

B.Sc-Electronics

COURSE STRUCTURE

Year	Semester	Course	Title of the Course	No. of Hrs /Week	No. of Credits
I	I	1	Essentials and Applications of Mathematical, Physical and Chemical Sciences	3+2	4
1	I	2	Advances in Mathematical, Physical and Chemical Sciences	3+2	4



SEMESTER-I COURSE 1: ESSENTIALS AND APPLICATIONS OF MATHEMATICAL, PHYSICAL AND CHEMICAL SCIENCES

Theory Credits: 4 5 hrs/week

Course Objective:

The objective of this course is to provide students with a comprehensive understanding of the essential concepts and applications of mathematical, physical, and chemical sciences. The course aims to develop students' critical thinking, problem-solving, and analytical skills in these areas, enabling them to apply scientific principles to real-world situations.

Learning outcomes:

- 1. Apply critical thinking skills to solve complex problems involving complex numbers, trigonometric ratios, vectors, and statistical measures.
- 2. To Explain the basic principles and concepts underlying a broad range of fundamental areas of physics and to Connect their knowledge of physics to everyday situations
- 3. To Explain the basic principles and concepts underlying a broad range of fundamental areas of chemistry and to Connect their knowledge of chemistry to daily life.
- 4. Understand the interplay and connections between mathematics, physics, and chemistry in various applications. Recognize how mathematical models and physical and chemical principles can be used to explain and predict phenomena in different contexts.
- 5 To explore the history and evolution of the Internet and to gain an understanding of network security concepts, including threats, vulnerabilities, and countermeasures.

UNIT I: ESSENTIALS OF MATHEMATICS:

Complex Numbers: Introduction of the new symbol i – General form of a complex number – Modulus-Amplitude form and conversions

Trigonometric Ratios: Trigonometric Ratios and their relations – Problems on calculation of angles **Vectors:** Definition of vector addition – Cartesian form – Scalar and vector product and problems **Statistical Measures**: Mean, Median, Mode of a data and problems

UNIT II: ESSENTIALS OF PHYSICS:

Definition and Scope of Physics- Measurements and Units - Motion of objects: Newtonian Mechanics and relativistic mechanics perspective - Laws of Thermodynamics and Significance- Acoustic waves and electromagnetic waves- Electric and Magnetic fields and their interactions- Behaviour of atomic and nuclear particles- Wave-particle duality, the uncertainty principle- Theories and understanding of universe



UNIT III: ESSENTIALS OF CHEMISTRY:

Definition and Scope of Chemistry- Importance of Chemistry in daily life -Branches of chemistry and significance- Periodic Table- Electronic Configuration, chemical changes, classification of matter, Biomolecules- carbohydrates, proteins, fats and vitamins.

UNIT IV: APPLICATIONS OF MATHEMATICS, PHYSICS & CHEMISTRY:

Applications of Mathematics in Physics & Chemistry: Calculus, Differential Equations & Complex Analysis

Application of Physics in Industry and Technology: Electronics and Semiconductor Industry, Robotics and Automation, Automotive and Aerospace Industries, Quality Control and Instrumentation, Environmental Monitoring and Sustainable Technologies.

Application of Chemistry in Industry and Technology: Chemical Manufacturing, Pharmaceuticals and Drug Discovery, Materials Science, Food and Beverage Industry.

UNIT V: ESSENTIALS OF COMPUTER SCIENCE:

Milestones of computer evolution - Internet, history, Internet Service Providers, Types of Networks, IP, Domain Name Services, applications.

Ethical and social implications: Network and security concepts- Information Assurance Fundamentals, Cryptography-Symmetric and Asymmetric, Malware, Firewalls, Fraud Techniques- Privacy and Data Protection

Recommended books:

- 1. Functions of one complex variable by John.B.Conway, Springer- Verlag.
- 2. Elementary Trigonometry by H.S.Hall and S.R.Knight
- 3. Vector Algebra by A.R. Vasishtha, Krishna Prakashan Media(P)Ltd.
- 4. Basic Statistics by B.L. Agarwal, New age international Publishers
- 5. University Physics with Modern Physics by Hugh D. Young and Roger A. Freedman
- 6. Fundamentals of Physics by David Halliday, Robert Resnick, and Jearl Walker
- 7. Physics for Scientists and Engineers with Modern Physics" by Raymond A. Serway and John W. Jewett Jr.
- 8. Physics for Technology and Engineering" by John Bird
- 9. Chemistry in daily life by Kirpal Singh
- 10. Chemistry of bio molecules by S. P. Bhutan
- 11. Fundamentals of Computers by V. Raja Raman
- 12. Cyber Security Essentials by James Graham, Richard Howard, Ryan Olson



STUDENT ACTIVITIES

UNIT I: ESSENTIALS OF MATHEMATICS:

1: Complex Number Exploration

Provide students with a set of complex numbers in both rectangular and polar forms.

They will plot the complex numbers on the complex plane and identify their properties

2: Trigonometric Ratios Problem Solving

Give students a set of problems that require the calculation of trigonometric ratios and their relations.

Students will solve the problems using the appropriate trigonometric functions (sine, cosine, tangent, etc.) and trigonometric identities.

3: Vector Operations and Applications

Provide students with a set of vectors in Cartesian form.

Students will perform vector addition and subtraction operations to find the resultant vectors.

They will also calculate the scalar and vector products of given vectors.

4: Statistical Measures and Data Analysis

Give students a dataset containing numerical values.

Students will calculate the mean, median, and mode of the data, as well as other statistical measures if appropriate (e.g., range, standard deviation).

They will interpret the results and analyze the central tendencies and distribution of the data.

UNIT II: ESSENTIALS OF PHYSICS:

1. Concept Mapping

Divide students into groups and assign each group one of the topics.

Students will create a concept map illustrating the key concepts, relationships, and applications related to their assigned topic.

Encourage students to use visual elements, arrows, and labels to represent connections and interdependencies between concepts.

2. Laboratory Experiment

Select a laboratory experiment related to one of the topics, such as motion of objects or electric and magnetic fields.

Provide the necessary materials, instructions, and safety guidelines for conducting the experiment.

Students will work in small groups to carry out the experiment, collect data, and analyze the results.

After the experiment, students will write a lab report summarizing their findings, observations, and conclusions.



