School of Architecture

School of Engineering & Technology

KALSEKAR TECHNICAL CAMPUS

School of Pharmacy

# Knowledge Resource & Relay Centre (KRRC)

AIKTC/KRRC/SoET/ACKN	V/QUES/2018	-19/	D:	ate:	
School: SoET-CBCS	Branch:	EXTC	SEM:	IV	-

To, Exam Controller, AIKTC, New Panyel.

Dear Sir/Madam,

Received with thanks the following Semester/Unit Test-I/Unit Test-II (Reg./ATKT) question papers from your exam cell:

Sr.	Subject Name	Subject Code	For	mat	No. of
No.			SC	HC	Copies
1	Applied Mathematics- IV	ETS401		1	02
2	Electronic Devices and Circuits II	ETC402		V	02
3	Linear Integrated Circuits	ETC403		V	02
4	Signals & Systems	ETC404		1-	02
5	Principles of Communication Engineering	ETC405		~	0.2-

Note: SC - Softcopy, HC - Hardcopy

(Shaheen Ansari) Librarian, AIKTC SE-Sem-IV - Choice Based - EXTC Paper / Subject Code: 40801 / Applied Mathematics-IV

7/5/19

### Q. P. Code: 37525

### (3 hours)

Total marks: 80

- N.B.: (1) Question No. 1 is compulsory
  - (2) Attempt any Three from remaining
- Q1 a) If X₁ has mean 4 and variance 9 & X₂ has mean −2 and variance 4 [5] where X₁ & X₂ are independent, find E(2X₁ + X₂ − 3) and V(2X₁ + X₂ − 3).
  - b) Find the extremals of  $\int_{x_1}^{x_2} (x + y')y' dx$  [5]

c) Verify Cauchy Schwartz inequality for the vectors u = (-4, 2, 1) and [5] v = (8, -4, -2)

Check whether 
$$A = \begin{bmatrix} 2 & -2 & 3 \\ 1 & 1 & 1 \\ 1 & 3 & -1 \end{bmatrix}$$
 is derogatory or not. [5]

Q2 a) Using Cauchy's Residue theorem evaluate  $\int_C \frac{z-1}{(z+1)^2(z-2)}$  where C is [6] |z| = 4

- b) Show that the extremal of the isoperimetric problem [6]  $l[y(x)] = \int_{x_1}^{x_2} (y')^2 dx$  subject to the condition  $\int_{x_1}^{x_2} y dx = k$  is a parabola.
- c) Is the matrix  $A = \begin{bmatrix} 2 & 1 & 1 \\ 1 & 2 & 1 \\ 0 & 0 & 1 \end{bmatrix}$  diagonalisable? If so find the diagonal [8]

matrix and the transforming matrix.

Q3 a) Verify Cayley-Hamilton theorem for  $A = \begin{bmatrix} 1 & 2 & 3 \\ 2 & -1 & 4 \\ 3 & 1 & -1 \end{bmatrix}$  [6]

hence find  $A^{-1}$ 

# b) Check whether the following are subspaces of ℝ<sup>3</sup> [6]

- (i)  $W = \{(a, 0, 0) \mid a \in \mathbb{R}\}$
- (ii)  $W = \{(x, y, z) \mid x = 1, z = 1, y \in \mathbb{R}\}$

c) Expand 
$$f(z) = \frac{1}{(z-1)(z-2)}$$
 in Taylors & Laurent's series indicating [8] regions of convergence.

