# **B.Sc PHYSICS**

# Syllabus

# **AFFILIATED COLLEGES**

**Program Code: 22C** 

2020-2021 Admitted



# **BHARATHIAR UNIVERSITY**

(A State University, Accredited with "A" Grade by NAAC,

Ranked 13th among Indian Universities by MHRD-NIRF,

World Ranking: Times-801-1000, Shanghai-901-1000, URAP-982)

Program	Program Educational Objectives (PEOs)						
On obtain	On obtaining an undergraduate degree the students will be able to,						
PEO1	PEO1 Have strong foundation in basic sciences, mathematics and computational platforms.						
PEO2	Acquire professional and ethical attitude, develop communicative skills, Team work spirit, multidisciplinaryapproach, and an ability to relate and solvescientific/technicalissues.						
PEO3	Enter into higher studies leading to post-graduate and research degrees.						
PEO4	Apply and advance the knowledge and skills acquired to become a competent Professional in their chosen field.						
PEO5	serve the society with scientific advancement and to actively take part in building knowledge-based society.						
PEO6	comprehend, analyze, design and create novel products and solutions for the real life problems through good scientific and technical knowledge.						
PEO7	Become an entrepreneur who can make and sell scientific products in the market.						
PEO8	Engross in life-long learning to keep themselves abreast of new developments and to face global challenges.						



Program	Program Specific Outcomes (PSOs)						
After th	After the successful completion of B.Sc.Physics program, the students are expected to,						
PSO1	Realize the role of Physics in day to day life.						
PSO2	Communicate explicitly and exchange ideas with regard to the impacts of various						
1302	components of Physics on environment and society.						
PSO3	Expertise in various domains of Physics.						
PSO4	Design and develop the skills towards the futuristic needs of the industry/society Utilizing both theoretical and practical knowledge acquired in basic Physics.						
PSO5	Identify and access the diverse applications of Physics using mathematical						
PSO5	Concepts enriching towards career opportunities.						



Program	Program Outcomes (POs)							
On succe	On successful completion of the B.Sc Physics program, the students will be able to,							
PO1	Understand the basic concepts and significance of various physical phenomena.							
PO2	Transform ideas into action							
PO3	Acquire a wide range of problem solving skills, both analytical and computational and to apply them.							
PO4	Develop an independent and self-disciplined specialized learning in tune with							
PU4	the changing socio-technological scenario.							
PO5	Get motivated to pursue higher education and research activities in Physics to							
103	find professional level employment.							
PO6	identify, analyze and formulate novel ideas to yield, substantial results in the							
100	fields of research utilizing the principles of Physics.							
PO7	Develop creative thinking and innovative tools.							
PO8	Communicate effectively in order to acquire employability/self-employment.							
PO9	Acquire a broad interdisciplinary knowledge.							
PO10	Update themselves in the current developments and discoveries related to							
1010	Physics.							



# **BHARATHIAR UNIVERSITY:: COIMBATORE 641046**

# **B.Sc PHYSICS Curriculum (Affiliated Colleges)**

(For the students admitted during the academic year 2020– 21)

# **Scheme of Examination**

Part	Course	Title of the Correct	Cwc dita	Hour	rs/week	Maximum Marks			
	Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total	
		I	FIRST SE	MESTER					
I	11T	Language-I	4	6	-	25	75	100	
II	12E	English-I	4	6	-	25	75	100	
III	13A	Core I– Mechanics, Properties of Matter and Sound	4	6	-	25	75	100	
III		Core Practical I	2.8	alta.	3	-	-	-	
III	1AA	Allied A- Mathematical Paper I * (or)	4	7	-	25	75	100	
	1AH	Chemistry Theory I**	3	4	-	20	55	75	
III	-	Allied Practical**		730- E	2	-	-	-	
IV	1FA	Environmental Studies #	2	2	-	-	50	50	
		Total	18	3				450	
	h /	SI	ECOND SI	<b>EMESTE</b>	R	A			
I	21T	Lang <mark>uage-II</mark>	4	6	- 8	25	75	100	
II	22E	English-II	4	6	Y - {	25	75	100	
III	23A	23A Core II–Heat and Thermodynamics		6	2	25	75	100	
III	23P	Core Practical I	4	- F	3	40	60	100	
III	2AA 2AH	Allied A -Mathematical Paper II * (or)	4	7	<u>-</u>	25	75	100	
TIT	2DH	Chemistry Theory II** Allied Practical**	3 2	4	-	20	55 30	75 50	
III	2PH			-	2	20			
IV	2FB	Value Education -	2	2	-	-	50	50	
		Human Rights # Total	22					550	
			HIRD SE	MESTER				330	
I	31T	Language-III	4	6	_	25	75	100	
II	32E	English-III	4	6	_	25	75	100	
III	33A	Core III– Optics	4	5	_	25	75	100	
III	-	Core Practical II	-	-	2	-	-	-	
III	3AA	Allied B- Mathematical	4	7	-	25	75	100	
III	ЗАН	Paper I* (or) Chemistry Theory I**	3	4	-	20	55	75	
III	-	Allied Practical**	-	-	2		-	-	
IV	3ZA	Skill Based Subject– Instrumentation I	3	3	-	20	55	75	
IV	3FC	Tamil@/Advanced Tamil# (OR) Non-Major Elective- I	2	2	-	-	50	50	

		(Yoga for Human								
		Excellence)#								
		/ Women's Rights#								
		Total	20					500		
т т	417			EMESTE		25	75	100		
I	41T	Language-IV	-IV 4 6 - 25 75					100		
II	42E	English-IV			-			100		
111	12 4	Core IV–Atomic Physics and	4	3	-	25	75	100		
III	43A	Spectroscopy								
III	43P	Core Practical II	4	_	2	40	60	100		
III	4AA	Allied A- Mathematical	4	7	2	25	75	100		
111	4AA	Paper II * (or)	4	/	_	23	13	100		
III	4AH	Chemistry Theory II**	3	4	_	20	55	75		
III	4PH	Allied Practical**	2	_	2	20	30	50		
IV	4ZB	Skill based Subject-	3	3	<u>-</u>	20	55	75		
1,	123	Instrumentation II	3			7.5				
		Tamil@/Advanced		TO.						
IV	4FE	Tamil # (or)	2	2	, -	_	50	50		
		Non-Major Elective-II								
		(General Awareness #)	SE PE	A						
Total 26 69										
		FIFT	<b>I SEMES</b>	TER						
III	53A	Core V – Mathematical	4	4	- h	25	75	100		
	1.4	Physics Physics				1				
III	53B	Core VI – Electronics	4	4	- 1	25	75	100		
III	53C	Core VII– Solid State	4 4	4 - 25	25 7	75	100			
***	50D	Physics		4	.6	25		100		
III	53D	Core VIII– Electricity	4	4	3	25	75	100		
III		and Magnetism  Core Practical III -		(FR. 7	2					
111	-	Electronics	-38	- 4		-	-	-		
III		Core Practical IV -		3572	2					
111	-	Digital and	rabit #-	A CONTRACTOR	<u> </u>	_	-	_		
		Microprocessor	10 5 5 100	Store						
III	5EA	Elective – I	4	4	-	25	75	100		
III	-	Practical V- C and C++	_	_	3	-	-	-		
IV	5ZC	Skill based Subject -	3	3	-	20	55	75		
		Instrumentation III								
		Total	23					575		
		SIXTI	H SEMES	TER	•					
III	63A	Core IX – Quantum Mechanics and Relativity	4	6	-	25	75	100		
III	63B	Core X - Nuclear Physics	4	6	-	25	75	100		
III	63P	Core Practical III -	3	-	2	30	45	75		
		Electronics Core Prostical IV								
TTT	620	Core Practical IV -	2		2	20	15	75		
III	63Q	Digital and	3	-	2	30	45	75		
		Microprocessor								

III	6EA	Elective – II	4	4	-	25	75	100
III	6EB	Elective – III	4	4	-	25	75	100
III	63R	Practical V - C and C++	3	-	2	30	45	75
IV	6ZP	Skill based subject - Practical Instrumentation	2	-	2	20	30	50
IV	6NM <sup>\$</sup>	Project Based learning 2- Advanced Platform Technology -(Govt(auto) & Govt (Non-Auto))  Data Analytics & Visualization -Aided (Non-auto) & SF(Non-Auto)  http://kb.naanmudhalvan.in /Bharathiar_University_(BU)	2	2	-	25	25	50
V	67A	Extension Activities@	2	-	-	-	-	50
		Total	31					775
		Grand Total	140					3500

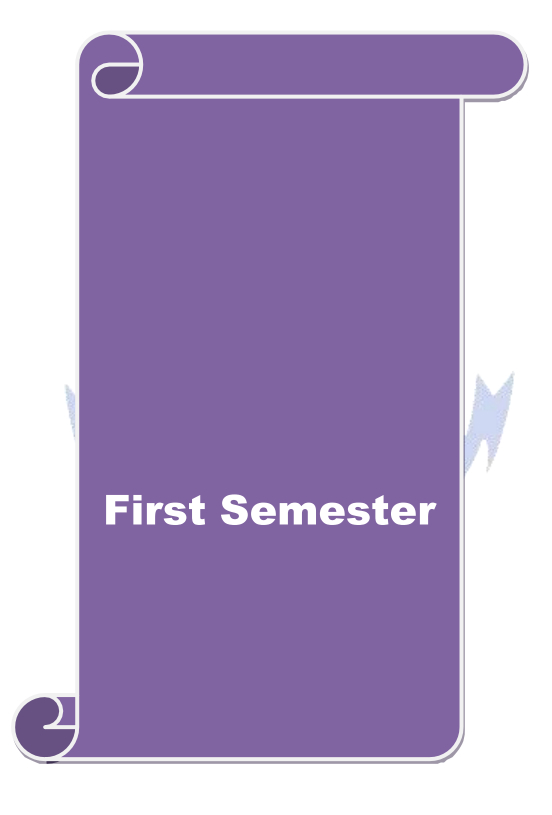
<sup>\*</sup>For subjects without practical

# **\$ NAAN MUDALVAN COURSES**

<sup>\*\*</sup> For subjects with practical

<sup>@</sup> No University Examinations. Only Continuous Internal Assessment (CIA)

<sup>#</sup> No Continuous Internal Assessment(CIA). Only University Examinations



#### SEMESTER I

Course code	13A	MECHANICS, PROPERTIES OF MATTER AND SOUND	L	Т	P	С
Core/Elective/	SBS	CORE PAPER I	6	0	0	4
Pre-requisite		The students are expected to know the fundamental properties of matter and sound	Sylla Vers		202	20-21

#### **Course Objectives:**

The main objectives of this course are to:

- 1. explore the basic laws governing the behavior of matter in everyday life.
- 2. demonstrate practical knowledge and skill in understanding the elastic properties of solids.
- 3. identify the behavior of simple harmonic waves
- 4. access the importance of Ultrasonics

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

OII	the successful completion of the course, student will be able to.						
1	understand and define the laws involved in mechanics.	K1					
2	gain deeper understanding of mechanics and its fundamental concepts.	K2					
3	understand the concept of properties of matter and to recognize their applications in various real problems.						
4	analyze the universal behavior of wave motion.	K4					
5	learning the basic concepts of elasticity, surface tension, Gravitation, viscosity, and sound and evaluating their values for various materials.	K5					
6	explore the production and application of ultrasonic wave	K6					

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Conservation Laws 18 hours

Impulse – Impact – Direct and oblique impact – Final velocity and loss of kinetic energy – Motion of a particle in a vertical circle – friction – Laws of friction – angle of friction – resultant reaction – cone of friction – Equilibrium of a body on a rough inclined plane to the horizontal and when the inclination is greater than the angle of friction.

Unit:2 Motion of Rigid Body 18 hours

Moment of inertia - Parallel and perpendicular axes theorem - M.I. of rectangular Lamina and Triangular lamina - M. I of a solid sphere about an axis through its C.G. - Compound pendulum - torque and angular momentum - Relation - Kinetic rotation - conservation of angular momentum.

Unit:3 Gravitation 18 hours

Kepler's Laws of planetary motion – Laws of gravitation – Boy's method for G –Gravitational potential – Gravitational field at a point due to spherical shell – Variation of 'g' with latitude, altitude and depth. **Elasticity:** Elastic modules – Poisson's ratio – relation between them – Expression for bending moment – determination of Young's modulus by uniform and non-uniform bending – I section girders – Rigidity modulus – Static Torsion – Expression for couple per unit twist – Torsional oscillation.

Unit:4	Surface Tension	16 hours

Definition and dimension of surface Tension – Excess of Pressure over a curved surface – Variation of S.T. with temperature – Jaeger's Experiment. **Viscosity:** Definition – Rotation viscometer-viscosity of gases, Meyer's Modification of Poiseuille's formula – Rankine's method for viscosity of a gas.

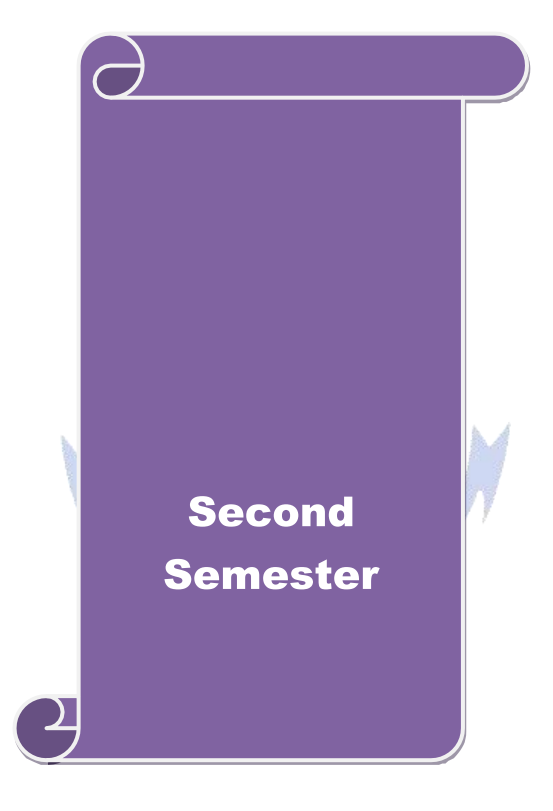
a g	•	ses, trieyer's triounication of rollscame's formata. Transmite s	inclined for viscosity of
		Sound	
	nit:5	18 hours	
		nic vibration – Progressive waves – properties – Composition of	
		aves – Properties Melde's Experiment for the frequency of	
tun	ing fork – I	Transverse and longitudinal modes – Ultrasonics – Properties and	аррисацоп.
U	nit:6	2 hours	
Ez	xpert lecture	es, online seminars - webinars	
		Total Lecture hours	90
	ext Book(s)		
1	-	of Matter and Acoustics, R. Murugesan, 2nd Edition, S.Chand	
2	Properties	of Matter, Brijlal and N.Subrahmanyam, 3rd Edition, S.Chand	& Co. (2005).
R	eference Bo	ooks	
1	Elements	of Properties <mark>of M</mark> atter, D.S. Mathur, 1 <mark>1th Edition,</mark> S.Chand & C	Co., (2010).
2	A text boo (2010).	ok of Sound, Brijlal N.Subramaniam, Vikas Publishing House	Pvt. Ltd, 2nd edition,
3	A Textboo	ok of So <mark>und, M.</mark> N.Srini <mark>vasan, Himalaya Publishing hou</mark> se, (1992	1).
		The Control of the Co	20
R		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	7
1	https://w	ww.physicstutoronline.co.uk/alevelphysicsnotes/	
2		testcontents.c <mark>om/bsc-physics-mechanics-notes/</mark>	
3		nacademy.org/s <mark>cience/physics/elasticity/surf</mark> ace tension	
4	https://site	s.google.com/brown.edu/lecture-demonstrations/home?auth	user=0

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	M	S	S	S	L	S	S	
CO2	S	S	M	M	S	S	S	L	S	S	
CO3	S	S	M	L	S	M	L	M	S	M	
CO4	S	S	M	M	S	S	S	L	S	M	
CO5	S	S	S	S	S	S	S	M	M	S	
CO6	M	M	M	L	S	S	M	L	S	S	

SLILITORIU S.

Course Designed By: Mrs.J.Jayachitra.

<sup>\*</sup>S-Strong; M-Medium; L-Low



#### **SEMESTER II**

Course code	23A	HEAT AND THERMODYNAMICS		T	P	С
Core/Elective	e/SBS	CORE PAPER II	6	0	0	4
Pre-requisite	:	The students are expected to know the fundamental concepts of heat and thermodynamics	Syllab Versi		20	020-21

### **Course Objectives:**

The main objectives of this course are to:

- 1. investigate the role of various laws of heat and thermodynamics in our daily life
- 2. substantiate the concepts of heat and thermodynamics experimentally
- 3. explore the applications of heat engines

### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	realise various principles and laws of heat	K2
2	derive expressions and find experimental verifications for the laws studied	K3
3	analyse the applications of heat and thermodynamics in various areas and solve the real life problems.	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Calorimetry 17 hours

Definitions – Newton's law of cooling – specific heat of a liquid calendar and Barne's continuous flow method – two specific heats of a gas – specific heat of a gas by Joly's differential steam calorimeter – Regnault's method – Dulong and Petit's law – variation of specific heat and atomic heat with temperature.

# Unit:2 Transmission of Heat 17 hours

Conduction: Co-efficient of thermal conductivity – Cylindrical flow of heat – Thermal conductivity of rubber – Lee's disc method for bad conductors. **Radiation:** Black body – Wein's displacement law – Raleigh-Jean's law – Stefan's law – Experimental Determination of Stefan's constant – Mathematical derivation of Stefan's law.

## Unit:3 Kinetic Theory of Gases 18 hours

Maxwell's law of distribution of molecular velocities – Experimental verification – equilibrium speed distribution of velocities. Mean free path – transport phenomena – diffusion – viscosity and thermal conduction of gases – Vander walls equation – relation between Vander Wall's constant and critical constants.

# Unit:4 Laws of Thermodynamics 18 hours

First law of thermodynamics – Isothermal and Adiabatic process – gas equation during an adiabatic process – Work done in adiabatic expansion of gas – Determination of  $\gamma$  by Clement and Desorme's method – second law of thermodynamics – Carnot's engine- Working – efficiency – Carnot's refrigerator – Carnot's Theorem.