UNIT III: ESSENTIALS OF CHEMISTRY

1: Chemistry in Daily Life Presentation

Divide students into groups and assign each group a specific aspect of daily life where chemistry plays a significant role, such as food and nutrition, household products, medicine, or environmental issues.

Students will research and create a presentation (e.g., PowerPoint, poster, or video) that showcases the importance of chemistry in their assigned aspect.

2: Periodic Table Exploration

Provide students with a copy of the periodic table.

Students will explore the periodic table and its significance in organizing elements based on their properties.

They will identify and analyze trends in atomic structure, such as electronic configuration, atomic size, and ionization energy.

3: Chemical Changes and Classification of Matter

Provide students with various substances and chemical reactions, such as mixing acids and bases or observing a combustion reaction.

Students will observe and describe the chemical changes that occur, including changes in color, temperature, or the formation of new substances.

4: Biomolecules Investigation

Assign each student or group a specific biomolecule category, such as carbohydrates, proteins, fats, or vitamins.

Students will research and gather information about their assigned biomolecule category, including its structure, functions, sources, and importance in the human body.

They can create informative posters or presentations to present their findings to the class.

UNIT IV: APPLICATIONS OF MATHEMATICS, PHYSICS & CHEMISTRY

1: Interdisciplinary Case Studies

Divide students into small groups and provide them with interdisciplinary case studies that involve the interdisciplinary application of mathematics, physics, and chemistry.

Each case study should present a real-world problem or scenario that requires the integration of concepts from all three disciplines.

2: Design and Innovation Project

Challenge students to design and develop a practical solution or innovation that integrates mathematics, physics, and chemistry principles.

Students can choose a specific problem or area of interest, such as renewable energy, environmental conservation, or materials science.



3: Laboratory Experiments

Assign students laboratory experiments that demonstrate the practical applications of mathematics, physics, and chemistry.

Examples include investigating the relationship between concentration and reaction rate, analyzing the behavior of electrical circuits, or measuring the properties of materials.

.4: Mathematical Modeling

Present students with real-world problems that require mathematical modeling and analysis.

UNIT V: ESSENTIALS OF COMPUTER SCIENCE:

- 1. Identifying the attributes of network (Topology, service provider, IP address and bandwidth of
- 2. your college network) and prepare a report covering network architecture.
- 3. Identify the types of malwares and required firewalls to provide security.
- 4. Latest Fraud techniques used by hackers.



Course – I & II Model Paper Time: 3Hrs (70 Marks)

SECTION A (Multiple Choice Questions)	$30 \times 1 = 30 M$
30 Multiple Choice Questions (Each Unit 6 Questions)	
SECTION B (Fill in the blanks) 10 Fill in the Blanks (Each Unit 2 Questions)	$10 \times 1 = 10 M$
SECTION C (Very short answer questions) 10 Very short answer questions (Each Unit 2 Questions)	$10 \times 1 = 10 M$
SECTION D (Matching) (From 5 Units)	$2 \times 5 = 10 M$
$m{1}$ $m{A}$	
B	
\boldsymbol{C}	
D	
$oldsymbol{E}$	
2 A	
B	
\boldsymbol{c}	
D	
$m{E}$	
SECTION E (True or False)	$10 \times 1 = 10 M$
10 True or False (Each Unit 2 Questions)	



(w.e.f:2023-24A.B)

Single Major (w.e.f. AY 2023-24) **SEMESTER-I**

COURSE – 1 ESSENTIALS AND APPLICATIONS OF MATHEMATICAL, PHYSICAL & **CHEMICAL SCIENCES**

	Time:3hrs	MAX MARKS: 70 M	
Ι	Multiple Choice Questions	3x10=30M	
1.	If $Arg(Z) < 0$ the $Arg(-Z) - arg(Z) =$	[]	
	a) π b) $\frac{-\pi}{4}$ c) $\frac{-\pi}{2}$ d) $\frac{\pi}{2}$		
2.	If $\left \frac{Z_1}{Z_2} \right = 1$ and Arg $(Z_1 Z_2) = 0$ then	[]	
	a) $Z_1 = Z_2$ b) $ Z_1 ^2 = Z_1 Z_2$ c) $Z_1 Z_2 = 1$ d) None	of these	
3.	The value of $\sin 50^{\circ} - \sin 70^{\circ} + \sin 10^{\circ}$ is equal to a) 1 b) 0 c) $\frac{1}{2}$ d) 2	[]	
4.	If $\overline{a} + m\overline{b} + 3\overline{c}$, $-2\overline{a} + 3\overline{b} - 5\overline{c}$ and $\overline{a} - 3\overline{b} - 5\overline{c}$ are constant.	oplanar m= [
	a) 2 b) -1 c) 1 d) -9/7		
5.	If the vectors $2\vec{i} + \lambda \vec{j} - k$ and $4\vec{i} - 2\vec{j} + 2\vec{k}$ are perpendicular.	ndicular to each other,	
	then		
	$\lambda =$ a) 2 b) 5 c) 3 d) 1 Find the mode for the following data 0.0.1.1.2.2.2.4.5	[]	
	a) 2 b) 5 c) 3 d) 1		
6.	Find the mode for the following data 0,0,1,1,2,2,2,4,5	5. []	
	a) 1 b) 0 c) 4 d) 2		
7.	Newton – Second is the unit of	[]	
	a) Velocity b) Angular Momentum	c) Momentum d) Energy	
8.	If the force applied to a body is doubled and the mass		
	would be the acceleration ratio?	[]	
	a) 1:2 b) 2:1 c) 1:4 d) 4:1		
9.	Which unit is used to measure angle the S.I system?	[]	
	a) Radian b) Steradian c) Degree	d) Minute	
10.	The mass – Energy relation is given by	, []	
	a) $E = mc^2$ b) $F = ma$ c) $P = m$	d) W = Fd	
11.	How many types of Robots are there	<u> </u>	
	a) 7 b) 10 c) 6	d) 8	
12.	Light energy emitted by stars is due to	<u> </u>	
	a) Breaking of nuclei b) Joining of nu		
	c) Burning of nuclei d) Reflection of		
13.	Organic chemistry is the study of	[]	
	a) Nitrogen based compounds b) Carbon based compounds		
		ased compounds	
14.	Number of electrons present in outer shell of chloring	•	
	a) 5 b) 6 c) 7 d) 8	[]	
15.	Which of the following is a disacchanide	[]	
	a) Sucrose b) Glucose c) Fructi		
16.	The Monomers present in proteins are	,	
10.	a) Alcohols b) Acids c) Amin		
17.	Lipids composed mainly of		
- / •	a) C, H, N b) C, H, O c) O, N,	S d) N, S, Cl	
	, , , , , , , , , , , , , , , , , , , ,	, , , =	



