B.Sc. PHYSICS SYLLABUS

(UNDER CHOICE BASED CREDIT SYSTEM)

Applicable to the candidates admitted from 2017 onwards



PG & RESEARCH DEPARTMENT OF PHYSICS

BISHOP HEBER COLLEGE (AUTONOMOUS)

AFFILIATED TO BHARATHIDASAN UNIVERSITY

(NATIONALLY REACCREDITED AT THE 'A' GRADE BY NAAC WITH A CGPA OF 3.58 OUT OF 4)

RECOGNIZED BY UGC AS 'COLLEGE WITH POTENTIAL FOR EXCELLENCE'

TIRUCHIRAPPALLI – 620 017

B.Sc. Physics

Credits
39
15
5
12
12
4
6
19
18
3
2
1
2
1
1
140

Structure of the Curriculum (2017)

B. Sc. Physics

For the Candidates	admitted	from 2017	onwards
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~	-	~	~	Course	Hours	~	Marks			
Sem	Part	Course Course Title		Code	Per Week	Credits	CIA	ESE	Total	
	I Tamil I செய்யுள்,உரைநடை, /* மொழிப்பயிற்சி		U15TM1L1	6	3	25	75	100		
	II	English	English for Communication and soft skills I	U16EG1L1	6	3	25	75	100	
		Core I	Properties of Matter and Acoustics	U16PH101	6	5	25	75	100	
Ι	III	Core Prac. I	Major Practical – I	U16PH1P1	3	3	40	60	100	
		Allied I	Algebra, Calculus and Analytical Geometry of Three Dimensions	U16MAY11	5	4	25	75	100	
	IV	Env. Studies	Environmental Studies	U15EST21	2	2	25	75	100	
	1.	Val. Edu.	Value Education (RI / MI)	U14VL1:1/ U14VL1:2	2	2	25	75	100	
	Ι	Tamil II /*	செய்யுள்,சிறுகதைத்திரட்டு, மொழிப்பயிற்சி	U15TM2L2	6	3	25	75	100	
	II	English II	English for Communication and soft skills II	U16EG2L2	6	3	25	75	100	
	ш	Core II	Mechanics	U16PH202	5	4	25	75	100	
Π		Core Prac. II	Major Practical – II	U16PH2P2	3	3	40	60	100	
		Allied II	Vector Calculus and Trigonometry	U16MAY22	4	4	25	75	100	
		Allied III	Differential Equations, Laplace Transforms and Fourier Series	U16MAY23	4	4	25	75	100	
	IV	SBEC I	Bio Physics and Biomedical Instrumentation	U16PH2S1	2	2	25	75	100	
	Ι	Tamil III/*	செய்யுள், நாவல், மொழிப்பயிற்சி	U15TM3L3	6	3	25	75	100	
	II	English III	English for Competitive Examinations	U15EG3L3	6	3	25	75	100	
		Core III	Thermal Physics	U16PH303	6	5	25	75	100	
ш	III	Core Prac. III	Major Practical – III	U16PH3P3	3	3	40	60	100	
		Allied IV	Allied Chemistry – I	U16CHY01	4	3	25	75	100	
		Allied Prac.	Volumetric and Organic Analysis	U16CHYP1	3					
	IV	NMEC I	Students have to opt from other major	-	2	2	25	75	100	

	Ι	Tamil IV/*	செய்யுள், நாடகம், மொமிப்பியிற்சி	U15TM4L4	6	3	25	75	100
	Π	English IV	English through Extensive Reading	U15EG4L4	6	3	25	75	100
		Core IV	Optics	U16PH404	6	5	25	75	100
IV		Core Prac. IV	Major Practical – IV	U16PH4P4	3	3	40	60	100
	111	AlliedChemistry forVPhysicist		U13CHY03	4	4	25	75	100
		Allied Prac.	Volumetric and Organic Analysis	U16CHYP1	3	3	40	60	100
	IV	NMECStudents have to optIIfrom other major					25	75	100
		Soft Skills	Life Skills	U16LFS41	2	1			100
		Core V	Electricity Magnetism and Electromagnetism	U16PH505	5	5	25	75	100
		Core VI	Basic Electronics	U16PH506	5	5	25	75	100
	ш	Core Prac. V	Major Practical – V	U16PH5P5	6	3	40	60	100
		Core Project	Project	U16PH5PJ	5	5	-	-	100
V		Elective I	Atomic Physics/ Communication Systems	U16PH5:1/ U16PH5:2		5	25	75	100
	IV	SBEC II	Concepts Through Animations (Theory and Practical)	U16PHPS2	2	2	25	75	100
		SBEC III	Web Designing (Theory and Practical)	U16PHPS3	2	2	25	75	100
		Core VII	Nuclear Physics, Wave Mechanics and Relativity	U16PH607	6	5	25	75	100
		Core VIII Solid State Physics U16PH608		6	5	25	75	100	
VI	III	I Core Prac. Major Practical – VI U16PH6P6 VI		U16PH6P6	6	3	40	60	100
		Elective II Digital Electronics / Crystal Growth and Thinfilm Physics/ U16PH6:1/U16PH6:2 Programming in C /			6	5	25	75	100
		Elective Programming in C / Spectroscopy and Lasers U16PH6:3/U16PH6:4					25	75	100
	v		Extension Activities Gender Studies			2 1			
	Ι	Tamil IV/*	செய்யுள், நாடகம், மொழிப்பியிற்சி	U15TM4L4	6	3	25	75	100
	Π	English IV	English through Extensive Reading	U15EG4L4	6	3	25	75	100
		Core IV	Optics	U16PH404	6	5	25	75	100
IV	ш	Core Prac. IV	Major Practical – IV	U16PH4P4	3	3	40	60	100
		Allied V	Chemistry for Physicist	U13CHY03	4	4	25	75	100
		Allied Prac.	Volumetric and Organic Analysis	U16CHYP1	3	3	40	60	100
	IV	NMEC II	Audio and Video Systems	U16PH4E2	2	2	25	75	100

		Core	e V	Electrici and Elec	ty Magnetism		U16P	H505		5	5	25	75	10	0												
		Core	e VI	Basic El	ectronics		U16PH506			5	5	25	75	10	0												
	ш	Core Prac	e 2. V	Major Pi	ractical – V		U16PH5P5			6	3	40	60	10	0												
		Core Proj	e ect	Project		U16P		H5PJ		5	5	-	-	10	0												
V	V Elect		ctive	Atomic I Commun Systems	Physics/ nication		U16P U16P	H5:1/ H5:2		5	5	25	75	10	0												
	IV	SBE II	EC	Concepts Animatio (Theory	s Through ons and Practical)		U16PHPS2		2	2	25	75	10	0													
		SBE III	EC	Web Des (Theory	signing and Practical)		U16P	HPS3		2	2	25	75	10	0												
		Core VII	e	Nuclear Mechani Relativit	Physics, Wave cs and y		U16PH607		6	5	25	75	10	0													
		Core VIII	e [Solid S	tate Physics		U16PH608		6	5	25	75	10	0													
VI	III	Core Prac VI	e 2.	Major Pı	ractical – VI	U16PH6P6 U16PH6:1/U16PH6:2		6	3	40	60	10	0														
		Elec II	ctive	Digital E Crystal C Thinfilm	Electronics / Growth and Physics/			6	5	25	75	10	0														
		Elec III	tive	Program Spectros Lasers	ming in C / copy and	U16	U16PH6:3/U16PH6:4		6	5	25	75	10	0													
	v			Extensio	n Activities						2																
* 01	her		Hin	Gender S	Studies Sanskrit	Frenc	h				1	Jindi			Sanskrit	French											
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Se	meste	er I:	U14	DILI	U13SK1L1	U14F	RILI	Sem	lester	: III: - IV:	l	J14H	D3L3		U13SK3L3	U14FR3L3											
	Seine	II:	014	DZLZ	0155K2L2	0141	IFR2L2 Semeste												Somester 1							0135K4L4	UT4PR4L4
Par	t I: 4		Cor The	e ory: 8	Core Practical	ls: 6	SBEC	C: 3	Env Stu	virone dies:	eme 1	ntal	E A	Extens	sion ties: 1	Total Courses: 42											
Par	t II: 4		Elec	ctive: 3	Allied Theory	: 5	NME	C: 2	Val	ue E	luca	ation:	1 (Gende	r Studies: 1	1											
Sof :1	t Skil	ls	Proj	ect :1	Allied Practic	als: 1																					
NMEC offered by the Dept.: 1. Simple Appliances–U16PH3E1							2. A	Audio	and	d Vide	eo Sys	stems	– U16PH4E2	•													

SBEC: Skill Based Elective Curses

NMEC: Non Major Elective Courses Total Credits: 140

SEMESTER: I

NO. OF HOURS: 6

Objectives:

- To give an introduction to different properties of matter namely Elasticity mass, Viscosity, Surface Tension.
- To introduce the concept of gravitation and its application.
- To understand the concepts of sound.

Unit 1: Elasticity

Stress–Strain–Hooke's law–Different moduli of elasticity–Young's modulus (E)– Rigidity modulus(G)–Bulk modulus(K)–Poisson's ratio–work done in linear, shearing and volume strain –Relation connecting elastic constants and Poisson's ratio–Torsion of a body– work done in twisting a wire - Torsional oscillations of a body–Rigidity modulus by Torsion pendulum–Bending of beams–Bending couple–Plane of bending– Neutral axis–Expression for bending moment–Cantilever depression and oscillation– Measurement of Young's modulus by non–uniform bending, uniform bending and cantilever depression.

