

ECT201	SOLID STATE DEVICES	CATEGORY	L	Т	Р	CREDIT
		PCC	3	1	0	4

**Preamble:** This course aims to understand the physics and working of solid state devices.

**Prerequisite**: EST130 Basics of Electrical and Electronics Engineering

**Course Outcomes:** After the completion of the course the student will be able to

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CO 1	Apply Fermi-Dirac Distribution function and Compute carrier concentration at							
	equilibrium and the parameters associated with generation, recombination and transport							
CO 2	Explain drift and diffusion currents in extrinsic semiconductors and Compute current							
	density due to these effects.							
CO 3	Define the current components and derive the current equation in a pn junction diode and							
	bipolar junction transistor.							
	1 5							
CO 4	Explain the basic MOS physics and derive the expressions for drain current in linear and							
	saturation regions.							
CO 5	Discuss scaling of MOSFETs and short channel effects.							
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# Mapping of course outcomes with program outcomes

			1.1									
	PO 1	<b>PO</b> 2	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	PO 6	<b>PO 7</b>	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO
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CO	3		10					1				
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-					1	201	4 /		1			

#### **Assessment Pattern**

Bloom's Category	Continuous As	sessment Tests	End Semester Examination
	1	2	
Remember	10	10	20
Understand	25	25	50
Apply	15	15	30
Analyse			
Evaluate			
Create			

#### Mark distribution

Total CIE Marks		ESE	ESE Duration		
150	50	100	3 hours		

#### Continuous Internal Evaluation Pattern:

Attendance: 10 marksContinuous Assessment Test (2 numbers): 25 marksAssignment/Quiz/Course project: 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

# **Course Outcome 1 (CO1): Compute carrier concentration at equilibrium and the parameters associated with generation, recombination and transport mechanism**

- 1. Derive the expression for equilibrium electron and hole concentration.
- 2. Explain the different recombination mechanisms

3. Solve numerical problems related to carrier concentrations at equilibrium, energy band diagrams and excess carrier concentrations in semiconductors.

# **Course Outcome 2 (CO2) : Compute current density in extrinsic semiconductors in specified electric field and due to concentration gradient.**

1. Derive the expression for the current density in a semiconductor in response to the applied electric field.

- 2. Derive the expression for diffusion current in semiconductors.
- 3. Show that diffusion length is the average distance a carrier can diffuse before recombining.

# **Course Outcome 3 (CO3):** Define the current components and derive the current equation in a pn junction diode and bipolar junction transistor.

- 1. Derive ideal diode equation.
- 2. Derive the expression for minority carrier distribution and terminal currents in a BJT.

3. Solve numerical problems related to PN junction diode and BJT.

# **Course Outcome 4 (CO4): Explain the basic MOS physics with specific reference on MOSFET characteristics and current derivation.**

1. Illustrate the working of a MOS capacitor in the three different regions of operation.

2. Explain the working of MOSFET and derive the expression for drain current.

3. Solve numerical problems related to currents and parameters associated with MOSFETs.

**Course Outcome 5 (CO5): Discuss the concepts of scaling and short channel effects of** MOSFET.

1. Explain the different MOSFET scaling techniques.

2. Explain the short channel effects associated with reduction in size of MOSFET.

# **SYLLABUS**

# MODULE I

Elemental and compound semiconductors, Intrinsic and Extrinsic semiconductors, concept of effective mass, Fermions-Fermi Dirac distribution, Fermi level, Doping & Energy band diagram, Equilibrium and steady state conditions, Density of states & Effective density of states, Equilibrium concentration of electrons and holes.

Excess carriers in semiconductors: Generation and recombination mechanisms of excess carriers, quasi Fermi levels.

### MODULE II

Carrier transport in semiconductors, drift, conductivity and mobility, variation of mobility with temperature and doping, Hall Effect.

Diffusion, Einstein relations, Poisson equations, Continuity equations, Current flow equations, Diffusion length, Gradient of quasi Fermi level

### MODULE III

PN junctions : Contact potential, Electrical Field, Potential and Charge distribution at the junction, Biasing and Energy band diagrams, Ideal diode equation.

Metal Semiconductor contacts, Electron affinity and work function, Ohmic and Rectifying Contacts, current voltage characteristics.

Bipolar junction transistor, current components, Transistor action, Base width modulation.

### MODULE IV

Ideal MOS capacitor, band diagrams at equilibrium, accumulation, depletion and inversion, threshold voltage, body effect, MOSFET-structure, types, Drain current equation (derive)-linear and saturation region, Drain characteristics, transfer characteristics.

### **MODULE V**

MOSFET scaling – need for scaling, constant voltage scaling and constant field scaling.

Sub threshold conduction in MOS.

Short channel effects- Channel length modulation, Drain Induced Barrier Lowering, Velocity Saturation, Threshold Voltage Variations and Hot Carrier Effects. Non-Planar MOSFETs: Fin FET –Structure, operation and advantages

## **Text Books**

1. Ben G. Streetman and Sanjay Kumar Banerjee, Solid State Electronic Devices, Pearson 6/e, 2010 (Modules I, II and III)

2. Sung Mo Kang, CMOS Digital Integrated Circuits: Analysis and Design, McGraw-Hill, Third Ed., 2002 (Modules IV and V)

### **Reference Books**

- 1. Neamen, Semiconductor Physics and Devices, McGraw Hill, 4/e, 2012
- 2. Sze S.M., Semiconductor Devices: Physics and Technology, John Wiley, 3/e, 2005
- 3. Pierret, Semiconductor Devices Fundamentals, Pearson, 2006
- 4. Sze S.M., Physics of Semiconductor Devices, John Wiley, 3/e, 2005
- 5. Achuthan, K N Bhat, Fundamentals of Semiconductor Devices, 1e, McGraw Hill,2015
- 6. Yannis Tsividis, Operation and Modelling of the MOS Transistor, Oxford University Press.
- 7. Jan M.Rabaey, Anantha Chandrakasan, Borivoje Nikolic, Digital Integrated Circuits A Design Perspective, PHI.

#### Course Contents and Lecture Schedule

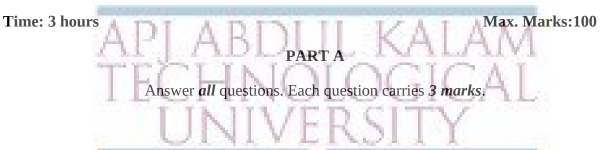
No	Topic Falls No. of I	Lectures
1	MODULE 1	
1.1	Elemental and compound semiconductors, Intrinsic and Extrinsic	2
	semiconductors, Effective mass	
1.2	Fermions-Fermi Dirac distribution, Fermi level, Doping & Energy band	2
	diagram,	
1.3	Equilibrium and steady state conditions, Density of states & Effective	1
	density of states	
1.4	Equilibrium concentration of electrons and holes.	1
1.5	Excess carriers in semiconductors: Generation and recombination	2
	mechanisms of excess carriers, quasi Fermi levels.	
1.6	TUTORIAL	2
2	MODULE 2	•
2.1	Carrier transport in semiconductors, drift, conductivity and mobility,	2

	variation of mobility with temperature and doping.	
2.2	Diffusion equation	1
2.3	Einstein relations, Poisson equations	1
2.4	Poisson equations, Continuity equations, Current flow equations	
2.5	Diffusion length, Gradient of quasi Fermi level	1
2.6	TUTORIAL	2
3	MODULE 3	
3.1	PN junctions : Contact potential, Electrical Field, Potential and Charge	2
	distribution at the junction, Biasing and Energy band diagrams,	
3.2	Ideal diode equation	1
3.3	Metal Semiconductor contacts, Electron affinity and work function,	3
	Ohmic and Rectifying Contacts, current voltage characteristics.	
3.4	Bipolar junction transistor – working,, current components, Transistor	2
	action, Base width modulation.	
3.5	Derivation of terminal currents in BJT	2
3.6	TUTORIAL	1
4	MODULE 4	
4.1	Ideal MOS capacitor, band diagrams at equilibrium, accumulation,	2
	depletion and inversion	
4.2	Threshold voltage, body effect	1
4.3	MOSFET-structure, working, types,	2
4.4	Drain current equation (derive)- linear and saturation region, Drain	2
	characteristics, transfer characteristic <mark>s.</mark>	
4.5	TUTORIAL	1
5	MODULE 5	
5.1	MOSFET scaling – need for scaling, constant voltage scaling and	2
	constant field scaling.	
5.2	Sub threshold conduction in MOS	1
5.3	Short channel effects- Channel length modulation, Drain Induced Barrier	3
	Lowering, Velocity Saturation, Threshold Voltage Variations and Hot Carrier	
	Effects.	
5.4	Non-Planar MOSFETs: Fin FET –Structure, operation and advantages	1
	2024	
	2014	

# APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

# MODEL QUESTION PAPER

## ECT 201 SOLID STATE DEVICES



- 1. Draw the energy band diagram of P type and N type semiconductor materials, clearly indicating the different energy levels.
- 2. Indirect recombination is a slow process. Justify
- 3. Explain how mobility of carriers vary with temperature.
- 4. Show that diffusion length is the average length a carrier moves before recombination.
- 5. Derive the expression for contact potential in a PN junction diode.
- 6. Explain Early effect? Mention its effect on terminal currents of a BJT.
- 7. Derive the expression for threshold voltage of a MOSFET.

(b) the intrinsic carrier concentration at 400 K.

- 8. Explain the transfer characteristics of a MOSFET in linear and saturation regions.
- 9. Explain Subthreshold conduction in a MOSFET. Write the expression for Subthreshold current.
- 10. Differentiate between constant voltage scaling and constant field scaling

# PART B

Answer *any one* question from each module. Each question carries 14 marks.

# MODULE I

11.	<ul> <li>(a) Derive law of mass action.</li> <li>(b) An n-type Si sample with N<sub>d</sub> = 10<sup>5</sup> cm<sup>-3</sup> is steadily illuminated such that g<sub>ol</sub> EHP/cm<sup>3</sup> s. If τ<sub>n</sub> = τ<sub>p</sub> = 1µs for this excitation. Calculate the separation in the</li> </ul>	(8  marks) $p = 10^{21}$
	EHP/chir's. If $t_n - t_p - \mu$ s for this excitation. Calculate the separation in th	e Quasi-
	Fermi levels $(F_n-F_p)$ . Draw the Energy band diagram.	(6 marks)
12.	(a) Draw and explain Fermi Dirac Distribution function and position of Fermi le	evel in
	intrinsic and extrinsic semiconductors.	(8 marks)
	(b) The Fermi level in a Silicon sample at 300 K is located at 0.3 eV below the	oottom of
	the conduction band. The effective densities of states $N_c$ = 3.22 X 10 <sup>19</sup> cm <sup>-3</sup> a	ind

 $N_{\rm V}\text{=}1.83 \ x \ 10^{19} \ \text{cm}^{\text{-}3}.$  Determine (a) the electron and hole concentrations at 300K

(6 marks)

## **MODULE II**

13. (a) Derive the expression for mobility, conductivity and Drift current density in a semiconductor. (8 marks)

(b) A Si bar 0.1  $\mu$ m long and 100  $\mu$ m<sup>2</sup> in cross-sectional area is doped with 10<sup>17</sup> cm<sup>-3</sup> phosphorus. Find the current at 300 K with 10 V applied. (b). How long will it take an average electron to drift 1 µm in pure Si at an electric field of 100 V/cm? (6 marks)

(a) A GaAs sample is doped so that the electron and hole drift current densities are equal in 14. an applied electric field. Calculate the equilibrium concentration of electron and hole, the net doping and the sample resistivity at 300 K. Given  $\mu_{\rm p}$  = 8500 cm<sup>2</sup>/Vs,  $\mu_{\rm p}$  = 400 cm<sup>2</sup>/Vs,  $n_i = 1.79 \times 10^6 \text{ cm}^{-3}$ . (7 marks) (b) Derive the steady-state diffusion equations in semiconductors.

(6 marks)

#### **MODULE III**

- (a) Derive the expression for ideal diode equation. State the assumptions used. (9 marks) 15. (b) Boron is implanted into an n-type Si sample ( $N_d = 10^{16}$  cm<sup>-3</sup>), forming an abrupt junction of square cross section with area =  $2 \times 10^{-3}$  cm<sup>2</sup>. Assume that the acceptor concentration in the p-type region is  $N_a = 4 \times 10^{18}$  cm<sup>-3</sup>. Calculate  $V_0$ , W, Q+, and  $E_0$ for this junction at equilibrium (300 K). (5 marks)
- With the aid of energy band diagrams, explain how a metal N type Schottky contact **16**. function as rectifying and ohmic contacts. (14 marks)

### MODULE IV

17. (a) Starting from the fundamentals, derive the expression for drain current of a MOSFET in the two regions of operation. (8 Marks) (b) Find the maximum depletion width, minimum capacitance C<sub>i</sub>, and threshold voltage for an ideal MOS capacitor with a 10-nm gate oxide (Si0<sub>2</sub>) on p-type Si with  $N_a = 10^{16}$ cm<sup>-3</sup>. (b) Include the effects of flat band voltage, assuming an n + polysilicon gate and fixed oxide charge of  $5 \times 10^{10}$  q (C/cm<sup>2</sup>). (6 marks) (a) Explain the CV characteristics of an ideal MOS capacitor (8 Marks) 18. (b) For a long channel n-MOSFET with W = 1V, calculate the  $V_G$  required for an  $I_{D(sat.)}$  of 0.1 mA and V<sub>D(sat.)</sub> of 5V. Calculate the small-signal output conductance g and V the

transconductance  $g_{m(sat.)}$  at  $V_D = 10V$ . Recalculate the new  $I_D$  for  $(V_G - V_T) = 3$  and  $V_D =$ 4V. (6 marks)

#### **MODULE V**

- Explain Drain induced barrier lowering, Velocity Saturation, Threshold Voltage Variations **19**. and Hot Carrier Effects associated with scaling down of MOSFETs (14 marks)
- 20. With the aid of suitable diagrams explain the structure and working of a FINFET. List its advantages (14 marks)

ECT 203	LOGIC CIRCUIT DESIGN	CATEGORY	L	Т	P	CREDIT
		PCC	3	1	0	4

**Preamble:** This course aims to impart the basic knowledge of logic circuits and enable students to apply it to design a digital system.

## Prerequisite: EST130 Basics of Electrical and Electronics Engineering

**Course Outcomes:** After the completion of the course the student will be able to

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CO 1	Explain the elements of digital system abstractions such as digital representations of
	information, digital logic and Boolean algebra
<b>CO</b> 2	Create an implementation of a combinational logic function described by a truth table
	using and/or/inv gates/ muxes
<b>CO</b> 3	Compare different types of logic families with respect to performance and efficiency
<b>CO 4</b>	Design a sequential logic circuit using the basic building blocks like flip-flops
CO 5	Design and analyze combinational and sequential logic circuits through gate level
	Verilog models.

# Mapping of course outcomes with program outcomes

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	PO	PO 2	PO 3	PO 4	<b>PO</b> 5	PO 6	<b>PO 7</b>	PO 8	PO 9	PO	PO	PO 12
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CO 2	3	3	3		6							
CO 3	3	3	-					-		_		
CO 4	3	3	3							110		
CO 5	3	3	3		3							

#### **Assessment Pattern**

Bloom's Category	Continuous Ass	sessment Tests	<b>End Semester Examination</b>
	1	2	
Remember	10 70	10	10
Understand	20	20	20
Apply	20	20	70
Analyse			
Evaluate	~~		
Create		200	

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance	: 10 marks
Continuous Assessment Test (2 numbers)	: 25 marks
Course project	: 15 marks

It is mandatory that a *course project* shall be undertaken by a student for this subject. The course project can be performed either as a hardware realization/simulation of a typical digital system using combinational or sequential logic. Instead of two assignments, two evaluations may be performed on the course project along with series tests, each carrying 5 marks. Upon successful completion of the project, a brief report shall be submitted by the student which shall be evaluated for 5 marks. The report has to be submitted for academic auditing. A few samples projects are given below:

#### Sample course projects:

**1. M-Sequence Generator** Psuedo random sequences are popularly used in wireless communication. A sequence generator is used to produce pseudo random codes that are useful in spread spectrum applications. Their generation relies on irreducible polynomials. A maximal length sequence generator that relies on the polynomial  $P(D) = D^7 + D^3 + 1$ , with each D represent delay of one clock cycle.

- An 8-bit shift register that is configured as a ring counter may be used realize the above equation.
- This circuit can be developed in verilog, simulated, synthesized and programmed into a tiny FPGA and tested in real time.
- Observe the M-sequnce from parallel outputs of shift register for one period . Count the number of 1s and zeros in one cycle.
- Count the number of runs of 1s in singles, pairs, quads etc. in the pattern.

### 2. BCD Subtractor

- Make 4 -bit parallel adder circuit in verilog.
- Make a one digit BCD subtracter in Verilog, synthesize and write into a tiny FPGA.
- Test the circuit with BCD inputs.

#### 3. Digital Thermometer

- Develop a circuit with a temperature sensor and discrete components to measure and dispaly temperature.
- Solder the circuit on PCB and test it.

### 4. Electronic Display

• This display should receive the input from an alphanumeric keyboard and display it on an LCD diplay.

Estd.

• The decoder and digital circuitry is to developed in Verilog and programmed into a tiny FPGA.

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### 5. Electronic Roulette Wheel

- 32 LEDs are placed in a circle and numbered that resembles a roulette wheel.
- A 32-bit shift register generates a random bit pattern with a single 1 in it.
- When a push button is pressed the single 1 lights one LED randomly.
- Develop the shift register random pattern generator in verilog and implement on a tiny FPGA and test the circuit.

