# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

Semester Winter Examination - Dec. - 2019

Branch: Electronics and Telecommunication Engineering
Subject with Subject Code:- Electromagnetic Field Theory [BTEXC501] Marks: 60
Date:- 09/12/2019
Time:- 3 Hr.

#### Instructions to the Students

- 1. Each question carries 12 marks.
- 2. Attempt any five questions of the following.
- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- 4. If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly

(Marks)

- Q.1. a) What is importance of boundary conditions? Derive expressions (06) for E and H in static electric field at following interfaces
  - (i) Dielectric-Dielectric
  - (ii) Conductor-Dielectric
  - b) Three field quantities are given by

(06)

$$P = 5a_x + a_z$$

$$Q = 4a_x - a_y + a_z$$

$$R = 5a_y + a_z$$

Determine:  $(P+Q) \times (P-Q)$ ,  $P \times (Q \times R)$  and component of P along Q.

Q.2. a) State and prove Poynting Theorem.

(12)

OR

- b) Derive expressions for attenuation constant, phase constant, (12) phase velocity, wave velocity, wavelength and intrinsic impedance for the wave propagation in lossy dielectric.
- Q.3. a) Obtain the expression for the general line equations that give (12) voltage and current at any distance x from source on a transmission line not terminated into  $Z_0$ .

Q.4. a) Determine the amplitudes of reflected and transmitted E and H (06) at the interface between two dielectrics at Z = 0.
b) For an ideal dielectric medium state derive Helmholtz equations. (06)
Q.5. a) What are various types of modes in waveguide? Explain them in (12) detail with field patterns.

OR

b) Derive an Expression for attenuation in waveguide. (12)
Q.6. Define the terms: Field radiation pattern, Power radiation (12) pattern, Beam width, Bandwidth, Isotropic antenna, Directivity,

Paper End

Gain, HPBW, Isotropic antenna.

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Semester Winter Examination - Dec. - 2019 RAIGAD -402 103

Branch: Electronics & Telecommunication Engineering Subject:- Control System Engg (BTEXC 502) Date:- 11/12/2019

Time:- 3 Hr. Marks: 60

Sem.:- Fifth

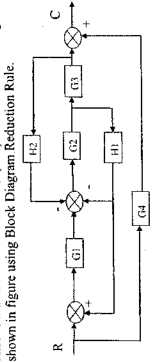
# Instructions to the Students

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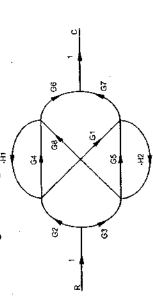
assume it and should mention it clearly

Explain Open and Closed Loop Control System. Also Find the transfer function(C/R) for the block diagram Q.1. a)

(Marks)



Determine the overall transfer function from signal flow graph (06) shown below using Mason's gain formula, **P** 



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<u>a</u> For  $G(S) = \frac{i^{V}}{S(1 + aS)(bS^{2} + cS + d)}$  Find the Position error constant, (<del>0</del>6)

input R<sub>1</sub>tu(t). state error for unity feedback system for step input Rou(t), Ramp Velocity error constant, Acceleration error constant and steady

- <u>5</u> Define the term Rise time, Delay time and calculate all time given by  $T.F. = \frac{8}{S^2 + 4S + 8}$ domain specifications for the system having transfer function <u>(</u>
- دمأ <u>a</u> system having  $G(S) = \frac{\alpha}{S(S^2 + 4S + 5)(S + 2)}$  for which roots with zero Find value of 'K' by Routh's Criterion for unity feedback real parts. <u>6</u>
- ಶ For Unity feedback system with G(S) as given below, Draw the Calculate the values of asymptote, Centroid, No. of asymptote complete Root Locus for the system  $\frac{1}{S(S+3+j2)(S+3-j2)}$ imaginary axis and the value of damped frequency at which locus crosses 9
- <u>a</u>) For the system having  $G(S)H(S) = \frac{1}{S(S+3)(S+5)}$

**(**66)

+

\$ Sketch the Bode Plot and Show that System is Conditionally Stable for unity feedback system characterized by OLTF.(Assume k = 1)(06)

for marginal stability by Nyquist criterion.

find the ranges of K for stability, instability and the value of gain

$$G(S) = \frac{K(1 + 0.2S)(1 + 0.025S)}{S^3(1 + 0.001S)(1 + 0.005S)}$$

- Ċ ھ Explain in details Feedback Characteristics of control system. Also discuss the effect of PID control action on second order <u>6</u>
- ভ Consider a type lunit feedback system with an OLTF List out the various compensation schemes used in practices.