Unit 2: Gravitation

Newton's law of gravitation–Mass and density of earth–Inertial mass – Gravitational mass–Kepler's laws – Newton's law – Deduction of Newton's law from Kepler's laws – Boys method of finding G – Gravitational field– Intensity of gravitational field–Gravitational potential–Equipotential surface–Gravitational field and potential due to spherical shell–Gravitational field and potential due to solid sphere – Variation of acceleration due to gravity with latitude, altitude and depth–Escape velocity – Orbital velocity – Geostationary orbit – Satellite communication (Basic ideas only).

Unit 3 : Viscosity

Viscosity–Streamline flow and Turbulent flow–Critical velocity–Expression for critical velocity– Reynold's number and its significance Poiseuille's formula for the flow of a liquid through a capillary tube–Poiseuille's method for the determination co-efficient of viscosity of a liquid (variable pressure head)– Terminal velocity–Stoke's method for the co-efficient of viscosity of a viscous liquid–Variation of viscosity with temperature and pressure–Friction and Lubrication.

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CODE: U16PH101

CREDITS: 5

Unit 4 : Surface Tension

Surface tension-Molecular forces-Explanation of surface tension on the basis of kinetic theory-Work done in increasing the area of a surface-Angle of contact-Pressure difference across a liquid surface-Excess pressure inside a liquid drop, soap bubble and a curved liquid surface-Experimental determination of surface tension-Jaeger's method-Quincke's method-Drop weight method-Capillary rise method.

Unit 5 : Acoustics

Composition of two simple harmonic motions along a straight line and at right angles to each other – Lissajous figures – laws of transverse vibration – verification by sonometer and Melde's experiment.

Ultrasonics and Acoustics: Production, properties and applications of Ultrasonics – Acoustics of buildings – Reverberation time – Sabine's formula – decibel – Phonodeik – Intensity measurements.

Books for Study:

- Properties of matter, R. Murugeshan, S.Chand and Co., New Delhi, 2004. (UNITS I,II,III,IV& V)
- 2. A Text Book of Sound, Brijlal and N.Subrahmanyan, Vikas Publishing House Pvt. Ltd., New Delhi, 1999.

Books for Reference:

- Properties of Matter, Brijlal and Subrahmanyan, Eurasia Publishing House Ltd., New Delhi,1993.
- 2. Text book of Sound, R.L. Saigal, S.Chand and Co., New Delhi, 1990.
- 3. Elements of Properties of matter, D.S.Mathur, S. Chand & Co., New Delhi, 2008.

CORE PAPER II : MECHANICS

SEMESTER: II

CODE: U16PH202

NO. OF HOURS: 5

CREDITS: 4

Objectives:

• To understand various concepts of statics and hydrostatics.

• To study the projectile, dynamics of rigid bodies and simple harmonic oscillators.

Unit 1: Statics

Center of gravity – C.G. of solid hemisphere; hollow hemisphere; tetrahedron hollow cone and solid cone. Friction – laws of friction – cone of friction – angle of friction – static and dynamic friction – equilibrium of a body on a rough inclined plane with and without the application of external force – friction clutch.

Unit 2 : Dynamics

Projectile – Horizontal projection – Oblique projection – Path of a projectile – Resultant velocity – Time of flight – Vertical height – Range – Impulse and Impact – Laws of Impact – Direct and Oblique impact – Loss of kinetic energy due to direct impact – Motion of two interacting bodies- reduced mass.

Unit 3 : Dynamics of Rigid Bodies

Moment of Inertia – Kinetic energy of rotating body and Angular momentum – Parallel and Perpendicular axes theorems – Moment of inertia of a rod , rectangular lamina, sphere, shell, cylinder and fly wheel – Kinetic energy of rolling body – body rolling down an inclined plane.

Unit 4 : Simple Harmonic Motion

Definition – Theory of free vibrations -damped vibrations - forced vibrations – sharpness of resonance – Power dissipation and quality factor – Compound pendulum – reversibility of centres of oscillation and suspension – Determination of 'g' and radius of gyration of a compound pendulum – Kater's pendulum– Bessel's Modification formula.

Unit 5 : Hydrostatics and Hydrodynamics

Fluid pressure and its properties – Thrust on plane and curved surfaces – Centre of pressure – Centre of pressure of irregular , rectangular and circular lamina Equations of continuity of flow – Euler's equation for unidirectional flow –Bernoulli's theorem – Venturimeter- Pitot's tube - Torricelli's theorem.

Books for Study:

- 1. Dynamics, M.Narayanamoorthy and N.Nagaratnam, The National Publishing Company, Chennai, 2002 (UNITS I, II, III& IV).
- 2. Statics, Hydrostatics and Hydrodynamics, M.Narayanamoorthy and N.Nagarathnam, The National Publishing Company, Chennai, 1989 (UNIT V).

Books for Reference:

- 1. Mechanics, D.S. Mathur, S.Chand and Co., Ltd., New Delhi, 2000.
- 2. Feynman Lectures on Physics, Vol I R.P. Feynman, 2008.
- Fundamentals of Physics, Halliday, Resnick and Walker, VI Edition, John Wiley& Sons, Inc, 2006.

CORE PAPER III : THERMAL PHYSICS

SEN	IES	TER	II	Ι
NO.	OF	HOU	RS:	6

CODE : U16PH303 CREDITS: 5

Objectives:

- To introduce the laws of thermodynamics and their applications to low temperature physics.
- To acquire knowledge about classical and quantum theory of Radiation.
- To introduce the theory of specific heat.
- To understand the basics of statistical Mechanics.

Unit 1: Thermodynamics

Thermodynamic system – Zeroth law – Concept of heat and work –Internal energy-First law of thermodynamics – Applications – Gas equation during adiabatic process – Work done during an isothermal process – Work done during an adiabatic process – Reversible process – Irreversible process – Second law of thermodynamics – Carnot's theorem – Internal Combustion engine (Petrol Engine)-Concept of entropy - Change of entropy in reversible process – Irreversible process – Third law of thermodynamics – Temperature entropy diagram.

Unit 2 : Low Temperature Physics

Joule Thompson(Kelvin) effect – Production of low temperature –Theory of Porous plug experiment – Liquefaction of gases– Linde's air liquefier - Adiabatic expansion process – adiabatic demagnetisation – Liquefaction of Helium and Hydrogen–Practical application of low temperature – Refrigeration machine – Electrolux refrigerator – Air conditioning machines.

Unit 3: Radiation

Radiation- Stefan's Boltzmann law- Experimental determination of Stefan's constant-Blackbody radiation -Distribution of energy in Black body spectrum - Rayleigh Jean's law - Wien's Displacement Law - Planck's law derivation- Bolometer - Disappearing filament optical Pyrometer - Solar constant - Angstrom's Pyrheliometer.

Unit 4: Specific Heat

Specific heat of solids–Dulong and Petit's law– Einstein's theory of specific heat– Debye's theory–Specific heat of gases–Determination of C_P by Ragnault's method-Variation of specific heat of diatomic gases with temperature – Newton's law of cooling – specific heat of liquid – Joule's method.

Unit 5 : Statistical Mechanics

Phase space – Microstates – Macrostates –Statistical Equilibrium - Probability theorems in statistical thermodynamics – Maxwell-Boltzmann distribution - Ideal gas – Fermi-Dirac distribution – Electron gas – Bose-Einstein distribution – Photon gas.

Books for Study:

1. Heat Thermodynamics and Statistical Physics, Revised Edition,BrijLal, Dr.N.Subramanian and P.S.Hemne, S. Chand and Co., New Delhi, 2014.(Unit 1-5)

Books for Reference:

- 1. Heat and Thermodynamics D.S. Mathur, S.Chand and Co., New Delhi, 2007.
- Statistical mechanics, SathyaPrakash and J.P.Agarwal, KedarNathRamnath and Co., Meerut, 2003.

CORE PAPER IV : OPTICS

SEMESTER IV

CODE :U16PH404

NO. OF HOURS: 6

CREDITS: 5

Objectives:

- To study the aberration in lenses.
- To study in detail about interference, diffraction, polarization.
- To study the working of optical instruments.

Unit 1: Interference

Principle of Superposition – Interference – Theory of interference - Young's Double slit experiments – Fresnel biprism – Experimental arrangement –Determination of wavelengthof light-plane parallel film-Interference due to reflected light-Variable thickness film(Air wedge) – Theory of Newton's Rings - Michelson interferometer and its applications – Determination of wavelength and thickness of thin transparent sheet – Fabry-Perot interferometer-Determination of wavelength and difference in wavelength.

Unit 2: Diffraction

Huygen-Fresnel's theory - Half period zones –Types of diffraction- Fresnel's diffraction – Diffraction at a circular aperture - straight edge –Fraunhoferdiffiraction at a single slit(calculus method)-Double slit- Missing order in a double slit - diffraction pattern-N slits (calculus method)- Plane diffraction grating with theory- Determination of N & λ .

Unit 3: Polarization

Polarization - Plane of polarization and vibration-Superposition of linearly polarized waves at right angles-Types of polarisation- Double refraction – Huygen's explanation – Nicol prism–Double image polarizing prism- Production and Detectionof plane, partially, elliptically and circularly polarized lights –Quarter wave plate–Half wave plate–Babinet's compensator –Optical activity– Laurents half shade polarimeter – Specific rotator power.

Unit 4: Lens Aberrations

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Aberrations-First order theory-Types of Aberrations – Spherical aberration–Methods of reducing spherical aberration - Coma – Aplanatic points – Astigmatism – Curvature of the field – Meniscus lens – Distortion– Chromatic aberration – Gradient index lens (GRIN).