### 6. Three Bit Carry Look Ahead Adder

- Design the circuit of a three bit carry look ahead adder.
- Develop the verilog code for it and implement and test it on a tiny FPGA. item Compare the performance with a parallel adder.

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks. The questions on verlog modelling should not have a credit more than 25% of the whole mark.

#### **Course Level Assessment Questions**

# Course Outcome 1 (CO1) : Number Systems and Codes

- Consider the signed binary numbers A = 01000110 and B = 11010011 where B is in 2's complement form. Find the value of the following mathematical expression (i) A + B (ii) A B
- 2. Perform the following operations (i)D9CE<sub>16</sub>-CFDA<sub>16</sub> (ii) 6575<sub>8</sub>-5732<sub>8</sub>
- 3. Convert decimal 6,514 to both BCD and ASCII codes. For ASCII, an even parity bit is to be appended at the left.

## **Course Outcome 2 (CO2) : Boolean Postulates and combinational circuits**

- 1. Design a magnitude comparator to compare two 2-bit numbers  $A = A_1A_0$  and  $B = B_1B_0B$
- 2. Simplify using K-map F(a,b,c,d) =  $\Sigma$  m (4,5,7,8,9,11,12,13,15)
- 3. Explain the operation of a 8x1 multiplexer and implement the following using an 8x1 multiplexer F(A, B, C, D) =  $\Sigma$  m (0, 1, 3, 5, 6, 7, 8, 9, 11, 13, 14)

### **Course Outcome 3 (CO3) : Logic families and its characteristics**

- 1. Define the terms noise margin, propagation delay and power dissipation of logic families. Compare TTL and CMOS logic families showing the values of above mentioned terms.
- 2. Draw the circuit and explain the operation of a TTL NAND gate
- 3. Compare TTL, CMOS logic families in terms of fan-in, fan-out and supply voltage

# Course Outcome 4 (CO4) : Sequential Logic Circuits

- 1. Realize a T flip-flop using NAND gates and explain the operation with truth table, excitation table and characteristic equation
- 2. Explain a MOD 6 asynchronous counter using JK Flip Flop
- 3. Draw the logic diagram of 3 bit PIPO shift register with LOAD/SHIFT control and explain its working

# Course Outcome 5 (CO5) : Logic Circuit Design using HDL

- 1. Design a 4-to-1 mux using gate level Verilog model.
- 2. Design a verilog model for a hald adder circuit. Make a one bit full adder by connecting two half adder models.
- 3. Compare concurrent signal assignment versus sequential signal assignment.

# Syllabus

### Module 1: Number Systems and Codes:

Binary and hexadecimal number systems; Methods of base conversions; Binary and hexadecimal arithmetic; Representation of signed numbers; Fixed and floating point numbers; Binary coded decimal codes; Gray codes; Excess 3 code. Alphanumeric codes: ASCII. Basics of verilog -- basic language elements: identifiers, data objects, scalar data types, operators.

# Module 2: Boolean Postulates and Fundamental Gates

Boolean postulates and laws – Logic Functions and Gates De-Morgan's Theorems, Principle of Duality, Minimization of Boolean expressions, Sum of Products (SOP), Product of Sums (POS), Canonical forms, Karnaugh map Minimization. Modeling in verilog, Implementation of gates with simple verilog codes.

#### **Module 3: Combinatorial and Arithmetic Circuits**

Combinatorial Logic Systems - Comparators, Multiplexers, Demultiplexers, Encoder, Decoder. Half and Full Adders, Subtractors, Serial and Parallel Adders, BCD Adder. Modeling and simulation of combinatorial circuits with verilog codes at the gate level.

### Module 4: Sequential Logic Circuits:

Building blocks like S-R, JK and Master-Slave JK FF, Edge triggered FF, Conversion of Flipflops, Excitation table and characteristic equation. Implementation with verilog codes. Ripple and Synchronous counters and implementation in verilog, Shift registers-SIPO, SISO, PISO, PIPO. Shift Registers with parallel Load/Shift, Ring counter and Johnsons counter. Asynchronous and Synchronous counter design, Mod N counter. Modeling and simulation of flipflops and counters in verilog.

#### Module 5: Logic families and its characteristics:

TTL, ECL, CMOS - Electrical characteristics of logic gates – logic levels and noise margins, fan-out, propagation delay, transition time, power consumption and power-delay product. TTL inverter - circuit description and operation; CMOS inverter - circuit description and operation; Structure and operations of TTL and CMOS gates; NAND in TTL and CMOS, NAND and NOR in CMOS.

#### Text Books

- 1. Mano M.M., Ciletti M.D., "Digital Design", Pearson India, 4th Edition. 2006
- 2. D.V. Hall, "Digital Circuits and Systems", Tata McGraw Hill, 1989

- 3. S. Brown, Z. Vranesic, "Fundamentals of Digital Logic with Verilog Design", McGraw Hill
- 4. Samir Palnikar"Verilog HDL: A Guide to Digital Design and Syntheis", Sunsoft Press
- 5. R.P. Jain, "Modern digital Electronics", Tata McGraw Hill, 4th edition, 2009

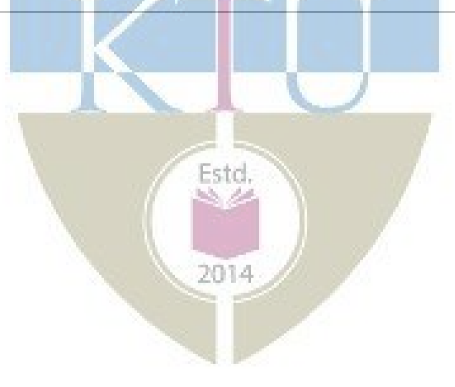
## **Reference Books**

- 1. W.H. Gothmann, "Digital Electronics An introduction to theory and practice", PHI, 2<sup>nd</sup> edition ,2006
- 2. Wakerly J.F., "Digital Design: Principles and Practices," Pearson India, 4th 2008
- 3. A. Ananthakumar ,"Fundamentals of Digital Circuits", Prentice Hall, 2nd edition, 2016
- 4. Fletcher, William I., An Engineering Approach to Digital Design, 1st Edition, Prentice Hall India, 1980

### **Course Contents and Lecture Schedule**

No	Topic No. of L	ectures
1	Number Systems and Codes:	
1.1	Binary, octal and hexadecimal number systems; Methods of base	2
	conversions;	
1.2	Binary, octal and hexadecimal arithmetic;	1
1.3	Representation of signed numbers; Fixed and floating point numbers;	3
1.4	Binary coded decimal codes; Gray codes; Excess 3 code :	1
1.5	Error detection and correction codes - parity check codes and Hamming	3
	code-Alphanumeric codes:ASCII	
1.6	Verilog basic language elements: identifiers, data objects, scalar data types,	2
	operators Estd.	
_		
2	Boolean Postulates and Fundamental Gates:	
2.1	Boolean postulates and laws – Logic Functions and Gates, De-Morgan's	2
	Theorems, Principle of Duality	
2.2	Minimization of Boolean expressions, Sum of Products (SOP), Product of	2
	Sums (POS)	
2.3	Canonical forms, Karnaugh map Minimization	1
2.4	Gate level modelling in Verilog: Basic gates, XOR using NAND and NOR	2
3	Combinatorial and Arithmetic Circuits	
3.1	Combinatorial Logic Systems - Comparators, Multiplexers, Demultiplexers	2
3.2	Encoder, Decoder, Half and Full Adders, Subtractors, Serial and Parallel	3
	Adders, BCD Adder	

3.3	Gate level modelling combinational logic circuits in Verilog: half adder, full	3
	adder, mux, demux, decoder, encoder	
4	Sequential Logic Circuits:	
4.1	Building blocks like S-R, JK and Master-Slave JK FF, Edge triggered FF	2
4.2	Conversion of Flipflops, Excitation table and characteristic equation.	1
4.3	Ripple and Synchronous counters, Shift registers-SIPO.SISO,PISO,PIPO	2
4.4	Ring counter and Johnsons counter, Asynchronous and Synchronous	3
	counter design	
4.5	Mod N counter, Random Sequence generator	1
4.6	Modelling sequential logic circuits in Verilog: flipflops, counters	2
	TECHNOLOGICAL	
5	Logic families and its characteristics:	
	UNIVERSIT	
5.1	TTL,ECL,CMOS- Electrical characteristics of logic gates – logic levels and	3
	noise margins, fan-out, propagation delay, transition time, power	
	consumption and power-delay product.	
5.2	TTL inverter - circuit description and operation	1
5.3	CMOS inverter - circuit description and operation	1
5.4	Structure and operations of TTL and CMOS gates; NAND in TTL, NAND	2
	and NOD in CMOS	
	and NOR in CMOS.	



# Simulation Assignments (ECT203)

The following simulations can be done in QUCS, KiCad or PSPICE

# BCD Adder

- Realize a one bit paraller adder, simulate and test it.
- Cascade four such adders to form a four bit parallel adder.
- Simulate it and make it into a subcircuit.
- Develop a one digit BCD adder, based on the subcircuit, simulate and test it

# **BCD** Subtractor

- Use the above 4 -bit adder subcircuit, implement and simulate a one digit BCD subtractor.
- Test it with two BCD inputs

# Logic Implementation with Multiplexer

- Develop an 8 : 1 multiplexer using gates, simulate, test and make it into a subcircuit.
- Use this subcircuit to implement the logic function  $f(A, B, C) = \sum m(1, 3, 7)$
- Modify the truth table properly and implement the logic function  $f(A, B, C, D) = \sum m(1, 4, 12, 14)$  using one 8 : 1 multiplexer.

# BCD to Seven Segment Decoder

• Develop a BCD to seven segment decoder using gates and make it into a subcircuit.

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• simulate this and test it

# Ripple Counters

- Understand the internal circuit of 7490 IC and develop it in the simulator.
- Make it into a subcircuit and simulate it. Observe the truth table and timing diagrams for mod-5, mod-2 and mod-10 operation.
- Develop a mod-40 (mod-8 and mod-5) counter by cascading two such subcircuits.
- Simulate and observe the timing diagram and truth table.

## Synchronous Counters

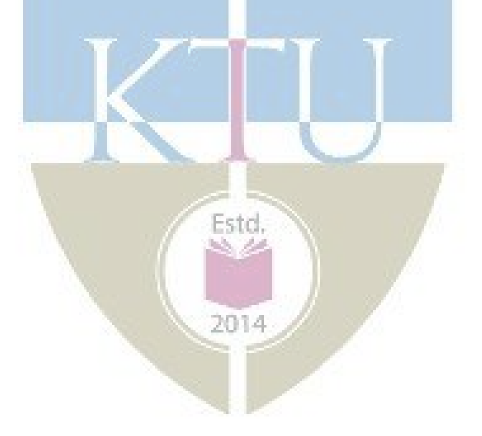
- Design and develop a 4-bit synchronous counter using J-K flip-flops.
- Perform digital simulation and observe the timing diagram and truth table.

# Sequence Generator

- Connect D flip-flops to realize and 8-bit shift register and make it into a subcircuit.
- sequence generator that relies on the polynomial  $P(D) = D_7 + D_3 + 1$ , with each D represent delay of one clock cycle
- Simulate and observe this maximal length pseudo random sequence.

# Transfer Characteristics of TTL and CMOS Inverters

- Develop a standard TTL circuit and perform sweep simulation and observe the transfer characteristics. Compute the threshold voltage and noise margns.
- Develop and simulate standard CMOS inverter circuit and perform sweep simulation and observe the transfer characteristics. Compute the threshold voltage and noise margins.



# Model Question Paper

# A P J Abdul Kalam Technological University

Third Semester B Tech Degree Examination

# Branch: Electronics and Communication

Course: ECT 203 Logic Circuit Design

Time: 3 Hrs

Max. Marks: 100

# PART A

Answer All Questions

1	Convert 203.52 <sub>10</sub> to binary and hexadecimal.	(3)	$K_1$
2	Compare bitwise and logical verilog operators	(3)	$K_1$
3	Prove that NAND and NOR are not associative.	(3)	$K_2$
4	Convert the expression $ABCD + AB\overline{C} + ACD$ to minterms.	(3)	$K_2$
5	Define expressions in Verilog with example.	(3)	$K_2$
6	Explain the working of a decoder.	(3)	$K_1$
7	What is race around condition?	(3)	$K_1$
8	Convert a T flip-flop to D flip-flop.	(3)	$K_2$
9	Define fan-in and fan-out of logic circuits.	(3)	$K_2$
10	Define noise margin and how can you calculate it?	(3)	$K_2$
	ESTIC STOLEN		

# PART B

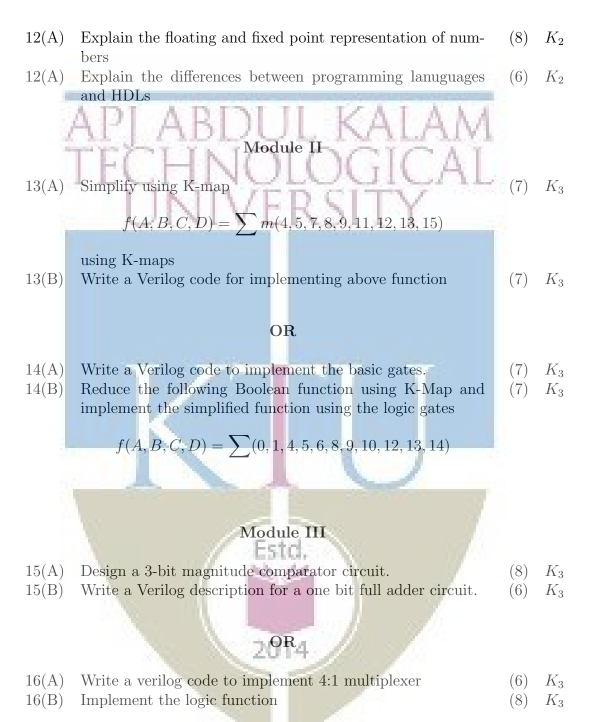
Answer one question from each module. Each question carries 14 mark.

# 2014

## Module I

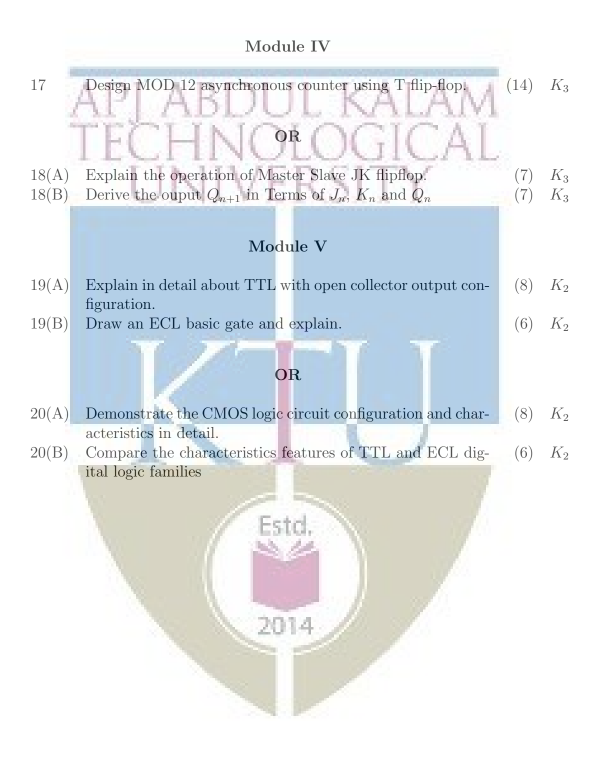
- 11(A) Subtract  $46_{10}$  from  $100_{10}$  using 2's complement arithmetic. (8)  $K_2$
- 11(B) Give a brief description on keywords and identifiers in Ver- (6)  $K_2$  ilog with example.

### OR



$$f(A, B, C) = \sum m(0, 1, 4, 7)$$

using 8:1 and 4:1 multiplexers.



ECT205	NETWORK THEORY	CATEGORY	L	Т	Р	CREDIT
		PCC	3	1	0	4

#### **Preamble:** This course aims to analyze the linear time invariant electronic circuits.

**Prerequisite:** EST130 Basics of Electrical and Electronics Engineering

# MAT102 Vector Calculus, Differential Equations and Transforms (Laplace Transform)

## **Course Outcomes:** After the completion of the course the student will be able to

orems to obtain steady state response of					
CLTN					
Apply Laplace Transforms to determine the transient behaviour of RLC networks.					
NA A A					
neters to analyse the single port and two					
r					

#### Mapping of course outcomes with program outcomes

	PO 1	<b>PO</b> 2	<b>PO 3</b>	PO 4	PO 5	PO 6	<b>PO 7</b>	PO 8	<b>PO 9</b>	PO 10	PO 11	PO 12
CO	3	3			100							2
1				11								
CO	3	3		1								2
2												
CO	3	3										2
3								N	- 72			

#### **Assessment Pattern**

Bloom's Category		Continuo	<b>Continuous Assessment Tests</b>			End Semester Examination		
	10	1	1200	2		8		
Remember	K1	10		10		10		
Understand	K2	20		20		20		
Apply	K3	20	1000	20	100	70		
Analyse		- SA-	1.000	20 10	and the			
Evaluate	24		6.42	14	19			
Create								

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

### **Continuous Internal Evaluation Pattern:**

Attendance

Continuous Assessment Test (2 numbers) Assignment/Quiz/Course project : 25 marks : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

Course Level Assessment Questions

Course Outcome 1 (CO1): Obtain steady state response of the network using Mesh / Node analysis. (K3)

1. Enumerate different types of sources in electronic networks.

2. Solve networks containing independent and dependent sources using Mesh / Node analysis.

3. Evolve the steady-state AC analysis of a given network using Mesh or Node analysis.

Course Outcome 1 (CO1) : Obtain steady state response of the network using Network Theorems. (K3)

1. Determine the branch current of the given network with dependent source using superposition theorem.

2. State and prove Maximum Power Transfer theorem.

3. Find the Thevenin's / Norton's equivalent circuit across the port of a given network having dependent source.

Course Outcome 2 (CO2): Determine the transient behaviour of network using Laplace Transforms (K3)

1. The switch is opened at t = 0 after steady state is achieved in given network. Find the expression for the transient output current.