Unit:5	Concept of Entropy	18 hours

Entropy – Change in entropy – Change in entropy in a reversible cycle – Principle of increase of entropy – temperature entropy diagram – Entropy of a perfect gas – Thermo dynamic variables –

ınv	version - C	laussius and Clapeyron's equation.			
Ur	nit:6	Contemporary Issues	2 hours		
Ex	pert lectur	es, online seminars - webinars			
		Total Lecture hours	90		
Te	ext Book(s)				
1		Physics, R. Murugesan, S.Chand&Co (2008).			
2		Thermodynamics, Brijlal & N. Subramaniam, S.Chand&Co (200	07)		
3	Heat – N	1. Narayanamurthi and N. Nagaratnam, National Publishers.			
	0 D	•			
Re	eference B				
1	Heat an	d Thermodynamics – Zemansky and R.H. Deltanann, TMH (20)	17)		
2	Heat and	Thermodynamics – D.S. Mathur, S. Chand & Co, Edi (2002)	).		
3	Heat and Thermodynamics – Agarwal, Singhal, Sathyaprakash, KedarNath Ramnath and Co. (2003).				
Re		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
1	https://w	ww.askiitians.com/revision-notes/physics/heat-transfer/			
2	https://w	ww.aski <mark>itians.c</mark> om/revision-notes/physics/k <mark>in</mark> etic-theory-of-gas	ses/		
3	https://w	ww.aski <mark>itians.c</mark> om/rev <mark>ision-n</mark> otes/physics/heat-phenomena/	A		
4	https://w	ww.askiitians.com/revision-notes/physics/thermodynamics/			
	8	8_ /	7		
Co	urse Desig	ned By: <b>Dr P<mark>. Sagunthala</mark></b>	7		

Mappi	ng with I	Programi	me Outco	mes	1	Section 1				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	M	S	S	M	M	M
CO2	S	S	S	S	M	M	M	S	M	S
CO3	M	S	S	S	S	S	S	S	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

#### SEMESTER I & II

Course code 23	CORE PRACTICAL I (Examination at the end of Second Semester)	L	T	P	C
Core/Elective/SBS	CORE PRACTICAL	0	0	3	4
Pre-requisite	Should have the fundamental knowledge of experimental Physics	Syllabi Version		202	20 - 21

#### **Course Objectives:**

The main objectives of this course are to:

- 1. develop the experimental skills in Mechanics and Properties of matter
- 2. gain knowledge about the experiments based on Electricity and Magnetism
- 3. motivate the students to apply the experimental techniques in Optics and Sound.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	analyze the concepts of Viscosity, Surface Tension and Young's Modulus of different substances	K4
2	explore the knowledge of Spectrometer and other Optical instruments	K5
3	realize principles and applications of Potentiometer, Sonometer, Magnetometer and PN junction diode.	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

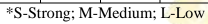
70	
LIST OF EXPERIMENTS	84 Hours
(Any twelve experiments)	

- 1. Acceleration due to gravity Compound Pendulum
- 2. Surface tension of a liquid Drop Weight Method
- 3. Viscosity by Capillary flow method
- 4. Comparison of Viscosities Capillary Flow Method
- 5. Rigidity modulus Static Torsion Scale and Telescope
- 6. Young's Modulus Non- Uniform bending Pin and Microscope
- 7. Young's Modulus Uniform bending Optic lever
- 8. Young's Modulus Cantilever Dynamic method
- 9. Frequency of A.C. Sonometer
- 10. Frequency of Vibrator Melde's Strings
- 11. Refractive index of Solid Prism Spectrometer
- 12. Determination of wave length  $\lambda$  Grating Minimum deviation Spectrometer
- 13. Refractive index of Prism (i-d) Curve Spectrometer
- 14. Refractive index of liquid Hollow prism Spectrometer
- 15. Thickness of Wire Air Wedge
- 16. Low range voltmeter Calibration Potentiometer
- 17. Low range Ammeter Calibration Potentiometer
- 18. Velocity of Sound Resonance Column apparatus
- 19. Moment of magnet Tan C Position
- 20. Characteristics of a Junction Diode

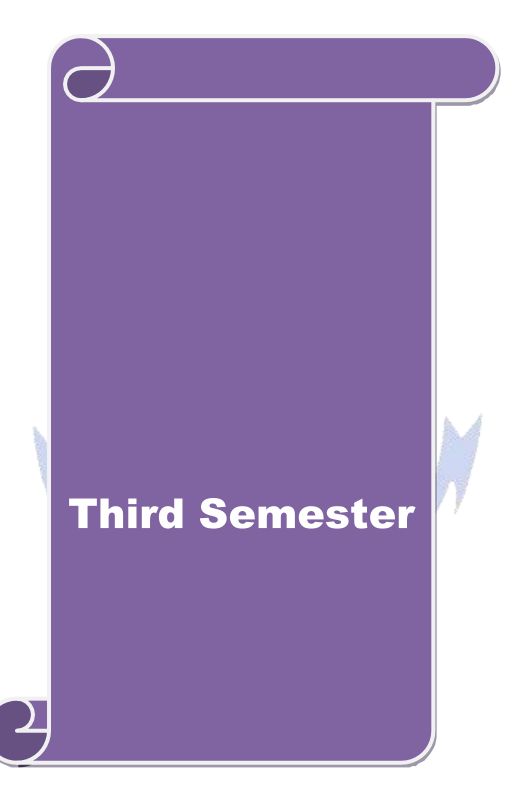
Contemporary Issues		6 Hours
Online workshop, Webinars on Experimental Physics		
	Total Practical hours:	90

Re	eference Books
1	A text book of practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, Sultan Chand&Sons(2017)
2	Practical Physics and Electronics, C.C.Ouseph, U.J.Rao, V.Vijayendran, S.Viswanathan Publishers(2007)
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/course.html/physics/experimental physics I, II and III
2	https://nptel.ac.in/courses/115/105/115105110/
3	https://www.youtube.com/playlist?list=PLuiPz6iU5SQ8-rZn_LgLofRX7n8z4tHYK
Co	ourse Designed By: <b>Dr U. Karunanithi</b>

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	M	S	M	L	M	S
CO2	S	S	S	M	M	M	L	M	S	S
CO3	M	M	S	S	L	M	S	S	S	M







#### SEMESTER III

Course code	33A	OPTICS	L	T	P	C
Core/Elective/SBS		CORE PAPER III	CORE PAPER III 4		0	4
Pre-requisite		The students should acquire knowledge basic properties of light. They should be familiar with the behaviour of light in different medium.	Sylla Versi	bus on	2020	0-21

### **Course Objectives:**

The main objectives of this course are to:

- 1. gain knowledge towards geometrical and physical optics
- 2. provide a good platform in the field of Optics
- 3. provide a basic knowledge on the behavior of light energy and their propagation
- 4. inspire the concepts of LASER and their applications.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

	The state of the s	
1	remember the behavior of light on passing through lens, prism, thin film and	K1
	grating	
2	understand the phenomena of light like Interference, diffraction, polarization and	K2
	population inversion	
3	analyze and apply the concepts of dispersive power, refractive index, resolving	K4
	power, double refraction, specific rotation and optical pumping for different	
	materials	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Geometrical Optics 10 hours

Aberrations - Spherical aberrations in lens - coma - Astigmatism - chromatic aberration - dispersion by a prism - Cauchy's dispersion formula - dispersive power, achromatism in prism - deviation without dispersion - chromatic aberrations in a lens - circle of least confusion - achromatic lens - condition for achromatism of two thin lenses separated by a finite distances.

# Unit:2 Physical Optics - Interference 12 hours

Fresnel's Biprism – Interference in thin films due to reflected light – Fringes due to wedge shaped thin film – Newton's rings – Refractive index of the Liquid – Michelson interferometer – Determination of a wave length of monochromatic light – difference in Wave length between two neighboring spectral lines – Fabry Perot Interferometer.

Unit:3 Diffraction 12 hours

Fresnel's assumptions – rectilinear propagation of light – half period zone – Zone Plates – Action and Construction – comparison with a convex lens – Fresnel and Fraunhofer diffraction – Fraunhofer diffraction at a Single light – Diffraction grating – Resolving power & Dispersive power of Grating.

Unit:4 Polarization 12 hours

Double Refraction – Huygen's explanation --Optic axis in the plane of incidence, inclined and perpendicular to the crystal surface – Production and Detection of Plane, Circularly and Elliptically Polarized light – Optical Activity – Fresnel's explanation – Specific rotation – Half Shade Polarimeter.

Uı	nit:5	Quantum Optics	12 hours						
Li	Light quanta and their origin – Resonance radiation – Metastable states – Population Inverse –								
		ping – Spontaneous and Stimulated emission – Einstein's coeffi							
		Resonant cavities – elements of non-linear optics – second	harmonic generation—						
th	reshold cor	ndition for laser – Stimulated Raman scattering.							
TT.	:4.6	Contournous Iranoa	2 h						
	nit:6	Contemporary Issues	2 hours						
EX	kpert lectur	es, online seminars – webinars							
		Total Lecture hours	60						
/ID	4 D . 1 (		00						
	ext Book(s								
1		ook of Optics, Brijlal & Subramaniam, S. Chand Limited (2001)							
2	Modern F	Physics, R Murugesan, S. Chand Publishing, 18th Edition (2017)							
	<u> </u>								
K	eference B	ooks							
1	Optics an	d Spectroscopy, R Murugesan, S. Chand Publishing, 5 <sup>th</sup> Edition	(2013)						
2	Optoelect	tronics, Ajoy Kumar Ghatak,K. Thyagarajan, Cambridge Univer	rsity Press (1989).						
	l .	A Page 5							
Re		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1		vww.you <mark>tube.co</mark> m/watch?v=ML7HcZo6IaE							
2		vww.kha <mark>nacadem</mark> y.org/ <mark>science</mark> /physics/light <mark>-w</mark> aves/i <mark>ntro</mark> duction-	<u>-to-light-</u>						
		/polariza <mark>tion-of-</mark> light- <mark>linear-and</mark> -circular	A						
3	https://n	ptel.ac.in/courses/104/104/104104085/	10						
	1	8 / 8	7						
Co	ourse Desig	gned By: <b>Dr. <mark>K. Selv</mark>ar<mark>aju</mark></b>	R.						

Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	M	M	M	S	M	M	M	S		
CO2	S	M	S	M	S	M	M	M	S	S		
CO3	M	M	M	S	S	S	S	S	S	S		

<sup>\*</sup>S-Strong; M-Medium; L-Low

#### SEMESTER III

Course code 3ZA INSTRUMENTATIO		INSTRUMENTATION - I	L	T	P	С
Core/Elective/	SBS	SKILL BASED SUBJECT	3	0	0	3
Pre-requisite:		Students should know the importance of measurement and accuracy	Syllal Versi		202	20-21

#### **Course Objectives:**

The main objectives of this course are to:

- 1. understand the basic principles of measurement devices, their performance under various external conditions and sources of error in measurement.
- 2. enable students to select appropriate standards of measurement and methods of calibration.
- 3. select an appropriate transducer for basic temperature, pressure and flow measurement.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

		1	
	1	use the concepts of measurement.	K1
	2	understand a typical instrument design.	K2
Ī	3	apply statistical error analysis for measurement	К3
	4	choose a transducer/sensor for typical measurement of temperature, pressure and flow.	K4
	5	evaluate the performance and reliability of measurement devices available in market.	K5
Ī	6	design a basic measurement device.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Basic Concept of Measurement 7 hour

Introduction – System configuration – Problem Analysis – Basic Characteristics of measuring devices – Calibration. **Transducers:** Capacitive transducers – Piezoelectric transducers – Photoconductive transducers – Ionization transducers – Hall Effect transducers – Digital displacement transducers.

# Unit:2 Performance Characteristics of an Instrumentation system 9 hours

 $Introduction-Generalized\ measurement-Zero\ order\ system-first\ and\ second\ order\ system-Dead\ time\ element-Specification\ and\ testing\ of\ dynamic\ response.$ 

# Unit:3 Pressure Measurement 9 hours

Mechanical Pressure measurement devices – Bourdon tube Pressure gauge – The Bridgeman Gauge – Dead weight tester – Low Pressure measurement – The McLeod gauge – Pirani thermal Conducting gauge – The Knudsen gauge.

# Unit:4 Flow Measurement 9 hours

Positive displacement methods – Flow Obstruction methods – Flow measurement by drag effects – Hot wire and Hot film anemometers – Magnetic flow meters

# Unit:5 Measurement of Temperature 9 hours

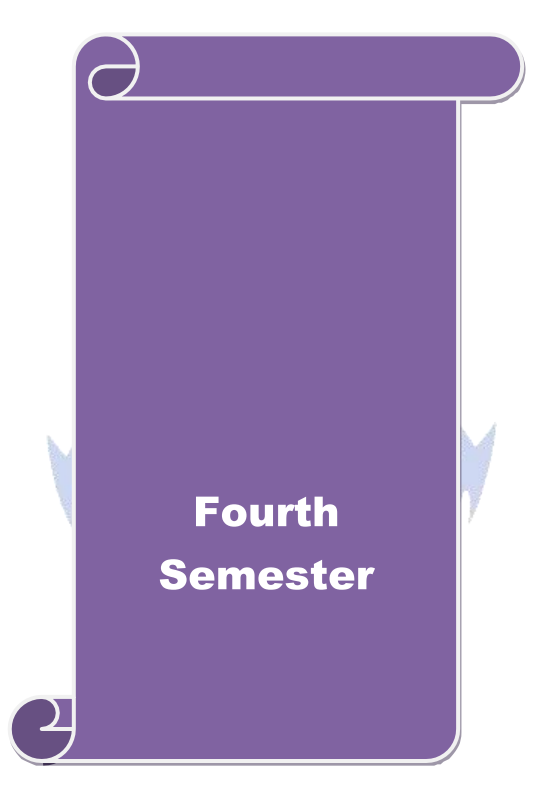
Temperature scales – The ideal gas thermometer – temperature measurements by mechanical effects - temperature measurements – Thermistors-Thermoelectric effects.

Unit:6	Contemporary Issues	2 hours
Expert le	ctures, online seminars – webinars	
	Total Lecture hours	45
Text Boo	· · ·	
McG	mentation Devices and Systems, C.S. Rangan, G. R. Sarma and V. S. Ma Raw Hill, New Delhi (1983)	
2 Expe	imental Methods for Engineers, J. P. Holman, 7th Edition, McGRaw Hill,	New Delhi, (2007)
Referen	ee Books	
1 H. S.	Kalsi, Electronic Instrumentation, 3rd edition, Tata McGraw Hill, New D	Delhi (2012)
	urement System Applications and Design, E.O. Doebalin, 5 <sup>th</sup> edition, Monational, (2007)	Graw Hill
3 Trans	ducers and Instrumentation, D. V. S. Murthy, 2 <sup>nd</sup> edition, Prentice Hall of	India (2010)
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	c and dynamic measurement	
	s://youtu.be/DFdTRPUwK_I	
2 Pres	sure measurement	
<u>httr</u>	s://youtu.be/sHmjE21Fp9w	
	perature me <mark>asureme</mark> nt	
	ure Series on Industrial Automation and Control by Prof. S. Mukhopadhy	yay, Department of
	trical Engineering, IIT Kharagpur.	
	s://youtu.be/As5 <mark>kzxk</mark> yT24	
4 NPT	THE AREA OF THE PERSON OF THE	
<u>http</u>	<u>s://www.youtube.<mark>com/watch?v=3eYmFjHnQjY&amp;list=PL</mark>bRMhDVUMngo</u>	coKrA4sH-
	NVSE6IpEio	
	n courseware- Unive <mark>rsity of Malaysia, Pahang</mark>	
1 1 4 4	://ocw.ump.edu.my/course/view.php?id=272	

Course Designed By: Mrs	J.Jayachitra, Dr.L.Priya
-------------------------	--------------------------

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	M	M	S	M	M	L	S	S	
CO2	S	S	S	M	M	M	M	L	S	S	
CO3	S	S	S	M	S	M	M	M	S	S	
CO4	S	S	S	S	S	S	M	M	S	S	
CO5	S	M	S	M	M	S	S	M	M	M	
CO6	M	S	S	M	M	S	S	S	M	M	

<sup>\*</sup>S-Strong; M-Medium; L-Low



#### SEMESTER IV

Course code 43A		ATOMIC PHYSICS AND SPECTROSCOPY	L	T	P	C
Core/Elective/SBS		CORE PAPER IV	4	0	0	4
Pre-requisite		The students should have the awareness on structure of atoms, photoelectric effect and on X rays	Sylla Versi		202	20-21

### **Course Objectives:**

The main objectives of this course are to:

- 1. provide a detailed study of atom
- 2. learn the impact of magnetic fields on spectra
- 3. study the concept of photo electric cells

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	analyse various types of spectrographs to study about the positive rays	K4
2	explain magneto optical properties of materials	K5
3	find applications of photo electrical cells and X Rays	K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Positive Rays 11 hours

Positive rays – Discovery – Properties – Positive ray analysis – Thomson's Parabola method – action of Electric and Magnetic fields – Determination of e/m – determination of mass – discovery of stable isotopes – Limitations – Dempster's mass spectrograph – Aston's mass spectrograph – mass defect and packing fraction – polarization of X – rays – scattering of X – rays (Thomson's formula).

#### Unit:2 Structure of the Atom 12 hours

The Bohr atom model – Critical Potentials – Method of excitation of atoms – Experimental determination of critical potentials by Davison and Goucher's method - Sommerfield's relativistic model – Vector atom model – Quantum numbers associated with Vector atom model – coupling schemes (LS, JJ coupling) – Pauli's exclusion principle – Periodic classification of elements.

# Unit:3 Magneto Optical Properties of Spectrum 12 hours

Magnetic dipole moment due to orbital motion of the electron – Magnetic dipole moment due to spin – The Stern and Gerlach experiment – Optical spectra – Fine Structure of the sodium D line – Zeeman effect – Experiments – Lorentz classical theory – Expression for the Zeeman shift – Larmor's theorem – Quantum mechanical explanation of the normal Zeeman effect – Anomalous Zeeman effect – Paschen – Back effect – Stark effect.

Unit:4 Photoelectric Effect 11 hours

Introduction – Richardson and Compton experiment – Relation between Photoelectric current and retarding potentials – Relation between velocity of Photo electrons and the frequency of light – Laws of Photoelectric emission – Failure of electromagnetic theory – Einstein's Photo electric equation – Experimental verification – Millikan's Experiments – Photo electric cells – Photo emissive cell – Photo Voltaic cell – Photo conductive cell – Applications of Photo electric cells.

Unit:5	X-Ray Spectra	12 hours
X-ray – Coolid	lge tube - Properties - X-ray Spectra - Continuous and c	characteristics X-ray

spectrum – Mosley's law (Statement, Explanation and Importance) – Compton effect – Expression for change of wave length - X-ray diffraction-Bragg's law- Bragg's spectrometer- Powder crystal method – **Quantum theory**: The distribution of energy in the spectrum of a black body – its results - Planck's hypothesis – derivation of Planck's law of radiation.

Un	nit:6	Contemporary Issues	2 hours
Ex	pert lectures, o	nline seminars – webinars	
		Total Lecture hours	60
Te	xt Book(s)		
1	Modern Phys (2016).	sics, Murugesan R. and Kiruthiga Sivaprasath. S. Chand and Compa	any, 18 <sup>th</sup> edition
Re	ference Books		
1	Modern Phys (2004)	sics, Sehgal D.L. Chopra K.L. and Sehgal N.K. Sultan Chand & Son	ns, 9 <sup>th</sup> edition,
2	Atomic Phys	ics, Rajam J B, S. Chand and Company Ltd, New Delhi, 20 <sup>th</sup> editio	n (2009).
Re	elated Online (	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www	.askiitians.com/revision-notes/physics/atomic-physics/	
2	https://nptel.	ac.in/courses/115/101/115101003/	
3	https://www	2.physics.ox.ac.uk/sites/default/files/2011-10-	
	19/atomic_p	hysics lectures 1 8 09 pdf pdf 18283.pdf	
•	<b>N.</b>		
Co	urse Designed	By: Dr N. Sasi	

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	M	M	S	M	M	M	M	S	
CO2	S	M	S	S	M	M	S	M	M	M	
CO3	M	S	S	S	S	S	S	S	S	S	

<sup>\*</sup>S-Strong; M-Medium; L-Low

# SEMESTER III & IV

Course code	43P	CORE PRACTICAL II (Examination at the end of Fourth Semester)	L	Т	P	С
Core/Elective	e/SBS	BS CORE PRACTICAL 0 0		2	4	
Pre-requisite		Should have the fundamental knowledge of Physics	Syllabu Version		202	0 - 21
Carrera Ohia	-4					

#### **Course Objectives:**

The main objectives of this course are to:

- 4. develop the experimental skills in Mechanics and Properties of matter
- 5. gain knowledge about the experiments based on Electricity and Magnetism
- 6. motivate the students to apply the experimental techniques in Optics.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	apply the concepts of Specific heat capacity and Young's Modulus of different substances	К3
2	acquire the knowledge of Physical optics using Spectrometer	K4
3	evaluate principles and applications of Potentiometer, Magnetometer and BG.	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF EXPERIMENTS	56 hours
(Any twelve experiments)	

- 1. Rigidity Modulus Torsional Pendulum With & Without symmetrical masses
- 2. Specific heat capacity Newton's Law of cooling Spherical Calorimeter
- 3. Determination of wave length  $\lambda$  Grating Normal Incidence Spectrometer
- 4. Refractive index of Prism (i i') curve Spectrometer
- 5. Determination of Cauchy's constants Spectrometer
- 6. Dispersive Power of Prism Spectrometer
- 7. Refractive index of a lens Newton's rings
- 8. Comparison of magnetic moments Deflection magnetometer Tan A position
- 9. Magnetic field intensity Field along the axis of a circular coil
- 10. Young's Modulus Cantilever Depression Pin and Microscope
- 11. Young's Modulus Koenig's Method Non-Uniform bending
- 12. Young's Modulus Koenig's Method Uniform bending
- 13. Specific resistance of a wire Potentiometer
- 14. EMF of a thermocouple Potentiometer
- 15. Calibration High range voltmeter Potentiometer
- 16. Temperature Coefficient of Resistance Thermistor Carey Foster's Bridge
- 17. Characteristics of Zener diode
- 18. Figure of Merit Charge sensitivity Ballistic Galvanometer
- 19. Comparison of Mutual Inductance BG
- 20. Determination of High Resistance by leakage- BG

Contemporary Issues	4 hours
Online workshop, Webinars on Experimental Physics	
Total Practical Hours:	60

Re	Reference Books						
1	A text book of practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, Sultan Chand&Sons(2017)						
2	Practical Physics and Electronics, C.C.Ouseph, U.J.Rao, V.Vijayendran, S.Viswanathan Publishers(2007)						
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://nptel.ac.in/course.html/physics/experimental physics I, II and III						
2	https://nptel.ac.in/courses/115/105/115105110/						
3	https://www.youtube.com/playlist?list=PLuiPz6iU5SQ8-rZn_LgLofRX7n8z4tHYK						
Co	Course Designed By: Dr. U. Karunanithi						

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	S	S	M	S	M	M	M	S	
CO2	S	M	S	M	S	S	M	L	M	S	
CO3	M	S	S	S	L	M	S	S	S	M	

\*S-Strong; M-Medium; L-Low



#### SEMESTER IV

Course code	4ZB	INSTRUMENTATION II	L	Т	P	C
Core/Elective	/SBS	SKILL BASED SUBJECT	3	0	0	3
Pre-requisite		Students should know the importance of measurements in large scale	Syllabus Version		202	0-21

#### **Course Objectives:**

The main objectives of this course are to:

- 1. make the students to understand the principles of measurements in industry conditions
- 2. make students to understand the process of vibration sensing
- 3. select an appropriate air pollution and sampling techniques

## **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	use thermal and nuclear radiation detectors	K1
2	understand the high temperature process in transient and industrial conditions	K2
3	use adequate equipment to determine the state of pollution in the environment	К3
4	design and use simple instrumentation for measurement of mechanical properties	K4
5	understand the living conditions in industrial areas	K5
6	apply modelling concepts for the prediction and determination of random	K6
	vibrations	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Temperature Measurement by Radiation 9 hours

Effects of heat transfer and temperature measurements – Transient response of thermal systems – Thermocouple compensation – Temperature measurement flow in high speed flow. **Thermal and transport property Measurement:** Thermal conductivity measurements – Thermal conductivity of liquids and gases – measurement of Viscosity–Gas diffusion – Calorimetry.

