototyping IoT devices	
d. What is an API? What do you mean by mashing up API?	
e. What are the legalities associated with scrapping?	
f. Explain HTML5 web socket	
4. Attempt any three of the following:	15
a. Define business model. Explain different factors in the definition.	
 Attempt any three of the following: a. Define business model. Explain different factors in the definition. b. With the help of the diagram explain business model canvas. 	
c Explain government funding for IoT projects.	
d. How can we make optimum use of RAM while writing code for embedded device	s?
and the state of t	
Explain in detail the process of debugging the code for embedded devices.	
5. Attempt any three of the following:	15
a. How are printed circuit board are designed? Explain.	
b. Write a short note on mass-producing the case and other fixtures.	
c. What is the important of certification? Why it is required?	
d. Explain privacy with respect to IOT devices in detail.	
e. Discuss the environmental issues associated with IOT devices.	
f. What is cautious optimism? Explain.	
The state of the s	

[Total Marks: 75]

N. B.:	(1)	All	questions	are	compulsory.
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- (2) Make suitable assumptions wherever necessary and state the assumptions made.
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- (5) Draw neat labeled diagrams wherever necessary.
- (6) Use of Non-programmable calculators is allowed.

1. Attempt any three of the following:

15

- a. Explain foreach loop with suitable example.
- b. Distinguish between interface and abstract classes.
- c. What is namespace? Describe the System namespace.
- d. What is an assembly? Explain the difference between public and private assembly.
- e. Write a sample C# program to demonstrate class, object and method call. Use comments wherever require.
- f. Define the accessibility modifiers-public, private, protected, internal, and protected internal.

2. Attempt any three of the following:

1

- a. What is postback? Explain IsPostBack property with suitable example.
- b. List and describe the various file types used in an ASP.NET application.
- c. What is an event? How is an event handler added?
- d. Write a short note on List controls in ASP.NET.
- e. Explain the need of user control. How is it created and used?
- f. What is the purpose of validation controls? List and explain the use of validation controls available in ASP.NET.

3. Attempt any three of the following:

15

- a. Describe the use of multiple catch statements in exception handling using example.
- b. What is QueryString? How to send a name and marks of a student from one page to another using QueryString?
- c. Explain the events in global asax file with respect to state management.
- d. How the connection between the content page and the master page is established?
- e. What is the theme? Explain how to create and use a theme on a website.
- f) What is URL mapping? How is URL mapping and routing implemented in ASP NET?

4. Attempt any three of the following:

15

- a Describe the SqlConnection class with an example.
- b Differentiate between DataSet and DataReader.
- Write e# code to insert data in database table. Write comments wherever required
- d What is use of data source control? Explain various types of data sources in ASP NET.
- e Write a code to display data from a table named Students(RollNo, Name, Mass) and display on grid view control when page is loaded.
- f Describe (i) ExecuteNonQuery, (ii) ExecuteScalar, and (iii) ExecuteReader

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- Attempt any three of the following: 5.
- Write a code to save employee a. as empld, empName, empDept, and empDesignation data in an XML file. b.
- What is XML? List and explain the various XML classes.
- What do you mean by "authentication"? Describe its various types of authentication. C. d.
- Explain the use of UpdateProgress control = AJAX e.
- What is use of timer control? Write the sees with appropriate code to create an application to display real-time timing (clock) on an asp.net web page f.
- What are the benefits using Ajax? Explain UpdatePanel and ScriptManager.

[Total Marks: 75]