2. Find the Laplace Transform of a given waveform.

3. In the given circuit, the switch is closed at t = 0, connecting an energy source to the

R,C,L circuit. At time t = 0, it is observed that capacitor voltage has a initial value. For the element values given, determine expression for output voltage after converting the circuit into transformed domain.

# Course Outcome 3 (CO3): Apply Network functions to analyse the single port and two port network. (K3)

1. What are the necessary conditions for a network Driving point function and Transfer functions?

2. Evaluate the Driving point function and Transfer function for the given network,

3. Plot the poles and zeros of the given network.

Course Outcome 3 (CO3); Apply Network Parameters to analyse the two port network. (K3)

1. Deduce the transmission parameters of two port network in terms of two port network parameters.

2. Define the condition for a two port network to be reciprocal.

3. Two identical sections of the given networks are connected in parallel. Obtain the two port network parameters of the combination.

# **SYLLABUS**

# Module 1 : Mesh and Node Analysis

Mesh and node analysis of network containing independent and dependent sources. Supermesh and Supernode analysis. Steady-state AC analysis using Mesh and Node analysis.

### Module 2 : Network Theorems

Thevenin's theorem, Norton's theorem, Superposition theorem, Reciprocity theorem, Maximum power transfer theorem. (applied to both dc and ac circuits having dependent source).

# Module 3 : Application of Laplace Transforms

Review of Laplace Transforms and Inverse Laplace Transforms, Initial value theorem & Final value theorem, Transformation of basic signals and circuits into s-domain.

Transient analysis of RL, RC, and RLC networks with impulse, step and sinusoidal inputs (with and without initial conditions). Analysis of networks with transformed impedance and dependent sources.

# Module 4 : Network functions

Network functions for the single port and two port network. Properties of driving point and transfer functions. Significance of Poles and Zeros of network functions, Time domain response from pole zero plot. Impulse Function & Response. Network functions in the sinusoidal steady state, Magnitude and Phase response.

#### Module 5 : Two port network Parameters

Impedance, Admittance, Transmission and Hybrid parameters of two port network. Interrelationship among parameter sets. Series and parallel connections of two port networks. Reciprocal and Symmetrical two port network. Characteristic impedance, Image impedance and propagation constant (derivation not required).

#### **Text Books**

1. Valkenburg V., "Network Analysis", Pearson, 3/e, 2019.

2. Sudhakar A, Shyammohan S. P., "Circuits and Networks- Analysis and Synthesis", McGraw Hill, 5/e, 2015.

#### **Reference Books**

1. Edminister, "Electric Circuits – Schaum's Outline Series", McGraw-Hill, 2009.

2. W. Hayt, J. Kemmerly, J. Phillips, S. Durbin, "Engineering Circuit Analysis," McGraw Hill.

2. K. S. Suresh Kumar, "Electric Circuits and Networks", Pearson, 2008.

3. William D. Stanley, "Network Analysis with Applications", 4/e, Pearson, 2006.

4. Ravish R., "Network Analysis and Synthesis", 2/e, McGraw-Hill, 2015.

#### **Course Contents and Lecture Schedule**

No	Topic No. of	Lectures
1	Mesh and Node Analysis	
1.1	Review of circuit elements and Kirchhoff's Laws	2
1.2	Independent and dependent Sources, Source transformations	1
1.3	Mesh and node analysis of network containing independent and dependent sources	3
1.4	Supermesh and Supernode analysis	1
1.5	Steady-state AC analysis using Mesh and Node analysis	3
2	Network Theorems (applied to both dc and ac circuits having dependent so	ource)
2.1	Thevenin's theorem	1
2.2	Norton's theorem	1
2.3	Superposition theorem	2
2.4	Reciprocity theorem	1
2.5	Maximum power transfer theorem	2
3	Application of Laplace Transforms	-
3.1	Review of Laplace Transforms	2
3.2	Initial value theorem & Final value theorem (Proof not necessary)	1
3.3	Transformation of basic signals and circuits into s-domain	2
3.4	Transient analysis of RL, RC, and RLC networks with impulse, step, pulse, exponential and sinusoidal inputs	3

3.5	Analysis of networks with transformed impedance and dependent sources	3
4	Network functions	
4.1	Network functions for the single port and two port network	2
4.2	Properties of driving point and transfer functions	1
4.3	Significance of Poles and Zeros of network functions, Time domain	1
	response from pole zero plot	
4.4	Impulse Function & Response	1
4.5	Network functions in the sinusoidal steady state, Magnitude and Phase	3
	response	
	FCEND OCICA	
5	Two port network Parameters	
5.1	Impedance, Admittance, Transmission and Hybrid parameters of two port	4
	network UINIYLINOIII	
5.2	Interrelationship among parameter sets	1
5.3	Series and parallel connections of two port networks	2
5.4	Reciprocal and Symmetrical two port network	1
5.5	Characteristic impedance, Image impedance and propagation constant	1
	(derivation not required)	

#### Simulation Assignments:

Atleast one assignment should be simulation of steady state and transient analysis of R, L, C circuits with different types of energy sources on any circuit simulation software. Samples of simulation assignments are listed below. The following simulations can be done in QUCS, KiCad or PSPICE.

1. Make an analytical solution of Problem 4.3 in page 113 of the book *Network Analysis* by M E Van Valkenberg. Realize this circuit in the simulator and observe i(t) and  $V_2(t)$  using transient simulation.

2. Realize a series RLC circuit with

- R = 200Ω, L = 0.1H, C = 13.33μF
- $R = 200\Omega$ , L = 0.1H,  $C = 10\mu F$  and
- $R = 200\Omega$ , L = 0.1H,  $C = 1\mu F$  and no source respectively. The initial voltage across the capacitor is 200V Simulate the three circuits, and observe the current *i*(*t*) through them.

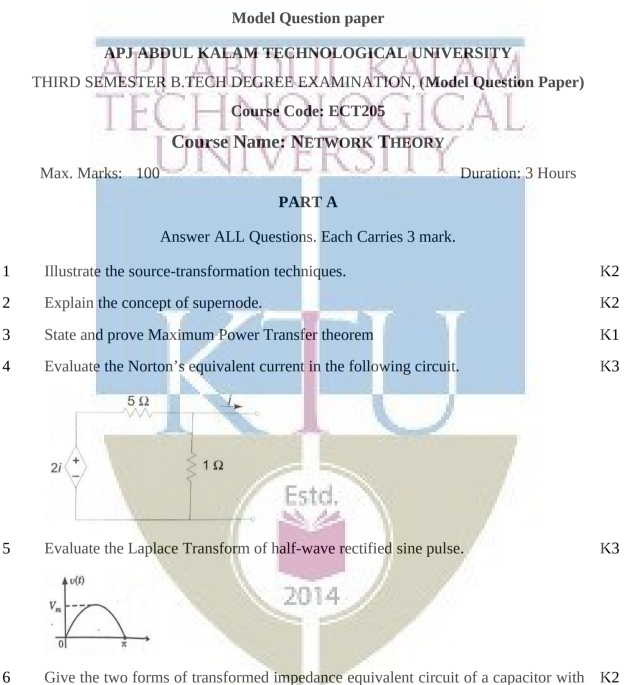
3. Repeat the above assignment for the three set of component values for a parallel RLC circuit.

4. Refer Problem 9.18 in page 208 in the book *Electric Circuits* by Nahvi and Edminister 4<sup>th</sup> Edition. See Fig. 9.28. Simulate this circuit to verify superposition theorem for the three current with individual sources and combination.

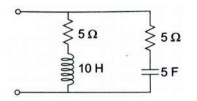
5. Refer Problem 9.22 in page 210 in the book *Electric Circuits* by Nahvi and Edminister 4<sup>th</sup> Edition. See Fig. 9.32. Implement the circuit on the simulator with  $V = 30 \le 30^\circ$ . Verify the duality between the sources V and the current *I2* and *I3* using simulation.

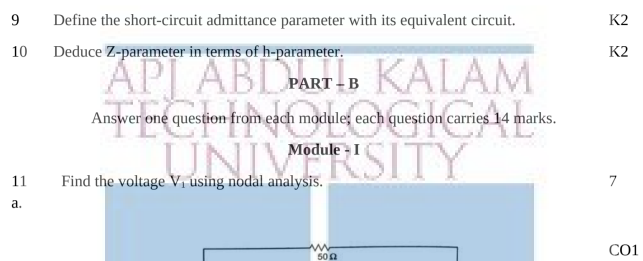


6. See Fig. 12.40 in Chapter 12 (page 298) in the above book. Let  $R1 = R2 = 2k\Omega$ , L = 10mH and C = 40nF. Implement this circuit in the simulator and perform the ac analysis to plot the frequency response.



- initial charge across it.
- 7 Enumerate necessary condition for a Network Functions to be Transfer Functions. K1
- 8 Obtain the pole zero configuration of the impedance function of the following K3 circuit.

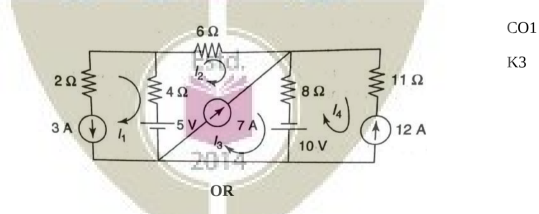






20 Ω

5A(



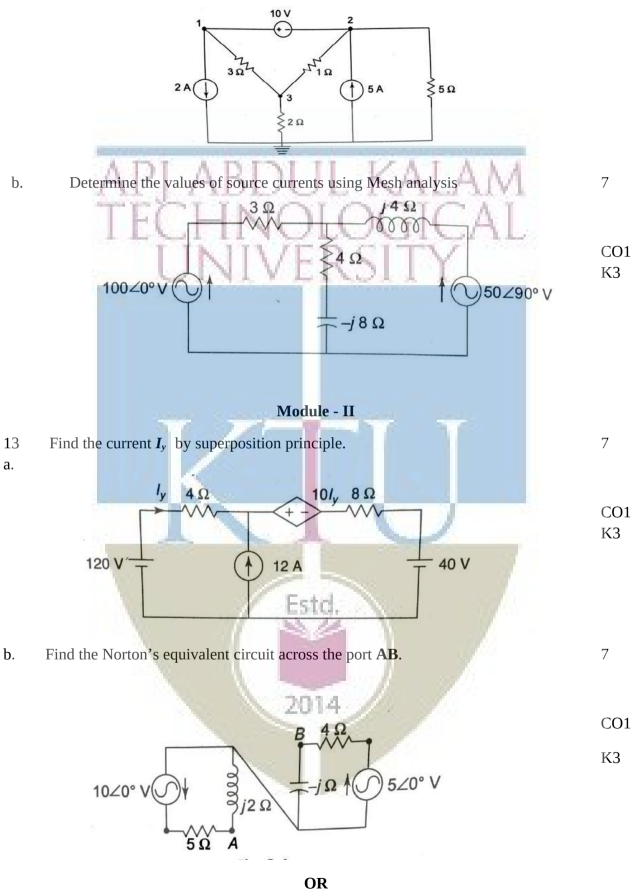
30Ω

0.4V1

(1) 0.01V1

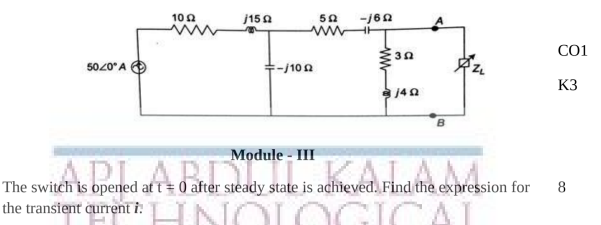
K3

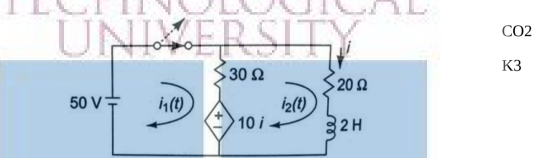




14 Determine the maximum power delivered to the load in the circuit.

14





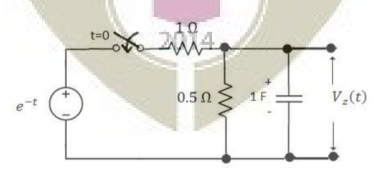
b. A voltage pulse of unit height and width '*T*' is applied to a low pass RC circuit at 6 time t=0. Determine the expression for the voltage across the capacitor C as a function of time. K3

OR

15

a.

<sup>16</sup> In the circuit, the switch is closed at t = 0, connecting a source  $e^{-t}$  to the RC <sup>14</sup> circuit. At time t = 0, it is observed that capacitor voltage has the value  $V_c(0) = 0.5V$ . For the element values given, determine  $V_z(t)$  after converting the circuit into transformed domain. K3



Module - IV

17 For the network, determine Driving point impedance  $Z_{11}$  (s), Voltage gain Transfer 14

function  $G_{21}$  (s) and Current gain Transfer function  $\alpha_{21}$  (s).

18

a.

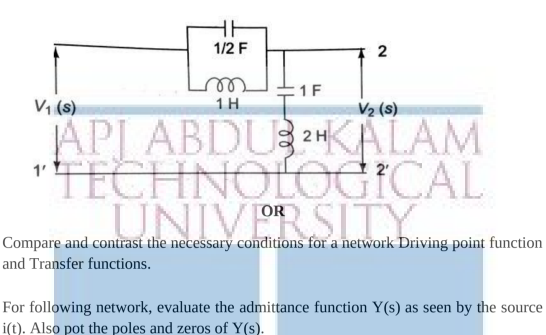
b.

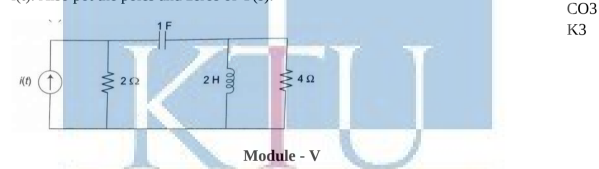
CO3 K3

7

7

CO3 K2

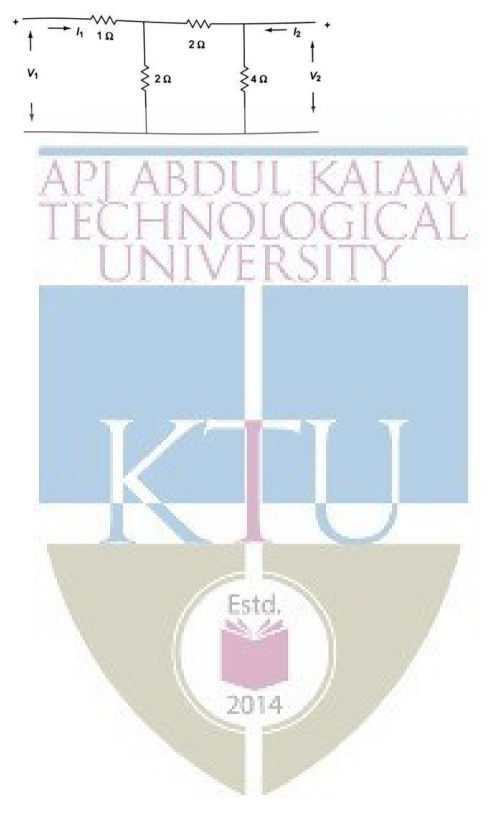




19	Deduce the transmission parameters of two port network in terms of	10
a.	(i) Z-parameters, (ii) Y-parameters and (iii) Hybrid parameters.	CO4 K2
b.	How to determine the given two port network is Symmetrical	4
		K2
	2(0R4	

20 Two identical sections of the following networks are connected in parallel. Obtain 14 the Y-parameters of the combination.

K3



ECL 201	SCIENTIFIC COMPUTING LABORATORY	CATEGORY	L	Т	Р	CREDIT
		PCC	0	0	3	2

#### Preamble

- The following experiments are designed to translate the mathematical concepts into system design.
- $\bullet$  The students shall use Python for realization of experiments. Other softwares such as R/MATLAB/SCILAB/LabVIEW can also be used.
- The experiments will lay the foundation for future labs such as DSP lab.
- The first two experiments are mandatory and any six of the rest should be done.

#### Prerequisites

- MAT 101 Linear Algebra and Calculus
- MAT 102 Vector Calculus, Differential Equations and Transforms

#### Course Outcomes The student will be able to

CO 1	Describe the needs and requirements of scientific computing and to								
	familiarize one programming language for scientific computing and								
	data visualization.								
CO 2	Approximate an array/matrix with matrix decomposition.								
CO 3	Implement numerical integration and differentiation.								
CO 4	Solve ordinary differential equations for engineering applications								
CO 5	Compute with exported data from instruments								
CO 6	Realize how periodic functions are constituted by sinusoids								
CO7	Simulate random processes and understand their statistics.								
	2014								

#### Mapping of Course Outcomes with Program Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	3	0	0	0	3	1	0	3
CO2	3	3	1	2	3	0	0	0	3	0	0	1
CO3	3	3	1	1	3	0	0	0	0	0	0	1
CO4	3	3	1	1	3	0	0	0	0	0	0	1
CO5	3	3	1	3	0	0	0	0	3	3	0	0
CO6	3	3	2	2	3	0	0	0	3	1	0	0
CO7	3	3	2	2	3	0	0	0	3	1	0	1

### Assessment Pattern

Mark Distribution	
Total Mark CIE 150 75	HESEKALAM LOGICAI
Continuous Internal Evaluation F	attern L
Attribute	Mark
Attendance	15
Continuous assessment	30
Internal Test (Immediately before	30
the second series test)	

**End Semester Examination Pattern** The following guidelines should be followed regarding award of marks.

Attribute	Mark
Preliminary work	15
Implementing the work/Conducting the experiment	10
Performance, result and inference (usage of equipments	25
and trouble shooting)	
Viva voce	20
Record	5

**General instructions:** End-semester practical examination is to be conducted immediately after the second series test covering entire syllabus given below. Evaluation is to be conducted under the equal responsibility of both the internal and external examiners. The number of candidates evaluated per day should not exceed 20. Students shall be allowed for the examination only on submitting the duly certified record. The external examiner shall endorse the record.