18.	Vitamin by is also known as [] a) Vitamin – H b) Vitamin – O c) Vitamin – Bd) Vitamin – L	
19.	Who is introduced in Calculus []	
	a) Isaac Newton b) Goff fried Leibniz	
20	c) Both of the mentioned d) None of the mentioned	
20.	How many systems does a robot have [
0.1	a) 2 b) 6 c) 4 d) 3	
21.	A place where power information (or) a result leaves a system.	
22	a) Chassis b) Output c) Sensor d) Input	
22.	The main electronic component used in first generation computers was []	
	a) Transistors b) Vacuum Tubes and Valves	
22	c) Integrated Circuits d) None of above	
23.	Magnetic disk is an example of []	
	a) Secondary memoryb) Primary memoryc) Main memoryd) Both 1 & 2	
24.		
<i>2</i> 4.	http stands for [] a) hypertext transfer protocol b) hypertext transmission protocol	
	c) high transfer transport protocol d) hyper transfer text protocol	
25.		
23.	What is the full form of WWW? [] a) World Wide Web b) World with Web	
	c) Work Wide Web d) World Wide Wet	
26.	Which one of the following is a type of antivirus program? []	
20.	a) Quick heal b) Mcafee	
	c) Kaspersky d) All of the above	
27.	Hackers usually used the computer virus for purpose. []	
27.	a) To log, monitor each and every user's stroke	
	b) To gain access the sensitive information like user's Id and Passwords	
	c) To corrupt the user's data stored in the computer system	
	d) All of the above	
28.	Which of the following is an example of f BDD screening technique [
	a) U V spectroscopy b) HPLC c) NMR spectroscopy d) None	
29.	Fertilizers mainly consists of []	
	a) N, P, K b) O, N, Cl c) C, O, K d) H, P, O	
30.	The substance that facilitate chemical reactions without being consumed is	
	a) Reactions b) Product c) Catalyst d) Inhibin	
	$\underline{\mathbf{SECTION} - \mathbf{B}}$	
II	Fill in the Blanks 10x1=1	M (
1.	Find the value of $\sqrt{3}\cos ec 20^{\circ} - \sec 20^{\circ}$ is	
	Λ Λ Λ Λ Λ Λ Λ	
2.	The area of the parallelogram whose diagonals are $3\vec{i} + \vec{j} - 2\vec{k}$ and $\vec{i} - 3\vec{j} + 4\vec{k}$	
	is	
3.	is the number of cycles made by a sounding body per unit time.	
4.	A light year is a unit of	
5.	EXPAND SAR	
6.	Peptide bond formula	
7.	A robot is a	
8.	A robot is a Differential equations that the definition of linear are nonlinear.	
9.	A string of 8 bits is	
10	ROM stands for	

(w.e.f:2023-24A.B)

SECTION - C

III **Answer the following Short Questions**

10x1=10M

- 1. If $3 \tan A = 5$ then Find Sin A and Cos A.
- 2. Find A.M from the following distribution.

Wages	100	120	140	160	180	200
No of workers	4	8	12	7	6	3

- 3. Write any two applications of Semi – Conductor?
- 4. Define Zeroth law of Thermodynamics? with example.
- 5. Expand FBDD.
- What are fat soluble vitamins? 6.
- 7. Define Newton's 1st Law.
- 8. Write any two application of Environmental monitoring?
- 9. What is E-mail?
- 10. What is a gateway?

SECTION – D

III Match the following

10x1=10M

1.	A.	Unit	Vector	in the	
			_	-	_

direction $\overline{a} = 3\overline{i} - 2\overline{j} + 6\overline{k}$

-) a) Angular Momentum
- B. Polar form $-1 + \sqrt{3}i$
-) b) Glucose

C. Joule x Sec

) c) $\frac{1}{7} (3\bar{i} - 2\bar{j} + 6\bar{k})$

D. Mass of a proton

) d) $2 \left[\cos \left(\frac{2\pi}{3} \right) + i \sin \left(\frac{2\pi}{3} \right) \right]$

E. Reducing Sugar

) e) 1.676 x 10⁻²⁴ grams

2. A. Vitamin – B12) a) Newton

B. Force

) b) Newton second

C. Impulse

) c) RBC formation

D. Punch Card

) d) Computer games

E. Joy Stick

-) e) Hollerith code



SECTION - E

IV True (or) False 10x1=10M

- 1. If \overline{Z} is a complex number then $Z\overline{Z}$ is purely real.
- 2. If Z is a complex number such that $Z^2 = (\overline{Z})^2$ then purely real.
- 3. The Mass of a body is equivalent to the ratio of the force action on it to the acceleration it generates.
- 4. The region of the atmosphere above troposphere is known as Lithosphere.
- 5. Essential Amino acids can be synthesized by the human body
- 6. Electrons fill the lowest energy levels first
- 7. For every action is nature here is an unequal and opposite reaction.
- 8. The special theory of relativity is concerned with frames of reference that are not experiencing any acceleration.
- 9. A terabyte is equal to 1 million gigabytes
- 10. Remote browser access is used to avoid browser-based hacking.



SEMESTER-I COURSE 2: ADVANCES IN MATHEMATICAL, PHYSICALAND CHEMICAL SCIENCES

Theory Credits: 4 5 hrs/week

Course Objective:

The objective of this course is to provide students with an in-depth understanding of the recent advances and cutting-edge research in mathematical, physical, and chemical sciences. The course aims to broaden students' knowledge beyond the foundational concepts and expose them to the latest developments in these disciplines, fostering critical thinking, research skills, and the ability to contribute to scientific advancements.

