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Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

FATIMA COLLEGE (AUTONOMOUS), MADURAI – 625018

2021 - 2022

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: M.Sc Physics

Programme outcomes (POs)

PO1	Gain exposure on the analysis and interpretation of mathematical models including the problems of physics
PO2	Promote experimental skills
PO3	Develop entrepreneurship and employability skills

Programme specific outcomes (PSOs)

PSO 1	Acquire	thorough	knowledg	e of	the	basic	concepts	of	the	frontier	areas	of	Physics
	comprisi	ng Mather	natical Ph	ysics	Elec	ctroma	gnetic theo	ory,	Clas	sical Me	chanics	s, Q	uantum
	Mechani	cs, Cond	lensed M	latter	Pł	nysics,	Nuclear	Р	hysio	cs, Nu	merical	N	lethods,



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	Communication systems, Molecular Spectroscopy, Material Science and Advanced
	Quantum Mechanics.
PSO 2	Understand and solve the physics problems in everyday life using the acquired basic
	knowledge.
PSO 3	Develop skills to perform experiments based on the theoretical understanding
PSO 4	Apply the knowledge acquired to analyse and design models in the versatile realm of
	physics
PSO 5	Equip with the essential foundations for higher education and research in physics.

Course Outcomes (COs)

Course Code	Course Title	Nature of the Course (Local/Nation al/Regional/ Global)	Course Description	Course Outcomes
19PG1P1	Introduction To Mathematical Physics	National	This course emphasises the basic concepts and applications of	Students will be able to define and deduce gauss divergence and



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	 Mathematical Physics	
	which involves	solving problems on
	vectors, matrices,	gauss divergence and
	integral transforms	stokes theorem
	and special functions	2. Students will be able
		to Discuss orthogonal
		curvilinear coordinates
		and spherical polar
		coordinates and
		solving problems using
		these coordinates
		3. Students will be able
		to Explain special type
		of matrices and its
		Eigen value problems
		4. Students will be able
		to Illustrate the
		properties of Fourier
		and Laplace
		transforms
		5. Students will be able
		to Define Beta and
		Gamma Functions and
		find its relations



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19PG1P2	Applied Electronics	Global	This course aims to introduce applied electronics to students, encompassing the concepts of semiconductor diode characteristics, Op-Amp characteristics, registers, counters, and analog to digital conversion techniques.	 Students will be able to distinguish between BJT and FET Students will be able to explain the fundamental concepts of diode, BJT and transistor biasing to understand the small signal behaviour of FET for amplification applications Students will be able to Outline the basics of linear and non linear systems Students will be able to describe the design concept of counters and shift registers Students will be able to apply the theory of OPAMP to design the
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19PG1P3	Classical Mechanics	Global	This course imparts a thorough knowledge of Mechanics of single particle and a system of particles, applying various classical theories. This would help them to analyse any system using classical mechanics.	linear non linear applications of it 1. Students will be able identify different types of constraints imposed on systems 2. Students will be able derive Lagrange's equation from Hamilton's variational principle and to write the equation of motion for any given system according to Lagrangian formulation. 3. Students will be able explain the two body central force problem and classification of orbits and hence to discuss scattering in a central force field. 4. Students will be able	
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	400	Trial y Early		
				apply the theory of
				small oscillations to a
				linear triatomic
				molecule and get the
				normal modes and
				normal frequencies of
				te same.
				5. Students will be able
				derive Hamiltonh's
				equations using
				Legendre
				transformation.
				1 Students will be able to
				Understand and
				explain the properties
			The course provides	of Laser beams and
			an overview of the	types of lasers
21PG1P4		37	fields of laser,	2 Students will be able to
	Applied Optics	National	nonlinear optics,	Describe the basic
			Fourier optics and	concepts of nonlinear
			holography.	optics and principles of
				second harmonic
				generation and optical
				mixing



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				3 Students will be able to Acquire knowledge about the techniques of
				Fourier optics inclusive of diffraction 4 Students will be able to Understand the fundamentals of optical signal processing and its techniques of analysis 5 Students will be able to Describe the principles and practical problems
19PG1P5	Practicals-I	National	The course provides hands on training to work with fiber, Laser and determination of	of holography . Students will be able to handle the laboratory equipment's and develop lab skills in non-
19PG2P7	(Non-Electronics) Advanced Mathematical	National	the young's modulus, mutual inductance. This course emphasise the basic	1.Students will be able to Perform algebra with