# **Course Level Assessment Questions**

CO1-The needs and requirements of scientific computing and to familiarize one programming language for scientific computing and data visualization

- 1. Write a function to compute the first N Fibonacci numbers. Run this code and test it.
- 2. Write a function to compute the sum of N complex numbers. Run this code and test it.
- 3. Write a function to compute the factorial of an integer. Run this code and test it.

#### CO2-Approximation an array/matrix with matrix decomposition.

- 1. Write a function to compute the eigen values of a real valed valued matrix (say  $5 \times 5$ ). Run this code. Plot the eigen values and understand their variation.
- 2. Write a function to approximate a  $5 \times 5$  matrix using its first 3 eigen vales. Run the code and compute the absolute square error in the approximation.

#### **CO3-Numerical Integration and Differentiation**

1. Write and execute a function to return the first and second derivative of the function  $f(t) = 3t^4 + 5$  for the vector t = [-3, 3].

c3

2. Write and execute a function to return the value of

$$\int_{-3} e^{-|t|} dt$$

#### CO4-Solution of ODE

1. Write and execute a function to return the numerical solution of

$$\frac{d^2x}{dt^2} + 4\frac{dx}{dt} + 2x = e^{-t}\cos\left(t\right)$$

2. Write and execute a function to solve for the current transient through an RL network (with  $\frac{r}{L} = 1$ ) that is driven by the signal  $5e^{-t}U(t)$ 

#### CO5-Data Analysis

- 1. Connect a signal generator to DSO and display a 1V, 3kHz signal. Store the trace in a usb device as a spreadsheet. Write and execute a function to load and dispaly signal from the spreadsheet. Compute the rms value of the signal.
- 2. Write and execute a program to display random data in two dimensions as continuous and discrete plots.

#### CO6-Convergence of Fourier Series

1. Write the Fourier series of a traingular signal. Compute this sum for 10 and 50 terms respectively. Plot both signals on the same GUI.

#### **CO7-Simulation of Random Phenomena**

1. Write and execute a function to toss three fair coins simultaneously. Compute the probability of getting exactly two heads for 100 and 1000 number of tosses

# Experiments

#### Experiment 1. Familarization of the Computing Tool

- 1. Needs and requirements in scientific computing
- 2. Familiarization of a programming language like Python/R/ MATLAB/SCILAB/LabVIEW for scientific computing
- 3. Familiarization of data types in the language used.
- 4. Familiarization of the syntax of *while*, for, if statements.
- 5. Basic syntax and execution of small scripts.

#### Experiment 2. Familarization of Scientific Computing

- 1. Functions with examples
- 2. Basic arithmetic functions such as *abs*, *sine*, *real*, *imag*, *complex*, *sinc* etc. using bulit in modules.
- 3. Vectorized computing without loops for fast scientific applications.

#### Experiment 3. Realization of Arrays and Matrices

- 1. Realize one dimensional array of real and complex numbers
- 2. stem and continous plots of real arrays using *matplotlib*/GUIs/charts.
- 3. Realization of two dimensional arrays and matrices and their visualizations with *imshow/matshow/charts*

 $[\mathbf{A}][\mathbf{X}] = [\mathbf{b}]$ 

4. Inverse of a square matrix and the solution of the matrix equation

where **A** is an  $N \times N$  matrix and **X** and **b** are  $N \times 1$  vectors.

- 5. Computation of the rank( $\rho$ ) and eigen values ( $\lambda_i$ ) of **A**
- 6. Approximate **A** for N = 1000 with the help of singular value decomposition of **A** as

$$\tilde{\mathbf{A}} = \sum_{i=0}^{T} \lambda_i U_i V_i^T$$

where  $U_i$  and  $V_i$  are the singular vectors and  $\lambda_i$  are the eigen values with  $\lambda_i < \lambda_j$  for i > j. One may use the built-in functions for singular value decomposition.

7. Plot the absolute error( $\zeta$ ) between **A** and  $\tilde{\mathbf{A}}$  as  $\zeta = \sum_{i=1}^{N} \sum_{j=1}^{N} |a_{i,j} - a_{\tilde{i},j}|^2$  against r for r = 10, 50, 75, 100, 250, 500, 750 and appreciate the plot.

# Experiment 4. Numerical Differentiation and Integration

- 1. Realize the functions  $\sin t$ ,  $\cos t$ ,  $\sinh t$  and  $\cosh t$  for the vector t = [0, 10] with increment 0.01
- 2. Compute the first and second derivatives of these functions using built in tools such as *grad*.
- 3. Plot the derivatives over the respective functions and appreciate.
- 4. Familiarize the numerical integration tools in the language you use.
- 5. Realize the function

$$f(t) = 4t^2 + 3$$

and plot it for the vector t = [-5, 5] with increment 0.01

6. Use general integration tool to compute



and plot the solutions.

3. Solve the second order differential equation

$$\frac{d^2x}{dt^2} + 2\frac{dx}{dt} + 2x = e^{-t}$$

4. Solve the current transient through a series RLC circuit with  $R = 1\Omega$ , L = 1 mH and  $C = 1 \mu F$  that is driven by

Estd.

- 5*V* DC
- the signal  $5e^{-t}U(t)$

#### Experiment 6. Simple Data Visualization

- 1. Draw stem plots, line plots, box plots, bar plots and scatter plots with random data.
- 2. plot the histogram of a random data.
- 3. create legends in plots.
- 4. Realize a vector t = [-10, 10] with increment 0.01 as an array.
- 5. Implement and plot the functions
  - $f(t) = \cos t$
  - $f(t) = \cos t \cos 5t + \cos 5t$

#### Experiment 7. Simple Data Analysis with Spreadsheets

- 1. Display an electrical signal on DSO and export it as a .csv file.
- 2. Read this .csv or .xls file as an array and plot it.
- 3. Compute the mean and standard deviation of the signal. Plot its histogram with an appropriate bin size.

#### Experiment 8. Convergence of Fourier Series

- 1. The experiment aims to understand the lack of convergence of Fourier series
- 2. Realize the Fourier series

$$f(t) = \frac{4}{\pi} \left[1 - \frac{1}{3}\cos\frac{2\pi 3t}{T} + \frac{1}{5}\cos\frac{2\pi 5t}{T} - \frac{1}{7}\cos\frac{2\pi 7t}{T} + \cdots\right]$$

- 3. Realize the vector t = [0, 100] with an increment of 0.01 and keep T = 20.
- 4. Plot the first 3 or 4 terms on the same graphic window and understand how the smooth sinusoids add up to a discontinous square function.
- 5. Compute and plot the series for the first 10, 20, 50 and 100 terms of the and understand the lack of convergence at the points of discontinuity.
- 6. With t made a zero vector, f(0) = 1, resulting in the Madhava series for  $\pi$  as

$$\pi = 4\left[1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \cdots\right]$$

7. Use this to compute  $\pi$  for the first 10, 20, 50 and 100 terms.

## Experiment 9: Coin Toss and the Level Crossing Problem

- 1. Simulate a coin toss that maps a head as 1 and tail as 0.
- 2. Toss the coin N = 100, 500, 1000, 5000 and 500000 times and compute the probability (p) of head in each case.
- 3. Compute the absolute error |0.5 p| in each case and plot against N and understand the law of large numbers.
- 4. Create a uniform random vector with maximum magnitude 10, plot and observe.
- 5. Set a threshold  $(V_T = 2)$  and count how many times the random function has crossed  $V_T$ .
- 6. Count how many times the function has gone above and below the threshold.

Schedule of Experiments Every experiment should be completed in three hours.



1.00

ECL 203	LOGIC DESIGN LAB	CATEGORY	L	Т	Р	CREDIT
		PCC	0	0	3	2

**Preamble:** This course aims to (i) familiarize students with the Digital Logic Design through the implementation of Logic Circuits using ICs of basic logic gates (ii) familiarize students with the HDL based Digital Design Flow.

## Prerequisite: Nil

3

Course Outcomes: After the completion of the course the student will be able to I FE FENTENTENE.

CO 1	Design and demonstrate the functioning of various combinational and sequential circuits using ICs
<b>CO 2</b>	Apply an industry compatible hardware description language to implement digital
	circuits
<b>CO</b> 3	Implement digital circuis on FPGA boards and connect external hardware to the
	boar <b>ds</b>
<b>CO</b> 4	Function effectively as an individual and in a team to accomplish the given task

## Mapping of course outcomes with program outcomes

	PO 1	P( 2	C	<b>PO 3</b>	PO 4	<b>PO 5</b>	PO 6	<b>PO 7</b>	<b>PO 8</b>	<b>PO 9</b>	PO 10	PO 11	PO 12
CO 1	3	3		3						3			3
CO 2	3	1		1	3	3				3			3
CO 3	3	1		1	3	3	Esto	2.0		3	1		3
<b>CO 4</b>	3	3		3		3	33. 10	1	11	3			3

2014

## Assessment

Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	75	75	2.5 hours

## **Continuous Internal Evaluation Pattern:**

Attendance	:	15 marks
Continuous Assessment	:	30 marks

Internal Test (Immediately before the second series test) : 30 marks

## **End Semester Examination Pattern:** The following guidelines should be followed regarding award of marks

**General instructions:** End-semester practical examination is to be conducted immediately after the second series test covering entire syllabus given below. Evaluation is to be conducted under the equal responsibility of both the internal and external examiners. The number of candidates evaluated per day should not exceed 20. Students shall be allowed for the examination only on submitting the duly certified record. The external examiner shall endorse the record. **Course Level Assessment Questions** 

## **Course Outcome 1 (CO1): Design and Development of combinational circuits**

1. Design a one bit full adder using gates and implement and test it on board.

- 2. Implement and test the logic function  $f(A,B,C)=\sum m(0,1,3,6)$  using an 8:1 Mux IC
- 3. Convert a D flip-flop to T flip-flop and implement and test on board.

# Course Outcome 2 and 3 (CO2 and CO3): Implementation of logic circuits on tiny FPGA

1. Design and implement a one bit subtracter in Verilog and implement and test it on a tiny FPGA board.

2. Design and implement a J-K flip-flop in Verilog, implement and test it on a tiny FPGA board.

3. Design a 4:1 Multiplexer in Verilog and implement and test it on tiny FPGA board.

## List of Experiments:

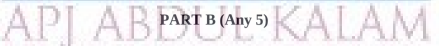
It is compulsory to conduct a minimum of 5 experiments from Part A and a minimum of 5 experiments from Part B.

## Part A (Any 5)

The following experiements can be conducted on breadboard or trainer kits.

- 1. Realization of functions using basic and universal gates (SOP and POS forms).
- 2. Design and Realization of half /full adder and subtractor using basic gates and universal gates.
- 3. 4 bit adder/subtractor and BCD adder using 7483.
- 4. Study of Flip Flops: S-R, D, T, JK and Master Slave JK FF using NAND gates.
- 5. Asynchronous Counter:3 bit up/down counter

- 6. Asynchronous Counter:Realization of Mod N counter
- 7. Synchronous Counter: Realization of 4-bit up/down counter.
- 8. Synchronous Counter: Realization of Mod-N counters.
- 9. Ring counter and Johnson Counter. (using FF & 7495).
- 10. Realization of counters using IC's (7490, 7492, 7493).
- 11. Multiplexers and De-multiplexers using gates and ICs. (74150, 74154)
- 12. Realization of combinational circuits using MUX & DEMUX.
- 13. Random Sequence generator using LFSR.



The following experiments aim at training the students in digital circuit design with verilog and implementation in small FPGAs. Small, low cost FPGAs, that can be driven by open tools for simulation, synthesis and place and route, such as *TinyFPGA* or *Lattice iCEstick* can be used. Open software tools such as *yosis* (for simulation and synthesis) and *arachne* (for place and route) may be used. The experiments will lay the foundation for digital design with FPGA with the objective of increased employability.

Experiment 1. Realization of Logic Gates and Familiarization of FPGAs

- (a) Familiarization of a small FPGA bboard and its ports and interface.
- (b) Create the .pcf files for your FPGA board.
- (c) Familiarization of the basic syntax of verilog
- (d) Development of verilog modules for basic gates, synthesis and implementation in the above FPGA to verify the truth tables.
- (e) Verify the universality and non associativity of NAND and NOR gates by uploading the corresponding verilog files to the FPGA **b**oards.

Experiement 2: Adders in Verilog

- (a) Development of verilog modules for half adder in 3 modeling styles (dataflow/structural/ behavioural).
- (b) Development of verilog modules for full adder in structural modeling using half adder.

Experiement 3: Mux and Demux in Verilog

- (a) Development of verilog modules for a 4x1 MUX.
- (b) Development of verilog modules for a 1x4 DEMUX.

Experiement 4: Flipflops and coutners

- (a) Development of verilog modules for SR, JK and D flipflops.
- (b) Development of verilog modules for a binary decade/Johnson/Ring counters

## 2014

Experiment 5. Multiplexer and Logic Implementation in FPGA

- (a) Make a gate level design of an 8 : 1 multiplexer, write to FPGA and test its functionality.
- (b) Use the above module to realize the logic function f (A, B, C) =  $\sum m(0, 1, 3, 7)$  and test it.
- (c) Use the same 8 : 1 multiplexer to realize the logic function f (A, B, C, D) =  $\sum m(0, 1, 3, 7, 10, 12)$  by partitioning the truth table properly and test it.

Experiment 6. Flip-Flops and their Conversion in FPGA

- (a) Make gate level designs of J-K, J-K master-slave, T and D flip-flops, implement and test them on the FPGA board.
- (b) Implement and test the conversions such as T to D, D to T, J-K to T and J-K to D

Experiment 7: Asynchronous and Synchronous Counters in FPGA

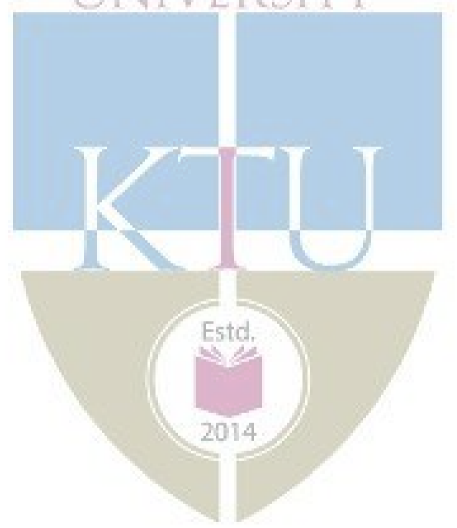
- (a) Make a design of a 4-bit up down ripple counter using T-flip-lops in the previous experiment, implement and test them on the FPGA board.
- (b) Make a design of a 4-bit up down synchronous counter using T-flip-lops in the previous experiment, implement and test them on the FPGAboard.

### Experiment 8: Universal Shift Register in FPGA

- (a) Make a design of a 4-bit universal shift register using D-flip-flops in the previous experiment, implement and test them on the FPGA board.
- (b) Implement ring and Johnson counters with it.

### Experiment 9. BCD to Seven Segment Decoder in FPGA

- (a) Make a gate level design of a seven segment decoder, write to FPGA and test its functionality.
- (b) Test it with switches and seven segment display. Use ouput ports for connection to the display.





ECT281	ELECTRONIC CIRCUITS	CATEGORY	L	Т	Р	CREDIT
		Minor	3	1	0	4

**Preamble:** This course aims to develop the skill of the design of various analog circuits.

**Prerequisite**: EST130 Basics of Electrical and Electronics Engineering

**Course Outcomes:** After the completion of the course the student will be able to 1 1 1 . . here to have a 68

<b>C</b> O 1	Realize simple circuits using diodes, resistors and capacitors
<b>CO</b> 2	Design amplifier and oscillator circuits
<b>C</b> O 3	Design Power supplies, D/A and A/D convertors for various applications
CO4	Design and analyze circuits using operational amplifiers

## Mapping of course outcomes with program outcomes

	PO 1	<b>PO 2</b>	<b>PO 3</b>	PO 4	<b>PO 5</b>	PO 6	<b>PO 7</b>	PO 8	<b>PO 9</b>	PO 10	PO 11	PO 12
<b>CO</b> 1	3	3		1								2
<b>C</b> O 2	3	3		11								2
<b>C</b> O 3	3	3		2								2
<b>CO</b> 4	3	3		1994 - A.								2

Assessment Pattern

<b>Bloom's Categor</b>	'y	Continuou	is Assessme	ent Tests	End Semester Examination	
		1		2		
Remember	K1	10	m. C.S.	10		10
Understand	K2	20	Esta,	20	177	20
Apply	K3	20	33.14	20	1	70
Analyse	K4					
Evaluate	100					
Create	1		Sec. Sec.	and the	100	

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## Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

**Continuous Internal Evaluation Pattern:** 

## Attendance

Attendance	• 10 IIIai K5
Continuous Assessment Test (2 numbers)	: 25 marks
Assignment/Quiz/Course project	: 15 marks

: 10 marks 25 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

## **Course Level Assessment Questions**

## Course Outcome 1 (CO1): Realize simple circuits using diodes, resistors and capacitors.

- 1. For the given specification design a differentiator and integrator circuit.
- 2. For the given input waveform and circuit, draw the output waveform and transfer characteristics.
- 3. Explain the working of RC differentiator and integrator circuits and sketch the output waveform for different time periods.