Learning outcomes:

- 1. Explore the applications of mathematics in various fields of physics and chemistry, to understand how mathematical concepts are used to model and solve real-world problems.
- 2. To Explain the basic principles and concepts underlying a broad range of fundamental areas of physics and to Connect their knowledge of physics to everyday situations.
- 3. Understand the different sources of renewable energy and their generation processes and advances in nanomaterials and their properties, with a focus on quantum dots. To study the emerging field of quantum communication and its potential applications. To gain an understanding of the principles of biophysics in studying biological systems. Explore the properties and applications of shape memory materials.
- 3. Understand the principles and techniques used in computer-aided drug design and drug delivery systems, to understand the fabrication techniques and working principles of nanosensors. Explore the effects of chemical pollutants on ecosystems and human health.
- 4. Understand the interplay and connections between mathematics, physics, and chemistry in various advanced applications. Recognize how mathematical models and physical and chemical principles can be used to explain and predict phenomena in different contexts.
- 5 Understand and convert between different number systems, such as binary, octal, decimal, and hexadecimal. Differentiate between analog and digital signals and understand their characteristics. Gain knowledge of different types of transmission media, such as wired (e.g., copper cables, fiber optics) and wireless (e.g., radio waves, microwave, satellite).

UNIT I: ADVANCES IN BASICS MATHEMATICS

Straight Lines: Different forms – Reduction of general equation into various forms – Point of intersection of two straight lines

Limits and Differentiation: Standard limits – Derivative of a function – Problems on product rule and quotient rule

Integration: Integration as a reverse process of differentiation – Basic methods of integration



Matrices: Types of matrices – Scalar multiple of a matrix – Multiplication of matrices – Transpose of a matrix and determinants

UNIT II: ADVANCES IN PHYSICS:

Renewable energy: Generation, energy storage, and energy-efficient materials and devices. **Recent advances in the field of nanotechnology**: Quantum dots, Quantum Communication-recent advances in biophysics- recent advances in medical physics- Shape Memory Materials.

UNIT III: ADVANCES IN CHEMISTRY:

Computer aided drug design and delivery, nano sensors, Chemical Biology, impact of chemical pollutants on ecosystems and human health, Dye removal - Catalysis method

UNIT IV: ADVANCED APPLICATIONS OF MATHEMATICS, PHYSICS & CHEMISTRY

Mathematical Modelling applications in physics and chemistry

Application of Renewable energy: Grid Integration and Smart Grids,

Application of nanotechnology: Nanomedicine,

Application of biophysics: Biophysical Imaging, Biomechanics, Neurophysics,

Application of medical physics: Radiation Therapy, Nuclear medicine

Solid waste management, Environmental remediation- Green Technology, Water treatment.

UNIT V: Advanced Applications of computer Science

Number System-Binary, Octal, decimal, and Hexadecimal, Signals-Analog, Digital, Modem, Codec, Multiplexing, Transmission media, error detection and correction- Parity check and CRC, Networking devices- Repeater, hub, bridge, switch, router, gateway.

Recommended books:

- 1. Coordinate Geometry by S.L.Lony, Arihant Publications
- 2. Calculus by Thomas and Finny, Pearson Publications
- 3. Matrices by A.R. Vasishtha and A.K. Vasishtha, Krishna Prakashan Media(P)Ltd.
- 4. "Renewable Energy: Power for a Sustainable Future" by Godfrey Boyle
- 5. "Energy Storage: A Nontechnical Guide" by Richard Baxter
- 6. "Nanotechnology: Principles and Applications" by Sulabha K. Kulkarni and Raghvendra A. Bohara
- 7. "Biophysics: An Introduction" by Rodney Cotterill
- 8. "Medical Physics: Imaging" by James G. Webster
- 9. "Shape Memory Alloys: Properties and Applications" by Dimitris C. Lagoudas
- 10. Nano materials and applications by M.N.Borah
- 11. Environmental Chemistry by Anil.K.D.E.
- 12. Digital Logic Design by Morris Mano
- 13. Data Communication & Networking by Bahrouz Forouzan.



STUDENT ACTIVITIES

UNIT I: ADVANCES IN BASIC MATHEMATICS

1: Straight Lines Exploration

Provide students with a set of equations representing straight lines in different forms, such as slope-intercept form, point-slope form, or general form.

Students will explore the properties and characteristics of straight lines, including their slopes, intercepts, and point of intersection.

2: Limits and Differentiation Problem Solving

Students will apply the concept of limits to solve various problems using standard limits.

Encourage students to interpret the results and make connections to real-world applications, such as analyzing rates of change or optimizing functions.

3: Integration Exploration

Students will explore the concept of integration as a reverse process of differentiation and apply basic methods of integration, such as the product rule, substitution method, or integration by parts.

Students can discuss the significance of integration in various fields, such as physics and chemistry

4: Matrices Manipulation

Students will perform operations on matrices, including scalar multiplication, matrix multiplication, and matrix transpose.

Students can apply their knowledge of matrices to real-world applications, such as solving systems of equations or representing transformations in geometry.

UNIT II: ADVANCES IN PHYSICS:

1: Case Studies

Provide students with real-world case studies related to renewable energy, nanotechnology, biophysics, medical physics, or shape memory materials.

Students will analyze the case studies, identify the challenges or problems presented, and propose innovative solutions based on the recent advances in the respective field. They will consider factors such as energy generation, energy storage, efficiency, sustainability, materials design, biomedical applications, or technological advancements.

2: Experimental Design

Assign students to design and conduct experiments related to one of the topics: renewable energy, nanotechnology, biophysics, medical physics, or shape memorymaterials.



They will identify a specific research question or problem to investigate and design an experiment accordingly.

Students will collect and analyze data, interpret the results, and draw conclusions based on their findings.

They will discuss the implications of their experimental results in the context of recent advances in the field.

3: Group Discussion and Debate

Organize a group discussion or debate session where students will discuss the ethical, social, and environmental implications of the recent advances in renewable energy, nanotechnology, biophysics, medical physics, and shape memory materials.

Assign students specific roles, such as proponent, opponent, or moderator, and provide them with key points and arguments to support their positions.

UNIT III: ADVANCES IN CHEMISTRY:

1. Experimental Design and Simulation

In small groups, students will design experiments or simulations related to the assigned topic.

For example, in the context of computer-aided drug design, students could design a virtual screening experiment to identify potential drug candidates for a specific disease target.

