DECEMBER 2019

EXAMINATION TIME TABLE PROGRAMME - B.E. (Information Technology) (Choice Based) SEMESTER - VII

Days and Dates	Time	Paper Code	Paper
Thursday, November 14, 2019	10:30 a.m. to 01:30 p.m.	42651	Enterprise Network Design
Monday, November 18, 2019	10:30 a.m. to 01:30 p.m.	42652	Infrastructure Security
Wednesday, November 20, 2019	10:30 a.m. to 01:30 p.m.	42653	Artificial Intelligence
Friday, November 22, 2019	10:30 a.m. to 01:30 p.m.	42654	Department Level Optional Course -III: Storage Area Networks
Friday, November 22, 2019	10:30 a.m. to 01:30 p.m.	42655	Mobile Application Development
Friday, November 22, 2019	10:30 a.m. to 01:30 p.m.	42656	High Performance Computing
Friday, November 22, 2019	10:30 a.m. to 01:30 p.m.	42657	Software Testing & Quality Assurance
Friday, November 22, 2019	10:30 a.m. to 01:30 p.m.	42658	Soft Computing
Tuesday, November 26, 2019	10:30 a.m. to 01:30 p.m.	42659	Institute Level Optional Course-I :- Product Life Cycle Management
Tuesday, November 26, 2019	10:30 a.m. to 01:30 p.m.	42660	Reliability Engineering
Tuesday, November 26, 2019	10:30 a.m. to 01:30 p.m.	42661	Management Information Systems
Tuesday, November 26, 2019	10:30 a.m. to 01:30 p.m.	42662	Design of Experiments
Tuesday, November 26, 2019	10:30 a.m. to 01:30 p.m.	42663	Operations Research
Tuesday, November 26, 2019	10:30 a.m. to 01:30 p.m.	42664	Cyber Security Laws
Tuesday, November 26, 2019	10:30 a.m. to 01:30 p.m.	42665	Disaster Management & Mitigation Measures
Tuesday, November 26, 2019	10:30 a.m. to 01:30 p.m.	42666	Energy Audit & Management
Tuesday, November 26, 2019	10:30 a.m. to 01:30 p.m.	42667	Development Engineering

(3 Hours) [Total Marks: 80]

N.	B.:	(1)	Question	No.1	is	compul	lsory.
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- (2) Attempt any three questions from the remaining five questions.
- (3) Make suitable assumptions wherever necessary but justify your assumptions

1.	a) Explain SONA framework for flexible network design.	10
	b) Compare the Top-Down vs Bottom-Up Network Design Approach	10
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
2.	a) State and Explain in brief different external threats hampering the integrity of	the
	enterprise network.	10
	b) Explain different phases in PPDIOO Network Lifecycle.	10
2		10
3.	a) Explain the role SNMP in network management.	10
	b) Explain the hierarchical network model of network design.	10
1		10
4.	a) Explain VPN and its implementation techniques.	10
	b) Explain EIGRP in detail and highlight its characteristics which make it	
	suitable for Enterprise Networks.	10
5.	a) State and Explain IPv4 to IPv6 Transition strategies.	10
JE C	b) State and explain suitable routing protocols for Enterprise architecture.	10
	\$\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
6.	Write a note on (any two)	20
	a. SDN Architecture	
	b. MPLS	
200	c. Enterprise WAN architecture technologies	