Unit:2	Force, Torque and Strain	9 hours
	Massuraments	

Introduction – Mass balance measurements – Elastic elements for force measurements – Torque Measurement – Stress and Strain measurements – Electrical resistance – strain gauges.

Unit:3 Vibration 9 hours

Random Vibration – Shock – Analysing vibration sensing devices – Generalized second order system – Absolute displacement – Absolute velocity and acceleration vibrating sensing devices – Velocity transducer –bonded strain gauge accelerometers–Piezoelectric accelerometers- Digital accelerometer.

Unit:4Thermal and Nuclear Radiation Measurements9 hoursIntroduction – Detection of thermal radiation – Measurement of emissivity – Reflectivity andTransmittivity measurements – Solar radiation measurements – Detection of Nuclear radiation –

 Unit:5
 Air Pollution Sampling and Measurements
 7 hours

 Introduction – Units of pollution measurements – Air pollution standards – General air sampling –

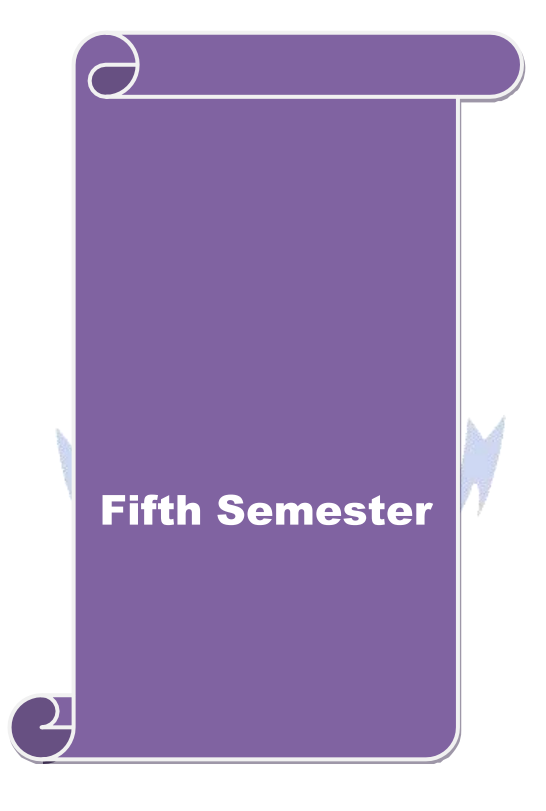
The Geiger Muller counter–Scintillation counter.

Ur	it:6 Contemporary Issues	2 hours				
	pert lectures, online seminars – webinars	2 Hours				
	Total Lecture hours	45				
Te	xt Book(s)					
1	Instrumentation Devices and Systems, C.S. Rangan, G. R. Sarma and V. Tata McGRaw Hill, New Delhi (1983)	S. Mani, 2 <sup>nd</sup> Edition,				
2	Experimental Methods for Engineers, J. P. Holman, 7 <sup>th</sup> Edition, McGRav (2007)	w Hill, New Delhi				
	ference Books					
1	Measurement System Applications and Design, E.O. Doebalin, 5 <sup>th</sup> edition, McGraw Hill International (2007)					
2	Transducers and Instrumentation, D. V. S. Murthy, 2 <sup>nd</sup> edition, Prentice Hall of India (2010)					
3	Mechanical and Industrial Measurement, R. K. Jain, Khanna Application	as (2013)				
J.						
	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	Thermal radiation detector					
	https://www.youtube.com/watch?v=QiOfz17uw					
2	Nuclear Security and Safeguards Education Portal- youtube channel- https://youtu.be/Me7XA2vv4F4	4				
3	Nuclear Detector					

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	L	L	M	M	M	M	L	M	S	
CO2	S	S	L	M	S	S	L	L	L	M	
CO3	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	M	M	M	S	S	M	L	S	
CO5	S	S	S	L	M	S	M	M	S	S	
CO6	S	S	S	S	S	S	S	M	S	S	

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course Designed By: Mrs. J.Jayachitra, Dr.L.Priya



#### SEMESTER V

Course code	53A	MATHEMATICAL PHYSICS	L	Т	P	С
Core/Elective/SBS		CORE PAPER V	4	0	0	4
Pre-requisite		Should have the basic knowledge of Mathematics and Mechanics	Syllabus Version		2	020 - 21

# **Course Objectives:**

The main objectives of this course are to:

- 1. enable the students to acquire the problem solving ability
- 2. apply the equations for the situation of different physical problems.
- 3. motivate the students to apply the mathematical principles of in their day—to—day life.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	derive Lagrange's and Hamilton's equations	K2
2	apply Lagrange's and Hamilton's equations to physical problems	K3
3	analyze gamma and beta functions and their applications	K3
4	solve problems on Matrices and apply them to relevant problems	K4
5	apply Stoke's and Gauss theorems to suitable physical problems	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 12 -- hours **Classical Mechanics -**

Constraints and Degrees of Freedom – Generalized coordinates – Generalized displacement – Velocity – Acceleration – Momentum – Force – Potential Energy – D'Alembert's Principle – Lagrangian equation from D'Alembert's principle – Application of Lagrange's equation of motion to Linear Harmonic Oscillator, Simple Pendulum and Compound Pendulum.

#### Unit:2 Classical Mechanics – II

Phase Space – Hamiltonian function – Hamiltonian Principle – Hamilton's canonical equations of motion- Physical significance of H – Applications of Hamiltonian equations of motion to Simple Pendulum, Compound Pendulum and Linear Harmonic Oscillator.

#### Unit:3 **Special Functions** 12 hours

Definition – The Beta function – Gamma function – Evaluation of Beta function – Other forms of Beta function - Evaluation of Gamma function - Other forms of Gamma function - Relation between Beta and Gamma functions – Problems.

#### 10 hours Unit:4 **Matrices**

Introduction – special types of Matrices – Transpose of a Matrix – The Conjugate of a Matrix – Conjugate Transpose of a Matrix – Symmetric and Anti symmetric – Hermitian and skew Hermitian - Orthogonal and Unitary Matrices - Properties - Characteristic equation - Roots and characteristic vector – Diagonalization of matrices – Cayley–Hamilton theorem –Problems

Unit:5 **Vector Calculus** 12 hours

- ∇ Operator Divergence Second derivative of Vector functions or fields The Laplacian Operator
- Curl of a Vector Line Integral Line Integral of a Vector field around an infinitesimal rectangle
- Curl of Conservative field Surface Integral Volume Integral (without problem) Gauss's Divergence theorem and it's proof - Simple problems - Stoke's theorem and its proof - Simple problems.

Un	it:6	Contemporary Issues	2 hours									
Exp	Expert lectures, online seminars - webinars											
		Total Lecture Hours	60									
Tex	xt Book(s)											
1	Mathema	atical Physics, B.D. Gupta-Vikas Publishing House, 4th Edition (2006)										
2	Classical	Mechanics, S.L.Gupta, V. Kumar&H.V.Sharma, PragatiPrakashan (2017)	)									
Ref	ference Bo	ooks										
1	Mathema	atical Physics, Sathya Prakash, Sultan Chand, 6 <sup>th</sup> edition (2014)										
2	Mathema	atical Physics Rajput, Pragathi Prakasan Pub., (2017)										
3	Mathema	atical Physics, H.K. Dass, S. Chand & Co., Eighth edition (2018)										
4	Classical	Mechanics, J.C.Upadhyaya, Himalaya Publishing House(2012)										
		ASTER DAY										
Rel	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]										
1	https://n	ptel.ac.in/course.html/Physics/Introduction to classical mechanics										
2	https://n	ptel.ac.in/course.html/Physics/Integrals and vector calculus										
3	https://n	ptel.ac.in/course.html/Physics/Matrix analysis and with applications										
Cor	urse Desig	ned By: Dr. U. Karunanithi										

Mappi	ng with I									
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	M	L	M	S	M	M	S	M	M
CO2	S	S	M	S	M	S	L <sub>2</sub>	M	S	M
CO3	S	M	M	S	S	M	Æ	M	S	S
CO4	S	S	L	M	S	M	M	M	S	S
CO5	S	S	M	L	M	S	S	M	M	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

#### SEMESTER V

Course code	53B	ELECTRONICS	L	Т	P	C
Core/Elective/SBS		CORE PAPER VI	4	0	0	4
Pre-requisite	<b>.</b>	Should have the basic knowledge of Semiconducting devices	Syllat Vers		20	020 -21

#### **Course Objectives:**

The main objectives of this course are to:

- 1. acquire knowledge and apply it to various electronic instruments.
- 2. gain knowledge about the development of the electronic instruments.
- 3. motivate the students to apply the principles of electronics in their day-to-day life.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	differentiate between different types of amplifiers and their applications	K2
2	design different types of oscillators	K3
3	apply switching ideas to various devices	K3
4	analysing the power electronic devices and their uses	K4
5	design operational amplifier circuits and to analyse their properties	K5

**K1** - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create;

Unit:1 Amplifiers 12 hours

**Voltage and power amplifiers**: Classification of amplifiers – Transistor amplifiers in cascade—Power amplifiers – Class A power amplifier – Push Pull connection – push pull class B Power amplifier – Characteristics of an amplifier. **Feedback amplifiers**: feedback and related terms-block diagram of a feedback amplifier- Transfer gain of an amplifier with feedback- Emitter follower circuit.

Unit:2 Oscillators 11 hours

Introduction - Types of oscillators - Fundamental principle of oscillator - Concept of feedback oscillator - Tuned collector oscillator - Analysis - Hartley oscillators - Analysis - Colpitt's oscillator - Analysis - Phase shift oscillator-Analysis - Wien bridge oscillator - Analysis - Crystal oscillator - Analysis.

Unit:3 Solid state switching circuits 12 hours

Introduction - switching circuit- electronic switches - important terms - switching action of a transistor - multivibrators - types of multi vibrators - transistor astable multivibrator - transistor mono stable multivibrator - Differentiating circuit - Integrating circuit - Clipping circuits - Clamping Circuits - basic idea of a clamper- Positive clamper - negative clamper.

Unit:4 Power 12 hours Electronics

Introduction - power electronics - The Triac - Construction - Operations - Characteristics - Applications. The Diac - Operations - Applications of Diac - Lamp dimmer - heat controller. Unijunction transistor - Construction - Operations - equivalent circuit of UJT - Characteristics of UJT - advantages of UJT - applications of UJT - UJT relaxations Oscillator - UJT over voltage detector.

Unit:5	Operational Amplifier	11 hours
Differential ar	mplifier – Basic circuit – Operation – CMRR - Operational amp	lifier – Characteristics

inv	inverting amplifier - Adder - Subtractor - Integrator- Differentiator.										
Un	it:6	Contemporary Issues	2 hours								
Ex	pert lectures,	online seminars - webinars									
		Total Lecture hours	60								
Te	xt Book(s)										
1	Foundations	s of Electronics, D Chattopadhyaya & P C Rakshit, No	ew Age Intrenational								
	Publishers,	Second Edition (2005)									
2	Principles of	of Electronics, V K Mehta, Rohit Mehta, S. Chand Comp	pany, Eleventh revised								
	Edition (20)	15)									

- Circuit symbol - Frequency response - Slew rate - Applications - Inverting amplifier - Non

#### **Reference Books**

- 1 A textbook of Applied Electronics, R S Sedha, S. Chand Company, First Edition (2010)
- Integrated Electronics, Jacob Millman and Christos C. Halkias, Tata McGraw Hill Publishing Company, Second edition (2015)
- Electronic devices and Circuits, S. Salivahanan and N. Sureshkumar, Tata McGraw Hill Publishing Company, Fourth edition (2016)

# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 <a href="https://nptel.ac.in/course.html/Electronics/Basic electrnics">https://nptel.ac.in/course.html/Electronics/Basic electrnics</a>
- https://www.askiitians.com/revision-notes/physics/solid-and-electronic-device/
- 3 https://nptel.ac.in/course.html/electronics/operational amplifier

Course Designed By: Dr. U. Karunanithi

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	L	M	S	M	L	S	M	M
CO3	S	S	M	S	M	S	M	L	S	M
CO3	S	M	M	S	S	M	L	M	S	S
CO4	S	S	L	M	S	M	M	M	S	S
CO5	S	S	M	L	M	S	S	M	M	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

# **SEMESTER V**

Course code	53C	SOLID STATE PHYSICS	L	T	P	C
Core/Elective/SB	S	CORE PAPER VII	4	0	0	4
Pre-requisite		The students should know the fundamentals on kinds of bonds and classification of solids	Syllabı Versio		2020-	-21

# **Course Objectives:**

The main objectives of this course are to:

- 1. learn about the crystal structure and properties of solids.
- 2. know about bond theory and optical properties of solids.
- 3. gain knowledge on magnetic, electric and dielectric materials and their application.
- 4. understand the superconducting process for the fabrication of new devices.

### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	choose the right material for a given application based on Fermi level concept	K3
2	analyze the magnetic materials for utilization in varied fields.	K4
3	design new components or devices using dielectrics and superconductors.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Crystallography 12 hours

Distinction between crystalline and amorphous solids — Different features of the crystal — Crystal lattice — Basis — Crystal structure — Unit cell — Number of lattice points per unit cell — Bravais lattices — Miller indices — Elements of Symmetry — Structure of KCl and NaCl crystal — Atomic Packing — Atomic radius — Lattice constant and density- Crystal structure (sc; hcp; fcc; bcc.)

# Unit:2 Bond Theory of Solids 10 hours

Classification of solids – Basics of Bond theory – Optical properties of solids – Specific heat capacity of solids – Dulong and Pettit's law – Einstein's theory of specific heat of solids – Fermi levels.

# Unit:3 Magnetic Properties of Materials 12 hours

Introduction – Langevin's theory of diamagnetism –Langevin's theory of Paramagnetism – Ferromagentism – Weiss theory of Ferromagentism –Nuclear magnetic resonance – Ferroelectricity – Ferroelectric crystals – Quantum theory of paramagnetism – Cooling by adiabatic demagnetization of a paramagnetic salt.

### Unit:4 Free Electron Theory 12 hours

Free electron theory – Drude Lorentz theory – Explanation of Ohm's law – Electrical conductivity – Thermal conductivity – Wide-Mann and Franz ratio – Sommerfield model – Schotcky effect – Hall effect – Hall voltage and Hall coefficient – Mobility and Hall angle – Importance of Hall effect – Experimental determination of Hall coefficient.

# Unit:5 Dielectrics and Super Conductivity 12 hours

Dielectrics- Dielectric constant and displacement vector- Clausiss Mossotti relation- Atomic or molecular polarizability – Types of polarizability – Super conductivity – Phenomena – magnetic properties – Super conductor – Meissner effect – Experimental facts – Isotopes effect – Thermodynamic effect.

Unit	:6	Contemporary Issues	2 hours
Expe	ert lectures,	online seminars - webinars	
		Total Lecture hours	60
Text	Book(s)		
1	Solid Stat	e Physics Gupta and Kumar, K. Nath & Co. (2018)	
2	Modern P	hysics R Murugesan, S Chand Publishing; Eighteenth edition (2016)	
Refe	rence Book	T.S.	
1	Introducti	on to Solid State Physics Charles Kittel, Wiley (2019)	
2	Solid Stat	e Physics A J Dekker, Macmillan (2011)	
	1		
Rela	ted Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://yo	utu.be/RImqF8z91fU	·
2	https://np	tel.ac.in/courses/115/105/115105099/	·
		ALAKSIGIS (III SAS)	·
Cour	rse Designed	l By: <b>Mr J.W<mark>illiam Charles</mark></b>	

Mappi	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	S	M	S	S	S	M	M	S	M				
CO2	M	M	S	S	M	S	S	M	M	S				
CO3	M	S	S	S	S	S	S	S	S	S				

<sup>\*</sup>S-Strong; M-Medium; L-Low

#### SEMESTER V

Course code	53D	ELECTRICITY AND MAGNETISM L T			P	C
Core/Elective/	'SBS	CORE PAPER VIII	4	0	0	4
Pre-requisite		The students are supposed to have the basic knowledge of electricity and magnetism	Syllabus Version		2020-21	

#### **Course Objectives:**

The main objectives of this course are to:

- 1. make the students familiar with the laws of electricity and magnetism and their verifications
- 2. understand the properties of electric and magnetic materials
- 3. acquire experimental skills to construct technically useful devices.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	define and derive the laws of electricity and magnetism				
2	update the knowledge of properties and magnetism				
3	expertise the skills to manufacture devices	K5			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# **Unit:1** Gauss Theorem and its Applications

12 hours

Gauss theorem – applications of Gauss theorem: Electric intensity at a point due to a charged sphere – Electric intensity at a point near an infinite charged conductor - Electric intensity at a point between two parallel plane charged conductors - Electric intensity at a point outside two parallel plane charged conductors - Energy stored in unit volume of an electric field. Capacitors: Introduction – principle of a capacitor – capacitance of a spherical capacitor – outer sphere earthed – inner sphere earthed – cylindrical capacitor – capacity of a parallel plate capacitor – effect of a dielectric – capacitors in series and parallel – Guard-Ring condenser – mica capacitor – uses of capacitors.

# Unit:2 Magnetic Properties of Materials

12 hours

Electron theory of magnetism; dia, para, ferromagnetism and their properties magnetic field B; magnetization M; magnetic field intensity H; magnetic susceptibility and magnetic permeability; magnetic materials and magnetization; magnetic hysterisis – area of the hysterisis loop; determination of susceptibility: Guoy's method – magnetic circuits –comparison of electrical circuit with magnetic circuit.

# Unit:3 Thermo Electricity 11 hours

Seebeck effect – Laws of thermo e.m.f – Peltier effect; Peltier Co- efficient – determination of Peltier co-efficient – thermo dynamical consideration of Peltier effect – Thomson Co-efficient – e.m.f generated in a thermocouple taking both Peltier effect and Thomson effect in the metals – Thermo electric power – Application of thermodynamics to Thermocouple – Thermoelectric diagrams and their uses.

