	EST 120	BASICS OF CIVIL & MECHANICAL ENGINEERING	CATEGORY	L	Т	Р	CREDIT	YEAR OF
l			ESC	4	0	0	4	2019

Preamble:

Objective of this course is to provide an insight and inculcate the essentials of Civil Engineering discipline to the students of all branches of Engineering and to provide the students an illustration of the significance of the Civil Engineering Profession in satisfying the societal needs.

To introduce the students to the basic principles of mechanical engineering

Prerequisite: NIL

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

CO 1	Recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering.
CO 2	Explain different types of buildings, building components, building materials and building construction
CO 3	Describe the importance, objectives and principles of surveying.
CO 4	Summarise the basic infrastructure services MEP, HVAC, elevators, escalators and ramps
CO 5	Discuss the Materials, energy systems, water management and environment for green buildings.
CO 6	Analyse thermodynamic cycles and calculate its efficiency
CO 7	Illustrate the working and features of IC Engines
CO 8	Explain the basic principles of Refrigeration and Air Conditioning
CO 9	Describe the working of hydraulic machines
CO 10	Explain the working of power transmission elements
CO 11	Describe the basic manufacturing, metal joining and machining processes

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	РО	РО
										10	11	12
C01	3	-	-	-	-	3	2	2	-	-	-	-
CO2	3	2	-	1	3	-	-	3	-	-	-	-
CO3	3	2	-	-	3	-	-	-	2	-	-	-

CO4	3	2	-	-	3	-	-	-	2	-	-	-
CO5	3	2	-	-	3	2	3	-	2	-	-	-
CO6	3	2										
CO7	3	1										
CO8	3	1										
CO9	3	2	19	2 F.			1	GA.	LA.	24		
CO10	3	1			26	11	1754	211	12	11		
CO11	3	1.					5		3			

Assessment Pattern

	Bas	Basic Civil Engineering			Basic Mechanical Engineering				
Bloom's Category	Continuous Assessment		End Semester Examination	Continu Assessr		End Semester Examination (marks)			
	Test 1	Test 2	(marks)	Test 1	Test 2				
	marks	marks	The second second	marks	marks				
Remember	5	5	10	7.5	7.5	15			
Understand	20	20	40	12.5	12.5	25			
Apply				5	5	10			
Analyse									
Evaluate		-							
Create									

Mark distribution

Total Marks	CIE (Marks)	ESE (Marks)	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 I – Basic Civil Engineering and Part II – Basic Mechanical Engineering. Part I and PART II carries 50 marks each. For the end semester examination, part I contain 2 parts - Part A and Part B. Part A contain 5 questions carrying 4 marks each (not exceeding 2 questions from each module). Part B contains 2 questions from each module out of which one to be answered. Each question carries 10 mark and can have maximum 2 sub-divisions. The pattern for end semester examination for part II is same as that of part I. However, student should answer both part I and part 2 in separate answer booklets.

Course Level Assessment Questions:

Course Outcome CO1: To recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering.

1.Explain relevance of Civil engineering in the overall infrastructural development of the country. Course outcome 2 (CO2) (One question from each module and not more than two)

Explain different types of buildings, building components, building materials and building construction

1. Discuss the difference between plinth area and carpet area.

Course outcome 3 (CO3) (One question from each module and not more than two)

Describe the importance, objectives and principles of surveying.

1. Explain the importance of surveying in Civil Engineering

Course outcome 4 (CO4) (One question from each module and not more than two)

Summarise the basic infrastructure services MEP, HVAC, elevators, escalators and ramps

1. Explain the civil engineering aspects of elevators, escalators and ramps in buildings

Course outcome 5 (CO5) (One question from each module and not more than two)

Discuss the Materials, energy systems, water management and environment for green buildings.

1. Discuss the relevance of Green building in society

<u>Section II</u> Answer any 1 full question from each module. Each full question carries 10 marks

Course Outcome 1 (CO1) (Two full question from each module and each question can have maximum 2 sub-divisions)

To recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering <u>CO Questions</u>

- **1.** a List out the types of building as per occupancy. Explain any two, each in about five sentences.**b.** Discuss the components of a building with a neat figure.
- **2. a.**What are the major disciplines of civil engineering and explain their role in the infrastructural framework.

b. Explain the role of NBC, KBR & CRZ norms in building rules and regulations prevailing in our country.

Course Outcome 2 (CO2) & Course Outcome 3 (CO3) (Two full question from each module and each question can have maximum 2 sub-divisions)

Explain different types of buildings, building components, building materials and building construction & Describe the importance, objectives and principles of surveying.

CO Questions

- a. What are the different kinds of cement available and what is their use.
 b. List the properties of good building bricks. Explain any five.
- 2. a. List and explain any five modern construction materials used for construction.
 - **b.** Explain the objectives and principles of surveying

Course outcome 4 (CO4) & Course outcome 5 (CO5) (Two full question from each module and each question can have maximum 2 sub-divisions)

Summarise the basic infrastructure services MEP, HVAC, elevators, escalators and ramps & Discuss the Materials, energy systems, water management and environment for green buildings.

CO Questions

- a. Draw the elevation and plan of one brick thick wall with English bond
 b. Explain the energy systems and water management in Green buildings
- 2. a. Draw neat sketch of the following foundations: (i) Isolated stepped footing;
 (ii) Cantilever footing; and (iii) Continuous footing.
 - b. Discuss the civil engineering aspect of MEP and HVAC in a commercial building

Course Outcome 6 (CO6):

- 1. In an air standard Otto cycle the compression ratio is 7 and compression begins at 35°C, 0.1 MPa. The maximum temperature of the cycle is 1100°C. Find
- i) Heat supplied per kg of air,
- ii) Work done per kg of air,
- iii) Cycle efficiency

Take Cp = 1.005 kJ/kgK and Cv=0.718 kJ/kgK

- A Carnot cycle works with adiabatic compression ratio of 5 and isothermal expansion ratio of 2. The volume of air at the beginning of isothermal expansion is 0.3 m³. If the maximum temperature and pressure is limited to 550K and 21 bar, determine the minimum temperature in the cycle and efficiency of the cycle.
- In an ideal diesel cycle, the temperature at the beginning and end of compression is 65°C and 620°C respectively. The temperature at the beginning and end of the expansion is 1850°C and 850°C. Determine the ideal efficiency of the cycle.

4. Explain the concepts of CRDI and MPFI in IC Engines.

Course Outcome 7 (CO7)

- 1. With the help of a neat sketch explain the working of a 4 stroke SI engine
- 2. Compare the working of 2 stroke and 4 stroke IC engines
- 3. Explain the classification of IC Engines.

Course Outcome 8(CO8):

- 1. Explain the working of vapour compression refrigeration system.
- 2. With the help of suitable sketch explain the working of a split air conditioner.
- 3. Define: COP, specific humidity, relative humidity and dew point temperature.

Course Outcome 9 (CO9):

1. Explain the working of a single stage centrifugal pump with sketches.

- 2. With the help of a neat sketch, explain the working of a reciprocating pump.
- 3. A turbine is to operate under a head of 25 m at 200 rpm. The discharge is 9 m^3/s . If the overall
- efficiency of the turbine is 90%. Determine the power developed by the turbine.

Course Outcome 10 (CO10):

- 1. Explain the working of belt drive and gear drive with the help of neat sketches
- 2. Explain a single plate clutch.
- 3. Sketch different types of gear trains and explain.

Course Outcome 11 (CO11):

1. Describe the operations which can be performed using drilling machine.

- 2. Explain the functions of runners and risers used in casting.
- 3. With a neat sketch, explain the working and parts of a lathe.

Model Question Paper

QP CODE: EST120

Reg No:_

Name:

page:3

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: EST 120

Course Name: BASICS OF CIVIL AND MECHANICAL ENGINEERING

Max. Marks: 100

Duration: 3 hours

Answer both part I and part 2 in separate answer booklets

PART I: BASIC CIVIL ENGINEERING

PART A

(Answer all questions. Each question carries 4 marks)

- 1. Explain relevance of Civil engineering in the overall infrastructural development of the country.
- 2. Discuss the difference between plinth area and carpet area.
- 3. Explain different types of steel with their properties.
- 4. What are the different kinds of cement available and what is their use?
- 5. Define bearing capacity of soil.

(5 x 4 = 20)

Part B

Answer one full question from each module.

MODULE I

6a.	List out the types of building as per occupancy. Explain any two, each in about	five
	sentences.	(5)
b.	Discuss the components of a building with a neat figure.	(5)
	OR	
7a.	What are the major disciplines of civil engineering and explain their role in	the
	infrastructural framework.	(5)
b.	Explain the role of NBC, KBR & CRZ norms in building rules and regulations prevailing in	our
	country.	(5)
	MODULE II	

8a. What are the different kinds of cement available and what is their use. (5) b. List the properties of good building bricks. Explain any five. (5) OR 9a. List and explain any five modern construction materials used for construction. (5) b. Explain the objectives and principles of surveying (5)

MODULE III

10a.	Draw the elevation and plan of one brick thick wall with English bond	(5)
b.	Explain the energy systems and water management in Green buildings	(5)
	OR	
11a .	Draw neat sketch of the following foundations: (i) Isolated stepped footing; (ii) Cantilever footing; and (iii) Continuous footing.	(5)
b.	Discuss the civil engineering aspect of MEP and HVAC in a commercial building	(5)

[10 x 3 = 30]

PART II: BASIC MECHANICAL ENGINEERING

PART A

Answer all questions. Each question carries 4 marks

- 1. Sketch the P-v and T-s diagram of a Carnot cycle and List the processes.
- 2. Illustrate the working of an epicyclic gear train.
- 3. Explain cooling and dehumidification processes.
- 4. Differentiate between soldering and brazing.
- 5. Explain the principle of Additive manufacturing.

4 x 5 = 20 marks

Part B

Answer one full question from each module.

MODULE I

6.	In an air standard Otto cycle the compression ratio is 7 and compression 0.1MPa. The maximum temperature of the cycle is 1100°C. Find i) Heat supplied per kg of air, ii) Work done per kg of air, iii) Cycle efficiency	begins at 35°C,
	Take C _p = 1.005 kJ/kgK and C _v =0.718 kJ/kgK OR	10 marks
7.	a) Explain the working of a 4 stroke SI engine with neat sketches. b) Explain the fuel system of a petrol engine.	7 marks 3 marks
	MODULE II	
8.	 a) Explain the working of a vapour compression system with help of a block diagram. b) Define: Specific humidity, relative humidity and dew point temperature. 	7 marks 3 marks
9.	With the help of a neat sketch, explain the working of a centrifugal pump.	10 marks
	MODULE III	
10.	. Explain the two high, th <mark>ree high, four high and cluster rolling</mark> mills with neat sketches.	10 marks
11.	a) Describe the arc welding process with a neat sketch. b) Differentiate between up-milling and down-milling operations.	6 marks 4 marks

SYLLABUS

Module 1

General Introduction to Civil Engineering: Relevance of Civil Engineering in the overall infrastructural development of the country. Responsibility of an engineer in ensuring the safety of built environment. Brief introduction to major disciplines of Civil Engineering like Transportation Engineering, Structural Engineering, Geo-technical Engineering, Water Resources Engineering and Environmental Engineering.

Introduction to buildings: Types of buildings, selection of site for buildings, components of a residential building and their functions.

Building rules and regulations: Relevance of NBC, KBR & CRZ norms (brief discussion only).

Building area: Plinth area, built up area, floor area, carpet area and floor area ratio for a building as per KBR.

Module 2

Surveying: Importance, objectives and principles.

Construction materials, Conventional construction materials: types, properties and uses of building materials: bricks, stones, cement, sand and timber

Cement concrete: Constituent materials, properties and types.

Steel: Steel sections and steel reinforcements, types and uses.

Modern construction materials:- Architectural glass, ceramics, Plastics, composite materials, thermal and acoustic insulating materials, decorative panels, waterproofing materials. Modern uses of gypsum, pre-fabricated building components (brief discussion only).

Module 3

Building Construction: Foundations: Bearing capacity of soil (definition only), functions of foundations, types – shallow and deep (brief discussion only). Load bearing and framed structures (concept only).

Brick masonry: - Header and stretcher bond, English bond & Flemish bond random rubble masonry. **Roofs and floors:** - Functions, types; flooring materials (brief discussion only).

Basic infrastructure services: MEP, HVAC, elevators, escalators and ramps (Civil Engineering aspects only), fire safety for buildings.

Green buildings:- Materials, energy systems, water management and environment for green buildings. (brief discussion only).

Module 4

Analysis of thermodynamic cycles: Carnot, Otto, Diesel cycles, Derivation of efficiency of these cycles, Problems to calculate heat added, heat rejected, net work and efficiency. IC Engines: CI, SI, 2-Stroke, 4-Stroke engines. Listing the parts of different types of IC Engines. Efficiencies of IC Engines(Definitions only), Air, Fuel, cooling and lubricating systems in SI and CI Engines, CRDI, MPFI. Concept of hybrid engines.

Module 5

Refrigeration: Unit of refrigeration, reversed Carnot cycle,COP, vapour compression cycle (only description and no problems); Definitions of dry, wet & dew point temperatures, specific humidity and relative humidity, Cooling and dehumidification, Layout of unit and central air conditioners.

Description about working with sketches of: Reciprocating pump, Centrifugal pump, Pelton turbine, Francis turbine and Kaplan turbine. Overall efficiency, Problems on calculation of input and output power of pumps and turbines (No velocity triangles)

Description about working with sketches of: Belt and Chain drives, Gear and Gear trains, Single plate clutches.

Module 6

Manufacturing Process: Basic description of the manufacturing processes – Sand Casting, Forging, Rolling, Extrusion and their applications.

Metal Joining Processes: List types of welding, Description with sketches of Arc Welding, Soldering and Brazing and their applications

Basic Machining operations: Turning, Drilling, Milling and Grinding.

Description about working with block diagram of: Lathe, Drilling machine, Milling machine, CNC Machine. Principle of CAD/CAM, Rapid and Additive manufacturing.

Text Books:

- 1. Rangwala, S. C., Essentials of Civil Engineering, Charotar Publishing House
- Mckay, W.B. and Mckay, J. K., Building Construction, Volumes 1 to 4, Pearson India Education Services

References Books:

- 1. Chen W.F and Liew J Y R (Eds), The Civil Engineering Handbook. II Edition CRC Press (Taylor and Francis)
- 2. Chudley, R and Greeno R, Building construction handbook, Addison Wesley, Longman group, England
- 3. Chudley, R, Construction Technology, Vol. I to IV, Longman group, England Course Plan
- 4. Kandya A A, Elements of Civil Engineering, Charotar Publishing house
- 5. Mamlouk, M. S., and Zaniewski, J. P., Materials for Civil and Construction Engineering, Pearson Publishers
- 6. Rangwala S.C and Dalal K B Building Construction Charotar Publishing house
- 7. Clifford, M., Simmons, K. and Shipway, P., An Introduction to Mechanical Engineering Part I -CRC Press
- 8. Roy and Choudhary, Elements of Mechanical Engineering, Media Promoters & Publishers Pvt. Ltd., Mumbai.
- 9. Sawhney, G. S., Fundamentals of Mechanical Engineering, PHI
- 10. G Shanmugam, M S Palanichamy, Basic Civil and Mechanical Engineering, McGraw Hill Education; First edition, 2018
- 11. Benjamin, J., Basic Mechanical Engineering, Pentex Books, 9th Edition, 2018
- 12. Balachandran, P.Basic Mechanical Engineering, Owl Books

Course Contents and Lecture Schedule:

No	Торіс	Course outcomes addressed	No. of Lectures
1	Module I		Total: 7
1.1	General Introduction to Civil Engineering: Relevance of Civil Engineering in the overall infrastructural development of the country. Responsibility of an engineer in ensuring the safety of built environment.	CO1	1
1.2	Brief introduction to major disciplines of Civil Engineering like Transportation Engineering, Structural Engineering, Geo-technical Engineering, Water Resources Engineering and Environmental Engineering.	CO1	2
1.3	<i>Introduction to buildings:</i> Types of buildings, selection of site for buildings, components of a residential building and their functions.	CO2	2
1.4	<i>Building rules and regulations:</i> Relevance of NBC, KBR & CRZ norms (brief discussion only)	CO2	1
1.5	<i>Building area:</i> Plinth area, built up area, floor area, carpet area and floor area ratio for a building as per KBR.	CO2	1
2	Module 2		Total: 7
2.1	Surveying: Importance, objectives and principles.	CO3	1
2.2	Bricks: - Classification, properties of good bricks, and tests on bricks	CO2	1
2.3	Stones: - <i>Qualities</i> of good stones, types of stones and their uses. Cement: - Good qualities of cement, types of cement and their uses.	CO2	1
2.4	Sand: - Classification, qualities of good sand and sieve analysis (basics only). Timber: - Characteristics, properties and uses.	CO2	1
2.5	Cement concrete: - Constituent materials, properties and types, Steel: - Steel sections and steel reinforcements, types and uses.	CO2	1

2.6	Modern construction materials: - Architectural glass, ceramics, plastics, composite materials, thermal and acoustic insulating materials, decorative panels, waterproofing materials, modern uses of gypsum, pre-fabricated building components (brief discussion only)					
3	Module 3	Total: 7				
3.1	Foundations: - Bearing capacity of soil (definition only), functions of foundations, types – shallow and deep (brief discussion only).CO2Brick masonry: - Header and stretcher bond, English bond & Flemish bond– elevation and plan (one & one and a half brick wall only).CO2Random rubble masonry.CO2	2				
3.2	Roofs: Functions, types; roofing materials (brief discussion only) Floors: Functions, types; flooring materials (brief discussion only)	2				
3.3	Basic infrastructure services: MEP, HVAC, Elevators, escalators and ramps (Civil Engineering aspects only) fire safety for buildings	2				
3.4	<i>Green buildings:</i> - Materials, energy systems, water management CO5 and environment for green buildings. (brief discussion only)	1				
4	MODULE 4	1				
4.1	Analysis of thermodynamic cycles: Carnot, Otto, and Diesel cycle- Derivation of efficiency of these cycles, Problems to calculate heat added, heat rejected, net work and efficiency					
4.2	IC Engines: CI, SI, 2-Stroke, 4-Stroke engines. Listing the parts of different types of IC Engines, efficiencies of IC Engines(Description only)					
4.3	Air, Fuel, cooling and lubricating systems in SI and CI Engines, CRDI,2MPFI. Concept of hybrid engines					
5	MODULE 5					
5.1	Refrigeration: Unit of refrigeration, reversed Carnot cycle, COP, vapour 1 compression cycle (only description and no problems) 1					
5.2	Definitions of dry, wet & dew point temperatures, specific humidity and 1 relative humidity, Cooling and dehumidification, Layout of unit and central air conditioners.					

5.3	Description about working with sketches : Reciprocating pump, Centrifugal pump, Pelton turbine, Francis turbine and Kaplan turbine. Overall efficiency, Problems on calculation of input and output power of pumps and turbines (No velocity triangles)	4
5.4	Description about working with sketches of: Belt and Chain drives, Gear and Gear trains, Single plate clutches	3
6	MODULE 6	(A)
6.1	Manufacturing Process: Basic description of the manufacturing processes – Sand Casting, Forging, Rolling, Extrusion and their applications.	2
6.2	Metal Joining Processes :List types of welding, Description with sketches of Arc Welding, Soldering and Brazing, and their applications	1
6.3	Basic Machining operations: Turning, Drilling, Milling and Grinding Description about working with block diagrams of: Lathe, Drilling machine, Milling machine, CNC Machine	3
6.4	Principle of CAD/CAM, Rapid and Additive manufacturing	1



EST 130	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	CATEGORY	L	Т	Р	CREDIT	YEAR OF
		ESC	4	0	0	4	2019

Preamble:

This course aims to (1) equip the students with an understanding of the fundamental principles of electrical engineering(2) provide an overview of evolution of electronics, and introduce the working principle and examples of fundamental electronic devices and circuits (3) provide an overview of evolution of communication systems, and introduce the basic concepts in radio communication.

Prerequisite: Physics and Mathematics (Pre-university level)

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

CO 1	Apply fundamental concepts and circuit laws to solve simple DC electric circuits						
CO 2	Develop and solve models of magnetic circuits						
CO 3	Apply the fundamental laws of electrical engineering to solve simple ac circuits in steady						
	state						
CO 4	Describe working of a voltage amplifier						
CO 5	Outline the principle of an electronic instrumentation system						
CO 6	Explain the principle of radio and cellular communication						

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	1	-	-	-	-	-	-	-	-	-	2
CO 2	3	1	-	-	-	- 10	-	-	1	-	-	2
CO 3	3	1	-	-	-	-	-	-	-	-	-	2
CO 4	2	-	-	-	-	-	-	-	-	-	-	-
CO 5	2	-	-	-			-	-	-	-	-	2
CO 6	2	-	-	-	-	-	-	-	-	-	-	2

Assessment Pattern

	Basic	<mark>: Elect</mark> rical I	Engineering	Basic Electronics Engineering				
Bloom's Category	Continuous Assessment Tests		End Semester Examination	Continuous Assessmen		End Semester Examination		
	Test 1 (Marks)	Test 2 (Marks)	(Marks)	Test 1 (Marks)	Test 2 (Marks)	(Marks)		
Remember	0	0	10	10	10	20		
Understand	12.5	12.5	20	15	15	30		
Apply	12.5	12.5	20					
Analyse								
Evaluate								
Create								

Mark distribution

Total Marks	CIE marks	ESE marks	ESE Duration
150	50	100	3 hours

Continuous Internal Evaluation Pattern:

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

End Semester Examination Pattern: There will be two parts; Part I – Basic Electrical Engineering and Part II – Basic Electronics Engineering. Part I and PART II carries 50 marks each. For the end semester examination, part I contain 2 parts - Part A and Part B. Part A contain 5 questions carrying 4 marks each (not exceeding 2 questions from each module). Part B contains 2 questions from each module out of which one to be answered. Each question carries 10 mark and can have maximum 2 subdivisions. The pattern for end semester examination for part II is same as that of part I. However, student should answer both part I and part 2 in separate answer booklets.

: 10 marks : 25 marks : 15 marks

Course Level Assessment Questions

Course Outcome 1 (CO1):

- 1. Solve problems based on current division rule.
- 2. Solve problems with Mesh/node analysis.
- 3. Solve problems on Wye-Delta Transformation.

Course Outcome 2 (CO2):

- 1. Problems on series magnetic circuits
- 2. Problems on parallel magnetic circuits
- 3. Problems on composite magnetic ciruits
- 4. Course Outcome 3 (CO3):
- 1. problems on self inductance, mutual inductance and coefficient of coupling
- 2. problems on rms and average values of periodic waveforms
- 3. problems on series ac circuits
- 4. Compare star and Delta connected 3 phase AC systems.

Course Outcome 4 (CO4): Describe working of a voltage amplifier

1. What is the need of voltage divider biasing in an RC coupled amplifier?

2. Define operating point in the context of a BJT amplifier.

3. Why is it required to have a voltage amplifier in a public address system?

Course Outcome 5 (CO5): Outline the principle of an electronic instrumentation system

1. Draw the block diagram of an electronic instrumentation system.

2. What is a transducer?

3. Explain the working principle of operation of digital multimeter.

Course Outcome 6 (CO6): Explain the principle of radio and cellular communication

1. What is the working principle of an antenna when used in a radio transmitter?

2. What is the need of two separate sections RF section and IF section in a super heterodyne receiver?

3. What is meant by a cell in a cellular communication?

Model Question Paper

Name:____

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: EST 130

Course Name: BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING

Max. Marks: 100

Duration: 3 hours

Answer both part I and part 2 in separate answer booklets

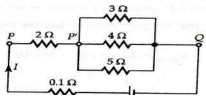
PART I

BASIC ELECTRICAL ENGINEERING

PART A

Answer all questions; each question carries 4 marks.

1. Calculate the current through the 4Ω resistor in the circuit shown, applying current division rule:



- 2. Calculate the RMS and average values of a purely sinusoidal current having peak value 15A.
- 3. An alternating voltage of (80+j60)V is applied to an RX circuit and the current flowing through the circuit is (-4+j10)A. Calculate the impedance of the circuit in rectangular and polar forms. Also determine if X is inductive or capacitive.
- 4. Derive the relation between line and phase values of voltage in a three phase star connected system.
- 5. Compare electric and magnetic circuits.

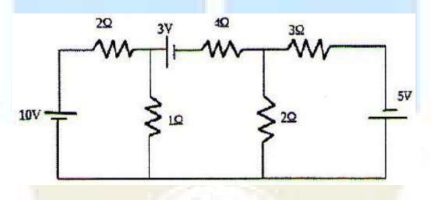
(5x4=20)

PART B

Answer one question from each module; each question carries 10 marks.

Module 1

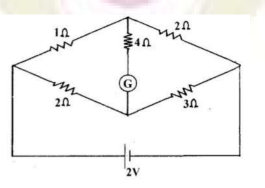
6. . Calculate the node voltages in the circuit shown, applying node analysis:



7. (a) State and explain Kirchhoff's laws.

(4 marks)

(b) Calculate the current through the galvanometer (G) in the circuit shown:



(6 marks)

Module 2

8. (a) State and explain Faraday's laws of electromagnetic induction with examples. (4 marks)

(b) Differentiate between statically and dynamically induced emf. A conductor of length 0.5m moves in a uniform magnetic field of flux density 1.1T at a velocity of 30m/s. Calculate the emf induced in the conductor if the direction of motion of the conductor is inclined at 60^{0} to the direction of field. (6 marks)

9. (a) Derive the amplitude factor and form factor of a purely sinusoidal waveform. (5 marks)

(b) A current wave is made up of two components-a 5A dc component and a 50Hz ac component, which is a sinusoidal wave with a peak value of 5A. Sketch the resultant waveform and determine its RMS and average values. (5 marks)

Module 3

- 10. Draw the power triangle and define active, reactive and apparent powers in ac circuits. Two coils A and B are connected in series across a 240V, 50Hz supply. The resistance of A is 5Ω and the inductance of B is 0.015H. If the input from the supply is 3kW and 2kVAR, find the inductance of A and the resistance of B. Also calculate the voltage across each coil.
- 11. A balanced three phase load consists of three coils each having resistance of 4Ω and inductance 0.02H. It is connected to a 415V, 50Hz, 3-phase ac supply. Determine the phase voltage, phase current, power factor and active power when the loads are connected in (i) star (ii) delta.

(3x10=30)

PART II

BASIC ELECTRONICS ENGINEERING

PART A

Answer all questions; each question carries 4 marks.

- 1. Give the specifications of a resistor. The colour bands marked on a resistor are Blue, Grey, Yellow and Gold. What are the minimum and maximum resistance values expected from that resistance?
- 2. What is meant by avalanche breakdown?
- 3. Explain the working of a full-wave bridge rectifier.
- 4. Discuss the role of coupling and bypass capacitors in a single stage RC coupled amplifier.
- 5. Differentiate AM and FM communication systems.

PART B

Answer one question from each module; each question carries 10 marks.

Module 4

6.	a) Explain with diagram the principle of operation of an NPN transistor.	(5)
	b) Sketch and explain the typical input-output characteristics of a BJT when connect	ed in
	common emitter configuration. OR	(5)
7.	a) Explain the formation of a potential barrier in a P-N junction diode.	(5)
	b) What do you understand by Avalanche breakdown? Draw and explain the V-I characte	ristics
	of a P-N junction and Zener diode.	(5)
	Module 5	
8.	a) With a neat circuit diagram, explain the working of an RC coupled amplifier.	(6)
	b) Draw the frequency response characteristics of an RC coupled amplifier and state the re	asons
	for the reduction of gain at lower and higher frequencies.	(4)
	OR	
9.	a) With the help of block diagram, explain how an electronic instrumentation system.	(6)
	b) Explain the principle of an antenna.	(4)
	Module 6	
10	a) With the help of a block diagram, explain the working of Super hetrodyne receiver.	(6)
10.	b) Explain the importance of antenna in a communication system.	(4)
	OR	(-)
11.	a) With neat sketches explain a cellular communication system.	(5)
	b) Explain GSM communication with the help of a block diagram.	(5)
	(3x10)	
		,

SYLLABUS

MODULE 1: Elementary Concepts of Electric Circuits

Elementary concepts of DC electric circuits: Basic Terminology including voltage, current, power, resistance, emf; Resistances in series and parallel; Current and Voltage Division Rules; Capacitors & Inductors: V-I relations and energy stored. Ohms Law and Kirchhoff's laws-Problems; Star-delta conversion (resistive networks only-derivation not required)-problems.

Analysis of DC electric circuits: Mesh current method - Matrix representation - Solution of network equations. Node voltage methods-matrix representation-solution of network equations by matrix methods. Numerical problems.

MODULE 2: Elementary Concepts of Magnetic circuits, Electromagnetic Induction and AC fundamentals

Magnetic Circuits: Basic Terminology: MMF, field strength, flux density, reluctance - comparison between electric and magnetic circuits- Series and parallel magnetic circuits with composite materials, numerical problems.

Electromagnetic Induction: Faraday's laws, problems, Lenz's law- statically induced and dynamically induced emfs - Self-inductance and mutual inductance, coefficient of coupling

Alternating Current fundamentals: Generation of alternating voltages-Representation of sinusoidal waveforms: frequency, period, Average, RMS values and form factor of waveforms-Numerical Problems.

MODULE 3: AC Circuits

AC Circuits: Phasor representation of sinusoidal quantities. Trignometric, Rectangular, Polar and complex forms. Analysis of simple AC circuits: Purely resistive, inductive & capacitive circuits; Inductive and capacitive reactance, concept of impedance. Average Power Power factor. Analysis of RL, RC and RLC series circuits-active, reactive and apparent power. Simple numerical problems.

Three phase AC systems: Generation of three phase voltages; advantages of three phase systems, star and delta connections (balanced only), relation between line and phase voltages, line and phase currents- Numerical problems

MODULE 4

Introduction to Semiconductor devices: Evolution of electronics – Vacuum tubes to nano electronics. Resistors, Capacitors and Inductors (constructional features not required): types, specifications. Standard values, color coding. PN Junction diode: Principle of operation, V-I characteristics, principle of avalanche breakdown. Bipolar Junction Transistors: PNP and NPN structures, Principle of operation, relation between current gains in CE, CB and CC, input and output characteristics of common emitter configuration.

MODULE 5

Basic electronic circuits and instrumentation: Rectifiers and power supplies: Block diagram description of a dc power supply, Working of a full wave bridge rectifier, capacitor filter (no analysis), working of simple zener voltage regulator. Amplifiers: Block diagram of Public Address system, Circuit diagram and working of common emitter (RC coupled) amplifier with its frequency response, Concept of voltage divider biasing. Electronic Instrumentation: Block diagram of an electronic instrumentation system.

MODULE 6

Introduction to Communication Systems: Evolution of communication systems – Telegraphy to 5G. Radio communication: principle of AM & FM, frequency bands used for various communication systems, block diagram of super heterodyne receiver, Principle of antenna – radiation from accelerated charge. Mobile communication: basic principles of cellular communications, principle and block diagram of GSM.

Text Books

1. D P Kothari and I J Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.

2. D C Kulshreshtha, "Basic Electrical Engineering", Tata McGraw Hill, 2010.

3. ChinmoySaha, Arindham Halder and Debarati Ganguly, Basic Electronics - Principles and Applications, Cambridge University Press, 2018.

4. M.S.Sukhija and T.K.Nagsarkar, Basic Electrical and Electronics Engineering, Oxford University Press, 2012.

5. Wayne Tomasi and Neil Storey, A Textbook On Basic Communication and Information Engineering, Pearson, 2010.

Reference Books

1. Del Toro V, "Electrical Engineering Fundamentals", Pearson Education.

2. T. K. Nagsarkar, M. S. Sukhija, "Basic Electrical Engineering", Oxford Higher Education.

3. Hayt W H, Kemmerly J E, and Durbin S M, "Engineering Circuit Analysis", Tata McGraw-Hill

4. Hughes, "Electrical and Electronic Technology", Pearson Education.

5. V. N. Mittle and Arvind Mittal, "Basic Electrical Engineering," Second Edition, McGraw Hill.

6. Parker and Smith, "Problems in Electrical Engineering", CBS Publishers and Distributors.

7. S. B. Lal Seksena and Kaustuv Dasgupta, "Fundamentals of Electrical Engineering", Cambridge University Press.

8. Anant Agarwal, Jeffrey Lang, Foundations of Analog and Digital Electronic Circuits, Morgan Kaufmann Publishers, 2005.

9. Bernard Grob, Ba sic Electronics, McGraw Hill.

10. A. Bruce Carlson, Paul B. Crilly, Communication Systems: An Introduction to Signals and Noise in Electrical Communication, Tata McGraw Hill, 5th Edition.