		(3 Hours)	[Total Marks: 80]
N.B.:	1)	Question number 1 is compulsory.	
	2)	Attempt any three questions form remaining quest	tions.
	3)	Figures to the right indicate full marks.	
1.Answo	er any	four	
		hort notes on Access Control Policies	(05)
		hort notes on Buffer overflow	(05)
	-	WLAN Security attacks	(05)
,		Cross Site Request Forgery with example	(05)
e) E	Explair	Business Continuity Plan	(05)
2 a) Ex	nlain	the different types of Malware in Software Security	(10)
		the different types of authentication methods	(10)
-,	-I		(==)
3. a) Ex	plain	UTMS Security with neat diagram	(10)
b) E	xplain	OAuth 2.0 architecture and its grant type with neat diag	ram (10)
4. a) Ex	colain	the different types WLAN Security attacks	(10)
		OWASP and its ten vulnerabilities	(10)
	-		
5. a) Exp	olain d	lifferent types of Email Attacks	(10)
b) Exp	olain F	ile protection System in software security	(10)
6. Write	short	t notes on (Any four)	
		n the incidental management	(05)
	-	e Socket Layer	(05)
c)]	Multile	evel Database Security	(05)
	_	rotection in cloud	(05)
e) (Cloud	Identity and Access Management	(05)

[Time: 03 Hours] [Marks: 80]

05

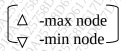
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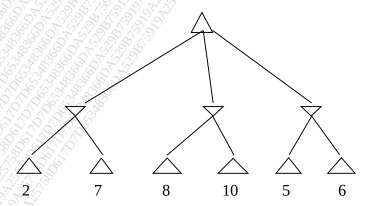
Note: 1. Question number 1 is **compulsory**.

- 2. Solve any **three** questions out of the remaining **five** questions
- 3. Assume suitable data if necessary
- 4. Figure to right indicate full marks
- Q.1 Solve any **Four** of the following.
 - (a) Explain different definitions of artificial intelligence according to different 05 categories.
 - (b) Solve the given problem using Crypt Arithmetic method.

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М (O N	EYY

- (c) Represent each of the following sentences in first-order logic. 05
 - i) A whale is a mammal.
 - ii) Jane likes John.
 - iii) If it's raining, then the ground is wet.
 - iv) If the switch is on and the light is off then the light-bulb is broken.
 - v) All computers have a processor.
- (d) Differentiate between STRIPS language and ADL. 05
- (e) Explain main components of a Cognitive Computing system.
- Q.2 (a) Explain Model based Reflex agent and Utility based agent with block 10 diagram.
 - (b) Explain different knowledge representation methods with example. 10
- Q.3 (a) Differentiate between Informed and Uninformed search techniques. Also 10 explain A*algorithm with suitable example.
 - (b) Explain Planning in AI. Compare Partial Order Planning with Conditional 10 Planning. Also, explain the real time application of hierarchical planning.
- Q.4 (a) Apply Mini-max and Alpha-Beta Pruning on given game tree and find which 10 is the next move.





76150 Page **1** of **2**

Paper / Subject Code: 42653 / Artificial Intelligence

Q.4	(b)	Consider two medical tests, A and B, for a virus. Test A is 95% effective at recognizing the virus when it is present, but has a 10% false positive rate (indicating that the virus is present, when it is not). Test B is 90% effective at recognizing the virus, but has a 5% false positive rate. The two tests use independent methods of identifying the virus. The virus is carried by 1% of all people. Say that a person is tested for the virus using only one of the tests, and that test comes back positive for carrying the virus. Which test returning positive is more indicative of someone really carrying the virus? Justify your answer mathematically.	10
Q.5	(a)	Explain Forward-chaining and Backward-Chaining algorithm with the help of example.	10
	(b)		10
Q.6		Write a short note on any Four.	
	(a)	Bayesian Network with example	05
	(b)	Supervised and Unsupervised learning	05
	(c)	Role of NLP in Cognitive System	05
	(d)	Conditional Probability and Its role in AI	05
	(e)	Knowledge based agent	05

