Time: 3 Hours Marks: 80 Question no. 1 is compulsory Attempt any Three questions from remaining Assume suitable data wherever necessary O1 a) Explain Program Status word Register of 8051 Microcontroller [5] Explain any five Addressing modes of 8051 with one example in each b) [5] Write short notes on CPSR of ARM7 c) [5] Differentiate between ARM and THUMB state. d) [5] Q2 a) Explain Internal RAM Organization of 8051 Microcontroller [10] Write a program for 8051 microcontroller to generate square waveform of 2kHz & [10] 50% duty cycle at pin P2.1. Assume 8051 is operating at frequency 11.059MHz. Use hardware timer 0 in mode 1 to generate delay. Timer1 GATE MI MO GATE M1 MO TMOD Register Q3 a) Explain Interrupts in 8051 along with Interrupt vector table. [10] Explain LCD interfacing with 8051 and write assembly language program to [10] display message "HI" on it. Draw the connection diagram of 8051 with LCD. Q 4 a) Explain in detail 8051 Timer operating modes [10] b) Draw & Explain dataflow model of ARM7 [10] Q 5 a) Explain Operating modes of ARM7 Processor [10] Explain Addressing modes of ARM7 Processor with examples [10]

b) Write embedded C language program to blink LED at P0.16 with certain delay. Use Software approach to generate delay.

1. ADD r0, r1, r1, LSL #1

STR r0, [r1]
 LSR r0,#2
 LDR r0,[r1,#2]
 CMP r0,r1,LSR #3

67082

Q6 a)

#### Page 1 of 1

Explain following instructions of ARM7 processor with example

[10]

[10]

			(3	Hours)	[Total Marks	s: 80]
N.B.:	(2)	Figures to the	ree questi e right indi	ions from the remaining icate full marks.	ng five	<b>t</b>
Q.1	<ul><li>a) Com</li><li>b) Illust</li><li>c) Expla</li><li>d) How</li><li>in wi</li></ul>	trate byte cou ain the tools the medium reless LAN? ribe Border	switching a ant framing to achieve access wit		Layer.  (MACA) protocol works a inter-domain Routing	
Q.2	packe b) Expla	ts and distrib	oution of hi ime format	nk state packets.  t. Describe configurati	of building of Link state	[10]
Q.3	it. b) What			in the meaning of varion of CSMA protocols? I	ous fields associated with Explain 1-persistant	[10]
Q.4	(i) (ii) (iii) (iv) (v)	What is th What is th What is th What is th Is the pack	CB ne source p ne destinati ne total len ne length o ket directed	a UDP header in hexad 884000D001C001C bort number? ion port number? igth of the user datagra of the data? d from a client to a ser with suitable diagram.	m? ver or vice versa?	[10]
Q.5	details b) A con needs c) A bit s receive	s and mentior npany is gran 1000 subnets stream 10011	n in which ated the site s. Design to 1110( beksum error	the subnets. 0010 00100100 10000 or detection scheme ar	class B). The company  100 is transmitted to the	[10] [05] [05]
Q.6	a) II b) P c) E d) C	tes on: (Atter Pv4 datagram Point to Point Digital Subsci OSI Model Adaptive tree	Protocol ( riber Line	(PPP) (DSL)		[20]

d) Log-periodic antenna.

e) Horn antenna.

05

05

# Paper / Subject Code: 88944 / Image Processing and Machine Vision Lab / May -2019 | Choice based.

Time: 3 Hrs Total marks: 80

#### Instructions

- 1. Q1 is compulsory
- 2. Solve any 3 from remaining
- 3. Assume suitable data if necessary

#### Q1 Answer the following

1. Identify the noise in following image and remove it by filtering

4M

 19
 0
 20
 21

 21
 150
 25
 26

 22
 23
 24
 27

2. For given figure, Improve and reduce the spatial resolution, consider W= White line, B = Black line, Size of each white and black line is 0.1 mm, total length is 1 mm. 4M

	0.1mm   <b>←→</b>	0.1 mm  ←→[
W	В	W B W B W B

3. Explain the steps in digital image processing 4M

4. Write Hadamard transform matrix for N=4 and its application 4M

5. Explain the effect of illumination in thresholding 4M

Q2

Q3

1. Find Haar basis for N=4

Explain image enhancement using frequency domain filtering

10M

1. For given image find and equalize histogram

07M

	10	12	8	9
	10	12	12	14
1	12	13.	10	9
	14	12	10	12

1. Apply Averaging filter on given image Use pixel replication for padding.

05M

4	8	9
12	15	18
30	32	46

2. Explain 1) Sharpening using 2<sup>nd</sup> order derivative 2) Unsharp masking and high boost filtering

72727

Page 1 of 2

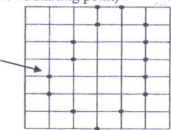
04

1. Draw PDF and write equation for following noise models

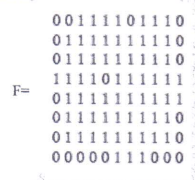
04M

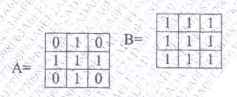
6M

- a) Gaussian Noise b) Rayleigh noise
- 2. Find the chain code, shape number for given image using 8-connectivity. Use anticlockwise direction. (Arrow shows starting point)