N	N. B.: (1) All questions are compulsory.	,
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	(4) Numbers to the <u>right</u> indicate <u>marks</u> .	
	(5) Draw neat labeled diagrams wherever necessary.	
	(6) Use of Non-programmable calculators is allowed.	
	The state of the s	
1.	Attempt any three of the following:	7
a.	Explain Artificial Intelligence with Turing Test approach	337
b.	Describe the contribution of Philosophy and Mathematics to A	
C.	State the relationship between agents and environment.	
d.	What is PEAS description? Explain with two suitable examples	
e.	Explain following task environments:	
	i) Single Agent vs. Multiagent	
	ii) Episodic vs. Sequential	
f.	Describe the structure of Utility based Agent.	
	2000100 and structure of Chiney based Agent.	
2.	Attempt any three of the following:	
a.	Describe the problem formulation of Vacuum World problem	- 1
b.	Explain following terms:	
	i) State Space of problem ii) Path in State Space	
1	1111	
1	v) Optimal Solution to problem	
C.	Give the outline of Breadth First Search algorithm with respect to American Inc.	
d.	With the Local Search algorithm, explain the fallowing	
ш.	With the Local Search algorithm, explain the following concerns: i) Shoulder: ii) Global Maximum: iii) Local Maximum:	
0		
e.	Illustrate Hill Climbing algorithm using 8 queen problem.	
f.	Explain the mechanism of Genetic Algorithm.	
3.	Attempt any thuse of the following	
a.	Attempt any three of the following:	15
b.	Explain Minimax algorithm in detail.	
0	Describe the technique of Alpha-Beta Pruning.	
d.	Write a short note on Kriegspiel's Partially observable chess	
	What is knowledge based agent? Explain its importance in problem salving a short when the salving a short was a short with a short way.	
e. f.	Write a short note on Wumpus world problem.	
1.	Explain Forward-Chaining algorithm for Propositional define	•
1	CAHOMO	
4.	Attempt any three of the following:	15
a.	What is meant by First Order Logic? Explain syntax and semants of First Order Logic?	
Ь.	Write a short note on Universal and Existential quantifier with same and Existential	
C.	Explain the steps of Knowledge Engineering projects in First Order Language	
d.	Write a short note on Unification Process.	
e.	Explain Datalog used in first order definite clause.	
100	Describe Backward-Chaining algorithm for First Order define	

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- 5. Attempt any three of the following:
- a. Explain Planning Domain Definition Language description for an Air Cargo planning problem.
- b. Describe Forward (Progression) State-Space Search algorithm with an example.
- c. Explain hierarchical planning.
- d. Write a short note on Sensorless Planning Problem.
- e. What are events? Explain its importance
- f. What is semantic network? Show the semantic network representation with a suitable example.

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1	V. B.: (1) All questions are compulsory.	
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	(3) Answers to the same question must be written together.	
	(4) Numbers to the <u>right</u> indicate <u>marks</u> .	
	(5) Draw neat labeled diagrams wherever necessary	
	(6) Use of Non-programmable calculators is allowed	
1		
1.	Attempt any three of the following:	1
a.	Explain the duties of Linux system administrator in creating and managing users.	
b.	Write a short note on bash.	
C.	Discuss the difference between piping and redirection with the belong an example.	
d.	With the help of an example, write the steps to mount a device in Linux	
e.	List the differences between hard and symbolic links.	
f.	Explain the steps to create and manage your own repository	
-		
2.	Attempt any three of the following:	E
a.	Explain the different kinds of partitions in linux and their characteristics	
b.	Discuss the steps to create a swap file.	
C.	What are runlevels in Linux? Explain the commands used to make services	
d.	Discuss the steps to configure key based SSH authentication	
e.	Elaborate what basic permissions are and how they are applied to file and discount of the same and the same are are and the same are are and the same are are also ar	
	in linux.	
f.	Explain the user information configuration file.	
30		
3.	Attempt any three of the following:	15
a.	State the steps to setup a firewall that allows SSH packets	
b.	What are modules in a firewall? Explain the limit module	
c. :	Explain how to create and manage certificates with opens.	
d.	List the steps to encrypt, share and decrypt files using GPG	
e.	With the help of an example, explain exporting and mountains and mountai	
f.	Discuss the steps to setup a Samba server.	
	The state of the s	
4.	Attempt any three of the following:	15
A	Write a short note on cache-only nameserver.	
В	Explain the DHCP server configuration.	
C	Discuss the role of MUA, MTA, and MDA in the email process.	
D	Explain the various parameters for secure internet configuration of Passage	
D E	State the steps to setup virtual hosts in Apache.	
F	Explain how the DirectoryIndex, Options, AllowOverride and Order describes in	
2	Apache.	
5.	Attempt any three of the following:	15
	Discuss the various ways in which a shell script can be executed	13
1.).	Write a shell script to add ten users, remove their passwords and add them to the	
0	group students. Use for loop.	
1	Explain the steps to setup a quorum disk.	
1.	Discuss the steps to setup fencing.	
	Explain the steps to perform an automated installation using a lock and the	
	List the steps to configure DHCP for PXE boot.	
-	200 me disposite of the property of the contract of the contra	

[Total Marks: 75]