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# Q. P. Code: 37525

Q4 a) Using Rayleigh-Ritz method to solve the boundary value problem [6]  

$$I = \int_0^1 (2xy + y^2 - (y')^2) \, dx \ ; \ 0 \le x \le 1 \text{ given } y(0) = y(1) = 0$$

b) If 
$$A = \begin{bmatrix} -1 & 4 \\ 2 & 1 \end{bmatrix}$$
 then prove that  $3 \tan A = 4 \tan 3$ . [6]

 c) If sizes of 10,000 items are normally distributed with mean 20 cms & [8] standard deviation of 4 cms. Find the probability that an item selected at random will have size :

(i) between 18 cms and 23 cms. (ii) above 26 cms

Q5 a) Find orthonormal basis of 
$$\mathbb{R}^3$$
 using Gram-Schmidt process where [6]  
 $S = \{(1,0,0), (3,7,-2), (0,4,1)\}$ 

b) In a factory, machines A, B & C produce 30%, 50% & 20% of the [6] total production of an item. Out of their production 80% . 50% & 10% are defective respectively. An item is chosen at random and found to be defective. What is the probability that it was produced by machine A.

C) Evaluate 
$$\int_{1-\infty}^{\infty} \frac{dx}{(x^2+4)(x^2+9)}$$
 [8]

(i) 
$$|z| = 2$$
 and (ii)  $|z - 3| = 2$  (6)  
(ii)  $|z| = 2$ 

- b) Two unbiased dice are thrown three times, using Binomial distribution [6] tind the probability that the sum nine would be obtained (i) once , (ii) twice
- c) For the following data

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Find the coefficients of regression  $b_{xy}$  &  $b_{yx}$  and the coefficient of correlation (r)

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Paper / Subject Code: 40802 / Electronics Devices and Circuits-II SE-sem-IV- choice Based - EXTC (Time: 3 Hours) Total Marks : 80 N.B.: (1) Question No. 1 is compulsory. (2)Attempt any three questions out of remaining five. (3)Figures to the right indicate full marks. (4)Assume suitable data if required and mention the same in answer sheet. Q.1 Solve any four (20)a) Draw and explain operation of Depletion type MOSFET. b) Compare RC coupled, IC coupled and DC coupled amplifier. c) Explain design consideration of heat sinks in power amplifier. d) Give the advantages of negative feedback . e) State and explain Barkhausen's Criteria. Q.2 (a) Design a two stage RC coupled CE Amplifier to meet following specifications: (15) Av ≥1000.Vo=4V, S=10,fL=20 Hz.Select BC147B. (b) Explain the effect of source and load resistance on amplifier . (05)Q.3 (a) Draw circuit diagram of Class B Push Pull Power amplifier and explain its working. Find its maximum efficiency and maximum power dissipation in each transistor. What is cross-over distortion? How it can be overcome? (10)(b)Draw and explain Cascode amplifier in detail . (10)Q.4 (a)Design a class A transformer coupled power amplifier for the following requirements: Output A.C.power = 5 watts,Load resistance = 12 ohms, DC supply voltage = 12 volts Sico ≤ 8 Calculate overall efficiency at full load. (10)(b) Explain the different types of biasing of Depletion MOSFET. (10)Q.5 (a) Explain the different feedback topologies in detail. (15)(b)Write a short notes on Darlington pair amplifier. (05)Q.6 (a) Draw RC phase shift oscillator using BJT and derive the frequency of oscillation for same. (15)(b) For Hartley oscillator calculate the frequency of oscillation if L1=L2=1 mH and C=0.2 µF. (05)

3/5/19

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Paper / Subject Code: 40012 / 700010000 - 2011 Curaits-II

SE - Sem - IV - Chuice Bared - Ext C Paper / Subject Code: 40803 / Linear Integrated Circuits

12/17/19

[05]

[05]

#### (Time: 3 Hours)

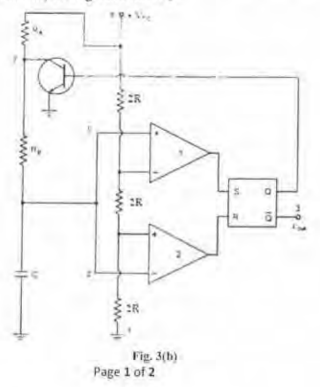
[Total Marks: 80]

- N.B.: (1) Question No. 1 is compulsory.
  - (2) Solve any three questions from the remaining five.
  - (3) Figures to the right indicate full marks.
  - (4) Assume suitable data if necessary and mention the same in answer sheet.