76150 Page 2 of 2

		(3 Hours) [Total Marks	s: 80]
N.B	. : (1)	Question No.1 is Compulsory.	
1,12		Attempt any three from remaining five questions.	S 4 70
		Assume suitable data, if necessary.	7 6 6 V
	()		
1.	(a)	Discuss the Android Architecture with all layers. Also discuss the role of DVM in detail.	(10)
	(b)	Explain Various Android features. Why android is popular mobile operating system discuss with reasons.	(10)
2.	(a)	Implement the Android Mobile App to accept UserID and Password from user (Use TextView and EditText). App should contain three Buttons, namely, Submit, Reset and Exit. On Submit button click, the UserId and Password should be authenticated (Assume any UserId and Password, hardcoded in Java Activity), On Reset click the UserId and Password fields should get empty and on Exit Button click, App should be terminated. (Discuss steps and Java code in detail, also explain how UI can be created using	(10)
		XML code).	
	(b)	What is the role of Activity in Android? Discuss the life cycle of Activity in Android.	(10)
3.	(a) (b)	What is Intent in Android? Differentiate between explicit and implicit intent. Discuss the various Layout in Android. Demonstrate any Layout with suitable	(10) (10)
	` ,	example.	
4.	(a)	Discuss how data persistency can be achieved in Android. What is Content Provider in Android? Explain Content Provider in detail.	(10)
	(b)	Discuss how SQLite is different than other database approach in Android. Write a code in SQLite to fetch data from any table and display on screen using Cursor. (Assume table is already created with sample records in it).	(10)
5.	(a)	Explain the Camera API in Android with suitable examples.	(10)
الم	(b)	Discuss what type of App we can build using Location API in Android. Also explain	(10)
3		how to get the current location of User in Android Apps.	
	3		
6.		Write short note on (any four):	
SEL S	(a)	Role of Android.Manifest.xml file in Android	(5)
P. S.	(b)	Android App publishing	(5)
MAN A	(c)	Android Download Manager	(5)
337	(d)	Android Security Issues	(5)
× 76	(e)	XML and JSON Parsing in Android	(5)
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76393

(3 Hours) [Total Marks: 80] Note: Question No. 1 is compulsory. Attempt Any Three from remaining questions. Assume suitable data if required. 01 A. Explain the need of automation in testing? Differentiate between manual testing and **Automated Testing** 10 B. What are Key elements of Test Management? Explain the structure of testing group. 10 10 Q2 A. Classify different types of bugs based on Software development lifecycle B. A program reads three numbers, A, B, and C, with a range [1, 50] and prints the largest number. Design test cases for this program using equivalence class testing technique. 10 Q3 A. Discuss verification and validation activities. 10 B. What is Mutation Testing? Explain Mutation Testing Process 10 Q4 A. Consider the program for calculating the factorial of a number. **10** (a) Draw the DD graph for the program. (b) Calculate the individual cyclomatic complexity number for main() and fact() and then, the cyclomatic complexity for the whole program. main() int number; int fact(): 1. clrscr(); 2. printf("Enter the number whose factorial is to be found out"); 3. scanf("%d", &number); 4. if(number < 0) 5. printf("Facorial cannot be defi ned for this number); 7. printf("Factorial is %d", fact(number)); 8. } int fact(int number) int index: 1. int product =1; 2. for(index=1; index<=number; index++) 3. product = product * index; 4. return(product); 5.} B. What is Test Plan? Explain Different components of Test plan document. **10**

Q5 A. Explain challenges in Agile Testing	
B. Comment on regression testing process.	
Q6.	
Write Short Note on following	20
A. Test point analysis	
B. Unit testing and Integration testing	
C. Bug Lifecycle	1
D. McCall's Quality Factors and Criteria	

