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Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

AQAR - QUALITATIVE METRIC

2022 - 2023

Criterion 1 - Curricular Aspects

1.1.1 Curricula developed and implemented have relevance to the local, national, regional and global developmental needs which is reflected in Programme outcomes (POs), Programme specific outcomes (PSOs) and Course Outcomes (COs), of the Programmes offered by the Institution.

Name of the Programme: B.SC PHYSICS

Programme Outcomes:

PO1	Apply acquired scientific knowledge to solve complex issues.
PO2	Attain Analytical skills to solve complex cultural, societal and environmental issues
PO3	Employ latest and updated tools and technologies to analyse complex issues
PO4	Professional Ethics that foster Community, Nation and Environment Building Initiatives.



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Programme Specific Outcomes:

PSO1	Acquire thorough knowledge of the basic concepts of the frontier areas of Physics comprising						
	Mechanics, Properties of matter, Electromagnetism, Electronics, Thermodynamics, Modern						
	Physics, optics, Medical Physics and Opto electronics.						
PSO2	Understand and solve the physics problems in everyday life using the acquired basic knowledge.						
PSO3	develop skills to perform experiments based on the theoretical understanding						
PSO4	Apply the knowledge acquired to analyse and design models in the versatile realm of physics.						
PSO5	Equip with the essential foundations for higher education and research in physics.						

Course Outcomes:

Course Code	Course Title	Nature of the Course (Local/Na tional/Re gional/Gl obal)	Course Description	Course Outcomes
19P1CC1	Mechanics And	National	The objective of this	



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Properties Of Matter		course is	to	CO1: Explain gravitational force,
		understand	the	gravitational field, gravitational
		basic properties	s of	potential and gravitational energy
		matter	and	CO2: Analyze the variation of 'g' with
		mechanics of flu	ids	latitude, altitude, depth and rotation
				of earth and Identify the types of
				satellite orbits and compute the
				parameters of satellite motion.
				CO3: Discuss the elastic properties of
				materials and compute the Young's
				modulus of a beam
				CO4: Describe surface tension and
				capillarity property of liquids and
				identify its applications.
				CO5: Explain the dynamics of fluid
				motion and its applications and
				analyse the viscose property of liquids.
19P1CC2 Thermal Physics	National	The course prov	vides	CO1: Students will be able to analyse



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DURE	iviary Land	, Madurai - 6250	ıza, iamii N	vadu						
		a concept	tually l	based	a micro	oscopic	approac	h ar	nd seek	to
		exposure	to	the	accoun	t for	the	m	acrosco	pic
		fundamer	ntal		propert	cies of	a gas	in	terms	of
		principles	3	and	propert	ies of its	s molecu	ıles		
		processes	3	of	CO2: S	Students	will be	able	to expl	ain
		significan	t topi	cs of	the cla	assical	Maxwel	l's d	listribut	ion
		thermal 1	physics	s like	law of v	elocity a	and its i	nfere	nce.	
		Kinetic	theory	y of	CO3: S	tudents	will be	able	to descr	ribe
		gases,	Tran	sport	molecu	lar colli	sions ar	d its	mean f	ree
		phenome	na in	gases	path ,	under	stand	he j	process	of
		and Liqu	aefactio	on of	therma	l cond	uctivity,	visc	cosity a	and
		gases.			diffusio	n in gas	ses			
					CO4: S	Students	s will be	able	e to dep	oict
					the m	anner	in whi	ch t	he ene	rgy
					change	s takes	place a	and o	outline	the
					differen	nt metl	nods to	pro	oduce 1	low
					temper	ature				
					CO5:	Studen	ts will	be	able	to