## **Course Outcome 2 (CO2): Design amplifier and oscillator circuits.**

- 1. For the given transistor biasing circuit, determine the resistor values, biasing currents and voltages.
- 2. Explain the construction, principle of operation, and characteristics of MOSFETs.
- 3. Design a RC coupled amplifier for a given gain.
- 4. Design a Hartley oscillator to generate a given frequency.

Course Outcome 3 (CO3): Design Power supplies, D/A and A/D convertors for various applications.

- 1. Design a series voltage regulator.
- 2. For the regulator circuit, find the output voltage and current through the zener diode.
- 3. In a 10 bit DAC, for a given reference voltage, find the analog output for the given digital input.

# Course Outcome 4 (CO4): Design circuits using operational amplifiers for various applications

- 1. For the given difference amplifier, find the output voltage.
- 2. Derive the expression for frequency of oscillation of Wien bridge oscillator using op-amp.
- 3. Realize a summing amplifier to obtain a given output voltage.

## **SYLLABUS**

## Module 1:

**Wave shaping circuits:** Sinusoidal and non-sinusoidal wave shapes, Principle and working of RC differentiating and integrating circuits, Clipping circuits - Positive, negative and biased clipper. Clamping circuits - Positive, negative and biased clamper.

**Transistor biasing:** Introduction, operating point, concept of load line, thermal stability (derivation not required), fixed bias, self bias, voltage divider bias.

Module 2: MOSFET- Structure, Enhancement and Depletion types, principle of operation and characteristics.

**Amplifiers:** Classification of amplifiers, RC coupled amplifier – design and working, voltage gain and frequency response. Multistage amplifiers - effect of cascading on gain and bandwidth.

Feedback in amplifiers - Effect of negative feedback on amplifiers.

MOSFET Amplifier- Circuit diagram, design and working of common source MOSFET amplifier.

## Module 3:

**Oscillators:** Classification, criterion for oscillation, Wien bridge oscillator, Hartley and Crystal oscillator. (design equations and working of the circuits; analysis not required).

**Regulated power supplies:** Review of simple zener voltage regulator, series voltage regulator, 3 pin regulators-78XX and 79XX, DC to DC conversion, Circuit/block diagram and working of SMPS.

**Module 4 : Operational amplifiers:** Characteristics of op-amps(gain, bandwidth, slew rate, CMRR, offset voltage, offset current), comparison of ideal and practical op-amp(IC741), applications of op-amps- scale changer, sign changer, adder/summing amplifier, subtractor, integrator, differentiator, Comparator, Instrumentation amplifier.

## Module 5:

**Integrated circuits:** D/A and A/D convertors – important specifications, Sample and hold circuit, R-2R ladder type D/A convertors.

Flash and sigma-delta type A/D convertors.

## **Text Books**

- Robert Boylestad and L Nashelsky, Electronic Devices and Circuit Theory, Pearson, 2015.
- **2.** Salivahanan S. and V. S. K. Bhaaskaran, Linear Integrated Circuits, Tata McGraw Hill, 2008.

## **Reference Books**

- 1. David A Bell, Electronic Devices and Circuits, Oxford University Press, 2008.
- 2. Neamen D., Electronic Circuits, Analysis and Design, 3/e, TMH, 2007.
- 3. Millman J. and C. Halkias, Integrated Electronics, 2/e, McGraw-Hill, 2010.
- 4. Op-Amps and Linear Integrated Circuits, Ramakant A Gayakwad, PHI, 2000.
- 5. K.Gopakumar, Design and Analysis of Electronic Circuits, Phasor Books, Kollam, 2013

	Course Contents and Lecture Schedule	
	Contse Contents and Lecture Schedule	
No	Tenis TTOTINIOLOCICA No of	Lectures
1	Topic No. of Wave shaping circuits	Lectures
1.1	Sinusoidal and non-sinusoidal wave shapes	1
1.1	Principle and working of RC differentiating and integrating circuits	2
1.2		1
1.5	Clipping circuits - Positive, negative and biased clipper	1
1.4	Clamping circuits - Positive, negative and biased clamper Transistor biasing	
1.5	Introduction, operating point, concept of load line	1
1.5	Thermal stability, fixed bias, self bias, voltage divider bias.	3
	Thermal stability, fixed blas, sell blas, voltage divider blas.	5
2	Field effect transistors	
2.2	MOSFET- Structure, Enhancement and Depletion types, principle of	2
	operation and characteristics	
	Amplifiers	
2.3	Classification of amplifiers, RC coupled amplifier - design and working	3
	voltage gain and frequency response	
2.4	Multistage amplifiers - effect of cascading on gain and bandwidth	1
2.5	Feedback in amplifiers - Effect of negative feedback on amplifiers	1
	MOSFET Amplifier- Circuit diagram, design and working of common	2
	source MOSFET amplifier	
	ESIG,	
3	Oscillators	
3.1	Classification, criterion for oscillation	1
3.2	Wien bridge oscillator, Hartley and Crystal oscillator	3
	Regulated power supplies	
3.3	simple zener voltage regulator, series voltage regulator line and load	3
	regulation	
3.4	3 pin regulators-78XX and 79XX	1
3.5	DC to DC conversion, Circuit/block diagram and working of SMPS	1
4	Operational amplifiers	
4.1	Differential amplifier	2
4.2	characteristics of op-amps(gain, bandwidth, slew rate, CMRR, offset	2
	voltage, offset current), comparison of ideal and practical op-amp(IC741)	
4.3	applications of op-amps- scale changer, sign changer, adder/summing	3
	amplifier, subtractor, integrator, differentiator	

4.4	Comparator, Schmitt trigger, Linear sweep generator				
5	Integrated circuits				
5.1	D/A and A/D convertors – important specifications, Sample and hold circuit	1			
5.2	R-2R ladder type D/A convertors	2			
5.3	Flash and successive approximation type A/D convertors	2			
5.4	Circuit diagram and working of Timer IC555, astable and monostable	3			
	multivibrators using 555				

#### Assignment:

Atleast one assignment should be simulation of transistor amplifiers and op-amps on any circuit simulation software.

**Model Question paper** 

## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

THIRD SEMESTER B.TECH DEGREE EXAMINATION, (Model Question Paper)

## Course Code: ECT281

## Course Name: ELECTRONIC CIRCUITS

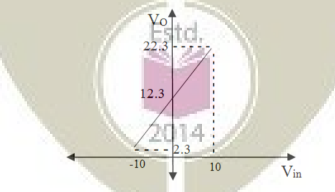
Max. Marks: 100

**Duration:** 3 Hours

PART A

## Answer ALL Questions. Each Carries 3 mark.

1 Design a clamper circuit to get the following transfer characteristics, assuming K3 voltage drop across the diode s 0.7V.



- 2 Give the importance of biasing in transistors? Mention significance of operating K2 point.
- 3 What is line regulation and load regulation in the context of a voltage regulator? K2 Explain with equation for percentage of regulation:-
- 4 Compare the features of FET with BJT:-

K1

5 What is the effect of cascading in gain and bandwidth of amplifier? K1

6	Discuss about simple zener shunt voltage regulator:-	K1
7	Realize a circuit to obtain Vo= $-2V_1+3V_2+4V_3$ using operational amplifier. Use minimum value of resistance as $10K\Omega$ .	K3
8	Design a monostable multivibrator using IC 555 timer for a pulse period of 1 ms.	K3
9	Describe the working of a Flash type A/D Converter, with example.	K2
10	Define: (1) Slew rate, (2) CMRR, (3) offset voltage and current:-	K2
	UNIVERBSITY	
	Answer one question from each module; each question carries 14 marks.	
	Module - I	
11	Design a differentiator circuit for a square wave signal with Vpp=10 and frequency	5
a.	10KHz:-	CO1
	and the second	K3
L	Consider a colf biosing single share in figure balance ith Mag-20M, D =1 FKO	9
b.	Consider a self-biasing circuit shown in figure below with Vcc=20V, $R_c=1.5K\Omega$ , which is operated at Q-point (Vce=8V, Ic=4mA), If $h_{FE}=100$ , find $R_1$ , $R_2$ and $R_e$ .	9
	Assume $V_{BE}$ =0.7V.	CO2
	, Vcc	К3
	\$R1 \$Rc	
	Estd.	

12 Explain the working of an RC differentiator circuit for a square wave input with period 5

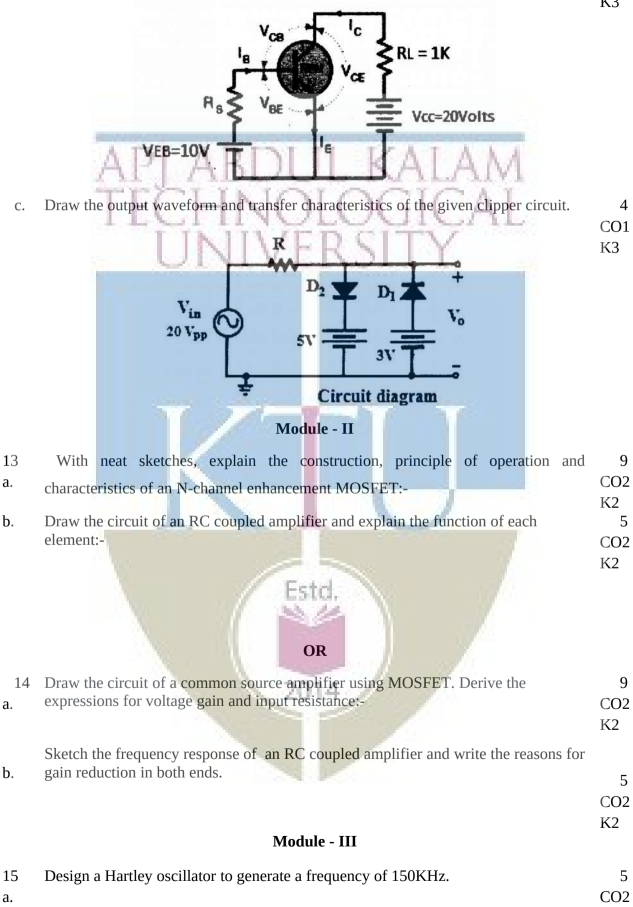
OR

GND

a. T.Sketchits output waveform for RC  $\gg$  T,RC  $\ll$  T and RC = T. CO1 K3

b. With reference to the following circuit, draw the load line and mark the Q point of a Silicon transistor operating in CE mode based on the following data ( $\beta$ =80, CO2 Rs=47K $\Omega$ , R<sub>L</sub>=1K $\Omega$ , neglect I<sub>CBO</sub>)

K3



K3

- b. Draw the circuit of a series voltage regulator. Explain its working when the input 9 voltage as well as load current varies. Design a circuit to deliver 5V, 100mA CO3 maximum load current: K3
- OR

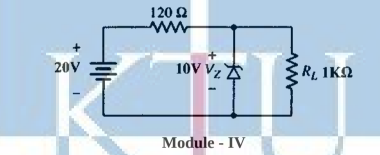
   16
   With neat diagram and relevant equations explain the working of wein bridge
   7

   a.
   oscillator using BJT: CO2

   b.
   Derive the expression for the frequency of oscillation of Wien bridge oscillator using BJT
   4

   CO2
   K2
   K2

   Co2
   K2
   K2
- For the circuit shown below, find the ouput voltage across RL and current through the zener diode:-



#### $R_1$ $V_1 \circ V_2$ $R_2$ $R_2$ $R_g$ R

OR

18With circuits and equations show that an op-amp can act as integrator,9a.differentiator, adder and subtractor.CO4K2

What do you mean by differential amplifier? With neat sketches, explain the5working of an open loop OP-AMP differential amplifier.CO4K2

## Module - V

b.

19	Explain the working of R-2R ladder type DAC. In a 10 bit DAC, reference voltage is	10
a.	given as 15V. Find analog output for digital input of 1011011001.	CO3 K3
b.	With neat diagram explain the working of IC555 timer. ALAM TECHNOLOGICAL UNIVERSITY	4 CO4 K3
20	A 4-bit R-2R ladder type DAC having R= $10 \text{ k}\Omega$ and Vr= $10 \text{ V}$ . Find its resolution and	4
a.	output voltage for an input 1101.	CO4
		K3
b.	Design an astable multivibrator using IC 555 timer for a frequency of 1KHz and a	5
	duty cycle of 70%.Assume c=0.1µF.	CO4
		К3
C.	Draw the circuit diagram of a simple sample and hold circuit and explain the	5
	necessity of this circuit in A to D conver <mark>si</mark> on.	CO4
		K2

Estd. 2014

## ELECTRONICS AND COMMUNICATION ENGINEERING

## Simulation Assignments

The following simulations can be done in QUCS, KiCad or PSPICE.

- 1. Design and simulate RC coupled amplifer. Observe the input and output signals. Plot the AC frequency response and understand the variation of gain at high frequencies. Observe the effect of negative feedback by changing the capacitor across the emitter resistor.
- 2. Design and simulate Wien bridge oscillator for a frequency of  $10 \, kHz$ . Run a transient simulation and observe the output waveform.
- 3. Design and simulate series voltage regulator for output voltage  $V_O = 10V$  and output current  $I_O = 100mA$  with and without short circuit protection and to test the line and load regulations.
- 4. Design and implement differential amplifier and measure its CMRR. Plot its transfer characteristics.
- 5. Design and simulate non-inverting amplifier for gain 5. Observe the input and output signals. Run the ac simulation and observe the frequency response and 3– db bandwidth.
- 6. Design and simulate a 3 bit flash type ADC. Observe the output bit patterns and transfer characteristics
- 7. Design and simulate R 2R DAC ciruit.
- 8. Design and implement Schmitt trigger circuit for upper triggering point of +8V and a lower triggering point of -4V using op-amps. **510**.

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ECT 283	ANALOG COMMUNICATION	CATEGORY	L	Т	Р	CREDIT
		Minor	3	1	0	4

**Preamble:** The course has two objectives: (1) to study two analog modulation schemes known as amplitude modulation and frequency modulation (2) to understand the implementations of transmitter and reciever systems used in AM and FM.

### **Prerequisite:** NIL

**Course Outcomes:** After the completion of the course the student will be able to

-	TECLINIOLOCICAL
CO 1	Explain various components of a communication system
CO 2	Discuss various sources of noise, and its the effect in a communication system
CO 3	Explain amplitude modulation and its variants for a sinusoidal message
<b>CO 4</b>	Explain frequency modulation and its variants for a sinusoidal message
CO 5	List and compare various transmitter and receiver systems of AM and FM

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	3							Sec. 2			
CO 2	3	3	1.0	11					1.1			
CO 3	3	3		11								
CO 4	3	3	1	188								
CO 5	3	3										
CO 6	3	3										

#### Assessment Pattern

Bloom's Category		Continuous	Assessment Tests	End Semester Examination
		1	stic 2	
Remember	K1	10	10	10
Understand	K2	20	20	20
Apply	K3	20	20	70
Analyse	10		and a second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Evaluate			/b	1.02
Create		2	014	1973 S

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance	: 10 marks
Continuous Assessment Test (2 numbers)	: 25 marks

Assignment/Quiz/Course project

: 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

Course Level Assessment Questions

**Course Outcome 1 (CO1):** Explain various components of a communication system.

- 1. What is the need of a modulator in a radio communcation system?
- 2. What are the various frequency bands used in radio communication
- 3. Why base band communication is infeasible for terrestrial air transmission?

**Course Outcome 2 (CO2):** Discuss various sources of noise, and its the effect in a communication system.

- 1. What is thermal noise?
- 2. Describe the noise voltage generated across resistor?
- 3. Why is it that noise voltage can not be used as a source for power?

**Course Outcome 3 (CO3):** Explain amplitude modulation and its variants for a sinusoidal message.

- 1. Write down the equation for an AM wave for a sinusoidal message
- 2. What is the significance of modulation index?
- 3. Describe envelope detector

**Course Outcome 4 (CO4):** Explain frequency modulation and its variants for a sinusoidal message

- 4. How is practical bandwidth for an FM wave determined?
- 5. What are the value of frequency devalation, bandwidth for a typical FM station?
- 6. What is PLL?

**Course Outcome 5 (CO5):** List and compare various transmitter and receiver systems of AM and FM

- 1. Draw the block diagram of a super heterodyne receiver.
- 2. How is adjasecent channel rejection achieved in superhet? How is image rejection achieved in a superhet?
- 3. Explain the working principle of one FM generator, and one FM demodulator.

## Syllabus

## Module I

Introduction, Elements of communication systems, Examples of analog communication systems, Frequency bands, Need for modulation.

Noise in communication system, Definitions of Thermal noise (white noise), Various types of noise -- Shot noise, Partition noise, Flicker noise, Burst noise, (No analysis required) Signal to noise ratio, Noise factor, Noise temperature, Narrow band noise.

### Module II

Brief overview of signals and systems -- Signals, Classification of signals, Energy and power of signals, Basic signal operations, Impulse function, Properties of impulse function, Convolution, LTI system, Fourier Transform, Basic properties, Using Fourier transform to study LTI system.

## Module III

Amplitude modulation (AM), Double-side band suppressed carrier (DSB-SC) modulation Single sideband modulation (SSB) – spectrum, power, efficiency of all the three variants. (Study of only tone modulation in DSB-SC, AM, and SSB.) Amplitude-modulator implementations – switching modulator, balanced modulator. AM demodulators -- Coherent demodulator. Envelope detector.

## Module IV

Frequency modulation – modulation index, frequency deviation, average power, spectrum of tone modulated FM. Heuristics for bandwidth of FM. Narrow band FM and wide-band FM. FM generation: Varactor diode modulator, Armstrongs method. FM demodulation – slope detection, PLL demodulator.