**(66)** 

- Design lead compensator to meet the specifications  $G(S) = \frac{K}{S(S+1)}$ . It specified that  $Kv = 12Sec^{-1}$  and  $\phi_{PM} =$
- Q.6. a) Find state transition Matrix of system of system define by following state model also find transfer function of the system (06)

$$\begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = \begin{bmatrix} -3 & 1 \\ -2 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} + \begin{bmatrix} 0 \\ 1 \end{bmatrix} u$$

$$y = \begin{bmatrix} 1 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$$

S Comment on Controllability and Observability for the system represented by (06)

$$\mathcal{R} = \begin{bmatrix} -3 & 1 & 1 \\ -1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix} x + \begin{bmatrix} 0 & 1 \\ 0 & 0 \\ 2 & 1 \end{bmatrix} x$$

$$y = \begin{bmatrix} 0 & 0 & 1 \\ 1 & 1 & 0 \end{bmatrix} x$$

Paper End

# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE -- RAIGAD -402 103

Winter Semester Examination - December - 2019

Branch: EXTC
Subject with Subject Code:- Computer Architecture (BTETC503)
Date:- 13/12/2019
Sem.:- V
Marks: 60
Time:- 3 Hr.

### Instructions to the Students

- 1. Each question carries 12 marks.
- 2. Attempt any five questions of the following.
- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- 4. If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly
- a. Why you should do performance testing? What is the **Q.1** [06] purpose, advantages, challenges of software performance test? b. Explain the following section with respect to assembly [06] basic syntax? 1. The data section 2. The BSS section 3. The Text Section a. With a neat diagram explain the internal organization of 0.2 a processor b. How computer handles the information? Describe the [06]
  - b. How computer handles the information? Describe the following number format with examples –Binary, Hexadecimal, Boolean, date, integer, fixed point, general, exponential, suffix
- Q.3 a. Describe the design of a hardwired control unit of a [06] computer

  b. Explain the stars to perform the floating point [06]
  - b Explain the steps to perform the floating point [06] multiplication operation with examples

Q.4	a.	Differentiate between RAM and ROM with respect to [06] Devices characteristics (max. ten characterises			
1448 e.j.		expected)			
	b.	What are the different functions performed by the [06] memory management unit			
Q.5.		What is the purpose of input-output interface? With neat diagram explain Programmed I/O Mode			
	b.	With a neat sketch explain the block diagram of DMA [06]			
		Controller.			
Q.6	a.	What is the basic concepts of pipelining [06]			
	b.	Describe the data path and control considerations for [06] pipelining			

Paper End

# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

Winter Semester Examination - December - 2019

Branch: Electronics and Telecommunication Engineering S

Sem.:- V

Subject: - Digital Signal Processing [BETXC504]

Marks: 60

Date: - 16/12/2019

Time: - 3 Hr.

#### Instructions to the Students

1. Each question carries 20 marks.

2. Attempt any five questions of the following.

- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- 4. If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly

(Marks)

- Q.1. a) Explain the advantages of digital signal processing over analog (06) signal processing.
- Q.1. b) State the sampling theorem for low pass signals. Explain the instantaneous sampling procedure with neat diagrams of signal before and after sampling and their respective spectra.
- Q.2. a) (i) Determine the DTFT of the following sequence  $y(n) = n \cdot a^n u(n)$ , where |a| < 1
  - (ii) Perform circular convolution (4-point) of the following sequences using matrix method.

$$x_1(n) = \{1, 2, 2\}$$
  
 $x_2(n) = \{1, 2, 3, 4\}$ 

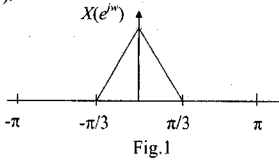
Q.2. b) Compute 8-point DFT of the following sequence using DIT-FFT (06) method.

$$x(n) = \{0, 1, 2, 3, 4, 5, 6, 7\}$$

Q.3. a) Determine the inverse Z-transform of the following function using (06) power series expansion (long division) method.

$$X(z) = 1/(1-0.5z^{-1})$$
  $|z| > 0.5$ 

- Q.3. b) A causal discrete LTI system is described by the following equation, y(n) (3/4)y(n-1) + (1/8)y(n-2) = x(n) where x(n) and y(n) are the input and the output of the system respectively. Determine the system transfer function H(z) and impulse response h(n) of the system.
- Q.4. a) Transform the given analog transfer function into a digital filter H(z) (06) using the impulse invariant method(IIM) at  $f_s = 2Hz$ .  $H(s) = (4s + 7) / (s^2 + 5s + 4)$
- Q.4. b) Determine the equation of order (N) and the cut-off frequency ( $\Omega_c$ ) (06) of Butterworth filter form the expression of magnitude response of the Butterworth filter.
- Q.5. a) Explain Gibbs phenomenon with neat diagram. (06)
- Q.5. b) Consider a causal LTI system with system function given by,  $H(z) = 1 (1/3)z^{-1} + (1/6)z^{-2} + z^{-3}$ Draw the direct form and transposed form structure of the system.
- Q.6. a) Explain downsampling with neat diagrams. Consider a sequence x(n) (06) with its Fourier pair  $X(e^{jw})$  bandlimited to  $(\pi/3)$  as shown in the figure 1 below. Let y(n) = x(3n). Write the equation for  $Y(e^{jw})$ . Draw the input signal spectrum  $X(e^{jw})$  as well as the downsampled signal spectrum  $Y(e^{jw})$ .