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				demonstrate the liquefaction of gases
				and explain the nature of gases in the
				neighbourhood of absolute zero
				temperature.
			This course offers	Students will be able to determine the
			opportunity to	properties of materials relevant to the
			handle the	theory learnt in core courses.
			laboratory	
10D1002	Major Practicals I	National	equipment and	
19P1CC3			develop skills to	
			determine elastic	
			properties, thermal	
			properties, surface	
			tension	
1000004			To understand	CO1: Students will be able to
19P2CC4		NT . 1	waves, oscillations	understand simple harmonic motion
	Oscillations And Waves	National	and its applications	and forced oscillations
			in human ear,	CO2: Students will be able to



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			musical		understand Principle of Superposition
			instruments.	То	of waves
			know about	Doppler	CO3: Students will be able to apply
			effect, Ul	trasonic	interference, stationary waves and
			and	various	beats of sound waves
			applications	of them	CO4: Students will be able to Explain
					Doppler effect in sound and identify
					relative motion and solve problems
					CO5: Students will be able to study
					the ultrasonic waves generation and
					application of the same and outline
					the physics of voice generation and
					hearing
			The course	enables	CO1: Students will be able to
			the studer	nts to	demonstrate an understanding of
19P2CC5	Applied Mechanics	National	understand	the	central forces and explain Kepler's
			fundamental	and	laws of Planetary motion
			advanced o	concepts	CO2: Students will be able to compute



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TOOM!	ivial y Laila	, Madurai - 023018, Tai	IIIII Nauu	
		of Central	force,	the path of projectile launched with
		Projectile	motion,	horizontal and vertical velocity
		interrelations	ship	components in the Earth's gravity
		between ener	rgy and	CO3: Students will be able to evaluate
		work,	linear	the interrelationship between energy
		momentum	and	and work
		angular mom	entum	C04: Students will be able to describe
				the motion of the center of mass of an
				object, state the conservation
				principles involving momentum and
				explore its applications, analyse
				collisions between two objects
				CO5: Students will be able to apply
				law of conservation angular
				momentum appropriately in rigid body
				rotations, relate the rotational and
				translational parameters based on
				rotational kinematics.
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			This course offers Students will be able to determine the
			opportunity to properties of materials relevant to the
			handle the theory learnt in core courses
			laboratory
			equipment and
19P2CC6	Major Practicals II	National	develop skills to
			determine elastic
			properties, thermal
			properties, surface
			tension
			This course imparts CO1: students will be able to
			an exposure to Calculate electric field for a
			electric field, electric distribution of charges by applying
19P3CC7	Electromagnetism	Global	potential energy, method of calculus.
			magnetic field, CO2: students will be able to Evaluate
			magnetic field of electric field for problems involving
			current, magnetic symmetry by using Gauss's law



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			dipole mon	nent,	CO3: students will be able to Estimate
			magnetization	and	the magnetic field of a current using
			Maxwell's		Biot Savarat law and Ampere's law
			electromagnetic		CO4: students will be able to Describe
			waves		the working of generators and motors
					based on Faraday's law of induction
					and Lenz law. Also, they will be able to
					classify magnetic materials based on
					magnetic dipole moments
					CO5: students will be able to
					Comprehend Maxwell's equations and
					generation of electromagnetic waves
			This course ain	ıs at	CO1: Students will be able to Define
		National	giving an idea a	bout	the different parameters of crystal
19P3CC8	Solid State Physics		crystal structure	and	system and explain the basic
1973006	Solid State Physics		various properti	es of	concepts.
			solids like mag	netic	CO2: Students will be able to Describe
			and diele	ectric	the various magnetic behaviours of



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			behaviours. This solids
			course also deals CO3: Students will be able to Explain
			with the super the working of dielectric materials.
			conductors and their CO4: Students will be able to
			applications Understand the basic concepts in
			super conductivity.
			CO5: Students will be able to Describe
			working and various applications of
			superconductors.
			This laboratory Students will be able to Understand
	Major Practicals-III	National	course explores the and Analyse electric, magnetic and
			basic principles of electromagnetic principles and laws
19P3CC9			electricity and through experiments
1973009			magnetism, basic
			elements of electric
			circuits through
			experiments
19P4CC10	Analog Electronics	National	The aim of this CO1: Students will be able to Acquire