## Module V

Superheterodyne reciever, Principle of Carrier synchronization using PLL, NTSC Television broadcasting.

## **Text Books**

1. Kennedy, Davis, "Electronic Communication Systems," 4th Edition, Tata McGraw Hill

2. Wayne Tomasi, "Electronic Communication Systems – Fundamentals through Advanced," 5<sup>th</sup> edition, Pearson.

2014

3. B. P. Lathi, Zhi Ding, Modern Digital and Analog Communication Systems, 4<sup>th</sup> edition, Oxford University Press.

## **Reference books**

1. Leon W. Couch, Digital and Analog Communication Systems, 8<sup>th</sup> edition, Prentice Hall.

## **Course Contents and Lecture Schedule**

No	Торіс	No. of Lectures
	API ABDUL KALAN	A
Ι	Introduction, Elements of communication systems, Examples of analog communication systems, Frequency bands, Need for modulation	3
	Noise in communication system, Definitions of Thermal noise (white noise), Shot noise, Partition noise, Flicker noise, Burst noise, (No analysis required) Signal to noise ratio, Noise factor, Noise temperature, Narrow band noise.	5
II	<b>Brief Overview of Signals and Systems:</b> Signals, Classification of signals, Energy and power of signals, Basic signal operations,	4
	Impulse function, Properties of impulse function, Convolution,	2
	Definition of Linear time-invariant system. Input-output relation of LTI system	2
	Definition of Fourier Transforms, Some Properties of FourierTransform – Linearity, Time-shift, Modulation theorem, Parsevalstheorem. Using Fourier Transform to study LTI systems.	5
III	Amplitude modulation (AM) – modulation index, spectrum, power, efficiency.	2
	Double-side band suppressed carrier (DSB-SC) modulation – spectrum, power, efficiency.	1
	Single sideband modulation (SSB) – spectrum, power, efficiency. (Study of only tone modulation in DSB-SC, AM, and SSB.)	1
	Amplitude-modulator implementations – switching modulator, balanced modulator (at block diagram level).	2
	AM demodulators Coherent demodulator. Envelope detector.	3
IV	Frequency modulation – modulation index, frequency deviation, average power, spectrum of tone modulated FM	4
	Heuristics for bandwidth of FM. Narrow band FM and wide-band FM.	1
	FM generation: Varactor diode modulator, Armstrongs method.FM demodulation – slope detection, PLL demodulator.	4

V	Receivers for AM/FM: Super heterodyne receiver (block	3
	diagram), Adjacent channel selectivity, Image rejection, Double	
	conversion.	
	Carrier Synchronization using PLL	1
	NTSC Television broadcasting using AM, FM radio	2
	broadcasting.	A

## Sample Assignments

- 1. Using the message signal  $m(t)=t/1+t^2$ . Determine and sketch the modulated wave for amplitude modulation whose percentage of modulation equal the following values 50%, 100%, 120%
- 2. A standard AM transmission sinusoidally modulated to a depth of 30% produces sideband frequencies of 4.98MHz & 4.914 MHz. the amplitude of each sideband frequency is 75V. Determine the amplitude and frequency of the carrier?
- 3. Write the typical frequency ranges for the following classification of EM spectrum: MF, HF,VHF and UHF.
- 4. List the basic functions of a radio transmitter and corresponding functions of the receiver?
- 5. Discuss the types causes and effects of various forms of noise at a receiver.
- 6. What are the different frequency components in SSB & DSBSC signals?
- 7. Describe the AM generation using diode as a nonlinear resistor.
- 8. Define the following terms in the context of FM -- Frequency deviation, frequency sensitivity, instantaneous phase deviation.
- 9. The equation for FM wave is  $s(t) = 10 \cos (2\pi * 10^6 t + 5 \sin (200 \pi t + 10 \sin (3000 \pi t)))$ Calculate frequency deviation, approximate transmission BW and power in the modulated signal.



## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

## THIRD SEMESTER B.TECH. DEGREE EXAMINATION

## ECT 283: Analog Communication

- Max. Marks: 60 ABD hours TECHNOL PARTA Answer all questions. Each question carries 3 marks each.
- 1. Explain the need for modulation.
- 2. A receiver connected to an antenna whose resistance is 50 ohm has an equivalent noise resistance of 30 ohm .calculate receiver noise figure in decibels & its equivalent noise temperature?
- 3. Plot the signal x(t)=u(t+1)+2u(t)-u(t-3)
- 4. State Parseval's theorem for DTFT. What is its signifance?
- 5. Define amplitude modulation? Give the frequency spectrum for AM wave?
- 6. Derive the expression for total power of AM wave?
- 7. Explain the following terms a)Modulation index b)Instantaneous frequency deviation
- 8. Compare AM & FM systems.
- 9. What are the advantages that the super heterodyne receiver has over the receivers? Are there any disadvantages?
- 10. Give the limitations of NTSC systems?

## PART B

- 11. (a) Explain the following (i) Thermal noise (ii) Flicker noise (6 marks)
  - (b) Explain the elements of communication systems in detail? (8 marks)

#### OR

12. (a) Define the signal to noise ratio and noise and noise figure of a receiver? How noise temperature related to noise figure? (8 marks)

(b) List the basic functions of a radio transmitter & the corresponding functions of the receiver? (6 marks)

- 13. (a) Distinguish between energy & power signals. Give an example for each category? (6 marks)
  - (b) State and prove the linearity and time shifting property of Fourier Transform? (8 marks)

OR

14. (a) Check whether the systems are linear & stable. (i)  $y(t)=e^{x(t)}$  (ii) y[n]=x[n-1] (6 marks)

(b) Find convolution of signal x[n] = [1,-1, 1, 1] with itself? (5 marks)

(c)Distinguish between causal & non causal systems with suitable examples? (3 marks)

15. (a) Derive the expression of total power in SSB wave? (7 marks)

(b) Describe the AM demodulation using envelope detector? (7 marks)

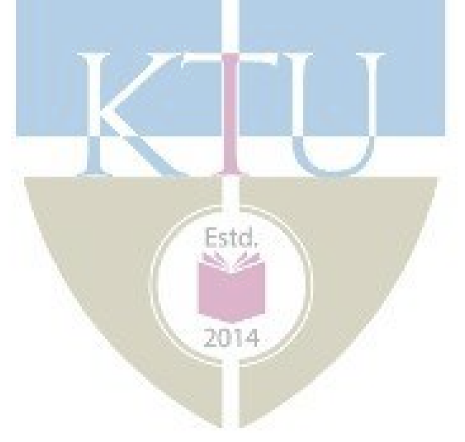
#### OR

OR

16. (a) Describe the DSB SC wave generation process using balanced modulation (9 marks)

(b) Give the spectrum of SSB & DSB SC waves? Make comparison of bandwidth requirements. (5 marks)

- 17. (a) Explain the direct method of generating FM signal using varactor diode? (6 marks)(b) Explain frequency modulation and it average power? (6 marks)
- 18. (a) Explain with relevant mathematical expressions, the demodulation of FM signal using PLL? (10 marks)
  - (b) Give the spectrum of tone modulated FM? (4 marks)
- 19. (a) Explain the super heterodyne receiver with a detailed block diagram? (10 marks)(b) Explain how the use of RF amplifier & improve the NR of a super heterodyne receiver? (4 marks)OR
- 20. (a) Explain the TV broadcasting system using AM? (10 marks)(b) What is image frequency, how does it arise? (4 marks)



## ELECTRONICS AND COMMUNICATION ENGINEERING Simulation Assignments

## The following simulations can be done in Python/SCILAB/MTLAB or LabVIEW.

## Amplitude Modulation Schemes

- Create a sinusoidal carrier  $(x_c(t))$  and AF signal  $(x_t)$  with the frequency of carrier being 10 times that of the AF signal.
- Compute the AM signal as  $mx_c(t)x(t) + x_c(t)$  for various values of the modulation index m ranging from 0 to 1.
- Observe the power spectral density of this AM signal.
- $mx_c(t)x(t)$  is the DSB-SC signal. Observe this signal and its power spectral density.
- Load a speech signal in say in *.wav* format into a vector and use it in place of the AF signal and repeat the above steps for a suitable carrier.

## **SSB** Signal Generation

- Simulate an SSB transmitter and receiver using  $-\frac{\pi}{2}$  shifters. This can be realized by the Hilbert Transform function in Python, MATLAB etc.
- Test the system with single tone and speech signal.
- Add channel noise to the signal and test for the robustness against noise.
- Slightly offset the receiver carrier phase and observe the effect at the reception.

## FM Signal Generation

- Create a sinusoidal carrier  $(x_c(t))$  and a single tone signal (x(t)) with the frequency of carrier being 50 times that of the message tone.
- Compute the FM signal with a modulation index of 5.
- Observe the power spectral density of this FM signal for spectral width of 10 times that tone frequency.

2014

## AM Radio Receiver

- Procure a radio kit
- Assemble the kit by soldering all components and enjoy.

## FM Radio Receiver

- Procure an FM radio kit
- Assemble the kit by soldering all components and enjoy.

## Generation of Discrete Signals

- Generate the following discrete signals
  - Impulse signal
  - Pulse signal and
  - Triangular signal

ECT285	INTRODUCTION TO SIGNALS AND	ICATEGORY UNCAPIOCREDIT ERING					
	SYSTEMS	Minor	3	1	0	4	

**Preamble:** This course aims to apply the concepts of electrical signals and systems

## **Prerequisite**: None

**Course Outcomes:** After the completion of the course the student will be able to

<b>CO</b> 1	Define and classify continuous and discrete signals												
<b>CO</b> 2	Explain and characterize a system and LTI system												
<b>CO</b> 3	Expl	ain t	he s	spectrur	n of a	signal	1		1	AL	AI	VA.	
Mappi	ing of	cou	rse	outcom	es wi	th progr	am out	tcome	5	112	- A	1	
	PO	PC	) 2	<b>PO 3</b>	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO 12
	1		4	1-2	1	1.10	1.000	160	422	112	10	11	
<b>CO</b> 1	3	3				.2	171	112			-		
<b>CO</b> 2	3	3	-	- A	3	2	Vo L	112	12 h	4 4			
<b>CO</b> 3	3	3			3	2							
	mont	Datt	orn		5	2							

## Assessment Pattern

<b>Bloom's</b> Categor	<b>Continuous Assess</b>			nent	End Semester Exan		nination	
		Tests						
		1			2			
Remember		10	10			20		
Understand		10	10			20		
Apply		30	30	h	100	60	100	
Analyse		90						
<b>Eva</b> luate		1488						
Create								
Continuous Internal Evaluation Pattern:								
Attendance : 10 marks								

Attendance Continuous Assessment Test (2 numbers) : 25 marks Assignment/Quiz/Course project

: 10 marks : 15 marks

End Semester Examination Pattern: There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

## **Course Level Assessment Questions**

## **Course** Outcome 1 (CO1): Definition and classification of signals

- 1. Define a signal. Classify them to energy and power signals.
- 2. Determine whether the signal x(t) = cos(3t) + sin(5t) is periodic. If so what is the period?
- 3. Compare the frequency range of continuous time and discrete signals.

## **Course Outcome 2 (CO2): Explain and characterize a system**

- **1.** Check whether the system  $y[n]=cos\{x[n]\}$  is a. Stable b. Causal c. time invariant d. linear
- 2. Derive the ouptut of a continuous time LTI system
- 3. Give the meaning of impulse response of LTI systems

## **Course Outcome 2 (CO3): Spectra of Signals**

- 1. State and prove Parsevals theorem
- 2. State and prove the modulation property of Fourier transform

3. Find the continuous tilme Fourier transform a pulse of width w and amplitude unity and centred about the origin.

## Module 1 : Introduction to Continuous Time Signals

Definition of signal. Basic continous-time signals. Frequency and angular frequency of continoustime signals . Basic operation on signals. Classification of continous-time signals:Periodic and Nonperiodic signals.Even and Odd signals, Energy and power signals. Noise and Vibration signals.

## Module 2 : Discrete Time Signals

Basic discrete-time signals. Frequency and angular frequency of discrete-time signals.Classification of discrete-time signals:Periodic and Non-periodic signals.Even and Odd signals, Energy and power signals.

## Module 3: Systems

System definition. Continuous-time and discrete-time systems. Properties – Linearity, Time invariance, Causality, Invertibility, Stability. Representation of systems using impulse response.

## Module 4: Linear time invariant systems

LTI system definition. Response of a continous-time LTI system and the Convolutional Integral. Properties. Response of a discrete-time LTI system and the Convolutional Sum. Properties. Correlation of discrete-time signals

## Module 5 : Frequency analysis of signals

Concept of frequency in continous-time and discrete-time signals. Fourier transform of continuoustime and discrete-time signals. Parsevals theorem. Interpretation of Spectra. Case study of a vibration signal. The sampling theorem.

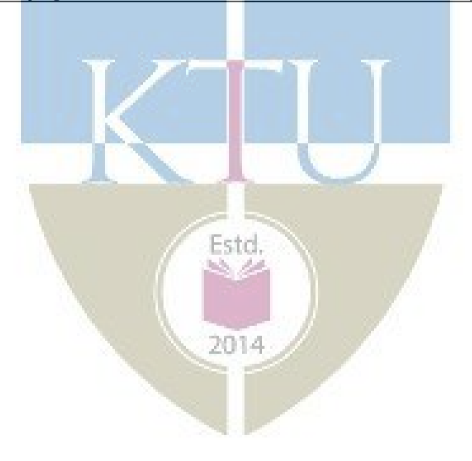
## **Text Books**

- 1. Simon Haykin, Barry Van Veen, Signals and systems, John Wiley
- 2. Hwei P.Hsu, Theory and problems of signals and systems, Schaum Outline Series, MGH.
- 3. Anders Brandt, Noise and Vibration Analysis, Wiley publication.
- 4. A Anand Kumar, Signals and systems, PHI learning
- 5. Sanjay Sharma, Signals and systems

## **Course Contents and Lecture Schedule**

No	Торіс	No. of Lectures
1	Introduction to Continuous Time Signals	
1.1	Definition of signal, Basic continous-time signals.	3
1.2	Frequency and angular frequency of continous-time signals	1
1.3	Basic operation on signals	1
1.4	Classification of continous-time signals	3
1.5	Noise and Vibration signals	1
2	Discrete Time Signals	
2.1	Basic discrete-time signals and its frequency	3
2.2	Classification of discrete-time signals	3

	ELECTRONICS AND COMMUNICATIO	N ENGII		
3	Systems	-!		
3.1	System definition- CTS & DTS	1		
3.2	Properties-Linearity, Time invariance	3		
3.3	Causality, Invertibility, Stability	2		
3.4	Representation of systems using impulse response	1		
4	Linear time invariant systems			
<b>4.</b> 1	LTI system definition.Properties.	1		
4.2	Response of a continuous-time LTI system and the Convolutional Integral	3		
4.3	Response of a discrete-time LTI system and the Convolutional Sum			
4.4	Correlation of discrete-time signals 2			
5	Frequency analysis of signals			
<b>5.</b> 1	Concept of frequency in continuous-time and discrete-time signals	1		
5.2	CTFT and spectra	3		
5.3	DTFT and spectra	3		
5.4	DFT	1		
5.5	Parsevals theorem	1		
5.6	Case study of a vibration signal	1		
5.7	The sampling theorem	2		



## Model Question Paper

## A P J Abdul Kalam Technological University

Fourth Semester B Tech Degree Examination

## ECT 285 Introduction to Signals and Systems

Time: 3 Hrs

Max. Marks: 100

## PART A

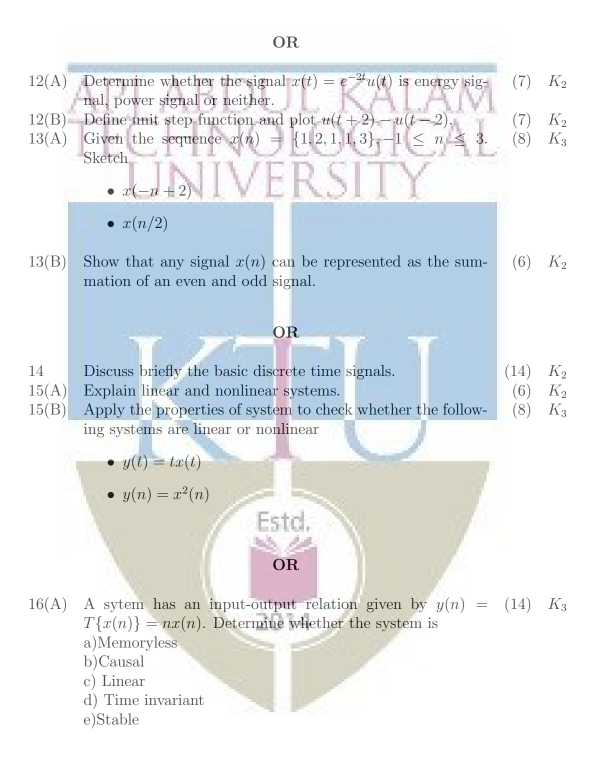
### Answer All Questions

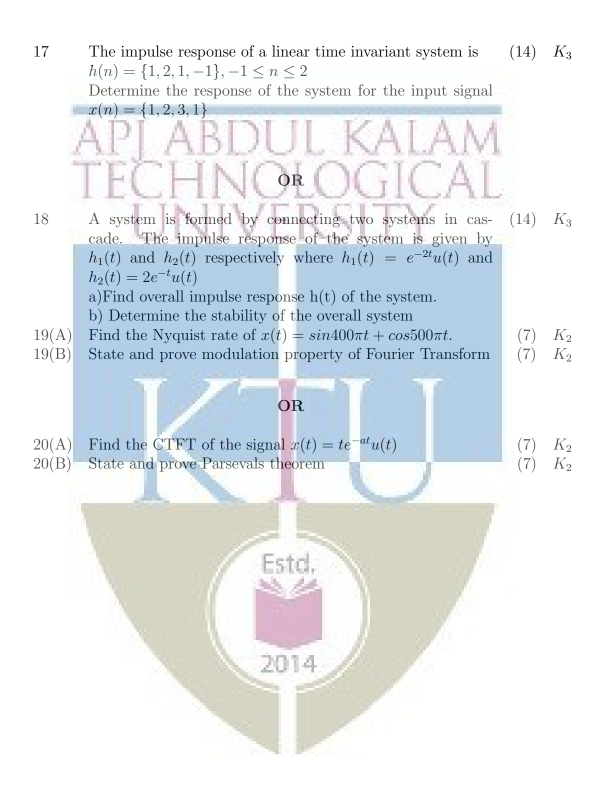
1	Differentiate between energy and power signal with example.	(3)	$K_2$
2	Find the even and odd components of $x(t) = e^{jt}$ .	(3)	$K_2$
3	Define discrete time signal and comment about its frequency	(3)	$K_2$
	range.	. ,	
4	Sketch the sequence $x(n) = 2\delta(n-3) - \delta(n-1) + \delta(n) + \delta(n+2)$ .	(3)	$K_2$
5	State and explain BIBO condition for system.	(3)	$K_1$
6	Distinguish between continuous time and discrete time systems.	(3)	$K_2$
7	Derive a relationship between input and output for a discrete	(3)	$K_2$
	LTI system		
8	Compute the energy of the signal	(3)	$K_2$
	$x(n) = 0.8^n u(n)$		
9	State and explain sampling theorem.	(3)	$K_2$
10	Comment about the input output characteristics of continuous	(3)	$K_2$
	time Fourier transform		

## PART B

Answer one question from each module. Each question carries 14 mark.