COURSE CONTENTS AND LECTURE SCHEDULE

	Торіс	No. of Lectures
1	Elementary Concepts of Electric Circuits	
1.1	Elementary concepts of DC electric circuits:	
	Basic Terminology including voltage, current, power, resistance, emf; Resistances in series and parallel; Current and Voltage Division Rules; Capacitors & Inductors: V-I relations and energy stored.	1
	Ohms Law and Kirchhoff's laws-Problems;	2
	Star-delta conversion (resistive networks only-derivation not required)- problems.	1
1.2	Analysis of DC electric circuits: Mesh current method - Matrix representation - Solution of network equations.Node voltage methods-matrix representation-solution of network equations by matrix methods.	1
	Numerical problems.	2
2	Elementary Concepts of Magnetic circuits, Electromagnetic In fundamentals	duction and A
2 2.1		duction and A
	fundamentals Magnetic Circuits: Basic Terminology: MMF, field strength, flux density,	7
	fundamentals Magnetic Circuits: Basic Terminology: MMF, field strength, flux density, reluctance - comparison between electric and magnetic circuits- Series and parallel magnetic circuits with composite materials, numerical problems. Electromagnetic Induction: Faraday's laws, problems, Lenz's law-	1
2.1	fundamentals Magnetic Circuits: Basic Terminology: MMF, field strength, flux density, reluctance - comparison between electric and magnetic circuits- Series and parallel magnetic circuits with composite materials, numerical problems.	1 2
2.1	fundamentals Magnetic Circuits: Basic Terminology: MMF, field strength, flux density, reluctance - comparison between electric and magnetic circuits- Series and parallel magnetic circuits with composite materials, numerical problems. Electromagnetic Induction: Faraday's laws, problems, Lenz's law-statically induced and dynamically induced emfs -	1 2 1

3.1	AC Circuits: Phasor representation of sinusoidal quantities. Trigonometric, Rectangular, Polar and complex forms.	1
	Analysis of simple AC circuits: Purely resistive, inductive & capacitive	
	circuits; Inductive and capacitive reactance, concept of impedance.	2
	Average Power, Power factor.	
	Analysis of RL, RC and RLC series circuits-active, reactive and apparent	1
	power.	2
	Simple numerical problems.	
3.2	Three phase AC systems: Generation of three phase voltages;	
	advantages of three phase systems, star and delta connections	2
	(balanced only), relation between line and phase voltages, line and phase currents- Numerical problems.	2
4	Introduction to Semiconductor devices	
4.1	Evolution of electronics – Vacuum tubes to nano electronics (In	1
	evolutional perspective only)	
4.2	Resistors, Capacitors and Inductors: types, specifications. Standard values, color coding (No constructional features)	2
4.3	PN Junction diode : Principle of operation, V-I characteristics, principle	2
	of avalanche breakdown	
4.4	Bipolar Junction Transistors: PNP and NPN structures, Principle of operation, relation between current gains in CE, CB and CC, input and	3
	output characteristics of common emitter configuration	11
5	Basic electronic circuits and instrumentation	
5.1	Rectifiers and power supplies: Block diagram description of a dc power	3
	supply, Working of a full wave bridge rectifier, capacitor filter (no analysis), working of simple zener voltage regulator	
5.2	Amplifiers: Block diagram of Public Address system, Circuit diagram and	4
	working of common emitter (RC coupled) amplifier with its frequency response, Concept of voltage divider biasing	
5.3	Electronic Instrumentation: Block diagram of an electronic	2
	instrumentation system	-
6	Introduction to Communication Systems	
6.1	Evolution of communication systems – Telegraphy to 5G	1

6.2	Radio communication: principle of AM & FM, frequency bands used for	4
	various communication systems, block diagram of super heterodyne	
	receiver, Principle of antenna – radiation from accelerated charge	
6.3	Mobile communication: basic principles of cellular communications,	2
	principle and block diagram of GSM.	

Suggested Simulation Assignments for Basic Electronics Engineering

- 1. Plot V-I characteristics of Si and Ge diodes on a simulator
- 2. Plot Input and Output characteristics of BJT on a simulator
- 3. Implementation of half wave and full wave rectifiers
- 4. Simulation of RC coupled amplifier with the design supplied
- 5. Generation of AM signal

Note: The simulations can be done on open tools such as QUCS, KiCad, GNURadio or similar software to augment the understanding.



EST	PROGRAMING IN C	CATEGORY	L	т	Ρ	CREDIT	YEAR OF
102		ESC	2	1	2	4	2019

Preamble: The syllabus is prepared with the view of preparing the Engineering Graduates capable of writing readable C programs to solve computational problems that they may have to solve in their professional life. The course content is decided to cover the essential programming fundamentals which can be taught within the given slots in the curriculum. This course has got 2 Hours per week for practicing programming in C. A list showing 24 mandatory programming problems are given at the end. The instructor is supposed to give homework/assignments to write the listed programs in the rough record as and when the required theory part is covered in the class. The students are expected to come prepared with the required program written in the rough record for the lab classes.

Prerequisite: NIL

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

CO 1	Analyze a computational problem and develop an algorithm/flowchart to find its solution					
CO 2	Develop readable* C programs with branching and looping statements, which uses Arithmetic, Logical, Relational or Bitwise operators.					
CO 3	Write readable C programs with arrays, structure or union for storing the data to be processed					
CO 4	Divide a given computational problem into a number of modules and develop a readable multi-function C program by using recursion if required, to find the solution to the computational problem					
CO 5	Write readable C programs which use pointers for array processing and parameter passing					
CO 6	Develop readable C programs with files for reading input and storing output					
 Logic Stand Mean 	readability of a program means the following: used is easy to follow dards to be followed for indentation and formatting ningful names are given to variables ise comments are provided wherever needed					

Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	\bigcirc	Ø	Ø	Ø								\bigcirc
CO2	Ø	Ø	0	0	Ø							Ø
СОЗ	Ø	0	0	0	0	<u>it</u>	1	Ś				\oslash
CO4	Ø	Ø	0	0	0	1	E.	2			\bigcirc	Ø
CO5	0	0			0		-			0		Ø
CO6	Ø	Ø			\oslash							\oslash

Assessment Pattern

	Continuous As	End Semester		
Bloom's Category	Test 1 (Marks)	Test 2 (Marks)	Examination Marks	
Remember	15	10	25	
Understand	10	15	25	
Apply	20	20	40	
Analyse	5	5	10	
Evaluate			1	
Create	302	6 J.		

Mark distribution

Total Marks	CIE	ESE	ESE Duration
	Marks	Marks	
150	50	100	3 hours

Continuous Internal Evaluation Pattern:

Attendance	: 10 marks
Continuous Assessment Test 1 (for theory, for 2 hrs)	: 20 marks
Continuous Assessment Test 2 (for lab, internal examination, for 2 hrs)	: 20 marks

Internal Examination Pattern: There will be two parts; Part A and Part B. Part A contains 5 questions with 2 questions from each module (2.5 modules x = 5), having 3 marks for each question. Students should answer all questions. Part B also contains 5 questions with 2 questions from each module (2.5 modules x = 5), of which a student should answer any one. The questions should not have subdivisions and each one carries 7 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 a student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

Sample Course Level Assessment Questions

Course Outcome 1 (CO1): Write an algorithm to check whether largest of 3 natural numbers is prime or not. Also, draw a flowchart for solving the same problem.

Course Outcome 2 (CO2): Write an easy to read C program to process a set of n natural numbers and to find the largest even number and smallest odd number from the given set of numbers. The program should not use division and modulus operators.

Course Outcome 3(CO3): Write an easy to read C program to process the marks obtained by n students of a class and prepare their rank list based on the sum of the marks obtained. There are 3 subjects for which examinations are conducted and the third subject is an elective where a student is allowed to take any one of the two courses offered.

Course Outcome 4 (CO4): Write an easy to read C program to find the value of a mathematical function f which is defined as follows. f(n) = n! / (sum of factors of n), if n is not prime and f(n) = n! / (sum of digits of n), if n is prime.

Course Outcome 5 (CO5): Write an easy to read C program to sort a set of n integers and to find the number of unique numbers and the number of repeated numbers in the given set of numbers. Use a function which takes an integer array of n elements, sorts the array using the Bubble Sorting Technique and returns the number of unique numbers and the number of repeated numbers in the given array.

Course Outcome 6 (CO6): Write an easy to read C program to process a text file and to print the Palindrome words into an output file.

Model Question paper

QP CODE:	
Reg No:	
Name :	

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION,

MONTH & YEAR

Course Code: EST 102

Course Name: Programming in C (Common to all programs)

Max.Marks:100

Duration: 3 Hours

PAGES:3

PART A

Answer all Questions. Each question carries 3 Marks

- 1. Write short note on processor and memory in a computer.
- 2. What are the differences between compiled and interpreted languages? Give example for each.
- 3. Write a C program to read a Natural Number through keyboard and to display the reverse of the given number. For example, if "3214567" is given as input, the output to be shown is "7654123".
- 4. Is it advisable to use *goto* statements in a C program? Justify your answer.
- 5. Explain the different ways in which you can *declare & initialize* a single dimensional array.
- 6. Write a C program to read a sentence through keyboard and to display the count of white spaces in the given sentence.
- 7. What are the advantages of using functions in a program?
- 8. With a simple example program, explain scope and life time of variables in C.
- 9. Write a function in C which takes the address of a single dimensional array (containing a finite sequence of numbers) and the number of numbers stored in the array as arguments and stores the numbers in the same array in reverse order. Use pointers to access the elements of the array.
- 10. With an example, explain the different modes of opening a file. (10x3=30)

Part B

Answer any one Question from each module. Each question carries 14 Marks

- 11. (a) Draw a flow chart to find the position of an element in a given sequence, using linear searching technique. With an example explain how the flowchart finds the position of a given element. (10)
 - (b) Write a pseudo code representing the flowchart for linear searching. (4)

12.	(a) With t	the help	ofa	flow	chart,	explain	the	bubble	sort	operation.	Illustrate	with	an
	example.											(1	.0)
	(b) Write a	an algori	thm r	epres	enting	the flow	char	t for bub	ble s	ort.		(4)

13. (a) Write a C program to read an English Alphabet through keyboard and display whether the given Alphabet is in upper case or lower case.
(b) Explain how one can use the builtin function in *C*, *scanf*to read values of different data types. Also explain using examples how one can use the builtin function in *C*, *printf*for text formatting.
(8)

OR

- 14. (a) With suitable examples, explain various operators in C.(10)(b) Explain how characters are stored and processed in C.(4)
- 15. (a) Write a function in C which takes a 2-Dimensional array storing a matrix of numbers and the order of the matrix (number of rows and columns) as arguments and displays the sum of the elements stored in each row.
 (6) (b) Write a C program to check whether a given matrix is a diagonal matrix.

OR	
0	

- 16. (a) Without using any builtin string processing function like strlen, strcat etc., write a program to concatenate two strings.(8)(b) Write a C program to perform bubble sort.(6)
- 17. (a) Write a function namely *myFact* in C to find the factorial of a given number. Also, write another function in C namely*nCr* which accepts two positive integer parameters *n* and *r* and returns the value of the mathematical function*C*(*n*,*r*)(n! / (r! x (n r)!)). The function *nCr* is expected to make use of the factorial function *myFact*. (10) (b) What is recursion? Give an example. (4)

OR

18. (a) With a suitable example, explain the differences between a structure and a union in C. (6)

(b) Declare a structure namely *Student* to store the details (*roll number, name, mark_for_C*) of a student. Then, write a program in C to find the average mark obtained by the students in a class for the subject *Programming in C* (using the field *mark_for_C*). Use array of structures to store the required data (8)

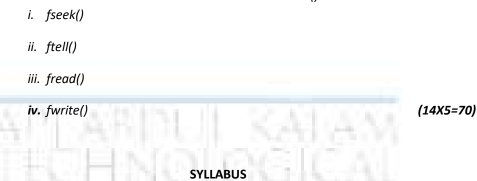
19. (a) With a suitable example, explain the concept of pass by reference. (6)
 (b) With a suitable example, explain how pointers can help in changing the content of a single dimensionally array passed as an argument to a function in C. (8)

OR

20. (a) Differentiate between sequential files and random access files? (4)

(b) Using the prototypes explain the functionality provided by the following functions. (10)

rewind()



Programming in C (Common to all disciplines)

Module 1

Basics of Computer Hardware and Software

Basics of Computer Architecture: processor, Memory, Input& Output devices Application Software & System software: Compilers, interpreters, High level and low level languages Introduction to structured approach to programming, Flow chart Algorithms, Pseudo code (*bubble*)

sort, linear search - algorithms and pseudocode)

Module 2

Program Basics

Basic structure of C program: Character set, Tokens, Identifiers in C, Variables and Data Types , Constants, Console IO Operations, printf and scanf

Operators and Expressions: Expressions and Arithmetic Operators, Relational and Logical Operators, Conditional operator, size of operator, Assignment operators and Bitwise Operators. Operators Precedence

Control Flow Statements: If Statement, Switch Statement, Unconditional Branching using goto statement, While Loop, Do While Loop, For Loop, Break and Continue statements. (Simple programs covering control flow)

Module 3

Arrays and strings

Arrays Declaration and Initialization, 1-Dimensional Array, 2-Dimensional Array String processing: In built String handling functions (strlen, strcpy, streat and strcmp, puts, gets) Linear search program, bubble sort program, simple programs covering arrays and strings

Module 4

Working with functions

Introduction to modular programming, writing functions, formal parameters, actual parameters Pass by Value, Recursion, Arrays as Function Parameters structure, union, Storage Classes, Scope and life time of variables, *simple programs using functions*

Module 5

Pointers and Files

Basics of Pointer: declaring pointers, accessing data though pointers, NULL pointer, array access using pointers, pass by reference effect

File Operations: open, close, read, write, append

Sequential access and random access to files: In built file handlingfunctions (*rewind()*, *fseek()*, *ftell()*, *feof()*, *fread()*, *fwrite()*), *simple programs covering pointers and files*.

Text Books

- 1. Schaum Series, Gottfried B.S., Tata McGraw Hill, Programming with C
- 2. E. Balagurusamy, Mcgraw Hill, Programming in ANSI C
- 3. Asok N Kamthane, Pearson, Programming in C
- 4. Anita Goel, Pearson, Computer Fundamentals

Reference Books

- 1. Anita Goel and Ajay Mittal, Pearson, Computer fundamentals and Programming in C
- 2. Brian W. Kernighan and Dennis M. Ritchie, Pearson, C Programming Language
- 3. Rajaraman V, PHI, Computer Basics and Programming in C
- 4. Yashavant P, Kanetkar, BPB Publications, Let us C

	Module 1: Basics of Computer Hardware and Software	(7 hours)
1.1	Basics of Computer Architecture: Processor, Memory, Input& Output devices	2 hours
1.2	Application Software & System software: Compilers, interpreters, High level and low level languages	2 hours
1.3	Introduction to structured approach to programming, Flow chart	1 hours
1.4	Algorithms, Pseudo code (bubble sort, linear search - algorithms and pseudocode)	2 hours
Module	2: Program Basics	(8 hours)
2.1	Basic structure of C program: Character set, Tokens, Identifiers in C, Variables and Data Types , Constants, Console IO Operations, printf and scanf	2 hours
2.2	Operators and Expressions: Expressions and Arithmetic Operators, Relational and Logical Operators, Conditional operator, sizeof operator, Assignment operators and Bitwise Operators. Operators Precedence	2 hours

Course Contents and Lecture Schedule

2.3	Control Flow Statements: If Statement, Switch Statement, Unconditional Branching using goto statement, While Loop, Do While Loop, For Loop, Break and Continue statements. <i>(Simple programs covering control flow)</i>	4 hours
Module	e 3: Arrays and strings:	(6 hours)
3.1	Arrays Declaration and Initialization, 1-Dimensional Array, 2-Dimensional Array	2 hours
3.2	String processing: In built String handling functions(<i>strlen, strcpy, strcat and strcmp, puts, gets</i>)	2 hours
3.3	Linear search program, bubble sort program, simple programs covering arrays and strings	3 hours
Module	e 4: Working with functions	(7 hours)
4.1	Introduction to modular programming, writing functions, formal parameters, actual parameters	2 hours
4.2	Pass by Value, Recursion, Arrays as Function Parameters	2 hours
4.3	structure, union, Storage Classes,Scope and life time of variables, simple programs using functions	3 hours
Module	e 5: Pointers and Files	(7 hours)
5.1	Basics of Pointer : declaring pointers, accessing data though pointers, NULL pointer, array access using pointers, pass by reference effect	3 hours
5.2	File Operations: open, close, read, write, append	1 hours
5.3	Sequential access and random access to files: In built file handlingfunctions (rewind() ,fseek(), ftell(), feof(), fread(), fwrite()), simple programs covering pointers and files.	2 hours

C PROGRAMMING LAB (Practical part of EST 102, Programming in C)

Assessment Method: The Academic Assessment for the Programming lab should be done internally by the College. The assessment shall be made on 50 marks and the mark is divided as follows: Practical Records/Outputs - 20 marks (internal by the College), Regular Lab Viva - 5 marks (internal by the College), Final Practical Exam – 25 marks (internal by the College).

The mark obtained out of 50 will be converted into equivalent proportion out of 20 for CIE computation.

LIST OF LAB EXPERIMENTS

1. Familiarization of Hardware Components of a Computer

2. Familiarization of Linux environment – How to do Programming in C with Linux

3. Familiarization of console I/O and operators in C

i) Display "Hello World"

ii) Read two numbers, add them and display theirsum

iii) Read the radius of a circle, calculate its area and display it

iv)Evaluate the arithmetic expression ((a -b / c * d + e) * (f +g)) and display its solution.Read the values of the variables from the user through console.

4. Read 3 integer values and find the largest amoung them.

5. Read a Natural Number and check whether the number is prime or not

6. Read a Natural Number and check whether the number is Armstrong or not

7. Read n integers, store them in an array and find their sum and average

8. Read n integers, store them in an array and search for an element in the array using an algorithm for Linear Search

9. Read n integers, store them in an array and sort the elements in the array using Bubble Sort algorithm

10. Read a string (word), store it in an array and check whether it is a palindrome word or not.

11.Read two strings (each one ending with a \$ symbol), store them in arrays and concatenate them without using library functions.

12. Read a string (ending with a \$ symbol), store it in an array and count the number of vowels, consonants and spaces in it.

13. Read two input each representing the distances between two points in the Euclidean space, store these in structure variables and add the two distance values.

14. Using structure, read and print data of n employees (Name, Employee Id and Salary)

15. Declare a union containing 5 string variables (*Name, House Name, City Name, State and Pin code*) each with a length of C_SIZE (user defined constant). Then, read and display the address of a person using a variable of the union.

16. Find the factorial of a given Natural Number n using recursive and non recursive functions

17. Read a string (word), store it in an array and obtain its reverse by using a user defined function.

18. Write a menu driven program for performing matrix addition, multiplication and finding the transpose. Use functions to (i) read a matrix, (ii) find the sum of two matrices, (iii) find the product of two matrices, (i) find the transpose of a matrix and (v) display a matrix.

- **19.** Do the following using pointers
 - i) add two numbers

ii) swap two numbers using a user defined function

20. Input and Print the elements of an array using pointers

21. Compute sum of the elements stored in an array using pointers and user defined function.

22. Create a file and perform the following

- iii) Write data to the file
- iv) Read the data in a given file & display the file content on console
- v) append new data and display on console

23. Open a text input file and count number of characters, words and lines in it; and store the results in an output file.

ESL 120	CIVIL & MECHANICAL WORKSHOP	CATEGORY	L	т	Р	CREDIT	YEAR OF
	WORKSHOP		0	0	2	1	2019

Preamble: The course is designed to train the students to identify and manage the tools, materials and methods required to execute an engineering project. Students will be introduced to a team working environment where they develop the necessary skills for planning, preparing and executing an engineering project.

To enable the student to familiarize various tools, measuring devices, practices and different methods of manufacturing processes employed in industry for fabricating components.

Prerequisite: None

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

Course Outcome	Course Outcome Description					
CO 1	Name different devices and tools used for civil engineering measurements					
CO 2	Explain the use of various tools and devices for various field measurements					
CO 3	Demonstrate the steps involved in basic civil engineering activities like plot measurement, setting out operation, evaluating the natural profile of land, plumbing and undertaking simple construction work.					
CO 4	Choose materials and methods required for basic civil engineering activities like field measurements, masonry work and plumbing.					
CO 5	Compare different techniques and devices used in civil engineering measurements					
CO 6	Identify Basic Mechanical workshop operations in accordance with the material and objects					
CO 7	Apply appropriate Tools and Instruments with respect to the mechanical workshop trades					
CO 8	Apply appr <mark>opriate safet</mark> y measures with respect to the mechanical workshop trades					

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	1	-	-	-	1	1	-	-	2	2	-	-
CO 2	1	-	-	-	1	1	-	-	2	2	-	-
CO 3	1	-	-	-	1	1	-	2	2	2	1	-
CO 4	1	-	-	-	1	1	-	2	2	2	1	1
CO 5	1	-	-	-	1	1	-	-	2	2		1
CO 6	2											

CO 7	2						
CO 8	2						

Mark distribution

Total Marks	CIE	ESE	ESE Duration
100	70	30	1 hour

Assessment Procedure: Total marks allotted for the course is 100 marks. CIE shall be conducted for 70 marks and ESE for 30 marks. CIE should be done for the work done by the student and also viva voce based on the work done on each practical session. ESE shall be evaluated by written examination of one hour duration conducted internally by the institute.

Continuous Internal Evaluation Pattern:

Attendance	: 20 marks
Class work/ Assessment /Viva-voce	: 50 marks
End semester examination (Internally by college)	: 30 marks

End Semester Examination Pattern: Written Objective Examination of one hour

SYLLABUS

PART 1

CIVIL WORKSHOP

Exercise 1.	Calculate the area of a built-up space and a small parcel of land- Use standard
	measuring tape and digital distance measuring devices

- Exercise 2. (a) Use screw gauge and vernier calliper to measure the diameter of a steel rod and thickness of a flat bar
 - (b) Transfer the level from one point to another using a water level
 - (c) Set out a one room building with a given plan and measuring tape
- Exercise 3. Find the level difference between any two points using dumpy level
- Exercise 4. (a) Construct a $1\frac{1}{2}$ thick brick wall of 50 cm height and 60 cm length using English bond. Use spirit level to assess the tilt of walls.

(b) Estimate the number of different types of building blocks to construct this wall.

Exercise 5. (a) Introduce the students to plumbing tools, different types of pipes, type of connections, traps, valves ,fixtures and sanitary fittings.

(b) Install a small rainwater harvesting installation in the campus

Reference Books:

- 1. Khanna P.N, "Indian Practical Civil Engineering Handbook", Engineers Publishers.
- 2. Bhavikatti. S, "Surveying and Levelling (Volume 1)", I.K. International Publishing House
- 3. Arora S.P and Bindra S.P, "Building Construction", Dhanpat Rai Publications
- 4. S. C. Rangwala, "Engineering Materials," Charotar Publishing House.

PART II

MECHANICAL WORKSHOP

LIST OF EXERCISES

(Minimum EIGHT units mandatory and FIVE models from Units 2 to 8 mandatory)

UNIT 1:- General : Introduction to workshop practice, Safety precautions, Shop floor ethics, Basic First Aid knowledge.

Study of mechanical tools, components and their applications: (a) Tools: screw drivers, spanners, Allen keys, cutting pliers etc and accessories (b) bearings, seals, O-rings, circlips, keys etc.

UNIT 2:- Carpentry : Understanding of carpentry tools

Minimum any one model

1. T – Lap joint 2. Cross lap joint 3. Dovetail joint 4. Mortise joints

UNIT 3:- Foundry : Understanding of foundry tools

Minimum any one model

1.Bench Molding 2. Floor Molding 3. Core making 4. Pattern making

- UNIT 4: Sheet Metal : Understanding of sheet metal working tools
 - Minimum any one model
 - 1. Cylindrical shape
 - 2. Conical shape
 - 3. Prismatic shaped job from sheet metal
- UNIT 5: Fitting : Understanding of tools used for fitting

Minimum any one model

- 1. Square Joint
- 2. V-Joint
- 3. Male and female fitting
- UNIT 6: Plumbing : Understanding of plumbing tools, pipe joints

Any one exercise on joining of pipes making use of minimum three types of pipe joints

UNIT 7: - Smithy: Understanding of tools used for smithy.

Demonstrating the forge-ability of different materials (MS, AI, alloy steel and cast steels) in cold and hot states.

Observing the qualitative difference in the hardness of these materials

Minimum any one exercise on smithy

- 1. Square prism
- 2. Hexagonal headed bolt
- 3. Hexagonal prism
- 4. Octagonal prism

UNIT 8: -Welding: Understanding of welding equipments

Minimum any one welding practice

Making Joints using electric arc welding. bead formation in horizontal, vertical and over head positions

UNIT 9: - Assembly: Demonstration only

Dissembling and assembling of

- 1. Cylinder and piston assembly
- 2. Tail stock assembly
- 3. Bicycle
- 4. Pump or any other machine

UNIT 10: - Machines: Demonstration and applications of the following machines

Shaping and slotting machine; Milling machine; Grinding Machine; Lathe; Drilling Machine.

UNIT 11: - Modern manufacturing methods: Power tools, CNC machine tools, 3D printing, Glass cutting.

Course Contents and Lecture Schedule:

No	Торіс	No of Sessions	
1	INTRODUCTION		
1.1	Workshop practice, shop floor precautions, ethics and First Aid knowledge. Studies of mechanical tools, components and their applications: (a) Tools: screw drivers, spanners, Allen keys, cutting pliers etc and accessories (b) bearings, seals, O-rings, circlips, keys etc	1	
2	CARPENTRY		
2.1	Understanding of carpentry tools and making minimum one model	2	

3	FOUNDRY	
3.1	Understanding of foundry tools and making minimum one model	2
4	SHEET METAL	
4.1	Understanding of sheet metal working tools and making minimum one model	2
5	FITTING	M
5.1	Understanding of fitting tools and making minimum one model	2
6	PLUMBING	191
6.1	Understanding of pipe joints and plumbing tools and making minimum one model	2
7	SMITHY	
7.1	Understanding of smithy tools and making minimum one model	2
8	WELDING	
8.1	Understanding of welding equipments and making minimum one model	2
9	ASSEMBLY	
9.1	Demonstration of assembly and dissembling of multiple parts components	1
10	MACHINES	11
10.1	Demonstration of various machines	1
11	MODERN MANUFACTURING METHODS	
11.1	Demonstrations of: power tools, CNC Machine tools, 3D printing, Glass cutting	1

MAT	VECTOR C/	ALCULUS,	CATEGORY	L	Т	Ρ	CREDIT	Year	of
102	DIFFERENTIAL EQUATIO						Introduction		
	TRANSFORMS	BSC	3	1	0	4	2019		

Preamble: This course introduces the concepts and applications of differentiation and integration of vector valued functions, differential equations, Laplace and Fourier Transforms. The objective of this course is to familiarize the prospective engineers with some advanced concepts and methods in Mathematics which include the Calculus of vector valued functions, ordinary differential equations and basic transforms such as Laplace and Fourier Transforms which are invaluable for any engineer's mathematical tool box. The topics treated in this course have applications in all branches of engineering.

Prerequisite: Calculus of single and multi variable functions.

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

CO 1	Compute the derivatives and line integrals of vector functions and learn their applications										
CO 2	Evaluate surface and volume integrals and learn their inter-relations and applications.										
CO 3	Solve homogeneous and non-homogeneous linear differential equation with constant										
	coefficients										
CO 4	Compute Laplace transform and apply them to solve ODEs arising in engineering										
CO 5	Determine the Fourier transforms of functions and apply them to solve problems arising in										
	engineering										

Mapping of course outcomes with program outcomes

	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO	PO 9	PO 10	PO 11	PO 12
		2						8		_		
CO 1	3	3	3	3	2	1			1	2		2
CO 2	3	3	3	3	2	1			1	2		2
CO 3	3	3	3	3	2	1			1	2		2
CO 4	3	3	3	3	2	1			1	2		2
CO 5	3	3	3	3	2	1			1	2		2

Assessment Pattern

Bloom's Category	Continuous Asse	essment Tests	End Semester Examination				
	Test 1	Test 2	(Marks)				
	(Marks	(Marks)					
Remember	10	10	20				
Understand	20	20	40				
Apply	20	20	40				
Analyse							
Evaluate							

Create

Mark distribution

Total Marks	CIE (Marks)	ESE (Marks)	ESE Duration
150	50	100	3 hours
Continuous In	ternal Evaluation Patte	ern:	126
Attendance	And Street Law	: 10) marks
Continuous As	ssessment Test (2 numb	ers) : 25	5 marks
Assignment/C	uiz/Course project	: 15	5 marks

Assignments: Assignment should include specific problems highlighting the applications of the methods introduced in this course in science and engineering.

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 the derivatives and line integrals of vector functions and learn their applications

- 1. How would you calculate the speed, velocity and acceleration at any instant of a particle moving in space whose position vector at time t is r(t)?
- 2. Find the work done by the force field $F = (e^x y^3)i + (\cos y + x^3)$ a particle that travels once around the unit circle centred at origin having radius 1.
- 3. When do you say that a vector field is conservative? What are the implications if a vector field is conservative?

Course Outcome 2 (CO2): Evaluate surface and volume integrals and learn their inter-relations and applications

- 1. Write any one application each of line integral, double integral and surface integral.
- 2. Use the divergence theorem to find the outward flux of the vector field F(x, y, z) = zk across the

$$x^2 + y^2 + z^2 = a^2$$

3. State Greens theorem. Use Green's theorem to express the area of a plane region bounded by a curve as a line integral.

Course Outcome 3 (CO3): Solve homogeneous and non-homogeneous linear differential equation with constant coefficients

1. If $y_1(x)$ and $y_2(x)$ are solutions of y'' + py' + qy = 0, where p, q are constants, show that

 $y_1(x) + y_2(x)$ is also a solution.

- 2. Solve the differential equation $y'' + y = 0.001x^2$ using method of undetermined coefficient.
- 3. Solve the differential equation of $y^{''} 3y^{'} + 3y^{'} y = e^{x} x 1$.

Course Outcome 4 (CO4): Compute Laplace transform and apply them to solve ODEs arising in engineering

- 1. What is the inverse Laplace Transform of $(s) = \frac{3s-137}{s^2+2s+4}$?
- 2. Find Laplace Transform of Unit step function.
- 3. Solve the differential equation of $y'' + 9y = \delta\left(t \frac{\pi}{2}\right)$? Given y(0) = 2, y'(0) = 0

Course Outcome 5(CO5): Determine the Fourier transforms of functions and apply them to solve problems arising in engineering

- 1. Find the Fourier integral representation of function defined by $f(x) = e^{-x}$ for x > 0 and f(x) = 0 for x < 0.
- 2. What are the conditions for the existence of Fourier Transform of a function f(x)?
- 3. Find the Fourier transform of f(x) = 1 for |x| < 1 and f(x) = 0 otherwise.

Model Question paper

QP CODE:

Reg No:

Name :_____

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: MAT 102

Max. Marks: 100

Duration: 3 Hours

VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS

(2019-Scheme)

(Common to all branches)

PAGES:3

PART A

(Answer all questions. Each question carries 3 marks)

- 1. Is the vector r where r = xi + yj + zk conservative. Justify your answer.
- 2. State Greens theorem including all the required hypotheses
- 3. What is the outward flux of F(x, y, z) = xi + yj + zk across any unit cube.
- 4. What is the relationship between Green's theorem and Stokes theorem?
- 5. Solve y'' + 4y' + 2.5y = 0
- 6. Does the function $y = C_1 \cos x + C_2 \sin x$ form a solution of y'' + y = 0?. Is it the general solution? Justify your answer.
- 7. Find the Laplace transform of $e^{-t} \sinh 4t$
- 8. Find the Laplace inverse transform of $\frac{1}{s(s^2+\omega^2)}$.
- 9. Given the Fourier transform $\frac{1}{\sqrt{2}}e^{-\frac{\omega^2}{4}}$ of $f(x) = e^{-x^2}$, find the Fourier transform of xe^{-x^2}
- 10. State the convolution theorem for Fourier transform

PART B

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

MODULE 1

11a) Prove that the force field $F = e^{y}i + xe^{y}j$ is conservative in the entire xy-plane

b) Use Greens theorem to find the area enclosed by the ellipse $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$

- 12 a) Find the divergence of the vector field $F = \frac{c}{(x^2+y^2+z^2)^{3/2}}(xi+yj+zk)$
 - b) Find the work done by the force field F(x, y, z) = xyi + yzj + xzk along C where

C is the curve $\mathbf{r}(t) = t\mathbf{i} + t^2\mathbf{j} + t^3\mathbf{k}$

MODULE II

13 a) Use divergence theorem to find the outward flux of the vector field

 $F = 2xi + 3yj + z^3k$ across the unit cube bounded by or x = 0, y = 0, z = 0, x = 1, y = 1, z = 1

- b) Find the circulation of F = (x z)i + (y x)j + (z xy)k using Stokes theorem around the triangle with vertices A(1,0,0), B(0,2,0) and C(0,0,1)
- 14 a) Use divergence theorem to find the volume of the cylindrical solid bounded by $x^2 + 4x + y^2 = 7$, z = -1, z = 4, given the vector field $\mathbf{F} = \mathbf{x}i + \mathbf{y}j + \mathbf{z}k$ across surface of the cylinder

b) Use Stokes theorem to evaluate $\int_{C} F dr$ where $F = x^{2}i + 3xj - y^{3}k$ where Cis

the circle $x^2 + y^2 = 1$ in the xy- plane with counterclockwise orientation looking

down the positive z-axis

MODULE III

15 a) Solve $y'' + 4y' + 4y = x^2 + e^{-x} \cos x$ b) Solve $y''' - 3y'' + 3y' - y = e^x - x - 1$ 16 a) Solve $y''' + 3y'' + 3y' + y = 30e^{-x}giveny(0) = 3, y'(0) = -3$, y''(0) = -47b) Using method of variation of parameters, solve $y'' + y = \sec x$

MODULE IV

17 a) Find the inverse Laplace transform of $F(s) = \frac{2(e^{-s}-e^{-3s})}{s^{2}-4}$

b) Solve the differential equation $y'' + 16y = 4\delta(t - 3\pi)$; y(0) = 2, y'(0) = 0 using Laplace transform

- 18 a) Solve y'' + 3y' + 2y = f(t) where f(t) = 1 for 0 < t < 1 and f(t) = 1 for t > 1using Laplace transform
 - b) Apply convolution theorem to find the Laplace inverse transform of $\frac{1}{s^2(s^2+\omega^2)}$

MODULE V

19 a) Find the Fourier cosine integral representation for $f(x) = e^{-kx}$ for x > 0 and

k > 0 and hence evaluate $\int_0^\infty \frac{\cos wx}{k^2 + w^2}$ the function

- b) Does the Fourier sine transform $f(x) = x^{-1} \sin x$ for $0 < x < \infty$ exist? Justify your answer
- 20 a) Find the Fourier transform of f(x) = |x| for |x| < 1 and f(x) = 0 otherwise
 - b) Find the Fourier cosine transform of $f(x) = e^{-ax}$ for a > 0

Syllabus

Module 1 (Calculus of vector functions)

(Text 1: Relevant topics from sections 12.1, 12.2, 12.6, 13.6, 15.1, 15.2, 15.3)

Vector valued function of single variable, derivative of vector function and geometrical interpretation, motion along a curve-velocity, speed and acceleration. Concept of scalar and vector fields , Gradient and its properties, directional derivative , divergence and curl, Line integrals of vector fields, work as line integral, Conservative vector fields , independence of path and potential function(results without proof).