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			course is to provide	basic knowledge of PN junction
			a basic knowledge in	diode, different rectifiers and filters
			semiconductor,	CO2: Explain different transistor
			transistor, amplifier,	configuration and various biasing
			oscillator and digital	circuits
			electronics	CO3: Obtain the knowledge of
				transistor amplifier and analyse using
				DC and AC load line
				CO4: Elucidate the concept of
				feedback in amplifiers and design
				various types of oscillators
				CO5: Describe the parameters of OP-
				AMP and to design OP-AMP circuits
			The course provides	CO1: Students will be able to Analyze
			an introduction to	properties and determinants of
22P4CC11	Mathematical Physics	National	fundamentals of	matrix to solve problem
			Mathematical	CO2: Apply vector calculus to solve
			Physics required in	Physics Phenomena



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			scientifi	ic	and	CO3:	UtilizeFourier	series	to
			technol	ogical		represe	ent waves of differ	ent shape	s
			applicat	tions.	This	CO4: (Comprehend idea	of mode	eling
			paper	iı	ncludes	physics	s phenomena		
			modelin	ıg,	solving	CO5: A	nalyse analytic fu	ınction an	d to
			and int	erpreta	ation of	express	s trigonometric a	nd hyperl	oolic
			scientifi	ic p	oroblem	functio	ns.		
			based	on	basic				
			principl	es	of				
			Physics	.This	course				
			has also	o trem	endous				
			applicat	tions	in				
			solving	proble	ems in				
			diverse	field	ds of				
			sciences	S.					
			This	lab	oratory	Student	ts will be able to	o Underst	tand
19P4CC12	Major Practicals IV	National	course	explor	res the	and ele	ectronics princip	les and 1	laws
			basic	princip	oles of	through	n experiments		



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			electronics through	
			experiments	
19P5CC13	Digital Electronics And Communication	National	This course is designed to impart depth knowledge on combinational logic circuits, flip-flops, registers and counters, digital-analog conversion, different modulation techniques of communication systems and satellite communications.	Flops and apply skills in solving problems and drawing Karnaugh Maps. CO2: Students will be able to Analyse the working of different types of registers and counters



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				modulation techniques in communication systems. CO5: Students will be able to Communicate clearly the principles of digital modulation and Satellite communication
19P5CC14	Optics	National	This course aims at giving a detailed study of interference, diffraction, polarization, and spectroscopy	PSO2 the interference in a wedge



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					of the Fraunhofer diffraction at a
					single slit and double slit, Resolving
					Power of Prism, Grating, telescope and
					Microscope.
					CO4: Students will be able to Deduce
					the concepts of Polarization,
					Brewster's and Malus law and explain
					production and analysis of polarized
					light.
					CO5: Students will be able to Insight
					of the Infrared spectroscopy,
					ultraviolet spectroscopy,quartz
					spectrograph, Raman
					Spectroscopy,Quantum theory of
					Raman effect, Nuclear magnetic
					resonance.
19P5CC15	Major Practicals V	National	This	laborato	y Students will be able to understand
19100010	(Electronics)	Ivational	course	explores th	e physical laws using appropriate



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			basic principles of	equipments through experiments
			electronics through	
			experiments	
			Students will be able to understand	
				electrical, thermal and optical
				measurements like Refractive index of
			The lab course deals	a liquid, Determination of wavelength
19P5CC16	Major Practicals VI	National	with Experiments of	of Fraunhofer lines using
19750010	(Non Electronics)	National	optics, thermal and	Grating, Determination of using
			electricity in Physics.	Hartmann's Interpolation
				Formula, determination of D by
				forming Newtens rings and
				characteristics of a thermistor.
			The aim of this	CO1: Analyse the basics of
	Thermodynamics And		course is to deal	thermodynamic systems and derive
19P6CC17	Thermodynamics And	National	with	the internal energy equation as
	Statistical Mechanics		thermodynamics,	Pressure, Volume and Temperature as
			entropy and	independent