Unit:4	Helmholtz Equation of Varying Current	11 hours
Umt:4	neimioliz Equation of varying Current	11 HOU

Growth and decay of current in an inductive – resistive circuit – charging and discharging of a capacitor through a resistance – growth of charge in a circuit with inductance, capacitance and resistance (LCR) - torque on a current loop in a magnetic field – Theory of Ballistic

Galva	anometer -	- correction for damping – current and voltage sensitivities.					
Uni	Unit:5 Dynamics of Charged Particles						
charg magn <b>Elect</b> inductinductinductinduction	ged particl netic field tromagne ctance in	rged particle in uniform electric field – longitudinal – transe in alternating electric field – motion of charged particle in 1 – Motion of charged particle in crossed electric and tic Induction: A conducting rod moving through a uniform series – inductance in parallel – self-inductance of co-axia toroidal coil of rectangular cross section – self-inductance ection.	n uniform constant d magnetic field. n magnetic field – l cylinders – self-				
Uni	it:6	2 hours					
Exp	ert lecture	s, online seminars - webinars					
		Total Lecture hours	60				
	t Book(s)						
	Electricity and Magnetism, Brijlal and Subramaniam, Educational and University Publishers (1984)						
2 1	Electricity and Magnetism, R. Murugesan, S.Chand&Co (2017)						
		S PER COA					
Ref	erence Bo	oks					
1	Electricity and Magnetism, D.N. Vasudeva, S.Chand&Co, twelfth edition (2007)						
2	Electricity and Magnetism, Nagarathanam and Lakshminarayanan,						
	1	( constant	3				
		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.askiitians.com/revision-notes/physics/current-electricity.html						
2	https://www.askiitians.com/revision-notes/physics/electromagnetic-induction-and-alternating-current/						

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	M	S	S	M	M	S
CO2	S	M	M	M	S	M	M	S	S	M
CO3	S	S	S	S	S	S	S	S	S	S

Course Designed By: Dr P. Sagunthala and Dr. K.A.Vijayalakshmi

<sup>\*</sup>S-Strong; M-Medium; L-Low

Core/Elective/SBS SKILL BASED SUBJECT 3 0  The students should be able to distinguish between analog and digital measurement and Syllabus Syllabus	0 0 3	0 0 3
Dre requisite hetween engles and digital measurement and Syllabus		
their importance Version		

#### **Course Objectives:**

The main objectives of this course are to:

- 1. give an insight into the working of digital and analog techniques used in measurement devices.
- 2. enable the students to use electronic testing instruments.
- 3. introduce medical instrumentation.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	understand the principles of biomedical instruments.	K1			
2	2 enable the students to understand the working of basic electromagnetic and				
	electronic instruments.				
3	appropriately chose electronic components.	K3			
4	carry out minimal testing and maintenance of lab equipment.	K4			
5	troubleshoot simple electronic circuits using multi meters and oscilloscopes.	K5			
6	interpret results of Biomedical measurement.	K6			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Data Acquisition and Conversion 7 hours

Introduction – Signal conditioning of the inputs – Single channel data acquisition systems – Data conversion – Digital to Analog converter – Analog to Digital converter.

Unit:2 Basic meter movements 9 hours

Permanent magnetic moving coil movements — Practical PMMC movements — Moving ion type instrument — Concentric vane repulsion type (Moving ion type) — Display devices: LED – LCD.

Unit:3 Digital Instruments 9 hours

Introduction – Digital Multi meter – Digital panel meters – Digital frequency meters – Digital Measurement of time – Universal counter – Digital measurement of frequency – Digital Tacho meter.

Unit:4 Oscilloscope 9 hours

Introduction – Basic principles – CRT features – Basic principles of signal displays – Block Diagram of oscilloscope – Simple CRO – Vertical amplifier – Horizontal deflecting system – Delay line in triggered sweep – CRT connection.

# Unit:5 Biomedical Instrumentation 9 hours

Basics of Biomedical Instrumentation system – Blood flow measurement – magnetic blood flow rate – Ultrasonic meter – ECG-EEG-EMG –X-ray Imaging and CT scan- MRI scan.

Uı	nit:6 Contemporary Issues 2 hours
Ex	pert lectures, online seminars – webinars
	Total Lecture hours 45
	ext Book(s)
1	Instrumentation Devices and Systems, C.S. Rangan, G. R. Sarma and V. S. Mani, 2 <sup>nd</sup> Edition, Tata McGRaw Hill, New Delhi (1983)
2	Electronic Instrumentation, H. S. Kalsi, , 3 <sup>rd</sup> edition, Tata McGraw Hill, New Delhi (2012)
3	Electronics in Medicine and Biomedical Instrumentation, N. K. Jog, 2 <sup>nd</sup> Edition, Prentice Hall India, New Delhi (2013)
Re	eference Books
1	Measurement System Applications and Design, E.O. Doebalin, 5 <sup>th</sup> edition, McGraw Hill International (2007)
2	Transducers and Instrumentation, D. V. S. Murthy, 2 <sup>nd</sup> edition, Prentice Hall of India (2010)
3	Biomedical Instrumentation and Measurements, Leslie Crombwell, Fred.J.Weibell, Trich.A.Pfeiffer, Prentice Hall of India (1997).
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	PMMC https://youtu.be/n1MinLtvnPY
2	NPTEL Play list <a href="https://www.youtube.com/watch?v=3eYmFjHnQjY&amp;list=PL227ZNwByTITGq1atJsFst_qnEpt_18700">https://www.youtube.com/watch?v=3eYmFjHnQjY&amp;list=PL227ZNwByTITGq1atJsFst_qnEpt_18700</a>
3	Biomedical instrumentation- nptel -youtube channel <a href="https://www.youtube.com/watch?v=f949gpKdCI4&amp;list=PLCDqPRbvMlPCt0pnGB-I5ftPSGCMOuDv0">https://www.youtube.com/watch?v=f949gpKdCI4&amp;list=PLCDqPRbvMlPCt0pnGB-I5ftPSGCMOuDv0</a>
Co	ourse Designed By: Mrs J.Jayachitra <mark>, Dr.L.Priy</mark> a

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	L	L	M	S	M	M	M	S	S	
CO2	S	S	L	S	S	S	S	M	M	M	
CO3	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	S	M	S	S	M	M	S	M	
CO5	S	S	M	M	M	L	M	M	L	M	
CO6	S	L	L	M	S	M	L	M	S	S	

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course code	63A	QUANTUM MECHANICS AND RELATIVITY	L	T	P	C
Core/Elective/SBS		CORE PAPER IX				4
Pre-requisite		The students are expected to have the knowledge of particle nature and wave nature of matter	Sylla Versi		202	0-21

## **Course Objectives:**

The main objectives of this course are to:

- 1. understand the wave property of matter
- 2. acquire knowledge of uncertainty principle and its applications
- 3. apply the concept of relativity to solve various physical problems

## **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	acquire the knowledge of wave nature of matter and its experimental verification	K2
2	understand Heisenberg uncertainity principle and apply it to verify problems in atomic and nuclear Physics	К3
3	Identify the reason behind various physical problems using relativity and to solve them	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Wave Properties of Matter 17 hours

Introduction – de Broglie wavelength – Phase velocity – Expression for Phase velocity – Group velocity – Analytical treatment – Expression for group velocity – Relation between group velocity  $(v_g)$  and phase velocity  $(v_p)$  – Velocity of de Broglie wave – (i)Phase velocity  $(v_p)$  – (ii)Group velocity  $(v_g)$ . Verification of de Broglie relation – Davisson and Germer's experiments – G P Thomson's experiment.

Unit:2	Uncertainty	17 hours
	Principle	

Introduction – Uncertainty Principle – Elementary proof between – Displacement and Momentum – Energy and Time – Physical Significance of Heisenberg's Uncertainty Principle – Illustration – Diffraction of electrons through a slit – Gamma ray microscope thought experiment – Applications – Non-existence of free electrons in the nucleus – Size and Energy in the ground state of Hydrogen atom.

Unit:3	Schrödinger's Wave Equation	18 hours
	<b>6</b> 1	

Introduction – Wave function for a free particle – Schrödinger's one dimensional wave equation – Time-dependent and Time independent – Limitations of wave function – Normalization of wave function – Operators – Eigen function – Eigen Value – Eigen equation – Operator for Momentum, Kinetic Energy and Total Energy – Postulates of Quantum Mechanics – Orthogonality of Energy Eigen function – Proof – Ehrenfest's theorem – Statement and proof.

Unit:4	Spherical Symmetrical systems	18 hours
	nsional Schrödinger's wave equation—Hydrogen atom—Wave en electron—Separation of variables—Azimuthal wave equation	•
	equation and it's solutions – Polar wave equation and its solution	
the Hydroge		
Unit:5	Relativity	18 hours
Galilean Tra	nsformation equation – Ether Hypothesis – Michelson-Morley ex	xperiment – Explanation
_	tive results - special theory of Relativity - Lorentz transforma	
	- Time dilation - Addition of Velocities - Variation of Mass with	velocity – Mass energy
equivalence	·	
Unit:6	Contemporary Issues	2 hours
	5552	2 nours
Expert lect	ures, online seminars - webinars	
	Total Lecture hours	90
Text Book	(s)	
1 Eleme	nts of Qua <mark>ntum M</mark> echanics, Kamal Singh, S.P <mark>S</mark> in <mark>gh, S.Ch</mark> and&C	o (2005)
2 Quantu	m Mechan <mark>ics, S.P</mark> Singh, <mark>M. K</mark> Bagde, <mark>S.Ch</mark> an <mark>d&amp;</mark> Co, second edition	on (2004).
3 Mode	n Physics, R Murugesan, S.Chand&Co (2016)	4
	S	9
Reference	Books	7
1 Quant	um Mechanics, <mark>Sathya Prakash, C.K.Singh, Kedar N</mark> ath Ram Nath	n&Co.(1997)
2 Quant	um Mechanics, Schiff, Tata McGraw-Hill, second edition, (1968).	
Related ()	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	//www.youtube.com/playlist?list=PLbMVogVj5nJTDMhThY9xu2	ΣΤνσθυ1 <b>ΡΡ</b> υνΩ
	* * * * * * * * * * * * * * * * * * * *	
_	/medium.com/predict/what-is-quantum-mechanics-what-is-theory-7eb9c79	<u>oi-reiativity-</u>
3 https://	/www.askiitians.com/revision-notes/physics/special-theory-of-rela	ativit <u>y/</u>

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	09	O10
CO1	S	M	M	M	M	M	S	M	M	M
CO2	S	S	S	M	S	S	M	M	S	S
CO3	M	S	S	S	S	S	S	S	S	S

Course Designed By: Dr P. Sagunthala

Course code 63B	NUCLEAR PHYSICS	L	T	P	C
Core/Elective/SBS	CORE PAPER X	6	0	0	4
Pre-requisite	The students should have knowledge about the basic constituents of atoms. They should be familiar with the structure of atoms and nucleus.	Sylla Versi	bus ion	2020	-21

# **Course Objectives:**

The main objectives of this course are to:

- 1. acquire the knowledge to understand about nucleus and nucleus structure.
- 2. familiarize with different types of radiation detectors and particle accelerators
- 3. study the radioactivity phenomenon of nucleus
- 4. motivate the students to analyze the energy released by the nucleus during fission and fusion process
- 5. acquire the basic knowledge of cosmic rays and elementary particles.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	understand the General properties of Nucleus	K2
2	analyze the construction and working of radiation detectors	K4
3	device instruments utilizing the behavior of nuclear particles	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Introduction to the Nucleus 16 hours

General properties of Nucleus (Size, Mass, Density, Charge, Spin, Angular momentum, Magnetic dipole moment) – Binding energy – BE/A and stability of Nucleus – Packing fraction – Nuclear stability – Nuclear forces – Definition – Properties – Meson theory – Model of Nuclear Structure – The Liquid Drop model – Semi-Empirical mass formula – The Shell model – Evidence for Shell model – The collective model.

# Unit:2 Detector and Particle Accelerators 18 hours

Interaction between the energetic particles and matter – Heavy charged particles – Electrons – Gamma ray-Ionization chamber – Solid State detector – GM counter – Wilson Cloud chamber – Nuclear emission – Linear accelerators – Cyclotron – Betaron.

## Unit:3 Radioactivity 18 hours

Natural Radioactivity – Alpha, Beta and Gamma rays – Properties – Determination of e/m of Alpha particle – Determination of Charge of Alpha particle – Determination of e/m of Beta particle – determination of Wavelength of Gamma rays (Dumond Spectrometer) – Origin of Gamma rays – Laws of Radioactivity – Soddy-Fajan's displacement law – Law of Radioactive disintegration – Half life period – Mean life period (Definitions, Expression) – Units of Radioactivity – Artificial Radioactivity – Preparation of radio elements – Application of radio isotopes.

Unit:4	Nuclear Fission and Fusion Reactions	18 hours
Omt:4	Nuclear rission and rusion Reactions	10 1100

Nuclear fission – Energy released in Fission – Bohr and Wheelers theory of Nuclear fission – Chain reaction – Multiplication factor – Critical size – Natural Uranium and chain reactions – Atom Bomb – Nuclear reactor – Nuclear fusion – Source of Stellar energy – Carbon Nitrogen cycle

– Proton-I	roton cycle – Hydrogen bomb – Controlled thermo nuclear reaction	ons.	
Unit:5	Cosmic Rays and Elementary Particles	18 hours	
Cosmic rays - Origin of cosmic rays - Latitude effect - Azimuthal effect - Attitude			
Seasonal,	Diagonal changes - Primary and Secondary Cosmic rays - casca	ade theory of shower –	
	ction and Annihilation – Van Allen Belts – Elementary particle		
particles a	nd antiparticles – Antimatter – The fundamental interactions – The	Quark model.	
Unit:6	Contemporary Issues	2 hours	
Expert lec	ures, online seminars – webinars	_	
	Total Lecture hours	90	
Text Bool	a(s)	1	
1 Moder	Physics, R Murugesan, S. Chand Publishing, 18th Edition (2017)	).	
2 Nuclea	r Physics, D C Tayal, Publisher Himalaya Publishing House (2009)	9).	
Reference	Books		
1 Conce	ot of Modern Physics, Arthur Beiser, McGraw-Hill, (2007).		
2 Introdu	ction to Modern Physics, F K Richtmyer Etal, McGraw-Hill; 6th	edition (1969).	
		_	
Related C	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
	//nptel.ac. <mark>in/cour</mark> ses/115/104/115104043/		
2 https	//nptel.ac. <mark>in/cour</mark> ses/11 <mark>5/103/</mark> 115103101/		
3 https	//www.you <mark>tube.com/watch?v=xr</mark> k7Mt2fx6Y		
		The state of the s	
Course De	signed By: <b>Dr. K. <mark>Selvaraju</mark></b>	<b>4</b>	

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	M	M	M	S	M	M
CO2	M	S	S	M	L	M	S	M	S	S
CO3	S	M	S	S	S	S	S	S	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	63P	CORE PRACTICAL III ELECTRONICS (Examination at the end of Sixth Semester)	L	T	P	C
Core/Elective/SBS		CORE PRACTICAL	0	0	2	3
Pre-requisite		Should have the fundamental knowledge of Basic Electronics	Sylla Vers		20	020 - 21

## **Course Objectives:**

The main objectives of this course are to:

- 1. transform the principles of Basic Electronics into Experimental techniques
- 2. gain knowledge about different electronic gadgets.
- 3. motivate the students to apply the principles of electronics in their day-to-day life.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	design different types of Power supplies, Amplifiers and Oscillators	K4
2	to analyze the characteristics of various Electronic devices like BJT, UJT, LDR,	K4
	and Solar cell	
3	acquire the knowledge of the characteristics of an operational amplifier	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF EXPERIMENTS	56 hours
(Any twelve experiments)	Table 120

- 1. Logic Gates using diodes and transistor.
- 2. Bridge rectifier with Zener voltage regulator
- 3. Regulated Power Supply IC
- 4. Dual Power Supply
- 5. Voltage Doubler
- 6. Characteristics of Transistor CE mode
- 7. Differentiating and Integrating Circuits.
- 8. Clipping and Clamping Circuits
- 9. R.C. Coupled Amplifier -Single stage Transistor
- 10. Emitter Follower
- 11. Series and Parallel resonance circuits
- 12. Hartley Oscillator Solid State
- 13. Colpitt's Oscillator Solid State
- 14. Square wave generator using IC 555 Timer
- 15. Astable Multivibrator
- 16. Study of Solar Cell
- 17. Study of LDR
- 18. Characteristics of UJT
- 19. Inverting and Non inverting amplifiers Op-amp (IC 741)
- 20. Adder and Subtractor circuits Op-amp (IC 741)

	Contemporary Issues	4 hours
0:	nline workshop, Webinars on Experimental Electronics	
	Total Practical Hours:	60
R	eference Books	
1	Practical Physics and Electronics, C.C.Ouseph, U.J.Rao, V.Vijayendran, S. Publishers (2007)	S.Viswanathan

2	A text book of practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, Sultan
	Chand&Sons(2017)

# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.slideshare.net/mobile/sunilrathore77398/basicanalogelectronics
- 2 https://www.slideshare.net/mobile/PatruniChidanandaSas/basics-of-electronics-53962342

Course Designed By: Dr. U. Karunanithi

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	S	M	L	M	S	M
CO2	S	S	M	S	S	L	M	S	S	S
CO3	M	M	S	S	L	M	S	S	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course code	ode 63Q DIGITAL AND MICROPROCESSOR (Examination at the end of sixth semester)				P	C
Core/Elective/SBS		CORE PRACTICAL IV	0	0	2	3
Pre-requisite		Should have the fundamental knowledge of Digital Electronics and Microprocessors	Syllabus Version		20	020 -21

## **Course Objectives:**

The main objectives of this course are to:

- 1. understand the principles and applications of Digital Electronics
- 2. gain knowledge about the development of the Microprocessors.
- 3. motivate the students to apply the principles of Digital Electronics in their day–to–day life.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

	<u> </u>	
1	analyze the different types of digital circuits and their applications	K4
2	realize the applications of registers in computers	K5
3	update the knowledge of Microprocessor programming	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

A CONTROL OF THE CONT	
LIST OF EXPERIMENTS	56 hours
(Any twelve experiments by choosing at least five from each division)	

## I. DIGITAL ELECTRONICS

- 1. Verification of truth tables of logic gates using IC's: OR, AND, NOT, XOR, NOR and NAND.
- 2. NAND as universal building block- AND, OR, NOT and Ex-OR
- 3. NOR as universal building block- AND, OR, NOT and Ex-NOR
- 4. Verification of De Morgan's theorem.
- 5. Boolean Algebra problem solving
- 6. Study of RS Flip-Flop.
- 7. Half adder and Half Subtractor
- 8. Full adder
- 9. Full Subtractor.
- 10. 4 Bit Binary Adder/ Subtractor using 7483

#### II. MICROPROCESSORS

- 11. 8085 ALP for 8 bit Addition and Subtraction
- 12. 8085 ALP for 8 bit addition with carry and subtraction with borrow
- 13. 8085 ALP for 8 Bit Multiplication
- 14. 8085 ALP for 8 Bit Division
- 15. 8085 ALP for One's Complement, Masking off most significant 4 bits and setting bits.
- 16. 8085 ALP for Two's compliment Addition and Subtraction
- 17. 8085 ALP for finding the biggest number element in the array and Sum of the elements in the array.
- 18. 8085 ALP for arranging Ascending and Descending order of the given set of numbers
- 19. 8085 ALP for conversion of Hexadecimal into Decimal number.