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	(3) Answers to the same question must be written together.	*
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	(5) Draw neat labeled diagrams wherever necessary.	
	(6) Use of Non-programmable calculators is allowed.	~
1.	Attempt any three of the following:	1
a.	What is an enterprise application? What is the enterprise edition of Java?	
b.	Define Java EE containers with the various Java Container types.	
C.	Explain the life cycle of a servlet application.	
d.	Write a short note on javax. Servlet. Servlet package.	
e.	What is a JDBC Statement object? Explain its 3 types.	5
f.	List and explain each of the four JDBC driver types.	
2.	Attempt any three of the following:	15
a.	Explain two methods of RequestDispatcher interface.	
Ь.	Where are cookies used? Describe any four important methods of cookie class.	T.
C.	What is a session? Explain Session Management Rules.	
d.	What is Non-Blocking I/O? How it works?	
e. ;	Write a servlet code to download a file.	
f	Which things needs to be carefully checked and understood while writing file uploading	
	code in servlet?	
3.	Attempt any three of the following:	15
a ;	What is the use of Java Server Pages? Give the difference between JSP and Servlets.	
b.	Explain Life Cycle of a JSP Page.	
0.	What are directives in JSP? Explain its types.	
d.	Give an explanation of the jsp:useBean action tag's attributes and usage.	
e.	Write a short note on <jsp:plugin> Action.</jsp:plugin>	
f.	What exactly is JSTL? Describe XPath in detail.	
0		
4.	Attempt any three of the following:	15
a	What is EJB? Explain its advantages.	
b	Write a detailed note on the type of Session beans.	
C	Write a short note on Remote and Local Interfaces.	
d	Describe message-driven beans characteristics.	
60	What is a naming service?	
f	Write a note on DataSource Resource Definition in Java EE 7.	
	8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8	
5.	Attempt any three of the following:	15
2 5	Explain following:	
12	i) JOIN condition Using ON ii) Entity Listeners Using CDI	
D.	Where Does Java Persistence API Fit In?	
o. d.	Why is there a need for Object Relational Mapping (ORM)?	
1.	Write a short note on Functions in JPQL and Downcasting in JPQL	
2 6	What is Hibernate? Explain the features of Hibernate.	
EX	Explain the components of Hibernate configuration	

(Time: 21/2 hours)

Total Marks: 75

NB	All questions are compulsory.
	Make suitable assumptions wherever necessary and state the assumptions made.
	Answers to the same question must be written together.
	Numbers to the <u>right</u> indicate <u>marks</u> .
	Draw neat labeled diagrams wherever necessary.
	Use of Non-programmable calculators is allowed.
1.	Attempt any three of the following:
2.	Englan the three aspects of data i) Data at rest ii) Data in motion iii) Data in many
b.	Big data sources and also explain the challenges of big data.
c.	Brewer's theorem along with a neat diagram.
d.	Essistency can be implemented at both read and write operation levels explain.
e.	Last categories of NoSQL databases. Also explain the ways in which MongoDB is
	from SQL.
f.	NoSQL? Explain the advantages of NoSQL databases.
1.	South and the same of the same
2	any three of the following:
2.	id, capped collection and Binary JavaScript Object Notation (BSON).
a.	polymorphic schema? Explain the various reasons for using a polymorphic
b.	- porymorphic schemar Explain are various values is
0	you create a collection explicitly? Explain about selector and projector with
G	you create a conection expirelty. Explain about selector and projector
Ø,	be use of findOne() method? Briefly explain about explain () function.
d.	Master Slave Replication with a neat diagram.
e.	Master Stave Replication with a first diagram.
f.	the components of a sharded cluster.
30	15
3.	any three of the following.
a.	Sort note on WiredTiger storage engine. English e concept of GridFS – The MongoDB File System.
b.	arding? List and explain the sharding limitations.
C.	MongoDB limitations from security perspective. Also give an overview
d.o	MongoDB limitations from security perspective. Also give an overview
~	and Write limitations.
e.	abort note on Deployment in MongoDB.
f.	the tips need to be considered when coding with the MongoDB database.
	15
4.	three of the following.
a.	Email about TimesTen In-Memory Database with a neat diagram.
b.	about Solid State Disk.
C.	oracle 12c In-Memory Database architecture with a neat diagram.
d.	Query? Explain jQuery element selector, id selector and class selector with
	S. S. 1010.000
e.	Event? Explain with syntax fadeIn() and fadeOut() jQuery methods.
£	features supported by jQuery.
107	

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Attempt any three of the following: 5.

What is the use of stringify method? Explain with syntax. a. b.

Explain the six members of the web storage Interface. c.

Explain the structure of Hypertext Transfer Protocol (HTTP) - Request. Explain the JSON Grammar. d.

e.

Give an overview about JavaScript Object Notation (JSON). Also explain about JSON tokens.

Explain about JSON parsing with syntax. f.

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