Find the border for image F given below using 2 different structural elements A and B respectively





Q5

1. Explain SVM in detail?

10M

2. Explain canny edge detection algorithm with proper steps

10M

Q6 Write Short Notes on any 2 of the following

1. Geometric border representation

20M

- 2. B-spline algorithm
- 3. Statistical texture description methods

\*\*\*\*\*

\*\*\*\*\*\*\*\*

ATC/ Choice

13 a sed

#### Time: 3 Hrs

### Total Marks: 80

## N.B.: (1) Question no 1 is compulsory

- (2) Attempt any 3 question out of remaining.
- (2) Figures to the right indicate full marks.
- (3) Assume suitable data wherever necessary and indicate the same.

Q1		
a.	Compare CW Radar with Frequency Modulated Radar.	
b.	Explain Frequency Agility and Diversity Technique.	[5]
C.	Explain factors which governs pulse repetition frequency	[5]
d.	Explain radar range equation.	[5] [5]
Q2		
a	Explain Doppler Filter banks along with its merits and demerits	77.07
b	What do you mean by Radar Cross Section? Explain RCS of Sphere.	[10] [10]
Q3		
a	Draw and explain 'Delay Line Canceller 'along with its frequency response.	[10]
b	Give importance of Match filter of Radar and discuss them in detail.	[10]
Q4		
a	Discuss in brief Radar Resolution Cell, land and Sea Clutter	F107
b	With the help of detailed block diagram explain Conical Scanning used in Radar Systems	[10] [10]
Q5		
a	Draw and explain Travelling Way To	
	Draw and explain Travelling Wave Tube Amplifier used in Radar Transmitter	[10]
b	Compare low power and High Power Radar Transmitter along with their applications	[10]
Q6		
a	Explain methods of Interretion of D. I. D.	
	Explain methods of Integration of Radar Pulses to improve its detection. Define Integration Improvement Factor. How does it affect Radar Equation	[10]
b	Draw block diagram of MTI Radar and explain each block in detail.	F107
	Signal of the second of the se	[10]

Based

Paper / Subject Code: 88947 / Elective - II Database Management System | MAY 2019

(Time: 3 Hours)	TotalMarks: 80
N.B.: (1) Question No. 1 is compulsory. (2) Solve any three from remaining five questions.	
Q1. Answer the following questions  (a) Draw the Database Architecture and explain in brief.  (b) Explain the Database recovery management in brief.  (c) Describe trigger with an example.  (d) What are the different types of data models?	(5) (5) (5) (5) (5)
<ul><li>Q2. (a) Construct an ER diagram for school with the sets of students and a seasociated with each student with a log of various examinations con relational schema for the ER design</li><li>(b) What is deadlock? How to detect and prevent this problem?</li></ul>	et of teachers ducted write a (10) (10)
Q3. (a) Explain 1NF, 2NF, 3NF and BCNF with a suitable example?  (b) Explain following types of attributes with an example.  i) Single Valued  ii) Multi Valued  iii) Composite  iv) Derived	(10)
Q4. (a) Shop has the following relations,  Inventory (code, name, number of Items)  Person (ID, name, age)  Is_ member (code ID, date of joining)  Items (accession number, Serial number, category, Size, price  Purchased _by (accession number, serial id, date of purchase)  Answer the following queries in SQL:  i) list all the items purchased before 31st March 2019 and details of the ii) Find the details of Items and Customer/Purchaser who Purchased iii) Give the details of unsold items of size above 10 inch.  iv) List the frequent purchasers/Customers who have purchased at let	e Purchaser tems above Rs. 15000
(b) Explain the following terms with the help of relational algebra:	ural joint. (10)
Q5. (a) Draw the state diagram of transaction. Discuss every state in brief wit (b) Explain Data definition language and Data manipulation Language.	th an example. (10) (10)
Q6. Write short note on 1. Two phase locking protocol 2. Constraints in SQL 3. ACID Properties Integrity constraint 4. Evaluation of Data Model	(5) (5) (5) (5)

\*\*\*\*\*\*\*\*\*\*\*