Attempt any 4 questions:

Q.1

- (a) Give ideal characteristics of op-amp and give their practical values. [05]
   (b) Compare linear and switching voltage regulator. [05]
   (c) Design a circuit for V<sub>11</sub> = V<sub>1</sub> + V<sub>2</sub> using single op-amp and few resistors. [05]
  - (d) What are the advantages of switch capacitor filters?
- (e) Explain op-amp as window detector.
- Q.2 (a) With the help of a neat diagram and voltage transfer characteristics explain the [10] working of an inverting Schmitt trigger. Derive the expressions for its threshold levels.
  - (b) Draw a neat circuit diagram of a Wien bridge oscillator using op-amp. Derive its [10] frequency of oscillation. What are the values of R and C for frequency of oscillation to be 965 Hz?
- Q.3 (a) Draw the circuit diagram of a square and triangular waveform generator using opamp and explain its working with the help of waveforms.
  - (b) The circuit given in Fig. 3(b) is similar to that of internal diagram of IC555 with [10] slight modifications in the internal resistances to value 2R. Analyse this circuit and draw the waveforms at output terminal v<sub>out</sub> and across the capacitor C. Comment on the duty cycle of output waveform when i) R<sub>d</sub> is less than R<sub>B</sub>, ii) R<sub>d</sub> is equal to R<sub>B</sub>, and iii) R<sub>d</sub> is greater than R<sub>B</sub>.



# Paper / Subject Code: 40803 / Linear Integrated Circuits

Q.4	(a)	Design a second order Butterworth high pass filter for cut off frequency of kHz and pass-band gain of AF=2.	[10]
	(b)	With a neat circuit derive an expression for the output of an instrumentation amplifier.	[10]
Q.5	(a)	With neat circuit explain R/2R ladder digital to analog converter.	[10]
	(b)	With the help of a functional block diagram explain the working of voltage regulator LM317 to give an output voltage variable from 6 V to 12 V to handle maximum load current of 500 mA.	[10]
Q.6	(a) (b) (c) (d) (e)	Short notes on: (Attempt any four) Effect of swamping resistor. Current fold-back protection circuit in voltage regulator. Voltage to Current converter. Peak detector circuit. Working of PLL IC 565.	[05] [05] [05] [05]

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SE-sem-IV-Choice Based - ENTC

# Paper / Subject Code: 40804 / Signals & Systems

23/5/19

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	(3 Hours) [Total marks: 80]	
	Question no. 1 is compulsory,	
:	Attempt any Three questions from remaining.	
Q. I	Answer any 4 questions from the given questions.	20
a	Determine energy and power of given signal.	
	$x(t) = 3 \cos 5 \Omega o t$	
ь	Test the given system for linearity, causality, stability and time invariance.	
	$y(t) = x(t^2)$	
¢,	Find the initial value $x(0)$ and final value $x(\omega)$ of given Z-domain signals.	
	$X(Z) = \frac{2Z^{-1}}{1 - 1.8Z^{-1} + 0.8Z^{-2}}$	
d	Realize following FIR system with minimum no of multipliers.	
	$h(n) = \{-0.5, 0.8, -0.5\}$	
е,	Explain applications of signals and systems in communication.	
6	Give advantage of state space analysis for system analysis.	
Q.2 a.	Perform convolution of $x_1(t)$ and $x_2(t)$ using convolution theorem and sketch resultant waveform. Where	10
	$\mathbf{x}_{1}(t) = \mathbf{u}(t) - \mathbf{u}(t-1)$	
	$\mathbf{x}_2(t) = \mathbf{u}(t) - \mathbf{u}(t-2)$	
b.	Find response of LTI system if impulse response of system is	10
	h (t) = $2e^{-3t}u(t)$ for input x(t) = $2e^{-5t}u(t)$ using Fourier Transform.	
Q.3 a.	Determine inverse Z-transform of the function by using Residue method.	10
	$X(Z) = \frac{3 + 2z^{-1} + z^{-2}}{1 - 3z^{-1} + 2z^{-2}}$	

b. List any 4 properties of Z-transform.