	Contemporary Issues	4 hours		
Oı	nline workshop, Webinars on Experimental Digital Electronics and Microproce	essors		
Total Practical Hours: 60				
R	eference Books			
1	Practical Physics and Electronics, C.C.Ouseph, U.J.Rao, V.Vijayendran, S.Vi	iswanathan		
	Publishers(2007)			
2	A text book of practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Rar	nganathan, Sultan		
	Chand&Sons(2017)			
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
1	http://www.sircrrengg.ac.in/images/Others/CSE/MP-LAB-MANUAL.pdf			
1				

Mappi	ng with I	Programi	ne Outco	mes	Total Control	1				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	_ M	L	S	M	S	M
CO2	S	M	M	S	S	L	S	M	S	S
CO3	S	M	S	M	L	M	M	S	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	63R	C AND C++ PROGRAMMING (Examination at the end of sixth semester)	L	Т	P	С
Core/Elective/SBS		PRACTICAL V	0	0	2	3
Pre-requisite		Should have the fundamental knowledge of C and C++ Programming		yllabus ersion		020 - 21

## **Course Objectives:**

The main objectives of this course are to:

- 1. Develop Programming concepts in C and C++
- 2. Apply Programming concepts of C and C++ to various programmes
- 3. Write C and C++ programmes for Physics oriented problems.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	1	Write and execute programmes in C and C++	К3
2	2	Analyze the programming concepts for Physics problems	K4
3	3	Evaluate the solutions for different Mathematical problems	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF EXPERIMENTS	84 hours
(Any twelve experiments by choosing at least five from each division)	

## I. PROGRAMMING IN C

- 1. Write a C program to convert integer in the range 1 to 100 into words.
- 2. Write a C program that uses functions to compare two strings input by user. The program should state whether the first string is less than, equal or greater than the second string.
- 3. Write a C program to compare two files printing the character position where they are equal and where they differ.
- 4. Write a C program for Matrix addition
- 5. Write a C program for Matrix multiplication.
- 6. Write a C program to convert Celsius scale into Fahrenheit scale.
- 7. Write a C program to find resultant value of the three resistances R<sub>1</sub>, R<sub>2</sub> and R<sub>3</sub> connected in (i) series and (ii) parallel.
- 8. Write a C program to calculate refractive index of the material of the prism.
- 9. Write a C program to measure resonant frequency of the LCR series circuit.
- 10. Write a C program to calculate De Broglie wavelength of a material for the given value of momentum p.

#### PROGRAMMING IN C++

- 11. Write a C<sup>++</sup> program to read any two numbers through the key board and to perform simple arithmetic operations (Use Do While loop).
- 12. Write a C<sup>++</sup> program to display the name of the day in a week, depending upon the number entered through the keyboard using Switch case statement.
- 13. Write a C<sup>++</sup> program to perform Matrix addition.
- 14. Write a C<sup>++</sup> program for matrix multiplication.
- 15. Write a C<sup>++</sup> program to find the inverse of a matrix.

- 16. Write a C<sup>++</sup> program to find the modulus of the given number.
- 17. Write a C<sup>++</sup> program to compare two files printing the character position where they are equal and where they differ.
- 18. Write a  $C^{++}$  program to find resultant value of three capacitances  $C_1$ ,  $C_2$  and  $C_3$  connected in (i) series and (ii) parallel.
- 19. Write a C<sup>++</sup> program to measure the resonant frequency of the LCR parallel circuit.
- 20. Write a  $C^{++}$  program to estimate the half-life period of a radioactive substance for the given value of decay constant  $\lambda$ .

	Contemporary Issues	6 hours
On	nline workshop, Webinars on C and C++ programming	
	Total Practical Hours:	90
Re	eference Books	
1	Programming in ANSI C by E. Balagurusamy, Tata McGraw Hill, sixth Edition(20)	12)
2	Object Oriented Programming with C++ by E. Balagurusamy, Tata McGraw Hill, S (2013)	Sixth Edition
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://nptel.ac.in/course.html/computerscience and engineering//C, C++ programm	<u>ing</u>
2	https://www.geeksforgeeks.org/introduction-to-c-programming-language/	
Co	ourse Designed By: Dr. U. Karunanithi	

Mappi	ng with l	Programi	ne Outco	mes		1	dia.			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	L	M	S	M	S	M
CO2	M	S	S	M	S	L.	S	M	S	S
CO3	S	M	S	M	L	M	M	S	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	6ZP	INSTRUMENTATION PRACTICALS	L	Т	P	C
Core/Elective/SBS		SKILL BASED SUBJECT	0	0	2	2
Pre-requisite		Should have the fundamental knowledge in Instrumentation	Sylla Vers		20	20 -21

#### **Course Objectives:**

The main objectives of this course are to:

- 1. acquire the knowledge in working with different laboratory instruments.
- 2. service laboratory instruments like spectrometer, telescope etc.
- 3. examine some of the simple house hold instruments like iron box, mixie etc. and rectify the problems.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	service and rectify the defects in laboratory instruments	K5
2	service and rectify the defects in simple house hold devices.	K5
3	device new instruments applying the knowledge of instrumentation.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF EXPERIMENTS	42 hours
(Any twelve experiments)	

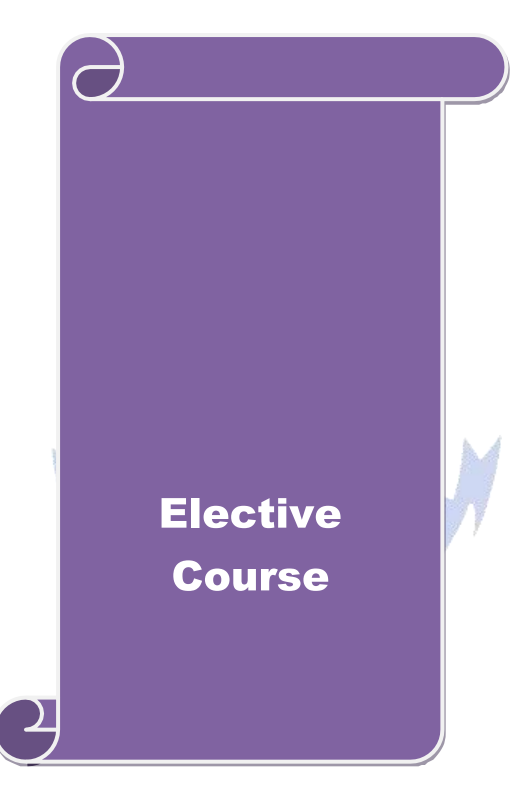
- 1. Construction and Service of Power supply 2, 4, 6 Volts
- 2. Regulated power supply construction and service (+5V & 12V)
- 3. Dual power supply construction and service (-12V) 0 (+12V)
- 4. Regulated power supply construction and service (+ 12V & 5V)
- 5. Servicing Microscope
- 6. Servicing Telescope
- 7. Servicing Spectrometer
- 8. Servicing Galvanometer,
- 9. Servicing Voltmeter
- 10. Servicing Ammeter.
- 11. Servicing UPS
- 12. Servicing Stop clock and Stop watch
- 13. Servicing Physical Balance
- 14. Servicing Mixie
- 15. Servicing Resistance box and Capacitance box
- 16. Servicing Signal Generators
- 17. Fixing and servicing a B.G.
- 18. Cutting, drilling, polishing and trimming.
- 19. Servicing Iron Box
- 20. Conversion of Galvanometer to an ammeter and volt meter

	Contemporary Issues	3 hours
Expe	ert lectures, online seminars - webinars	
	Total Practical Hours:	45
Refe	erence Books	
1	Laboratory Instrumentation, Mary C. Haven, Gregory A. Tetrault, Jerald Wiley & Sons, (1994).	l R. Schenken, John

2	Principles and Applications of Laboratory Instrumentation, <u>Sheshadri Narayanan</u> , ASCP Press, (1989).
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.macallister.com/parts-service/maintenance-tips/
2	https://www.youtube.com/playlist?list=PLOU3kcAncZZtRFMLCFMyxEp_JYZIOLkbM
3	https://www.slideshare.net/mobile/selvaprakash549/maintenance-and-repair-strategies
Cour	se Designed By: <b>Dr. U. Karunanithi</b>

Mappi	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	S	M	S	M	M	S	M	L	M				
CO2	M	S	M	S	S	L	M	S	M	S				
CO3	S	M	S	M	Lagran	M	M	S	S	M				





# LIST OF ELECTIVE PAPERS SEMESTER V

Course code	PRINCIPLES OF PROGRAMMING CONCEPTS AND C PROGRAMMING	L	T	P	С	
Core/Elective/	/SBS	ELECTIVE PAPER – I A	4	0	0	4
Pre-requisite	,	The students are expected to procure foundational knowledge on programming concepts and C programming	Sylla	abus sion	202	0-21

#### **Course Objectives:**

The main objectives of this course are to:

- 1. develop logics which will aid in developing programs and applications
- 2. solve problems using functional and object-oriented paradigm
- 3. use ideas from various paradigms when programming in a language of different paradigm

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	design features of programming languages, and justify their own design decisions	K2
2	critically evaluate what paradigm and language are best suited for a new problem	K5
3	use C programming to solve Physics problems.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Constants, Variables and Data types 10 hours

Introduction – character sets – constants – keywords – identifiers – variables – data types – declaration of variables – assigning values to variables – defining symbolic constants.

# Unit:2 Operators and Expressions 12 hours

Arithmetic operators – relational operators – logical operators – assignment operators – increment and decrement operators – conditional operators – special operators – arithmetic expression – evaluation of expression. – Precedence of arithmetic operators – type conversion in expression – operator precedence and associativity – mathematical functions.

# Unit:3 Input and Output Operations 12 hours

Reading and writing character – formatted input and output – decision making: IF statement: Simple IF, IF... ELSE, Nesting of IF... ELSE and ELSE IF Ladder – Switch Statement – ?: operator – go to statement – while, do – while statement – For loop.

Unit:4 Arrays 12 hours

Introduction – One dimensional array – declaration of array – Initiating on two and multidimensional arrays – declaring and initializing string variables – reading strings from terminal – writing strings on the screen.

Unit:5 User Defined Functions 12 hours

Need for user defined functions – A multifunction program – The form of C Functions - RETURN values and their Types - Calling a function - Call by Value - Call by Reference- Recursive functions.

Unit:6	2 hours	
Expert lecture	es, online seminars - webinars	

	Total Lecture hours 60						
Te	ext Book(s)						
1	Programming in ANSI C, E. Balagurusamy, TMH (2008)						
2	The C Programming Language, Brian Kernighan, Dennis Ritchie, Prentice Hall, (1978)						
R	eference Books						
1	Programming in C by Ashok N. Kamthane First Indian Print, Pearson (2004).						
2							
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.programiz.com/c-programming						
2	https://www.geeksforgeeks.org/c-language-set-1-introduction/						
3	https://beginnersbook.com/2014/01/c-tutorial-for-beginners-with-examples/						
Co	ourse Designed By: <b>Dr P. Sagunthala and Dr. V. Kalaiselvi</b>						

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	M	S	M	S	M	S	M	S	S			
CO2	M	S	M	M	M	M	S	S	M	S			
CO3	S	S	S	S	M	S	M	M	S	S			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	5EA	ENERGY PHYSICS	L	Т	P	C		
Core/Elective/	SBS	ELECTIVE PAPER - I B	4	0	0 4			
Pre-requisite		The students should know the fundamental principle of motor and classification of energy	Sylla Versi		2020	-21		

#### **Course Objectives:**

The main objectives of this course are to:

- 1. learn about the production of electricity.
- 2. know about fibre optical communication system.
- 3. gain knowledge on atomic, molecular energy and thermal energy.
- 4. understand the non-conventional energy resources and utilization.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	understand the heating effect of current and application of it.	K2
2	select the correct material for making waveguide based on basic optical laws.	K3
3	understand Maxwell's law of equipartition of energy.	K2
4	analyze the distribution of energy in the thermal spectrum.	K4
5	Calculate effective utilization of solar radiation, power in the wind and tidal energy	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Electrical Energy 12 hours

Principle of production of A.C. – A.C generators – D.C generators – D.C Motors. Heat developed in current carrying conductor – Application of heating effect – Electric heater or stove – Electric radiation and Electric Iron – Electric welding and electric furnace – Carbon arc – Electric Lamp – Efficiency of a Lamp – Measurement of Electric Power.

# Unit:2 Optical Energy 12 hours

Characteristics of Light – Light sources – LED, LASER – optical fibre – Light propagation through optical fibres: Basic optical laws used in optical fibres – Optical parameters of optical fibres: Acceptance angle and Numerical aperture – Types of optical fibres: Based on material, Number of modes and refractive index profile – Fibre optical communication system – Block Diagram – Source – Transmitter – Optical fibre – Receiver.

# Unit:3 Atomic And Molecular Energy 12 hours

Degrees of freedom – Number of Degrees of Freedom of Mono, Di and Tri Atomic system – Maxwell's Law of equipartition of Energy – Molar Specific heat capacity at constant volume and constant pressure – Total Internal Energy and Ratio of Heat capacities in monoatomic gas, Diatomic gas, Non Linear and Linear type of Tri atomic gas molecular system. Gas and Vapour Distinction – Measurement of saturated and unsaturated vapour Pressure: Regnault's statistical method – Their characteristics – Graphical Illustration of Gas laws.

Unit:4	Thermal Energy	12 ho	ours
CIIIC	incimal Energy	12 11	July

Definition of Total thermal Energy density - Spectral Energy density - Spectral Emissive power - Emissivity - Emissive power - Absorptive power - Reflective power - Kirchoff's Law of radiation and its proof - verification of Kirchoff's Results: Ritche's Experiment. Distribution of Energy in the

thermal spectrum – Lummer and Pringsheim Experiment and its Results – Wien's Displacement Law and Radiation Law – Rayleigh Jean's Law Planck's Radiation Law – Deduction of Wien's Law and Rayleigh – Jean's Law from Planck's law. Solar constant – Temperature of sun – Disappearing filament optical Pyrometer - **Pyrheliometers**: Angstrom Pyroheliometer – Water flow Pyroheliometer.

Uı	nit:5	Nonconventional Energy	10 hours
		r: Solar radiation – Solar radiation outside the earth's atmospher	
		e – Solar Thermal Energy – Solar Thermal devices and system	
	-	nts of solar water heater - Solar Cooker and its merits and de	
		wind - Types of wind energy systems -Horizontal axis wind	
		e. Ocean Energy: Tidal Energy – Ocean Thermal Energy (	Conversion (OTEC) –
Cl	osed Cycle	OTEC system – Open Cycle OTEC System.	
<b>T</b> 7	•4.6		21
	nit:6	Contemporary Issues	2 hours
Ex	pert lecture	es, online seminars - webinars	
			(0
		Total Lecture hours	60
Te	ext Book(s)		
1	Renewab (1989)	le Energy Environment and Development - Maheshwar Dayal.	Konark Publishers,
2	Engineer	ing Physics - I- G. Senthil Kumar, VRB Publishers, (2011)	
		4 1 1 15	
			A
Re	eference Bo	ooks	
1	Solar Ene	ergy Utilization - G.D. Rai Khhanna Publishers, (1995)	7
2	Engineer	ing Physics - II- M. Arumugham, Anuradha Publishers (2010)	7
			-
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.askiitians.com/revision-notes/physics/heat-phenomena/	
2	https://w	ww.askiitians.com/revision-notes/physics/thermodynamics/	
		(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
Co	ourse Design	ned By: Mr. J. Williams Charles	

Mappi	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	M	S	M	M	S	M	M	S	M				
CO2	M	S	S	S	M	S	S	M	S	M				
CO3	S	M	M	S	S	M	M	S	M	S				
CO4	S	S	M	M	M	M	M	S	S	M				
CO5	S	S	S	S	S	S	S	S	S	S				

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	5EA	AGRICULTURAL PHYSICS	L	T	P	С
Core/Elective/	SBS	Elective Paper I C	4	0	0	4
Pre-requisite		Students should possess the fundamental knowledge on agronomy which is described using physical sciences.	Syll Ver	abus sion	202	20-21

## **Course Objectives:**

The main objectives of this course are to:

- 1. have knowledge of physical phenomena in agricultural environment.
- 2. evoke logical thinking in the field of farming.
- 3. improve practical knowledge of the student.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	understand the role of physics in daily life.	K2
2	introduce technological applications into agriculture.	К3
3	explore the physical properties of soil and water.	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Soil Physics 12 hours

Mechanical composition of soil – physical properties of soil, pore space, bulk density, particle density – classification – significance of clays – plasticity, shrinkage, flocculation and deflocculation – Soil structure – soil colour – Thermal properties of soil and soil temperatures – types of soil water – its retention, movement – viscosity, swelling – soil moisture losses – Elementary ideas of soil water conservation.

## Unit:2 Water Physics 10 hours

Water qualities – Rain fall – Ground water – surface water pollution – instrumentation and sampling – water quality monitoring

#### Unit:3 Electric Power 12 hours

Principle of production of A.C. – Average value of A.C. voltage or current – R.M.S. value of alternating voltage or current – power consumed in A.C. Circuits – kilo watt hour – A.C. generator – Three phase A.C. – Distribution of three phase A.C. Three phase power system – The choke- The transformer – Transmission of electric power over long distances.

## Unit:4 Hygrometry and Pumps 12 hours

Absolute Humidity – Relative Humidity – Dew point, Daniell's Hygrometer, Regnault's hygrometer. Advantages of Regnault's hygrometer – wet and Dry and Bulb hygrometer. Water pumps – common pump – force pump – Fire engine, inflator (or) compression pump – pressure after n strokes – Exhaust pump (or) common air pump.

# Unit:5 Solar Collector and Applications 12 hours

Solar Air heaters- Application of solar air heaters. Solar Drying with various driers – Heating and Drying of Agricultural products – Theory of solar drying – moisture content and its measurement – solar ponds – Application of solar ponds – Solar pumping – Solar pump system components –

	nit:6 Contemporary Issues	2 hours			
E	apert lectures, online seminars - webinars				
	Total Lecture hours	60			
Te	ext Book(s)				
1	The Nature and Properties of Soil, H.O. Buckman, Brady, Mar	cmillan, (1967).			
2	Soil Physics, H. Kohnke, McGraw-Hill, (1968).				
3	Systematic Hydrology, John C. Rodda, Richard A. Downin	g, Frank M. Law, Newnes-			
	Butterworths, (1976).				
R	eference Books				
1	Electricity and Magnetism, R. Murugesan, S.Chand, (2017).				
2	Hydrostatics, A. S. Ramsey, Cambridge University Press, (20	017).			
3	Solar energy Utilization, G.D. Rai, Khanna Publisers, (1987)	).			
R	elated Online Content <mark>s [MOO</mark> C, SWAYAM, NP <mark>TEL, Web</mark> s				
	https://www.sciencedirect.com/topics/agricultural-and-biolo	1 1			
1	https://www.sciencedirect.com/science/article/pii/S1631071304002780				
1 2 3	https://www.sciencedirect.com/topics/engineering/solar-ener				

Mapp	ing with	Progra	mme Ou	tcomes	a Deposit	-			477	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	M	M	M	S	M	S	M
CO2	M	S	S	S	S	S	M	S	M	M
CO3	M	S	S	M	S	M	S	S	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	6EA	DIGITAL AND MICROPROCESSOR	L	T	P	C
Core/Elective/SB	S	ELECTIVE II A	4	0	0	4
Pre-requisite		E	Syllabus S Version		2020	-2021

#### **Course Objectives:**

The main objectives of this course are to:

- 1. give description for the students in order to make use of digital devices and microprocessors
- 2. learn the concepts of logic circuits and to construct the logic circuit for any Boolean equation
- 3. acquire basic knowledge of binary addition
- 4. understand the action of flip flops.
- 5. learn basic programming with microprocessor 8085.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

0 1	r	
1	draw and construct the logic circuit for any Boolean equation.	K2
2	apply the Karnaugh Map to simplify Boolean equation and draw a simplified circuit	К3
3	understand the function of data processing and arithmetic circuits	K4
4	understand the Mnemonics and Opcodes in the Microprocessor	K4
5	develop programming skills using the basic concepts.	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Logic Circuits 12 hours

Boolean algebra – NOT operation – OR operation – AND operation – Boolean equations with Logic circuits – Boolean laws & Theorems – Basic laws – De Morgan's theorems – Duality theorems – Sum of Product method – Truth table to Karnaugh Map – Pairs, Quads and Octets – Karnaugh simplification – Product of Sum method.

# Unit:2 Data Processing Circuits 12 hours

Multiplexer – Demultiplexer – 1 to 16 decoders – BCD to Decimal decoders - Seven segment decoder – Encoders - Parity generator – checkers – Read Only Memory – Programmable array logic. **Number systems and codes:** Binary to Decimal conversion – Decimal to Binary conversion – Octal numbers – Hexadecimal numbers – The ASCII code – The Excess 3 code – The Gray code.

