B.E Comp. Sem-VII (Rev) May 2013	>
VT-F.H.Exam. April(1)-13-138 Con. 7594-13. B. E(comp) (Rev) VII May 2013 (REVISED COURSE) GS-5302	
(3 Hours) [Total Marks: 100	
 N.B.: (1) Question No. 1 is compulsory. (2) Attempt any four questions out of remaining six questions. (3) Assume suitable data, wherever necessary. 	
1. (a) Explain signals and systems with the help of suitable examples. Give applications	5
of signals and systems. (b) Find Z transform of the following finite duration signal and state its ROC:-	5
$X(n) = \{1, 2, 5, 7, 0, 1\}$ (c) Given $X(n) = \{0, 1, 2, 3\}$. Find $X(k)$ using DIT – FFT Algorithm.	5 5

Determine the system function and unit sample response of the system given 10 2. by Difference equation:

 $X(n) = \{2, 1, 3, 5\}$ and $h(n) = \{0, 1, 2, 4\}$.

$$Y(n) = \frac{1}{2} Y(n-1) + 2 X(n)$$

Perform Histogram Equalization for the following. Obtain a plot of original as 10 well as Equalized Histogram.

1	5	6	7
4	3	0	
0	0	0	0

$$f(x,y) = \begin{bmatrix} 1 & 2 & 3 & 2 \\ 4 & 3 & 2 & 1 \\ 4 & 3 & 2 & 4 \\ 3 & 2 & 1 & 4 \end{bmatrix}$$

- Explain in details Enhancement techniques in spatial domain used for images. 10 (a)
 - What is HADAMARD Transform? Write a 4 x 4 Hadamard matrix and its 10 (b) applications. 10
- What is segmentation? Explain the different methods of image segmentation. 10 5. (a)
 - Explain image Restoration and its applications. 10
- What do you understand by sampling and quantization with respect to Digital 6. Image Processing? How will you convert an Analog image into a Digital 10 Image?
 - Name and explain different types of Data Redundancies associated with Digital Image.
- Write short notes on (any two) :-
 - Wavelet Transform KL Transform

(c)

Properties of Fourier Transform

20

Discrete Cosine Transform.

B.E. COMP SEM VII (R) ROBOTICS & AI

D: PH (April Exam) 213

(d) GPS.

Con. 8341-13.

(REVISED COURSE)

GS-5419

[Total Marks: 100 (3 Hours) N.B. (1) Question No. 1 is compulsory. (2) Answer any four questions out of remaining six questions. (3) Assume suitable data wherever necessary. 1. (a) Find the inverse kinematic solution of 4-axis SCARA Robot. 10 10 (b) Explain utility-based agent with the help of neat diagram. 10 2. (a) Write a note on Reactive Behavioural System. 10 (b) Describe the following sensors-(i) Sonar (ii) Infrared. 3. (a) Compare different uninformed search strategies. (b) Explain A* Algorithm. What is the drawback of A*? Also shows that A* is optimally 10 efficient. 4. (a) Describe Hill Climbling Algorithm. What are it's limitations? 10 10 (b) Explain various method of knowledge representation with example. 5. (a) Define Reach and stroke, Degree of Freedom and Accuracy. 10 (b) Define partial order planner. Explain STRIPS representation of planning problem. 10 6. (a) Explain the learning Agent with the help of suitable diagram. 10 (b) What are PEAS descriptors? Give PEAS descriptor for-10 (i) part-picking robot (ii) WUMPUS WORLD. 20 7. Write short note on following:-(a) Belietf Network (b) PROLOG (c) Crypt Arithmatic

20

Write short notes on any four:—
(a) RFID

7.

(b) M-commerce

(c) Wireless Sensor Network

(d) H·323 Network

(e) WML script.

B. E (computer) vis (Rev) May 2013 (REVISED COURSE) GS-5752 Con. 9376-13. System Security (3 Hours) N.B. (1) Question No. 1 is compulsory. (2) Attempt any four questions from remaining six questions. (3) Assume suitable data if required. (a) Explain different Birthday problems. (b) What are the key principles of security? (c) Compare and contrast SHA-T and MD-5 5 (d) Explain the Honey Pots. 5 (a) How flaw in TCP/IP can cause operating systems to become Vulnerable? Also Explain 2. how Kerberos are used for user authentication in windows. (b) For the given values p = 19, q = 23 and e = 3 find n, $\phi(n)$ and d using RSA algorithm. 10 (a) What is Buffer overflow and Incomplete mediation in Software Security? 3. 10 (b) Explain one-time initialization process and processes in each round of Advanced 10 Encryption Standard. (a) What is a denial of service attack? What are the way in which an attacker can mount 10 a DOS attack on the system? (b) Compare Packet Sniffing and Packet Spoofing. Explain the session hijacking attack. 10 (a) Explain Multiple level Security Model. Also explain Multilateral Security. 10 (b) What is Malware? Explain Salami and Linearization attacks. 10 (a) Explain software Reverse Engineering. Also Explain Digital Rights Management. 10 (b) Describe the different types of IDS and their limitations. 10 20 Write short notes on (any four):— (a) CAPTCHA (b) Access Control Matrix (c) Covert Channel (d) Firewall (e) RC4.

6:1st half.13-shilpa(J) 3. E (comp) (Rev) - Nay 2013 Semvii)	
(REVISED COURSE)	S-6139
E-commerce (3 Hours) Total Mar	
(3 Hours) . [Total Mar	ks: 100
J.B.: (1) Question No. 1 is compulsory.	
(2) Attempt any four questions from remaining Q.Nos. 2 to 7.	
1. (a) What is e-market? Give advantages of e-market over traditional market	
(b) What are the features of internet payment system?	
(c) Explain client / server approach.	5
(d) Explain limitations of e-business.	5 5
(a) Explain various techniques of session management in E-commerce w	ما ما ما
(b) What is electronic data interchange and what are it's major character	eb site. 10
	rsites? 10
. (a) Explain differnt types of web based auction.	10
(b) Explain in detail the concept of mobile agent.	10
(a) Define and classify the business	10
the dustry the business mode	10
(b) Explain role of IT in business processes in detail.	10
(a) Using Web Mashup architecture and in the	
(a) Using Web Mashup architecture explain how will you develop following E-con application:—	imerce 10
(i) Online shopping	
(ii) Ticket booking.	
(b) Differntiate between Website and Web portal	
(c) Differentiate between e-commerce and e-business.	10
(a) Define CRM and explain it's architecture.	
(b) Explain the important factors to be considered in server side programming	10
to be considered in server side programmin	g. 10
Write short notes on any two:	-10
(a) Digital Certificate	20
(b) Cloud Computing	
(c) Middleware Technologies	
(d) Strategies for Marketing.	
