/ Subject Code: 56401 / Software Testing

Total Marks: 100

M.C.A. (SEM - V) SOFTWARE TESTING (DEC-18)

(3 hours)

- Q1. Is Compulsory.
- Solve any 4 questions from Q2. To Q7.

Q.1	A)	What is Incident Management? Explain Incident reporting and Incident Status Model in detail.	10
	B)	Explain cost and Economy aspects of testing.	10
Q.2	A)	Explain the difference between verification and validation? Explain how these activities play role in V- model?	10
	B)	Why test cases are prioritized? Mention the criteria for prioritizing the test cases.	10
Q.3	A)	Explain the Component testing in terms of Test object and Test Strategies.	10
	B)	What is mean by review? Explain different types of reviews?	10
Q.4	A)	Explain the statement coverage and branch coverage with an example?	10
	B)	Compare black box testing and white box testing. Explain with the help of an example.	10
Q.5	A)	Explain the criteria for selecting the test tools?	10
,	B)	What are Generic types of Testing? Explain Functional v/s non-functional testing	10
Q.6	A)	Explain General principles of testing? What must be the psychology of testing?	10
	B)	Explain State transition testing with suitable example?	10
Q.7		Write Short notes on: (any 4) 1. Testing V/s Debugging. 2. Data Flow anomaly. 3. Gray box testing. 4. W model. 5. OO Testing	20
	2,45,7	\$\!\`\`X\O\\$\\$\\	

2 / Wireless Technology & Mobile Computing

[Marks: 80]

M.C.A. (SEM - V)

WIRELESS TECHNOLOGY & & MOBILE COMPUTING

(DEC-18)

a) Question No. 1 is compulsory

	c) A	ttempt any four from the remaining six questions ssumptions should be made whenever required and should be clearly stated nswers to sub questions should be answered together	
	e) Ill	lustrate answers with diagrams wherever necessary se of Calculators is permitted	
Q1	A	Differentiate between i. 1G,2G and 3G technology ii. FDMA,TDMA and CDMA	10
	В	Discuss the various transmission impairments in wireless communications	10
Q2	A	Describe Symbian OS features	10
	В	Discuss the WiMAX architecture in detail	10
Q3	A	What are Convolution codes? Draw and explain an encoder with value k=1,n=2, K=3. Explain with the help of example	10
	В	Describe the WAE architecture and WAP protocol stack in brief	10
Q4	A	What is handover? Explain the various strategies of mobile handover	10
	В	Describe the GSM protocol architecture.	10
Q5	A	What is spread spectrum technology? Explain the FHSS and DSSS techniques for spreading the spectrum.	10
	В	Explain the life cycle of a midlet in J2ME. What are the profiles supported by CDLC configuration	10
Q6	A	What are antennas? Explain the various types of antennas	10
	B	What is Free Space Loss? Determine free space loss at 6 GHz signal for the shortest path to a geo synchronous satellite (65535 km apart).	10
Q7	A	Write short notes on any four of the following i. Fading ii. WPA and WPA2 iii. Infrared LANs iv. GPRS v. TAPI	20

[3 hours]

/ Subject Code: 56403 / Distributed Computing

M.C.A. (SEM - V)

DISTRIBUTED COMPUTING

(DEC-18)

(3 hours) [Total Marks: 100]

N.B.: 1) Question 1 is compuls	ory
--------------------------------	-----

2) Answer any **four** of the remaining **six** questions

3) All questions carry equal marks

Q1. A. Describe desirable features of a Good Message Passing System	(10)
B. Explain RPC architecture in detail	(10)
Q2. A. What are the desirable features of a good process migration mechanism?	(10)
B. Explain various clock synchronization algorithms used in a distributed system	(10)
	550
Q3. A. Explain the load sharing approach in distributed systems	(10)
B. Explain Mutual Exclusion algorithm along with importance of Critical section	(10)
Q4. A. Explain group communication in message passing	(10)
B. Discuss desirable features of Distributed File System	(10)
Q5. A. Explain the architecture of Distributed Shared Memory	(10)
B. What are the desirable features of a good naming system?	(10)
Q6. A. Discuss Non Replicated Migrating Blocks (NRMB) strategy in distributed shared system	(10)
B. Explain different distributed computing models	(10)
Q7. Write short note on the following (any four)	(20)
A. Election Algorithm	
B. Thrashing	
C. Light weight RPC	
D. Consistency Model	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	

56404 / Advance Web Technologies

M.C.A. (SEM - V)

ADVANCE WEB TECHNOLOGIES

_(DEC-18)

QP CODE: 40332

(3 Hours) Total Marks: 100

N.B. :		 1) Question No.1 is compulsory. 2) Attempt any four from the remaining six questions. 3) All questions carry equal marks. 			
1.	(a)	Explain .NET Framework with advantages and disadvantages of CLR.	(10)		
	(b)	Explain Inheritance and Polymorphism in C# with an example.	(10)		
2.	(a)	Explain Serialization and Deserialization in C# with example.	(10)		
	(b)	What is Page Event? Explain the page life cycle of ASP.NET page with an example.	(10)		
3.	(a)	What is a Web Service? Explain Web Service architecture.	(10)		
	(b)	How will you create custom validation control in ASP.NET? Explain with suitable example.	(10)		
4.	(a)	What is Http Sessions? Design Servlet to count the number of times the page is visited using session.	(10)		
	(b)	Explain ASP.NET Page Directives.	(10)		
5.	(a)	Explain DriveInfo, Directory, FileInfo classes with properties and Methods in C# with example.	(10)		
,	(b)	What is DTD? Why to use DTD? Explain internal DTD and external DTD with an example.	(10)		
6.	(a)	Explain Request Dispatching with suitable example.	(10)		
300	(b)		(10)		
7.	Write a short note any 4 a) SOA		(20)		
		b) Components of JSP			
70	3 ().()	c) Semantic Web			
	P. V.D -()) Generics			
	80 6 C) CTS			

M.C.A. (SEM - V)

<u>ELECTIVE II - LOGISTICS & SUPPLY CHAIN MANAGEMENT</u> (DEC-18)

NOTE:

Time: 3 Hrs Total. Marks: 100

		1. Question 10. 1 is compaisory .	200
		II. Attempt any four out of remaining six	2500
		III. Elaborate each answer with the help of an example	
1.	(A)	Explain Distribution network in Supply chain. Also define role of Distribution.	~1(
	(B)	Explain role of IT in Forecasting in detail	10
2.	(A) (B)	Why warehousing becoming an essential service for industries? Explain. Explain Customer Life cycle with the help of suitable example.	1(1(
3.	(A)	Explain Transportation modes and formats.	10
	(B)	Explain what you understood from the terms packing, Repacking & forwarding in Logistics Management	10
4.	(A)	Explain role of IT in network Design decisions in supply chain	10
	(B)	Explain various elements in SCM	1(
5.	(A)	Differentiate between VMI and JIT.	10
	(B)	Explain risk management forecasting in detail	10
6.	(A)	Explain cycle view of supply chain in detail.	10
	(B)	Explain the process of Private Fleet Management in detail.	10
7.		Attempt any four	20
	(A)	Benchmarking	
	(B)	Routing Decisions	
	(C)	Inventory Management	
	(D)	Elements of logistics	
	(E)	Role of internet in SCM	