77418 Page 2 of 2

	(3 Hours) [Total Marks	s : 80]
	Question No. I is Compulsory Attempt any 3 Questions from the Remaining Questions.	
Q. 1 a) b) c) d)	Differentiate the following: Convex and nonconvex fuzzy set. Discuss any two methods of defuzzification. Explain activation functions in ANN. List the application of GA.	20
Q. 2 a)	Design neural networks with only one M-P neuron that implements the three basic operations: (i) NOT (x1); (ii) OR (x1, x2); (iii) NAND (x1, x2), where x1 and x2 ε {0, 1}.	c logic 10
b)	Discuss any two learning techniques in Neural Network in detail.	10
Q. 3 a)	List the stages involved in training of back propagation network.	10
b)	Write short note on Adaptive Resonance Theory 1.	10
Q. 4		
a)	Explain architecture of Character Recognition algorithm using ANN	10
b)	Explain in detail selection and encoding operators involved in genetic algorithm.	10
Q. 5		
(a)	With a neat flowchart, explain the steps of a simple genetic algorithm.	10
b)	Explain FIS in detail. Compare Mamdani FIS and sugeno FIS.	10
Q. 6	\$ \$ \partial \text{200} 200	
a)	Draw and explain ANFIS architecture in detail.	10
b)	List and explain the advantages of Neuro-Genetic Hybrid systems in detail.	10

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76412

Paper / Subject Code: 42661 / Management Information Systems

	Time: 3 Hours	arks: 80
N:B	(1) Question 1 is Compulsory.	
	(2) Attempt any three from the remaining questions.	
	(3) Figures to the right indicate full marks.	
Q.1	Attempt any four	5*4=20N
A	What is information system? Explain the necessary element with neat diagran	27,67,07,57,50
В	Define Big Data and discuss its basic characteristics?	
\mathbf{C}	Explain the Ethical issues and threats of information security?	
D	Describe how social computing inspires customer service	S. D. O. V. S. Cit.
E	Differentiate between computer network wired and wireless technology	
Q.2 A	List the types of Information system? Explain in brief	10M
В	Discuss competitive advantage achieved in Information System	10M
Q.3 A	Explain the architecture of Data mart and Data warehouse in an organization	10M
В	Discuss the Impact of BI on Decision Making.	10M
		10M
Q.4 A	What are the potential benefit of social commerce to the customers and to the business?	10M
В	What are major security threats to the information system? Discuss the measu taken to control information security.	res 10M
Q.5 A	Discuss the significance of social computing in marketing in detail	10 M
В	What are the functional areas of Information system. Explain in detail	10 M
Q.6 A	Define CRM. Describe the different types of CRM	10M
B	Design MIS for the Educational System	10M

		(3 Hours)	(Total Marks : 80
N.B:	2) At	1 is compulsory. tempt any THREE questions from the remaining questions. sume suitable data if necessary.	
Q.1	Attempt	any four:	
	a) Comp	pare active attacks vs Passive attacks.	[5]
	b) Expl	ain various types of key-loggers in brief.	[5]
	c) Clas	sify the cybercrimes and explain any one briefly.	[5]
	d) Expl	ain how the appeals can be made under The IT ACT 2000.	
	e) Write	e brief note on : Cyber-terrorism.	[5]
Q.2 a	a) How o	criminals plan the attack? Discuss various steps involved	[10]
1	b) Expla	in how Intellectual property laws protect the rights of the owner	r of the
	intelle	ectual Property.	[10]
Q.3 a	a) Comp	are Vishing, Phishing and Smishing in cyber security.	[10]
1	b) What	is E-commerce? Explain different types of e-commerce with	Port of the second of the seco
	suital	ple examples.	[10]
Q.4 a	a) What	is Bluetooth hacking? Explain Bluetooth hacking tools in brief.	[10]
1	b) How	the Indian penal code IPC 1860 addresses cybercrime?	[10]
Q.5 a	a) Discu	ss basic security precautions to be taken to safeguard Laptops a	nd
	wirel	ess devices.	[10]
SV S	b) What	is E-contract? Discuss E-contract Act 1872.	[10]
Q.6 '	Write sh	ort note on (Any 2):	[20]
	1)	Computer Sabotage.	
36	2)	Indian Information Technology Act 2000	
	3)	Write key IT requirements for SOX and HIPAA.	

77181 Page 1 of 1