Q.6. b) Explain the aliasing effect of downsampling in frequency domain and importance of decimator with neat diagrams. (06)

\*\*\*\*\*\*\*End Paper\*\*\*\*\*

# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

Winter Semester Examination – December - 2019

Branch: Electronics and Telecommunication Engineering
Subject:- Microcontroller and its Applications (BTEXC505)
Date:-18/12/2019

Sem.:- V Marks: 60 Time:- 3 Hr.

#### Instructions to the Students

- 1. Each question carries 12 marks.
- 2. Attempt any five questions of the following.
- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- 4. If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly.

(Marks)

- Q.1. a) Explain any three different addressing modes used in 8051 microcontroller with suitable examples of each. (06)
  - b) Draw pin diagram of 8051 microcontroller and state functions of all pins of Port 3. (06)
- Q.2. a) Draw interfacing diagram to interface an LCD to 8051 microcontroller and write a program to display message "There are only 10 types of people in the world: those who understand binary, and those who don't." on LCD. (06)
  - b) Draw interfacing diagram to interface a seven segment display to port 1 of 8051 microcontroller. Write a program to display all even numbers between 0-9 repeatedly.

    (06)
- Q.3. a) Explain function of each bit of TMOD of 8051 microcontroller. (06)
  - b) Write a program in which the 8051 gets data from P1 and sends it to P2 continuously while incoming data from the serial port is sent to P0. Assume that XTAL = 11.0592MHz. Set baudrate at 9600. (06)
- Q.4. a) Explain MOVWF, ADDWF, COMF instructions with suitable examples of each. (06)
  - b) Explain function of each bit of TOCON register of PIC microcontroller. (06)

Page 1 of 2

- Q.5. a) Assume that PORTC is connected to 8 switches and PORTD to 8 LEDs. Write a program to generate a square wave on pin PORTB.5 using Timer 0, while at the same time transfer data from PORTC to PORTD. (06)
  - b) Draw interfacing diagram to interface unipolar stepper motor to PIC18 microcontroller. Write a program to rotate motor in clockwise direction continuously. (06)
- Q.6. a) Define Baudrate. Write function of any five pin of RS232 DB-9 connector. (06)
  - b) Assume that Fosc = 10 MHz. Find values to be loaded into SPBRG register to have the following baudrates. (96)

19200

9600

4800

## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 63

## Semester Examination - December - 2019

Branch: Information Technology
Subject with Subject Code:- Database Management System(BTITC504)

Subject with Subject Code:- Database Management System(BTITC501):

Date:- 09/12/2019

Marks: 60 Time:- 3 Hr.

Sem.:-V

#### Instructions to the Students

- 1. Each question carries 12 marks.
- 2. Attempt any five questions of the following.
- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- 4. If some part or parameter is noticed to be missing, you may appropriately Assume it and should mention it clearly

Q1. A)	Explain data abstraction and different data models in DBMS	(Marks) 6M		
<b>B)</b> .	Explain different advantages of DBMS over file processing systems	6M		
Q2. A)	From given tables, write relational algebra expressions for following branch (branch_name, branch_city, assets) customer (customer_name, customer_street, customer_city) account (account_number, branch_name, balance) loan (loan_number, branch_name, amount) depositor (customer_name, account_number) borrower (customer_name, loan_number)			
В)	<ul> <li>a. Find all loans of over Rs.6000</li> <li>b. Find the loan number for each loan of an amount greater than Rs.50000</li> <li>c. Find the names of all customers who have a loan, an account, or both, from the bank</li> <li>d. Find the names of all customers who have a loan and an account at the bank</li> <li>e. Find names of customer who have an account in all branches located at Aurangabad.</li> <li>f. Find name of customer who lives in pune</li> <li>Explain unary and binary operations in relational algebra.</li> </ul>	6M		
Q3. A)	Explain DDL, DML and DCL commands with suitable examples.	6M		
B)	From given tables, write SQL queries for following Salesman(s_id, name, city, commission) Customer(c_id, c_name, city, grade, s_id) Orders(o_no, amount, date_of_order, customer_id)	1*5=6M		
	<ul> <li>a. Find out name of customer for each order</li> <li>b. Find out name of customer, who has placed 2<sup>nd</sup> highest amount of order</li> <li>c. Find out names of customers who have who have placed order of higher amount than Ram.</li> <li>d. Find out city wise count of customers.</li> <li>e. Find out names of customers who lives in same city as that of salesman</li> </ul>			

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Q4. A)	Explain RAID in detail	6M	
•	Explain normalization with different normal forms wi	6M	
B) ·	Explain ACID properties of transaction using suitable	6M	
Q5. A)	Explain different aggregate functions in SQL with sui	6M	
B)	Explain different concurrency control protocols	6M	
Q6. A)	Write short note on backup and recovery systems		6M
B) 1	Paper End		· · · · · · · · · · · · · · · · · · ·