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Physics	concepts and complex numbers and to
	applications of Identify and determine the
	Mathematical Physics differentiable functions
	which involves and find its derivatives
	complex variables, 2. Students will be able
	tensors, Dirac delta, to
	Croops function and
	aroun theory
	Singularities of a
	function and
	determine whether
	they are removable
	poles are essential
	3. Students will be able
	to
	Perform algebra of
	tensors and apply four
	vectors in special
	relativity and the
	formulation of
	electrodynamics
	4. Students will be able
	to



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				Discuss greens function for Sturn – Liouville operator and to compute dirac delta functions Green's functions and solving problems
				5. Students will be able to Represent delta function and apply delta calculus
19PG2P8	Quantum Mechanics	National	This course introduces Schrodinger equation, general formalism of quantum mechanics, exactly soluble Eigen value problems, representations and angular momentum.	1. Students will be able to analyze the inadequacy of Classical mechanics to explain black body radiation, photoelectric effect, specific heat of solids and Compton effect. 2. Students will be able to discuss the basic



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postulates of Quantum mechanics. 3. Students will be able to explain the general formalism of wave function and to write the Schrodinger's equation and obtain the Eigen values and Eigen functions of a particle in a square potential well; To discuss the problem of
3. Students will be able to explain the general formalism of wave function and to write the Schrodinger's equation and obtain the Eigen values and Eigen functions of a particle in a square potential well; To
to explain the general formalism of wave function and to write the Schrodinger's equation and obtain the Eigen values and Eigen functions of a particle in a square potential well; To
formalism of wave function and to write the Schrodinger's equation and obtain the Eigen values and Eigen functions of a particle in a square potential well; To
function and to write the Schrodinger's equation and obtain the Eigen values and Eigen functions of a particle in a square potential well; To
the Schrodinger's equation and obtain the Eigen values and Eigen functions of a particle in a square potential well; To
equation and obtain the Eigen values and Eigen functions of a particle in a square potential well; To
the Eigen values and Eigen functions of a particle in a square potential well; To
Eigen functions of a particle in a square potential well; To
particle in a square potential well; To
potential well; To
discuss the problem of
barrier penetration.
4. Students will be able
to solve the problem of
Simple harmonic
oscillator by
Schrodinger's method
and also by
abstract operator
method.
5. Students will be able
to compare



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				Schrodinger's notation
				with Dirac notation
				and to discuss the
				representation of state
				vectors and operators.
				1. Students will be able
			The purpose of this	to Gain insight about
			course is to provide	the electric field and
			the methods to	their charge
			analyse and	distribution at various
			understand the static	condition such as in
			electric field, the	static and moving
			static magnetic field,	fields
			and electromagnetic	2. Students will be able
19PG2P9	Electromagnetic	National	wave propagation.	to Cultivate knowledge
	Theory		The course provides a	in dealing with the
			basic knowledge of	static electric field in
			fundamental	dielectric media and
			principles behind	their elaborated
			Electromagnetic	parameter study.
			Theories and	3. Students will be able
			Phenomena.	to Develop thorough
				knowledge of static
				and moving magnetic



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				fields of steady current
				and charged particles.
				4. Students will be able
				to Detailed
				understanding of time
				dependent electric and
				magnetic fields and
				their wave propagation
				properties.
				5. Students will be able
				to Acquire essential
				knowledge in circuitry
				in transmission lines
				and wave guides and a
				detailed study about
				antenna.
			This course	1. Students will be able
			introduces the	to understand the
	Instrumentation		physics of various	basic knowledge on
21PG2P1 0	and	National	transducers inclusive	various resistive
	Microcontroller	ivational	of resistive, inductive,	transducers
	MICIOCOHUIOHEI		capacitive, optical,	2. Students will be able
			digital and	to discuss the physics
			electrochemical	behind inductive and



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	QUI.			
			transducers	capacitive transducer
			architecture of 8051	3. Students will be able
			Microcontroller used	to comprehend the
			in measurement	working principle
			systems.	behind the various
				optical,mechanical ,
				digital and
				electrochemical
				4. transducers.
				5. Students will be able
				to assess and describe
				the basic properties
				and architecture of
				8051 Microcontroller
				6. Students will be able
				to solve basic
				arithmetic operations
				and perform the
				necessary
				programming for it.
			The course provides	Students will be able to
19PG2P1	Practicals		hands on training to	handle the laboratory
1	(Non-Electronics)	National	work with Four Probe	equipment's and develop
	(Non-Electronics)		method, Prism,	lab skills innon-
		<u> </u>		