Unit 5: Optical Instruments

Objective and Eye piece-Huygens's eyepiece -Ramsden's eyepiece-- Resolving power-Rayleigh's criterion of resolution-resolving power of a telescope; microscope; prism and grating-Dispersive power and resolving power of a grating- the Echelon grating.

Books for Study:

1. A Text Book of Optics, BrijLal, Avadhanulu and Subrahmanyam, S.Chand and Co., New Delhi, 2012.(Unit1-5)

Books for Reference:

- 1. Optics 5e, AjoyGhatak, Mcgraw Hill Education, New Delhi, 2012.
 - 2. Fundamentals of Optics, Singh, Devraj, Prentice Hall India Learning Private Limited, New Delhi, 2010.

CORE PAPER - V: ELECTRICITY, MAGNETISM AND ELECTROMAGNETISM

SEMESTER: V

NO. OF HOURS: 5

Objectives:

- To enable the students to understand the fundamentals of electricity, magnetism and electromagnetism.
- To give an introduction to electromagnetic theory based on Maxwell's equations.

Unit 1: Electrostatics

Coulomb's inverse square law – Gauss theorem & its applications (intensity at a point due to a charged sphere & cylinder) – Principle of a Capacitor – Capacity of spherical and cylindrical capacitors – Energy stored in a capacitor – Loss of energy due to sharing of charges.

Unit 2: Magnetic effect of current

Magnetic flux, magnetic induction – relation – Ampere's force law – BiotSavart's law – direction of magnetic field – magnetic induction on the axis of a circular coil carrying current – magnetic field inside a long solenoid, toroid – Lorentz force on a moving charge – direction of force – torque on a current loop in a uniform magnetic field – moving coil Ballistic Galvanometer (BG) – theory – experiment to find charge sensitivity and absolute capacity of a capacitor – Measurement of high resistance by leakage.

Unit 3: Electromagnetic induction

Laws of electromagnetic induction – Expression for induced current and charge – self induction – self induction of a solenoid – determination of self inductance – Rayleigh's method – Anderson's method – mutual induction– coefficient of coupling – determination of mutual inductance using B.G – the three magnetic vectors M,B and H – relationship – permeability and susceptibility – Hysteresis–B–H curve by Ballistic method – Energy dissipation.

Unit 4: AC Circuits

AC – average and rms value – AC through L and R in series vector diagram method – AC through C and R in series vector diagram method – AC through C and R in series vector diagram method – LCR series and parallel circuit – sharpness of resonance – Q factor, Power factor, choke coil.

Unit 5: Maxwell's equation and electromagnetic waves

Fundamentals of electromagnetism – Ampere's circuital law – Need for modifying Ampere's law – The concept of displacement current – Derivation of Maxwell's equations – Electromagnetic waves in free space - Electromagnetic spectrum - Energy in electromagnetic waves – Energy transport and Poynting vector.

Books for Study:

- Electricity and Magnetism, Brijlal and Subrahmanyam, RatanPrakashanMandir, Agra, 1995. (Unit 1,2)
- Electricity and Magnetism, R.Murugeshan, S.Chand and Company, 2005.(Unit 3-5)

Books for References:

- 1. Fundamentals of Magnetism and Electricity, D.N.Vasudeva, S.Chand& Co, 2007.
- Electricity and Magnetism, Sehgal, Chopra and Sehgal, Sultan Chand and Sons, New Delhi.
- 3. Electricity and Magnetism, K.K. Tiwari, S. Chand and Company, New Delhi, 2002.
- 4. Introduction to electro dynamics, david J. Griffith, Prentice Hall of India.

CORE PAPER VI :ELECTRONIC DEVICES

SEMESTER : V NO. OF HOURS: 5

CODE : U16PH506 CREDITS: 5

Objectives

- To study the construction and working of electronic devices.
- To study the application of electronics devices.

Unit 1: Semiconductor and Diodes:

Metals, Insulators and semiconductor – Intrinsic and Extrinsic semiconductors – PN Junction – Junction theory – V-I characteristics of a PN Junction diode – Use of Diode – Halfwave – full wave and Bridge Rectifier – Performance Half wave and full wave rectifier – filter – Shunt capacitor filter – π filter – LC filter.

Unit 2: Transistor (BJT & FET)

Junction transistor structure – Action of a transistor – working of a transistor – Three configuration of transistors a (CB, CE and CC) CE amplifier circuit – DC load line – JFET – Structure – Characteristic – Parameter.

Unit 3: Small – Single Amplifiers and Power Amplifiers

Single stage transistor Amplifier – Graphical Method - Equivalent Circuit Method. Need for Power Amplifier – Voltage Amplifier Vs Power Amplifier - Power loss – Push Pull Amplifier – Distortion – Advantages.

Unit – 4: Feedback in Amplifier and Oscillator

Feed back in Amplifier – types of feedback – Voltage of feedback Amplifier – Negative feedback – R. C. Coupled Amplifier - classification of oscillator-positive feedback amplifier as an oscillator-LC Oscillator-Tuned Oscillator-Hartley –Colpitt's-RC-Phase shift-Weigh bridge Oscillators.

Unit – 5: Operational Amplifier

Op – Amp characteristics concept of virtual ground – Inverting – Non Inverting Amplifiers – Scalar – Adder – Subtractor – Integrator – differentiator – Comparator – A/D Successive Approximation Method – D/A Conversion – Binary and Ladder Method.

Books for Study:

- Basic Electronics and Linear Circuits, N.N. Bhargava, D.C. Kulshreshtha and S.C. Gupta, McGraw Hill Education (India) Private Limited, New Delhi, 2015.
- 2. Principles of Electronics 7e, Mehta V.K., Mehta Rohit, S Chand, New Delhi, 2005.

Books for References:

- 1. Principles of Electronics, M.C. Gupta, DhanpatRai and Sons, New Delhi, 1997.
- 2. Floyd, L., Electronic Devices, Pearson Education, New York, 2004.
- 3. David A. Bell, Electronic Devices and Circuits, Oxford university press, New Delhi, 2008.

CORE PAPER VII: NUCLEAR PHYSICS, WAVE MECHANICS AND RELATIVITY

SEMESTER: VI

NO. OF HOURS: 6

CODE : U16PH607

CREDITS: 5

Objectives:

- To deal with the fundamental properties of nucleus and their models.
- To give an introduction to particle physics.
- To introduce the basic concepts of quantum mechanics.
- To introduce the basic concepts of relativity.

Unit 1 : Properties of nucleus and elementary particles

Review of basic properties of nucleus – Classification of nuclei - Properties of nuclei -Binding energy – Stability of nuclei- GM counter – Willson's cloud chamber -Photographic emulsion techniques - Basic classification of subatomic particles– Antiparticles – Strangeness – Isospin – Hypercharge - quarks and their quantum numbers.

Unit 2 : Nuclear models and energy

Liquid drop model– Shell model – Magic numbers - Nuclear reaction– Types of nuclear reaction – Nuclear fission –Bohr and Wheeler's theory of nuclear fission –Energy released in fission–Q value – Discovery of neutrons - Neutrons in fission process – Application to fission - Nuclear reactor (basic ideas only)– Atom bomb – Nuclear fusion - Thermonuclear reactions – Sources of stellar energy.

Unit 3 : Dual nature of matter

Distribution of energy in black body spectrum– Planck's hypothesis – Derivation of Planck's law of radiation–de–Broglie waves– Wave packet, phase and group velocities – Davisson and Germer experiment – G.P. Thomson experiment – Uncertainty principle – Gamma ray microscope – Electron microscope.

Unit 4 : Schrödinger equation and its applications

Postulates of wave mechanics– Development of Schrödinger wave equation – time dependent and time independent Schrödinger wave equation – Conditions on wave function–conservation of total probability- Particle in an infinite one dimensional square well potential – Tunnelling effect – One dimensional harmonic oscillator – Zero point energy.

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Unit 5 : Relativity

Newton's laws and their limitations – Concept of space, time and mass - Inertial frames – Galilean transformations – Michelson-Morley experiment and its importance – Einstein's postulates – Lorentz transformations – Addition of velocities - Length contraction – Time dilation - Variation of mass with velocity– Einstein's mass energy relation.

Books for Study:

- Modern Physics, R.Murugesan and Er.Kiruthiga Sivaprasath, S. Chand & Co. Ltd, New Delhi, 2014 – Units I, II and III
- Concepts of Modern Physics, Arthur Beiser and Shobit Mahajan, Tata McGraw Hill, 2009 – Units IV and V

Books for References:

- 1. Modern Physics, J.B.Rajam, S. Chand & Co. Ltd, New Delhi, 1967.
- 2. Nuclear Physics, D.C. Tayal, Himalaya Publication, Mumbai, 1998.
- 3. Quantum Mechanics, P.M. Mathews and Venkatesan, Tata McGraw Hill, 2009.

CORE VIII: SOLID STATE PHYSICS

SEMESTER: VI

CODE : U16PH608

Objectives:

- To infer the elements of Crystallography like bondings, structure and properties of different types of crystals.
- To impart knowledge on semiconductor, super conductivity and their applications.

UNIT 1: Crystal Structure

Crystalline and amorphous solids – Basis and crystal structure – Crystal translation vectors – Symmetry operations – Unit cell and primitive lattice cell – Symmetry elements – Point groups and space groups – Bravais lattices – Number of atoms per unit cell – Coordination number – Atomic packing – Atomic radius – Simple cubic structure – Body centered cubic structure – Face centered cubic structure – Hexagonal close packed structure – Structure of NaCl and CsCl.