Module 2 (Vector integral theorems)

(Text 1: Relevant topics from sections 15.4, 15.5, 15.6, 15.7, 15.8)

Green's theorem (for simply connected domains, without proof) and applications to evaluating line integrals and finding areas. Surface integrals over surfaces of the form z = g(x, y), y = g(x, z) or x = g(y, z), Flux integrals over surfaces of the form z = g(x, y), y = g(x, z) or x = g(y, z), divergence theorem (without proof) and its applications to finding flux integrals, Stokes' theorem (without proof) and its applications to finding line integrals of vector fields and work done.

Module- 3 (Ordinary differential equations)

(Text 2: Relevant topics from sections 2.1, 2.2, 2.5, 2.6, 2.7, 2.10, 3.1, 3.2, 3.3)

Homogenous linear differential equation of second order, superposition principle, general solution, homogenous linear ODEs with constant coefficients-general solution. Solution of Euler-Cauchy equations (second order only). Existence and uniqueness (without proof). Non homogenous linear ODEs-general solution, solution by the method of undetermined coefficients (for the right hand side of the form x^n , e^{kx} , sinax, cosax, $e^{kx}sinaxe^{kx}cosax$ and their linear combinations), methods of variation of parameters. Solution of higher order equations-homogeneous and non-homogeneous with constant coefficient using method of undetermined coefficient.

Module- 4 (Laplace transforms)

(Text 2: Relevant topics from sections 6.1,6.2,6.3,6.4,6.5)

Laplace Transform and its inverse ,Existence theorem (without proof) , linearity,Laplace transform of basic functions, first shifting theorem, Laplace transform of derivatives and integrals, solution of differential equations using Laplace transform, Unit step function, Second shifting theorems. Dirac delta function and its Laplace transform, Solution of ordinary differential equation involving unit step function and Dirac delta functions. Convolution theorem(without proof)and its application to finding inverse Laplace transform of products of functions.

Module-5 (Fourier Tranforms)

(Text 2: Relevant topics from sections 11.7,11.8, 11.9)

Fourier integral representation, Fourier sine and cosine integrals. Fourier sine and cosine transforms, inverse sine and cosine transform. Fourier transform and inverse Fourier transform, basic properties. The Fourier transform of derivatives. Convolution theorem (without proof)

Text Books

- 1. H. Anton, I. Biven S.Davis, "Calculus", Wiley, 10th edition, 2015.
- 2. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley, 10th edition, 2015.

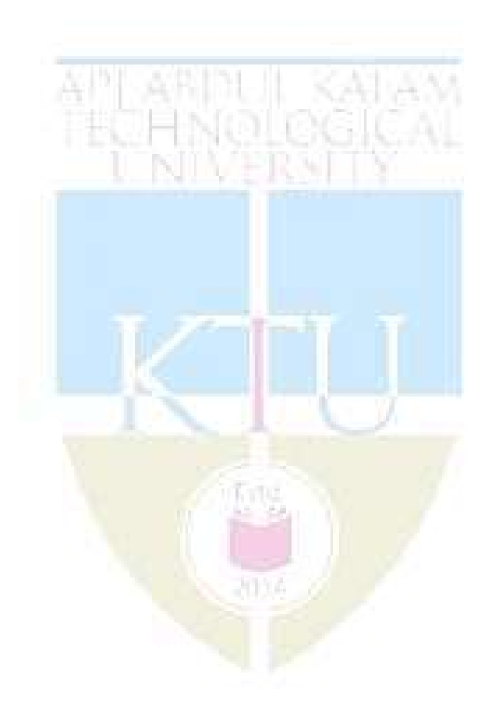
Reference Books

- 1. J. Stewart, Essential Calculus, Cengage, 2nd edition, 2017
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 th Edition, Pearson, Reprint, 2002.
- 3. Peter O Neil, Advanced Engineering Mathematics, 7th Edition, Thomson, 2007.
- Louis C Barret, C Ray Wylie, "Advanced Engineering Mathematics", Tata McGraw Hill, 6th edition, 2003.
- 5. VeerarajanT."Engineering Mathematics for first year", Tata McGraw Hill, 2008.
- 6. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36th edition, 2010.
- 7. Srimanta Pal, Subodh C. Bhunia, "Engineering Mathematics", Oxford University Press, 2015.
- 8. Ronald N. Bracewell, "The Fourier Transform and its Applications", McGraw Hill International Editions, 2000.

Course Contents and Lecture Schedule

No	Торіс	No. of Lectures
1	Calculus of vector functions (9 hours)	·
1.1	Vector valued function of a scalar variable - derivative of vector valued function of scalar variable t-geometrical meaning	2
1.2	Motion along a curve-speed , velocity, acceleration	1
1.3	Gradient and its properties, directional derivative , divergent and curl	3
1.4	Line integrals with respect to arc length, line integrals of vector fields. Work done as line integral	2
1.5	Conservative vector field, independence of path, potential function	1

2	Vector integral theorems(9 hours)	
2.1	Green's theorem and it's applications	2
2.2	Surface integrals , flux integral and their evaluation	3
2.3	Divergence theorem and applications	2
2.4	Stokes theorem and applications	2
3	Ordinary Differential Equations (9 hours)	
3.1	Homogenous linear equation of second order, Superposition principle, general solution	1
3.2	Homogenous linear ODEs of second order with constant coefficients	2
3.3	Second order Euler-Cauchy equation	1
3.4	Non homogenous linear differential equations of second order with constant coefficient-solution by undetermined coefficients, variation of parameters.	3
3.5	Higher order equations with constant coefficients	2
4	Laplace Transform (10 hours)	
4.1	Laplace Transform , inverse Transform, Linearity, First shifting theorem, transform of basic functions	2
4.2	Transform of derivatives and integrals	1
4.3	Solution of Differential equations, Initial value problems by Laplace transform method.	2
4.4	Unit step function Second shifting theorem	2
4.5	Dirac Delta function and solution of ODE involving Dirac delta function	2
4.6	Convolution and related problems.	1
5	Fourier Transform (8 hours)	
5.1	Fourier integral representation	1
5.2	Fourier Cosine and Sine integrals and transforms	2
5.3	Complex Fourier integral representation, Fourier transform and its inverse transforms, basic properties	3
5.4	Fourier transform of derivatives, Convolution theorem	2



EST	ENGINEERING	CATEGORY	L 1		Ρ	CREDIT	Year of Introduction	
110	GRAPHICS	ESC	2	0	2	3	2019	

Preamble: To enable the student to effectively perform technical communication through graphical representation as per global standards.

Prerequisite: NIL

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

CO 1	Draw the projection of points and lines located in different quadrants									
CO 2	Prepare multiview orthographic projections of objects by visualizing them in different									
	positions									
CO 3	Draw sectional views and develop surfaces of a given object									
CO 4	Prepare pictorial drawings using the principles of isometric and perspective projections to									
	visualize objects in three dimensions.									
CO 5	Convert 3D views to orthographic views									
CO 6	Obtain multiview projections and solid models of objects using CAD tools									

Mapping of course outcomes with program outcomes

\square	PO	РО	PO	РО	РО	РО	РО	РО	РО	РО	РО	РО
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	3											
CO 2	3								14			
CO 3	3	1	100					-	<u></u>			
CO 4	3									1		
CO 5	3									2		
CO 6	3				3					3		

Assessment Pattern

	Continuous Ass	sessment Tests			
Bloom's Category	Test 1 (15 Marks)	Test 2 (15 Marks)	End Semester Examination (100 Marks)		
Remember					
Understand	5		20		
Apply	10	10	80		
Analyse					
Evaluate					
Create					

Mark distribution

Total Marks	CIE (Marks)	ESE (Marks)	ESE Duration
150	50	100	3 hours

Continuous Internal Evaluation Pattern:

Attendance : 10 marks

CIA for section A carries 25 marks (15 marks for 1 test and Class work 10 marks) CIA for section B carries 15 marks (10 marks for 1 test and Class work 5 marks)

End Semester Examination Pattern:

ESE will be of 3 hour duration on A4 size answer booklet and will be for 100 marks. The question paper shall contain two questions from each module of Section A only. Student has to answer any one question from each module. Each question carries 20 marks.

Course Level Assessment Questions

(Questions may be framed based on the outline given under each course outcome)

Course Outcome 1 (CO1):

- 1. Locate points in different quadrants as per given conditions.
- 2. Problems on lines inclined to both planes .
- 3. Find True length, Inclinations and Traces of lines.

Course Outcome 2 (CO2)

- 1. Draw orthographic views of solids and combination solids
- 2. Draw views of solids inclined to any one reference plane.
- 3. Draw views of solids inclined to both reference planes.

Course Outcome 3 (CO3):

- 1. Draw views of solids sectioned by a cutting plane
- 2. Find location and inclination of cutting plane given true shape of the section
- 3. Draw development of lateral surface of solids and also its sectioned views

Course Outcome 4 (CO4):

- 1. Draw Isometric views/projections of soilds
- 2. Draw Isometric views/projections of combination of soilds
- 3. Draw Perspective views of Soilds

Course Outcome 5 (CO5):

1. Draw Orthographic views of solids from given three dimensional view

Course Outcome 6 (CO6):

- 1. Draw the given figure including dimensions using 2D software
- 2. Create 3D model using modelling software from the given orthographic views or 3D figure or from real 3D objects

Model Question paper
QP CODE: PAGES:3
Reg No:
Name :
APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION,
MONTH & YEAR
Course Code: EST 110
ENGINEERING GRAPHICS
Max.Marks:100 Duration: 3 Hours
PART A
Answer all Questions. Each question carries 3 Marks
Instructions: Retain necessary Construction lines
Show necessary dimensions
Answer any ONE question from each module

Each question carries 20 marks

MODULE I

- The end point A of a line is 20mm above HP and 10mm in front of VP. The other end of the line is 50mm above HP and 15mm behind VP. The distance between the end projectors is 70mm. Draw the projections of the line. Find the true length and true inclinations of the line with the principal planes. Also locate the traces of the line.
- 2. One end of a line is 20mm from both the principal planes of projection. The other end of the line is 50mm above HP and 40mm in front of VP. The true length of the line is 70mm. Draw the projections of the line. Find its apparent inclinations, elevation length and plan length. Also locate its traces.

MODULE II

 A pentagonal pyramid of base side 25mm and height 40mm, is resting on the ground on one of its triangular faces. The base edge of that face is inclined 30° to VP. Draw the projections of the solid. 4. A hexagonal prism has side 25mm and height 50mm has a corner of its base on the ground and the long edge containing that corner inclined at 30° to HP and 45° to VP. Draw the projections of the solid.

MODULE III

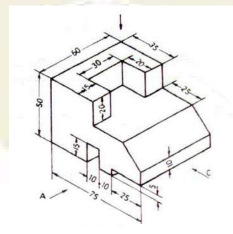
- 5. A triangular prism of base side 40mm and height 70mm is resting with its base on the ground and having an edge of the base perpendicular to VP. Section the solid such that the true shape of the section is a trapezium of parallel sides 30mm and 10mm. Draw the projections showing the true shape. Find the inclination of the cutting plane with the ground plane.
- 6. Draw the development of a pentagonal pyramid of base side 30mm and height 50mm. A string is wound from a corner of the base round the pyramid and back to the same point through the shortest distance. Show the position of the string in the elevation and plan.

MODULE IV

- The frustum of a cone has base diameter 50mm and top diameter 40mm has a height of 60mm. It is paced centrally on top of a rectangular slab of size 80x60mm and of thickness 20mm. Draw the isometric view of the combination.
- 8. A hexagonal prism has base side 35mm and height 60mm. A sphere of diameter 40mm is placed centrally on top of it. Draw the isometric projection of the combination.

MODULE V

- 9. Draw the perspective view of a pentagonal prism, 20mm side and 45mm long lying on one of its rectangular faces on the ground and having its axis perpendicular to picture plane. One of its pentagonal faces touches the picture plane and the station point is 50mm in front of PP, 25mm above the ground plane and lies in a central plane, which is 70mm to the left of the center of the prism.
- 10. Draw three orthographic views with dimensions of the object shown in figure below.



(20X5=100)

SCHEME OF VALUATION 1. Locating the points and drawing the projections of the line – 4 marks Finding true length by any one method – 6 marks Finding true inclination with VP - 2 marks Finding true inclination with HP - 2 marks Locating horizontal trace – 2 marks Locating vertical trace – 2 marks Dimensioning and neatness – 2 marks Total = 20 marks 2. Locating the points and drawing true length of the line – 4 marks Finding projections by any method – 6 marks Finding length of elevation and plan – 2 marks Finding apparent inclinations – 2 marks Locating horizontal trace – 2 marks Locating vertical trace – 2 marks Dimensioning and neatness – 2 marks Total = 20 marks 3. Drawing initial position plan and elevation – 4 marks First inclination views – 4 marks Second inclination views -8 marks Marking invisible edges – 2 marks Dimensioning and neatness – 2 marks Total = 20 marks (Any one method or combination of methods for solving can be used. If initial position is wrong then maximum 50% marks may be allotted for the answer) 4. Drawing initial position plan and elevation – 4 marks First inclination views – 4 marks Second inclination views -8 marks

Total = 20 marks

(Any one method or combination of methods for solving can be used If initial position is wrong then maximum 50% marks may be allotted for the answer)

 Drawing initial position plan and elevation – 4 marks Locating section plane as per given condition – 5 marks Drawing true shape -5 marks
 Finding inclination of cutting plane – 2 marks
 Dimensioning and neatness – 2 marks

Marking invisible edges – 2 marks Dimensioning and neatness – 2 marks

Total = 20 marks

 Drawing initial position plan and elevation – 4 marks Development of the pyramid – 6 marks Locating string in development -2 marks Locating string in elevation – 3 marks Locating string in plan – 3 marks Dimensioning and neatness – 2 marks

7. Drawing initial positions – 4 marks
Isometric View of Slab -6 marks
Isometric View of Frustum – 10 marks
Dimensioning and neatness – 2 marks

(Initial position is optional, hence redistribute if needed. Reduce 4 marks if Isometric scale is taken)

 Drawing initial positions – 4 marks Isometric scale – 4 marks Isometric projection of prism -5 marks Isometric projection of sphere – 5 marks Dimensioning and neatness – 2 marks

(Initial position is optional, hence redistribute if needed.

- Drawing the planes and locating the station point 4 marks Locating elevation points – 2 marks Locating plan points – 2 marks Drawing the perspective view – 10 marks Dimensioning and neatness – 2 marks
- 10. Drawing the elevation 8marks
 Drawing the plan 4 marks
 Drawing the side view 4 marks
 Marking invisible edges 2 marks
 Dimensioning and neatness 2 marks

Total = 20 marks

SYLLABUS

General Instructions:

- First angle projection to be followed
- > Section A practice problems to be performed on A4 size sheets
- Section B classes to be conducted on CAD lab

SECTION A

Module 1

Introduction : Relevance of technical drawing in engineering field. Types of lines, Dimensioning, BIS code of practice for technical drawing.

Orthographic projection of Points and Lines: Projection of points in different quadrants, Projection of straight lines inclined to one plane and inclined to both planes. Trace of line. Inclination of lines with reference planes True length of line inclined to both the reference planes.

Module 2

Orthographic projection of Solids: Projection of Simple solids such as Triangular, Rectangle, Square, Pentagonal and Hexagonal Prisms, Pyramids, Cone and Cylinder. Projection of solids in simple position including profile view. Projection of solids with axis inclined to one of the reference planes and with axis inclined to both reference planes.

Module 3

Sections of Solids: Sections of Prisms, Pyramids, Cone, Cylinder with axis in vertical position and cut by different section planes. True shape of the sections. Also locating the section plane when the true shape of the section is given.

Development of Surfaces: Development of surfaces of the above solids and solids cut by different section planes. Also finding the shortest distance between two points on the surface.

Module 4

Isometric Projection: Isometric View and Projections of Prisms, Pyramids, Cone, Cylinder, Frustum of Pyramid, Frustum of Cone, Sphere, Hemisphere and their combinations.

Module 5

Perspective Projection: Perspective projection of Prisms and Pyramids with axis perpendicular to the ground plane, axis perpendicular to picture plane.

Conversion of Pictorial Views: Conversion of pictorial views into orthographic views.

SECTION B

(To be conducted in CAD Lab)

Introduction to Computer Aided Drawing: Role of CAD in design and development of new products, Advantages of CAD. Creating two dimensional drawing with dimensions using suitable software. (Minimum 2 exercises mandatory)

Introduction to Solid Modelling: Creating 3D models of various components using suitable modelling software. (Minimum 2 exercises mandatory)

Text Books

- 1. Bhatt, N.D., Engineering Drawing, Charotar Publishing House Pvt. Ltd.
- 2. John, K.C. Engineering Graphics, Prentice Hall India Publishers.

Reference Books

- 1. Anilkumar, K.N., Engineering Graphics, Adhyuth narayan Publishers
- 2. Agrawal, B. And Agrawal, C.M., Engineering Darwing, Tata McGraw Hill Publishers.
- 3. Benjamin, J., Engineering Graphics, Pentex Publishers- 3rd Edition, 2017
- 4. Duff, J.M. and Ross, W.A., Engineering Design and Visualisation, Cengage Learning.
- 5. Kulkarni, D.M., Rastogi, A.P. and Sarkar, A.K., Engineering Graphics with AutoCAD, PHI.
- 6. Luzaddff, W.J. and Duff, J.M., Fundamentals of Engineering Drawing, PHI.
- 7. Varghese, P.I., Engineering Graphics, V I P Publishers
- 8. Venugopal, K., Engineering Drawing and Graphics, New Age International Publishers.

Course Contents and Lecture Schedule

No	SECTION A	No. of Hours				
1	MODULE I					
1.1	Introduction to graphics, types of lines, Dimensioning	1				
1.2	Concept of principle planes of projection, different quadrants, locating points on different quadrants	2				
1.3	Projection of lines, inclined to one plane. Lines inclined to both planes, trapezoid method of solving problems on lines.	2				
1.4	Problems on lines using trapezoid method	2				
1.5	Line rotation method of solving, problems on line rotation method					
2	MODULE II					
2.1	Introduction of different solids, Simple position plan and elevation of solids	2				
2.2	Problems on views of solids inclined to one plane	2				
2.3	Problems on views of solids inclined to both planes	2				
2.4	Practice problems on solids inclined to both planes	2				

3	MODULE III						
3.1	Introduction to section planes. AIP and AVP. Principle of locating cutting points and finding true shape	2					
3.2	Problems on sections of different solids	2					
3.3	Problems when the true shape is given	2					
3.4	.4 Principle of development of solids, sectioned solids						
4	MODULE IV						
4.1	Principle of Isometric View and Projection, Isometric Scale. Problems on simple solids	2					
4.2	Isometric problems on Frustum of solids, Sphere and Hemisphere	2					
4.3	Problems on combination of different solids	2					
5	MODULE V						
5.1	Introduction to perspective projection, different planes, station point etc. Perspective problems on pyramids	2					
5.2	Perspective problems on prisms	2					
5.3	Practice on conversion of pictorial views into orthographic views	2					
	SECTION B (To be conducted in CAD lab)						
1	Introduction to CAD and software. Familiarising features of 2D software. Practice on making 2D drawings	2					
2	Practice session on 2D drafting	2					
3	Introduction to solid modelling and software	2					
4	Practice session on 3D modelling	2					

EST	ENGINEERING	CATEGORY	L	Т	Ρ	CREDIT	Year of Introduction
100	MECHANICS	ESC	2	1	0	3	2019

Preamble: Goal of this course is to expose the students to the fundamental concepts of mechanics and enhance their problem-solving skills. It introduces students to the influence of applied force system and the geometrical properties of the rigid bodies while stationary or in motion. After this course students will be able to recognize similar problems in real-world situations and respond accordingly.

Prerequisite: Nil

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

CO 1	Recall principles and theorems related to rigid body mechanics
CO 2	Identify and describe the components of system of forces acting on the rigid body
CO 3	Apply the conditions of equilibrium to various practical problems involving different force system.
CO 4	Choose appropriate theorems, principles or formulae to solve problems of mechanics.
CO 5	Solve problems involving rigid bodies, applying the properties of distributed areas and masses

Mapping of course outcomes with program outcomes (Minimum requirement)

	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	2	2	-	-			-	-	-	-	-	-
CO 2	3	3	-	-	-	1.210	-	-	-	-	-	-
CO 3	3	3	-	- 1	- 1		1		-	-	-	-
CO 4	3	3	-		-	-	-	-	-	-	-	-
CO 5	3	3	-	-	-		-	-	-	-	-	-

Assessment Pattern

	Continuous Assess	ment Tests	
Bloom's Category	Test 1 (Marks)	Test 2 (Marks)	End Semester Examination (Marks)
Remember	10	10	15
Understand	10	10	15
Apply	30	30	70
Analyse			
Evaluate			
Create			

Mark distribution

Total Marks	CIE marks	ESE marks	ESE Dura	tion
150	50	100	3 hours	
Continuous Ir	nternal Ev	aluation Pat	ttern:	
Attendance	112		ENR	: 10 marks
Continuous A	ssessment	t Test (2 nun	nbers)	: 25 marks
Assignment/C	Quiz/Cours	se project		: 15 marks

<u>End Semester Examination Pattern</u>: 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:

Part A

Course Outcome 1 (CO1): (One question from each module to meet the course objective 1: *To recall principles and theorems related to rigid body mechanics*)

- 1. Explain D'Alembert's principle
- 2. Distinguish static and dynamic friction
- 3. State and explain perpendicular axis theorem

Course Outcome 2 (CO2) (One question from each module to meet the course objective 2: *To identify and describe the components of system of forces acting on the rigid body*)

1. A simply supported beam AB of span 5 m is carrying point loads 5 kN, 3 kN and 2 kN at 1m, 3m and 4m respectively from support A. Calculate the support reaction at B.

2. A gymnast holding onto a bar, is suspended motionless in mid-air. The bar is supported by two ropes that attach to the ceiling. Diagram the forces acting on the combination of gymnast and bar

3. While you are riding your bike, you turn a corner following a circular arc. Illustrate the forces that act on your bike to keep you along the circular path ?

Part B

All the questions under this section shall assess the learning levels corresponding to the course outcomes listed below.

CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.
CO 5	To solve problems involving rigid bodies, applying the properties of distributed areas and masses

1. Two rollers each of weight 100 N are supported by an inclined plane and a vertical wall. Find the reaction at the points of contact A, B, C. Assume all the surfaces to be smooth.

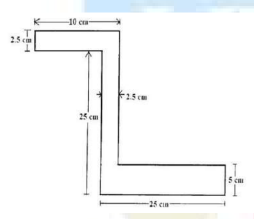


Course outcome identif <mark>i</mark> er	Description of course outcome	Learning level assessed	Marks allocated				
CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.	Applying – (Sketch the free body diagram that represent equilibrium state of the body)	4				
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.	Applying (Choose the equations and formulae required for calculation)	4				
CO 5	To solve problems involving rigid bodies, applying the properties of distributed areas and masses	Applying (Solve the problem based on the descriptions given in CO3 and CO4)	6				
	Total						

2. A cylindrical disc, 50 cm diameter and cm thickness, is in contact with a horizontal conveyor belts running at uniform speeds of 5 m/s. Assuming there is no slip at points of contact determine (i) angular velocity of disc (ii) Angular acceleration of disc if velocity of conveyor changes to 8 m/s. Also compute the moment acting about the axis of the disc in both cases.

Course outcome identifier	Description of course outcome	Learning level assessed	Marks allocated
CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.	Applying – (Sketch the free body diagram that represent state of the body)	4
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.	Applying (Choose the equations and formulae required for calculation)	4
CO 5	To solve problems involving rigid bodies, applying the properties of distributed areas and masses	Applying (Solve the problem based on the descriptions given in CO3 and CO4)	6
	Total		14

3. Determine the centroid of the given section

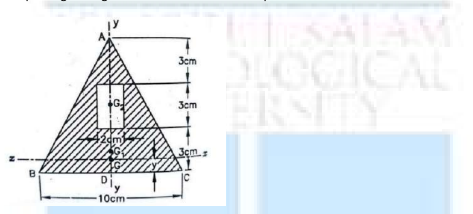




Course outcome identifier	Descrip <mark>tion of cour</mark> se outcome	Learning level assessed	Marks allocat ed
CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.	Applying – (Illustrate the computation of centroid for the given geometrical shape)	4
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.	Applying (Choose the equations and formulae required for calculation)	4
CO 5	To solve problems involving rigid bodies, applying the properties of distributed	Applying (Solve the problem based on the descriptions	6

	areas and masses	given in CO3 and CO4)	
Total			14

4. A rectangular hole is made in a triangular section as shown. Find moment of inertia about the section x-x passing through the CG of the section and parallel to BC.



Course outcome identifier	Description of course outcome	Learning level assessed	Marks allocated
CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.	Applying – (Illustrate the computation of moment of inertia for the given geometrical shape)	4
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.	Applying (Choose the equations and formulae required for calculation)	4
CO 5	To solve problems involving rigid bodies, applying the properties of distributed areas and masses	Applying (Solve the problem based on the descriptions given in CO3 and CO4)	6
	Total	1.9	14

Model Question Paper

	Reg No.:_	
Name:_		

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION,

	MONTH & YEAR	
	Course Code: EST 100	bear -
	ENGINEERING MECHANICS	(TAU
Max. Marks: 100	I NIV 20 STT	Duration: 3 hours
	Part A	
	(Answer all questions; each question carries 3 r	marks)

- 1. Explain D'Alembert's principle
- 2. Distinguish static and dynamic frictioni.
- 3. State and explain perpendicular axis theorem.

4. A simply supported beam AB of span 5 m is carrying point loads 5 kN, 3 kN and 2 kN at 1m, 3m and 4m respectively from support A. Calculate the support reaction at B.

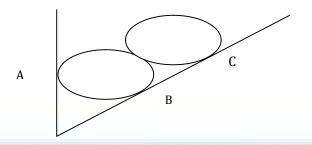
- 5. A gymnast holding onto a bar, is suspended motionless in mid-air. The bar is supported by two ropes that attach to the ceiling. Diagram the forces acting on the combination of gymnast and bar
- 6. While you are riding your bike, you turn a corner following a circular arc. Illustrate the forces that act on your bike to keep you along the circular path ?
- 7. Compare damped and undamped free vibrations.
- 8. State the equation of motion of a rotating rigid body, rotating about its fixed axis.
- 9. Illustrate the significance of instantaneous centre in the analysis of rigid body undergoing rotational motion.
- 10. Highlight the principles of mechanics applied in the evaluation of elastic collusion of rigid bodies.

PART B

(Answer one full question from each module, each question carries 14 marks)

Module -I

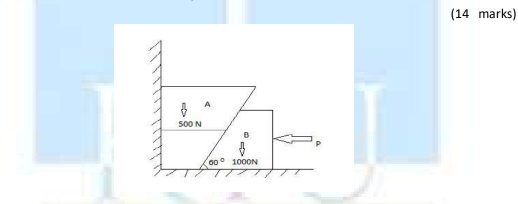
11. Two identical rollers each of weight 100 N are supported by an inclined plane, making an angle of 30° with the vertical, and a vertical wall. Find the reaction at the points of contact A, B, C. Assume all the surfaces to be smooth. (14 marks)



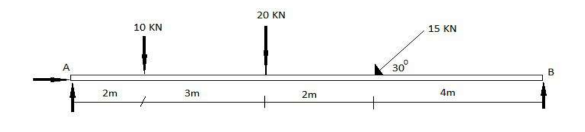
12. A string tied to a wall is made to pass over a pulley placed 2m away from it. A weight P is attached to the string such that the string stretches by 2m from the support on the wall to the location of attachment of weight. Determine the force P required to maintain 200 kg body in position for $\theta = 30^{\circ}$, The diameter of pulley B is negligible. (14 marks)

Module – 2

13. Two blocks A & B are resting against a wall and the floor as shown in figure below. Find the value of horizontal force P applied to the lower block that will hold the system in equilibrium. Coefficient of friction are : 0.25 at the floor, 0.3 at the wall and 0.2 between the blocks.

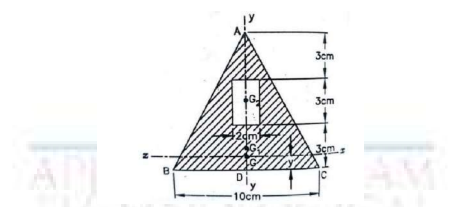


14. A beam is hinged at A and roller supported at B. It is acted upon by loads as shown below.Find the reactions at A & B.(14 marks)

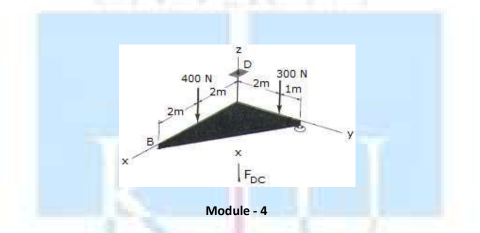


Module – 3

15. A rectangular hole is made in a triangular section as shown. Find moment of inertia about the section x-x passing through the CG of the section and parallel to BC. (14 marks)



16. Support A has ball and socket connection. Roller support at B prevents motion in the -z direction. Corner C is tied to D by a rope. The triangle is weightless. Determine the unknown force components acting at A, B, and C. (14 marks)



17. A cricket ball is thrown by a fielder from a height of 2m at an angle of 30[°] to the horizontal with an initial velocity of 20 m/s, hits the wickets at a height of 0.5 m from the ground. fielder from the wicket?

18. An engine of weight 500 kN pull a train weighing 1500 kN up an incline of 1 in 100. The train starts from rest and moves with constant acceleration against a resistance of 5 N/kN. It attains a maximum speed of 36 kmph in 1 km distance. Determine the tension in the coupling between train and engine and the traction force developed by the engine. (14marks)

Module – 5

19. A cylindrical disc, 50 cm diameter and 10 cm thickness having mass of 10 kg, is in contact with a horizontal conveyor belt running at uniform speeds of 5 m/s. Assuming there is no slip at points of contact determine (i) angular velocity of disc (ii) Angular acceleration of disc if velocity of conveyor changes to 8 m/s in 10 seconds. Also compute the moment acting about the axis of the disc in both cases. (14 marks)

20. A wheel rotating about fixed axis at 20 rpm is uniformly accelerated for 70 seconds during which time it makes 50 revolutions. Find the (i) angular velocity at the end of this interval and (ii) time required for the velocity to reach 100 revolutions per minute. (14 marks)

SYLLABUS

Module 1

Introduction to Engineering Mechanics-statics-basic principles of statics-Parallelogram law, equilibrium law, principles of superposition and transmissibility, law of action and reaction(review) free body diagrams.

Concurrent coplanar forces-composition and resolution of forces-resultant and equilibrium equations – methods of projections – methods of moments – Varignon's Theorem of moments.

Module 2

Friction – sliding friction - Coulomb's laws of friction – analysis of single bodies –wedges, ladderanalysis of connected bodies .

Parallel coplanar forces – couple - resultant of parallel forces – centre of parallel forces – equilibrium of parallel forces – Simple beam subject to concentrated vertical loads. General coplanar force system - resultant and equilibrium equations.