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## Paper / Subject Code: 40804 / Signals & Systems

C.,	Find response of time invariant system	with impulse response	ie-	06
	$h(n) = \{1, 2, 1, -1\}$ to an input signal x	$(n) = \{1, 2, 3, 1\}$		
Q.4 a.	The state space representation of a disc	rete time system is gi	ven by	10
	$A = \begin{bmatrix} 2 & -1 \end{bmatrix} B = \begin{bmatrix} 1 \end{bmatrix}$	C=[1 3]	D=[3]	
	3 1 2			
	Derive the transfer function of the syste	em.		
h	Find the divital assurant to divise 6	1.111.5.4	and the second	

Find the digital network in direct form I and II for the system described by the 10 difference equation

$$y(n) = x(n)+0.5 x(n-1)+0.4 x(n-2)-0.6 y(n-1)+0.7y(n-2)$$

Q.5 a Determine Fourier series representation of the half wave rectifier output given 10 by equation.

$$x(t) = A \sin \Omega$$
ot ; for t=0 to  $\frac{T}{2}$   
= 0 ; for t=  $\frac{T}{2}$  to  $T$ 

b. Determine Fourier transform of

 $x(t) = 1 - t^2$ ; for |t| < 1= 0. ; for |t| > 1

- Q.6 Write short note on any two.
  - a. ROC in Z-transform and Laplace transform.
  - b. Gibbs Phenomenon.
  - c. Relation of ESD, PSD with Auto-correlation.

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Page 2 of 2

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10

SE-sem-IV - choice base d - FXIC

D

Paper / Subject Code: 40805 / Principles of Communication Engineering

29/5/19

Max.Marks:80

### **Duration** :3hrs

N.B.	<ul><li>(1) Question No. 1 is compulsory.</li><li>(2)Attempt any three questions out of remaining five.</li></ul>	
	<ul><li>(3)Figures to the right indicate full marks.</li><li>(4)Assume suitable data if required and mention the same in answer sheet.</li></ul>	
		20
L	Solve any four	
	(a) Why AGC is required in radio receiver?	
	(b) Explain Noise figure and noise factor.	
	(c) Why IF is selected as 455 KHz in AM?	
	<ul> <li>(d) Explain natural top and flat top sampling</li> <li>(e) Compare narrow band FM and wideband FM.</li> </ul>	
	(e) Compare narrow band r w and wideband r w.	
2.	(a)List the methods used for SSB generation. Explain the third method of SSB generation with suitable diagram.	10
	(b) The unmodulated carrier power of AM transmitter is 10 Kw and carrier frequency is 2	10
	MHz. The carrier is modulated to a depth of 50% by an audio signal of 5KHz. Assume	
	$R=1\Omega$ .	
	i) Determine the total transmitted power.	
	ii) Determine the SSB power.	
	iii) Percentage of power saving if SSB is transmitted.	
	iv) Draw the frequency spectrum and find the bandwidth.	
	in that me nequency spectrum and that the obtaining	
3.	(a) Explain FM demodulator using PLL with suitable diagram.	10
	(b) Explain amplitude limiting and thresholding in detail with its significance.	10
4.	(a) ) Explain Varactor diode modulator ?	10
	(b) With the help of suitable waveforms explain generation and detection of PPM.	10
5.	(a) Explain independent side band receiver in detail with block diagram.	10
~	(b) Compare Amplitude, Frequency and phase modulation.	10
6.	Write short note on (any four)	20
	(a) Aliasing error and aperture effect	
	(b) Applications of Pulse communication	
	(c) VSB transmission with its application	
	(d) Time division Multiplexing (TDM)	

(e) Low level and high level modulation

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