UNIT 2: Bonding in Solids

Ionic Bonding – Energy of formation of NaCl molecule – Potential energy diagram of ionic molecules – Born-Haber cycle – Characteristics of ionic bond – Covalent bond – Characteristics of covalent bond – Metallic Bond – Characteristics of metallic crystals – Cohesive energy of metals – Molecular bond – Types – Vander Waal's bond – Dipole bond – Hydrogen bond – Characteristics of molecular bond – Comparison of bonds.

UNIT 3: Electron Theory of Metals

Free electron gas – Drude-Lorentz electron theory – Electrical conductivity – Thermal conductivity – Wiedemann and Franz ratio – Electrical resistivity versus temperature – Sommerfeld model – Free electron gas in 3D – Fermi-Dirac statistics and distribution – Failure of the free electron model.

UNIT 4: Semiconductors

Semiconductors – Chemical bonds – Mechanism of current flow – Forbidden, valence & conduction bands – Intrinsic and extrinsic semiconductors – Mobility, drift velocity, conductivity and carrier concentration of intrinsic semiconductor – Impurity states – Energy band diagram – Fermi level.

UNIT 5: Superconductivity

Experimental survey – Critical field – Meissner effect – Type-I and type-II superconductors – Thermodynamic effects – Energy gap – Quantum tunnelling – Frequency effect – London equations – BCS theory – High temperature superconductors – Application of superconductors.

Books for Study:

 Solid State Physics by S.L. Gupta and V. Kumar, K. Nath& Co., Meerut, 2013.
 [Unit-1: Chapter 1; Unit-2: Chapter 3; Unit-3: Chapter 7; Unit-4: Chapter 10; Unit-5: Chapter 11]

Books for References:

- Introduction to Solid State Physics(*8ed*, *Paperback*) by Charles Kittel, Wiley India Pvt. Ltd., New Delhi, 2012.
- 2. Solid State Physics (*Paperback*) by R. L. Singhal, Kedar Nath Ram Nath& Co., Meerut, 2012.
- 3. Basic Solid State Physics (*Hardcover Import*) by Neil W. Ashcroft & N. David Mermin, Brooks/Cole Publishing Company, CA, USA, 1976.
- 4. Basic Solid State Physics (*Paperback Import*) by A. Ray chaudhuri, Sarat Book House, Kolkata, 2014.

ELECTIVE I: ATOMIC PHYSICS

SEMESTER: V NO. OF HOURS: 5 CODE :U16PH5:1 CREDITS: 5

Objectives:

- To study atomic models, spectral lines and X ray spectra
- To understand the concept of photo electric effect and its applications.

Unit 1: Positive ray analysis

Properties- e/m of positive rays – Thomson's parabola method - Aston's Mass spectrograph, Bain bridge mass spectrograph – Excitation and Ionisation Potential - Atomic Excitation – Experimental Determination of critical potential – Frank and Hertz experiment.

Unit 2: Atom models

Bohr's atom model – Hydrogen spectra - Sommerfeld's relativistic atom model– Elliptical orbits– Relativistic variation of electronic mass– Vector atom model– Spatial quantisation– Spinning electron hypothesis – Quantum numbers – electronic configuration and periodic classification of elements– Magnetic dipole moment of electron – Stern and Gerlach experiment.

Unit 3: Fine structure and spectral lines

Spectral terms and notation – selection rules– fine structure of D lines – alkali spectra – fine structure – Zeemen effect – Larmor's theorem – Debye's quantum mechanical explanation of normal Zeeman effect – Anomalous Zeemen effect – theoretical explanation – Lande's g factor – explanation for splitting of D1 and D2 lines – Paschen Back effect.

Unit 4: Photo electricity

Photo electric effect – Lenard's experiment – Richardson and Compton experiment – Einstein's photoelectric equation – Verification by Millikan's experiment – Determination of Planck's constant – Photo voltaic cells – Photo conductive cells– Photo emissive cells - Photo multiplier – Applications. X-ray Spectra - Continuous and characteristic X-rays – Moseley's law and its importance - Bragg's law – Bragg's X-ray diffractometer Powder crystal method – Laue Method - Rotating Crystal Method – Compton effect – Derivation of expression for change in wavelength – Experimental verification

Books for Study:

- 1. Modern Physics, R.Murugesan, S. Chand & Co. Ltd., New Delhi, 2003.(Unit1-5)
- 2. Concepts of Modern Physics, Arthur Beiser and Shobit Mahajan, Tata McGraw Hill, 2009.

Books for References:

- Atomic and Nuclear Physics, Brijlal Subramanian and Jivan Seshan, S. Chand, New Delhi, 2006.
- Modern Physics for Degree Students, J.B.Rajam, 3rd Ed., S. Chand and Co., New Delhi, 1967.

ELECTIVE I : COMMUNICATION SYSTEM

CODE: U16PH5:2

CREDITS: 5

NO. OF HOURS: 5

Objectives:

- To give an introduction to different aspects of communication.
- To make the students familiar with fiber optical communication.

Unit 1 : Basics Of Communication

V

Communication systems- modulation- need for modulation- bandwidth requirementsnoise- thermal agitation noise- noise calculations- signal to noise Ratio- noise figurecalculation of noise figure- measurement of noise figure.

Unit 2 : Analog Communication

Amplitude modulation- frequency spectrum of AM wave- power relations in the AM wave- frequency modulation- mathematical representation of FM- frequency spectrum- phase modulation- comparisons: frequency and phase modulation, frequency and amplitude modulations.

Unit 3 : Pulse Communication

Pulse communication- pulse modulation types- pulse amplitude modulation- pulse width modulation- pulse position modulation- pulse code modulation- telegraphy-telemetry.

Unit 4 : Data Communication

Data communication systems- data transmission circuits- error detection and correction- interconnection requirements- modern classification- network and control considerations.

Unit 5 : Fiber Optical Communication

Optical fiber cables- losses in fibers- measurements of fiber characteristics- analog and digital modulation schemes- fiber optical communication systems- operating wavelength- emitter design- detector design- fiber choice- future developments.

Books for study:

- 1. George Kennedy, Electronic communication system, McGraw-Hill international editions, 1987.
- J.Wilson, J.F.B. Hawkes, Optoelectronics- An Introduction, Prentice hall of India,1992.

Books for reference:

- 1. G.Jose Robin & A.Ubald Raj, communication electronics, Indira publications, Martandam, 2002.
- John Gowar, Optical Communication Systems, Prentice Hall India Private Ltd, New Delhi, 1993.
- 3. Gerd Keiser, Optical fiber communications, McGrw Hill, Singapore, 2000
- 4. Joseph C.Palais, Fiber Optic Communications, Prentice Hall International, USA, 2001.
- 5. B.P.Lathi, Communication systems, Wiley Eastern Ltd, New Delhi, 1968.

ELECTIVE II : DIGITAL ELECTRONICS

SEMESTER:

VI

CODE: U16PH6:1

23

Objectives:

- To introduce the different number system and to give a description on logic gates and Boolean algebra.
- To give a detailed description of combinational and sequential logic systems and their application to microprocessor.

Unit 1: Number System and Logic Gates

Binary, octal, decimal and hexadecimal number system – conversion from one number system to another–BCD code – Excess 3 code – Gray code – subtraction by 1's and 2's complement. Boolean algebra – Basic laws of Boolean algebra with proof – Duality theorem - De Morgan's theorems – Basic logic gates using IC components & discrete components– NAND & NOR as universal gates.

Unit 2: Simplification of Boolean Expressions

Introduction to combinational logic circuits – SOP and POS forms of expressions – Minterms and Maxterms - Reducing Boolean expressions using Boolean laws – Karnaugh map – pairs, quads, octets – 2,3 and 4 variables – sum of products method – product of sum methods.

Unit 3: Combinational Logic System

Half adder – Full adder – Half subtractor – Full subtractor – BCD adder – BCD subtractor - Encoder – 8 line to 3 line encoder – 16 line to 4 line encoder Decoder – 3 line to 8 line decoder – 4 line to 16 line decoder - Multiplexer – 4 input data multiplexer – 8 input data multiplexer – Demultiplexer – 1 line to 2 line demultiplexer – 1 line to 4 line demultiplexer.

Unit 4: Sequential Logic System

R-S flip-flop using universal gates – Clocked R-S flip-flop - D flip-flop – T flip-flop – J-K flip flop - Master Slave J-K flip-flop - 3 bit register using flip-flop – Controlled Shift Register – Counters – Up Counters – Down Counters – Ring Counters – Mod-10 Counters.

Unit 5: Microprocessors

8085 Microprocessor – architecture – Register – ALU – Instruction set – Addressing modes – Type of instruction – Assembly language programming – Programs for 8-bit addition, subtraction, multiplication, division, biggest and smallest from a given list – sum of N numbers – ascending and descending order.

Books for Study:

- 1. Introduction to Integrated Electronics, Digital & Analog, V.Vijayendran, S.Viswnathan (Printers & Publishers) PVT., LTD. 2008.(Unit1,2&4)
- Digital principle and Application, Malvino and Leach, Tata McGraw Hill, New Delhi, 1991(Unit 3)
- 3. Microprocessor, B.Ram, Dhanpat Rai, New Delhi, 2007, Edn 2007. (Unit 5)

Books for References:

- Microprocessor Architecture Programming and Application with 8085/8085 A, Gaonkar, Wiley Eastern Ltd, London. 2000.
- 2. Digital logic and Computer Design, Morris and Mano, Prentice Hall, New Delhi, 1999.
- 3. Digital Computer Electronics, Albert Paul Malvino, McGraw Hill, New Delhi, 2000.
- 4. Digital Electronics, William H. Gothmann, Prentice Hall of India, New Delhi, 2006.