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			thermody	ynamic		CO2: Explain the entropy and the
			potentials	s.	This	second law of thermodynamics and
			course	also	deals	deduce the Tds equations and discuss
			with	stat	istical	the properties of an ideal gas and
			thermody	ynamio	es and	Vander Waals gas
			application	ons	of	CO3: Gain knowledge on
			statistics	to gas	ses.	thermodynamic potentials, Helmoltz
						and Gibbs functions and derive
						Maxwell's relations
						CO4: Distinguish Bose Einstein,
						Fermi-Dirac statistics, Maxwell-
						Boltzmann Statistics and study their
						distribution functions.
						CO5: Demonstrate and explain the
						application of quantum statistics
19P6CC18	Modern Physics	Global	This cou	urse i	is an	CO1: Describe the wave properties of
191 00010	Wodern ringsics	Global	informati	ive	and	particles



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			comprehensive	CO2: Arrive at Schrodinger wave
			course on modern	equations and apply it for accounting
			physics	the behaviour of atoms, nuclei and
			encompassing the	particles on the basis of it.
			basic quantum	CO3: Explain the vector atom model
			mechanical	and understand the role of spin in
			properties of	atomic phenomena
			particles, nuclear	CO4: Discuss the properties of atomic
			models and special	nuclei and interpret its behavior
			relativity	through detailed models like liquid
				drop and shell model
				CO5: Explain the concepts of relativity
				and explain the intimate relationships
				between space and time, mass and
				energy.
19P6CC19	Major Practicals VII	National	This laboratory	Students will be able to understand
19100019	(Electronics)		course explores the	physical laws using appropriate



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			basic principles of	equipments through experiments
			electronics through	
			experiments	
				Students will be able to understand
				electrical, thermal and optical
				measurements like Refractive index of
			The lab course deals	a liquid, Determination of groove
19P6CC20	Major Practicals VIII		with Experiments of	spacing of CD,Determination of \Box
19700020	(Non Electronics)	National	optics, thermal and	wavelength using biprism and calcite
			electricity in Physics.	prism ,determination of thickness of
				the wire using Airwedge, numerical
				aperature of optical fiber, conversion
				of galvanometer into voltmeter etc.
21P1ACC1			The course provides	CO1: Students will be able to Define
/			a conceptually based	and discuss about the simple
21P3ACM1	Allied Physics - I	National	exposure to the	harmonic waves and its oscillations
/			fundamental	and laws of transverse vibrations of
21P3ACG1			principal and	strings.



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processes of CO2: Students will be able to Classify
significant topics of and describe the properties of matter
physics like Waves such as electricity, viscosity and
and Oscillations, surface tension.
Properties of matter, CO3: Students will be able to
Electricity and Summarise the basic concepts of
Magnetism and thermal physics and apply the laws of
Geometrical Optics. thermodynamics in higher learning
concepts such as entropy and its
reversible nd irreversible process.
CO4: Students will be able to Explain
the principles and laws used in
electricity and magnetism those are
useful in defining the energy of a
capacitor and magnetic effect of
electric current.
CO5: Students will be able to
Demonstrate the properties of



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21P1ACB1	Digital Principles And Applications	National	Aim of this course provides a conceptual based exposure to the fundamental principal and processes of significant topics of	geometrical optics and explain the refraction and dispersion through a prism. CO1: students will be able to Define the different tyes of number systems and explain the basic and universal logic circuits CO2: students will be able to Simplify the logic expressions using Boolean laws and Kmap CO3: students will be able to describe the principles behind the data processing and arithmetic circuits
			Digital Electronics which forms the basis for Computer Architecture.	CO4: students will be able to explain the working of basic flipflops and design master slave flipflops
				students will be able to Understand the working of shift registers and