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			Grating and Quinke's method.	electronics experiments.
19PG2P1 2	Practicals (Electronics)	National	The course provides hands on training to work with counters, multivibrators and OP-AMP circuits, flip flops and microprocessor	Students will be ale to handle the laboratory equipment's and develop lab skills in electronics experiments.
19PG3P1 1	Condensed Matter Physics	Global	The objective of this course is to understand the structure and properties of solid state materials .	 Students will be able to Explain Fourier analysis of crystals and compute the structure factor - Discuss the various types of crystal binding Students will be able to Discuss quantization of elastic waves in lattice vibrations Students will be able to Analyze the thermal properties of solids by



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	ADOM:		ı, Madurai - 625018, Tamii Nadu	
				applying different models
				4. Students will be able to
				Discuss the Kronig-
				Penney model and its
				implications
				5. Students will be able to
				Explain Fermi surfaces
				and determine the
				same by De Haas van
				Alphen effect
				1. Students will be able
				toAnalyse classical
				equilibrium
			This course develops	thermodynamics to
			concepts in Classical	make physical
10DC2D1	C4-4:-4:1		statistical mechanics,	predictions, describe
19PG3P1	Statistical	National	Quantum statistics,	the effects of quantum
2	Mechanics		fluctuations and one	mechanics on
			dimensional random	statistical mechanics
			walk.	2. Students will be able
				to
				Acquire knowledge on
				Canonical and Grand



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canonical ensembles.
3. Students will be able
to
Understand the concepts
of Bose Einstein
condensation.
4. Students will be able
to
Apply statistical
mechanics to
condensed matter
systems such as Fermi
gases, white dwarfs
and nuclear matter.
5. Students will be able
to
Compute fluctuations in
the systems of
canonical, micro
canonical and grand
canonical ensembles
and comprehend
random process using
Fourier analysis



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19PG3P1 3	Nuclear and Particle Physics	National	The aim of this course is to provide an overview of the fields of nuclear and particle physics	 Students will be able to Define nuclear fission and fusion process and beta decay Students will be able to Describe nuclear energy sources Students will be able to Explain various nuclear models Students will be able to Describe nuclear reactions and solve some problems related to cross section Students will be able to Classify the elementary particles and explain their various properties
19PG3P1 4	Practicals V (Advanced Non Electronics)	National	The lab course deals with Advanced General Experiments in Physics	Students will experience conceptual understanding of electrical, magnetic, optical and magneto-opticproperties of



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			materials, propagation of
			Ultrasonic waves through
			liquids, lattice parameters
			of crystals, principle and
			efficiency of solar water
			heater, properties of
			polarized light
		This course gives an	Students will be able to
		opportunity to	use the various electronic
		understand the	devises for various
		characteristics and	applications. Also the
		applications of	student is exposed to
19PG3P1 Practicals VI	NT / 1	Electronic devises like	Mathematica –Wolfram
5 (Advanced	National	Op- Amp, Photo	language and Wolfram
Electronics)		diode, FET, UJT,	cloud to plot simple
		SCR, Klystron, Micro	functions.
		controller and	
		Transmission line.	
19PGSLP Instrumentation			
	Global	This course enables	1. Explain the field of
1 and Experimental	Global	This course enables the students to	Explain the field of nanoscience to
1 and Experimental Methods	Global		nanoscience to
1 and Experimental Methods	Global	the students to	nanoscience to analyze and fit the



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instrumentation and experimental methods of Physics. 2. Explain principle, theory and application of various sensors and transducers 3. Describe the various methods of vacuum and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses 19PG4P1 6 Advanced Condensed Matter Physics National The objective of this course is to understand in depth the physics of the various sensors and transducers 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses 1. Students will be able to Analyse the dispersion of electromagnetic waves in a non-				<u>* </u>	
of Physics. theory and application of various sensors and transducers 3. Describe the various methods of vacuum and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses The objective of this course is to understand in depth Advanced Condensed Matter Physics. 1. Students will be able to Analyse the dispersion of electromagnetic				instrumentation and	errors
application of various sensors and transducers 3. Describe the various methods of vacuum and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics Advanced Condensed Matter Physics The objective of this course is to understand in depth The objective of electromagnetic				experimental methods	2. Explain principle,
various sensors and transducers 3. