## BE SEM VII (R) COMP M.C.

**QP Code:15490** 

			¥	rec c	(3 Hours)	[Total Mark	s:100
N	l.B.	. (1)	Question No. 1 is questions.	compulso	ry. Solve any four	questions from remaining	six
		(2) (3)	Assume suitable of Figures to the rig			¥	
1.		a se	eamless service by	satellite sy	stem, also sketch	e to another place provide the architecture.	
	(a)	usin 40 N	g a seven cell reus	e pattern" I a full duple cells in the channels p	Each cell has a rac ex channel bandwi e service area. per cell.	is covered by a cellular syst dius of 4 miles and the city h dth of 60KHz. Find : ved.	em 10 nas
2.		Des	e about types of ar cribe how data enc of SIM, A3, A5 and	ryption is d	one in GSM syste	attern ? m, with diagram explaining	10 the 10
3.	(a)		at are various type: explain the concer			scribes there functionality a	and 10
*	(b)	The trans	channel access co	ontrol subla	ayer of HIPERLAN	I offers a connectionless da above statement with relat	ata 10 ted
4.	(a)	diffe	at is the fundamer rence important wit ave bandwidth?	ntal differe h respect to	nce of WML com handheld devices	pared to HTML? Why is to a which was to the second second to the second	his 10 ion
3	(b)	Wha		oblems of n	nobile IP regarding	security and support of qua	lity 10
5.	(a)		ain the transaction explain Services p			Transaction Protocol (WTP	)? 10
	(b)	Wha	at are the modificat RS ? Explain with th	ions require	e to an existing GS	SM network to be upgraded	to 10
6.	(a)	Disc	uss the PHY fram	e format o	f an IEEE 802-11	using the spread spectru	ım 10
	(b)		uss IMT 2000 syste	the same of the sa	<b></b> .		10
7.	(b)	Wha Disc	ain in short Wireles t do you mean by \ uss about Link Mar t is handoff? What	ViMAX ? În nagement i	what way it is sim Nireless A TM.	nilar to DSL ?	5 5 5 7? 5

# BE VII (omp (R) VII (R) DSIP 27 Nov. 2014

### QP Code:15363

		(3 Hours) [ Total Marks	: 100
	N.	<ul> <li>B.: (1) Question No. 1 is compulsory.</li> <li>(2) Attemp any four questions out of remaining six questions.</li> <li>(3) All questions carry equal marks.</li> <li>(4) Assume suitable data wherever necessary and state them clearly.</li> </ul>	
1.	(b)	Explain classification of Discrete time systems.  Prove that DFT is orthogonal transform.  Explain image fidelity criteria.  Unit step signal is a power signal. Justify.	5 5 5 5
2.	(a)	Check whether the following systems are linar/nonlinar and Time variant/Time invariant. (i) $y(n) = e^{x(n)}$ (ii) $y(n) = n \ x(n)$	10
	(b)	Find the Z transform of following signals and sketch ROC. (i) $x(n) = \left(\frac{1}{4}\right)^n u(n)$ (ii) $x(n) = \left(\frac{1}{2}\right)^n u(-n-1)$	10
3.	(a) (b)	Explain Decimation is time FFT algorithm with signal flow graph. Determine circular convolution of two sequences $x_1(n) = \{1, 2, 3, 1\}$ $x_2(n) = \{4, 3, 2, 2\}$	10
4.	(a) (b)	Explain region based image segmentation techniques.  Explain image enhancement techniques in spatial domain.	10 10
5.	(a)	Explain variou types of redundancies in an image. Specify techniques to remove redundancies.	10 10
	(b)	Construct improved gray scale quatization code for given data {100, 110, 124, 124, 130, 200, 210}	10
6.	(a)	Explain trimmed average filtering and median filtering with example.	10

LM-Con.:8505-14.

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QP Code :15363

10

20

(b) Compute DFT of the given image

0 1 2 1

1 2 3 2

2 3 4 3

1 2 3 2

7. Write short notes on (any four) :-

(a) Hough transform

- (b) Histogram Equalization
- (c) Wiener filter
- (d) Noise models
- (e) Walsh Hadamard Transform.

LM-Con.:8505-14.



## **QP Code :15608**

		(3 Hours)	[ Total Marks: 100 ]	
N.B.	: (1)	Question 1 is compulsory.		
	(2)	Attempt any four out of remaining six question	IS.	
	(3)	Assumptions made should be clearly stated.		
	(4)	Assume suitable data whenever required but just	stify the same.	
1 (a	) What	t is Multilateral Security?		=
- 1		pare Stream and Block encryption algorithms.		5
		nuish between attack, vulnerability and access conti	rol	5
		t is Buffer overflow and incomplete mediation in So		5
A	lice and	wing questions are based on scenario in which encr I Bob using RSA algorithm. Alice's public key is {	[7, 23] and Bob's public key is	20
{		Assume that no one knows the private keys but the c		
		(a) Encrypt the message M=7 using Bob's public k		
•		(b) What should Alice have to do to decrypt the me		
		(c) What would Bob have to do to decrypt the mess	sage from Q-2 a?	
¥.		(d) What is Alice's private key?		
		(e) What is Bob's private key?		54
3. (a)	) Expla	in how threat precursors are used for Reconnaissan	ace of network.	10
(b	) Upon	reception of a digital certificate, how one can deci	de whether to trust that or not.	10
4. (a)	) Expla	in Physiological and Behavioral biometric technique	ues with example.	10
(b	) Write	short note on Access control List (ACL) and Capa	bilities.	10
		s a firewall? Expalin different types of firewall.		10
(b)	) Expla	in various types of port scan.		10
		is spoofing? Explain ARP spoofing.		5
2.77		is SQL Injection? Give Example.		5
(c)	Comp	are packet sniffing and packet spoofing. Expalin th	e session hijacking attack.	10
7. W		rt note on (Any Two)		20
		Compare AES and DES		
		Explain different Security Mechanisms.	∞ 5	
	(c)	Various ways for Memory and Address Protection		

Extra.

#### QP Code: 15291

		(3 Hours) [ Total Marks : 1	100
	ľ	N.B.: (1) Question No. I is compulsory. (2) Solve any four Questions from remaining six questions.	
1.	(a) (b)	Write a note on Rich Internet Application and Web 2.0 Explain working of SET in detail. Also explain the advantages of dual signature in SET?	10 10
2	(b)	What are the key technologies for B2B E-commerce? Explain architectural models of B2B E-commerce What do you understand by reverse auction? Differentiate between Web Service and Web Site. Differentiate between E-commerce and E-business	5 5 5 5
	(a) (b)	What do you mean by session management? Explain various ways of session management.  Explain the role and support of E-commerce in the following applications:  (i) Real estate business (ii) Insurance Sector	10 10
4.	(b)	What is Web Mashup Architecture? Explain working of RSS? What types of electronic payment systems are required in E-Commerce? Why are there different types of payment systems? Explain the necessary characteristics of each type of payment system and give an example, each of where it is used	5 5 10
5.		Explain revenue models for web portals and virtual communities? Explain SOA, How SOA used in E-business, explain it with an example.	10 10
6.	(a) (b) (c)	Describe the strategy used by designers of web sites for getting a page added in search engines, and getting it ranked high for target keywords Write note on hadoop? Explain in brief the different types of E-commerce from the perspective of the buyer and seller relationship by giving suitable example for each	5 5 10
7	Write	short note on:— (1) Cloud computing (2) Working of Search-Engine	20

LM-Con.:6959-14.

### QP Code 15421

(3 Hours)	[Total Marks: 10

	N.B.:	: (1) Question No. 1 is compulsory.	. 2
		(2) Attempt any four questions out of remaining six questions.	
		(3) Assume suitable data wherever necessary.	
1.	(a)	Explain Heuristic function with example.	5
	(b)	Explain Robot workspace.	5
	(c)	Describe unsupervised learning with suitable example.	5
	(d)	List and define kinetic parameters.	5
2.	(a)	Describe the following sensors –	10
		(i) Sonar	- 1
		(ii) Infrared	
3 4 (	(b)	Explain A* algorithm with example.	10
3.	(a)	Obtain Inverse kinematic solution for 4-axis SCARA robot.	10
	(b)	Compare different uniformed search strategies.	10
4.	(a)	Describe Hill climbing algorithm. What are it's limitations.	10
	(b)	Explain various methods of knowledge representation with example.	10
5.	(a)	Define partial order planner. Expiain STRIPS representation of planning problem.	10
	(b)	Give steps in designing the reactive behavioral system.	10
6.	(a)	What are PEAS descriptors? Give PEAS discriptors for	10
		(i) Part-picking Robot	
		(ii) WUMPUS world.	
	(b)	Explain supervised, unsupervised and reinforcement learning with example.	10
7.	Wri	ite short note on following (any four):-	20
		(a) PROLOG	54
		(b) Belief network	
		(c) Ferward and inverse kinematics	
	£	(d) Crypt Arithmatic	
		(e) GPS	
		(f) Uniform and Inform search	