Module 3

Centroid of composite areas- – moment of inertia-parallel axis and perpendicular axis theorems. Polar moment of inertia, radius of gyration, mass moment of inertia-ring, cylinder and disc.

Theorem of Pappus Guldinus(demonstration only)

Forces in space - vectorial representation of forces, moments and couples –resultant and equilibrium equations – concurrent forces in space (simple problems only)

Module 4

Dynamics – rectilinear translation - equations of kinematics(review)

kinetics – equation of motion – D'Alembert's principle. – motion on horizontal and inclined surfaces, motion of connected bodies. Impulse momentum equation and work energy equation (concepts only).

Curvilinear translation - equations of kinematics –projectile motion(review), kinetics – equation of motion. Moment of momentum and work energy equation (concepts only).

Module 5

Rotation – kinematics of rotation- equation of motion for a rigid body rotating about a fixed axis – rotation under a constant moment.

Plane motion of rigid body – instantaneous centre of rotation (concept only).

Simple harmonic motion – free vibration –degree of freedom- undamped free vibration of spring mass system-effect of damping(concept only)

Text Books

- 1. Timoshenko and Young, Engineering Mechanics, McGraw Hill Publishers
- 2. Shames, I. H., Engineering Mechanics Statics and Dynamics, Prentice Hall of India.
- 3. R. C. Hibbeler and Ashok Gupta, Engineering Mechanics, Vol. I statics, Vol II Dynamics, Pearson Education.

References

1. Merriam J. L and Kraige L. G., Engineering Mechanics - Vols. 1 and 2, John Wiley.

2. Tayal A K, Engineering Mechanics – Statics and Dynamics, Umesh Publications

3. Bhavikkatti, S.S., Engineering Mechanics, New Age International Publishers

4. F.P.Beer abd E.R.Johnston (2011), Vector Mechanics for Engineers, Vol.I-Statics, Vol.II-Dynamics,

9th Ed, Tata McGraw Hill

5. Rajasekaran S and Sankarasubramanian G, Engineering Mechanics - Statics and Dynamics, Vikas Publishing House Pvt Ltd.

Course Contents and Lecture Schedule:

1. to 1. 1. to 1.

Module	Торіс		No. of Hours
1	Module 1		Total: 7
1.1	Introduction to engineering mechanics – introduction on statics and dynamics - Basic principles of statics – Parellogram law, equilibrium law – Superposition and transmissibility, law of action and reaction (review the topics)	CO1 and CO2	1
1.2	Free body diagrams. Degree of freedom-types of supports and nature of reactions - exercises for free body diagram preparation – composition and resolution of forces, resultant and equilibrium equations (review the topics) - numerical exercises for illustration.	CO1 and CO2	1
1.3	Concurrent coplanar forces - analysis of concurrent forces -methods of projections – illustrative numerical exercise – teacher assisted problem solving.	CO1 and CO2	1
1.4	Analysis of concurrent forces -methods of moment-Varignon's Theorem of Moments - illustrative numerical exercise- teacher assisted problem solving.	CO1 and CO2	1
1.5	Analysis of concurrent force systems – extended problem solving - Session I.	CO3,CO4 and CO5	1
1.6	Analysis of concurrent force systems – extended problem solving - Session II – learning review quiz.	CO3,CO4 and CO5	1
1.7	Analysis of concurrent force systems – extended problem solving - Session III.	CO3,CO4 and CO5	1
2	Module 2		Total: 7
2.1	Friction – sliding friction - Coulomb's laws of friction – analysis of single bodies –illustrative examples on wedges and ladder-teacher	CO1 and CO2	1

4	Module 4		Total: 7
	equations for concurrent forces in space.		
	for concurrent forces in space – concurrent forces in space - 2 simple problems to illustrate the application of resultant and equilibrium	and CO5	1
3.7	Solution to practice problems - resultant and equilibrium equations	CO3,CO4	
3.6	Introduction to forces in space – vectorial representation of forces, moments and couples – simple problems to illustrate vector representations of forces, moments and couples to be done in class.	CO1,and CO2	1
2.6	Mass moment of inertia of ring, cylinder and uniform disc. Theorem of Pappus Guldinus - Demonstration	CO2	1
3.5	Polar moment of inertia, Radius of gyration.	CO1 and	
3.4	Solutions to practice problems – problems related to centroid and moment of inertia - problems for practice to be done by self.	CO3, CO4 and CO5	1
3.3	Moment of inertia - perpendicular axis theorem - example for illustration to be given as hand out and discussion on the solved example.	CO1 and CO2	1
3.2	Moment of inertia- parallel axis theorem –examples for illustration - problems for practice to be done by self.	CO1 and CO2	1
3.1	Centroid of simple and regular geometrical shapes – centroid of figures in combination - composite areas- examples for illustration – problems for practice to be done by self.	CO1 and CO2	1
3	Module 3		Total: 7
	evaluate learning level.	and CO5	
2.7	General coplanar force system - Extended problem solving - Quiz to	CO3, CO4	1
2.6	General coplanar force system-resultant and equilibrium equations - illustrative examples	CO3, CO4 and CO5	1
2.5	General coplanar force system - resultant and equilibrium equations - illustrative examples- teacher assisted problem solving.	CO1 and CO2	1
2.4	Parallel coplanar forces – couple - resultant of parallel forces – centre of parallel forces – equilibrium of parallel forces – Simple beam subject to concentrated vertical loads.	CO1 and CO2	1
2.3	Problems on friction-extended problem solving	CO3,C04 and CO5	1
2.2	Problems on friction - analysis of connected bodies. illustrative numerical exercise- teacher assisted problem solving.	CO3, CO4 and CO5	1
	assisted problem solving tutorials using problems from wedges and ladder.		

4.1	Introduction to dynamics – review of rectilinear translation - equations of kinematics – problems to review the concepts – additional problems involving extended application as exercises .	CO1 and CO2	1	
4.2	Solutions to exercises with necessary explanation given as hand out – introduction to kinetics – equation of motion – D'Alembert's principle – illustration of the concepts using one numerical exercise from motion on horizontal and inclined surfaces.	CO1 and CO2	1	
4.3	Motion of connected bodies - example for illustration to be given as hand out and discussion on the solved example – problems for practice to be done by self.	CO3, CO4 and CO5	1	
4.4	Motion of connected bodies-extended problem solving.	CO3, CO4 & CO5	1	
4.5	Curvilinear translation - Review of kinematics –projectile motion – simple problems to review the concepts – introduction to kinetics – equation of motion – illustration of the concepts using numerical exercises.	CO3, CO4 & CO5	1	
4.6	Extended problem solving – rectilinear and curvilinear translation.	CO3, CO4 & CO5	1	
4.7	 Concepts on Impulse momentum equation and work energy equation (rectilinear translation – discussions to bring out difference between elastic and inelastic collusions). Concepts on Moment of momentum and work energy equation (curvilinear translation). 	CO1 and CO2	1	
5	Module 5			
5.1	Rotation – kinematics of rotation- equation of motion for a rigid body rotating about a fixed axis – simple problems for illustration.	CO1 and CO2	1	
5.2	Rotation under a constant moment – teacher assisted problem solving.	CO3,CO4 and CO5	1	
5.3	Rotation under a constant moment - extended problem solving.	CO3, CO4 and CO5	1	
5.4	Plane motion of rigid body- instantaneous centre of rotation (concept only).	CO1 and CO2	1	
5.5	Introduction to harmonic oscillation –free vibrations - simple harmonic motion – differential equation and solution. Degree of freedom – examples of single degree of freedom (SDOF) systems – Idealisation of mechanical systems as spring-mass systems (concept only).	CO1 and CO2	1	

	SDOF spring mass system -equation of motion - undamped free			1
	vibration response - concept of natural frequency.	CO1	and	
5.6	Free vibration response due to initial conditions.	CO2		
	Simple problems on determination of natural frequency and free			
	vibration response to test the understanding level.			
5.7	Free vibration analysis of SDOF spring-mass systems – Problem solving	CO1an	d	1
5.7	Effect of damping on free vibration response (concept only).			



CYT 100	ENGINEERING CHEMISTRY	CATEGORY	L	Т	Р	CREDIT	YEAR OF
		BSC	3	1	0	4	2019

Preamble: To enable the students to acquire knowledge in the concepts of chemistry for engineering applications and to familiarize the students with different application oriented topics like spectroscopy, electrochemistry, instrumental methods etc. Also familiarize the students with topics like mechanism of corrosion, corrosion prevention methods, SEM, stereochemistry, polymers, desalination etc., which enable them to develop abilities and skills that are relevant to the study and practice of chemistry.

Prerequisite: Concepts of chemistry introduced at the plus two levels in schools

Course outcomes: After the completion of the course the students will be able to

CO 1	Apply the basic concepts of electrochemistry and corrosion to explore its possible
	applications in various engineering fields.
CO 2	Understand various spectroscopic techniques like UV-Visible, IR, NMR and its
	applications.
CO 3	Apply the knowledge of analytical method for characterizing a chemical mixture or a
	compound. Understand the basic concept of SEM for surface characterisation of
	nanomaterials.
CO 4	Learn about the basics of stereochemistry and its application. Apply the knowledge of
	conducting polymers and advanced polymers in engineering.
CO 5	Study various types of water treatment methods to develop skills for treating
	wastewater.

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	РО	PO
				33		1.55				10	11	12
CO 1	1	2	1									
CO 2	1	1		1	2	1.00						
CO 3	1	1		1	2	3.45	1					
CO 4	2	1										
CO 5	1			1			3					

Assessment Pattern

Bloom's Category	Continuous Ass	essment Tests	End Semester Examination	
	1	2		
Remember	15	15	30	
Understand	25	25	50	
Apply	10	10	20	
Analyse	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 0.0	A ST CONTRACT	
Evaluate	24 1 1 1		A A A	
Create		and the second		

End Semester Examination Pattern: There will be two parts- Part A and Part B. Part A contains 10 questions (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 subdivisions and carries 14 marks.

Course Level Assessment Questions

Course Outcome 1 (CO 1):					
1. What is calomel electrode? Give the reduction reaction	(3 Marks)				
2. List three important advantages of potentiometric titration	(3 Marks)				
3. (a) Explain how electroless plating copper and nickel are carried out	(10 Marks)				
(b) Calculate t <mark>he emf of the following cell at 30°</mark> C, <mark>Z n / Zn ²⁺ (0.1M) // Ag⁺ (0.01M)</mark> // Ag.					
Given $E^0 Zn^{2+}/Zn = -0.76 V, E^0 Ag^+/Ag = 0.8 V.$	(4 Marks)				
Course Outcome 2 (CO 2)					
1. State Beer Lambert's law	(3 Marks)				
2. List the important applications of IR spectroscopy	(3 Marks)				
3. (a) What is Chemical shift? What are factors affecting Chemical shift? How ¹ H NMR CH ₃ COCH ₂ Cl interpreted using the concept of chemical shift.	spectrum of (10 Marks)				
(b) Calculate the force constant of HF molecule, if it shows IR absorption at 4138 cm atomic masses of hydrogen and fluorine are 1u and 19u respectively.	n ⁻¹ . Given that (4 Marks)				
Course Outcome 3 (CO 3):					
1. Distinguish between TGA and DTA	(3 Marks)				
2. Give two differences between GSC and GLC	(3 Marks)				

3. (a) Explain the principle, instrumentation and procedure of HPLC						
(b) Interpret TGA of CaC ₂ O ₄ . H ₂ O						
Course Outcome 4 (CO 4):						
1. Explain the geometrical isomerism in double bonds						
2. What are the rules of assigning R-S notation?						
3. (a) What are conducting polymers? How it is classified? Give the preparation of polyaniline						
THETHER TO DO NOT A	(10 Marks)					
(b) Draw the stereoisomers possible for CH_3 -(CHOH) ₂ -COOH						
Course Outcome 5 (CO 5):						
1. What is degree of hardness?	(3 Marks)					
2. Define BOD and COD	(3 Marks)					
3. (a) Explain the EDTA estimation of hardness	(10 Marks)					

(b) Standard hard water contains 20 g of CaCO3 per liter,50 mL of this required 30mL of EDTA solution, 50mL of sample water required 20mL of EDTA solution. 50mL sample water after boiling required 14 mL EDTA solution. Calculate the temporary hardness of the given sample of water, in terms of ppm. (4 Marks)

MODEL QUESTION PAPER

Total Pages:

Reg No.:_

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION

Name:

Course Code: CYT100,

Course Name: ENGINEERING CHEMISTRY

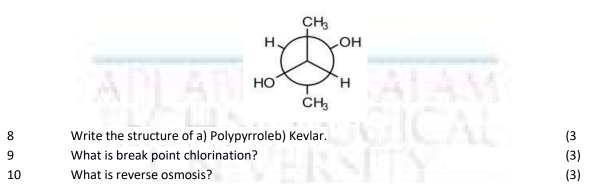
Max. Marks: 100

Duration: 3 Hours

PART A

Answer all questions, each carries 3 marks Marks What is potentiometric titration? How the end point is determined graphically? 1 (3) 2 What is Galvanic series? How is it different from electrochemical series? (3) 3 Which of the following molecules can give IR absorption? Give reason? (3) (a) O_2 (b) H_2O (c) N_2 (d) HCl 4 Which of the following molecules show UV-Visible absorption? Give reason. (3) (a) Ethane (b) Butadiene (c) Benzene

- 5 What are the visualization techniques used in TLC? (3)
- 6 Write the three important applications of nanomaterials. (3)
- 7 Draw the Fischer projection formula and find R-S notation of (3)



PART B

Answer any one full question from each module, each question carries 14 marks Module 1

- 11 a) Give the construction of Li-ion cell. Give the reactions that take place at the (10) electrodes during charging and discharging. What happens to anodic material when the cell is 100% charged.
 - b) Calculate the standard electrode potential of Cu, if its electrode potential at $25 \degree C$ (4) is 0.296 V and the concentration of Cu²⁺ is 0.015 M.

OR

(4)

- 12 a) Explain the mechanism of electrochemical corrosion of iron in oxygen rich and oxygen (10) deficient acidic and basic environments.
 - b) Given below are reduction potentials of some species

 $MnO_4^- + 8H^+ + 5e \rightarrow Mn^{2+} + 4H_2O; E^0 = +1.51 V$

$$Cl_2 + 2e \rightarrow 2Cl^2$$
; $E^0 = +1.36 V$

$$S_2O_8^{2-} + 2e \rightarrow 2SO_4^{2-}$$
; $E^0 = +1.98 V$

Use the above data to examine whether the acids, dil. HCl and dil. H_2SO_4 , can be used to provide acid medium in redox titrations involving KMnO₄.

Module 2

- 13 a) What is spin-spin splitting? Draw the NMR spectrum of (i) CH₃ CH₂CH₂ Br (ii) (10) CH₃CH(Br)CH₃ Explain how NMR spectrum can be used to identify the two isomers.
 - A dye solution of concentration 0.08M shows absorbance of 0.012 at 600 nm; while a (4) test solution of same dye shows absorbance of 0.084 under same conditions. Find the concentration of the test solution.

OR

- 14 a) Explain the basic principle of UV-Visible spectroscopy. What are the possible (10) electronic transitions? Explain with examples.
 - b) Sketch the vibrational modes of CO_2 and H_2O . Which of them are IR active? (4)

Module 3

		Module 3	
15	a)	Explain the principle, instrumentation and procedure involved in gas chromatography.	(10)
	b)	Explain the DTA of CaC_2O_4 . H_2O with a neat sketch.	(4)
		OR	
16	a)	Explain the various chemical methods used for the synthesis of nanomaterial	(10)
	b)	How TGA is used to analyse the thermal stability of polymers?	(4)
		Module 4	
17	a)	What are conformers? Draw the cis and transisomers of 1, 3-dimethylcylohexane.	(10)
		Which conformer (chair form) is more stable in each case?	
	b)	What is ABS? Give properties and applications.	(4)
		OR	
18	a)	Explain the various structural isomers with suitable example.	(10)
	b)	What is OLED? Draw a labelled diagram.	(4)
		Module 5	
19	a)	What are ion exchange resins? Explain ion exchange process for removal of hardness	(10)
		of water? How exhausted resins are re <mark>ge</mark> nerated?	
	b)	50 mL sewage water is diluted to 2000 mL with dilution water; the initial dissolved	(4)
		oxygen was 7.7 ppm. The dissolved oxygen level after 5 days of incubation was 2.4	
		ppm. Find the BOD of the sewage.	
		OR	
20	a)	What are the different steps in sewage treatment? Give the flow diagram. Explain the	(10)
		working of trickling filter.	
	b)	Calculate the temporary and permanent hardness of a water sample which contains	(4)

 $[Ca^{2+}] = 160 \text{ mg/L}, [Mg^{2+}] = 192 \text{ mg/L} and [HCO_3] = 122 \text{ mg/L}.$

Syllabus

Module 1

Electrochemistry and Corrosion

Introduction - Differences between electrolytic and electrochemical cells - Daniel cell - redox reactions - cell representation. Different types of electrodes (brief) - Reference electrodes - SHE - Calomel electrode - Glass Electrode - Construction and Working. Single electrode potential - definition - Helmholtz electrical double layer -Determination of E⁰ using calomel electrode.Determination of pH using glass electrode.Electrochemical series and its applications. Free energy and EMF - Nernst Equation - Derivation - single electrode and cell (Numericals) -Application - Variation of emf with temperature. Potentiometric titration - Introduction -Redox titration only.Lithiumion cell - construction and working.Conductivity- Measurement of conductivity of a solution (Numericals).

Corrosion-Electrochemicalcorrosion – mechanism. Galvanic series- cathodic protection - electroless plating –Copper and Nickel plating.

Module 2

Spectroscopic Techniques and Applications

Introduction- Types of spectrum - electromagnetic spectrum - molecular energy levels - Beer Lambert's law (Numericals). UV-Visible Spectroscopy – Principle - Types of electronic transitions - Energy level diagram of ethane, butadiene, benzene and hexatriene. Instrumentation of UV-Visible spectrometer and applications.IR-Spectroscopy – Principle - Number of vibrational modes - Vibrational energy states of a diatomic molecule and -Determination of force constant of diatomic molecule (Numericals) –Applications. ¹H NMR spectroscopy – Principle - Relation between field strength and frequency - chemical shift - spin-spin splitting (spectral problems) - coupling constant (definition) - applications of NMR- including MRI (brief).

Module 3

Instrumental Methods and Nanomaterials

Thermal analysis –TGA- Principle, instrumentation (block diagram) and applications – TGA of CaC_2O_4 . H_2O and polymers. DTA-Principle, instrumentation (block diagram) and applications - DTA of CaC_2O_4 . H_2O . Chromatographic methods - Basic principles and applications of column and TLC-Retention factor. GC and HPLC-Principle, instrumentation (block diagram) - retention time and applications.

Nanomaterials - Definition - Classification - Chemical methods of preparation - Hydrolysis and Reduction - Applications of nanomaterials - Surface characterisation -SEM – Principle and instrumentation (block diagram).

Module 4

Stereochemistry and Polymer Chemistry

Isomerism-Structural, chain, position, functional, tautomerism and matamerism - Definition with examples - Representation of 3D structures-Newman, Sawhorse, Wedge and Fischer projection of substituted methane and ethane. Stereoisomerism - Geometrical isomerism in double bonds and cycloalkanes (cis-trans and E-Z notations). R-S Notation – Rules and examples - Optical isomerism, Chirality, Enantiomers and Diastereoisomers-Definition with examples.Conformational analysis of ethane, butane, cyclohexane, mono and di methyl substituted cyclohexane.

Copolymers - Definition - Types - Random, Alternating, Block and Graft copolymers - ABS - preparation, properties and applications.Kevlar-preparation, properties and applications.Conducting polymers - Doping -Polyaniline and Polypyrrole - preparation properties and applications. OLED - Principle, construction and advantages.

Module 5

Water Chemistry and Sewage Water Treatment

Water characteristics - Hardness - Types of hardness- Temporary and Permanent - Disadvantages of hard water -Units of hardness- ppm and mg/L -Degree of hardness (Numericals) - Estimation of

hardness-EDTA method (Numericals). Water softening methods-Ion exchange process-Principle, procedure and advantages. Reverse osmosis – principle, process and advantages. Municipal water treatment (brief) - Disinfection methods - chlorination, ozone and UV irradiation.

Dissolved oxygen (DO) -Estimation (only brief procedure-Winkler's method), BOD and CODdefinition, estimation (only brief procedure) and significance (Numericals). Sewage water treatment - Primary, Secondary and Tertiary - Flow diagram -Trickling filter and UASB process.

Text Books

- B. L. Tembe, Kamaluddin, M. S. Krishnan, "Engineering Chemistry (NPTEL Web-book)", 2018.
- 2. P. W. Atkins, "Physical Chemistry", Oxford University Press, 10th edn., 2014.

Reference Books

- 1. C. N. Banwell, "Fundamentals of Molecular Spectroscopy", McGraw-Hill, 4thedn., 1995.
- 2. Donald L. Pavia, "Introduction to Spectroscopy", Cengage Learning India Pvt. Ltd., 2015.
- 3. B. R. Puri, L. R. Sharma, M. S. Pathania, "Principles of Physical Chemistry", Vishal Publishing Co., 47th Edition, 2017.
- H. H. Willard, L. L. Merritt, "Instrumental Methods of Analysis", CBS Publishers, 7th Edition, 2005.
- 5. Ernest L. Eliel, Samuel H. Wilen, "Stereo-chemistry of Organic Compounds", WILEY, 2008.
- 6. Raymond B. Seymour, Charles E. Carraher, "Polymer Chemistry: An Introduction", Marcel Dekker Inc; 4th Revised Edition, 1996.
- MuhammedArif, Annette Fernandez, Kavitha P. Nair "Engineering Chemistry", Owl Books, 2019.
- 8. Ahad J., "Engineering Chemistry", Jai Publication, 2019.
- 9. Roy K. Varghese, "Engineering Chemistry", Crownplus Publishers, 2019.
- 10. Soney C. George, RinoLaly Jose, "Text Book of Engineering Chemistry", S. Chand & Company Pvt Ltd, 2019.

Course Contents and Lecture Schedule

No	Торіс	No. of Lectures (hrs)
1	Electrochemistry and Corrosion	9
1.1	Introduction - Differences between electrolytic and electrochemical cells- Daniel cell - redox reactions - cell representation. Different types of electrodes (brief) - Reference electrodes- SHE - Calomel electrode - Glass Electrode - Construction and Working.	2
1.2	Single electrode potential – definition - Helmholtz electrical double layer - Determination of E ⁰ using calomel electrode. Determination of pH using glass electrode. Electrochemical series and its applications. Free energy and EMF - Nernst Equation – Derivation - single electrode and cell (Numericals) -Application -Variation of emf with temperature.	3
1.3	Potentiometric titration - Introduction -Redox titration only. Lithiumion cell - construction and working. Conductivity- Measurement of conductivity of a solution (Numericals).	2
1.4	Corrosion-Electrochemicalcorrosion – mechanism. Galvanic series- cathodic protection - electroless plating –Copper and Nickel plating.	2
2	Spectroscopic Techniques and Applications	9
2.1	Introduction- Types of spectrum - electromagnetic spectrum - molecular energy levels - Beer Lambert's law (Numericals).	2
2.2	UV-Visible Spectroscopy – Principle - Types of electronic transitions - Energy level diagram of ethane, butadiene, benzene and hexatriene. Instrumentation of UV-Visible spectrometer and applications.	2
2.3	IR-Spectroscopy – Principle - Number of vibrational modes -Vibrational energy states of a diatomic molecule and -Determination of force constant of diatomic molecule (Numericals) –Applications.	2
2.4	¹ H NMR spectroscopy – Principle - Relation between field strength and frequency - chemical shift - spin-spin splitting (spectral problems) - coupling constant (definition) - applications of NMR- including MRI (brief).	3
3	Instrumental Methods and Nanomaterials	9
3.1	Thermal analysis –TGA- Principle, instrumentation (block diagram) and applications – TGA of CaC_2O_4 . H_2O and polymers. DTA-Principle, instrumentation (block diagram) and applications - DTA of CaC_2O_4 . H_2O .	2

3.2	Chromatographic methods - Basic principles and applications of column and TLC- Retention factor.	2
3.3	GC and HPLC-Principle, instrumentation (block diagram) - retention time and applications.	2
3.4	Nanomaterials - Definition - Classification - Chemical methods of preparation - Hydrolysis and Reduction - Applications of nanomaterials - Surface characterisation -SEM – Principle and instrumentation (block diagram).	3
4	Stereochemistry and Polymer Chemistry	9
4.1	Isomerism-Structural, chain, position, functional, tautomerism and matamerism - Definition with examples - Representation of 3D structures-Newman, Sawhorse, Wedge and Fischer projection of substituted methane and ethane. Stereoisomerism - Geometrical isomerism in double bonds and cycloalkanes (cis- trans and E-Z notations).	2
4.2	R-S Notation – Rules and examples - Optical isomerism, Chirality, Enantiomers and Diastereoisomers-Definition with examples.	1
4.3	Conformational analysis of ethane, butane, cyclohexane, mono and di methyl substituted cyclohexane.	2
4.4	Copolymers - Definition - Types - Random, Alternating, Block and Graft copolymers - ABS - preparation, properties and applications. Kevlar-preparation, properties and applications. Conducting polymers - Doping -Polyaniline and Polypyrrole - preparation properties and applications. OLED - Principle, construction and advantages.	4
5	Water Chemistry and Sewage Water Treatment	9
5.1	Water characteristics - Hardness - Types of hardness- Temporary and Permanent - Disadvantages of hard water -Units of hardness- ppm and mg/L -Degree of hardness (Numericals) - Estimation of hardness-EDTA method (Numericals). Water softening methods-Ion exchange process-Principle, procedure and advantages. Reverse osmosis – principle, process and advantages.	3
5.2	Municipal water treatment (brief) - Disinfection methods - chlorination, ozone andUV irradiation.	2
5.3	Dissolved oxygen (DO) -Estimation (only brief procedure-Winkler's method), BOD and COD-definition, estimation (only brief procedure) and significance (Numericals).	2
5.4	Sewage water treatment - Primary, Secondary and Tertiary - Flow diagram - Trickling filter and UASB process.	2

CYL	ENGINEERING CHEMISTRY LAB	CATEGORY	L	Т	Р	CREDIT
120		BSC	0	0	2	1

Preamble: To impart scientific approach and to familiarize with the experiments in chemistry relevant for research projects in higher semesters

Prerequisite: Experiments in chemistry introduced at the plus two levels in schools

Course outcomes: After the completion of the course the students will be able to

generate experimental skills and apply these skills to various analyses CO 2 Develop skills relevant to synthesize organic polymers and acquire the practical skills use TLC for the identification of drugs CO 3 Develop the ability to understand and explain the use of modern spectrosoc techniques for analysing and interpreting the IR spectra and NMR spectra of second organic compounds	
use TLC for the identification of drugs CO 3 Develop the ability to understand and explain the use of modern spectrosc techniques for analysing and interpreting the IR spectra and NMR spectra of sectors.	
CO 3 Develop the ability to understand and explain the use of modern spectrosc techniques for analysing and interpreting the IR spectra and NMR spectra of sectors.	l to
techniques for analysing and interpreting the IR spectra and NMR spectra of so	
	opic
organic compounds	ome
CO 4 Acquire the ability to understand, explain and use instrumental techniques for chem	nical
analysis	
CO 5 Learn to design and carry out scientific experiments as well as accurately record	and
analyze the results of such experiments	
CO 6 Function as a member of a team, communicate effectively and engage in fur	her
learning. Also understand how chemistry addresses social, economical	
environmental problems and why it is an integral part of curriculum	and

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	PO	РО
						2				10	11	12
CO 1	3				2							3
CO 2	3				3							3
CO 3	3				3	-00	6 3					3
CO 4	3				3							3
CO 5	3				1							3
CO 6	3				1							3

10.0

Mark distribution

Total Marks	CIE	ESE	ESE
	marks	marks	Duration(Internal)
100	100	-	1 hour

Continuous Internal Evaluation Pattern:

Attendance	: 20 marks					
Class work/ Assessment / Viva-voce	: 50 marks					
End semester examination (Internally by college)	: 30 marks					
End Semester Examination Pattern: Written Objective Examination of one hour						

SYLLABUS

LIST OF EXPERIMENTS (MINIMUM 8 MANDATORY)

- 1. Estimation of total hardness of water-EDTA method
- 2. Potentiometric titration
- 3. Determination of cell constant and conductance of solutions.
- 4. Calibration of pH meter and determination of pH of a solution
- 5. Estimation of chloride in water
- 6. Identification of drugs using TLC
- Determination of wavelength of absorption maximum and colorimetric estimation of Fe³⁺ in solution
- 8. Determination of molar absorptivity of a compound (KMnO₄ or any water soluble food colorant)
- 9. Synthesis of polymers (a) Urea-formaldehyde resin (b) Phenol-formaldehyde resin
- 10. Estimation of iron in iron ore
- 11. Estimation of copper in brass
- 12. Estimation of dissolved oxygen by Winkler's method
- 13. (a) Analysis of IR spectra (minimum 3 spectra) (b) Analysis of ¹H NMR spectra (minimum 3 spectra)
- 14. Flame photometric estimation of Na⁺ to find out the salinity in sand
- 15. Determination of acid value of a vegetable oil
- 16. Determination of saponification of a vegetable oil

Reference Books

- 1. G. Svehla, B. Sivasankar, "Vogel's Qualitative Inorganic Analysis", Pearson, 2012.
- 2. R. K. Mohapatra, "Engineering Chemistry with Laboratory Experiments", PHI Learning, 2017.
- 3. Muhammed Arif, "Engineering Chemistry Lab Manual", Owl publishers, 2019.
- 4. Ahad J., "Engineering Chemistry Lab manual", Jai Publications, 2019.
- 5. Roy K Varghese, "Engineering Chemistry Laboratory Manual", Crownplus Publishers, 2019.
- 6. Soney C George, Rino Laly Jose, "Lab Manual of Engineering Chemistry", S. Chand & Company Pvt Ltd, New Delhi, 2019.

PHT	ENGINEERING PHYSICS A	CATEGORY	L	Т	Ρ	CREDIT	YEAR OF
100	(FOR CIRCUIT BRANCHES)						INTRODUCTION
		BSC	3	1	0	4	2019

Preamble: The aim of the Engineering Physics Program is to offer students a solid background in the fundamentals of Physics and to impart that knowledge in engineering disciplines. The program is designed to develop scientific attitudes and enable the students to correlate the concepts of Physics with the core programmes

Prerequisite: Higher secondary level Physics, Mathematical course on vector calculus, differential equations and linear algebra

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

CO 1	Compute the quantitative aspects of waves and oscillations in engineering systems.
CO 2	Apply the interaction of light with matter through interference, diffraction and identify
	these phenomena in different natural optical processes and optical instruments.
CO 3	Analyze the behaviour of matter in the atomic and subatomic level through the principles of
	quantum mechanics to perceive the microscopic processes in electronic devices.
CO 4	Classify the properties of magnetic materials and apply vector calculus to static magnetic
	fields and use Maxwell's equations to diverse engineering problems
CO 5	Analyze the principles behind various superconducting applications, explain the working of
	solid state lighting devices and fibre optic communication system

Mapping of course outcomes with program outcomes

\square	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	2						1	2			1
CO 2	3	2						1	2			1
CO 3	3	2						1	2			1
CO 4	3	1				2133	1	1	2			1
CO 5	3	1						1	2			1

Assessment Pattern

	Continuous Asse	essment Tests			
Bloom's Category	Test 1	Test 2	End Semester Examination (Marks)		
	(Marks)	(Marks)			
Remember	15	15	30		
Understand	25	25	50		
Apply	10	10	20		

Analyse		
Evaluate		
Create		

Mark distribution

Total Marks	CIE marks	ESE marks	ESE Duration		1.43
150	50	100	3 hours	2631	6.1

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

Continuous Internal Evaluation Pattern:

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):

- 1. Explain the effect of damping force on oscillators.
- 2. Distinguish between transverse and longitudinal waves.
- 3. (a) Derive an expression for the fundamental frequency of transverse vibration in a stretched string.
 - (b) Calculate the fundamental frequency of a string of length 2 m weighing 6 g kept stretched by a load of 600 kg.

Course Outcome 2 (CO2):

- 1. Explain colours in thin films.
- 2. Distinguish between Fresnel and Fraunhofer diffraction.
- 3. (a) Explain the formation of Newton's rings and obtain the expression for radii of bright and dark rings in reflected system. Also explain how it is used to determine the wavelength of a monochromatic source of light.
 - (b) A liquid of refractive index μ is introduced between the lens and glass plate.

What happens to the fringe system? Justify your answer.

Course Outcome 3 (CO3):

- 1. Give the physical significance of wave function ?
- 2. What are excitons ?
- 3. (a) Solve Schrodinger equation for a particle in a one dimensional box and obtain its energy eigen values and normalised wave functions.
- (b) Calculate the first three energy values of an electron in a one dimensional box of width $1 A^0$ in electron volt.