- 11(A) Determine whether or not the signal  $x(t) = \cos t + \sin \sqrt{2}t$  (7)  $K_2$  is periodic. If periodic determine its fundemental period.
- 11(B) Define, sketch and list the properties of continuous time (7)  $K_2$  impulse function





## Simulation Assignments

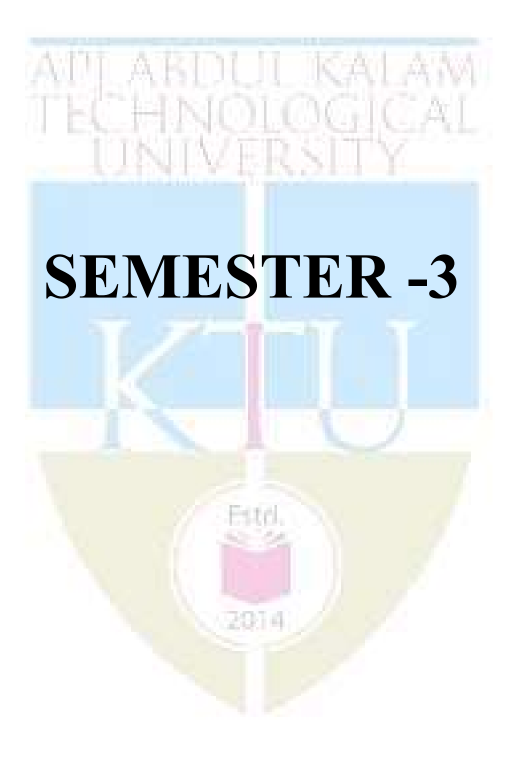
The following simulation assignments can be done with Python/MATLAB/ SCILAB/OCTAVE

- 1. Generate the following discrete signals
  - Impulse signal
  - Pulse signal and
  - Triangular signal
- 2. Write a function to compute the DTFT of a discrete energy signal. Test this function on a few signals and plot their magnitude and phase spectra.
- 3. Compute the linear convolution between the sequences x = [1, 3, 5, 3] with h = [2, 3, 5, 6]. Observe the stem plot of both signals and the convolution.
  - Now let h = [1, 2, 1] and x = [2, 3, 5, 6, 7]. Compute the convolution between h and x.
  - Flip the signal x by  $180^{\circ}$  so that it becomes [7, 6, 5, 3, 2]. Convolve it with h. Compare the result with the previous result.
  - Repeat the above two steps with h = [1, 2, 3, 2, 1] and h = [1, 2, 3, 4, 5, 4, 3, 2, 1]
  - Give your inference.
- 4. Write a function to generate a unit pulse signal as a summation of shifted unit impulse signals
  - Write a function to generate a triangular signal as a convolution between two pulse signals.
- 5. Relaize a continuous time LTI system with system response

$$H(s) = \frac{4}{(s+2)(s+3)}$$

- . One may use *scipy.signal.lti* package in Python.
- Make it into a discrete system (possibly with *scipy.signal.cont2discrete*)
- Observe the step response in both cases and compare.

HUMANITIES



CODE		CATEGORY	L	Т	Р	CREDIT
MCN201	SUSTAINABLE ENGINEERING		2	0	0	NIL

**Preamble:** Objective of this course is to inculcate in students an awareness of environmental issues and the global initiatives towards attaining sustainability. The student should realize the potential of technology in bringing in sustainable practices.

#### Prerequisite: NIL

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Understand the relevance and the concept of sustainability and the global initiatives in this direction
CO 2	Explain the different types of environmental pollution problems and their sustainable solutions
CO 3	Discuss the environmental regulations and standards
<b>CO 4</b>	Outline the concepts related to conventional and non-conventional energy
CO 5	Demonstrate the broad perspective of sustainable practices by utilizing engineering knowledge and principles

Mapping of course outcomes with program outcomes

		<b>PO 1</b>	PO 2	PO 3	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO
	/		1997 - S	11				1	1.1		10	11	12
CO 1							2	3					2
CO 2			4				2	3					2
CO 3			2				2	3					2
CO 4							2	3					2
CO 5							2	3					2

#### **Assessment Pattern**

#### Mark distribution

Bloom's Category	Continuou	s Assessment Tests	End Semester Examination
	1	2	
Remember	20	20	40
Understand	20	20	40
Apply	10	10	20
Analyse	1	and the second se	and the second se
Evaluate		ana a	
Create		2014	

#### **Continuous Internal Evaluation Pattern:**

Attendance	: 10 marks
Continuous Assessment Test (2 numbers)	: 25 marks
Assignment/Quiz/Course project	: 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Course Level Assessment Questions**

Course Outcome 1 (CO1): Understand the relevance and the concept of sustainability and the global initiatives in this direction

- 1. Explain with an example a technology that has contributed positively to sustainable development.
- 2. Write a note on Millennium Development Goals.

Course Outcome 2 (CO2): Explain the different types of environmental pollution problems and their sustainable solutions

- 1. Explain the 3R concept in solid waste management?
- 2. Write a note on any one environmental pollution problem and suggest a sustainable solution.
- 3. In the absence of green house effect the surface temperature of earth would not have been suitable for survival of life on earth. Comment on this statement.

Course Outcome 3(CO3): Discuss the environmental regulations and standards

- 1. Illustrate Life Cycle Analysis with an example of your choice.
- 2. "Nature is the most successful designer and the most brilliant engineer that has ever evolved". Discuss.

Course Outcome 4 (CO4): Outline the concepts related to conventional and non-conventional energy

- 1. Suggest a sustainable system to generate hot water in a residential building in tropical climate.
- 2. Enumerate the impacts of biomass energy on the environment.

Course Outcome 5 (CO5): Demonstrate the broad perspective of sustainable practices by utilizing engineering knowledge and principles

1. Suggest suitable measures to make the conveyance facilities used by your institution sustainable.

#### **Model Question paper**

#### Part A

## (Answer all questions. Each question carries 3 marks each)

- 1. Define sustainable development.
- 2. Write a short note on Millennium Development Goals.
- 3. Describe carbon credit.
- 4. Give an account of climate change and its effect on environment.
- 5. Describe biomimicry? Give two examples.
- 6. Explain the basic concept of Life Cycle Assessment.
- 7. Name three renewable energy sources.

- 8. Mention some of the disadvantages of wind energy.
- 9. Enlist some of the features of sustainable habitat.
- 10. Explain green engineering.

#### Part B

#### (Answer one question from each module. Each question carries 14 marks)

- 11. Discuss the evolution of the concept of sustainability. Comment on its relevance in the modern world.
- 12. Explain Clean Development Mechanism.
- 13. Explain the common sources of water pollution and its harmful effects.

OR

OR

- 14. Give an account of solid waste management in cities.
- 15. Explain the different steps involved in the conduct of Environmental Impact Assessment.

OR

- 16. Suggest some methods to create public awareness on environmental issues.
- 17. Comment on the statement, "Almost all energy that man uses comes from the Sun".

OR

OR

#### 18. Write notes on:

- a. Land degradation due to water logging.
- b. Over exploitation of water.
- 19. Discuss the elements related to sustainable urbanisation.

20. Discuss any three methods by which you can increase energy efficiency in buildings.

#### **Syllabus**

Sustainability- need and concept, technology and sustainable development-Natural resources and their pollution, Carbon credits, Zero waste concept. Life Cycle Analysis, Environmental Impact Assessment studies, Sustainable habitat, Green buildings, green materials, Energy, Conventional and renewable sources, Sustainable urbanization, Industrial Ecology.

#### Module 1

Sustainability: Introduction, concept, evolution of the concept; Social, environmental and economic sustainability concepts; Sustainable development, Nexus between Technology and Sustainable development; Millennium Development Goals (MDGs) and Sustainable Development Goals (SDGs), Clean Development Mechanism (CDM).

#### Module 2

Environmental Pollution: Air Pollution and its effects, Water pollution and its sources, Zero waste concept and 3 R concepts in solid waste management; Greenhouse effect, Global warming, Climate change, Ozone layer depletion, Carbon credits, carbon trading and carbon foot print, legal provisions for environmental protection.

#### Module 3

Environmental management standards: ISO 14001:2015 frame work and benefits, Scope and goal of Life Cycle Analysis (LCA), Circular economy, Bio-mimicking, Environment Impact Assessment (EIA), Industrial ecology and industrial symbiosis.

#### Module 4

Resources and its utilisation: Basic concepts of Conventional and non-conventional energy, General idea about solar energy, Fuel cells, Wind energy, Small hydro plants, bio-fuels, Energy derived from oceans and Geothermal energy.

#### Module 5

Sustainability practices: Basic concept of sustainable habitat, Methods for increasing energy efficiency in buildings, Green Engineering, Sustainable Urbanisation, Sustainable cities, Sustainable transport.

#### **Reference Books**

- 1. Allen, D. T. and Shonnard, D. R., Sustainability Engineering: Concepts, Design and Case Studies, Prentice Hall.
- 2. Bradley. A.S; Adebayo, A.O., Maria, P. Engineering applications in sustainable design and development, Cengage learning
- 3. Environment Impact Assessment Guidelines, Notification of Government of India, 2006
- 4. Mackenthun, K.M., Basic Concepts in Environmental Management, Lewis Publication, London, 1998
- 5. ECBC Code 2007, Bureau of Energy Efficiency, New Delhi Bureau of Energy Efficiency Publications-Rating System, TERI Publications GRIHA Rating System
- 6. Ni bin Chang, Systems Analysis for Sustainable Engineering: Theory and Applications, McGraw-Hill Professional.
- 7. Twidell, J. W. and Weir, A. D., Renewable Energy Resources, English Language Book Society (ELBS).
- 8. Purohit, S. S., Green Technology An approach for sustainable environment, Agrobios Publication

# **Course Contents and Lecture Schedule**

No	Торіс	No. of Lectures
1	Sustainability	
1.1	Introduction, concept, evolution of the concept	1
1.2	Social, environmental and economic sustainability concepts	1
1.3	Sustainable development, Nexus between Technology and Sustainable development	1
1.4	Millennium Development Goals (MDGs) and Sustainable Development Goals (SDGs)	AA
1.5	Clean Development Mechanism (CDM)	1.7.1
2	Environmental Pollution	41
2.1	Air Pollution and its effects	1
2.2	Water pollution and its sources	1
2.3	Zero waste concept and 3 R concepts in solid waste management	1
2.4	Greenhouse effect, Global warming, Climate change, Ozone layer depletion	1
2.5	Carbon credits, carbon trading and carbon foot print.	1
2.6	Legal provisions for environmental protection.	1
3	Environmental management standards	
3.1	Environmental management standards	1
3.2	ISO 14001:2015 frame work and benefits	1
3.3	Scope and Goal of Life Cycle Analysis (LCA)	1
3.4	Circular economy, Bio-mimicking	1
3.5	Environment Impact Assessment (EIA)	1
3.6	Industrial Ecology, Industrial Symbiosis	1
4	Resources and its utilisation	
4.1	Basic concepts of Conventional and non-conventional energy	1
4.2	General idea about solar energy, Fuel cells	1
4.3	Wind energy, Small hydro plants, bio-fuels	1
4.4	Energy derived from oceans and Geothermal energy	1
5	Sustainability Practices	17
5.1	Basic concept of sustainable habitat	1
5.2	Methods for increasing energy efficiency of buildings	1
5.3	Green Engineering	1
5.4	Sustainable Urbanisation, Sustainable cities, Sustainable transport	1

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CODE	COURSE NAME	CATEGORY	L	Т	Ρ	CREDIT
			2	0	0	2
EST 200	DESIGN AND ENGINEERING					

# Preamble:

The purpose of this course is to

i) introduce the undergraduate engineering studentsthe fundamental principles of design engineering,

- ii) make them understand the steps involved in the design process and
- iii) familiarize them with the basic tools used and approaches in design.

Students are expected to apply design thinking in learning as well as while practicing engineering, which is very important and relevant for today. Case studies from various practical situations will help the students realize that design is not only concerned about the function but also many other factors like customer requirements, economics, reliability, etc. along with a variety of life cycle issues.

The course will help students to consider aesthetics, ergonomics and sustainability factors in designs and also to practice professional ethics while designing.

# Prerequisite:

**Nil.**The course will be generic to all engineering disciplines and will not require specialized preparation or prerequisites in any of the individual engineering disciplines.

# **Course Outcomes:**

After the completion of the course the student will be able to

CO 1	Explain the different concepts and principles involved in design engineering.
CO 2	Apply design thinking while learning and practicing engineering.
CO 3	Develop innovative, reliable, sustainable and economically viable designs
	incorporating knowledge in engineering.

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО 10	PO 11	PO 12
CO 1	2	1				S. P	1			1		
CO 2		2				1		1				2
CO 3			2			1	1		2	2		1

# **Assessment Pattern**

### **Continuous Internal Evaluation (CIE) Pattern:**

Attendance	: 10 marks
Continuous Assessment Test (2 numbers)	: 25 marks
Assignment/Quiz/Course project	: 15 marks

End Semester Examination (ESE) Pattern: There will be two parts; Part A and Part B.

Part A	ALL ADI	: 30 marks	JT WIN
part B	TTALL	: 70 marks	10 11

Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions.

Part B contains 2 case study questions from each module of which student should answer any one. Each question carry 14 marks and can have maximum 2 sub questions.

### Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

2014

Bloom's Category	Continuous Ass	End Semester		
	1 2		Examination	
Remember	5	5	10	
Understand	10	10	20	
Apply	35	35	70	
Analyse	-		- 1	
Evaluate	Er Er	to all the second	-	
Create	1- 60		-	

# **Course Level Assessment Questions**

# Course Outcome 1 (CO1): Appreciate the different concepts and principles involved in design engineering.

1. State how engineering design is different from other kinds of design

2. List the different stages in a design process.

3. Describedesign thinking.

4. State the function of prototyping and proofing in engineering design.

5. Write notes on the following concepts in connection with design engineering 1) Modular Design,

2) Life Cycle Design , 3) Value Engineering, 4) Concurrent Engineering, and 5) Reverse Engineering

6. State design rights.

### Course Outcome 2 (CO2) Apply design thinking while learning and practicing engineering.

1. Construct the iterative process for design thinking in developing simple products like a pen, umbrella, bag, etc.

2. Show with an example how divergent-convergent thinking helps in generating alternative designs and then how to narrow down to the best design.

3. Describe how a problem-based learning helps in creating better design engineering solutions.

4. Discuss as an engineer, how ethics play a decisive role in your designs

# Course Outcome 3(CO3): Develop innovative, reliable, sustainable and economically viable designs incorporating different segments of knowledge in engineering.

1. Illustrate the development of any simple product by passing through the different stages of design process

2014

2. Show the graphical design communication with the help of detailed 2D or 3D drawings for any simple product.

3. Describe how to develop new designs for simple products through bio-mimicry.

# **Model Question paper**

Page 1 of 2

Reg No.:\_\_\_\_\_ Name:\_\_\_\_\_ APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY THIRD/FOURTH SEMESTER B.TECH DEGREE EXAMINATION Course Code: EST 200

Course Name: DESIGN AND ENGINEERING

Max. Marks: 100Duration: 3 Hours

PART A

Answer all questions, each question carries 3 marks Use only hand sketches

(1)Write about the basic design process.

- (2) Describe how to finalize the design objectives.
- (3) State the role of divergent-convergent questioning in design thinking.
- (4) Discuss how to perform design thinking in a team managing the conflicts.
- (5) Show how engineering sketches and drawings convey designs.
- (6)Explain the role of mathematics and physics in design engineering process.
- (7) Distinguish between project-based learning and problem-based learning in design engineering.
- (8) Describe how concepts like value engineering , concurrent engineering and reverse engineering influence engineering designs?
- (9) Show how designs are varied based on the aspects of production methods, life span, reliability and environment?
- (10) Explain how economics influence the engineering designs?