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				counters
				CO5: students will be able to describe
				D/A and A/D conversion techniques
21P1ACC2			This course enables	Students will be able to determine the
/	Allied Dhygies		the students to	properties of materials relevant to the
21P3ACM2	Allied Physics	National	develop basic lab	theory learnt in core courses
/	Practicals I		skills.	
21P3ACG2				
			The course provides	CO1: Students will be able to
			a conceptually based	categorize and clarify the different
21P4ACM3			exposure to the	optical phenomena of interference,
/			fundamental	diffraction, polarization.
21P2ACC3	Allied Dhygies II	National	principal and	CO2: Students will be able to explain
/	Allied Physics- II	National	processes of	the atom model and calculate the total
21P4ACG3	G3		significant topics of	energy of an atom and account for the
			physics like	spectral series of hydrogen atom.
			geometrical Optics,	CO3: Students will be able to
			Atomic Physics,	elucidate the models of nuclear



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			Nuclear Physics and	structure and to learn the principle
			Electronics.	behind atom bomb, nuclear reactors.
				CO4: Students will be able to
				summarize the working principle of p-
				n junction diode in forward and
				reverse biasing, its V-I characteristics,
				the Zener Diode, n-p-n transistor in
				common emitter characteristics.
				CO5: Students will be able to classify
				the number system and demonstrate
				the skill in conversion of Number
				systems, Boolean algebra and its
				associated laws.
21M4ACM			This course enables	Students will be able to determine the
4/	Allied Dhysics Practical		the student to	properties of materials relevant to the
21P2ACC4	Allied Physics Practical II	National	develop broad array	theory learnt in core courses
/	11		of basic skills and	
21P4ACG4			tools of experimental	



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			physics	
19P6ME1	Microprocessor	Global	Aim of this course is to enable the student to understand microprocessor architecture and assembly language programming	CO2: Comprehend the instructions in assembly language program CO3: Describe the various operations and debugging CO4: Understand the programming techniques in microcontroller
19P6ME2	Medical Physics	Global		terminologies, modeling and measurements in medical physics. Also application of low frequency and



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				in medicine and to study various
				applications of light in medicine
				CO3: Describe the role of nuclear
				medicine techniques for diagnosis and
				therapy
				C04: Understand the radiation
				protection in medicine
				CO5: Explore the role of computers in
				diagnosis, testing and therapy
			Aim of this course is	CO1: Define the different parameters
			to enable the	of fiber optics system and explain the
			student to	basic concepts.
19P6ME3	Opto Electronics	National	understand the	CO2: Solve the problems in various
			concepts in	losses of fibers
			semiconducting	CO3; Understand the working of LED,
			materials and fiber	semiconductor lasers and PN diode.



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			optic systems which	CO4: Describe working and various
			forms the basis for	parameters of photo detectors
			communication	CO5: Understand the working and
			systems.	application of optical fiber sensors.
			This course intends	CO1: Distinguish the energy resources
			to give a	as conventional and nonconventional
			comprehensive	and describe each one of its types.
			description of	CO2: Describe the physics behind
			existing types of	harnessing solar radiation as
			conventional energy	renewable energy resource and its
19P6ME4	Energy Physics	National	sources and aims to	applications
			give a potential	CO3: explain the basic concepts of
			notion to resolve the	geothermal energy,
			challenges with	magnetohydrodynamics and fuel cell.
			regard to future	CO4: describe the energy conversion
			supply and demand	principles of wind , biomass and
			with the usage of	ocean tides and waves



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			various	type	s of	CO5: suggest energy options for
			renewable	e (energy	developing countries based on energy
			sources	like	solar	conservation approach.
			energy,	geoth	nermal	
			energy	,	wind,	
			biomass,		tidal	
			energy.			
						CO1: Discuss and illustrate the
						importance of paying attention to the
			Aim of the	is cou	arse is	basic units of physical quantities and
			to ena	able	the	the standards accepted for their
19P1NME/	Physics In Everyday		student		to	measurement
19P2NME	Life	National	understar	nd	the	CO2: Describe the motion in terms of
191 2111111	Life		physics of	conce	pts in	particle's position, velocity and
			day today	life.		acceleration and analyse the cause of
						motion
						CO3: Understand the concepts of heat
						and electromagnetic radiation waves,