Course Outcome 4 (CO4):

- 1. Compare displacement current and conduction current.
- 2. Mention any four properties of ferro magnetic materials.
- 3. (a) Starting from Maxwell's equations, derive the free space electromagnetic wave equation and show that velocity of electromagnetic wave is 1/ $(\mu_0 \epsilon_0)^{\frac{14}{2}}$

(b) An electromagnetic wave is described by E = 100 exp $8\pi i [10^{14} t - (10^{6} z / 3)] V/m$. Find the direction of propagation of the wave,speed of the wave and magnetic flux density in the wave.

Course Outcome 5 (CO5):

- 1. Explain the working of a solar cell.
- 2. Distinguish between Type I and Type II super conductors.
- 3. (a) Define numerical aperture and derive an expression for it.
 - (b) Explain the working of intensity modulated fibre optic sensor.

Model Question p	aper
------------------	------

QP CODE:	PAGES:3
Reg No:	
Name :	
APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY F MONTH & <i>Course Code</i> Course Name: Engin	& YEAR : PHT 100
Max. Marks: 100	Duration: 3 Hours
PART	A
Answer all Questions. Each	question carries 3 Marks
1. Compare electrical and mechanical oscillators	
2. Distinguish between longitudinal and transverse v	vaves
3. Write a short note on antireflection coating.	
4. Diffraction of light is not as evident in daily experi	ence as that of sound waves. Give reason.
5. State and explain Heisenberg's Uncertainty princi	ole. With the help of it explain natural
line broadening.	S. N. 7
6. Explain surface to volume ratio of nanomaterials.	
7. State Faraday's laws of electromagnetic induction	
8. Compare displacement current and conduction c	urrent
9. List four important applications of superconducto	rs.
10. Give the working principle of LED.	(10x3=30)
PART	В

Answer any one full question from each module. Each question carries 14 Marks

Module 1

- 11. (a) Derive the differential equation of damped harmonic oscillator and deduce its solution. Discuss the cases of over damped, critically damped and under damped cases. (10)
 - (b) The frequency of a tuning fork is 500 Hz and its Q factor is 7×10^{4} . Find the relaxation time. Also calculate the time after which its energy becomes 1/10 of its initial undamped value.(4)
- 12. (a) Derive an expression for the velocity of propagation of a transverse wave in a stretched string. Deduce laws of transverse vibrations. (10)
- (b) The equation of transverse vibration of a stretched string is given by y =0.00327 sin (72.1x-2.72t)m, in which the numerical constants are in S.I units. Evaluate (i) Amplitude (ii) Wavelength (iii) Frequency and (iv)Velocity of the wave.
 (4)

Module 2

- 13.(a)Explain the formation of Newton's rings and show that the radius of dark ring is proportional to the square root of natural numbers. How can we use Newton's rings experiment to determine the refractive index of a liquid.
 (10)
- (b) Two pieces of plane glass are placed together with a piece of paper between two at one end. Find the angle of the wedge in seconds if the film is viewed with a monochromatic light of wavelength 4800Å. Given $\beta = 0.0555$ cm. (4)
- 14. (a) Explain the diffraction due to a plane transmission grating. Obtain the grating equation. (10)
 - (b) A grating has 6000 lines per cm. Find the angular separation of the two yellow lines of mercury of wavelengths 577 nm and 579 nm in the second order. (4)

Module 3

15.(a) Derive time dependent and independent Schrodinger equations.	(10)
---	------

- (b) An electron is confined to one dimensional potential box of length 2Å. Calculate the energies corresponding to the first and second quantum states in eV. (4)
- 16.(a) Classify nanomaterials based on dimensionality of quantum confinement and explain the following nanostructures. (i) nano sheets (ii) nano wires (iii) quantum dots. (10)
 - (b) Find the de Broglie wavelength of electron whose kinetic energy is 15 eV. (4)

Module 4

17.(a) State Poynting's Theorem. Calculate the value of Poynting vector at the surface of the sun if the power radiated by the sun is 3.8×10^{26} W and its radius is 7×10^{8} m. (5)

- (b) Distinguish between paramagnetic, diamagnetic and ferromagnetic materials. (9)
- 18.(a) Starting from Maxwell's Equations, derive electromagnetic wave equations in free space. (10)
 - (b) If the magnitude of **H** in a plane wave is 1 A/m, find the magnitude of **E** in free space. (4)

Module 5

- 19.(a) Show that superconductors are perfect diamagnets. Distinguish between Type I and
 - Type II superconductors with suitable examples. (10)
 - (b) Write a short note on high temperature superconductors. (4)
- 20.(a) Define numerical aperture of an optic fibre and derive an expression for the NA of a step index fibre with a neat diagram. (10)
 - (b) Calculate the numerical aperture and acceptance angle of a fibre with a core refractive index of 1.54 and a cladding refractive index of 1.50 when the fibre is inside water of refractive index 1.33. (4)
 (14x5=70)



Syllabus

ENGINEERING PHYSICS A (FOR CIRCUIT BRANCHES)

Module 1

Oscillations and Waves

Harmonic oscillations, Damped harmonic motion-Derivation of differential equation and its solution, Over damped, Critically damped and Under damped Cases, Quality factor-Expression, Forced oscillations-Differential Equation-Derivation of expressions for amplitude and phase of forced oscillations, Amplitude Resonance-Expression for Resonant frequency, Quality factor and Sharpness of Resonance, Electrical analogy of mechanical oscillators

Wave motion- Derivation of one dimensional wave equation and its solution, Three dimensional wave equation and its solution (no derivation), Distinction between transverse and longitudinal waves, Transverse vibration in a stretched string, Statement of laws of vibration

Module 2

Wave Optics

Interference of light-Principle of superposition of waves, Theory of thin films - Cosine law (Reflected system), Derivation of the conditions of constructive and destructive Interference, Interference due to wedge shaped films -Determination of thickness and test for optical planeness, Newton's rings - Measurement of wavelength and refractive index, Antireflection coatings

Diffraction of light, Fresnel and Fraunhofer classes of diffraction, Diffraction grating-Grating equation, Rayleigh criterion for limit of resolution, Resolving and Dispersive power of a grating with expression (no derivation)

Module 3

Quantum Mechanics & Nanotechnology

Introduction for the need of Quantum mechanics, Wave nature of Particles, Uncertainty principle, Applications-Absence of electrons inside a nucleus and Natural line broadening mechanism, Formulation of time dependent and independent Schrodinger wave equations-Physical meaning of wave function, Particle in a one dimensional box- Derivation for normalised wave function and energy eigen values, Quantum Mechanical Tunnelling (Qualitative)

Introduction to nanoscience and technology, Increase in surface to volume ratio for nanomaterials, Quantum confinement in one dimension, two dimension and three dimension-Nano sheets, Nano wires and Quantum dots, Properties of nanomaterials-mechanical, electrical and optical, Applications of nanotechnology (qualitative ideas)

Module 4

Magnetism & Electro Magnetic Theory

Magnetic field and Magnetic flux density, Gauss's law for Magnetic flux density, Ampere's Circuital law, Faraday's law in terms of EMF produced by changing magnetic flux, Magnetic permeability and susceptibility, Classification of magnetic materials-para, dia and ferromagnetic materials

Fundamentals of vector calculus, concept of divergence, gradient and curl along with physical significance, Line, Surface and Volume integrals, Gauss divergence theorem & Stokes' theorem, Equation of continuity, Derivation of Maxwell's equations in vacuum, Comparison of displacement current with conduction current. Electromagnetic waves, Velocity of Electromagnetic waves in free space, Flow of energy and Poynting's vector (no derivation)

Module 5

Superconductivity & Photonics

Superconducting phenomena, Meissner effect and perfect diamagnetism, Types of superconductors-Type I and Type II, BCS Theory (Qualitative), High temperature superconductors-Applications of super conductivity

a contract to the second

Introduction to photonics-Photonic devices-Light Emitting Diode, Photo detectors -Junction and PIN photodiodes, Solar cells-I-V Characteristics, Optic fibre-Principle of propagation of light, Types of fibres-Step index and Graded index fibres, Numerical aperture –Derivation, Fibre optic communication system (block diagram), Industrial, Medical and Technological applications of optical fibre, Fibre optic sensors-Intensity Modulated and Phase modulated sensors.

Text Books

- 1. M.N.Avadhanulu, P.G.Kshirsagar, TVS Arun Murthy "A Text book of Engineering Physics", S.Chand & Co., Revised Edition 2019
- 2. H.K.Malik , A.K. Singh, "Engineering Physics" McGraw Hill Education, Second Edition 2017

Reference Books

- 1. Arthur Beiser, "Concepts of Modern Physics ", Tata McGraw Hill Publications, 6th Edition 2003
- 2. D.K. Bhattacharya, Poonam Tandon, "Engineering Physics", Oxford University Press, 2015
- 3. Md.N.Khan & S.Panigrahi "Principles of Engineering Physics 1&2", Cambridge University Press, 2016
- 4. Aruldhas G., "Engineering Physics", PHI Pvt. Ltd., 2015
- 5. Ajoy Ghatak, "Optics", Mc Graw Hill Education, Sixth Edition, 2017
- 6. T. Pradeep, "Nano:The Essentials", McGraw Hill India Ltd, 2007
- 7. Halliday, Resnick, Walker, "Fundamentals of Physics", John Wiley & Sons.Inc, 2001
- David J Griffiths, "Introduction to Electrodynamics", Addison-Wesley publishing, 3rd Edition, 1999
- 9. Premlet B., "Advanced Engineering Physics", Phasor Books,10th edition,2017
- I. Dominic and. A. Nahari, "A Text Book of Engineering physics", Owl Books Publishers, Revised edition, 2016

Course Contents and Lecture Schedule

No	Торіс	No. of Lectures
1	Oscillations and Waves (9 hours)	
1.1	Harmonic oscillations, Damped harmonic motion-Derivation of differential equation and its solution, Over damped, Critically damped and Under damped Cases, Quality factor-Expression	2 hrs
1.2	Forced oscillations-Differential Equation-Derivation of expressions for amplitude and phase of forced oscillations, Amplitude Resonance- Expression for Resonant frequency, Quality factor and Sharpness of Resonance, Electrical analogy of mechanical oscillators	3hrs
1.3	Wave motion- Derivation of one dimensional wave equation and its solution, Three dimensional wave equation and its solution (no derivation)	2 hrs
1.4	Distinction between transverse and longitudinal waves. Transverse vibration in a stretched string, Statement of laws of vibration	2 hrs
2	Wave Optics (9 hours)	
2.1	Interference of light-Principle of superposition of waves, Theory of thin films - Cosine law (Reflected system), Derivation of the conditions of constructive and destructive Interference	2 hrs
2.2	Interference due to wedge shaped films -Determination of thickness and test for optical planeness, Newton's rings - Measurement of wavelength and refractive index, Antireflection coatings	4 hr
2.3	Diffraction of light, Fresnel and Fraunhofer classes of diffraction, Diffraction grating-Grating equation	2 hrs
2.4	Rayleigh criterion for limit of resolution, Resolving and Dispersive power of a grating with expression (no derivation)	1 hr
3	Quantum Mechanics & Nanotechnology (9hours)	
3.1	Introduction for the need of Quantum mechanics, Wave nature of Particles, Uncertainty principle, Applications-Absence of electrons inside a nucleus and Natural line broadening mechanism	2 hrs
3.2	Formulation of time dependent and independent Schrodinger wave equations-Physical Meaning of wave function, Particle in a one dimensional box- Derivation for normalised wave function and energy eigen values, Quantum Mechanical Tunnelling (Qualitative)	4 hrs
3.3	Introduction to nanoscience and technology, Increase in surface to volume ratio for nanomaterials, Quantum confinement in one dimension, two dimension and three dimension-Nano sheets, Nano wires and Quantum dots	2 hrs
3.4	Properties of nanomaterials-mechanical, electrical and optical Applications of nanotechnology (qualitative ideas)	1 hr
4	Magnetism & Electro Magnetic Theory (9 hours)	
4.1	Magnetic field and Magnetic flux density, Gauss's law for Magnetic flux	2 hrs

	density, Ampere's Circuital law, Faraday's law in terms of EMF produced by changing magnetic flux		
4.2	Explanation for Magnetic permeability and susceptibility Classification		1 hr
	of magnetic materials- para, dia and ferromagnetic materials		
4.3	Fundamentals of vector calculus, concept of divergence, gradient and		2 hrs
	curl along with physical significance, Line, Surface and Volume integrals,		
	Gauss divergence theorem & Stokes' theorem		
4.4	Equation of continuity, Derivation of Maxwell's equations in vacuum,	1	4 hrs
	Comparison of displacement current with conduction current.		
	Electromagnetic waves, Velocity of Electromagnetic waves in free		
	space, Flow of energy and Poynting's vector (no derivation)		
5	Superconductivity & Photonics (9hours)		
5.1	Super conducting Phenomena, Meissner effect and perfect		2 hrs
	diamagnetism, Types of superconductors-Type I and Type II		
5.2	BCS Theory (Qualitative), High temperature superconductors,		2 hrs
	Applications of super conductivity		
5.3	Introduction to photonics-Photonic devices-Light Emitting Diode, Photo		2 hrs
	detectors -Junction and PIN photodiodes, Solar cells-I-V Characteristics		
5.4	Optic fibre-Principle of propagation of light, Types of fibres-Step index		3 hrs
	and Graded index fibres, Numerical aperture –Derivation, Fibre optic		
	communication system (block diagram), Industrial, Medical and		
	Technological applications of optical fibre, Fibre optic sensors-Intensity		
	Modulated and Phase modulated sensors		



РНТ 110	ENGINEERING PHYSICS B (FOR NON-CIRCUIT BRANCHES)	Category	L	Т	Ρ	CREDIT	Year of Introduction
		BSC	3	1	0	4	2019

Preamble: The aim of the Engineering Physics program is to offer students a solid background in the fundamentals of Physics and to impart that knowledge in engineering disciplines. The program is designed to develop scientific attitudes and enable the students to correlate the concepts of Physics with the core programmes

Prerequisite: Higher secondary level Physics, Mathematical course on vector calculus, differential equations and linear algebra

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

CO 1	Compute the quantitative aspects of waves and oscillations in engineering systems.
CO 2	Apply the interaction of light with matter through interference, diffraction and identify
	these phenomena in different natural optical processes and optical instruments.
CO 3	Analyze the behaviour of matter in the atomic and subatomic level through the principles
	of quantum mechanics to perceive the microscopic processes in electronic devices.
CO 4	Apply the knowledge of ultrasonics in non-destructive testing and use the principles of
	acoustics to explain the nature and characterization of acoustic design and to provide a safe
	and healthy environment
CO 5	Apply the comprehended knowledge about laser and fibre optic communication systems in
	various engineering applications

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	3	2						1	2			1
CO 2	3	2						1	2			1
CO 3	3	2				11 .0		1	2			1
CO 4	3							1	2			1
CO 5	3	2						1	2			1

Assessment Pattern

	Continuous Asse	essment Tests	
Bloom's Category	Test 1 (Marks)	Test 2 (Marks)	End Semester Examination (Marks)
Remember	15	15	30
Understand	25	25	50

Apply	10	10	20
Analyse			
Evaluate			
Create			

Mark distribution

MARKS MARKS
50 100 3 hours

Continuous Internal Evaluation Pattern:	
Attendance	: <mark>10</mark> marks
Continuous Assessment Test (2 numbers)	: <mark>25</mark> 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):

- 1. Explain the effect of damping force on oscillators.
- 2. Distinguish between transverse and longitudinal waves.
- 3. (a) Derive an expression for the fundamental frequency of transverse vibration in a stretched string.
 - (b) Calculate the fundamental frequency of a string of length 2 m weighing 6 g kept stretched by a load of 600 kg.

Course Outcome 2 (CO2):

- 1. Explain colours in thin films.
- 2. Distinguish between Fresnel and Fraunhofer diffraction.
- 3. (a) Explain the formation of Newton's rings and obtain the expression for radii of bright and dark rings in reflected system. Also explain how it is used to determine the wavelength of a monochromatic source of light.
 - (b) A liquid of refractive index μ is introduced between the lens and glass plate. What happens to the fringe system? Justify your answer.

Course Outcome 3 (CO3):

1. Give the physical significance of wave function?

- 2. What are excitons ?
- 3. (a) Solve Schrodinger equation for a particle in a one dimensional box and obtain its energy eigen values and normalised wave functions.
 - (b) Calculate the first three energy values of an electron in a one dimensional box of width 1 A^0 in electron volt.

Course Outcome 4 (CO4):

- 1. Explain reverberation and reverberation time.
- 2. How ultrasonic waves are used in non-destructive testing.
- 3. (a) With a neat diagram explain how ultrasonic waves are produced by a piezoelectric oscillator.
 - (b) Calculate frequency of ultrasonic waves that can be produced by a nickel rod of length 4 cm. (Young's Modulus = 207 G Pa, Density = 8900 Kg $/m^3$)

Course Outcome 5 (CO 5):

- 1. Distinguish between spontaneous emission and stimulated emission.
- 2. Explain optical resonators.
- 3. (a) Explain the construction and working of Ruby Laser.
 - (b) Calculate the numerical aperture and acceptance angle of a fibre with a core refractive index of 1.54 and a cladding refractive index of 1.50 when the fibre is inside water of refractive index 1.33.



Model Question paper	
QP CODE: PAGES	:3
Reg No:	
Name :	
APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINAT MONTH & YEAR	ION,
Course Code: PHT 110	
Course Name: Engineering Physics B	
Max.Marks: 100 Duration: 3 Hours	i
PART A	
Answer all Questions. Each question carries 3 Marks	
1. Compare electrical and mechanical oscillators.	
2. Distinguish between longitudinal and transverse waves.	
3. Write a short note on antireflection coating.	
4. Diffraction of light is not as evident in daily experience as that of sound waves. Give reason.	
5. State and explain Heisenberg's Uncertainty principle. With the help of it explain natural	
line broadening.	
6. Explain surface to volume ratio of nanomaterials.	
7. Define sound intensity level. Give the values of threshold of hearing and threshold of pain.	
8. Describe the method of non-destructive testing using ultra sonic waves	
9. Explain the condition of population inversion	
10. Distinguish between step index and graded index fibre. (10x3	=30)
PART B	
Answer any one full question from each module. Each question carries 14 Marks	
Module 1	
11. (a) Derive the differential equation of damped harmonic oscillator and deduce solution. Discuss the cases of over damped, critically damped and under dar cases.	

- (b) The frequency of a tuning fork is 500 Hz and its Q factor is 7×10⁴. Find the relaxation time. Also calculate the time after which its energy becomes 1/10 of its initial undamped value.
 (4)
- 12. (a) Derive an expression for the velocity of propagation of a transverse wave in a stretched string. Deduce laws of transverse vibrations. (10)
 - (b) The equation of transverse vibration of a stretched string is given by y =0.00327 sin (72.1x-2.72t) m, in which the numerical constants are in S.I units. Evaluate (i) Amplitude (ii) Wavelength (iii) Frequency and (iv) Velocity of the wave.

Module 2

- 13. (a) Explain the formation of Newton's rings and show that the radius of dark ring is proportional to the square root of natural numbers. How can we use Newton's rings experiment to determine the refractive index of a liquid? (10)
 - (b) Two pieces of plane glass are placed together with a piece of paper between two at one end. Find the angle of the wedge in seconds if the film is viewed with a monochromatic light of wavelength 4800Å. Given $\beta = 0.0555$ cm. (4)
- 14. (a) Explain the diffraction due to a plane transmission grating. Obtain the grating equation. (10)
 - (b) A grating has 6000 lines per cm. Find the angular separation of the two yellow lines of mercury of wavelengths 577 nm and 579 nm in the second order. (4)

Module 3

- 15. (a) Derive time dependent and independent Schrodinger equations. (10)
 - (b) An electron is confined to one dimensional potential box of length 2Å. Calculate the energies corresponding to the first and second quantum states in eV. (4)
- 16. (a) Classify nanomaterials based on dimensionality of quantum confinement and explain the following nanostructures. (i) nano sheets (ii) nano wires (iii) quantum dots. (10)
 - (b) Find the de Broglie wavelength of electron whose kinetic energy is 15 eV. (4)

Module 4

17. (a) Explain reverberation and reverberation time? What is the significance of Reverberation time. Explain the factors affecting the acoustics of a building and their corrective measures? (10)
 (b) The volume of a hall is 3000 m³. It has a total absorption of 100m² sabine. If the hall is filled

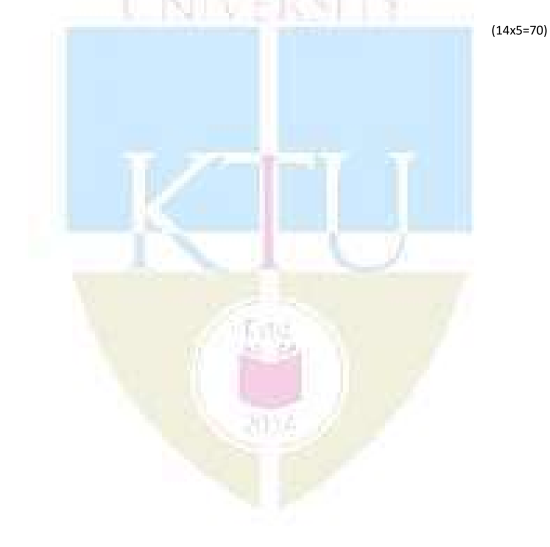
(b) The volume of a hall is 3000 m². It has a total absorption of 100m² sabine. If the hall is filled with audience who add another 80 m²sabine, then find the difference in reverberation time. (4)

18. (a) With a neat diagram explain how ultrasonic waves are produced by piezoelectric oscillator. Also discuss the piezoelectric method of detection of ultrasonic waves. (10)

(b) An ultrasonic source of 0.09 MHz sends down a pulse towards the sea bed which returns after 0.55 sec. The velocity of sound in sea water is 1800 m/s. Calculate the depth of the sea and the wavelength of the pulse.
 (4)

Module 5

- 19. (a) Outline the construction and working of Ruby laser.(8)
 - (b) What is the principle of holography? How is a hologram recorded? (6)
- 20. (a) Define numerical aperture of an optic fibre and derive an expression for the NA of a step index fibre with a neat diagram. (10)
 - (b) An optical fibre made with core of refractive index 1.5 and cladding with a fractional index difference of 0.0006. Find refractive index of cladding and numerical aperture. (4)



SYLLABUS

ENGINEERING PHYSICS B (FOR NON-CIRCUIT BRANCHES)

Module 1

Oscillations and Waves

Harmonic oscillations, Damped harmonic motion-Derivation of differential equation and its solution, Over damped, Critically damped and Under damped Cases, Quality factor-Expression, Forced oscillations-Differential Equation-Derivation of expressions for amplitude and phase of forced oscillations, Amplitude Resonance-Expression for Resonant frequency, Quality factor and Sharpness of Resonance, Electrical analogy of mechanical oscillators

Wave motion- Derivation of one dimensional wave equation and its solution, Three dimensional wave equation and its solution (no derivation), Distinction between transverse and longitudinal waves, Transverse vibration in a stretched string, Statement of laws of vibration

Module 2

Wave Optics

Interference of light-Principle of superposition of waves, Theory of thin films - Cosine law (Reflected system), Derivation of the conditions of constructive and destructive Interference, Interference due to wedge shaped films -Determination of thickness and test for optical planeness, Newton's rings - Measurement of wavelength and refractive index, Antireflection coatings

Diffraction of light, Fresnel and Fraunhofer classes of diffraction, Diffraction grating-Grating equation, Rayleigh criterion for limit of resolution, Resolving and Dispersive power of a grating with expression (no derivation)

Module 3

Quantum Mechanics & Nanotechnology

Introduction for the need of Quantum mechanics, Wave nature of Particles, Uncertainty principle, Applications-Absence of electrons inside a nucleus and Natural line broadening Mechanism, Formulation of time dependent and independent Schrodinger wave equations-Physical Meaning of wave function, Particle in a one dimensional box- Derivation for normalised wave function and energy eigen values, Quantum Mechanical Tunnelling (Qualitative)

Introduction to nanoscience and technology, Increase in surface to volume ratio for nanomaterials, Quantum confinement in one dimension, two dimension and three dimension-Nano sheets, Nano wires and Quantum dots, Properties of nanomaterials-mechanical, electrical and optical, Applications of nanotechnology (qualitative ideas)

Module 4

Acoustics & Ultrasonics

Acoustics, Classification of sound-Musical sound-Noise, Characteristics of Musical Sounds-Pitch or frequency-Loudness or Intensity-Measurement of Intensity level-Decibel-Quality or timbre, Absorption coefficient, Reverberation-Reverberation time-Significance- Sabine's formula (no derivation), Factors affecting architectural acoustics and their remedies

Ultrasonics-Production- Magnetostriction effect and Piezoelectric effect, Magnetostriction oscillator and Piezoelectric oscillator –Working, Detection of ultrasonic waves - Thermal and Piezoelectric

methods, Ultrasonic diffractometer- Expression for the velocity of ultrasonic waves in a liquid , Applications of ultrasonic waves -SONAR,NDT and Medical

Module 5

Laser and Fibre optics

Properties of laser, Absorption and emission of radiation, Spontaneous and stimulated emission, Einstein's coefficients (no derivation), Population inversion, Metastable states, basic components of laser, Active medium, Pumping mechanism, Optical resonant cavity, working principle, Construction and working of Ruby laser and Helium neon laser ,Construction and working of semiconductor laser(Qualitative) ,Applications of laser, Holography, Difference between hologram and photograph, Recording of hologram and reconstruction of image, Applications

Optic fibre-Principle of propagation of light, Types of fibres-Step index and Graded index fibres, Numerical aperture –Derivation, Fibre optic communication system (block diagram), Industrial, Medical and Technological applications, Fibre optic sensors-Intensity Modulated and Phase modulated sensors

Text Books

- 1. M.N.Avadhanulu, P.G.Kshirsagar, TVS Arun Murthy "A Text book of Engineering Physics", S.Chand & Co., Revised Edition, 2019.
- 2. H.K.Malik , A.K. Singh, "Engineering Physics" McGraw Hill Education, Second Edition, 2017.

Reference Books

- 1. Arthur Beiser, "Concepts of Modern Physics", Tata McGraw Hill Publications, 6th Edition 2003
- 2. D.K. Bhattacharya, Poonam Tandon, "Engineering Physics", Oxford University Press, 2015
- Md.N.Khan & S.Panigrahi "Principles of Engineering Physics 1&2", Cambridge University Press, 2016
- 4. Aruldhas G., "Engineering Physics", PHI Pvt. Ltd., 2015
- 5. Ajoy Ghatak, "Optics", Mc Graw Hill Education, Sixth Edition, 2017
- 6. T. Pradeep, "Nano:The Essentials", McGraw Hill India Ltd, 2007
- 7. B. B. Laud, "Lasers and Non linear optics", New age International Publishers, 2nd Edition ,2005
- 8. Premlet B., "Advanced Engineering Physics", Phasor Books, 10th edition, 2017
- 9. I. Dominic and. A. Nahari, "A Text Book of Engineering physics", Owl Books Publishers, Revised edition, 2016

Course Contents and Lecture Schedule

No	Торіс	No. of Lectures
1	Oscillations and Waves (9 hours)	
1.1	Harmonic oscillations, Damped harmonic motion-Derivation of differential equation and its solution, Over damped, Critically damped and Under damped Cases, Quality factor-Expression	2 hrs
1.2	Forced oscillations-Differential Equation-Derivation of expressions for amplitude and phase of forced oscillations, Amplitude Resonance- Expression for Resonant frequency, Quality factor and Sharpness of Resonance, Electrical analogy of mechanical oscillators	3hrs
1.3	Wave motion- Derivation of one dimensional wave equation and its solution, Three dimensional wave equation and its solution (no derivation)	2 hrs
1.4	Distinction between transverse and longitudinal waves, Transverse vibration in a stretched string, Statement of laws of vibration	2 hrs
2	Wave Optics (9 hours)	
2.1	Interference of light-Principle of superposition of waves, Theory of thin films - Cosine law (Reflected system), Derivation of the conditions of constructive and destructive Interference	2 hrs
2.2	Interference due to wedge shaped films -Determination of thickness and test for optical planeness, Newton's rings - Measurement of wavelength and refractive index, Antireflection coatings	4 hrs
2.3	Diffraction of light, Fresnel and Fraunhofer classes of diffraction, Diffraction grating-Grating equation	2 hrs
2.4	Rayleigh criterion for limit of resolution, Resolving and Dispersive power of a grating with expression (no derivation)	1 hr
3	Quantum Mechanics & Nanotechnology (9hours)	
3.1	Introduction for the need of Quantum mechanics, Wave nature of Particles, Uncertainty principle, Applications-Absence of electrons inside a nucleus and Natural line broadening mechanism	2 hrs
3.2	Formulation of time dependent and independent Schrodinger wave equations-Physical Meaning of wave function, Particle in a one dimensional box- Derivation for normalised wave function and energy eigen values, Quantum Mechanical Tunnelling (Qualitative)	4 hrs
3.3	Introduction to nanoscience and technology, Increase in surface to volume ratio for nanomaterials, Quantum confinement in one dimension, two dimension and three dimension-Nano sheets, Nano wires and Quantum dots	2 hrs
3.4	Properties of nanomaterials-mechanical, electrical and optical Applications of nanotechnology (qualitative ideas)	1 hr
4	Acoustics & Ultrasonics (9hrs)	
4.1	Acoustics, Classification of sound-Musical sound-Noise, Characteristics	3 hrs

	of Musical Sounds-Pitch or frequency-Loudness or Intensity- Measurement of Intensity level-Decibel-Quality or timbre, Absorption	
	coefficient, Reverberation-Reverberation time-Significance- Sabine's	
	formula (no derivation)	
4.2	Factors affecting architectural acoustics and their remedies	1 hr
4.3	Ultrasonics-Production- Magnetostriction effect and Piezoelectric effect, Magnetostriction oscillator and Piezoelectric oscillator – Working, Detection of ultrasonic waves - Thermal and Piezoelectric methods	3hrs
4.4	Ultrasonic diffractometer- Expression for the velocity of ultrasonic waves in a liquid ,Applications of ultrasonic waves -SONAR,NDT and Medical.	2 hr
5	Laser and Fibre optics (9hours)	
5.1	Properties of laser, Absorption and emission of radiation, Spontaneous and stimulated emission, Einstein's coefficients (no derivation), Population inversion, Metastable states, basic components of laser, Active medium, Pumping mechanism, Optical resonant cavity, working principle	2 hrs
5.2	Construction and working of Ruby laser and Helium neon laser ,Construction and working of semiconductor laser(Qualitative) Applications of laser	3 hrs
5.3	Holography, Difference between hologram and photograph, Recording of hologram and reconstruction of image, Applications	1 hr
5.4	Optic fibre-Principle of propagation of light, Types of fibres-Step index and Graded index fibres, Numerical aperture –Derivation, Fibre optic communication system (block diagram), Industrial, Medical and Technological applications, Fibre optic sensors-Intensity Modulated and Phase modulated sensors	3 hrs



PHL	ENGINEERING	CATEGORY	L	Т	Р	CREDIT	YEAR OF
120	PHYSICS LAB						INTRODUCTION
		BSC	0	0	2	1	2019

Preamble: The aim of this course is to make the students gain practical knowledge to co-relate with the theoretical studies and to develop practical applications of engineering materials and use the principle in the right way to implement the modern technology.

Prerequisite: Higher secondary level Physics

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

CO 1	Develop analytical/experimental skills and impart prerequisite hands on experience for engineering laboratories
CO 2	Understand the need for precise measurement practices for data recording
CO 3	Understand the principle, concept, working and applications of relevant technologies and comparison of results with theoretical calculations
CO 4	Analyze the techniques and skills associated with modern scientific tools such as lasers and fiber optics
CO 5	Develop basic communication skills through working in groups in performing the laboratory experiments and by interpreting the results

Mapping of course outcomes with program outcomes

\square	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	1.114		1	2			1
CO 2	3				3			1	2			1
CO 3	3				3			1	2			1
CO 4	3				3			1	2			1
CO 5	3				3	2114	1	1	2			1

Mark distribution

Total Marks	CIE Marks	ESE Marks	ESE Duration(Internal)
100	100	-	1 hour

Continuous Internal Evaluation Pattern:

Attendance	: 20 marks
Class work/ Assessment /Viva-voce	: 50 marks
End semester examination (Internally by college)	: 30 marks

End Semester Examination Pattern: Written Objective Examination of one hour

SYLLABUS

LIST OF EXPERIMENTS

(Minimum 8 experiments should be completed)

- 1. CRO-Measurement of frequency and amplitude of wave forms
- 2. Measurement of strain using strain gauge and wheatstone bridge
- 3. LCR Circuit Forced and damped harmonic oscillations
- 4. Melde's string apparatus- Measurement of frequency in the transverse and longitudinal mode
- 5. Wave length measurement of a monochromatic source of light using Newton's Rings method.
- 6. Determination of diameter of a thin wire or thickness of a thin strip of paper using air wedge method.
- 7. To measure the wavelength using a millimeter scale as a grating.
- 8. Measurement of wavelength of a source of light using grating.
- 9. Determination of dispersive power and resolving power of a plane transmission grating

10.Determination of the particle size of lycopodium powder

- 11. Determination of the wavelength of He-Ne laser or any standard laser using diffraction grating
- 12. Calculate the numerical aperture and study the losses that occur in optical fiber cable.
- 13.I-V characteristics of solar cell.
- 14.LED Characteristics.