Unit:3 Arithmetic Circuits 12 hours

Binary addition - Binary Subtraction - Unsigned Binary numbers - sign magnitude numbers -2's complement representation - 2's complement Arithmetic - Arithmetic building blocks - The Adder - Subtractor. **Flip - Flops:** RS flip flop - Clocked RS flip flop - D flip flop - Edge triggered D flip flop - JK flip flop - JK Master Slave flip flop - Schmitt trigger

Unit:4	Microprocessor and Data	12 hours
	Representation	

Basic concepts – what is Microprocessor, 4, 8, 16, 32 – Organization of Microprocessor – Microprocessor Programming – Instruction – Machine and Mnemonic codes – Machine and Assembly Language Programming – High level Language programming – Representation of Integers – Positive integers – Maximum Integer – Negative Number representation – Minimum Integer – Representation of Real numbers – Conversion of Real numbers.

Unit:5	Programming a Microprocessor	10 hours
Organization of Instruction type	8085 – Data and Address buses addressing – The I/O devices – Classification of Instruction – Addressing modes – Progra	es – Register in 8085 – amming the 8085 – The
Programming Co	oncepts—Simple programs with 8085 – addition, subtraction, mul	uplication, and division.
Unit:6	Contemporary Issues	2 hours
Expert lectures, on	line seminars - webinars	
	Total Lecture hour	s 60
Book(s) for Stu	dy	
1 Digital Pri Edition (2	inciples and Applications – Albert Paul Malvino & Donald P Lead	ch,TMH, Fourth
2 Introduction	on to Mic <mark>roprocessors, Aditya P Mathur TMH, 6<sup>th</sup> Edition (2006</mark> )	)
Book(s) for Ref	erence	
1 Integrated	Electr <mark>onics – Millmann&amp; Halkias, TMH, (2017)</mark>	
2 Microprod Internation		r, Penaram
	Congress Comment	
Related Online (	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://ww	vw.tutorialspoint.com/microprocessor/microprocessor_overview.	<u>html</u>
2 https://ww	w.geeksforgeeks.org/introduction-of-microprocessor/	
Course Designe	ed By: Dr L.Chandra N <mark>aagarajan</mark>	

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	L	S	M	L	S
CO2	M	S	S	S	S	S	M	S	S	L
CO3	S	M	S	M	L	M	S	S	M	S
CO4	L	L	M	L	M	S	S	L	S	M
CO5	M	S	M	S	S	M	L	S	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

		SEIVIESTER VI				
Course code	6EA	OPTICAL FIBRES AND FIBRE	L	Т	Р	C
	OL/1	OPTIC		_	•	_
		COMMUNICATION SYSTEMS				
Core/Elective/	/SBS	ELECTIVE II B	4	0	0	4
Duo magnisita		The students must know the basic optical laws	Syll	abus	202	20-21
Pre-requisite		and properties of optical fibre.	Ver	sion		

# **Course Objectives:**

The main objectives of this course are to:

- 1. learn about the propagation of light waves in an optical fibre.
- 2. know about fibre fabrication and cables.
- 3. gain knowledge on fibre losses and dispersion.
- 4. understand the structures of light sources for optical fibre optic communication.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

	T	
1	understand the fibre classification.	K2
2	test the cables during installation of cable based on cable selection criteria.	K3
3	analyze the attenuation and dispersion in an optical fibre.	K4
4	calculate the efficiency, modulation bandwidth and spectral emission of light	K5
	sources.	
5	use the knowledge to make varied link and networking.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

## Unit:1 Fibre Classification 12 hours

Propagation of light waves in an optical fibre – Acceptance angle and Acceptance cone of a fibre – Numerical Aperture (NA) – NA of a graded Index Fibre – Mode of propogation. Fibres – classification – stepped index fibre – stepped index monomode fibre – Graded index multimode fibre – Comparison of step and graded index fibres.

# Unit:2 Fibre Fabrication and Cables 12 hours

Classification of Techniques – External chemical vapour deposition – Characteristics – Internal chemical vapour deposition (1<sup>st</sup> method only) – Characteristics – Phasil system Fibre cable construction – losses incurred during installation of cable – Testing of cables – cable selection criteria.

## Unit:3 Fibre Losses and Dispersion in Optics 12 hours

Attenuation in optic fibre – Rayleigh Scattering losses – Absorption losses – Bending losses – Radiation induced losses – Inherent defect losses – Core and Cladding losses. Dispersion in an Optical Fibre – Inter-modal dispersion – Material Chromatic Dispersion – Dispersion Powerpenalty – Total Dispersion delay.

Unit:4	Light Sources For Optical Fibres	10 hours
LED – The pr	Coupling –Modulation	
bandwidth and	d Spectral Emission of LEDs.	

Unit:5	Applications	12 hours
•		

		- Video Link Satellite Link - Computer Link - Nuclear Antenna Television - Switched Star CATV - Networking	Reaction Link -
	Jimmamity 1	Mitchia Television Switched Star C111 v Tetworking	
U	nit:6	Contemporary Issues	2 hours
Ex	xpert lecture	es, online seminars - webinars	
		Total Lecture hours	60
Te	ext Book(s)		
1	*	bres and Fibre Optic Communication Systems, Subir Kumar Sa	rkar, S. Chand
	Limited, (	· · · · · · · · · · · · · · · · · · ·	
2		cs Communication, D.C.Agarwal, S.Chand (2010)	
3	Optical fit	per Communication, Keiser, McGraw Hill (2010)	
R	eference Bo	ooks	
1	Optical Fi	bres and Fibre Optic Communication Systems, R.K.Puri and V.	K.Babbar, S.
	Chand & O	CO	
2	Introduction	on to Fiber Opti <mark>cs, Ajoy Ghatak, K. Thyagarajan,</mark> Cambridge (2	2009)
R	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://np	tel.ac.in/courses/115/107/115107095/	
2	_	vw.youtube.com/playlist?list=PLq-Gm0yRYwTgr7v3Hhdrl	_Kcc38369fw-
Co	ourse Desig	ned By: Mr. J. William Charles	A

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	M	S	M	S	M	M	S	S	
CO2	M	S	M	M	S	S	S	M	M	M	
CO3	S	M	S	S	M	M	M	M	S	M	
CO4	S	S	M	M	S	S	S	S	S	S	
CO5	S	S	S	M	M	S	S	S	S	S	
*S-Strong; M-Medium; L-Low											
TOUCATE TO PLENKTE											

Course code	6EA	BIO PHYSICS	L	Т	P	C
Core/Elective/	/SBS	ELECTIVE PAPER – II C	4	0	0	4
Pre-requisite	;	The students are expected to have basic knowledge in the area of biophysics.	Sylla Versi		202	0-21

#### **Course Objectives:**

The main objectives of this course are to:

- 1. deal with how physics applies to the processes of biology.
- 2. discover how to modify micro-organisms for producing bio fuel.
- 3. replace bio-electricity in the place of coal and petroleum products for producing electricity.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

	1	understand interactions between various systems of cells.	K2
ĺ	2	provide life-saving treatment methods like radiation therapy.	K4
ĺ	3	find powerful vaccines against infectious diseases.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Structure of Biomolecules 12 hours

Introduction - Atomic structure - Hydrogen atom - Bonds between atoms and molecules - secondary or weak bonds - Bond energy - Disulphate bonds - Peptide bond - Structure of Proteins - Molecular weight determination - Kinetic methods - Static methods - Structure of nucleic acids - DNA - RNA.

# Unit:2 Kinetics of Molecules I 10 hours

**Diffusion:** Factors affecting diffusion - Simple diffusion - Fick's law of diffusion - Diffusion of electrolytes - Biological significance of diffusion. **Osmosis:** Osmosis - Osmotic pressure - Laws of osmosis - osmometry - osmotic pressure of electrolytes. **Filtration:** Filtration - Passage of fluid though blood vessels - Formation of Urine- Dialysis Principle of dialysis in artificial kidney - kinds of dialysis.

# Unit:3 Kinetics of Molecules II 12 hours

**Adsorption:** Adsorption - Factors affecting adsorption - Adsorption of ions by Solids and Liquids - adsorption of Gases by solids - Biological significance of adsorption. **Hydrotropy**: Hydrotropy - Biological importance of hydrotropy. **Precipitation:** Precipitation - Biological significance. **Colloids:** Types of colloids - characteristics of colloids - stability of colloids - Gel - Emulsions - Techniques for the separation of colloids - Biological importance of colloids - Gibb's Donnan Equilibrium.

# Unit:4 Optical Techniques in Biological Studies 12 hours

Characteristics of light- compound· microscope - Ultraviolet microscope - Electron microscope Transmission electron microscope - Scanning Electron microscope - Monochromator - Light sensitive detectors- Spectrophotometer - Atomic absorption flame photometer - Electromagnetic radiation Spectroscopy - Ultraviolet, visible, infrared and fluorescent spectroscopy - Atomic absorption and emission spectroscopy - mass spectroscopy - Raman spectroscopy - X-ray diffraction crystallography.

Uı	nit:5	Bioelectricity and Radiation Biology	12 hours						
	Membrane potential - Resting membrane potential - Action potential and nerve impulse conduction								
	Rate of nerve impulse conduction- Recording of nerve impulses by C.R.O - Resting membrane								
-		jury potential- Monophasic and diphasic action potentials - F	•						
rad	ioactivity A	rtificial or induced radioactivity - Radioactive disintegration - u	nits of Radioactivity.						
	•								
	nit:6	Contemporary Issues	2 hours						
Ех	xpert lecture	es, online seminars - webinars							
		m . 17							
		Total Lecture hours	60						
Te	ext Book(s)								
1	Biophysic	s: Principles and Techniques, M.A. Subramanian, MJP Publishe	ers, (2015).						
2		of biophysics, Dr S. Palanichamy, Dr.M. Shanmugave	lu, Palani Paramount						
	Publicatio	ns, (1996).							
Re	eference Bo	ooks							
1	Biophysic	s, S. Thiravia Raj, Saras Publication, (2009).							
2	Basic Biop	physics for Biologist, M. Daniel, Agro-Bios, (1998).							
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	1 https://www.sciencedirect.com/topics/earth-and-planetary-sciences/biophysics								
2	https://or	nlinecou <mark>rses.nptel.ac.in/noc20_ph02/preview</mark>	-						
			Á						
Co	ourse Desig	ned By: Dr. P. Sagunthala							

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	M	M	S	M	M	M	S	M	
CO2	M	S	S	M	S	S	S	M	S	S	
CO3	M	S	S	S	S	S	M	S	S	S	
*S-Str	ong; M-N	Medium	; L-Low	" (Q.)	Change	apple of the	3724				
Colonia - 1115											
11 11 11 11 11 11 11 11 11 11 11 11 11											

Course code 6EB Object Oriented Programming with C++					P	С
Core/Elective/S	BS	ELECTIVE III A	4	0	0	4
Pre-requisite		The students are expected to possess fundamental knowledge in object-oriented programming with C++	Sylla Versi		2020	0-21
Course Objective	es:					

The main objectives of this course are to:

- 1. understand how C++ improves C with object-oriented features.
- 2. learn how to write inline functions for efficiency and performance.
- 3. learn the syntax and semantics of the C++ programming language.

### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	understand the concept of data abstraction and encapsulation	K2
2	learn how to design C++ classes for code reuse.	K6
3	learn how to use exception handling in C++ programs.	K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 Tokens, Expressions and Control Structures 12 hours

Structure of C++ Program - Tokens - Keywords - Identifiers and constant basic data types - user defined data types - derived data types - symbolic constants - type compatibility - declaration of variables - dynamical initialization of variables - reference variables - operator in C++ - scope resolution operators.

# Unit:2 Functions in C++ 12 hours

The main function – function prototyping – call be reference – inline functions-Function overloading – Math library functions – specifying a class – defining member functions – C++ program with class – making an outside function Inline- Nesting of member functions – Static Data members – Static member functions – Friendly functions.

Unit:3 Constructors 12 hours

Constructors – Parameterized constructors – Multiple constructors in a class - Constructors with Default Arguments – copy constructor – Dynamic Constructors

Unit:4 Destructors 12 hours

Destructors - Defining Operator Overloading - Overloading unary operators - Overloading Binary operators - Rules for overloading operators.

Unit:5 Inheritance 10 hours

Inheritance - Defining derived classes - single Inheritance - Multilevel inheritance - Multiple Inheritance - Hierarchical Inheritance

Unit:6 Contemporary Issues 2 hours

Expert lectures, online seminars - webinars

**Total Lecture hours** 

**60** 

Tex	t Book(s)							
1	Object Oriented Programming with C++, E. Balagurusamy, TMH Publications (2019).							
2	Programming with C++, John R. Hubbard, TMH Publications, (2002).							
Ref	erence Books							
1	The C++ Programming Language, Bjarne Stroustrup, Addison – Wesley, (1985).							
2	Programming: Principles and Practice Using C++, Bjarne Stroustrup, Addison- Wesley Professional, (2008)							
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://www.programiz.com/c-programming							
2	https://www.geeksforgeeks.org/c-language-set-1-introduction/							
3	https://beginnersbook.com/2014/01/c-tutorial-for-beginners-with-examples/							
Cou	Course Designed By: Dr P. Sagunthala and Dr. V. Kalaiselvi							

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	M	M	S	M	M	S	M	M	M			
CO2	S	S	S	S	S	M	S	M	M	M			
CO3	M	S	S	S	S	S	S	S	S	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code 6EB	GEOPHYSICS	L	T	P	C
Core/Elective/SBS	ELECTIVE PAPER – III B	4	0	0	4
Pre-requisite	Students are expected to have fundamental knowledge in the field of natural science concerned with the physical properties of Earth.	Sylla Versi	bus on	2020	)-21

## **Course Objectives:**

The main objectives of this course are to:

- 1. study the physical properties of earth and how it works.
- 2. study various features of earth using gravity, magnetic, electrical and seismic methods.
- 3. understand all physical parameters of the geothermal field.

# **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	study the genesis and the propagation of seismic waves in geological materials.	K2
2	apply different techniques to solve complex problems and evaluate large areas of	K5
	subsurface rapidly.	
3	do modeling and calculations using computers.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Seismology 10 hours

Introduction – Seismology –P waves, S waves, their velocities - Time distance curves and the location of epicenters - Effect of boundaries - Major discontinuities and resulting phase of seismic waves - Derivation of properties from the velocities.

Unit:2 Surface Waves and Seismometry 12 hours

Surface waves: Rayleigh waves and Love waves - Study of earth by surface waves.

**Seismometry**: Horizontal seismograph and seismography equation – Strain seismograph.

Unit:3 Earthquakes and Gravity 12 hours

Earthquakes: Focus, magnitude, frequency - Detection and prediction.

**Gravity**: The potential (Laplace's equation and Poisson's equation) - Absolute and relative measurements of gravity - Hammond Faller method - Worden gravimeter.

Unit:4 Geomagnetism and Internal Structure of the Earth 12 hours

**Geomagnetism**: Fundamental equations - Measurements: method of Gauss, saturation induction magnetometers, proton precession magnetometers, alkali vapour magnetometers - Theories of earth's magnetism - Causes of the main field -Dynamo theories. **Internal structure of the earth**: The core variation of mechanical properties with depth - Materials and equation of state of the interior of the earth.

Unit:5 Geochronology and Geothermal Physics 12 hours

**Geochronology**: Radioactivity of the earth - Radioactive dating of rocks and minerals Geological time scale - The age of the earth. **Geothermal physics**: Flow of heat to the surface of the earth - Sources of heat within the earth - Process of heat transport — Internal temperature of the earth.

Unit:6	Contemporary Issues	2 hours
Expert lectur	es, online seminars - webinars	
	Total Lastuna haung	(0
	Total Lecture hours	60
Text Book(s)		
1 Introducti	on To Geophysics Mantle Core And Crust, G. D. Garland, Philad	elphia, W.B.Saunders,
(1971).		
2 Physics of	f the Earth and Planets, A. H. Cook, McMillan, (1973).	
Reference B	ooks	
1 Fundamer (1997).	ntals of Geophysics, William Lowrie, Andreas Fichtner, Cambrid	ge University Press,
2 Explorat Media, (	ion Geophysics, <u>Mamdouh R. Gadallah, Ray Fisher</u> , Springer 2008).	Science & Business
	ALCOHOLD VINCEN	
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://n	ptel.ac.in/content/storage2/courses/105101083/download/lec5.pd	<u>f</u>
2 https://w	ww.youtube.com/playlist?list=PLfk0Dfh13pBPXtgn8BT-dpkfa	WMRusJwI

Mappi	ng with	<b>Program</b>	<mark>nme</mark> Ou	tcomes					A.A	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	M	S	M	M	S	M
CO2	M	S	M	S	S	M	M	S	M	S
CO3	M	S	S	M	S	S	S	S	M	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

		SEMESTER VI				
Course code	6EB	INDUSTRY AUTOMATION & ITSAPPLICATIONS (INDUSTRY 4.0)	L	T	P	C
Course code   6EB					4	
		fundamental concepts about windows, internet	_		202	20-21
Ū						
-						
		and the second s			17	· 4
2 be aware		K2				
3 practice	Google apps a	and recognize their applications in day-to-day life			K	4
K1 - Remem	ber; <b>K2</b> - Und	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	<b>K6</b> - (	Create	<u> </u>	
	,	Tr y				
Unit:1	- 44	Windows		1.	2 ho	urs
Wireless, Ho Unit:2  Introduction	me Networks, to Ethical Ha	Connection-oriented and connectionless services, l  Ethical Hacking  acking – Hacker and Cracker. Fundamentals of Co	ONS –	E-ma 1 er Fra	il. <b>2 ho</b> aud -	urs Foot
measures. Co port, parallel Type A Mini	onnectivity P port, HDMI	<b>Ports:</b> PS/2 k <mark>eyboard and</mark> mouse port, USB OTG, port, VGA port, display port, USB A-Type, USB E	Ether	net p , USE	ort, 3 C-7	serial Γype,
						ours
radar, IOT in IOT in health	education. D care industry	evelopment of India in IOT: Solar Plant System, A	TM ch	nip car	rd sy	stem,
Unit:4		Google Apps for Education			12 l	nours
Basics of Goo	gle Docs, Goo	ogle Sheets, Google Slides, Google Drive.				
		0 11			10 h	ours
<b>Social Media</b>	•	: WhatsApp, Telegram, Facebook, Twitter, YouTub		agran		
					21	nours
Expert lectur	es, online sem	ninars - webinars				
		TT-4-1Y				<i>(</i> 0
		Total Lecture hours				60
Text Book(s)	)					

1	Quick Course in Microsoft Office- Joyce Cox & Polly Urban, GOLGOTIA Publications
2	Internet of Things-A hands on Approach , Arshdeep Bahga, Vijay Madisetti, Universities press
3	Ethical Hacking: A Beginners Guide to Learning the World of Ethical Hacking, Lakshay Eshan,
	Shockwave Publishing (2018)
4	The Google Apps Guidebook: Lesson, Activities and Projects Created by Students for Teachers
	Paperback, Kern Kelley, Tech Sherpas, (August 2, 2016)
Re	eference Books
1	PC Software for Windows Made Simple, R.K. Taxali, Tata McGrawHill Publishing Company,
	(1998).
2	Internet of Things, Srinivasa K.G., Siddesh G.M., Hanumantha Raju R., Cengage Learning India
	Pvt. Ltd (2018)
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	Google Docs: <a href="https://www.youtube.com/watch?v=xJiUTXGv3PE&amp;vl=en">https://www.youtube.com/watch?v=xJiUTXGv3PE&amp;vl=en</a>
2	Google Sheet: <a href="https://www.youtube.com/watch?v=FIkZ1sPmKNw">https://www.youtube.com/watch?v=FIkZ1sPmKNw</a>
3	Google Calendar and Google Meet: <a href="https://youtu.be/PKuBtQuFa-8">https://youtu.be/PKuBtQuFa-8</a>
4	IOT: https://www.youtube.com/watch?v=UrwbeOIlc68
1	

Mappi	ng with	Progr <mark>ai</mark>	<mark>mme O</mark> u	tcomes			-30 -	1 1		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	S	S	L	S	S
CO2	S	S	M	M	S	S	S	L	S	S
CO3	S	S	M	L	S	M	/ L 3/	M	S	M

Course Designed By: Dr. S. Prasath, Coordinator, E-learning cell, Nandha Arts & Science