For nano sensors, students could design an experiment to demonstrate the sensitivity and selectivity of nano sensors in detecting specific analytes.

Chemical biology-related activities could involve designing experiments to study enzyme-substrate interactions or molecular interactions in biological systems.

Students will perform their experiments or simulations, collect data, analyze the results, and draw conclusions based on their findings.

2. Case Studies and Discussion

Provide students with real-world case studies related to the impact of chemical pollutants oneco systems and human health.

Students will analyze the case studies, identify the sources and effects of chemical pollutants, and propose mitigation strategies to minimize their impact.

Encourage discussions on the ethical and environmental considerations when dealing with chemical pollutants.

For the dye removal using the catalysis method, students can explore case studies where catalytic processes are used to degrade or remove dyes from wastewater.

Students will discuss the principles of catalysis, the advantages and limitations of the catalysis method, and its applications in environmental remediation.

3: Group Project

Assign students to work in groups to develop a project related to one of the topics.

The project could involve designing a computer-aided drug delivery system, developing a nano sensor for a specific application, or proposing strategies to mitigate the impact of



chemical pollutants on ecosystems.

Students will develop a detailed project plan, conduct experiments or simulations, analyze data, and present their findings and recommendations.

Encourage creativity, critical thinking, and collaboration throughout the project.

UNIT IV: ADVANCED APPLICATIONS OF MATHEMATICS, PHYSICS & CHEMISTRY

1: Mathematical Modelling Experiment

Provide students with a mathematical modelling experiment related to one of the topics. For example, in the context of renewable energy, students can develop a mathematical model to optimize the placement and configuration of solar panels in a solar farm.

Students will work in teams to design and conduct the experiment, collect data, and analyze the results using mathematical models and statistical techniques.

They will discuss the accuracy and limitations of their model, propose improvements, and interpret the implications of their findings in the context of renewable energy or the specific application area.

2: Case Studies and Group Discussions

Assign students to analyze case studies related to the applications of mathematical modelling in nanotechnology, biophysics, medical physics, solid waste management, environmental remediation, or water treatment.

Students will discuss the mathematical models and computational methods used in the case studies, analyze the outcomes, and evaluate the effectiveness of the modelling approach. Encourage group discussions on the challenges, ethical considerations, and potential advancements in the field.

Students will present their findings and engage in critical discussions on the advantages and limitations of mathematical modelling in solving complex problems in these areas.

3. Group Project

Assign students to work in groups to develop a group project that integrates mathematical modelling with one of the application areas: renewable energy, nanotechnology, biophysics, medical physics, solid waste management, environmental remediation, or water treatment.

The project could involve developing a mathematical model to optimize the delivery of radiation therapy in medical physics or designing a mathematical model to optimize waste management practices.

Students will plan and execute their project, apply mathematical modelling techniques, analyze the results, and present their findings and recommendations. Encourage creativity, critical thinking, and collaboration throughout the project.

UNIT V: Advanced Applications of computer Science

Students must be able to convert numbers from other number system to binary number systems

- 1. Identify the networking media used for your college network
- 2. Identify all the networking devices used in your college premises.



Course – I & II Model Paper Time: 3Hrs (70 Marks)

SECTION A (Multiple Choice Questi	000 30 x 1 = 30 M
30 Multiple Choice Questions (Each Unit 6 Questions)	
SECTION B (Fill in the blanks)	$10 \times 1 = 10 M$
10 Fill in the Blanks (Each Unit 2 Questions)	
SECTION C (Very short answer questions) 10 Very short answer questions (Each Unit 2 Questions)	$10 \times 1 = 10 M$
SECTION D (Matching) (From 5 Units)	2 x 5 = 10 M
1 A	
B	
\boldsymbol{C}	
D	
$oldsymbol{E}$	
2 A	
B	
\boldsymbol{C}	
D	
$oldsymbol{E}$	
SECTION E (True or False)	$10 \ x \ 1 = 10 \ M$
10 True or False (Each Unit 2 Questions)	



Single Major (w.e.f. AY 2023-24) SEMESTER-I Model Paper

COURSE -2 ADVANCES OF MATHEMATICAL, PHYSICAL & CHEMICAL SCIENCES
Time: 3Hrs MAX MARKS: 70 M

	Tune: Sars		MAA MAKKS: /U M
I	Multiple Choice Questions <u>SECTION - A</u>		3x10=30M
1.	The equation of the line passing through the point $(1, 2)$ and perpe	ndicular to	o the line v+v+1-0 is
1.	The equation of the line passing through the point (1, 2) and perpe	ridiculai ((-
	a) y-x+1=0 b) y-x-1=0 c) y-x+2=0	d) y-x-2=	
		u) y x 2-	_0
2.	$x \xrightarrow{L} 0 \frac{1 - \cos 2x}{x^2}$ is equal to	[]
	••		
_	a) 0 b) 1 c) 2 d) 4 The derivative of $\cos^{-1}(2x^2 - 1)$ w.r.to $\cos^{-1}(x)$ is	_	_
3.		[]
	a) 2 b) $\frac{-1}{2\sqrt{1-x^2}}$ c) $\frac{2}{x}$ d) 1- x^2		
4.	$\int e^{\tan x} \sec^2 x dx =$	Г]
•••	3	L	. 1
	a) $e^{\tan x}$ b) $e^{\sin x}$ c) $\tan x$ d) $\sin x$		
5.	If $2x + y = \begin{bmatrix} 1 & 0 \\ -3 & 2 \end{bmatrix}$ and $2x - y = \begin{bmatrix} 3 & 4 \\ -1 & 2 \end{bmatrix}$ then X is equal to	г]
٦.	$\begin{vmatrix} 1 & 2x + y - \\ -3 & 2 \end{vmatrix}$ and $\begin{vmatrix} 2x - y - \\ -1 & 2 \end{vmatrix}$ then X is equal to	L	.]
	a) $\begin{bmatrix} 4 & 4 \\ -4 & 4 \end{bmatrix}$ b) $\begin{bmatrix} 1 & 1 \\ -1 & 1 \end{bmatrix}$ c) $\begin{bmatrix} -1 & -2 \\ -1 & 0 \end{bmatrix}$	d) None	of these
6.	If $A = [aij]_{n,m}$ such that $aij = 0$ for $i \neq j$ then A is	[]
	a) a row matrix b) a column matrix	-	<u>.</u>
	c) a diagonal matrix d) a scalar matrix		
7.	Which of the following is an renewable energy source	ſ	1
, •		d) Nucle	
8.	What is the main purpose of Photovoltaic cells in solar panels]]
	a) Heat generation b) Electricity generation c) Water purish	fication d	·
9.	Which renewable energy source is harnessed from the earth's		,
	Internal heat?	[]
	a) Solar b) Wind c) Geothermal	_	
10.	What is the fundamental principle behind quantum mechanics		
	a) Classical Mechanics b) Quantum Superposition c) Newton law	w of motio	on d) Maxwell's equation
11.	What is the primary application of proton therapy in medical physical physi	ics? []
	a) Diagnostic Imaging b) Radiation therapy c) Magnetic resonance	e Imaging	g
	d) Computed Tomography (C.T)		
12.	What is the primary advantage of using quantum dob in solar cells	? []
	a) Low cost b) High efficiency		
	c) Fast charging d) Large size		
13.	The Binding capacity between the drug and target is known as	[]
	a) Virtual Screening b) Docking Score c) ADMET	d) None	
14.	The Increased sensitivity of Nanosensors is due to	[]
	a) High Surface-to-volume ratio b) Low surface-to-vo	lume ratio	
15.	The green pigment chlorophyll is affected by	[]
	a) Co ₂ b) No ₂ c) So ₂ d) CH ₄		