15.Ultrasonic Diffractometer- Wavelength and velocity measurement of ultrasonic waves in a liquid **16.**Deflection magnetometer-Moment of a magnet- Tan A position.

Reference books

- 1. S.L.Gupta and Dr.V.Kumar, "Practical physics with viva voice", Pragati PrakashanPublishers, Revised Edition, 2009
- 2. M.N.Avadhanulu, A.A.Dani and Pokely P.M, "Experiments in Engineering Physics", S.Chand&Co,2008
- 3. S. K. Gupta, "Engineering physics practicals", Krishna Prakashan Pvt. Ltd., 2014
- 4. P. R. Sasikumar "Practical Physics", PHI Ltd., 2011.

		CATEGORY	L	Т	Ρ	CREDIT	YEAR OF
HUN	LIFE SKILLS						INTRODUCTION
101		MNC	2	0	2		2019

Preamble: Life skills are those competencies that provide the means for an individual to be resourceful and positive while taking on life's vicissitudes. Development of one's personality by being aware of the self, connecting with others, reflecting on the abstract and the concrete, leading and generating change, and staying rooted in time-tested values and principles is being aimed at. This course is designed to enhance the employability and maximize the potential of the students by introducing them to the principles that underly personal and professional success, and help them acquire the skills needed to apply these principles in their lives and careers.

Prerequisite: None

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

CO 1	Define and Identify different life skills required in personal and professional life
CO 2	Develop an awareness of the self and apply well-defined techniques to cope with emotions
	and stress.
CO 3	Explain the basic mechanics of effective communication and demonstrate these through
	presentations.
CO 4	Take part in group discussions
CO 5	Use appropriate thinking and problem solving techniques to solve new problems
CO 6	Understand the basics of teamwork and leadership

Mapping of course outcomes with program outcomes

\square	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	РО	РО
										10	11	12
CO 1					1000	2		1	2	2	1	3
CO 2									3			2
CO 3						1			1	3		
CO 4					- 20	1.6				3		1
CO 5		3	2	1								
CO 6						1			3			

Mark distribution

Total Marks	CIE	ESE	ESE Duration		
100	50	50	2 hours		

Continuous Internal Evaluation Total Marks: 50

Attendance	: 10 marks
Regular assessment	: 15 marks
Series test (one test only, should include first three modules)	: 25 marks

Regular assessment

Group Discussion (Marks: 9)

Create groups of about 6 students each and engage them on a GD on a suitable topic for about 20 minutes. Parameters to be used for evaluation are as follows:

٠	Communication Skills	: 3 marks

- Subject Clarity : 2 marks
- Group Dynamics : 2 marks
- Behaviours & Mannerisms : 2 marks

Presentation Skills (Marks: 6)

Identify a suitable topic and ask the students to prepare a presentation (preferably a power point presentation) for about 10 minutes. Parameters to be used for evaluation are as follows:

- Communication Skills : 2 marks
- Platform Skills : 2 marks
- Subject Clarity/Knowledge : 2 marks

End Semester Examination Total Marks: 50

Time: 2 hrs.

Part A: Short answer question (25 marks)

There will be one question from each MODULE (five questions in total, five marks each). Each question should be written in about maximum of 400 words. Parameters to be used for evaluation are as follows:

- (i) Content Clarity/Subject Knowledge
- (ii) Presentation style
- (iii) Organization of content

Part B: Case Study (25 marks)

The students will be given a case study with questions at the end. The students have to analyze the case and answer the question at the end. Parameters to be used for evaluation are as follows:

- (i) Analyze the case situation
- (ii) Key players/characters of the case
- (iii) Identification of the problem (both major & minor if exists)
- (iv) Bring out alternatives
- (v) Analyze each alternative against the problem
- (vi) Choose the best alternative
- (vii) Implement as solution
- (viii) Conclusion

(ix) Answer the question at the end of the case

Course Level Assessment Questions

Course Outcome 1 (CO1):

- 1. List 'life skills' as identified by WHO
- 2. What do you mean by effective communication?
- 3. What are the essential life skills required by a professional?

Course Outcome 2 (CO2)

- 1. Identify an effective means to deal with workplace stress.
- 2. How can a student apply journaling to stress management?
- 3. What is the PATH method? Describe a situation where this method can be used effectively.

Course Outcome 3(CO3):

- Identify the communication network structure that can be observed in the given situations. Describe them.
 - (a) A group discussion on development.
 - (b) An address from the Principal regarding punctuality.
 - (c) A reporter interviewing a movie star.
 - (d) Discussing the answers of a test with a group of friends.
- 2. Elucidate the importance of non-verbal communication in making a presentation
- 3. Differentiate between kinesics, proxemics, and chronemics with examples.

Course Outcome 4 (CO4):

- 1. How can a participant conclude a group discussion effectively?
- 2. 'Listening skills are essential for effectively participating in a group discussion.' Do you agree? Substantiate your answer.

Course Outcome 5 (CO5):

- 1. Illustrate the creative thinking process with the help of a suitable example
- 2. Translate the following problem from verbal to graphic form and find the solution : *In a quiz, Ananth has 50 points more than Bimal, Chinmay has 60 points less than Ananth, and Dharini is 20 points ahead of Chinmay. What is the difference in points between Bimal and Dharini?*

3. List at least five ways in which the problem "How to increase profit?" can be redefined

Course Outcome 6 (CO6):

- 1. A group of engineers decided to brainstorm a design issue on a new product. Since no one wanted to disagree with the senior members, new ideas were not flowing freely. What group dynamics technique would you suggest to avoid this 'groupthink'? Explain the procedure.
- 2. "A group focuses on individual contribution, while a team must focus on synergy." Explain.
- 3. Identify the type of group formed / constituted in each of the given situations
 - a) A Police Inspector with subordinates reporting to him
 - b) An enquiry committee constituted to investigate a specific incident
 - c) The Accounts Department of a company
 - d) A group of book lovers who meet to talk about reading

Syllabus

Module 1

Overview of Life Skills: Meaning and significance of life skills, Life skills identified by WHO: Selfawareness, Empathy, Critical thinking, Creative thinking, Decision making, problem solving, Effective communication, interpersonal relationship, coping with stress, coping with emotion.

Life skills for professionals: positive thinking, right attitude, attention to detail, having the big picture, learning skills, research skills, perseverance, setting goals and achieving them, helping others, leadership, motivation, self-motivation, and motivating others, personality development, IQ, EQ, and SQ

Module 2

Self-awareness: definition, need for self-awareness; Coping With Stress and Emotions, Human Values, tools and techniques of SA: questionnaires, journaling, reflective questions, meditation, mindfulness, psychometric tests, feedback.

Stress Management: Stress, reasons and effects, identifying stress, stress diaries, the four A's of stress management, techniques, Approaches: action-oriented, emotion-oriented, acceptance-oriented, resilience, Gratitude Training,

Coping with emotions: Identifying and managing emotions, harmful ways of dealing with emotions, PATH method and relaxation techniques.

Morals, Values and Ethics: Integrity, Civic Virtue, Respect for Others, Living Peacefully. Caring, Sharing, Honesty, Courage, Valuing Time, Time management, Co operation, Commitment, Empathy, Self-Confidence, Character, Spirituality, Avoiding Procrastination, Sense of Engineering Ethics.

Module 3

21st century skills: Creativity, Critical Thinking, Collaboration, Problem Solving, Decision Making, Need for Creativity in the 21st century, Imagination, Intuition, Experience, Sources of Creativity, Lateral Thinking, Myths of creativity, Critical thinking Vs Creative thinking, Functions of Left Brain & Right brain, Convergent & Divergent Thinking, Critical reading & Multiple Intelligence.

Steps in problem solving: Problem Solving Techniques, Six Thinking Hats, Mind Mapping, Forced Connections. Analytical Thinking, Numeric, symbolic, and graphic reasoning. Scientific temperament and Logical thinking.

Module 4

Group and Team Dynamics: Introduction to Groups: Composition, formation, Cycle, thinking, Clarifying expectations, Problem Solving, Consensus, Dynamics techniques, Group vs Team, Team Dynamics, Virtual Teams. Managing team performance and managing conflicts, Intrapreneurship.

Module 5

Leadership: Leadership framework, entrepreneurial and moral leadership, vision, cultural dimensions. Growing as a leader, turnaround leadership, managing diverse stakeholders, crisis management. Types of Leadership, Traits, Styles, VUCA Leadership, Levels of Leadership, Transactional vs Transformational Leaders, Leadership Grid, Effective Leaders.

Lab Activities

Verbal

Effective communication and Presentation skills.

Different kinds of communication; Flow of communication; Communication networks, Types of barriers; Miscommunication

Introduction to presentations and group discussions.

Learning styles: visual, aural, verbal, kinaesthetic, logical, social, solitary; Previewing, KWL table, active listening, REAP method

Note-taking skills: outlining, non-linear note-taking methods, Cornell notes, three column note taking.

Memory techniques: mnemonics, association, flashcards, keywords, outlines, spider diagrams and mind maps, spaced repetition.

Time management: auditing, identifying time wasters, managing distractions, calendars and checklists; Prioritizing - Goal setting, SMART goals; Productivity tools and apps, Pomodoro technique.

Non Verbal:

Non-verbal Communication and Body Language: Forms of non-verbal communication; Interpreting body-language cues; Kinesics; Proxemics; Chronemics; Effective use of body language, Communication in a multi cultural environment.

Reference Books

- 1. Shiv Khera, You Can Win, Macmillan Books, New York, 2003.
- 2. Barun K. Mitra, "Personality Development & Soft Skills", Oxford Publishers, Third impression, 2017.
- 3. ICT Academy of Kerala, "Life Skills for Engineers", McGraw Hill Education (India) Private Ltd., 2016.
- 4. Caruso, D. R. and Salovey P, "The Emotionally Intelligent Manager: How to Develop and Use the Four Key Emotional Skills of Leadership", John Wiley & Sons, 2004.
- 5. Kalyana, "Soft Skill for Managers"; First Edition; Wiley Publishing Ltd, 2015.
- 6. Larry James, "The First Book of Life Skills"; First Edition, Embassy Books, 2016.
- 7. Shalini Verma, "Development of Life Skills and Professional Practice"; First Edition; Sultan Chand (G/L) & Company, 2014.
- 8. Daniel Goleman, "Emotional Intelligence"; Bantam, 2006.
- 9. Remesh S., Vishnu R.G., "Life Skills for Engineers", Ridhima Publications, First Edition, 2016.
- 10. Butterfield Jeff, "Soft Skills for Everyone", Cengage Learning India Pvt Ltd; 1 edition, 2011.
- 11. Training in Interpersonal Skills: Tips for Managing People at Work, Pearson Education, India; 6 edition, 2015.
- 12. The Ace of Soft Skills: Attitude, Communication and Etiquette for Success, Pearson Education; 1 edition, 2013.



	LINEAR ALGEBRA AND CALCULUS	CATEGORY	L	Т	Ρ	CREDIT	Year of
MAT							Introduction
101		BSC	3	1	0	4	2019

Preamble: This course introduces students to some basic mathematical ideas and tools which are at the core of any engineering course. A brief course in Linear Algebra familiarises students with some basic techniques in matrix theory which are essential for analysing linear systems. The calculus of functions of one or more variables taught in this course are useful in modelling and analysing physical phenomena involving continuous change of variables or parameters and have applications across all branches of engineering.

Prerequisite: A basic course in one-variable calculus and matrix theory.

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

nctions
shapes,
solutely
ations.

Mapping of course outcomes with program outcomes

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

Assessment Pattern

Bloom's Category	Continuous As	End Semester	
	Test 1 (Marks)	Test 2 (Marks)	Examination (Marks)
Remember	10	10	20
Understand	20	20	40
Apply	20	20	40
Analyse			
Evaluate			
Create			

Mark distribution

Total Marks	CIE marks	ESE marks	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

Assignments: Assignment should include specific problems highlighting the applications of the methods introduced in this course in science and engineering.

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): Solve systems of linear equations, diagonalize matrices and characterise quadratic forms

1. A is a real matrix of order 3×3 and $X = \begin{bmatrix} x \\ y \\ z \end{bmatrix}$. What can you say about the solution of AX =

Oif rank of A is 1? 2 ?3?

- 2. Given $A = \begin{bmatrix} 3 & 0 & 2 \\ 0 & 2 & 0 \\ -2 & 0 & 0 \end{bmatrix}$, find an orthogonal matrix *P* that diagonalizes A.
- 3. Find out what type of conic section the following quadratic form represents

$$17x^2 - 30x_1x_2 + 17x_2^2 = 128$$

4. The matrix $A = \begin{bmatrix} -2 & 2 & -3 \\ 2 & 1 & -6 \\ -1 & -2 & 0 \end{bmatrix}$ has an eigen value5 with corresponding Eigen vector $X = \begin{bmatrix} 1 \\ 2 \\ -1 \end{bmatrix}$. Find $A^5 X$

Course Outcome 2 (CO2): compute the partial and total derivatives and maxima and minima of multivariable functions

1. Find the slope of the surface $z = x^2y + 5y^3$ in the x-direction at the point (1,-2)

- 2. Given the function w = xy + z, use chain rule to find the instantaneous rate of change of wat each point along the curve x = cost, y = sint, z = t
- **3.** Determine the dimension of rectangular box open at the top , having a volume 32 cubic ft and requiring the least amount of material for it's construction.

Course Outcome 3(CO3): compute multiple integrals and apply them to find areas and volumes of geometrical shapes, mass and centre of gravity of plane laminas.

- 1. Evaluate $\iint_D (x + 2y) DA$ where D is the region bounded by the parabolas $y = 2x^2$ and $y = 1 + x^2$
- 2. Explain how you would find the volume under the surface z = f(x, y) and over a specific region *D* in the *xy* plane using (i) double integral (ii) triple integral?
- 3. Find the mass and centre of gravity of a triangular lamina with vertices (0,0), (2,1), (0,3) if the density function is f(x, y) = x + y
- 4. Use spherical coordinates to evaluate $\iiint_B (x^2 + y^2 + z^2)^3 dV$ where B is the unit ball defined by $B = \{(x, y, z): x^2 + y^2 + z^2 \le 1\}$

Course Outcome 4 (CO4): perform various tests to determine whether a given series is convergent, absolutely convergent or conditionally convergent.

- 1. What is the difference between a sequence and a series and when do you say that they are convergent? Divergent?
- 2. Determine whether the series $\sum_{n=1}^{n=\infty} \frac{5}{2n^2+4n+3}$ converges or diverges.
- 3. Is the series $\sum_{n=1}^{n=\infty} \frac{(-1)^{n-1}}{n}$ convergent? Absolutely convergent? Conditionally convergent?

Course Outcome 5 (CO5): determine the Taylor and Fourier series expansion of functions and learn their applications.

1. Assuming the possibility of expansion find the Maclaurin series expansion of

 $f(x) = (1 + x)^k$ for |x| < 1 where k is any real number. What happens if k is a positive

integer?

- 2. Use Maclaurin series of ln(1 + x), $-1 < x \le 1$ to find an approximate value of ln2.
- 3. Find the Fourier series of the function $f(x) = x^2, -2 \le x < 2, f(x + 4) = f(x)$. Hence using Parseval's identity prove that $1 + \frac{1}{2^4} + \frac{1}{3^4} + \dots = \frac{\pi^4}{90}$
- 4. Expand the function f(x) = x (0 < x < 1/2) into a (i) Fourier sine series (ii) Fourier cosine series.

Model Question r

	Model Question paper
QP COD	PAGES:3
Reg No	·
Name	:
	DUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR Course Code: MAT 101 larks: 100 Duration: 3 Hours LINEAR ALGEBRA AND CALCULUS
	(2019-Scheme)
	(Common to all branches)
	PART A
	(Answer all questions, each question carries 3 marks)
1. 2.	Determine the rank of the matrix $A = \begin{bmatrix} 1 & 2 & -1 \\ -2 & -4 & 2 \\ 3 & 6 & -3 \end{bmatrix}$. Write down the eigen values of $= \begin{bmatrix} 2 & 0 \\ 0 & -1 \end{bmatrix}$. What are the eigen values of $P^{-1}AP$ where $P = \begin{bmatrix} -4 & 2 \\ 3 & -1 \end{bmatrix}$?
	Find $f_x(1,3)$ and $f_y(1,3)$ for the function $f(x,y) = 2x^3y^2 + 2y + 4x$.
4.	Show that the function $u(x,t) = \sin(x-ct)$ is a solution of the equation $\frac{\partial^2 u}{\partial t^2} = c^2 \frac{\partial^2 u}{\partial x^2}$.
5.	Use double integral to find the area of the region enclosed between the parabolas $y = \frac{1}{2}x^2$ and the line $y = 2x$.
6.	Use polar coordinates to evaluate the area of the region bounded by $x^2 + y^2 = 4$, the line $y = x$ and the y axis in the first quadrant
7.	Test the convergence of the series $\sum_{k=1}^{\infty} \frac{k}{k+1}$.
8.	Test the convergence of the alternating series $\sum_{k=1}^{\infty} (-1)^{k+1} \frac{1}{k}$ using Leibnitz test.
9.	Find the Taylor series expansion of $sin\pi x$ about $x = \frac{1}{2}$.
10.	Find the values to which the Fourier series of
	$f(x) = x \text{for} - \pi < x < \pi, \text{ with } f(x + 2\pi) = f(x) \text{ converges} $ (10x3=30)

PART B

(Answer one full question from each module, each question carries 14 marks)

Module -I

- 11. (a) Solve the following system of equations
- y + z 2w = 0 2x 3y 3z + 6w = 2 4x + y + z 2w = 4(b) Find the eigen values and eigen vectors of the matrix $\begin{bmatrix} -2 & 2 & -3 \\ 2 & 1 & -6 \\ -1 & -2 & 0 \end{bmatrix}$ 12. (a) Diagonalize the matrix $\begin{bmatrix} -1 & 2 & -2 \\ 2 & 4 & 1 \\ 2 & 1 & 4 \end{bmatrix}$
 - (b) What kind of conic section the quadratic form $3x_1^2 + 22x_1x_2 + 3x_2^2 = 0$ represents? Transform it to principal axes.

Module - II

- 13. (a) Find the local linear approximation to $f(x, y) = \sqrt{x^2 + y^2}$ at the point (3, 4). Use it to approximate f(3.04, 3.98)
 - (b) Let $w = \sqrt{x^2 + y^2 + z^2}$, $x = \cos\theta$, $y = \sin\theta$, $z = \tan\theta$. Use chain rule to find $\frac{dw}{d\theta}$ when $\theta = \frac{\pi}{4}$.
- 14. (a) Let z = f(x, y) where $x = r\cos\theta$, $y = r\sin\theta$, prove that $\left(\frac{\partial z}{\partial x}\right)^2 + \left(\frac{\partial z}{\partial y}\right)^2 = \left(\frac{\partial z}{\partial r}\right)^2 + \frac{1}{r^2}\left(\frac{\partial z}{\partial \theta}\right)^2$. (b) Locate all relative maxima, relative minima and saddle points $f(x, y) = xy + \frac{a^3}{x} + \frac{b^3}{y} (a \neq 0, b \neq 0)$.

Module - III

- 15. (a) Evaluate $\iint_D (2x^2y + 9y^3) dxdy$ where D is the region bounded by $y = \frac{2}{3}x$ and $y = 2\sqrt{x}$ (b) Evaluate $\int_0^4 \int_{\sqrt{y}}^2 e^{x^3} dxdy$ changing the order of integration.
- 16. (a) Find the volume of the solid bounded by the cylinder $x^2 + y^2 = 4$ and the planes y + z = 4 and z = 0.
 - (b) Evaluate $\iiint \sqrt{1 x^2 y^2 z^2} dx dy dz$, taken throughout the volume of the sphere $x^2 + y^2 + z^2 = 1$, by transforming to spherical polar coordinates

Module - IV

17. (a) Test the convergence of the series

(i)
$$\sum_{k=1}^{\infty} \frac{k^k}{k!}$$
 (ii) $\sum_{k=2}^{\infty} \left(\frac{4k-5}{2k+1}\right)^k$

(b) Determine the convergence or divergence of the series $\sum_{k=1}^{\infty} (-1)^k \frac{(2k-1)!}{3^k}$

18. (a) Check whether the series $\sum_{k=1}^{\infty} (-1)^{k+1} \frac{(2k)!}{(3k-2)!}$ is absolutely convergent, conditionally convergent or divergent.

(b) Test the convergence of the series $1 + \frac{1.2}{1.3} + \frac{1.2.3}{1.3.5} + \frac{1.2.3.4}{1.3.5.7} + \cdots$

Module - V

- 19. (a) Obtain the Fourier series of for $f(x) = e^{-x}$, in the interval $0 < x < 2\pi$ with $f(x + 2\pi) = f(x)$. Hence deduce the value of $\sum_{n=2}^{\infty} \frac{(-1)^n}{1+n^2}$. (b) Find the half range sine series of $f(x) = \begin{cases} \frac{2kL}{x} & \text{if } 0 < x < \frac{L}{2} \\ \frac{2k(L-x)}{L} & \text{if } \frac{L}{2} < x < L \end{cases}$
- 20. (a)Expand $(1 + x)^{-2}$ as a Taylor series about x = 0 and state the region of convergence of the series.
- (b) Find the Fourier series for $f(x) = x^2$ in the interval $-\pi < x < \pi$

with
$$f(x + 2\pi) = f(x)$$
. Hence show that $\frac{1}{1^4} + \frac{1}{2^4} + \frac{1}{3^4} + \dots = \frac{\pi^4}{90}$. (14X5=70)

Syllabus

Module 1 (Linear algebra)

(Text 2: Relevant topics from sections 7.3, 7.4, 7.5, 8.1,8.3,8.4)

Systems of linear equations, Solution by Gauss elimination, row echelon form and rank of a matrix, fundamental theorem for linear systems (homogeneous and non-homogeneous, without proof), Eigen values and eigen vectors. Diagonaliztion of matrices, orthogonal transformation, quadratic forms and their canonical forms.

Module 2 (multivariable calculus-Differentiation)

(Text 1: Relevant topics from sections 13.3, 13.4, 13.5, 13.8)

Concept of limit and continuity of functions of two variables, partial derivatives, Differentials, Local Linear approximations, chain rule, total derivative, Relative maxima and minima, Absolute maxima and minima on closed and bounded set.

Module 3(multivariable calculus-Integration)

(Text 1: Relevant topics from sections 14.1, 14.2, 14.3, 14.5, 14.6, 14.8)

Double integrals (Cartesian), reversing the order of integration, Change of coordinates (Cartesian to polar), finding areas and volume using double integrals, mass and centre of gravity of inhomogeneous laminas using double integral. Triple integrals, volume calculated as triple integral, triple integral in cylindrical and spherical coordinates (computations involving spheres, cylinders).

Module 4 (sequences and series)

(Text 1: Relevant topics from sections 9.1, 9.3, 9.4, 9.5, 9.6)

Convergence of sequences and series, convergence of geometric series and p-series(without proof), test of convergence (comparison, ratio and root tests without proof); Alternating series and Leibnitz test, absolute and conditional convergence.

Module 5 (Series representation of functions)

(Text 1: Relevant topics from sections 9.8, 9.9. Text 2: Relevant topics from sections 11.1, 11.2, 11.6)

Taylor series (without proof, assuming the possibility of power series expansion in appropriate domains), Binomial series and series representation of exponential, trigonometric, logarithmic functions (without proofs of convergence); Fourier series, Euler formulas, Convergence of Fourier series (without proof), half range sine and cosine series, Parseval's theorem (without proof).

Text Books

- 1. H. Anton, I. Biven, S. Davis, "Calculus", Wiley, 10th edition, 2015.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10thEdition, John Wiley & Sons, 2016.

Reference Books

- 1. J. Stewart, Essential Calculus, Cengage, 2nd edition, 2017
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 th Edition, Pearson, Reprint, 2002.
- 3. Peter V. O'Neil, Advanced Engineering Mathematics , Cengage, 7th Edition, 2012
- 4. Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2008.
- 5. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36 Edition, 2010.

Course Contents and Lecture Schedule

No	Торіс	No. of Lectures
1	Linear Algebra (10 hours)	
1.1	Systems of linear equations, Solution by Gauss elimination	1
1.2	Row echelon form, finding rank from row echelon form, fundamental theorem for linear systems	3
1.3	Eigen values and eigen vectors	2
1.4	Diagonaliztion of matrices, orthogonal transformation, quadratic forms	4

2	Multivariable calculus-Differentiation (8 hours)	
2.1	Concept of limit and continuity of functions of two variables, partial derivatives	2
2.2	Differentials, Local Linear approximations	2
2.3	Chain rule, total derivative	2
2.4	Maxima and minima	2
3	Multivariable calculus-Integration (10 hours)	
3.1	Double integrals (Cartesian)-evaluation	2
3.2	Change of order of integration in double integrals, change of coordinates (Cartesian to polar),	2
3.3	Finding areas and volumes, mass and centre of gravity of plane laminas	3
3.4	Triple integrals	3
4	Sequences and series (8 hours)	
4.1	Convergence of sequences and series, geometric and p-series	2
4.2	Test of convergence(comparison, ratio and root)	4
4.3	Alternating series and Leibnitz test, absolute and conditional convergence	2
5	Series representation of functions (9 hours)	
5.1	Taylor series, Binomial series and series representation of exponential, trigonometric, logarithmic functions;	3
5.2	Fourier series, Euler formulas, Convergence of Fourier series(Dirichlet's conditions)	3
5.3	Half range sine and cosine series, Parseval's theorem.	3

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

B. Tech 2019 Regulations

Mathematics Minor

Curriculum & Syllabus

Minor in Mathematics - Basket of 5 courses

Sl.No.	Course Code	Course Name	Semester of Study				
1	MAT281	Advanced Linear Algebra	S3				
2	MAT282	Mathematical Optimization	S4				
3	MAT381	Random Process and Queuing Theory	S5				
4	MAT382	Algebra and Number Theory	S6				
5	MAT481	Functional Analysis	S7				



SEMESTER III

MINOR



CODE		CATEGORY	L	Т	P	CREDIT
MAT 281	Advanced Linear Algebra	VAC	3	1	0	4

Preamble: This course introduces the concept of a vector space which is a unifying abstract frame work for studying linear operations involving diverse mathematical objects such as n-tuples, polynomials, matrices and functions. Students learn to operate within a vector and between vector spaces using the concepts of basis and linear transformations. The concept of inner product enables them to do approximations and orthogonal projects and with them solve various mathematical problems more efficiently.

Prerequisite: A basic course in matrix algebra.

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

CO 1	Identify many of familiar systems as vector spaces and operate with them using vector					
	space tools such as basis and dimension.					
CO 2	Understand linear transformations and manipulate them using their matrix					
	representations.					
CO 3	Understand the concept of real and complex inner product spaces and their applications in					
	constructing approximations and orthogonal projections					
CO 4	Compute eigen values and eigen vectors and use them to diagonalize matrices and simplify					
	representation of linear transformations					
CO 5	Apply the tools of vector spaces to decompose complex matrices into simpler components, find					
	least square approximations, solution of systems of differential equations etc.					

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	3	3	2	1			1	2		2
CO 2	3	3	3	3	2	1			1	2		2
CO 3	3	3	3	3	2	1			1	2		2
CO 4	3	2	3	2	1	1			1	2		2
CO 5	3	3	3	3	2	1			1	2		2

Assessment Pattern

Bloom's Category	Continuous Asses	End Semester	
	1	2	Examination
Remember	5	5	10
Understand	10	10	20
Apply	10	10	20
Analyse	10	10	20
Evaluate	15	15	30
Create			

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):

- 1. Show that the $S_1 = \{(x, y, 0) \in R^3\}$ is a subspace of R^3 and $S_2 = \{(x, y, z) \in R^3 : x + y + z = 2\}$ is not a subspace of R^3
- 2. Let S_1 and S_2 be two subspaces of a finite dimensional vector space. Prove that $S_1 \cap S_2$ is also a subspace. Is $S_1 \cup S_2$ s subspace. Justify your answer.
- 3. Prove that the vectors {(1,1,2,4), (2, −1,5,2), (1, −1, −4,0), (2,1,1,6)} are linearly independent
- 4. Find the null space of $A = \begin{bmatrix} 1 & 2 & 0 & -1 \\ 2 & 6 & -3 & -3 \\ 3 & 10 & -6 & -5 \end{bmatrix}$ and verify the rank nullity theorem for $m \times n$ matrix in case of A

Course Outcome 2 (CO2)

1. Show that the transformation $T; R^2 \rightarrow R^3$ defined by T(x, y) = (x - y, x + y, y)

is a linear transformation.

- 2. Determine the linear mapping $\varphi; R^2 \rightarrow R^3$ which maps the basis (1,0,0), (0,1,0) and (0,0,1) to the vectors (1,1), (2,3) and (-1,2). Hence find the image of (1,2,0)
- 3. Prove that the mapping $\varphi; R^3 \to R^3$ defined by T(x, y, z) = (x + y, y + z, z + x) is an isomorphism

Course Outcome 3(CO3):

- 1. Prove that the definition $f(u, v) = x_1y_1 2x_1y_2 + 5x_2y_2$ for $u = (x_1, y_1)$ and $v = (x_2, y_2)$ is an inner product in R^2 .
- 2. Prove the triangle inequality $||u + v|| \le ||u|| + ||v||$ in any inner product space.
- 3. Find an orthonormal basis corresponding to the basis $\{1, tcost, sint\}$ of the subspace of the vector space of continuous functions with the inner product defined by $\int_0^{\pi} f(t)g(t)dt$ using Gram Schimdt process.

Course Outcome 4 (CO4):

1. Consider the transformation $T: \mathbb{R}^2 \to \mathbb{R}^2$ defined by (x, y) = (x - y, 2x - y). Is T diagonalizable. Give reasons.

2. Use power method to find the dominant eigen value and corresponding eigen vector

of
$$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 18 & -1 & -7 \end{bmatrix}$$
.

3. Prove that a square matrix A is invertible if and only if all of its eigen values are non-zero.

Course Outcome 5 (CO5):

- 1. Find a singular value decomposition of $\begin{bmatrix} 1 & -1 \\ -1 & 1 \\ 2 & -2 \end{bmatrix}$
- 2. Find the least square solution to the system of equations x + 2y + z = 1, 3x - y = 2, 2x + y - z = 2, x + 2y + 2z = 1
- 3. Solve the system of equations $2x_1 + x_2 + x_3 = 2$, $x_1 + 3x_2 + 2x_3 = 2$, and $3x_1 + x_2 + 2x_3 = 2$ by LU decomposition method.

Syllabus

Module 1

Vector Spaces, Subspaces -Definition and Examples. Linear independence of vectors, Linear span, Bases and dimension, Co-ordinate representation of vectors. Row space, Column space and null space of a matrix

Module 2

Linear transformations between vector spaces, matrix representation of linear transformation, change of basis, Properties of linear transformations, Range space and Kernel of Linear transformation, Inverse transformations, Rank Nullity theorem, isomorphism

Module 3

Inner Product: Real and complex inner product spaces, properties of inner product, length and distance, Cauchy-Schwarz inequality, Orthogonality, Orthonormal basis, Gram Schmidt orthogonalization process. Orthogonal projection. Orthogonal subspaces, orthogonal compliment and direct sum representation.

Module 4

Eigen values, eigenvectors and eigen spaces of linear transformation and matrices, Properties of eigen values and eigen vectors, Diagonalization of matrices, orthogonal diagonalization of

real symmetric matrices, representation of linear transformation by diagonal matrix, Power method for finding dominant eigen value,

Module 5

LU-decomposition of matrices, QR-decomposition, Singular value decomposition, Least squares solution of inconsistent linear systems, curve-fitting by least square method, solution of linear systems of differential equations by diagonalization

Text Books

- 1. Richard Bronson, Gabriel B. Costa, *Linear Algebra-an introduction*, 2nd edition, Academic press, 2007
- 2. Howard Anton, Chris Rorres, *Elementary linear algebra: Applications versio*, 9th edition, Wiley

References

- 1. Gilbert Strang, *Linear Algebra and It's Applications*, 4th edition, Cengage Learning, 2006
- 2. Seymour Lipschutz, Marc Lipson, *Schaum's outline of linear algebra*, 3rd Ed., Mc Graw Hill Edn.2017
- 3. David C Lay, Linear algebra and its applications, 3rd edition, Pearson
- 4. Stephen Boyd, Lieven Vandenberghe, Introduction to Applied Linear Algebra: Vectors, Matrices, and Least Squares, Cambridge University Press, 2018
- 5. W. Keith Nicholson, *Linear Algebra with applications*, 4th edition, McGraw-Hill, 2002

Assignments:

Assignment should include specific problems highlighting the applications of the methods introduced in this course in science and engineering.