College, Erode

<sup>\*</sup>S-Strong; M-Medium; L-Low



2 hours

2 hours

# **VALUE ADDED COURSE I**

time, reliability,

Value added course	OPTOELECTRONICS	L	T	P	C
		30	0	0	,
Pre-requisite	Students are expected to possess some basic knowledge in the field of Semiconductor technology.	Syllabus Version		2020-21	
Course Objectives:			•		
The main objectives α	of this course are to:				
2. understand the b devices.	ptical process in a semiconductor. asic optoelectronics devices-LED, OLED, photo detect recent trends in optoelectronics.	or and p	hotov	oltaic	
Expected Course Ou	tcomes:				
On the successful co	mpletion of the course, student will be able to:				
1 describe basic devices.	laws and phenomena that define behaviour of optoelec	etronic		K1	
2 describe the de	evelopment and application of optoelectronic systems			K2	
	equired data and measured results.			K4	
	2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; <b>K6</b> -	Create	<u>-</u>	
	Module:1	2 ho	urs		
Electron - hole pair band gap semicondu	formation and recombination, absorption in semiconductors.	ctor dire	ect an	d indi	·ec
	Module:2	2 ho	urs		
Effect of electric field	d on absorption, Franz-Keldysh effect in semiconductor	rs.			
	Module:3	2 ho	urs		
expression for light	des — Materials for light emitting diodes, Princip power in terms of photon energy, homo structured LI homo structured LED.				
•	Module:4	2 ho	urs		
	ctures—planar, dome type, surface emitter, edge emi	tter, sup	oer lu	minesc	en
Types of LED structure.					
* *	Module:5	2 ho	urs		
structure.	eristics of LED—Optical output power-current character			rd cur	ren

Internal quantum efficiency, advantages / disadvantages of using LED. Numerical problems

Module:7

**Module:8** 

voltage characteristics, Modulation bandwidth, power bandwidth product, Lifetime, Rise time/fall

Organic light emitting diodes (OLED), The principle of OLED, characterisation, structure,

efficiency, multilayer OLED.	
Module:9	2 hours
Important parameters of photo detectors, Detector responsivity, spectral responsivity	ponse range, response
time, quantum efficiency, capacitance, noise characteristics.	
Module:10	2 hours
Absorption of radiation—absorption coefficient, mention of expression for ph	notocurrent, long
wavelength cut off, direct and indirect absorption T.	
Module:11	2 hours
Types of photodiodes—Junction photodiodes, pin diode, avalanche photodetectors; Comparison of different detectors, Photomultiplier tubes.	photodiodes, CCD
Module:12	2 hours
Phototransistors—characteristics. Photo conductive detectors—expression for	photoconductive gain.
Numerical problems.	
Module:13	2 hours
Solar cell—IV characteristics, efficiency, materials	
Module:14	2 hours
Organic photovoltaic diodes (OPVD)—fundamental process, exciton dissociation	absorption, exciton
Module:15	2 hours
Charge transport, charge collection, characterisation. numerical problems	
Total Lecture hours	30
Text Book(s)	
1 Fibre Optics Communications, Harold Kolimbiris, Prentice Hall, (2004).	A
2 Optical Fibre Communications, Keiser G, McGraw Hill, (2000).	
(1) 100	
Reference Books	
1 Fibre Optic Communication, Agarwal D C, Wheeler Publications, (1996)	
2 Optical Communication, Katiyar S, S K Kataria and Sons, (2010).	
3 Optoelectronics and Photonics: Principles and Practices, Kasap S O, Pear	rson, (2013).
** 9	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://nptel.ac.in/courses/115/102/115102026/	
2 https://moodle.usth.edu.vn/course/view.php?id=362#section-1	
3 https://www.classcentral.com/course/swayam-semiconductor-optoelectro	onics-10043
Course designed by: Dr. S. Krishnaveni	

# **VALUE ADDED COURSE II**

		L	Т	P	C
Value added course	NON – DESTRUCTIVE TESTING	30	0	0	4
Pre-requisite	Students should be aware of some fundamental principles of non – destructive testing and thermography.	Syllab Versio	20-21		
Course Objectives:					
The main objectives of	f this course are to:				
industries to prod 2. acquire the know those principles to	entals of NDT and its applications which will be used luce flawless components. Veledge about different types of Non-Destructive testing to identify defects in various products produced in industriand various Non-Destructive evaluations, testing metations.	g metho	ods an	ıd to	apply
T 10 0					
On the successful cor	mpletion of the course, student will be able to:				
	magnetic testing methods and interpretation of re	esults a	and	K	2
2 understand the	application of Thermography, eddy current testing	g meth	od,	K	3
such as Fluoro Tomography.	instrumentation of various Radiography and testing oscopy, Xerography, Computed Radiography and Con- - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	nputed	-	K	5
	Module:1	2 ho	iire		
Introduction of mate testing methods.	rials testing -Classification of materials tests – Overv			estru	ctive
	Module:2	2ho	urs		
Various NDT method	ds- selection of NDT methods-Visual Inspection.				
	Module:3	2ho	urs		
Introduction-principle	e-types of visual testing- Experiments used in visual insp	pection	-Appl	icati	ons.
	Module:4	2 ho			
Liquid Penetrant Tes	ting – Principles - Testing Process - penetrant materials		1	•	
	Module:5	2 ho	urs		
Penetrant testing met	hods- Interpretation of results- Applications.				
	Module:6	2 ho			
_	esting- Magnetic testing methods-Interpretation and ention of Magnetic particle Inspection.			test	
	Module:7	2 ho			
Thermography princ liquid crystals-Advar	-			app	lying
	Module:8	2 ho	urs		

Infrared radiation and infrared detectors-Generation of eddy currents, Properties of eddy currents Module:9 Eddy current sensing elements, Probes, Instrumentation, Types of arrangement, Applications, advantages, Limitations, Interpretation/Evaluation. Module:10 2 hours Ultrasonic and acoustic emission testing - Basics of ultrasonic waves- Principle- Equipment for ultrasonic testing- Testing methods. Module:11 2 hours Ultrasonic transducers- Mode of displays- Application. Module:12 2 hours Introduction- Basic principle- Instrumentation of acoustic emission testing- Modes- Four channel data acquisition- Applications. Module:13 2 hours Radiography testing - Principle-Equipment of Radiography Testing-film and film less techniquestypes and use of filters and screens. Module:14 2 hours Characteristics of films -graininess, density, speed, contrast-characteristic curves- Radiographic techniques. Module:15 2 hours Fluoroscopy- Xerography-Computed Radiography- Computed Tomography. Total Lecture hours **30** Text Book(s) Practical Non-Destructive Testing, Baldev Raj, T.Jayakumar, M.Thavasimuthu, Narosa Publishing House, (2014). Non-Destructive Testing Techniques, Ravi Prakash, New Age International Publishers, (2010). Reference Books Handbook of Non-destructive evaluation, Charles, J. Hellier, McGraw Hill Professional, Introduction to Non-destructive testing: a training guide, Paul E Mix, Wiley, 2nd Edition New Jersey, (2005). Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/113/106/113106070/ Course designed by: Dr. D.M.Suresh and Dr. K Saravana kumar

# **VALUE ADDED COURSE III**

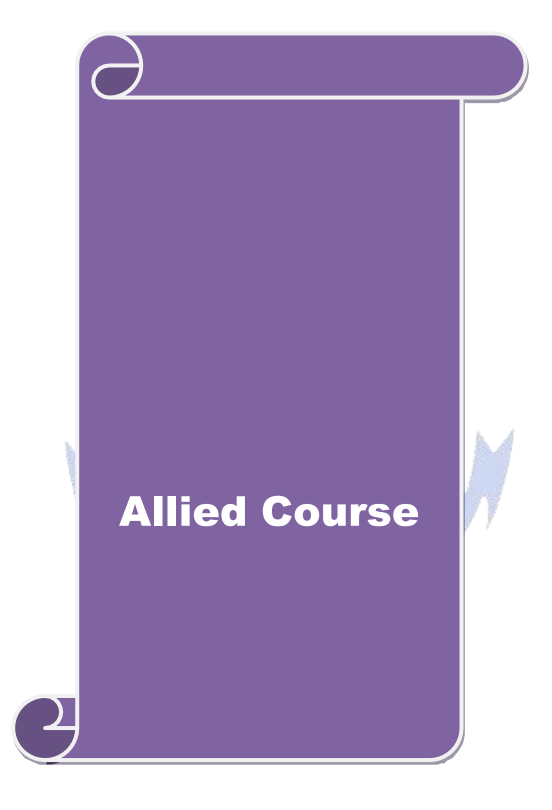
VALUE ADDED COU	KSE III	1		, ,	
Value added course	Biomedical instrumentation	L	T	P	C
		30	0	0	4
Pre-requisite	Students are expected to have some basic knowledge in the field of physiology, operations and instruments used in medical field.	Syllab Versio	2020	20-21	
Course Objectives:			I		
The main objectives of the	is course are to:				
2. find applications of v	ing principles of Biomedical Instruments. various biomedical instruments. e of electronics on various biomedical instruments.				
<b>Expected Course Outcon</b>	mes:				
	etion of the course, student will be able to:				
	strumentation against radiation, physiological effect	s due to		K	1
	d electrical accidents in the hospitals.	s due to		13	.1
	of Bio-Telemetry, its problems and uses.			K	4
	nces in biomedical instrumentation such as lasers i	n medic	ine.	K	5
	n, ultrasonic imaging, MRI and biofeedback instrun		,		
	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluat			e	
	Control of the second	- 7			
NA I	Module:1	2 ho	urs		
Physiological Assist De	vices: -Introduction – pacemakers – pace maker batt	teries.			
	Module:2	2 ho	urs		
Artificial heart valves –	ne <mark>rve and muscle stimulators.</mark>	Ţ.			
	Module:3	2 ho	urs		
Heart lung machine – kie	dney machine.				
7	Module:4	2 ho	urs		
Operation theatre equi	ipment: Introduction – surgical diathermy – ventila	ators – a	nesth	esia	
macmic.	Module:5	2 ho	urs		
Cardiac output measurer	ments – pulmonary function analysers – gas analyser	l .			
	Module:6	2 ho	nre		
Blood gas analysers – ox	symeters – elements of intensive care monitoring.	2 110	uis		
Diood gas analysers of	Module:7	2 ho	urs		
Bio-Telemetry: Elemen	ts of bio-telemetry system.				
	Module:8	2 ho	urs		
Design of a bio-telemetr	y system – radio telemetry system.				
	Module:9	2 ho	urs		
Problems in implant tele	metry – uses of bio-telemetry.				
	Module:10	2 ho	urs		
Safety instrumentation l	Introduction – radiation safety instrumentation.				
	Module:11	2 ho			
Physiological effects due	e to 50 Hz current passage – electrical accidents in h	ospitals.			

Module:12	2 hours
Devices to protect against electrical hazards – hospital architecture.	
Module:13	2 hours
<b>Advances in bio-medical instrumentation:</b> Introduction – computers in medicine.	medicine – lasers in
Module:14	2 hours
Endoscopes – cryogenic surgery – CT scan – ultrasonic imaging.	
Module:15	2 hours
MRI – biofeedback instrumentation – biomaterials.	
Total Lecture hours	30
Text Book(s)	
1 Biomedical instrumentation, M. Arumugam, Anuradha Publicatios, (2009	).
2 Introduction to biomedical electronics, Joseph Dubovy, Tata McGraw Hil	
Reference Books	
Biomedical Instrumentation and Measurements, Leslie Cromwell, Fred A. Pfeiffer, Measurements Prentice Hall of India (1997).	J. Weibell And Erich
2 Handbook of biomedical instruments, Khandpur. R.S, Tata McGraw Hil	l Company (2003).
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://nptel.ac.in/courses/108/105/108105101/	
2 https://onlinecou <mark>rses.npt</mark> el.ac.in/noc20_ee41/preview	A
3 https://www.classcentral.com/course/bioengineering-20126	- ATT
Carrier Course	- 9
Course designed by: Dr. P. Sagunthala and Dr. K Sarayana kumar	3

## **VALUE ADDED COURSE IV**

Value added course Modern Display Devices and Storage L T								
	Materials	30	0	0	4			
Pre-requisite	Students are expected to know some basic concepts of display devices, its usage and about some storage materials.	Syllabı Versio		2020-21				
Course Objectives:								
The main objectives of thi	is course are to:							
2. understand the select	bout different types of electronic devices and about ion process which will be used in industries. onic and optoelectronic devices using suitable mater		orage	mate	rials.			
<b>Expected Course Outcor</b>	mes:							
_	etion of the course, student will be able to:							
	erformances which are necessary to appropriately s	select a L	CD	K	1			
2 present information	n <mark>in visu</mark> al or tactile form.			K	2			
3 apply these concept								
K1 - Remember; K2 - U	nd <mark>er</mark> stand; <b>K3</b> - Apply; <b>K4</b> - An <mark>al</mark> yze <mark>; <b>K5</b> - </mark> Evalua	ite; <b>K6</b> - (	Create	e				
	A Military To the	k A						
	Module:1	2	hour	'S				
	for different devices: Selection Criteria-	Operatin	ng P	aram	eters-			
Manufacturing Process-Fu	unctional Requirements-Cost consideration.		1					
Enginearing Deguiremen	Module:2  its-Types of Materials-Examples of selection criterials	200	hour	<u>s</u>				
Engineering Requirement	Control of the contro							
M 1 E 1	Module:3		hour					
Modern Engineering ma	terials: Metallic Glasses-Structure-Preparation-Pro	operties- <i>I</i>	Appli	cation	18.			
	Module:4		hour					
Shape memory alloys- I Techniques-Commercial	Introduction-Structural Changes-General Characte SMAs-Applications.	eristics-C	harac	teriza	ition			
	Module:5		hour	S				
IC Packaging Materials.	Introduction-IC packing-Package type-Package ma	aterials.						
	Module:6	2	hour	s				
Display Devices: Introdu	action-Electroluminescence process- LED material	S.						
	Module:7	2	hour	S				
Fabrication of LED - Ap	plications - Active and passive display devices.							
T' '1 (1 T) (	Module:8		hour		LED			
	General features of liquid crystals-liquid crystal drystal display) - merits and Demerits.				LED			
	Module:9		hour					
Magnetic Data Storage concepts	e Devices: Basics of magnetic materials and the				mory			
	Module:10	2	hour	S				

Magnetic surface storage devices-magnetic Disc Memories	
Module:11	2 hours
Flexible disc storage systems-Floppy disks- Magnetic Tapes and drives-Magnetic	ic Bubble materials
Module:12	2 hours
Rare earth garnets-Magnetic Bubble memories - Charge Couple devices - Applic	ations.
Module:13	2 hours
<b>Optical Data Storage Devices:</b> Principle-Disc data storage- Structure and op CD-ROM.	
Module:14	2 hours
Magneto-optical storage system (recording and reading) - Data storage and retrie	eval methods.
Module:15	2 hours
Holography data storage-principle-storing and retrieving digital data-Applications	s of Holography.
Total Lecture hours	30
Text Book(s)	
1 Semiconductor Physics and Optoelectronics, V.Rajendran, J.Hemalatha, M. Vikas Publishing House PVT Ltd, (2003).	Stalin Mano Gibson,
2 A Text book of Material Science, K.G.Aswani, S. Chand & Company ltd, (2)	001).
Reference Books	
1 Material science, O.P.Khanna, Dhanpat Rai Publications, (2004).	
2 Semiconductor Physics and Optoelectronics, M.Arumugam, Anuradha Age	encies,(2003).
	á .
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://www.slideshare.net/mobile/thesaifeye/material-handling-storage-sys	stem
2 https://www.slideshare.net/mobile/jerinmartin/display-devices-44886026	
Course designed by: Dr. D.M.Suresh and Dr. K Saravana kumar	