16.	What is the Photo catalyst used in the dye renoval catalysis method	[]
	a) Oxygen b) Hydrogen c) Titanium Oxide d) 2	Zinc	
17.	Which phase of Shape memory alloy occurs at higher temperature & has a need	dle – like	structure
		[]
	a) Martensite b) Austenite c) Hysterisis d) None		
18.	The Pollutant causing Global warming	[]
	a) Co_2 b) So_2 c) No_2 d) O_3		
19.	In Quantum mechanics, the Schrodinger Equation is a fundamental Equation,	used	to model the
	behavior of particles. What does the Schrodinger Equation describe	[]
	a) Stability b) Wave-Particle duality		
	c) Degidity d) Massive		
20.	What is the term used to describe the process of using nano particles to enhance	e imaginş	g techniques
	for medical diagnostics]
	a) Nano Scopy b) Nano Therapy c) Nano Diagnose d) None of	these	
21.	How can nano medicine contribute to personalized medicine?	[]
	a) By increasing the cost of medical treatment.		
	b) By using a one-size –fits all approach.		
	c) By tailoring based on an individual's genetic make-up.		
	d) By avoiding the use of advanced technologies.	-	-
22.	In radiation therapy, What does the term "brancy therapy" refer to	Ĺ]
	a) External beam radiation therapy		
	b) Radiation therapy using photons	11 .1	*.1 *
	, , , , , , , , , , , , , , , , , , , ,	directly w	Vithin or
	close to the tumor.		
22	d) Radiation therapy without the use of imaging.	г	1
23.	What is the purpose of coagulation in the water treatment process?	[]
	a) Removing dissolved minerals		
	b) Disinteching waterc) Settling suspended particals		
	d) Adjusting PH levels		
24.	What is the purpose of green building design and construction?	Γ]
∠¬.	a) maximizing energy consumption	L	J
	b) minimizing the use of sustainable materials		
	c) Reducing the environmental impact of buildings		
	d) Ignoring energy – efficient technologies		
25.	Hybrid system combine which two types of signals?	ſ]
	a) Analog and Analog b) Digital and Digital c) Analog and Digital d) C	Continuou	
26.	Which error detection technique can detect a wide range of errors including bu		
	multiple bits.		
	a) Hamming code b) Read- Solomon code c) Parity check	d) CRC	
27.	Which layer of the OSI model does a router operate at		[]
	a) Transport layer b) Network layer c) Transport layer d)) Data lin	k layer
28.	What technology allows DSL modems to separate voice and data signals.		
	a) Dail-up modem b) DSL modem c) Wireless modem	d) Ca	able modem
1	Ans b) DSL modem		
29.	What protocol do bridges use to prevent network loops?	[]
	a) Internet Protocol b) Transmission Control Protocol (TCP)		
	c) Simple Network Management Protocol (SNMP) d) Spanning Tree Protocol		
30.		ponding l	oits
	a) Hamming code b) Hamming distance	[]
	c) Hamming rule d) Hamming data		

$\underline{SECTION-B}$

III	Fill in the Blanks			10x1=10M
1.	Tidal energy is an Example for		(
2.	are the particles used	l in qua	ntun	n dots.
3.	Expand CADD			
4.	First step in the purification of wat	er		
5.	is an application	on for N	Лedi	cal Physics.
6.	MRI stands for			
7.	$\int e^x \sin x \cos x dx = \underline{\hspace{1cm}}$		·	
8.	Equation of the lines through the p	oint (3,	2) a	nd making an angle of 45° with the line $x-2y = 3$ ar
9.	A computer understands only		co	de
10.	converts audio and			
		SE	CTI	<u>ON – C</u>
III	Answer the following Questions			10x1=10M
1.	Give some Examples for renewable			
2.	Information stored in quantum con	-		
3.	What is the difference between MF			Scan?
4.	Name two applications of Nanotec	hnology	y?	
5.	Solid waste Management? (SWM)			
6.	Expand ADMET			
7.	$x \xrightarrow{L} 0 \frac{ax + x \cos x}{b \sin x}$; Evaluate			
8.	Evaluate $\int x (\log x)^2 dx$			
9.	What are the key design issues of t	he com	pute	r networks?
10.	What is multiplexing?	•	-	
		SE	CTI	ON - D
III	Match the following			10x1=10M
1.	A. Wind energy	(a) Orthodontic applications
	B. Solar energy	(b) Non invasile imaging
	C. Minamata	()	c) Harness the kinetic energy of
				wind to produce electricity
	D. Ni-Ti wire	(d) Convert sunlight into electricity
	E. Magnetic Resonance Imaging	(e) Mercury
2.	A. Fluoroscene microscopy	()	a) 3
	B. $\begin{bmatrix} 3 & -4 \\ m & 5 \end{bmatrix} = 3$ then m value is	()	b) Moniterity cellular
	C. $\frac{d}{dx} \left[\log \left(\sec x + \tan x \right) \right]$	()	c) F1
	D. 11110001	(,	d) Guided media
	E. Ethernet cable	()	e) (secx)



SECTION - E

IV True (or) False

10x1=10M

- 1. Quantum dots are the nano particles, are primarily used for structural Reintor cement in medical implants?
- 2. Quantum mechanics is a branch of physics Extensively used mathematical Models, to describe the behavior of particles at atomic and subatomic level.
- 3. The Mass of a body is equivalent to the ratio of the force action on it to the acceleration it generates.
- 4. The region of the atmosphere above troposphere is known as Lithosphere.
- 5. Essential Amino acids can be synthesized by the human body
- 6. Electrons fill the lowest energy levels first
- 7. The equation of a line with slope m and making an intercept c on y axis is y=mx
- 8. Intercept form of a line which cuts a and b respectively on the x and y axis

Then
$$\frac{x}{a} + \frac{y}{b} = 1$$

- 9. A university would use a CAN to converts its composes in two cities.
- 10. Gateway device is operate at transport layer.



Programme: B.Sc. Honours in Electronics (Major) SEMESTER – II COURSE STRUCTURE

Year	Semester	Course	Title of the Course	No. of Hrs /Week	No. of Credits
	II	3	Fundamental of Electricity and Electronics	3	3
		3	Fundamental of Electricity and Electronics Practical Course	2	1
			Circuit theory and electronic devices	3	3
	II	4	Circuit theory and electronic devices Practical Course	2	1



SEMESTER-II COURSE 3: FUNDAMENTALS OF ELECTRICITY AND ELECTRONICS

Theory Credits: 4 5 hrs/week

Objectives

The students will learn:

- 1) basics of electrostatics, Gauss theorem and its applications, concept of a capacitor, various types of capacitors and dielectric constant, magnetic effects of current, cells and the measuring instruments like ammeter andvoltmeter,
- 2) basics of p-n junction, rectifying action of a diode, regulated power supplies andwave shaping circuits, and
- 3) transistor and its three modes of operation, h-parameter model of a transistor and the frequency response of an amplifier.

UNIT-I

Electrostatics: Electric charges - Coulomb's law - Electric field - Electric intensity and electric potential - Relation between electric potential and intensity - Electric intensity and potential due to a uniform charged conducting sphere at a point outside, on, andinside the conductor.

Electric dipole - Dipole moment - Intensity and potential due to a dipole - Statementand proof of Gauss law - Application of Gauss law to uniformly charged solid sphere.

UNIT-II

Capacitors: Definition and unit of capacity - Capacitance of a parallel plate capacitor - Effect of dielectric on capacity - Capacitors in series and parallel - Energy stored in acharged capacitors - Loss of energy on sharing of charges between two capacitors - Force of attraction between plates of charged parallel plate capacitor - Kelvin's attracted disc electrometer - Measurement of potential and dielectric constant.

Type of capacitors - Mica capacitor, Electrolytic capacitors, Variable air capacitor - Uses of capacitors.

UNIT-III

Electrical Measurements: Carey-Foster bridge - Determination of specific resistance - Potentiometer - Calibration of low and high range voltmeters - Calibration of Low range ammeter.

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Magnetic Effect of Current: Biot-Savart's law [Force on a conductor carrying currentplaced in a magnetic field - Principle, construction and theory of a moving coil ballistic galvanometer - Measurement of figure of merit of B.G. - Comparison of capacitors using B.G.

UNIT-IV

Diode circuits and power Supplies: Junction diode characteristics - Half and full wave rectifiers - Expression for efficiency and ripple factor - Construction of low range power peak using diodes - Bridge rectifier - Filter circuits - Zener Diode - Characteristics - Regulated power supply using Zener diode - Clipper and Clamper using diodes.

Differentiator and integrator using resistor and capacitor.



UNIT-V

Transistor circuits: Characteristics of a transistor in CB, CE modes - Relatively merits Graphical analysis in CE configuration - Transistor as a amplifier - RC coupled

Single stage amplifier - Frequency response - Thevenin's and Norton's theorems - h parameters.

Basis logic gates AND, OR, and NOT - Construction of basic logic gates using diodesand transistors.

Text Books

Electricity and Magnetism - *M. Narayanamoorthi and Others*, National PublishingCo., Chennai. Electricity and Magnetism - *R. Murugeshan*, S. Chand & Co. Ltd., New Delhi,Revised Edition, 2006.

Principles of Electronics - V.K. Mehta, S. Chand & Co., 4/e, 2001.

Basic Electronics - B.L. Theraja, S. Chand & Co., 4/e, 2001.

Reference Books

Electricity and Magnetism - *Brijlal & Subrahmanyam*, Ratan Prakashan Mandir, Agra. Fundamentals of Electricity and Magnetism - *B.D. Duggal & C.L. Chhabra*, ShobanLal Nagin Chand & Co., Jallundur.

Physics, Vol. II - Resnick, Halliday & Krane, 5/e, John Wiley & Sons, Inc.,.

Basic Electronics - B. Grob, McGraw - hill, 6/e, NY, 1989.

Elements of Electronics - Bagde & Singh, S. Chand



SEMESTER-II COURSE 4: CIRCUIT THEORY AND ELECTRONIC DEVICES

Theory Credits: 3 3 hrs/week

Objectives:

To explain the basic concepts and laws of DC and AC electrical networks and solve them using mesh and nodal analysis techniques.

To analyze circuits in time and frequency domain.

To synthesize the networks using passive elements.

To understand the construction, working and VI

characteristics of electronic devices.

To understand the concept of power supply.

UNIT-1:

SINUSOIDAL ALTERNATING WAVEFORMS:

Definition of current and voltage. The sine wave, general format of sine wave for voltage or current, phase relations, average value, effective (R.M.S) values. Differences between A.C and D.C. Phase relation of R,L and C

UNIT-II:

PASSIVE NETWORKS AND NETWORKS THEOREMS (D.C):

Branch current method, Nodal Analysis, star to delta & delta to star conversions. Superposition Theorem, Theorem, Norton's Theorem, Maximum Power, Milliman and Reciprocity theorems.