No	Торіс	No. of Lectures
1	Vector spaces (9 hours)	
1.1	Defining of vector spaces, example	2
1.2	Subspaces	1
1.3	Linear dependence, Basis, dimension	3
1.4	Row space, column space, rank of a matrix	2

Course Contents and Lecture Schedule

1.5	Co ordinate representation	1
2	Linear Mapping (9 hours)	
2.1	General linear transformation, Matrix of transformation.	2
2.2	Kernel and range of a linear mapping	1
2.3	Properties of linear transformations,	2
2.4	Rank Nullity theorem.	1
2.5	Change of basis .	2
2.6	Isomorphism	1
3	Inner product spaces (9 hours)	
3.1	Inner Product: Real and complex inner product spaces,	2
3.2	Properties of inner product, length and distance	2
3.3	Triangular inequality, Cauchy-Schwarz inequality	1
3.4	Orthogonality, Orthogonal complement, Orthonormal bases,	1
3.5	Gram Schmidt orthogonalization process, orthogonal projection	2
3.6	Direct sum representation	1
4	Eigen values and Eigen vectors (9 hours)	
4.1	Eigen values and Eigen vectors of a linear transformation and matrix	2
4.2	Properties of Eigen values and Eigen vectors	1
	Estd	
4.3	Diagonalization., orthogonal diagonalization	4
4.4	Power method	1
4.5	Diagonalizable linear transformation	1
5	Applications (9)	
5.1	LU decomposition, QR Decomposition	2
5.2	Singular value decomposition	2
5.3	Least square solution	2
5.4	Curve fitting	1
5.5	Solving systems of differential equations.	2

SEMESTER IV

MINOR



CODE		CATEGORY	L	Т	Р	CREDIT
MAT 282	Mathematical optimization	VAC	3	1	0	4

Preamble: This course introduces basic theory and methods of optimization which have applications in all branches of engineering. Linear programming problems and various methods and algorithms for solving them are covered. Also introduced in this course are transportation and assignment problems and methods of solving them using the theory of linear optimization.Network analysis is applied for planning, scheduling, controlling, monitoring and coordinating large or complex projects involving many activities. The course also includes a selection of techniques for non-linear optimization

Prerequisite: A basic course in the solution of system of equations, basic knowledge on calculus.

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

CO 1	Formulate practical optimization problems as linear programming problems and solve
	them using graphical or simplex method.
CO 2	Understand the concept of duality in linear programming and use it to solve suitable problems more efficiently .
CO 3	Identify transportation and assignment problems and solve them by applying the theory of linear optimization
CO 4	Solve sequencing and scheduling problems and gain proficiency in the management of complex projects involving numerous activities using appropriate techniques.
CO 5	Develop skills in identifying and classifying non-linear optimization problems and solving them using appropriate methods.

Mapping of course outcomes with program outcomes

	PO	PO	PO 3	PO 4	PO	PO 6	PO	PO	PO	PO	PO 11	PO 12
	1	2			5	Estel	7	8	9	10		
CO 1	3	3	3	3	2	1			1	2		2
CO 2	3	3	3	3	2	1			1	2		2
CO 3	3	3	3	3	2	1			1	2		2
CO 4	3	2	3	2	1	1			1	2		2
CO 5	3	3	3	3	2	1			1	2		2

Assessment Pattern

Bloom's Category	Continuous Asse	End Semester	
	1	2	Examination
Remember	5	5	10
Understand	10	10	20
Apply	10	10	20
Analyse	10	10	20
Evaluate	15	15	30
Create			

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):

- 1. Without sketching find the vertices of the possible solutions of $-x + y \le 1$, $2x + y \le 2$, $x, y \ge 0$
- 2. Solve the LPP Max $8x_1 + 9x_2$ subject to $2x_1 + 3x_2 \le 50$, $3x_1 + x_2 \le 3$, $x_1 + 3x_2 \le 70$, $x_1, x_2 \ge 0$ by simplex method
- 3. Solve the LPP $Max x_1 + 3x_2$ subject to $x_1 + 2x_2 \ge 2$, $2x_1 + 6x_2 \le 80$, $x_1 \le 4$, $x_1, x_2 \ge 0$ by Big M method.

Course Outcome 2 (CO2)

- 1. Formulate the dual of the following problem and show that dual of the dual is the primal $Max 5x_1 + 6x_2$ subject to $x_1 + 9x_2 \ge 60$, $2x_1 + 3x_2 \le 45$, $x_1, x_2 \ge 0$
- 2. Using duality principle solve $Min \ 2x_1 + 9x_2 + x_3$ subject to $x_1 + 4x_2 + 2x_3 \ge 5$, $3x_1 + x_2 + 2x_3 \ge 4$, $x_1, x_2 \ge 0$
- 3. Use dual simplex method to solve $Min \ z = x_1 + 2x_2 + 4x_3$ subject to $2x_1 + 3x_2 5x_3 \le 2$, $3x_1 x_2 + 6x_3 \ge 1$, $x_1 + x_2 + x_3 \le 3$, $x_1 \ge 0 \ x_2 \le 0$, x_3 unrestricted

Course Outcome 3(CO3):

- 1. Explain the steps involved in finding the initial basic solution feasible solution of a transportation problem by North West Corner rule..
- 2. A company has factories A, B and C which supply warehouses at W_1 , W_2 and W_3 . Weekly factory capacities are 200, 160 and 90 units respectively. Weekly warehouse requirement are 180,120 and 150 respectively. Unit shipping cost in rupees is as follows

16	20	12
14	8	16
26	24	16

Determine the optimal distribution of this company to minimise the shipping cost

3. In a textile sales emporium, sales man A, B and C are available to handle W, X Y and Z. Each sales man can handle any counter . The service time in hours of each counter when manned by each sales man is as follows

	А	В	С	D
W	41	72	39	52
W X Y	22	29	49	65
Y	27	39	60	51
Ζ	45	50	48	52

Course Outcome 4 (CO4):

1. Draw the network diagram to the following activities.

Activity	1-2	1-3	1-4	2-5	3-5	4-6	5-6
Time duration	2	4	3	1	6	5	7

2. The following table gives the activities in a construction project and other relevant information

Activity	1-2	1-3	1-4	2-5	3-5	4-6	5-6
Time duration	2	4	3	1	6	5	7

Find the free, total and independent float for each activity and determine the critical activities.

3. For a project given below find (i) the expected time for each activity (ii) T_E , T_L values of all events (iii) the critical path.

Task	A	В	C	D	Е	F	G	Н	Ι	J	K
Least time	4	5	8	2	4	7	8	4	3	5	6
Greatest time	6	9	12	6	10	15	16	8	7	11	12
Most likely time	5	7	10	4	7	8	12	6	5	8	9

Course Outcome 5 (CO5):

- 1. Consider the unconstrained optimization problem $max f(x) = 2x_1x_2 + x_2 x_1^2 2x_2^2$. Starting from the initial solution $(x_1, x_2) = (1, 1)$ interactively apply gradient search procedure with $\in = 025$ to get an approximate solution.
- 2. Consider the following nonlinear programming problem.

$$Max f(\mathbf{x}) = \frac{1}{1+x_2}$$
 subject to $x_1 - x_2 \le 2, x_1 \ge 0, x_2 \ge 0$

Use KKT condition to show that $(x_1, x_2) = (4, 2)$ is not an optimal solution

3. Minimize $f = -4x_1 + x_1^2 - 2x_1x_2 + 2x_2^2$ subject to $2x_1 + x_2 \le 6$, $x_1 - 4x_2 \le 0$, $x_1 \ge 0$, $x_2 \ge 0$ using Quadratic programming method.

Syllabus

MODULE I

Linear Programming – 1 : Convex set and Linear Programming Problem – Mathematical Formulation of LPP, Basic feasible solutions, Graphical solution of LPP, Canonical form of LPP, Standard form of LPP, slack variables and Surplus variables, Simplex Method, Artificial variables in LPP, Big-M method.

MODULE II

Linear Programming – 2 :Two-phase method, Degeneracy and unbounded solutions of LPP, Duality of LPP, Solution of LPP using principle of duality, Dual Simplex Method.

MODULE III

Transportation and assignment problems: Transportation Problem, Balanced Transportation Problem, unbalanced Transportation problem. Finding basic feasible solutions – Northwest corner rule, least cost method, Vogel's approximation method. MODI method. Assignment problem, Formulation of assignment problem, Hungarian method for optimal solution, Solution of unbalanced problem. Travelling salesman problem

MODULE IV

Sequencing and Scheduling : Introduction, Problem of Sequencing, the problem of n jobs and two machines, problem of m jobs and m machines, Scheduling Project management-Critical path method (CPM), Project evaluation and review technique (PERT), Optimum scheduling by CPM, Linear programming model for CPM and PERT.

MODULE V

Non Linear Programming: Examples nonlinear programming problems- graphical illustration. One variable unconstrained optimization, multiple variable unconstrained optimization- gradient search. The Karush –Kuhn Tucker condition for constraint

optimization-convex function and concave function. Quadratic programming-modified simplex method-restricted entry rule, Separable programming.

Text Book

- 1. Frederick S Hillier, Gerald J. Lieberman, Introduction to Operations Research, Seventh Edition, McGraw-Hill Higher Education, 1967.
- 2. Kanti Swarup, P. K. Gupta, Man Mohan, Operations Research, Sultan Chand & Sons, New Delhi, 2008.

Reference

- 1. Singiresu S Rao, Engineering Optimization: Theory and Practice ,New Age International Publishers, 1996
- 2. H A Taha, Operations research : An introduction , Macmillon Publishing company, 1976
- 3. B. S. Goel, S. K. Mittal, Operations research, Pragati Prakashan, 1980
- 4. S.D Sharma, "Operation Research", Kedar Nath and RamNath Meerut, 2008.
- 5. Phillips, Solberg Ravindran ,Operations Research: Principles and Practice, Wiley,2007

Assignments:

Assignment should include specific problems highlighting the applications of the methods introduced in this course in science and engineering.

Course Contents and Lecture Schedule

No	Торіс	No. of Lectures
1	Linear programming – I (9 hours)	/
1.1	Convex set and Linear Programming Problem – Mathematical Formulation of LPP	2
1.2	Basic feasible solutions, Graphical solution of LPP	2
1.3	Canonical form of LPP, Standard form of LPP, slack variables and Surplus variables, Artificial variables in LPP	1
1.4	Simplex Method	2
1.5	Big-M method.	2
2	Linear programming – II (9 hours)	
2.1	Two-phase method	2
2.2	Degeneracy and unbounded solutions of LPP	2
2.4	Duality of LPP	1
2.5	Solution of LPP using principle of duality	2

2.3	Dual Simplex Method.	2
3	Transportation and assignment problems - (9 hours)	
3.1	Balanced transportation problem	2
3.2	unbalanced Transportation problem	1
3.3	Finding basic feasible solutions – Northwest corner rule, least cost method	1
3.4	Vogel's approximation method. MODI method	2
3.5	Assignment problem, Formulation of assignment problem	1
3.6	Hungerian method for optimal solution, Solution of unbalanced problem. Travelling salesman problem	2
4	Sequencing and Scheduling - (9 hours)	
4.1	Introduction, Problem of Sequencing, the problem of n jobs and two machines	2
4.2	problem of m jobs and m machines	1
4.3	Scheduling Project management-Critical path method (CPM)	2
4.4	Project evaluation and review technique (PERT),	2
4.5	Optimum scheduling by CPM, Linear programming model for CPM and PERT.	2
5	Non Linear Programming - (9 hours)	
5.1	Examples , Graphical illustration, One variable unconstrained optimization	2
5.2	Multiple variable unconstraint optimization gradient search	2
	The Karush –Kuhn Tucker condition for constraint optimization	1
5.3	Quadratic programming-modified simplex method-	2
5.5	Separable programming	2

SEMESTER V

MINOR



CODE	Course Name	CATEGORY	L	Т	Р	CREDIT
MAT 381	RANDOM PROCESS AND QUEUEING THEORY	VAC	3	1	0	4

Preamble: This course introduces learners to the applications of probability theory in the modelling and analysis of stochastic systems, covering important models of random processes such as Poisson Process, Markov chain and queueing systems. The tools and models introduced here have important applications in engineering and are indispensable tools in signal analysis, reliability theory, network queues and decision analysis.

Prerequisite: A basic knowledge in calculus and matrix algebra.

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

CO1	Characterize phenomena which evolve probabilistically in time using the tools autocorrelation and power spectrum (Cognitive knowledge level: Understand).
CO2	Characterize stationary processes using ergodic property and analyse processes using poisson model wherever appropriate (Cognitive knowledge level: Apply).
CO3	Model and analyze random phenomena using discrete time Markov chains (Cognitive knowledge level: Apply).
CO4	Explain basic characteristic features of a queuing system and analyse queuing models (Cognitive knowledge level: Apply).
CO5	Analyse complex queueing systems by applying basic principles of queueing theory (Cognitive knowledge level: Apply).

Mapping of course outcomes with prog	ram outcomes
--------------------------------------	--------------

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	2	2	2		Esti						2
CO 2	3	2	2	2		2						2
CO 3	3	2	2	2								2
CO 4	3	2	2	2		201	4.	/		2		2
CO 5	3	2	2	2								2

	Abstract POs defined by	v National B	Board of Accreditation
PO#	Broad PO	PO#	Broad PO
PO1	Engineering Knowledge	PO7	Environment and Sustainability
PO2	Problem Analysis	PO8	Ethics
PO3	Design/Development of solutions	PO9	Individual and team work
PO4	Conduct investigations of complex problems	PO10	Communication
PO5	Modern tool usage	PO11	Project Management and Finance
PO6	The Engineer and Society	PO12	Life long learning

Assessment Pattern

Bloom's Cotogowy	Continuous Assessn	End Semester		
Bloom's Category	1	2	Examination (%)	
Remember	20	20	20	
Understand	35	35	35	
Apply	45	45	45	
Analyse				
Evaluate				
Create				

Mark Distribution

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3 hours

Continuous Internal Evaluation Pattern:

Attendance	: 10 marks
Continuous Assessment - Test	: 25 marks
Continuous Assessment - Assignment	: 15 marks

Internal Examination Pattern:

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 questions (preferably, 3 questions each from the completed modules and 1 questions), a student should answer any 5.

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 a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.



MAT 381 - RANDOM PROCESS AND QUEUEING THEORY Syllabus

Module 1 (Random processes and stationarity)

Random processes-definition and classification, mean, autocorrelation, stationarity-strict sense and wide sense, properties of autocorrelation function of WSS processes.

Power spectral density of WSS processes and its properties- relation to autocorrelation function. White noise.

Module 2 (Poisson processes)

Ergodic processes-ergodic in the mean and autocorrelation. Mean ergodic theorems (without proof).

Poisson processes-definition based on independent increments and stationarity, distribution of inter-arrival times, sum of independent Poisson processes, splitting of Poisson processes.

Module 3 (Markov chains)

Discrete time Markov chain -Transition probability matrix, Chapman Kolmogorov theorem (without proof), computation of probability distribution, steady state probabilities. Classification of states of finite state chains, irreducible and ergodic chains.

Module 4 (Queueing theory-I)

Queueing systems, Little's formula (without proof), Steady state probabilities for Poisson queue systems, M/M/1 queues with infinite capacity and finite capacity and their characteristics-expected number of customers in queue and system, average waiting time of a customer in the queue and system

Module 5 (Queueing theory-II)

Multiple server queue models, M/M/s queues with infinite capacity, M/M/s queues with finite capacity-in all cases steady state distributions and system characteristics-expected number of customers in queue and system, average waiting time of a customer in the queue and system

Books

- 1. Alberto leon Garciai, Probability and random processes for electrical engineering, Pearson Education, Second edition
- 2. V Sundarapandian, Probability statistics and queueing theory, Prentice-Hall Of India.

Assignments

Assignments should include specific problems highlighting the applications of the methods introduced in this course in physical sciences and engineering.

Sample Course Level Assessment Questions

Course Outcome 1 (CO1):

- 1. What are the various classes of random processes? Explain with examples
- 2. Consider the random process $X(t) = a \cos(\omega t + \Theta)$ where *a* and ω are constants and Θ is a random variable uniformly distributed in $(0,2\pi)$. Show that X(t) is WSS.
- 3. If X(t) is a wide sense stationary process with autocorrelation function $R_X(\tau) = 3 + 9e^{-3|\tau|}$, find the mean, variance and average power of the process.
- 4. Given that a random process x(t) has power spectral density $S_X(\omega) = \frac{1}{1 + \omega^2}$ of a WSS process, find the average power of the process.

Course Outcome 2 (CO2)

- 1. Give one example each of a process which is (i) ergodic (ii) non-ergodic.
- 2. Derive the mean, autocorrelation and autocovariance of a Poisson process.
- 3. Suppose that customers arrive at a bank according to a Poisson process with a mean rate of 20 per hour. Find the probability that during a time interval of 10 minutes (i) exactly 3 customers arrive (ii) more than 3 customers arrive.
- 4. Prove that the inter-arrival time of a Poisson process follows an exponential distribution.

Course Outcome 3(CO3):

- 1. Give an example of a discrete time Markov process
- 2. Consider the experiment of sending a sequence of messages across a communication channel. Due to noise, there is a small probability p that the message may be received in error. Let X_n denote the number of messages received correctly up to and including the *n*-th transmission. Show that X_n is a homogeneous Markov chain. What are the transition probabilities?
- 3. Find the steady state probability distribution of a Markov chain with transition probability matrix

	0.2	0.3	0.5
P =	0.1	0.6	0.3
	0.4	0.3	0.3

4. Three boys A, B, C are throwing a ball to each other. A always throws the ball to B and B always throws the ball to C, but C is as likely to throw the ball to B as to A. Show that the process is Markovian. Find the transition probability matrix and classify the states.

Course Outcome 4(CO4):

- 1. What are the basic characteristics of a queueing system
- 2. Derive the expressions for the steady state probability distribution of a Poisson queueing system
- 3. A concentrator receives messages from a group of terminals and transmits them over a single transmission line. Suppose that messages arrive according to a Poisson process at a rate of 1 message every 4 milliseconds, and suppose that message transmission times are exponentially distributed with mean 3 ms. Find the mean number of messages in the system and the mean total delay in the system. What percentage increase in the arrival rate results in doubling of the above mean total delay.
- 4. Patients arrive at a doctor's clinic according to Poisson distribution at a rate of 30 per hour. The waiting room does not accommodate more than 9 patients. Examination time per patient is exponential with a mean rate of 20 per hour. Find the probability that an arriving patient will have to go back because the waiting room is full.

Course Outcome 5 (CO5):

- 1. Obtain the steady state probability distribution of an M/M/s queueing system with infinite capacity.
- 2. A company has four printers to handle the print jobs arriving at a server. Suppose that print jobs arrive according to a Poisson process at a rate of one job every 2 minutes, and suppose the printing durations are exponentially distributed with mean 4 minutes. When all printers are busy the system queues the call requests until a line becomes available. Find the probability that a print job will have to wait.
- 3. How will you model the mean arrival rate and mean service rate in a Poisson queueing system with 4 servers and capacity limited to 5?
- 4. A dispensary has two doctors and four chairs in the waiting room. The patients who arrive at the dispensary leave if they find all the chairs occupied. Patients arrive at an average rate of 8 per hour and spend an average of 10 minutes for their check-up. The arrival process is assumed to be Poisson and the service times are exponential. Find the probability that an arriving patient will not have to wait. What is the expected waiting time of a patient in the queue?

MODEL QUESTION PAPER

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Course Code: MAT381

Course Name: Random process and queueing theory

Max. Marks: 100

Duration: 3 Hours

PART A

	Answer all questions. Each question carries 3 marks	Marks
1	What are the various classes of random processes? Give examples	(3)
2	Consider the random process $X(t) = c$ where <i>c</i> is a constant. Is it SSS?	(3)
	WSS?	
3	Explain the terms mean-ergodic process, correlation ergodic process	(3)
4	Find the autocorrelation of a Poisson process	(3)
5	A fair die is tossed repeatedly and let X_n denote the maximum of the	(3)
	numbers obtained up to the <i>n</i> -th toss. Is X_n a Markov chain? Justify.	
6	Prove that if P is a Markov matrix then P^2 is also a Markov matrix	(3)
7	What do the letters in the symbolic representation (a/b/c): (d/e) of a	(3)
	queueing model represent?	
8	What are the conditions for a M/M/1 queueing system to have a steady state	(3)
	distribution?	
9	Find the probability that an arriving customer is forced to join the queueing	(3)
	system M/M/s.	
10	A two-server queueing system is in a steady state condition and the steady	(3)
	state probabilities are $p_0 = \frac{1}{16}$, $p_1 = \frac{4}{16}$, $p_2 = \frac{6}{16}$, $p_3 = \frac{4}{16}$, $p_4 = \frac{1}{16}$	
	and $p_n = 0$ if $n > 4$. Find the mean number of customers in the system and	
	in the queue.	

PART B

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

Module 1

11 (a) Show that the mean of a first order stationary random process is a (7) constant.

(b) Consider the random process $X(t) = A\cos(\omega t)$ where ω is a constant (7) and A is a random variable uniformly distributed in $(0,2\pi)$. Find the mean and autocorrelation of Is X(t). Is it stationary? Justify.

12 (a) Find the mean and variance of a WSS process with autocorrelation (7) function $R_X(\tau) = 1 + 4e^{-3|\tau|}$.

(b) Let X(t) and Y(t) be both zero-mean, uncorrelated WSS random processes. Consider the random process Z(t) defined by .Determine the ⁽⁷⁾ autocorrelation function and the power spectral density of Z(t)

Module 2

13 (a) Using mean ergodic theorem show that a constant random process (7)
 X(t) = C, where C is a random variable with mean μand variance σ², is not mean ergodic.

(b) Patients arrive at the doctor's office according to a Poisson process with rate $\lambda = \frac{1}{10}$ minute. The doctor will not see a patient until at least three patients are in the waiting room. Find the expected waiting time until the first patient is admitted to see the doctor. 14 (a) The number of telephone calls arriving at a certain switch board within a (6) time interval of length measured in minutes is a Poisson process with parameter λ = 2. Find the probability of

(i) No telephone calls arriving at this switch board during a 5 minute period.

(ii) More than one telephone calls arriving at this switch board during a given $\frac{1}{2}$ minute period.

- (b) Let X(t) be a Poisson process with rate λ . Find
- (i) $E[X^2(t)]$
- (ii) $E\{[X(t) X(s)]^2\}$ for t > s.

Module 3

(8)

- 15 The transition probability matrix of a Markov chain $\{X_n, n \ge 0.\}$ with (14) three state 1,2 and 3 is
 - $\begin{bmatrix} 0.5 & 0.3 & 0.2 \\ 0.4 & 0.2 & 0.4 \\ 0.1 & 0.6 & 0.3 \end{bmatrix}$

and the initial probability distribution is $p(0) = [0.5 \ 0.3 \ 0.2]$. FInd

(a) $P\{X_2 = 2\}$

(b)
$$P{X_3 = 3, X_2 = 2, X_1 = 1, X_0 = 3}$$

16 Let $\{X_n; n = 1, 2, 3, ...\}$ be a discrete time Markov Chain with state space (14)

 $S = \{0,1,2\} \text{and one step transition probability matrix} given by$ $P = \begin{bmatrix} 0 & 1 & 0 \\ 0.25 & 0.5 & 0.25 \\ 0 & 1 & 0 \end{bmatrix}$

(a) Is the chain ergodic? Explain.

(b) Find the invariant probabilities.

Module 4

17 (a) Find the mean number of customers in the queue, system, average (8) waiting time in the queue and system of M/M/I queueing model with infinite capacity.

(b) A T.V repairman finds that the time spent on his job has an exponential distribution with mean 30 minutes. He repairs the sets in the order in which (6) they came in. The arrival of sets is approximately Poisson with an average rate of 10 per 8 hours a day.

(i) Find the repairman's expected idle time each day.

- (ii) Find the average number of jobs he handles on a given day.
- 18 Customers arrive at a one-window drive-in bank according to a Poisson (14) distribution, with a mean of 10 per hour. The service time per customer is exponential, with a mean of 5 minutes. There are three spaces in front of the window, including the car being served. Other arriving cars line up outside this 3-car space.

(a) What is the probability that an arriving car can enter one of the 3-car spaces?

(b) What is the probability that an arriving car will wait outside the designated 3-car space?

(c) How long is an arriving customer expected to wait before starting service?

(d) How many car spaces should be provided in front of the window (including the car being served) so that an arriving car can find a space there at least 90% of the time?

Module 5

- 19 A telephone exchange has two long distance operators. It is observed that (14) long distance calls arrive in a Poisson fashion at an average rate of 15 per hour. The length of service on these calls is approximately exponential distributed with mean length 2 minutes. Find
 - (i) the probability a subscriber will have to wait for a long distance call,
 - (ii) the expected number of customers in the system,
 - (iii) the expected number of customers in the queue,
 - (iv) the expected time a customers spends in the system and
 - (v) the expected waiting time for a customer in the queue.
- 20 A dispensary has two doctors and four chairs in the waiting room. The (14) patients who arrive at the dispensary leave when all four chairs in the waiting room of the dispensary are occupied. It is known that the patients arrive at the average rate of 8 per hour and spend an average of 10 minutes for their check-up and medical consultation. The arrival process is Poisson and the service time is an exponential random variable. Find
 - (i) the probability that an arriving patient will not wait,
 - (ii) the effective arrival rate at the dispensary,
 - (iii) the expected number of patients at the queue,
 - (iv) the expected waiting time of a patient at the queue,
 - (v) the expected number of patients at the dispensary and
 - (vi) the expected time a patient spends at the dispensary.

Teaching Plan

No	Торіс	No. of Lectures
1	Random processes and stationarity	9 hours
1.1	Random-process, classification,	1
1.2	Mean, variance, autocorrelation, autocovariance	1
1.3	Strict sense stationary processes	1
1.4	WSS processes (Lecture 1)	1
1.5	WSS processes (Lecture 2)	1
1.6	Properties of autocorrelation of a WSS process	1
1.7	Power spectral density, relation to autocorrelation	2
	Delta function, white noise	1
2	Ergodicity, Poisson process	9 hours
2.1	Ergodic property, definition, examples	1
2.2	Mean ergodic theorems and applications (Lecture 1)	1
2.3	Mean ergodic theorems and applications (Lecture 2)	1
2.4	Poisson process-independent increments, stationarity (Lecture 1)	1
2.5	Poisson process-independent increments, stationarity (Lecture 2)	1
2.6	Mean, variance, autocorrelation, autocovariance of Poisson process	1
2.7	Distribution of inter-arrival times	1
2.8	Splitting (thinning) of Poisson processes	1
2.9	Merging of Poisson process	1
3	Discrete time Markov chains	9 hours
3.1	Discrete time Markov chain-memorylessness, examplesition probability matrix, Chapman-Kolmogorov theorem	1
3.2	Transition probabilities and transition matrices	1
3.3	Chapman-Kolmogorov theorem and applications	1
3.4	Computation of transient probabilities (Lecture 1)	1
3.5	Computation of transient probabilities (Lecture 2)	1
3.6	classification of states of finite-state chains, irreducible and ergodic chains (Lecture 1)	1
3.7	classification of states of finite-state chains, irreducible and ergodic chains (Lecture 2)	1
3.8	Steady state probability distribution of ergodic chains (Lecture 1)	1

3.9	Steady state probability distribution of ergodic chains (Lecture 2)	1
4	Queueing theory 1	9 hours
4.1	Basic elements of Queueing systems, Little's formula,	1
4.2	Steady state probabilities for Poisson queue systems (Lecture 1)	1
4.3	Steady state probabilities for Poisson queue systems (Lecture 2)	1
4.4	M/M/1 queues with infinite capacity, steady state probabilities	1
4.5	M/M/1 queues with infinite capacity- computating system characteristics (Lecture 1)	1
4.6	M/M/1 queues with infinite capacity- computating system characteristics (Lecture 2)	1
4.7	M/M/1 queues with finite capacity, steady state probabilities	1
4.8	M/M/1 queues with finite capacity- computating system characteristics (Lecture 1)	1
4.9	M/M/1 queues with finite capacity- computating system characteristics (Lecture 2)	1
5	Queueing theory II	9 hours
5.1	Basic elements of multiple server queues	1
5.2	M/M/s queues with infinite capacity, steady state probabilities (Lecture 1)	1
5.3	M/M/s queues with infinite capacity, steady state probabilities (Lecture 2)	1
5.4	M/M/s queues with infinite capacity- computing system characteristics (Lecture 1)	1
5.5	M/M/s queues with infinite capacity- computing system characteristics (Lecture 2)	1
5.6	M/M/s queues with finite capacity, steady state probabilities (Lecture 1)	1
5.7	M/M/s queues with finite capacity, steady state probabilities (Lecture 2)	1
5.8	M/M/s queues with finite capacity- computing system characteristics (Lecture 1)	1
5.9	M/M/s queues with finite capacity- computing system characteristics	1

SEMESTER VI

MINOR



CODE	COURSE NAME	CATEGORY	L	Т	Р	CREDI T
MAT382	ALGEBRA AND NUMBER THEORY	VAC	3	1	0	4

Preamble: This is an introductory course in algebra and number theory with special emphasis on applications including RSA, prime factorization and the interplay between rings and numbers.

Prerequisite: A basic understanding of set theory and logic.

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

CO1	Solve number theoretic problems by applying the concept and properties of natural numbers and applications of division algorithm and related results (Cognitive knowledge level: Apply).
CO2	Utilise the concepts and properties learned about prime numbers and basic factorisation algorithms to solve number theoretic problems (Cognitive knowledge level: Apply).
CO3	Solve algebraic problems using the concepts and properties of groups and group structures (Cognitive knowledge level: Apply).
CO4	Utilise the concept, properties and applications of cyclic groups, permutations and symmetric groups to solve algebraic problems (Cognitive knowledge level: Apply).
CO5	Solve algebraic problems using the concept, properties and applications of rings and ring structures (Cognitive knowledge level: Apply).

Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	3	2	2	2								2
CO2	3	2	2	2	//							2
CO3	3	2	2	2								2
CO4	3	2	2	2								2
C05	3	2	2	2								2

	Abstract POs defined by National Board of Accreditation										
PO#	Broad PO	PO#	Broad PO								
PO1	Engineering Knowledge	PO7	Environment and Sustainability								
PO2	Problem Analysis	PO8	Ethics								
PO3	Design/Development of solutions	PO9	Individual and team work								
PO4	Conduct investigations of complex problems	PO1 0	Communication								
PO5	Modern tool usage	PO11	Project Management and Finance								
PO6	The Engineer and Society	PO1 2	Life long learning								

Assessment Pattern:

Bloom's Category	Continuous Assess	End Semester			
	1	2	Examination		
Remember	5	5	10		
Understand	10	10	20		
Apply	35	35	70		
Analyse					
Evaluate					
Create					

Mark Distribution

Total Marks	CIE Marks	ESE Marks	ESE Duration		
150	150 50		3 hours		

Continuous Internal Evaluation Pattern:	
Attendance	: 10 marks
Continuous Assessment - Test	: 25 marks
Continuous Assessment - Assignment	: 15 marks

Internal Examination Pattern:

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 questions (preferably, 3 questions each from the completed modules and 1 questions (preferably, 3 questions each from the completed modules and 1 questions (preferably, 3 questions each from the completed modules and 1 questions (preferably, 3 questions each from the completed modules and 1 questions (preferably, 3 questions each from the completed modules and 1 questions (preferably, 3 questions each from the completed modules and 1 questions from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

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 a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

Syllabus

Module 1 (Elementary Number Theory)

Division with remainder, congruences, greatest common divisor, Euclidean algorithm, Chinese remainder theorem, Euler's theorem (Sections 1.2-1.7)

Module 2 (Prime Numbers)

Prime Numbers- basic results, unique factorisation, computing Euler φ -function, RSA explained, Fermat's little theorem, pseudoprimes, Algorithms for prime factorisation-Fermat's and Fermat-Kraitchik algorithms (evaluation only), Quadratic residues. (Relevant topics from sections 1.8-1.11)

Module 3 (Introduction to Groups)

Groups- Definition- basic properties and examples, subgroups and cosets, normal subgroups, group homomorphisms. Isomorphism theorem (Sections 2.1- 2.5)

Module 4 (Further topics in Group theory)

Order of a group element, Cyclic groups, symmetric groups, cycles, simple transpositions and bubble sort, alternating groups. (Sections 2.6-2.7, 2.9.1, 2.9.2, 2.9.3)

Module 5 (Ring Theory)

Rings- Definition, ideals, principal ideal domain, Quotient rings, Prime and maximal ideals, Ring homomorphisms, unique factorisation domain, irreducible and prime elements, Euclidean domain. (Sections 3.1, 3.2, 3.3, 3.3.1, 3.5.1-3.5.4)

Text Book

Niels Lauritzen, "Concrete Abstract Algebra", Cambridge University Press, 2003

Reference Books

- 1. David M Burton, "Elementary Number Theory", 7th edition, McGraw Hill, 2011
- John B Fraleigh, "A first course in Abstract Algebra". 7th edition, Pearson Education India, 2013
- Joseph A Gallian, "Contemporary Abstract Algebra", 9th edition, Cengage Learning India Pvt. Ltd

Assignments

Assignments should include specific problems highlighting the applications of the methods introduced in this course in physical sciences and engineering.

Sample Course Level Assessment Questions

Course Outcome 1 (CO1):

- 1. Find the remainder of 2^{340} after division by 341 using repeated squaring algorithm.
- 2. What is the smallest natural number that leaves a remainder of 2 when divided by 3 and a remainder of 3 when divided by 5 ?