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				sound, electricity, magnetism and explore their nature. CO4: Explain the characteristics of Sound CO5: Comprehend the attributes of electricity and magnetism. CO1: Students will be able to acquire
19P3SB1	Biomechanics	National	This course aims to introduce the Biomechanical concepts and to give an idea about the anatomic pulleys and lever systems	a skill to apply the laws of kinematics to biological systems. CO2: Students will be able to Identify the anatomical pulleys and lever systems



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				our body
				CO5: Students will be able to Discuss
				different kinds of activities,
				equilibrium and stability of the body
				using law of physics
				CO1: Acquire a skill on various
				technologies of solar cell
			This course provides	CO2: Acquire a knowledge on thin film
	Solar Cell and its		This course provides concept based	technologies
22P4SB2		National	1	CO3: Gain knowledge about the
	Applications		exposure to solar cell	Applications of PV cells
			technologies	CO4: Explain how to use solar in
				power plants
				CO5: Discuss about PV Solar Design
			This course	CO1: Describe the qualitative aspects
19P5SB3 Physics of M Instruments	Physics of Measuring	National	describes the basic	of thermodynamic quantities
	mon differits		principles of	temperature and its measurement



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			thermodyna	amical	techniques.
			and	pressure	CO2:Describe the qualitative aspects
			measureme	nts,	ofpressure, density and humidity and
			aircraft		their measurement technique.
			instrumenta	ation.	CO3: Explain a basic idea of aircraft
					instrumentation
					CO4: list the factors affecting wind
					speed and gain insight on wind speed
					measurement techniques
					CO5: Discuss the mechanical and
					electrical measurements comprising of
					temperature transducers, biosensors,
					chemical and optical sensors.
			This	course	CO1: Explain the physics of some
19P5SB4	Physics of medical	National	emphasise	the basic	common lung disease and
1710001	instruments	radonar	concepts	and	instrumentation of
			applications	s of	Sphygmomanometer



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			Medical in	nstruments	CO2: Understand the application of
			which	involves	sound in medicine and demonstrate
			Keratomet	er,	the functioning of Stethoscope
			Opthalmos	scope,	CO3: Study the application of Lasers
			electromy	ogram,	in the field of medicine.
			ECG,	EEG,	CO4: Gain knowledge on the
			Electroreti	inogram,	construction, working principle of
			Cardio	vascular	instruments such as Ophthalmoscope
			Instrumen	ntation- Bio	&Keratometer
			potential	of heart,	CO5: Learn about the applications of
			Pacemake:	rs and	the cardio vascular instrumentation
			Angiograp	hy	and medical instrumentation utilising
					the principle of electricity within the
					body.
			This	course	CO1: Discusses the basic physics
1000005	Physics of Advanced	National	emphasis	the basic	behind astronomical measurements
19P6SB5	Instrumentation	ivational	principles	and their	and material characterization
			measurem	ient	CO2: Explains the principles behind



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		techniques	of	astronomical instruments and their
		astronomica	1	main parts
		instruments	such as	CO3: Explains the principles behind
		optical to	elescope,	astronomical measurement
		Hubble	space	techniques
		telescope,		CO4: Describes the principles and
		astronomica	1	working of electron microscopy
	,	spectrograph	ı,	CO5: Characterizes the structural
		photoelectric	2	properties of materials using X ray
		photometry,		diffraction measurements
	,	spectrometry	y and	
		also	electron	
]	microscopes	such as	
	,	scanning	electron	
	<u>:</u>	microscopy,		
		transmissior	ı	
		electron mi	croscopy	
		and atomi	c force	