ELECTIVE II : CRYSTAL GROWTH AND THIN FILM PHYSICS SEMESTER : VI CODE : U16PH6:2

NO. OF HOURS: 6

CREDITS: 5

Objective

• To acquire knowledge about basics of growing crystals and preparing thin films by different techniques.

Unit 1 :Basics of Crystal Growth and its applications

Crystal Growth – Nucleation – Different kinds of nucleation - Concept of formation of critical nucleus –*Applications* –Significance of single crystals – Oxide materials and its applications – Semiconducting materials and its applications – nonlinear materials and their applications

Unit 2 : Crystal Growth Techniques

Low Temperature solution growth technique

Solution - Solubility and super solubility – Expression of super saturation – Miers T-C diagram - Constant temperature bath and crystallizer - Seed preparation and mounting - Slow cooling and solvent evaporation methods (Basic concept only).

Gel Growth Technique :

Principle – Various types – Structure of gel (SMS: sodium metasilicate) – Importance of Gel – Experimental procedure – Advantages of gel method.

Unit 3 :Other Crystal Growth Techniques

Melt technique:

Bridgman technique - Basic process – Various crucibles design - Czochralski technique – Experimental arrangement – Growth process.

Vapour technique:

Physical vapour deposition – Chemical vapour deposition (CVD) – Chemical Vapour Transport (Basic concept only).

Unit 4 : Thin Film Deposition Techniques

Introduction to Thin Film Deposition Techniques – Classification – Physical Methods – Electron Beam Evaporation - Reactive Sputtering – pulsed laser deposition - Chemical Methods – Chemical bath deposition - Spray Pyrolysis – Electro Deposition.

Unit 5: Applications

Thin film – Thermodynamics and nucleation - Growth Kinetics of Thin Films – Crystal Growth process in thin films – Epitaxial growth of thin films (Basic concepts only) – Applications – Discrete resistive components – Resistors – Carbon thin films – Oxide and Nitride films – metal films – thermistor – strain gauge element – capacitor – Hall probe element – Active devices – micro electronics – Integrated circuits and other applications.

Books for Study:

 P. Santhana Ragavan and P. Ramasamy, Crystal Growth Processes and Methods, KRU Publications, Kumbakonam (2001).[Unit 1, 2, 3] A. Goswami, Thin Film Fundamentals, New Age International (P) Limited, New Delhi (2006). [Unit 4,5]

Books for References:

- 1. J.C. Brice, Crystal Growth Processes, John Wiley and Sons, New York (1986)
- 2. Kasturi L. Chopra, Thin film Phenomena, McGraw Hill Book Company(1969)

ELECTIVE III : PROGRAMMING IN C

SEMESTER:VICODE: U16PH6:3NO. OF HOURS: 6CREDITS: 5

Objectives:

- To acquire knowledge about the computer language C and its functions.
- To enable the students to write C programmes on their own.

Unit 1 : Introduction to C

Importance of C – Basic structure of C Programs –Character set, Keywords and Identifiers – Constants – Variables – Data Types – Declarations of Variables – Assigning values of variables.

Operators and Expressions: Arithmetic, Relational, Logical, Assignment, Increment and Decrement, Conditional, Bitwise, Comma Operators – Arithmetic expressions – Precedence and Associativity.

Unit 2 : Control Structures

Input Output Operator: getchar, putchar, formatted output (printf) and formatted input (scanf).

Control Structure: Simple if statement – if else – Nesting of if else – if else ladder– switch - the break and continue statements – goto – while statement – do-while statement – for – Nesting – Jump in loops.

Unit 3 : Arrays and Structures

Introduction– one dimensional array – two dimensional arrays – declaring arrays, storing arrays in memory –initializing arrays.

Structure definition – structure initialization – arrays within structure – structure within structure – structures and functions – unions.

Unit 4 : Functions

Introduction- need for function-form of function- return values and their types – calling a function- category of functions- No argument no return values – arguments but no return values – arguments with return values - Nesting of functions- recursion – function with arrays.

Unit 5: Pointers and Files

Introduction to pointers – declaring pointer variables – initialization of pointer variables.

Files- definition, opening and closing of files -input/ output operations on files. <u>To</u> write C programs for the following:

- 1. Arranging words in Alphabetical order
- 2. Average of a set of numbers.
- 3. Conversion of Fahrenheit to Celsius.
- 4. Solving quadratic equation.
- 5. Finding factorial using recursion.
- 6. Addition / Multiplication / Subtraction of two matrices.
- 7. Smallest and largest element in an array.
- 8. Sorting a set of numbers in ascending/descending order.

Book for Study:

 Programming in ANSI C, Balagurusamy. McGraw Hill Education, India Pvt, Ltd, 2016. (Units I – V)

Books for Reference:

- Schaum's Outline Series Theory and Problems of Programming with C , Byron S. Gottifried, McGraw Hill Internationals, 2010.
- 2. Programming with C, Venugopal and Sudeep, TMH, Tata McGraw Hill Education, India Pvt, Ltd, 2016.

ELECTIVE III: SPECTROSCOPY AND LASERS

SEMESTER: VI

CODE: U16PH6:4

NO. OF HOURS: 6

Objectives:

- To understand the basic concepts of microwave, IR and Raman spectroscopy and the associated measurement techniques.
- To study the fundamentals of laser and its applications.

Unit 1 : Introduction to Spectroscopy and Microwave Spectroscopy

Characterization of electromagnetic radiation – Quantisation of energy- Regions of the spectrum – Basic elements of practical spectroscopy – Width of spectral lines-Intensity of spectral lines –Rotation of molecules – Rotational Spectra – The rigid diatomic molecule – The intensities of spectral lines – Techniques and Instrumentation (outline)- Chemical analysis by microwave spectroscopy.

Unit 2 : Infrared spectroscopy

The energy of a diatomic molecule – The simple harmonic oscillator – The diatomic vibrating rotator – The vibration – rotation spectrum of Carbon monoxide – The interaction of rotations and vibrations – Techniques and instrumentation (outline) – Double and single beam operation.

Unit 3 : Raman Spectroscopy

Raman effect - molecular polarizability – Pure rotational Raman spectra of linear molecules – Vibrational Raman spectra – Structure determination from Raman and IR spectroscopy - Techniques and instrumentation (outline)

Unit 4 : Fundamentals of Laser

Brief history of the laser – Interaction of light and matter – Quantum behaviour of light – Energy levels – Thermal equilibrium – Absorption and emission of light – Einstein's coefficients- Attainment of population inversion – Pumping methods – Active medium – Metastable states – two and three level lasers – optical resonator.

Unit 5 : Types of lasers and applications

Ruby laser – ND:YAG laser – He-Ne Laser – Carbon-di-oxide Laser – Excimer lasers – Semiconductor lasers – Applications of laser.

Books for study :

1. Fundamentals of molecular spectroscopy, Banwell C.N, Tata McGraw Hill., New Delhi, 1993.

Books for Reference:

1. Lasers theory and applications, A.K.Ghatak and K.Thyagarajan, Macmillan, Chennai, 1981.

SBEC – I : BIOPHYSICS AND BIOMEDICAL INSTRUMENTATION SEMESTER: II CODE: U16PH2S1

NO. OF HOURS: 2

CREDITS: 2

Objectives

- To understand the underlying physical principles of the biological phenomena
- To gain the knowledge about the design and functioning of various Biomedical instruments

Unit 1 – Basics of Biophysics

Introduction – Electronic structure of atoms – Molecular bonds and covalent bonds – Molecular interactions –Thermodynamics - Entropy – Enthalpy – The free energy of a system – Chemical potential - oxidation & reduction potential – Radioactivity – Rate of radioactive decay – Measurement of radioactivity – Effects of Radioactivity on matter – Biological effects of radiation -Applications of radio isotopes

Unit 2 – Physical Techniques to study Biomolecules

Introduction to Biomolecules – Hydration of molecules – Role of friction – Diffusion – Sedimentation – The Ultracentrifuge – Viscosity – Light Scattering – Small angle X–Ray scattering.

Unit 3 – Radiotheraphy

Principles , Dosage Data For Clinical Applications - Gamma Camera – Positron Emission Tomography – Cobalt 60 Machine – Therapeutic Application of Radio Isotopes – Applications Of UV Radiation For Treatments - X Ray Machine And Digital Radiography.

Unit 4 – Physiological Assist Devices

Introduction- Types of biomedical instrumentation-sensors-actuators -Echocardiograph – Cardiac Pacemaker – Haemo Dialysis Machine – Portable Kidney Machine – Anaesthesis Machine – Ventilator.

Unit 5: Advances in Biomedical Instrumentation

Computer and Laser in medicine – Endoscopes – Nuclear Imaging Techniques – Computer Tomography and its applications – Ultrasonic Imaging System – Magnetic Resonance Imaging - Positron Emission Tomography – Biomaterials – Recently Developed Biomaterials.

Books for study

- 1. VasanthaPattabhi and N. Gautham, Biophysics, Narosa Publishing house, 2002.
- 2. M.Arumugam, Biomedical Instrumentation, Anuradha Agencies, Publishers, Kumbakonam, 2005.
- 3. R.S. Khandpur" Handbook of Bio-medical Instrumentation", Tata McGraw Hill.

Books for References

- 1. Carr& Brown, "Introduction to Biomedical equipment Technology", Pearson Education, Asia.
- 2. Thomas. E. Creighton, Proteins Structures and Molecular properties, Freeman and Company, 1993.
- Biomedical Instrumentation and Design Winter, 2002 D. Kipke (revised from M. O'Donnell)
- 4. Leonard Banaszak, Foundations of structural biology, Academic press, 2000.

SBEC II : CONCEPTS THROUGH ANIMATIONS (THEORY AND PRACTICAL)

SEMESTER :

CODE: U16PHPS2

NO. OF HOURS: 2

CREDITS: 2

Objectives:

- To introduce flash package and to explain flash oriented physics animations.
- To expose Photoshop tools to prepare physics oriented objects.
- To describe the premier package for editing and publishing a movie.

Unit 1: Animations with Flash

V

Creating a new animation file – insertion of content in frames – add and delete frames and key frames – creating frame by frame animation – preview and testing of animation – create motion and path animations – usage of layers.

Unit 2: Enhancing animations

Recording a sound file – editing a sound file – importing sound into an animation program – adding sound and text to animation – animating text - adding buttons to animation – action scripts to control an animation.

Unit 3: Introducing Photoshop 7.0

Introduction – opening and finding images – creating a new file – the tool box – options bar - Layers - Exploring layers - creating layers - deleting layers - renaming layers linking layers – adjustment and merging layers – creating a type layer

Unit 4: Creating images for web page with Photoshop

Image dimensions – converting images – rotating and flipping the canvas – cropping using marquee - Drawing and Painting – Fore and background colour – lifting – using shape and line tools – using brush tool – using pencil tool – using paint bucket tool – using eraser tool.

Unit 5: working with video using premier

Capturing video from a camera – importing video from other digital sources – editing a video – adding effects – adding transitions – adding titles – adding audio tracks .

Practicals: Physics based experiments will be given on which the practicals has to be done.

- 1. Create and animate a new project file.
- 2. Sizing the stage and adding background.
- 3. Recording and importing a sound file.
- 4. Insertion of sound files into an animation program.
- 5. Capturing and importing a video file.(Basic physics laws)
- 6. Editing and adding effects to a video file.
- 7. Editing a picture.
- 8. Draw and paint Simple circuits.

Book for Study:

 Daven Brown et.al., Adobe – Web Development for the designer, 1997, Mc.Millan, USA (Units 1-5)

SBEC III :WEB DESIGNING

(THEORY AND PRACTICAL)

SEMESTER:	V
NO. OF HOURS:	2

CODE: U16PHPS3 CREDITS: 2

Objectives:

- To develop computer knowledge and to impart designing skill through the webpage.
- To publish physics related concepts through the web page.

Unit 1: Creating a web page

Web organization – finding web sites and web pages – display HTML source code – create HTML web site folders – view a web page – modify a web page – format text with HTML tags

Unit 2: Formatting and linking web site pages

Structure of web site – centre text – add horizontal line to a web page - changing font face – create hyperlinks on web pages – create a bulleted list – create a numbered list – create multi pages for a web site

Unit 3: Animating web pages

Change text colour – change back ground colour – experiment with website colours – change hyperlink colours – acquire and insert graphics – allign graphics relative to text – format a graphic as a hyper link – change graphic border

Unit 4: Working in a web site programme

Exploring the interface of web site design and management software – design a new web site – view a web site – add pages to web site – format web pages – link pages in a linear structure.

Unit 5: Publishing the web site

Presentation, interaction and information design – change background graphics and other properties of pages in a web site – create a random axes navigation system – test hyperlinks and page properties – prepare and publish website

Practical: Physics based experiments will be given on which the practicals has to be done.

- 1. HTML program to print the detail of solar system using tables.
- 2. Web page for form filling
- 3. Web page to explain concepts using hyperlinks.
- 4. Web page to explain concepts using animated picture, movie and sound.

Books for Study:

 Weixel, Fulton, Barkslade, Morse, "Multimedia Basics", Eswar Press, Chennai, 2004. (Units 1-5)

NMEC-I: SIMPLE APPLIANCES

SEMESTER : III

CODE: U16PH3E1

NO. OF HOURS: 2

CREDITS: 2

Objectives:

• To introduce basic ideas behind electrical appliances and its applications for domestic usage.

Unit 1 : Safety Precaution

Electricity – Basic principles - Practical unit of electricity -International system (S.I) of units – Electric shock– Precautions to avoid electric shock– Rescue steps in electric Shock – methods of resuscitation - Electric Line Circuit Breaker (ELCB).

Unit 2 : Wiring

Wiring system – Electric supply to house and factories – Types of wiring– ISI Rules – Megger testing – Earthing.

Electricity in house: Design for heating element– Electric iron, Table heater, Hot plate and Room heater.

Unit 3 : Electrical Measuring instruments

Moving coil instruments- Voltmeter - Ammeter - Wattmeter- Kilowatt meter-Frequency meter- Multimeter.

Unit 4: Electrical appliances

Cooling appliances – Electric fan – Refrigerator – Air Conditioner – Air cooler. Other electrical appliances: Electric bell – Buzzer – Incandescent lamp – Fluorescent lamp – LED lamp – Halogen lamp – Reverse osmosis purifier – Washing machine – Solar powered street lights..

Unit 5: Electromagnetic application

Basics of Electromagnetic theory –Solenoid –Electric motor (AC& DC) –Electric generator – transformer –Backup power suppliers (UPS, Invertors) - Induction stove.

Books for Study:

- Basic Electrical Engineering, A.L. Anwani and I. Anwani. 2003, DhanpatRai and Co (P) Ltd. Delhi. (Units 1-5)
- Electrical Instuments and Measurement Techniques William D.Cooper PHI Pvt Co., New Delhi, 1997. (Units 2,3 &4)

Books for reference:

- 1. Consumer Electronics S.P.Bali, Pearson Education.
- 2. Textbook of Electrical Technology, B.L.Theraja, Vol.1&2.

NMEC - II: AUDIO AND VIDEO SYSTEMSSEMESTER: IVCODE : U16PH4E2NO OF HOURS: 2CREDITS: 2

Objective:

- To give students an in depth knowledge of audio and video systems
- To introduce the working principles and main features of audio and video devices

Unit I – Characteristics of Sound

Nature of sound – Pressure and intensities of sound waves – Sensitivity of human ear for sound – Loudness and Phon – Frequency of sound waves – Pitch – Production of audio waveforms.

Unit II – Audio System

MICROPHONES : Characteristics of microphones – Requisites of a good microphones – Types of microphones – Moving coil microphone – Crystal microphone – Carbon microphone – Special microphone.

Loudspeakers : Characteristics of loudspeakers – Types of loudspeakers – Moving coil cone loudspeaker – Electrodynamicloudspeaker – Horn type loudspeaker – Multi – Way speaker system (Woofers and Tweeters).

Unit – III Television

Monochrome Television : Introduction to television – Basic monochrome television system – Transmitter – Receiver – Television systems and standards – Television camera tubes – Videocon camera tube.

Colour Television :Colour Transmission and Reception – Colour combination – Three colour theory –Colour TV transmitter and receiver – Colour picture tube – CCTV.

Unit – IV Digital Television

Digital Television-Transmission and Reception: Digital system hardware, Signal quantizing and encoding, digital satellite television, Direct –To – Home (DTH) satellite television, Digital TV receiver, Merits of digital TV receivers, Digital Terrestrial Television (DTT), CCTV.

Unit - V Liquid Crystal Screen Television

LCD technology - LCD matrix types and operation - LCD screens for television - LED TV -Edge LEDs, Differences between LED and LCD displays.

Books for study:

- R G Gupta, Audio and Video Systems (Principles , maintenance and troubleshooting), Tata McGraw – Hill Publishing Company Limited, New Delhi, 2002. (Unit I, II)
- George Kennedy, Bernard Davis, S R M Prasanna, Electronic Communication Systems, Tata McGraw – Hill Publishing Company Limited, New Delhi, 2012, (Unit III).
- 3. Colour Television-principles & practice R.R Gulati by Wiley Eastern Limited, New Delhi, (Unit III, IV,V).

Books for References:

- 1. Modern Television Practice (Fourth revised edition), R.R.Gulati, New Age International Publishers (Unit IV & V).
- 2. Television & Video Engineering (Second edition), A.M.Dhake, McGraw Hill education Limited.
- Audio Video Systems Principles, Practices and Troubleshooting, Bali & Bali, Khanna Publishing Company.
- 4. Consumer Electronics, S.P.Bali, Pearson Education.

ALLIED PHYSICS I (FOR MATHS AND CHEMISTRY)

MECHANICS, SOUND, THERMAL PHYSICS AND OPTICS

SEMESTER : I / III

CODE: U16PHY01

NO. OF HOURS: 4 / 4

CREDITS: 4

Objectives:

• To give the students an overview of different important branches of physics particularly to make the students to understand the basic concepts in mechanics, sound, thermal physics and Optics.

Unit 1 : Mechanics

Centre of gravity– General formula- centre of gravity of a solid hemisphere – hollow hemisphere– solid cone– tetrahedron - stability of floating bodies– Meta centre– metacentric height – determination of metacentric height of a ship.

Unit 2 : Sound, Ultrasonics and Acoustics

Simple harmonic motion – composition of two simple harmonic motions along a straight line and at right angles to each other – Lissajou's figures and their applications.

Ultrasonics – production – Magnetostriction oscillator- properties– applications– Acoustics of buildings – Reverberation and Reverberation time-Sabine's formula – Factors affecting the acoustics of buildings.

Unit 3 : Properties of Matter

Diffusion– Fick's laws– coefficient of diffusion – Analogy between diffusion and heat conduction– Experimental determination of coefficient of diffusivity– Osmosis and osmotic pressure– Laws of osmotic pressure– experimental determination of osmotic pressure by Berkeley and Hartley method–Difference between osmosis and diffusion.

Unit 4: Thermal Physics

Newton's law of cooling- verification of Newton's law of cooling- specific heat capacity of a liquid by cooling- Bomb calorimeter- Conduction- coefficient of thermal conductivity- good and bad conductors - Lee's disc method for bad conductors - Stefan's law of radiation - Solar constant - Angstrom's Pyroheliometer - Temperature of the Sun.

Unit 5: Optics and Spectroscopy

Electromagnetic spectrum- spectral response to human eye- UV and IR Spectroscopy- Raman Effect- Explanation on the basis of quantum theory -Experimental arrangement- application of Raman Effect - Fibre Optic communication- Introduction- optical fibre- numerical aperture- coherent bundle - fibre optic communication systems and their advantages.

Books for Study:

- 1. Mechanics and Mathematical Methods, R. Murugeshan, S. Chand & Co.,(Unit 1,2)
- 2. Properties of Matter, R. Murugeshan, S. Chand & Co., Delhi.(Unit 3)
- 3. Allied Physics Paper I, A. Sundaravelusamy, Priva Publications. (Unit 4&5)

ALLIED PHYSICS II (FOR MATHS AND CHEMISTRY) ELECTRICITY, ATOMIC AND NUCLEAR PHYSICS AND ELECTRONICS **SEMESTER** : II / IV CODE: U16PHY02

NO. OF HOURS: 4 / 4

Objectives:

- To give the students an overview of different important branches of physics.
- To study the basic concepts of electrostatics and electricity.
- To give the students a brief introduction about Atomic physics and Nuclear Physics.
- To study the application of electronics in communications.

Unit 1 : Electrostatics

CREDITS: 4

Coloumb's theorem– Mechanical force on the surface of a charged conductor– Capacitors– Expression for capacitance of a capacitor–Principle of a capacitor– Energy of a charged capacitor– Loss of energy due to sharing of charges-Cylindrical capacitor-Spherical capacitor

Unit 2 : Electricity

Kirchoff's Law- Wheatstone bridge- Carey Foster's bridge – Determination of specific resistance – Laws of electromagnetic induction–expression for induced emf– self and mutual induction– expression for self inductance of a solenoid and mutual inductance of a solenoidal inductor– coefficient of coupling– Rayleigh's method of finding self inductance of a coil– Eddy currents and its applications.

Unit 3 : Atomic Physics

Atom models–Sommerfield's relativistic atom model– Vector atom model– Pauli's exclusion principle– various quantum numbers– quantization of orbits. X–rays– continuous and characteristic X–rays–Moseley's law and its importance-Bragg's Law-Miller indices–Estimation of cell dimension using Laue method (basic concepts only).

Unit 4 : Nuclear Physics

Particle detectors-cloud chamber- Bubble chamber- Photographic emulsion technique- Binding energy-nucleus size, charge, mass, spin - nuclear models- liquid drop model- shell model

Unit 5: Electronics

Band theory of solids-Types of Semiconductor-Intrinsic and Extrinsic-P-N junction diode-Biasing- Zener diode- Basic logic gates- AND, OR, NOT, NOR and NAND gates-Boolean algebra – Laws of Boolean algebra- De-Morgan's theorems- Verification using truth tables-Decimal, Binary, Octal, Hexadecimal number systems and their mutual conversion.

Books for Study:

 Electricity and Magnetism, Brijlal and Subramaniam, Palaniyappa, Chennai, 1974.(unit 1 and 2) Modern Physics, R. Murugeshan and Er. KiruthigaSivaprasath, S. Chand and Co., Seventeenth Revised Edition (2014) (unit3, 4 and 5)

Books for Reference:

- Hand book of Electronics, Gupta and Kumar, PragatiPrakashan, Meerut, 1970
- 2. Modern Digital Electronics, R.P.Jain, Tata McGraw Hill, New Delhi, 1984.

APPLIED PHYSICS I (FOR COMP. SC) ELECTRICITY, MAGNETISM AND ELETROMAGNETISM

SEMESTER : IV	CODE: U13PHZ34
NO. OF HOURS: 4	CREDITS: 3

Unit I – Electrostatics

Fundamentals of electrostatics – Gauss theorem - Applications – Intensity at a point between two charged parallel plane conductors – Intensity at a point due to uniformly charged cylinder – Action of points – Capacitance – Principle of a capacitor – Spherical and cylindrical capacitors – Energy of a charged capacitor – Energy loss due to sharing of charges – Types of capacitors

Unit II - Magnetostatics

Magnetic field – Magnetic flux density – Magnetization – Intensity of magnetization – Permeability – Susceptibility – Relation between them – Magnetic materials – Properties of dia, para and ferro magnetic materials – Hysteresis – Magneto meter method – Finding coercivity, retentivity and energy loss from hysteresis loop (BH Curve)

Unit III – Current Electricity

Current – Definition of Ampere – Units of voltage and resistance – Ohm's law – Kirchoff's law – Application to Wheatstone's bridge – Carey Foster's bridge – Potentiometer – Measurement of current and resistance – Force between two parallel conductors carrying current - Fleming's left hand rule – Theory of ballistic galvanometer – conversion of galvanometer into and ammeter and voltmeter.

Unit IV – Electromagnetic Induction

Laws of electromagnetic induction – Self-induction - Determination of self-inductance by Anderson's method – Mutual induction – Determination of mutual inductance by absolute method - Relation between induced emf and mutual inductance –Coefficient of coupling - Eddy current and its applications.

Unit V – Alternating Current

A/C Circuits with single components – Double components – Measurement of current and voltage – Power in A/C Circuit – Power factor derivation – Wattless current – Choke-series and parallel resonance circuits – Impedance – Q factor – Selectivity and Sharpness of resonance – Oscillatory discharge of a condenser.

Books for Study:

- 1. Electricity and Magnetism Brijlal and Subramanian Ratan Prakashan Mandir – Delhi 1995. (Unit 1-5)
- 2. Electricity and Magnetism Narayanamurthy & Nagarathinam
- 3. Electricity and Magnetism D.L. Seghal and Chopra.

Books for Reference:

- 1. Fundamentals of Magnetism and Electricity, D.N.Vasudeva, S.Chand & Co, 2007.
- Electricity and Magnetism, Sehgal, Chopra and Sehgal, Sultan Chand and Sons, New Delhi.

APPLIED PHYSICS II (FOR COMP. SC)

SOLID STATE DEVICES AND MICROPROCESSOR

SEMESTER : IV

NO. OF HOURS: 4

Objectives:

- To introduce the knowledge about diodes, transistors and FET.
- To give introduction about op-amp and its various modes of operations.
- To study Intel 8085 microprocessor, instruction set and to write programs using Intel 8085 assembly languages.

CREDITS: 4

CODE: U13PHZ45

Unit 1: Diodes and Transistors

Semiconductors-Types-diode characteristics-Zener Diode- characteristics-regulated power supply-NPN – PNP transistors – DC characteristics of CE configuration(PNP)-Transistor as an amplifier-FET- n-Channel FET characteristics- FET parameters -FET amplifiers.

Unit 2: Operational Amplifier

Introduction-differential amplifier -CMRR-Offset Balance-Inverting and Non inverting op-Am-Sign changer-Unit gain follower-Adder-Subtractor-Differentiator-Integrator-D/A conversion-Binary weighted method

Unit 3: Architecture of Microprocessor 8085

Evolution of Microprocessors- Introduction to Intel 8085-ALU-Timing and Control unit-Registers-staus flags--Data and Address Bus –Pin configuration.

Unit 4: Instruction Set of Intel 8085

Introduction – Opcode-Operand-AddressingModes-Data Formats-Instruction Set of Intel 8085 instructions-[Data transfer group, Arithmetic group, Logical group,Branch group] Stack-I/O and machine control Group

Unit 5: Examples of Assembly language programs

Introduction-Simple examples- Block transfer - 8-bit addition and subtraction -Arrange a series of numbers in Ascending order - find the largest number in a series of numbers-sum of a series-8 bit multiplication and division-Multibyte Addition

Books for Study:

- Malvino, Electronic Principles, 5th edition, Tata McGraw Hill Ltd., New Delhi, 1995. (Unit 1)
- V.K Mehta and Rohit Mehta, Principles of Electronics 11e,S.Chand& company Ltd.,New Delhi,2008. (Unit 2)
- 3. B. Ram, Fundamentals of Microprocessors and Micro Computers, Dhanapat Rai and Sons, New Delhi, 1995. (Unit 3-5)

Books for Reference:

- 1. T. L. Floyd "Electronic devices", Pearson education, Newyork (2004).
- 2. R. Gaonkar, Microprocessor Architecture programming and applications, Wiley Eastern Lts., New Delhi, 1985.

MAJOR PRACTICALS - I

SEMESTER : I NO. OF HOURS: 3

CODE: U16PH1P1 CREDITS: 3

- 1. Non-uniform bending microscope method.
- 2. Compound pendulum g and K.
- 3. Surface tension and interfacial tension drop weight method.
- 4. Sonometer-verification of laws.
- 5. Long focus convex lens-f, R,μ .
- 6. Characteristics of junction diodes.
- 7. Static torsion determination of n.
- 8. Spectrometer-refractive index of the prism.
- 9. Digital Screw Gauge Basic measurements
- 10. Digital VernierCallipers Dimensions of materials
- 11. Mega Ohm meter Measurement of High Resistance
- 12. Cantilever depression scale and telescope.
- 13. Melde's string arrangement-Transverse and longitudinal mode.
- 14. Spectrometer-refractive index of liquid.