Course Outcome 2 (CO2)

- 1. Find a prime factorization of 2041 using Fermat Kraitchik algorithm.
- 2. What is the product of the greatest common divisor and least common multiple of 2 numbers ?

Course Outcome 3(CO3):

- 1. Write down the subgroups of Z/8Z.
- 2. Show that every subgroup of an abelian group is normal.

Course Outcome 4(CO4):

- 1. Prove that $(Z/13Z)^*$ is a cyclic group.
- 2. Write $\sigma = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 6 & 5 & 4 & 3 & 2 & 1 \end{pmatrix} \in S_6$ as a product of the minimal number of

simple transpositions.

Course Outcome 5 (CO5):

- 1. Write down the units of Z/8Z.
- 2. Show that $Z\left[\sqrt{-6}\right]$ is not a Unique Factorisation Domain .

Model Question Paper

APJ ABDULKALAM TECHNOLOGICAL UNIVERSITY

SIXTH SEMESTER B.TECH. DEGREE

EXAMINATION (MONTH & YEAR)

Course Code: MAT382

Course Name: ALGEBRA AND NUMBER THEORY

MAX.MARKS: 100

DURATION: 3 Hours

PART A

Answer all questions, each question carries 3 marks.

- 1. Find the remainder when 2^{50} is divided by 7.
- 2. Prove that if a | bc with gcd(a, b) = 1, then a | c.
- 3. Prove that there exists infinitely many prime numbers.
- 4. Prove that 25 is a strong pseudoprime relative to 7.
- 5. Prove that a group has only one idempotent element.
- 6. Find all the subgroups of $\mathbb{Z}/6\mathbb{Z}$.
- 7. Write down all the elements of order 7 in $\mathbb{Z}/28\mathbb{Z}$.
- 8. Find the generators of \mathbb{Z}_{18} .
- 9. Find a zero divisor in $\mathbb{Z}_5[i] = \{a + ib : a, b \in \mathbb{Z}_5\}$.
- 10. Write down all the maximal ideals in \mathbb{Z}_{10} .

PART B

Answer any one full question from each module, each question carries 14 marks.

Module-I

11. (a) Compute $\lambda, \mu \in \mathbb{Z}$ such that $89\lambda + 55\mu = 1$ and find all solutions $x \in \mathbb{Z}$ to $89x \cong 7mod(55)$.

(b) Solve the system of simultaneous congruences $x \cong 2(mod3), x \cong 3(mod5), x \cong 2(mod7)$.

- 12. (a) Suppose $a, b \in \mathbb{N}$ such that gcd(a, b) = 1. Prove that $gcd(a^m, b^n) = 1$, for $m, n \in \mathbb{N}$
 - (b) Use Euclidean algorithm to find integers x and y satisfying gcd(1769,2378) = 1769x + 2378y

Module -

13. (a) Using Fermat's factorization method factorise 2¹¹ - 1.
(b) Decrypt the cipher text 1030 1511 0744 1237 1719 that was encrypted using the

RSA algorithm using the public key (N, e) = (2623, 869).

14. (a) Determine the quadratic residues and non-residues modulo 13.
(b) Show that φ(n) = φ(2n), if n is odd.

Module-III

15. (a) Prove that $GL_2(\mathbb{R})$ is a non abelian group.

Π

(b) Let
$$\emptyset: S_n \to \mathbb{Z}_2$$
 defined by $\emptyset(\sigma) = \begin{cases} 0, & \text{if } \sigma \text{ is even} \\ 1, & \text{if } \sigma \text{ is odd} \end{cases}$. Prove that \emptyset is a

homomorphism.

Also find Ker Ø.

- 16. (a) Show that every subgroup of an abelian group is normal.
 - (b) Let \emptyset : $G \to G'$ where G and G' are groups. Prove that \emptyset is an isomorphism if and only if Ker $\emptyset = \{e\}$.

Module-IV

17. (a) Prove that an even permutation cannot be the product of an odd number of transpositions

(b) Show that every permutation $\sigma \in S_n$ is a product of unique disjoint cycles.

- 18. (a) Show that if σ is a cycle of odd length then σ^2 is a cycle.
 - (b) Check whether $(\mathbb{Q}\setminus\{0\}, .)$ is a cyclic group.

Module-V

19. (a) Show that every field is a domain. Is the converse of the statement true ? Justify.

(b) Write all the units of the Gaussian integers \mathbb{Z} [i].

20. (a) Prove that every principal ideal domain is a unique factorisation domain.

(b) Let R be a non-commutative ring. Prove that R/P is a domain if P is a prime ideal.

Teaching Plan						
SI. No	Торіс	No. Of Lecture Hours				
1	Elementary Number Theory	8 Hours				
1.1	Division with remainder	1				
1.2	Congruence	1				
1.3	Properties of Congruence	1				
1.4	Greatest Common divisor	1				
1.5	Euclidean algorithm	1				
1.6	Relatively prime numbers	1				
1.7	Chinese Remainder Theorem	1				
1.8	Euler's Theorem	1				
2	Prime Numbers	9 Hours				
2.1	Basic Results	1				
2.2	unique factorisation	1				
2.3	Computing φ – function	1				
2.4	RSA explained	1				
2.5	Fermat's Little theorem, Pseudoprimes	1				
2.6	Factorisation algorithms- Fermat's algorithm	1				
2.7	Fermat-Kraitchik algorithm	1				
2.8	Quadratic residue	1				
2.9	Quadratic residue applications	1				
3	Introduction to Groups	9 Hours				
3.1	Definition	1				
3.2	Basic Properties	1				
3.3	Examples	1				
3.4	Subgroups	1				
3.5	Cosets	1				

3.6	Normal Subgroups	1
3.7	Quotient Groups	1
3.8	Group homomorphisms	1
3.9	Isomorphism theorem	1
4	Further topics in Group Theory	9 Hours
4.1	Order of a group element	1
4.2	Cyclic Groups	1
4.3	Properties	1
4.4	Symmetric groups	1
4.5	Cycles	1
4.6	Properties	1
4.7	Simple transpositions	1
4.8	Bubble sort	1
4.9	Alternating groups	1
5	Ring Theory	9 Hours
5.1	Definition, basic properties,	1
5.2	ideals	1
5.3	Quotient rings	1
5.4	Prime and Maximal ideals	1
5.5	Ring homomorphisms,	1
5.6	Unique factorisation	1
5.7	Irreducible elements	1
5.8	prime elements	1
5.9	Euclidean domain	1

SEMESTER VII

MINOR



MAT481	FUNCTIONAL ANALYSIS	Category L		LT		CREDIT	YEAR OF INTRODUCTION	
1017 11 101		VAC	3	1	0	4	2019	

Preamble: This course will cover the foundations of functional analysis in the context of basic real analysis, Metric spaces, Banach spaces and Hilbert spaces. Students learn various types of distances and associated results in these spaces. The important notion of linear functionals and duality will be developed in Banach space. An introduction to the concept of orthonormal sequences in Hilbert spaces enables them to efficiently handle with a variety of applications in engineering problems.

Prerequisite: Basic knowledge in set theory and linear algebra

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

CO1	Explain the concept and analytical properties of the real number system (Cognitive knowledge level: Understand).							
CO2	Illustrate the concept of metric space and discuss the properties interior, closure, denseness and separability in a metric space (Cognitive knowledge level: Understand).							
CO3	Explain the concepts of Cauchy sequence, completeness and Banach spaces and apply these concepts to metric and Banach spaces (Cognitive knowledge level: Apply).							
CO4	Demonstrate the concepts of linear operator, linear functional, dual basis and dual space of normed linear spaces (Cognitive knowledge level: Understand).							
CO5	Explain the notions of inner product and Hilbert space and apply the tools to construct orthonormal sequences in Hilbert spaces (Cognitive knowledge level: Apply).							

Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3			2					1	2		2
CO2	3	3	2	2					1	2		2
CO3	3	3	2	2		5	-//		1	2		2
CO4	3	3	2	2					1	2		2
CO5	3	3	2	2					1	2		2

	Abstract POs defined by National Board of Accreditation									
PO#	Broad PO	PO#	Broad PO							
PO1	Engineering Knowledge	PO7	Environment and Sustainability							
PO2	Problem Analysis	PO8	Ethics							
PO3	Design/Development of solutions	PO9	Individual and team work							
PO4	Conduct investigations of complex problems		Communication							
PO5	Modern tool usage		Project Management and Finance							
PO6	The Engineer and Society	PO12	Life long learning							

Assessment Pattern

	Continuous Asses	End Semester			
Bloom's Category	1	2	Examination(%)		
Remember	20	20	20		
Understand	30	30	30		
Apply	50	50	50		
Analyse					
Evaluate					
Create	Esto				

Continuous Internal Evaluation Pattern:

Attendance	: 10 marks
Continuous Assessment - Test	: 25 marks
Continuous Assessment - Assignment	: 15 marks

Internal Examination Pattern:

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A

and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

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 a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

Syllabus

Module 1 (Real Analysis) (9 hours)

(Text 1 - Relevant topics from sections 1.3, 2.3, 3.1, 3.2, 3.3, 3.4, 3.5, 8.1)

Denumerable set, Countable set, Supremum and Infimum of a set, Sequence of real numbers, Convergent and Divergent sequence, Limit, Bounded sequence, Monotone sequence, Monotone convergence Theorem(without proof), Subsequence, Bolzano-Weierstrass theorem(without proof), Cauchy sequence, Cauchy convergence criterion, Sequence of functions, Pointwise convergence, Uniform convergence, Uniform norm

Module 2 (Metric Space) (9 hours)

(Text 2 - Relevant topics from sections 1.1, 1.2, 1.3, 1.4[1.4-1 to 1.4-2])

Metric Space: \mathbb{R}^n , \mathbb{C}^n , l^{∞} , C[a, b], Discrete space, Sequence space, B(A), l^p , Subspace, Holder inequality (without proof), Cauchy- Schwarz inequality (without proof), Minkowski inequality (without proof), Open set, Closed set, Neighbourhood, Interior, Continuous function, Accumulation point, Closure, Dense set, Separable space, Convergence of sequence, Limit, Bounded sequence.

Module 3 (Complete Metric Space and Normed space) (8 hours)

(Text 2 - Relevant topics from sections 1.4[1.4-3 to 1.4-8], 1.5, 2.1, 2.2)

Cauchy sequence in a metric space, Complete Metric Space, Completeness of \mathbb{R}^n , \mathbb{C}^n , l^∞ , C[a, b], Convergent Sequence space, l^p , Examples of incomplete metric spaces, Vector space with examples, Normed space, Banach space: \mathbb{R}^n , \mathbb{C}^n , l^∞ , C[a, b], Metric induced by norm, Examples of incomplete normed spaces

Module 4 (Space of Functionals and Operators) (9 hours)

(Text 2 - Relevant topics from sections 2.3, 2.6, 2.7, 2.8, 2.9, 2.10)

Properties of Normed Spaces ,Subspaces , Closed subspace, Schauder basis, Linear Operator, Range , Null space, Bounded Linear Operator, Norm of an operator, Linear operator on a finite dimensional space, Continuous linear operator, Relation between bounded and continuous operators, Linear functional, bounded linear functional, Algebraic dual space, Dual basis, Space B(X,Y), Completeness of B(X,Y)(without proof), Dual space X', Examples of dual space

Module - 5 (Hilbert Spaces) (10 hours)

(Text 2 - Relevant topics from sections 3.1, 3.2, 3.3, 3.4)

Inner Product Space, Hilbert Space, Parallelogram equality, Orthogonality, Examples of Hilbert Spaces – \mathbb{R}^n , \mathbb{C}^n , l^2 , Examples of Non-Hilbert spaces – l^p with $p \neq 2$, C[a,b], Polarization identity, Further properties of inner product spaces – Schwartz inequality, Triangle inequality, Continuity of inner product, Subspace of an inner product space and Hilbert Space, Subspace Theorem, Convex set, Minimizing vector Theorem (without proof), Orthogonality Lemma (without proof), Direct sum, Orthogonal complement, Direct sum Theorem, Orthogonal projection, Null space Lemma, Closed subspace Lemma, Dense set Lemma, Orthonormal sets and sequences, Examples and properties, Bessel inequality, Gram-Schmidt process (without proof).

Text Book

- 1. Robert G. Bartle and Donald R. Sherbert, Introduction to Real Analysis, JohnWiley & Sons, Inc., 4th Edition, 2011.
- **2.** Erwin Kreyszig, Introductory Functional Analysis with Applications, John Wiley & Sons (Asia) Pte Ltd.

Reference Books

- 1. Ajit Kumar, S. Kumaresan, A Basic Course in Real Analysis, CRC Press.
- 2. Herbert S. Gaskill, P P Narayanaswami, Elements of Real Analysis, Pearson.
- 3. Hiroyuki Shima, Functional Analysis for Physics and Engineering An introduction, CRC Press, Taylor & Francis Group.
- 4. Balmohan V. Limaye, Linear Functional Analysis for Scientists and Engineers, Springer, Singapore, 2016.
- 5. Rabindranath Sen, A First Course in Functional Analysis- Theory and Applications, Anthem Press An imprint of Wimbledon Publishing Company.
- 6. M. Tamban Nair, Functional Analysis- A first course, Prentice Hall of India Pvt. Ltd.

Assignments

Assignments should include specific problems highlighting the applications of the methods introduced in this course in science and engineering.

Course Level Assessment Questions

Course Outcome 1 (CO1)

- 1. Show that set of odd numbers greater than 10 is countable by finding a bijection
- 2. Show that $\lim_{n \to \infty} \left(\frac{2n}{n+1} \right) = 2$, by using the definition $[\epsilon K(\epsilon)]$ of limit
- 3. State Bolzano-Weierstrass theorem

Course Outcome 2 (CO2)

- 1. Let $X = \mathbb{R}^2$, $x = (x_1, x_2)$, $y = (y_1, y_2) \in X$. Define $d(x, y) = |x_1 y_1|$. Check whether d is a metric on X?
- 2. Show that $A = \{(x, y) \in \mathbb{R}^2 / x^2 + y^2 < 2y\}$ is open in \mathbb{R}^2 under the Euclidean metric.
- 3. Suppose $f: X \longrightarrow Y$ is a constant function between metric spaces, say $f(x) = y_0$ for all $x \in X$. Show that f is continuous.

Course Outcome 3 (CO3)

- 1. Show that l^{∞} is a complete metric space
- 2. Let X be the set of all integers and d(x, y) = |x y|. Show that (X, d) is a complete metric space.
- 3. Prove that C[a, b] is vector space

Course Outcome 4 (CO4)

- 1. If T is a linear operator, then show that range R(T) is a vector space
- 2. Find the dual basis of the basis $\{(1,0,0), (0,1,0), (0,0,1)\}$ for \mathbb{R}^3
- 3. Show that $f(x) = \sup_{t \in J} x(t)$, where J = [a, b] defines a linear functional on C[a, b]. Does it bounded?

Course Outcome 5 (CO5)

- 1. Show that every inner product space V is a normed space.
- 2. If x, y are two elements in a Hilbert space with ||x|| = 2, ||y|| = 3 and ||x + y|| = 5, then find the value of ||x y||?
- 3. Construct an orthonormal sequence of vectors $\{e_1, e_2, e_3\}$ in the Hilbert space \mathbb{R}^3 using the sequence of vectors $\{x_1, x_2, x_3\}$ where $x_1 = (1, 1, 1), x_2 = (0, 1, 1), x_3 = (0, 0, 1)$

Model Question Paper

No. of Pages:

Reg No:_____

Name:_____

QP CODE

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

SEVENTH SEMESTER B.TECH (MINOR) DEGREE EXAMINATION, MONTH & YEAR

Course Code: MAT481

Course Name: Functional Analysis

Max. Marks: 100

Duration: 3 hours

PART A

Answer all Questions. Each question carries 3 Marks

- 1. Let $S = \left\{ 1 \frac{1}{n} / n \in \mathbb{N} \right\}$. Find infimum and supremum of S.
- 2. Show that a sequence in \mathbb{R} can have at most one limit
- 3. Does d(x, y) = |x y| define a metric on \mathbb{R} ? Justify.
- 4. Show that $A^{\circ} = A$, for any subset A of a discrete metric space (X, d). $[A^{\circ} : \text{Interior of } A]$
- 5. Define metric induced norm and give an example
- 6. Show that C[a, b] is a vector space
- 7. If T is a linear operator, then show that null space N(T) is a vector space
- 8. Find a Schauder basis for the normed space l^2 . Justify
- 9. Let V be the vector space of polynomials with inner product defined by

$$\langle f, g \rangle = \int_0^1 f(t)g(t) dt$$
, where $f(t) = t + 2$, $g(t) = 3t - 2$. Find $||f - g||$.

10. Define orthogonal complement Y^{\perp} in a Hilbert space H. Also show that Y^{\perp} is a subspace of H

PART B Answer any one full question from each module Module-1

- 11. (a) Show that convergent sequence of real numbers is bounded (7) (b) Check whether the sequence (x^2e^{-nx}) converges uniformly on $[0, \infty)$. Justify (7) **OR**
- 12. (a) Show that the set \mathbb{Q} of all rational numbers is denumerable (7) (b) Prove that a sequence (f_n) of bounded functions on $A \subseteq \mathbb{R}$ converges uniformly on A to f if and only if $\sup\{|f_n(x) - f(x)|/x \in A\} \longrightarrow 0$ (7)

Module-2

13. (a) If (X, d) is any metric space, show that $d_1 = \frac{d(x,y)}{1+d(x,y)}$ is also a metric on X. (7)

(b) Let (X, d) be a metric space and A, B be subsets of X. Show that $\overline{A \cup B} = \overline{A} \cup \overline{B}$ (7) $[\overline{A} : \text{Closure of } A]$

OR

14.	(a) Show that the space ℓ^p with $1 \le p < +\infty$ is separable.	(7)
	(b) Let $X = (X, d)$ be a metric space. If $x_n \longrightarrow x$ and $y_n \longrightarrow y$, then show that	
	$d(x_n, y_n) \longrightarrow d(x, y)$	(7)

Module-3

15.	(a)	Let X be the set of all integers and $d(x, y) = x - y $. Find the general form of a	
		Cauchy sequence in the metric space (X, d)	(9)
	(b)	Give an example of a incomplete normed space. Justify	(5)
		OR	

16.	(a) Show that the space l^{∞} is Banach space	(9)
	(b) Show that every convergent sequence in a metric space is a Cauchy sequence	(5)

Module-4

17. (a) If X is the space of ordered n tuples of real numbers and $||x|| = \max_{j} |\xi_{j}|$, where $x = (\xi_{1}, \xi_{2}, \cdots, \xi_{n})$. What is the corresponding norm on the dual space X' (7)

(b) Show that the operator $T: l^{\infty} \longrightarrow l^{\infty}$ defined by $T(x) = (\eta_j), \eta_j = \frac{\xi_j}{j}, x = (\xi_j)$ is a bounded linear operator (7)

OR

18. (a) Show that every linear operator on a finite dimensional normed space X is bounded (7)

(b) Find the norm of operator $T: l^2 \longrightarrow l^2$ defined by $T(x) = \left(\frac{\xi_j}{j}\right)$ for each $x = (\xi_j)$ (7)

Module-5

19. (a) Prove that the space ℓ^2 is a Hilbert space with inner product defined by $\langle x, y \rangle = \sum_{j=1}^{\infty} \xi_j \overline{\eta_j}$ (7)

(b) If Y is a finite dimensional subspace of a Hilbert space H, then show that Y is complete. (7)

OR

20. (a) Show that a subspace Y of a Hilbert space H is closed in H if and only if Y = Y^{⊥⊥}(7)
(b) Let x₁(t) = t², x₂(t) = t, x₃(t) = 1. Orthonormalize x₁, x₂, x₃ in this order, on the interval [-1, 1] with respect to the inner product ⟨x, y⟩ = ∫¹₋₁ x(t)y(t) dt (7)

Teaching Plan

No	Торіс					
1	Real Analysis (9 hours)					
1.1	Denumerable set, Countable set, Supremum and Infimum of a set	1				
1.2	Sequence of real numbers, Convergent sequence	1				
1.3	Limit, Divergent sequence	1				
1.4	Bounded sequence, Monotone sequence, Monotone convergence Theorem(without proof)	1				
1.5	Subsequence, Bolzano-Weierstrass theorem(without proof)	1				
1.6	Cauchy sequence, Cauchy convergence criterion	1				
1.7	Sequence of functions, Pointwise convergence	1				
1.8	Uniform convergence	1				
1.9	Uniform norm	1				
2	Metric Space (9 hours)					
2.1	Metric Space: \mathbb{R}^n , \mathbb{C}^n , l^{∞}	1				
2.2	C[a, b], Discrete space, Sequence space	1				
2.3	Space of bounded functions $-B(A)$, l^p , Subspace, Holder inequality (without proof), Cauchy- Schwarz inequality (without proof), Minkowski inequality (without proof)	1				
2.4	Open set, Closed set	1				
2.5	Neighbourhood, Interior	1				
2.6	Continuous function, Accumulation point	1				
2.7	Closure, Dense set	1				
2.8	Separable space	1				
2.9	Convergence of sequence, Limit, Bounded sequence	1				
3	Complete Metric Space and Normed space (8 hours)					
3.1	Cauchy sequence, Complete Metric Space	1				
3.2	Completeness of \mathbb{R}^n , \mathbb{C}^n	1				
3.3	Completeness of l^{∞} , $C[a, b]$	1				

<u> </u>		
3.4	Completeness of Convergent Sequence space, l^p	1
3.5	Examples of incomplete metric spaces	1
3.6	Vector space with examples, Normed space	1
3.7	Banach space: \mathbb{R}^n , \mathbb{C}^n , l^{∞} , $C[a, b]$	1
3.8	Metric induced by norm, Examples of incomplete normed spaces	1
4	Space of Functionals and Operators (9 hours)	
4.1	Properties of Normed Spaces ,Subspaces	1
4.2	Closed subspace, Schauder basis	1
4.3	Linear Operator, Range, Null space	1
4.4	Bounded Linear Operator, Norm of an operator, Linear operator on a finite dimensional space	1
4.5	Continuous linear operator, Relation between bounded and continuous operators	1
4.6	Linear functional, bounded linear functional	1
4.7	Algebraic dual space, Dual basis	1
4.8	Space B(X,Y), Completeness of B(X,Y)(without proof)	1
4.9	Dual space X' , Examples of dual space	1
5	Hilbert Space (10 hours)	
5.1	Inner Product Space, Hilbert Space, Parallelogram equality, Orthogonality	1
5.2	Examples of Hilbert Spaces: \mathbb{R}^n , \mathbb{C}^n , l^2	1
5.3	Examples of Non-Hilbert spaces- l^p with $p \neq 2$, $C[a,b]$, Polarization identity.	1
5.4	Schwartz inequality, Triangle inequality, Continuity of Inner product.	1
5.5	Subspace of an inner product space and Hilbert Space, Subspace Theorem.	1
5.6	Convex set, Minimizing vector Theorem (without proof), Orthogonality Lemma (without proof), Direct sum, Orthogonal complement.	1
5.7	Direct Sum Theorem, Orthogonal Projection, Null space Lemma	1
5.8	Closed subspace Lemma, Dense set Lemma, Orthonormal sets and sequences	1
5.9	Examples and properties of Orthonormal sets, Bessel inequality.	1
5.10	Gram-Schmidt process (without proof).	1

HUN	PROFESSIONAL COMMUNICATION	CATEGORY	L	Т	Ρ	CREDIT
102		MNC	2	0	2	

Preamble: Clear, precise, and effective communication has become a *sine qua non* in today's information-driven world given its interdependencies and seamless connectivity. Any aspiring professional cannot but master the key elements of such communication. The objective of this course is to equip students with the necessary skills to listen, read, write, and speak so as to comprehend and successfully convey any idea, technical or otherwise, as well as give them the necessary polish to become persuasive communicators.

Prerequisite: None

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

CO 1	Develop vocabulary and language skills relevant to engineering as a profession								
CO 2	Analyze, interpret and effectively summarize a variety of textual content								
CO 3	Create effective technical presentations								
CO 4	Discuss a given technical/non-technical topic in a group setting and arrive at								
	generalizations/consensus								
CO 5	Identify drawbacks in listening patterns and apply listening techniques for specific needs								
CO 6	Create professional and technical documents that are clear and adhering to all the								
	necessary conventions								

Mapping of course outcomes with program outcomes

\square	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	РО
						-				10	11	12
CO 1					1.1	C				3		2
CO 2					12	1.1.2				1		3
CO 3						1			1	3		
CO 4										3		1
CO 5		1				-			2	3		
CO 6	1					1			1	3		

Mark distribution

Total Marks	CIE	ESE	ESE Duration
100	50	50	2 hours

Continuous Internal Evaluation

Total N	/larks: 50		
Attendance			: 10 marks
Regular assessment			: 25 marks
Series	test (one test o	nly, should include verbal aptitude for placeme	nt and higher studies, this test
will be conducted for 50 marks and reduced to 15)			: 15 marks
Regula	r assessment		
Project report presentation and Technical presentation through PPT			: 7.5 marks
Listening Test			: 5 marks
Group discussion/mock job interview			: 7.5 marks
Resume submission			: 5 marks
Total N	mester Examina Aarks: 50, Time : Level Assessm	: 2 hrs.	
Course	Outcome 1 (CO	D1):	
1.	 List down the ways in which gestures affect verbal communication. 		
2.	Match the words and meanings		
	Ambiguous	promotion	
	Bona fide	referring to whole	
	Holistic	not clear	
	Exaltation	genuine	

3. Expand the following Compound Nouns - a. Water supply. b. Object recognition. c. Steam turbine

Course Outcome 2 (CO2)

1. Read the passage below and prepare notes:

Mathematics, rightly viewed, possesses not only truth, but supreme beauty—a beauty cold and austere, like that of sculpture, without appeal to any part of our weaker nature, without the gorgeous trappings of painting or music, yet sublimely pure, and capable of a stern perfection such as only the greatest art can show. The true spirit of delight, the exaltation, the sense of being more than man, which is the touchstone of the highest excellence, is to be found in mathematics as surely as in poetry. What is best in mathematics deserves not merely to be learnt as a task, but to be assimilated as a part of daily thought, and brought again and again before the mind with everrenewed encouragement. Real life is, to most men, a long second-best, a perpetual compromise between the ideal and the possible; but the world of pure reason knows no compromise, no practical limitations, no barrier to the creative activity embodying in splendid edifices the passionate aspiration after the perfect from which all great work springs. Remote from human passions, remote even from the pitiful facts of nature, the generations have gradually created an ordered cosmos, where pure thought can dwell as in its natural home, and where one, at least, of our nobler impulses can escape from the dreary exile of the actual world.

So little, however, have mathematicians aimed at beauty, that hardly anything in their work has had this conscious purpose. Much, owing to irrepressible instincts, which were better than avowed

beliefs, has been moulded by an unconscious taste; but much also has been spoilt by false notions of what was fitting. The characteristic excellence of mathematics is only to be found where the reasoning is rigidly logical: the rules of logic are to mathematics what those of structure are to architecture. In the most beautiful work, a chain of argument is presented in which every link is important on its own account, in which there is an air of ease and lucidity throughout, and the premises achieve more than would have been thought possible, by means which appear natural and inevitable. Literature embodies what is general in particular circumstances whose universal significance shines through their individual dress; but mathematics endeavours to present whatever is most general in its purity, without any irrelevant trappings.

How should the teaching of mathematics be conducted so as to communicate to the learner as much as possible of this high ideal? Here experience must, in a great measure, be our guide; but some maxims may result from our consideration of the ultimate purpose to be achieved.

- From "On the teaching of mathematics" Bertrand Russell
- 2. Enumerate the advantages and disadvantages of speed reading. Discuss how it can impact comprehension.

Course Outcome 3(CO3):

- 1. What are the key elements of a successful presentation?
- 2. Elucidate the importance of non-verbal communication in making a presentation
- **3.** List out the key components in a technical presentation.

Course Outcome 4 (CO4):

- 1. Discuss: 'In today's world, being a good listener is more important than being a good Speaker.'
- 2. Listen to a video/live group discussion on a particular topic, and prepare a brief summary of the proceedings.
- 3. List the do's and don'ts in a group discussion.

Course Outcome 5 (CO5):

- 1. Watch a movie clip and write the subtitles for the dialogue.
- 2. What do you mean by barriers to effective listening? List ways to overcome each of these.
- **3.** What are the different types of interviews? How are listening skills particularly important in Skype/telephonic interviews?

Course Outcome 6 (CO6):

- **1.** Explain the basic structure of a technical report.
- You have been offered an internship in a much sought-after aerospace company and are very excited about it. However, the dates clash with your series tests. Write a letter to the Manager – University Relations of the company asking them if they can change the dates to coincide with your vacation.
- 3. You work in a well-reputed aerospace company as Manager University Relations. You are in charge of offering internships. A student has sent you a letter requesting you to change the dates allotted to him since he has series exams at that time. But there are no vacancies available during the period he has requested for. Compose an e-mail informing him of this and suggest that he try to arrange the matter with his college.

Syllabus

Module 1

Use of language in communication: Significance of technical communication Vocabulary Development: technical vocabulary, vocabulary used in formal letters/emails and reports, sequence words, misspelled words, compound words, finding suitable synonyms, paraphrasing, verbal analogies. Language Development: subject-verb agreement, personal passive voice, numerical adjectives, embedded sentences, clauses, conditionals, reported speech, active/passive voice.

Technology-based communication: Effective email messages, slide presentations, editing skills using software. Modern day research and study skills: search engines, repositories, forums such as Git Hub, Stack Exchange, OSS communities (MOOC, SWAYAM, NPTEL), and Quora; Plagiarism

Module 2

Reading, Comprehension, and Summarizing: Reading styles, speed, valuation, critical reading, reading and comprehending shorter and longer technical articles from journals, newspapers, identifying the various transitions in a text, SQ3R method, PQRST method, speed reading. Comprehension: techniques, understanding textbooks, marking and underlining, Note-taking: recognizing non-verbal cues.

Module 3

Oral Presentation: Voice modulation, tone, describing a process, Presentation Skills: Oral presentation and public speaking skills, business presentations, Preparation: organizing the material, self-Introduction, introducing the topic, answering questions, individual presentation practice, presenting visuals effectively.

Debate and Group Discussions: introduction to Group Discussion (GD), differences between GD and debate; participating GD, understanding GD, brainstorming the topic, questioning and clarifying, GD strategies, activities to improve GD skills

Module 4

Listening and Interview Skills Listening: Active and Passive listening, listening: for general content, to fill up information, intensive listening, for specific information, to answer, and to understand. Developing effective listening skills, barriers to effective listening, listening to longer technical talks, listening to classroom lectures, talks on engineering /technology, listening to documentaries and making notes, TED talks.

Interview Skills: types of interviews, successful interviews, interview etiquette, dress code, body language, telephone/online (skype) interviews, one-to-one interview & panel interview, FAQs related to job interviews

Module 5

Formal writing: Technical Writing: differences between technical and literary style. Letter Writing (formal, informal and semi formal), Job applications, Minute preparation, CV preparation (differences between Bio-Data, CV and Resume), and Reports. Elements of style, Common Errors in Writing: describing a process, use of sequence words, Statements of Purpose, Instructions, Checklists.

Analytical and issue-based Essays and Report Writing: basics of report writing; Referencing Style (IEEE Format), structure of a report; types of reports, references, bibliography.

Lab Activities

Written: Letter writing, CV writing, Attending a meeting and Minute Preparation, Vocabulary Building

Spoken: Phonetics, MMFS (Multimedia Feedback System), Mirroring, Elevator Pitch, telephone etiquette, qualities of a good presentation with emphasis on body language and use of visual aids. **Listening:** Exercises based on audio materials like radio and podcasts. Listening to Song. practice and exercises.

Reading: Speed Reading, Reading with the help of Audio Visual Aids, Reading Comprehension Skills **Mock interview and Debate/Group Discussion:** concepts, types, Do's and don'ts- intensive practice

Reference Books

- 1. English for Engineers and Technologists (Combined edition, Vol. 1 and 2), Orient Blackswan 2010.
- Meenakshi Raman and Sangeetha Sharma, "Technical Communication: Principles and Practice", 2nd Edition, Oxford University Press, 2011
- 3. Stephen E. Lucas, "The Art of Public Speaking", 10th Edition; McGraw Hill Education, 2012.
- 4. Ashraf Rizvi, "Effective Technical Communication", 2nd Edition, McGraw Hill Education, 2017.
- 5. William Strunk Jr. & E.B. White, "The Elements of Style", 4th Edition, Pearson, 1999.
- 6. David F. Beer and David McMurrey, Guide to writing as an Engineer, John Willey. New York, 2004.
- 7. Goodheart-Willcox, "Professional Communication", First Edition, 2017.
- Training in Interpersonal Skills: Tips for Managing People at Work, Pearson Education, India, 6 edition, 2015.
- 9. The Ace of Soft Skills: Attitude, Communication and Etiquette for Success, Pearson Education; 1 edition, 2013.
- 10. Anand Ganguly, "Success in Interview", RPH, 5th Edition, 2016.
- 11. Raman Sharma, "Technical Communications", Oxford Publication, London, 2004.