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			microscopy and X-	
			ray diffraction	
			measurements.	
			This course CO1: Understand	the working
			emphasise the basic principle of medical	instruments used
			concepts and in X- ray, radiograph	y and endoscopy
			applications of CO2: Comprehend	the Principle and
			Medical instruments application of Comp	uted Tomography,
			which involves Magnetic Resonance	e Imaging, Linear
			Radiography, X- Accelerator in medica	ine
19P6SB6	Physics of Advanced Medical Instruments	National	Ray, Endoscopy, CO3: Gain knowledg	ge on the medical
	medical instruments		Computed applications of Ultras	sonography
			Tomography , CO4: Acquire	knowledge on
			Magnetic Resonance applications of Nucle	ear Medicine such
			Imaging , Linear as Radio Therapy ar	nd the key factors
			Accelerator. Also of Radiation protection	on
			provides the CO5: Understand	the biomedical
			knowledge on Computer Applicatio	ns.



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			Radiation	protection	
			in	Diagnostic	
			Radiology	and	
			Biomedica	1	
			Computer		
			Application	ıs.	
					CO1: Find suitable materials to
			This cours	se provides	prepare nanomaterials.
			knowledge	about	CO2: Synthesis carbon nanotubes and
			nano scal	le, carbon	apply them for various applications
19UGSLP1	Nanoscience and Nanotechnology	National	nanotubes	,	CO3: Describe Biological Imaging
	Wanoteenhology		nanobiolog	gy,	using Semiconductor nanocrystals.
			nanosenso	rs and	CO4: Explain about nanosensors.
			nanomedio	cines.	CO5: Understand the nanoshells,
					nanopores and Tectodendrimers.
			This cours	e provides	CO1: Understand about Astronomy
21UGSLP2	Amazing Universe And Indian Space Missions	Global	information	n about	and cosmology.
	maian opace missions		Astronomy	and	CO2: Explain the Clustered objects in



(Autonomous)

			_	research ISRO's and	the Universe. CO3: Describe thE Indian Space Research Organisation. CO4: Understand basics in rockets. CO5: Explain the Satellites and Saris
21UGIDPB 1	Fundamentals & Programming of Microprocessor 8085	National	This course knowledge microprocess architecture, instruction 8085 and Assembly 1 programming	about sor, its set of some anguage	CO2: Explain the Microprocessor Architecture. CO3: Describe the various Instruction
21UGIDPM 1	Space Science	Global	This emphasise	course about	CO1: Understand Big Bang theory and cosmology.



(Autonomous)

			Cosmology,	CO2: Describe the structure of galaxy.			
			galaxy,sun,moon	CO3: Explain basic features of the			
			and eclipses	sun			
				CO4: Explain the sidereal and synodic month and various phases of moon.			
				CO5: Understand the eclipses, solar			
				and lunar and conditions for the			
				occurrences.			
19UGVAP1	Digital Photography	National	This course teaches the most important functions and techniques of digital photography that will enable the students to take the perfect shot every time.	photography. CO2: Students will be able to comprehend the basic parts of			



(Autonomous)

			composition techniques and				
				professional photographs			
				CO4: Students will be able to			
				understand the modern technique of			
				photoshop and develop skills to			
		manipulate, edit and enhance the real					
				time photographs using photoshop.			
				CO5: Students will be able to prepare			
				their own digital ids and greeting			
				cards with photoshop			
19UGVACP	Mobile Servicing	National	This course teaches	CO1: Repair and diagnose the			
			the most important	problem of all kinds of faults in Mobile			
			functions and	Phone.			
			techniques of Mobile	CO2: Understand handsets in			
			servicing that will	Hardware as well Software and rectify			
			enable the students	the faults using tools and equipment.			
			to troubleshoot the	CO3: Known to uses various softwares			
			faults in mobiles.	in the mobile.			



(Autonomous)

	CO4:	Identify	the	business	
	opportunities in this sector to run a				
	Mobile Handset Repairing unit				
	CO5:	Describe	various	reparing	
	technic	ques and ap	ps in the r	nobile.	