MAJOR PRACTICALS - II

SEMESTER : II NO. OF HOURS: 3

CODE: U16PH2P2 CREDITS : 3

- 1. Torsional pendulum n and I.
- 2. Co-efficient of viscosity graduated burette.
- 3. Sonometer-determination of a.c. frequency.
- 4. Uniform bending optic lever.
- 5. Viscosity of highly viscous liquid Stoke's method
- 6. Long focus concave lens-f, R,μ .
- 7. Characteristics of zener diode.
- 8. P.O.box energy gap of a thermistor.
- 9. Surface tension-capillary rise method.
- 10. CRO/DSO Study of frequency resonant circuit/ Lissajos figures
- 11. Ultrasonic Interferometer Acoustics studies of fluids
- 12. AFO Source of Sinusoidal , Square, Saw tooth and Triangular waves
- 13. Multimeter Basic electric measurements
- 14. Viscosity of a liquid Ostwald viscometer.

MAJOR PRACTICALS - III

SEMESTER : III NO. OF HOURS: 3

CODE: U16PH3P3 CREDITS: 3

- 1. Specific heat of a liquid- Newton's law of cooling.
- 2. Specific heat capacity of a liquid Joule's calorimeter.
- 3. Thermal capacity of a bad conductor Lee's disc method.
- 4. Determination of R and of the lens Newton's ring.
- 5. Spectrometer-i-d curve
- 6. Full wave rectifier-Percentage of regulation.
- 7. Ammeter calibration Potentiometer.
- 8. Figure of merit-B.G.
- Spectrometer Spectral distribution of solar radiation
 Dispersive characteristics of biomaterials
- 10. Polarimeter Optical activities of liquids
- 11. Bomb Calorimeter Calorific values of different bio masses
- 12. Transistor Characteristics-CE configuration.
- 13. Telescope (High Range) Determination of Focal length of long focus lens

MAJOR PRACTICALS - IV

SEMESTER : IV

NO. OF HOURS: 3

CODE: U16PH4P4 CREDITS: 3

- 1. Emissive power of the surface –spherical calorimeter.
- 2. Thickness of wire and insulation Air wedge.
- 3. E.M.F. of a Thermocouple direct deflection method.
- 4. Specific resistance Carey Foster's bridge.
- 5. Potentiometer-calibration of low range voltmeter.
- 6. Temperature Coefficient of resistance Potentiometer.
- 7. Spectrometer-Grating- Oblique incidence.
- 8. Study of logic gates discrete components.
- 9. Optical Microscope Microstructural analysis of samples
- Travelling Microscope with micrometer screw thickness of films forming air wedge and edge cutting
- 11. Spectrometer-Grating- Normal incidence
- 12. P.O. Box Temperature Co-efficient of thermistor.
- 13. P.O. Box Temperature Co-efficient of resistance.

MAJOR PRACTICALS - V

SEMESTER : V

NO. OF HOURS: 6

1. Spectrometer-i d curve.

- 2. Spectrometer-Cauchy's constants.
- 3. Spectrometer-Dispersive power of grating.
- 4. Potentiometer Temperature coefficient of thermistor.
- 5. Potentiometer Calibration of high range voltmeter.
- 6. Ballistic galvanometer Charge Sensitivity
- 7. Ballistic galvanometer –Absolute capacity of a condenser.
- 8. Ballistic galvanometer Mutual inductance.
- 9. Ballistic galvanometer -High resistance by leakage.
- 10. Conversion of galvanometer into ammeter.
- 11. Conversion of galvanometer into voltmeter.
- 12. Anderson's bridge AC self-inductance of the coil.
- 13. Field along the axis of a coil-Determination of M & H.
- 14. Spectrometer-Small angle prism.
- 15. P.O Box Temperature coefficient of resistance.
- 16. Deflection and vibration magnetometer Absolute value of M & H.
- 17. Potentiometer Measurement of EMF
- GM Counter Calculation of Radiation in atmosphere, Characteristics of GM tube, Gamma Radiation and study of isotopes
- 19. Four Probe Set Up- Resistivity of materials
- 20. Hall Effect measurement Set Up Mobility and Carrier Concentration of Materials
- IR Source Study on the effect of sterilization using IR radiation on Micro organism

CODE: U16PH5P5 CREDITS: 3

C programming

- 22. Conversion of Celsius into Fahrenheit and Fahrenheit into Celsius.
- 23. Biggest of a set of numbers.
- 24. Solving quadratic equation.
- 25. Arranging the numbers in ascending order.
- 26. Arranging the words in alphabetical order.

MAJOR PRACTICALS- VI

SEMESTER : VI

NO. OF HOURS: 6

CODE :U16PH6P6

CREDITS: 3

- 1. FET characteristics.
- 2. FET amplifier.
- 3. Hartley oscillator Determination of frequency by beats.
- 4. Colpitt's oscillator Determination of frequency by Lissajou's figures.
- 5. Tuned collector oscillator Determination of frequency by CRO.
- 6. Astablemultivibrator.
- 7. Half Adder and Full Adder.
- 8. Half Subtractor and Full Subtractor
- 9. Universal Gates Basic gates using universal gates.
- 10. Series resonance circuit
- 11. Parallel resonance circuit.
- 12. OP-AMP Inverting amplifier Non-inverting amplifier Differential amplifier
- 13. OP-AMP adder and subtractor.
- 14. OP-AMP-High pass filter.
- 15. OP-AMP-Low pass filter.
- 16. OP-AMP- integrator.
- 17. OP-AMP-differentiator.
- 18. Single stage R-C coupled amplifier.
- 19. μ P:8-bit addition and subtraction.
- 20. µP:8-bit multiplication and division.
- 21. Regulated Power supply using Zener diode percentage of regulation.
- 22. Dielectric study kit Dielectric properties of liquids (Hydrated biomolecules, amino acids and proteins)
- 23. LCZ Meter Impedance analysis of materials
- 24. Electromagnets with power supply and Gauss Meter Study of Zeeman Shift
- 25. Potentiometer Measurement of EMF

ALLIED PHYSICS PRACTICAL (FOR MATHS & CHEMISTRY)

SEMESTER : I & II / III & IV	CODE : U16PHYP1
NO. OF HOURS: 3 & 3 / 3 & 3	CREDITS: 4/3

- 1. Y-Non-uniform bending pin and microscope.
- 2. Coefficient of viscosity of liquid- graduated burette.
- 3. Specific heat capacity of liquid-Method of cooling.
- 4. Thermal conductivity of bad conductor-Lee's disc.
- 5. Field along the axis of a coil-determination of M.
- 6. Field along the axis of a coil-determination of H
- 7. Newton's rings-Radius of curvature of convex lens.
- 8. Sonometer-Verification of laws.
- 9. Refractive index of prism-Spectrometer.
- 10. Grating-Spectrometer.
- 11. Meter bridge-Specific resistance.
- 12. Meter bridge-Resistance in series and in parallel
- 13. Carey-Foster's bridge-Specific resistance
- 14. E.M.F.of a thermocouple-Direct deflection method.
- 15. Junction diode characteristics.
- 16. AND, OR and NOT logic gates.
- 17. Construction of full wave rectifier.
- 18. Surface Tension Drop Weight Method
- 19. Focal length of a long focus convex lens
- 20. Sonometer AC frequency

APPLIED PHYSICS PRACTICAL (FOR COMP. SC.)

SEMESTER : III & IV NO. OF HOURS: 3 & 3 CODE: U13PHZP1 CREDITS: 3

- 1. Semiconductor diode characteristics.
- 2. Zener diode characteristics.
- 3. Transistor Characteristics-CE configuration
- 4. Series resonance circuit.
- 5. Parallel resonance circuit
- 6. FET characteristics
- 7. Regulated Power supply using Zener diode percentage of regulation.
- 8. OP-AMP subtractor.
- 9. Carey-Foster's bridge-Specific resistance.
- 10. Logic gates AND, OR, NOT using discrete components
- 11. Field along the axis of a coil-determination of M.
- 12. Field along the axis of a coil-determination of H
- 13. Potentiometer-Ammeter calibration.
- 14. Potentiometer-determination of Specific resistance
- 15. Thermistor-determination of energy gap

DIGITAL ELECTRONICS AND MICRO PROCESSORS LAB

FOR III B.SC. COMP. SC.

SEMESTER : V & VI

NO. OF HOURS: 6

CODE : U15CS6P6 CREDITS: 5

- 1 Study of Universal gate NAND construction of AND, OR, NOT, EXOR gates.
- 2 Half Adder and Full Adder.
- 3 Karnaugh map Reduction of Boolean expressions.
- 4 Study of DAC –Binary Weighted method / R 2R Ladder Method.
- 5 Shift Register using IC-7495.
- 6 Study of Universal gate NOR-construction of AND,OR,NOT,EXOR gates.
- 7 Half Subtractor and Full Subtractor.
- 8 Study of ADC.
- 9 Up and Down counters.
- 10 μ P: 8-bit addition and multiplication.
- 11 μ P: 8-bit subtraction and division.
- 12 μ P: sum of series.
- 13 μ P: Ascending and descending order.
- 14 μ P: Maximum and Minimum of a set of data.
- 15 μ P: Multibyte addition and subtraction.
- 16 μ P : Conversion- Hexadecimal to decimal and decimal to hexadecimal.
- 17 μ P : program to dis-assemble a data stored in a memory location M and to store the results in (M+1) and (M+2).
- 18 μ P: program to transfer an array of data from one part of the memory to another part.