UNIT-III:

RC, RL AND RLC CIRCUITS:

Frequency response of RC and RL circuits, their action as low pass and high pass filters. Passive differentiating and integrating circuits. Series resonance and parallel resonance circuits, Q – Factor.

UNIT-IV:

BJT, FET

and UJT:

BJT: Construction, working, and characteristics of CE Configurations. Hybrid parameters and hybrid equivalent circuit of CE Transistor,

FET: Construction, working and characteristics of JFET and MOSFET. Advantages of FET over BJT.

UJT: Construction, working and characteristics of UJT. UJT as a

Relaxation oscillator.

UNIT-V:

POWER SUPPLIES & PHOTO ELECTRIC DEVICES

Rectifiers:Half wave ,full wave rectifiers-Efficiency-ripple factor- Filters- L-section& π -section filters. Three terminal fixed voltage I.C.regulators (78XX and &79XX). Light Emitting Diode – Photo diode and LDR.



TEXT BOOKS:

- 1. Introductory circuit Analysis (UBS Publications) ----- Robert L. Boylestad.
- 2. Electronic Devices and Circuit Theory-----Robert L. Boylestad &

Louisashelsky.

- 3. Circuit Analysis by P.Gnanasivam- Pearson Education
- **4.** Electronic Devices and Circuit Theory -----Robert L. Boylestad & Louis Nashelsky.
- 5. Electronic Devices and Circuits I T.L.Floyd- PHI

Fifth Edition

REFERENCE BOOKS:

- 1. Engineering Circuit Analysis By: Hayt & Kemmerly MG.
- 2. Networks and Systems D.Roy Chowdary.
- 3. Unified Electronics (Circuit Analysis and Electronic

Devices) by Agarwal- Arora

- **4.** Electric Circuit Analysis S.R. Paranjothi New Age International.
- 5. Integrated Electronics Millmam & Halkias.
- **6.** Electronic Devices & Circuits Bogart.
- 7. Sedha R.S., A Text Book Of Applied Electronics, S.Chand & Company

Ltd

Outcomes:-

- Apply concepts of electric network topology, nodes, branches, loops to solve circuit problems including the use of computer simulation.
- ✓ Apply time and frequency concepts of analysis.
- ✓ Synthesize the network using passive elements.
- ✓ Know about amplifier circuits, switching circuits and oscillator circuits their design and use in electronics.
- ✓ Design and construction of a power supply.



SEMESTER-II COURSE 4: CIRCUIT THEORY AND ELECTRONIC DEVICES

Practical Credits: 1 2 hrs/week

- 1. Thevenin's Theorem-verification
- 2. Norton's Theorem-verification
- 3. Maximum Power Transfer Theorem-verification
- 4. LCR series resonance circuit.
- 5. BJT input and output

characteristics 6.FET Output and

transfer characteristics

7. UJT VI

characteristics

8. LDR

characteristics

9. IC regulated power supply(IC-7805)

Lab experiments are to be done on breadboard and simulation software (using multisim) and output values are to be compared and justified for variation.



Single Major Model Question Paper SEMESTER-II B. Sc – ELCTRONICS

COURSE 3: FUNDAMENTALS OF ELECTRICITY AND ELECTRONICS

Time:3hrs MAX MARKS: 70 M

SECTION-A

Answer any 5 questions. Each question carries 4 marks.

(5x4 = 20M)

- 1. Explain coulombs law in electrostatics?
- 2. Derive the expression for capacitance of a parallel plate capacitor?
- 3. State and explain Biot savarts law?
- 4. Explain zener diode act as voltage regulator?
- 5. Explain transistor used as an amplifier?
- 6. Explain effect of dielectrics on capacity?
- 7. Draw the circuit diagram and truth tables of AND,OR,NOT logic gates?
- 8. Derive an expression for electric potential due to dipole?

SECTION-B

Answer all the questions. Each question carries 10 marks

(5x10 = 50M)

9. A) State and prove gauss law in electrostatics?

(OR)

- B) Define electric potential. Derive an expression for uniformly charged solid sphere?
- 10. A) What is capacitor? Explain different types of capacitors and mention its uses?

(OR)

- B) Derive an expression energy stored in charged condenser?
- 11. A) Determine the specific resistance from carey forster bridge?

(OR)

- B) Explain the construction and working of moving coil galvanometer?
- 12. A) Explain the working of half wave and full wave rectifiers and find its efficiency?

(OR)

- B) Explain the working of differentiator and integrator using capacitor and resistor?
- 13. A) Explain the characteristics of transistor of CE configuration?

(OR)

B) Explain the construction basic logic gates by using diodes and transistors?



Single Major Model Question Paper SEMESTER-II B. Sc – ELCTRONICS

Paper: COURSE 4: CIRCUIT THEORY AND ELECTRONIC DEVICES

Time:3hrs MAX MARKS: 70 M

SECTION - A

Answer any 5 questions. Each question carries 4 marks

(5 X 4 = 20M)

- 1. Write the differences between A.C and D.C.
- 2. State and prove maximum power transfer theorem.
- 3. Explain RC as high pass filter.
- 4. What are the advantages of FET over BJT.
- 5. Explain the working of π -section filter.
- 6. Explain about current and voltage
- 7. Explain Star to Delta and Delta to Star conversion.
- 8. What is LED? Write any three applications of LED.

SECTION - B

Answer all the questions. Each question carries 10 marks.

(5 X 10 = 50M)

- 9. A) Derive the expressions for Average value and RMS value of AC current.
 - (OR)
 - B) Explain the V-I phase relation for the circuit containing R, L and C.
- 10. A) State and prove Superposition Theorem.

(OR)

- B) State and prove Thevenins Theorem.
- 11. A) Describe the working of RL circuit as Integrator and Differentiator.

(OR)

- B) Obtain the expressions for resonant frequency and Q-factor for a Parallel resonant circuit.
- 12. A) Draw and explain input and output characteristics of transistor in CE configuration.

(OR

- B) Explain the working and characteristics of UJT and explain UJT as Relaxation oscillator
- 13.A) Explain the working of Half wave rectifier and find its ripple factor

(OR)

B) Explain the three terminal voltage regulators 78XX and 79XX.