(10x3 marks =30 marks)

# Part B

# Answer any ONE question from each module. Each question carry 14 marks

# Module 1

(11) Show the designing of a wrist watch going through the various stages of the design process. Use hand sketches to illustrate the processes.

or

(12)Find the customer requirements for designing a new car showroom. Show how the design objectives were finalized considering the design constraints?

# Module 2

(13)Illustrate the design thinking approach for designing a bag for college students within a limited budget. Describe each stage of the process and the iterative procedure involved. Use hand sketches to support your arguments.

# or

(14)Construct a number of possible designs and then refine them to narrow down to the best design for a drug trolley used in hospitals. Show how the divergent-convergent thinking helps in the process. Provide your rationale for each step by using hand sketches only.

# Module 3

(15) Graphically communicate the design of a thermo flask used to keep hot coffee. Draw the detailed 2D drawings of the same with design detailing, material selection, scale drawings, dimensions, tolerances, etc. Use only hand sketches.

# or

(16)Describe the role of mathematical modelling in design engineering. Show how mathematics and physics play a role in designing a lifting mechanism to raise 100 kg of weight to a floor at a height of 10 meters in a construction site.

# Module 4

(17) Show the development of a nature inspired design for a solar poweredbus waiting shed beside a highway. Relate between natural and man-made designs. Use hand sketches to support your arguments.

or

(18)Show the design of a simple sofa and then depict how the design changes when considering 1) aesthetics and 2) ergonomics into consideration. Give hand sketches and explanations to justify the changes in designs.

# Module 5

(19)Examine the changes in the design of a foot wear with constraints of 1) production methods, 2) life span requirement, 3) reliability issues and 4) environmental factors. Use hand sketches and give proper rationalization for the changes in design.

# or

- (20)Describe the how to estimate the cost of a particular design using ANY of the following:i) a website, ii) the layout of a plant, iii) the elevation of a building, iv) anelectrical or electronic system or device and v) a car.
- Show how economics will influence the engineering designs. Use hand sketches to support your arguments.

# (5x14 marks =70 marks)

### Syllabus

### Module 1

<u>Design Process</u>:- Introduction to Design and Engineering Design, Defining a Design Process-:Detailing Customer Requirements, Setting Design Objectives, Identifying Constraints, Establishing Functions, Generating Design Alternatives and Choosing a Design.

### Module 2

<u>Design Thinking Approach:-</u>Introduction to Design Thinking, Iterative Design Thinking Process Stages: Empathize, Define, Ideate, Prototype and Test. Design Thinking as Divergent-Convergent Questioning. Design Thinking in a Team Environment.

### Module 3

<u>Design Communication</u> (Languages of Engineering Design):-Communicating Designs Graphically, Communicating Designs Orally and in Writing. Mathematical Modeling In Design, Prototyping and Proofing the Design.

### Module 4

<u>Design Engineering Concepts:-</u>Project-based Learning and Problem-based Learning in Design.Modular Design and Life Cycle Design Approaches. Application of Biomimicry,Aesthetics and Ergonomics in Design. Value Engineering, Concurrent Engineering, and Reverse Engineering in Design.

### Module 5

Expediency, Economics and Environment in Design Engineering:-Design for Production, Use, and Sustainability. Engineering Economics in Design. Design Rights. Ethics in Design

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### **Text Books**

1) YousefHaik, SangarappillaiSivaloganathan, Tamer M. Shahin, Engineering Design Process, Cengage Learning 2003, Third Edition, ISBN-10: 9781305253285,

2) Voland, G., Engineering by Design, Pearson India 2014, Second Edition, ISBN 9332535051

### **Reference Books**

1.Philip Kosky, Robert Balmer, William Keat, George Wise, Exploring Engineering, Fourth Edition: An Introduction to Engineering and Design, Academic Press 2015, 4th Edition, ISBN: 9780128012420.

2. Clive L. Dym, Engineering Design: A Project-Based Introduction, John Wiley & Sons, New York 2009, Fourth Edition, ISBN: 978-1-118-32458-5

3. Nigel Cross, Design Thinking: Understanding How Designers Think and Work, Berg Publishers 2011, First Edition, ISBN: 978-1847886361

4. Pahl, G., Beitz, W., Feldhusen, J., Grote, K.-H., Engineering Design: A Systematic Approach, Springer 2007, Third Edition, ISBN 978-1-84628-319-2

### **Course Contents and Lecture Schedule**

No	Торіс	No. of Lectures
1	Module 1: Design Process	1
1.1	Introduction to Design and Engineering Design. What does it mean to design something? How Is	
	what does it mean to design something? How is engineering design different from other kinds of design? Where and when do engineers design? What are the basic vocabularyin engineering design? How to learn and do engineering design.	1
1.2	Defining a Design Process-: Detailing Customer         Requirements.         How to do engineering design? Illustrate the process with         an example. How to identify the customer requirements of         design?	L 1
1.3	Defining a Design Process-: Setting Design Objectives, Identifying Constraints, Establishing Functions.How to finalize the design objectives? How to identify the design constraints? How to express the functions a design	1
1.4	<i>in engineering terms?</i> <i>Defining a Design Process-</i> : Generating Design Alternatives and Choosing a Design.	1
1.5	How to generate or create feasible design alternatives?         How to identify the "best possible design"?         Case Studies:- Stages of Design Process.         Conduct exercises for designing simple products going	1
2	through the different stages of design process.	
	Module 2: Design Thinking Approach           Introduction to Design Thinking	
2.1	How does the design thinking approach help engineers in creating innovative and efficient designs?	1
2.2	Iterative Design Thinking Process Stages: Empathize, Define, Ideate, Prototype and Test. How can the engineers arrive at better designs utilizing the iterative design thinking process (in which knowledge acquired in the later stages can be applied back to the earlier stages)?	1
2.3	Design Thinking as Divergent-Convergent Questioning. Describe how to create a number of possible designs and then how to refine and narrow down to the 'best design'.	1
2.4	Design Thinking in a Team Environment. How to perform design thinking as a team managing the conflicts ?	1
2.5	Case Studies: Design Thinking Approach. Conduct exercises using the design thinking approach for	1

	· · · · · · · · · · · · · · · · · · ·	
	<i>designing any simple products within a limited time and</i> budget	
3	Module 3: Design Communication (Languages of Engineering	Design)
3.1	Communicating Designs Graphically.	1
	How do engineering sketches and drawings convey designs?	1
3.2	Communicating Designs Orally and in Writing.	
	How can a design be communicated through oral	1
	presentation or technical reports efficiently?	4
	First Series Examination	G
3.3	Mathematical Modelling in Design.	
	How do mathematics and physics become a part of the	1
	design process?	50500
3.4	Prototyping and Proofing the Design.	1
	How to predict whether the design will function well or not?	I
3.5	Case Studies: Communicating Designs Graphically.	
	Conduct exercises for design communication through	
	detailed 2D or 3D drawings of simple products with	1
	design detailing, material selection, scale drawings,	
4	dimensions, tolerances, etc.	
4	Module 4: Design Engineering Concepts	1
4.1	Project-based Learning and Problem-based Learning in Design.	1
	How engineering students can learn design engineering	
	through projects?	
	How students can take up problems to learn design	
4.2	engineering? Modular Design and Life Cycle Design Approaches.	1
4.2		1
	What is modular approach in design engineering? How it helps?	
	helps? How the life cycle design approach influences design	
	decisions?	
4.3	Application of Bio-mimicry, Aesthetics and Ergonomics in Design.	1
	How do aesthetics and ergonomics change engineering	
	designs?	
	How do the intelligence in nature inspire engineering	
	designs? What are the common examples of bio-mimicry	
	in engineering?	1
4.4	Value Engineering, Concurrent Engineering, and Reverse Engineering in Design.	1
	How do concepts like value engineering , concurrent	
	engineering and reverse engineering influence	
4 -	engineering designs?	1
4.5	Case Studies: Bio-mimicry based Designs.	1
	Conduct exercises to develop new designs for simple	

	products using bio-mimicry and train students to bring out		
	new nature inspired designs.		
5	Module 5: Expediency, Economics and Environment in Desig	<u>yn</u>	
	Engineering		
5.1	Design for Production, Use, and Sustainability.		1
	How designs are finalized based on the aspects of		
	production methods, life span, reliability and		
	environment?		
5.2	Engineering Economics in Design.	M	1
	How to estimate the cost of a particular design and how	1.0	
	will economics influence the engineering designs?		
5.3	Design Rights.		1
	What are design rights and how can an engineer put it		
	into practice?	-	
5.4	Ethics in Design.		1
	How do ethics play a decisive role in engineering design?		
5.5	Case Studies: Design for Production, Use, and		1
	Sustainability.		
	Conduct exercises using simple products to show how designs		
	change with constraints of production methods, life span		
	requirement, reliability issues and environmental factors.		
	Second Series Examination		



Code.	Course Name	L	Т	Р	Hrs	Credit
HUT 200	<b>Professional Ethics</b>	2	0	0	2	2

**Preamble:** To enable students to create awareness on ethics and human values.

# Prerequisite: Nil

Course Outcomes: After the completion of the course the student will be able to 1.7

	TECLINIOLOCICAL						
CO 1	Understand the core values that shape the ethical behaviour of a professional.						
CO 2	Adopt a good character and follow an ethical life.						
CO 3	Explain the role and responsibility in technological development by keeping personal ethics and legal ethics.						
CO 4	Solve moral and ethical problems through exploration and assessment by established experiments.						
CO 5	Apply the knowledge of human values and social values to contemporary ethical values and global issues.						

# Mapping of course outcomes with program outcomes

	PO	PO 2	<b>PO 3</b>	PO 4	PO 5	PO 6	<b>PO 7</b>	<b>PO 8</b>	PO 9	PO1	PO1	PO1
<u>CO 1</u>	I			11				2		0		2
CO 1 CO 2					-			2			2	
CO 2 CO 3								2			2	
CO 3 CO 4				-	-			3	-		2	
CO =								3	1		2	

# **Assessment Pattern**

Bloom's category	Continuous Assessn	End Semester Exam		
	1	2		
Remember	15	15	30	
Understood	20	20	40	
Apply	15	15	30	

Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

# **Continuous Internal Evaluation Pattern:**

Attendance	:	10 marks
Continuous Assessment Tests (2 Nos)	:	25 marks
Assignments/Quiz	:	15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

# **Course Level Assessment Questions**

# Course Outcome 1 (CO1):

- 1. Define integrity and point out ethical values.
- 2. Describe the qualities required to live a peaceful life.
- 3. Explain the role of engineers in modern society.

# Course Outcome 2 (CO2)

- 1. Derive the codes of ethics.
- 2. Differentiate consensus and controversy.
- 3. Discuss in detail about character and confidence.

# Course Outcome 3(CO3):

- 1. Explain the role of professional's ethics in technological development.
- 2. Distinguish between self interest and conflicts of interest.
- 3. Review on industrial standards and legal ethics.

# Course Outcome 4 (CO4):

- 1. Illustrate the role of engineers as experimenters.
- 2. Interpret the terms safety and risk.
- 3. Show how the occupational crimes are resolved by keeping the rights of employees.

# Course Outcome 5 (CO5):

- 1. Exemplify the engineers as managers.
- 2. Investigate the causes and effects of acid rain with a case study.
- 3. Explorate the need of environmental ethics in technological development.

# **Model Question paper**

QP CODE:	Reg No:
PAGES:3	Name :
B.TECH DEGREE EXAM Course Co Course Name: PRC (2019 PA	L UNIVERSITY THIRD/FOURTH SEMESTER INATION, MONTH & YEAR Ode: HUT 200 DFESSIONAL ETHICS Duration: 3 Hours D-Scheme) ART A
` •	s, each question carries 3 marks)
1. Define empathy and honesty.	
2. Briefly explain about morals, values and e	ethics.
3. Interpret the two forms of self-respect.	
4. List out the models of professional roles.	
5. Indicate the advantages of using standards	3.
6. Point out the conditions required to define	a valid consent?
7. Identify the conflicts of interests with an e	example?
8. Recall confidentiality.	
9. Conclude the features of biometric ethics.	td.
<b>10.</b> Name any three professional societies and	their role relevant to engineers.
	(10x3 = 30 marks)
PAR	ат в
(Answer one full question from each mo	odule, each question carries 14 marks)
MODU	JLE I
<b>11. a)</b> Classify the relationship between ethical va	alues and law?

**b)** Compare between caring and sharing.

# (10+4 = 14 marks)

# Or

**12.** a) Exemplify a comprehensive review about integrity and respect for others.

(8+6 = 14 marks)

(8+6 = 14 marks)

(8+6 = 14 marks)

### **MODULE II**

**13.a)** Explain the three main levels of moral developments, deviced by Kohlberg.

**b)** Differentiate moral codes and optimal codes. (10+4 = 14 marks)

# Or

14. a) Extrapolate the duty ethics and right ethics.

**b**) Discuss in detail the three types of inquiries in engineering ethics (8+6=14 marks)

# **MODULE III**

**15.a)** Summarize the following features of morally responsible engineers.

(i) Moral autonomy

(ii) Accountability

**b**)Explain the rights of employees

#### Or

16. a) Explain the reasons for Chernobyl mishap?

**b**) Describe the methods to improve collegiality and loyalty.

### **MODULE IV**

17.a) Execute collegiality with respect to commitment, respect and connectedness.

b) Identify conflicts of interests with an example.

### Or

18. a) Explain in detail about professional rights and employee rights.

**b**) Exemplify engineers as managers.

### **MODULE V**

19.a) Evaluate the technology transfer and appropriate technology.

**b**) Explain about computer and internet ethics.

(8+6 = 14 marks)

### Or

**20.** a) Investigate the causes and effects of acid rain with a case study.

**b)** Conclude the features of ecocentric and biocentric ethics. (8+6 = 14 marks)

HUMANITIES

# <u>Syllabus</u>

# Module 1 – Human Values.

Morals, values and Ethics – Integrity- Academic integrity-Work Ethics- Service Learning- Civic Virtue-Respect for others- Living peacefully- Caring and Sharing- Honestly- courage-Cooperation commitment-Empathy-Self Confidence -Social Expectations.

# Module 2 - Engineering Ethics & Professionalism.

Senses of Engineering Ethics - Variety of moral issues- Types of inquiry- Moral dilemmas –Moral Autonomy – Kohlberg's theory- Gilligan's theory- Consensus and Controversy-Profession and Professionalism- Models of professional roles-Theories about right action –Self interest-Customs and Religion- Uses of Ethical Theories.

# Module 3- Engineering as social Experimentation.

Engineering as Experimentation – Engineers as responsible Experimenters- Codes of Ethics- Plagiarism-A balanced outlook on law - Challenges case study- Bhopal gas tragedy.

### Module 4- Responsibilities and Rights.

Collegiality and loyalty – Managing conflict- Respect for authority- Collective bargaining- Confidentiality-Role of confidentiality in moral integrity-Conflicts of interest- Occupational crime- Professional rights-Employee right- IPR Discrimination.

### Module 5- Global Ethical Issues.

Multinational Corporations- Environmental Ethics- Business Ethics- Computer Ethics -Role in Technological Development-Engineers as Managers- Consulting Engineers- Engineers as Expert witnesses and advisors-Moral leadership.

# **Text Book**

- 1. M Govindarajan, S Natarajan and V S Senthil Kumar, Engineering Ethics, PHI Learning Private Ltd, New Delhi,2012.
- 2. R S Naagarazan, A text book on professional ethics and human values, New age international (P) limited ,New Delhi,2006.

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# **Reference Books**

- 1. Mike W Martin and Roland Schinzinger, Ethics in Engineering,4<sup>th</sup> edition, Tata McGraw Hill Publishing Company Pvt Ltd, New Delhi,2014.
- 2. Charles D Fleddermann, Engineering Ethics, Pearson Education/ Prentice Hall of India, New Jersey, 2004.
- 3. Charles E Harris, Michael S Protchard and Michael J Rabins, Engineering Ethics- Concepts and cases, Wadsworth Thompson Learning, United states, 2005.
- 4. http://www.slideword.org/slidestag.aspx/human-values-and-Professional-ethics.

# **Course Contents and Lecture Schedule**

SL.N	Торіс	No. of Lectures 25					
0							
1	Module 1 – Human Values.						
1.1	Morals, values and Ethics, Integrity, Academic Integrity, Work Ethics	1					
1.2	Service Learning, Civic Virtue, Respect for others, Living peacefully	1					
1.3	Caring and Sharing, Honesty, Courage, Co-operation commitment	2					
1.4	Empathy, Self Confidence, Social Expectations	1					
2	Module 2- Engineering Ethics & Professionalism.	-					
2.1	Senses of Engineering Ethics, Variety of moral issues, Types of inquiry	1					
2.2	Moral dilemmas, Moral Autonomy, Kohlberg's theory	1					
2.3	Gilligan's theory, Consensus and Controversy, Profession& Professionalism, Models of professional roles, Theories about right action	2					
2.4	Self interest-Customs and Religion, Uses of Ethical Theories	1					
3	Module 3- Engineering as social Experimentation.						
3.1	Engineering as Experimentation, Engineers as responsible Experimenters	1					
3.2	Codes of Ethics, Plagiarism, A balanced outlook on law	2					
3.3	Challenger case study, Bhopal gas tragedy	2					
4	Module 4- Responsibilities and Rights.						
4.1	Collegiality and loyalty, Managing conflict, Respect for authority	1					
4.2	Collective bargaining, Confidentiality, Role of confidentiality in moral integrity, Conflicts of interest	2					
4.3	Occupational crime, Professional rights, Employee right, IPR Discrimination	2					
5	Module 5- Global Ethical Issues.	io.					
5.1	Multinational Corporations, Environmental Ethics, Business Ethics, Computer Ethics	2					
5.2	Role in Technological Development, Moral leadership	1					
5.3	Engineers as Managers, Consulting Engineers, Engineers as Expert witnesses and advisors	2					