# BHARATHIAR UNIVERSITY, COIMBATORE ALLIED PHYSICS PAPERS FOR B. Sc., MATHS / CHEMISTRY **2020-2021 BATCH AND ONWARDS**

Course code   3AF   ALLIED PHYSICS-I					SEMESTER I / III						
The students are expected to know the fundamental of properties of matter, heat and electricity.  Course Objectives:  The main objectives of this course are to:  1. understand the behavior of matter in everyday life.  2. acquire .skill of solving related problems.  3. get clear idea about properties of matter, electricity and magnetism.  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  1. understand and define the laws involved in gravitation and elasticity.  2. develop the knowledge about heat and thermodynamics, sound and spectroscopy.  K3. understand the concept of properties of matter and to recognize their applications in various real problems.  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit: I	Cou	rse code			ALLIED PHYSICS	S-I		L	T	P	C
Pre-requisite   fundamental of properties of matter, heat and   version   ve	Allie	ed Paper						4	0	0	4
The main objectives of this course are to:  1. understand the behavior of matter in everyday life.  2. acquire .skill of solving related problems.  3. get clear idea about properties of matter, electricity and magnetism.  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  1	Pre	e-requisite		fundaı	nental of properties of matt					20	20-21
1. understand the behavior of matter in everyday life. 2. acquire .skill of solving related problems. 3. get clear idea about properties of matter, electricity and magnetism.    Expected Course Outcomes:	Cou	rse Object	ives:								
2. acquire .skill of solving related problems. 3. get clear idea about properties of matter, electricity and magnetism.  Expected Course Outcomes:  On the successful completion of the course, student will be able to:  1  understand and define the laws involved in gravitation and elasticity.  2  develop the knowledge about heat and thermodynamics, sound and spectroscopy.  K3  3  understand the concept of properties of matter and to recognize their applications in various real problems.  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit: I	The	main object	ctives of th	is course	are to:						
Sepected Course Outcomes:	1. t	understand	the behav	ior of m	atter in everyday life.						
Expected Course Outcomes:  On the successful completion of the course, student will be able to:  1	2. a	acquire .ski	ll of solvir	ng related	l problems.						
On the successful completion of the course, student will be able to:  1	3. §	get clear ide	ea about p	roperties	of matter, electricity and ma	agnetisi	n.				
On the successful completion of the course, student will be able to:  1				All L		1					
understand and define the laws involved in gravitation and elasticity.   K2	Exp	ected Cou	rse Outco	mes:		7					
develop the knowledge about heat and thermodynamics, sound and spectroscopy.  3 understand the concept of properties of matter and to recognize their applications in various real problems.  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit: I  Properties of Matter  12 hours  Gravitation: Newton's law of Gravitation - Determination of G by Boy's method - mass and density of earth – acceleration due to gravity - Determination of g by compound pendulum.  Elasticity: Basic concepts – bending of beams – depression of cantilever- Determination of Y by uniform and non- uniform bending method- Torsion in a wire- Determination of rigidity modulus by torsional pendulum.  Unit: II  Heat and Thermodynamics  12 hours  Vanderwaal's equation of state - critical constants of a gas - derivation of critical constants in terms of Vanderwaal's constants – Joule-Thomson effect – Porous plug experiment – liquefaction of gases: liquefaction of helium – K-Onnes method – properties of liquid Helium I and II. Sound: Doppler effect – derivation and applications – Frequency of A.C by Sonometer – Ultrasonics: production – Piezoelectric method, properties and applications  Unit: III  Atomic Spectroscopy  12hours  Pauli's exclusion principle - Some examples of electronic configuration with their modern symbolic representation – Optical spectra - Fine structure of sodium D line - Zeeman effect – Experimental arrangement, Expression for Zeeman Shift. X-Rays: Introduction – Production - Coolidge tube – Bragg's law – derivation – X-Ray spectra – Continues – Characteristic – Moseley law and its importance.	On	the succes	sful compl	letion of	the course, student will be a	ble to:					
understand the concept of properties of matter and to recognize their applications in various real problems.  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit: I	1	understan	d and defi	in <mark>e the</mark> la	ws involved in gravit <mark>ation</mark> a	nd elast	icity.			K	2
in various real problems.  K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit: I	2	develop	the knowle	edg <mark>e abo</mark>	ut heat and thermodynamics	s, sound	and spectro	oscopy	٧.	K	3
Unit: I Properties of Matter 12 hours  Gravitation: Newton's law of Gravitation - Determination of G by Boy's method - mass and density of earth – acceleration due to gravity - Determination of g by compound pendulum.  Elasticity: Basic concepts – bending of beams – depression of cantilever- Determination of Y by uniform and non- uniform bending method- Torsion in a wire- Determination of rigidity modulus by torsional pendulum.  Unit: II Heat and Thermodynamics 12 hours  Vanderwaal's equation of state - critical constants of a gas - derivation of critical constants in terms of Vanderwaal's constants – Joule-Thomson effect – Porous plug experiment – liquefaction of gases: liquefaction of helium – K-Onnes method – properties of liquid Helium I and II. Sound: Doppler effect – derivation and applications – Frequency of A.C by Sonometer – Ultrasonics: production – Piezoelectric method, properties and applications  Unit: III Atomic Spectroscopy 12hours  Pauli's exclusion principle - Some examples of electronic configuration with their modern symbolic representation – Optical spectra - Fine structure of sodium D line - Zeeman effect – Experimental arrangement, Expression for Zeeman Shift. X-Rays: Introduction – Production - Coolidge tube – Bragg's law – derivation – X-Ray spectra – Continues – Characteristic – Moseley law and its importance.	3				operties of matter and to rec	cognize	their applic	cations	<b>i</b>	K	4
Gravitation: Newton's law of Gravitation - Determination of G by Boy's method - mass and density of earth – acceleration due to gravity - Determination of g by compound pendulum.  Elasticity: Basic concepts – bending of beams – depression of cantilever- Determination of Y by uniform and non- uniform bending method- Torsion in a wire- Determination of rigidity modulus by torsional pendulum.  Unit: II	K1	- Rememb	er; <b>K2</b> - U	J <mark>nderst</mark> ar	d; <b>K3</b> - Apply; <b>K4</b> - Analyz	ze; <b>K5</b> -	Evaluate; l	K6 - C	reate		
of earth – acceleration due to gravity - Determination of g by compound pendulum.  Elasticity: Basic concepts – bending of beams – depression of cantilever- Determination of Y by uniform and non- uniform bending method- Torsion in a wire- Determination of rigidity modulus by torsional pendulum.  Unit: II	Un	it: I	16	1	Properties of Matte	r	§ / /			12	hours
Elasticity: Basic concepts – bending of beams – depression of cantilever- Determination of Y by uniform and non- uniform bending method- Torsion in a wire- Determination of rigidity modulus by torsional pendulum.  Unit: II Heat and Thermodynamics 12 hours  Vanderwaal's equation of state - critical constants of a gas - derivation of critical constants in terms of Vanderwaal's constants – Joule-Thomson effect – Porous plug experiment – liquefaction of gases: liquefaction of helium – K-Onnes method – properties of liquid Helium I and II. Sound: Doppler effect – derivation and applications – Frequency of A.C by Sonometer – Ultrasonics: production – Piezoelectric method, properties and applications  Unit: III Atomic Spectroscopy 12hours  Pauli's exclusion principle - Some examples of electronic configuration with their modern symbolic representation – Optical spectra - Fine structure of sodium D line - Zeeman effect – Experimental arrangement, Expression for Zeeman Shift. X-Rays: Introduction – Production - Coolidge tube – Bragg's law – derivation – X-Ray spectra – Continues – Characteristic – Moseley law and its importance.						A 100 CO. T. C.			nass a	and o	density
Vanderwaal's equation of state - critical constants of a gas - derivation of critical constants in terms of Vanderwaal's constants – Joule-Thomson effect – Porous plug experiment – liquefaction of gases: liquefaction of helium – K-Onnes method – properties of liquid Helium I and II. Sound: Doppler effect – derivation and applications – Frequency of A.C by Sonometer – Ultrasonics: production – Piezoelectric method, properties and applications  Unit: III	Elas unifo	sticity: Bas orm and no	sic concep on- unifori	ts – ben	ding of beams - depression	n of ca	ntilever- D	eterm			
of Vanderwaal's constants – Joule-Thomson effect – Porous plug experiment – liquefaction of gases: liquefaction of helium – K-Onnes method – properties of liquid Helium I and II. Sound: Doppler effect – derivation and applications – Frequency of A.C by Sonometer – Ultrasonics: production – Piezoelectric method, properties and applications  Unit: III	Un	it: II			Heat and Thermodynan	nics				<b>12</b> l	hours
gases: liquefaction of helium – K-Onnes method – properties of liquid Helium I and II. Sound:  Doppler effect – derivation and applications – Frequency of A.C by Sonometer – Ultrasonics:  production – Piezoelectric method, properties and applications  Unit: III	Van	nderwaal's	equation of	of state -	critical constants of a gas -	derivat	ion of critic	cal cor	stant	s in	terms
Doppler effect – derivation and applications – Frequency of A.C by Sonometer – Ultrasonics: production – Piezoelectric method, properties and applications  Unit: III	of	Vanderwa	al's const	ants – J	oule-Thomson effect – Por	ous plu	ig experim	ent –	lique	facti	on of
production – Piezoelectric method, properties and applications  Unit: III	_	-					-				
Unit: III  Atomic Spectroscopy  Pauli's exclusion principle - Some examples of electronic configuration with their modern symbolic representation - Optical spectra - Fine structure of sodium D line - Zeeman effect - Experimental arrangement, Expression for Zeeman Shift. X-Rays: Introduction - Production - Coolidge tube - Bragg's law - derivation - X-Ray spectra - Continues - Characteristic - Moseley law and its importance.		-					by Sonon	neter –	Ultr	asoi	nics:
Pauli's exclusion principle - Some examples of electronic configuration with their modern symbolic representation - Optical spectra - Fine structure of sodium D line - Zeeman effect - Experimental arrangement, Expression for Zeeman Shift. <b>X-Rays</b> : Introduction - Production - Coolidge tube - Bragg's law - derivation - X-Ray spectra - Continues - Characteristic - Moseley law and its importance.	_		ezoelectri	c method						1/	21
representation – Optical spectra - Fine structure of sodium D line - Zeeman effect – Experimental arrangement, Expression for Zeeman Shift. <b>X-Rays</b> : Introduction – Production - Coolidge tube – Bragg's law – derivation – X-Ray spectra – Continues – Characteristic – Moseley law and its importance.				1. C							
arrangement, Expression for Zeeman Shift. <b>X-Rays</b> : Introduction – Production - Coolidge tube – Bragg's law – derivation – X-Ray spectra – Continues – Characteristic – Moseley law and its importance.					-	_				•	
Bragg's law – derivation – X-Ray spectra – Continues – Characteristic – Moseley law and its importance.											
importance.		_	-		· ·					_	
	_				,				. j 14		
Unit: IV Electricity 12 hours		it: IV			Electricity					12 h	iours

Conversion of galvanometer into ammeter and voltmeter – Ballistic Galvanometer – principle-construction – theory – figure of merit — current and voltage of sensitiveness – measurement of

The	rmo EMF and resistance by	y potentiometer – applications of	felectron	nagnetic induction –					
Tran	nsformers: Theory, energy loss	s and applications							
Ur	nit: V	Magnetism		10 hours					
Rela dia,	ation between – B, H and M	Magnetic induction B – Magnetisa – Magnetic susceptibility – Magnetic erials – Curie temperature – Energingentic circuit.	etic perme	ability - Properties of					
Ur	Unit: VI Contemporary Issues 2 hours								
Ex	pert lectures, online seminars	- webinars							
		Total Lecture	hours	60					
Te	ext Book(s)								
1	Properties of Matter and Aco (2017).	ustics, R. Murugesan, 2nd Edition,	S.Chand &	& Co. Ltd. Reprint					
2	Modern Physics, R.Muruges Ltd. Reprint (2006).	san, Kiruthiga Sivaprasath, Twelth I	Revised E	dition, S.Chand & Co.					
3	Heat and Thermodynamics, 1	<mark>Brijlal N.subramaniyam, S.C</mark> hand &	Co. LtdF	Reprint(2006).					
4	Electricity and magnetism, F	R. Murugesan, Revised edition, S.C	hand & C	o Reprint (2014)					
,	1								
Re	eference Books	THE CALL							
1	Heat Thermodynamics and S Co, Revised edition (2007).	atistical Physics, Brijlal N.subrama	niyam,P.S	.Hemme, S.Chand &					
2	Thermodynamics and Statist (2015)	tical Physics, Agrawal Prakash, F	<mark>Pr</mark> agati Pr	akashan, 27 <sup>th</sup> edition					
Re	elated Online Contents [MO	O <mark>C, SWAYAM, NPTEL, Web</mark> site	es etc.]	3					
1	https://www.physicstutoronli	ine.co.uk/alevelphysicsnotes/	ATT						
2	https://www.askiitians.com/r	<del>evision-notes/physics/atomic-p</del> hysi	cs/						
3	www.khanacademy.org/scien	nce/physics/elasticity/surface tensio	n						
4		vn.edu/l <mark>ecture-dem</mark> onstrations/home		r=0					
Co	ourse Designed By: Dr. P. Sag	gunthala, Dr. P. Yasotha							

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	M	M	M	S	S	S	L	S	S			
CO2	S	S	M	S	L	M	S	M	M	S			
CO3	M	S	S	L	S	M	L	M	S	M			

<sup>\*</sup>S-Strong; M-Medium; L-Low

		SEMESTER II / IV				
Course code	2AF/ 4AF	ALLIED PHYSICS-II	L	T	P	C
Allied paper	1111		4	0	0	4
Pre-requisite	Semiconductors and electronics.					
Course Object						
The main object	ctives of this	course are to:				
2.aquire know	ledge in phy	g of various physics concepts involved in day-to-da sics concepts and problem solving skills competitive exams	ny life.			
<b>Expected Cou</b>	rse Outcome	es:				
On the succes	sful completi	on of the course, student will be able to:				
_	_	on basic concepts of photoelectric effect and fission wave mechanics.	on, fus	ion	K	1
		ures of Nuclear forces, photo electric cells, semi- umental concepts.	conduc	tor	K	2
	nd the conceptications in re	ot of Laser properties, digital electronics and to rece	ognize		K	4
K1 - Rememb	er; <b>K2</b> - Und	<mark>ler</mark> stand; <b>K3 - A</b> pply; <b>K4 - An<mark>al</mark>yze; <b>K5 - E</b>valuate</b>	; <b>K</b> 6 - (	Create	;	
F.	A 1		A			
Unit: I	1	Modern Physics	9	12	hou	ırs
of Einstein's p <b>Wave mecha</b> n	hoto electric	s of photo electric effect – Einstein's photo electric equation by Millikan's experiment – photo electroglie matter waves – determination of De Broglie matter wave by G.P. Thomson experiment.	ric cell	s – aj	pplic	atio
Unit: II	1	Nuclear		11	hou	ırs
	-	Physics				
defect - parti	cle accelerate	forces – nuclear structure by liquid drop model – E ors – cyclotron and betatron – artificial transmutat r Fusion – elementary particles – Leptons, Mesons	ions by	$\alpha - 1$	partio	
Unit: III		Laser Physics			11 h	
Purity of spe	ctral lines –	Coherence length and time - spontaneous and	induce	ed en	nissio	
population in	ations of lase	ta stable state – conditions for laser actions – Ruby ers – Raman effect – Raman shift – stokes and an	laser –			neo
population in laser – applic	ations of lase		laser –			neo Lase

Uı	nit: V	Digital Electronics	12 hours
		ectronics Steps in fabrication of Monolithic IC's – General app	
	_	igital computers – organization of digital computers – numbe	•
		decimal - conversion of decimal to binary - binary addition	
		NAND and NOR as an universal logic gates – Demorgan's theo	rems – Boolean algebra
– aj	pplications	of Demorgans theorems – Half adder and full adder circuits.	
<b>T</b> T-	-:4. X/T	Contourn one wy Iggreg	2 h
	nit: VI	Contemporary Issues	2 hours
EX	spert lecture	es, online seminars - webinars	(0
		Total Lecture hours	60
Te	ext Book(s)		
1		hysics, R.Murugesan, Kiruthiga Sivaprasath, Twelth Revised E	Edition, S.Chand & Co.
	Ltd. Repr	int (2006)	
2	Principles	of Electronics, V.K. Metha, Reprint, S.Chand & Co (2000)	
		peth to	
Re	eference Bo	ooks	
1	A Text Bo	ook of electronics, R.S Sedha, S.Chand & Co. Ltd. Reprint (200	8).
2	Modern P	hysics, Sehgal.Choppa, Sehgal, S.Chand & Co	
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://wv	vw.askiit <mark>ians.com/re</mark> vision-notes/physics/atomic-physics/	
2	https://wv	ww.askiitians.com/revision-notes/physics/nuclear-physics/	A
3	https://wv	vw.askiit <mark>ians.com/revision-note</mark> s/phys <mark>ics/solid-and-elec</mark> tronic-d	evice/
Co	ourse Desig	ned By: <b>Dr. <mark>P. Sagunthala and Dr. P. Yasotha</mark></b>	9

Mappin	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	M	M	S	S	S	L	S	S			
CO2	S	M	S	M	M	S	S	L	M	S			
CO3	M	S	M	L	S	M	L	M	S	M			

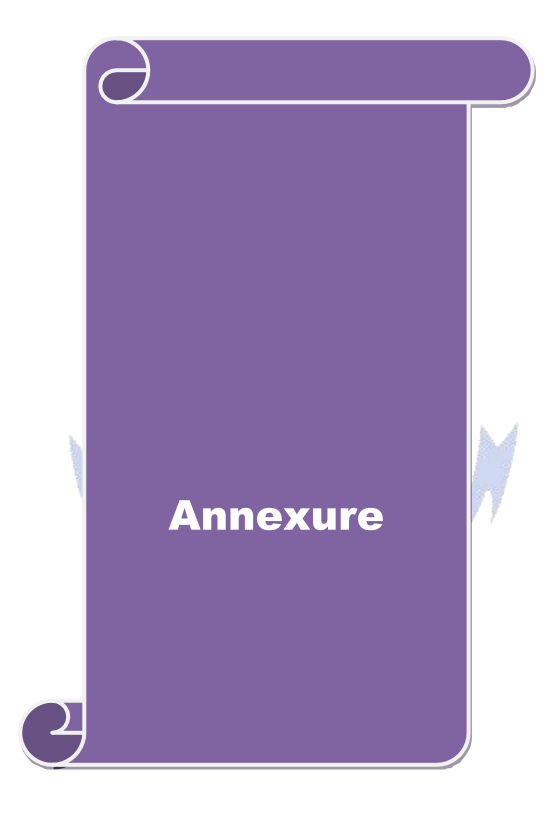
# SEMESTER I&II / SEMESTER III&IV

Course code	<b>2PF/4PF</b>	ALLIED PHYSICS PRACTICALS	L	T	P	$\mathbf{C}$
Allied Pract	icals	(Examination at the end of II/ IV semester	) 0	0	2	3
Pre-requisite		Should have the fundamental knowledge of Basic Experiments in physics  Version			2020	0 - 21
		Basic Experiments in physics	n	2020 - 21		
Course Obje						
The main obj	jectives of this	course are to:				
		of Experimental techniques and to apply it				
		different light and optical properties				
		o apply the principles of physics in their day-to	–day life.			
_	ourse Outcom					
		on of the course, student will be able to:			1	
		and the usage of basic laws and theories to det	ermine		K3	3
		the materials given.			/	
		teristics of various diodes and construct power			K4	
_		ge <mark>of the potentiometer and to apply it</mark> for vario	us		K5	;
experin		1 770 1 1 774 1 1 775 10 1	T7.6.6	~ .		
KI - Remem		erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Eval	uate; <b>K6</b> - (	reate		
		ST OF EXPERIMENTS			<b>56</b> 1	hour
1 Appalarati		Any twelve experiments) ity-Compound pendulum method				
		sional pendulum method	1 1			
		orm bending - Optic lever method				
		n-uniform bending - Pin and microscope				
		ic torsion method.				
	y of A.C - Son		77			
	Marie Waller and Control of the Cont	Lee's disc method.	7 7			
	The second secon	lid prism – Spectrometer				
		uid prism – Spectrometer				
10. (i-d) curv	e - solid prism	n - Spectrometer				
	-	lines – Grating - Minimum deviation - Spectro	ometer			
		lens - Newton's rings method.				
		cous liquid – Stoke's method.				
	-	weight method				
_	•	alibration - Potentiometer				
		libration - Potentiometer				
	_	plated power supply				
	ristics of PN Juristics of Zener					
		bles of logic gates				
20. Vermeat		ontemporary Issues			41	hours
Online work:		s on Experimental Electronics				Hours
Omme worm	mop, weeman	1	ractical Ho	urs:		60
		I ULAI I				171
Reference B	ooks	Totari				

2	A text book of practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, Sultan Chand&Sons (2017)						
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://nptel.ac.in/courses/115/105/115105110/						
2	https://www.youtube.com/playlist?list=PLuiPz6iU5SQ8-rZn_LgLofRX7n8z4tHYK						
3	https://www.slideshare.net/mobile/sunilrathore77398/basicanalogelectronics						
Co	ourse Designed By: Dr. P. Sagunthala and Dr. P. Yasotha						

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	S	M	L	M	S	M
CO2	S	S	M	S	S	L L	M	S	S	S
CO3	M	M	S	S	L	M	S	S	S	M





# B. Sc. PHYSICS

**Syllabus** 

(With effect from 2020 - 21)

**Program Code: 22C** 



# **DEPARTMENT OF PHYSICS Bharathiar University**

(A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF)

Coimbatore 641 046, INDIA

(Colleges	LIST OF ELECTIVE PAPERS (Colleges can choose any one of the papers from each section as electives)							
Elective – I	A	Principles of Programming Concepts and C Programming						
	В	Energy Physics						
	C	Agricultural Physics						
Elective – II	A	Digital and Microprocessor						
	В	Optical Fibers and Fiber Optic Communication Systems						
	C Bio-Physics							
Elective - III	A	Object Oriented Programming with C++						
	В	Geo Physics						
	C	Industry Automation & Its Applications (Industry 4.0)						

# LIST OF VALUE ADDED COURSES (OPTIONAL)

(Only Internal and no external exam - 100 Marks)

- OPTOELECTRONICS
- NON-DESTRUCTIVE TESTING
- BIOMEDICAL INSTRUMENTATION
- MODERN DISPLAY DEVICES AND STORAGE MATERIALS

# MARKS DISTRIBUTION (EXTERNAL AND INTERNAL (CIA))

# I. THEORY

TOTAL	EXTERNAL		INTERNAL	Overall Passing
MARKS	Max. Marks	Passing Minimum	Max. Marks	Minimum (Internal + External)
100	75	30	25	40
75	55	22	20	30

S. No	Theory – CIA Breakups						
	Maximum Marks	25	20				
1	Tests (one best test out of two of 2 hours each)	10	8				
2	End semester model test (3 hours)	10	8				
3	Assignments- 2 No.	5	4				

## II. PRACTICALS

TOTAL	EXT	TERNAL	INTERNAL	Overall Passing		
MARKS	Max. Marks	Passing Minimum	Max. Marks	Minimum (Internal + External)		
100	60	24	40	40		
75	45	18	30	30		
50	30	12	20	20		

S. No	Practical – CIA Breakups								
	Maximum CIA Marks 40 30 2								
1.	Minimum 10 experiments to be completed.	20	15	8					
2.	Tests: One best test out of two tests.	15	10	7					
3.	Record	5	5	5					

## **QUESTION PAPER PATTERN**

The following question paper patterns shall be followed for OBE pattern syllabi for the candidates admitted from the academic year 2020-21 wherever applicable otherwise provided in syllabi itself.

	Maximum 75 Marks – wherever applicable								
SECTION A	Multiple choice questions with four options	10*1=10	10 questions – 2 from each unit						
SECTION B	Short answer questions of either / or type	5*5=25	5 questions – 1 from each unit						
SECTION C	Essay-type questions of either / or type	5*8=40	5 questions – 1 from each unit						

Maximum 55 Marks – wherever applicable								
SECTION A	Multiple choice questions with four options	10*1=10	10 questions – 2 from each unit					
SECTION B	Short answer questions of either / or type	5*3=15	5 questions – 1 from each unit					
SECTION C	Essay-type questions of either / or type	5*6=30	5 questions – 1 from each unit					

The General Awareness paper to have multiple choice questions (with four option) to be evaluated by using OMR. For other courses in Part IV namely, Environmental Studies, Value Education – Human Rights, Yoga for Human Excellence and Women's Rights the question paper pattern should be 5 out of 10. Each question carries 10 marks.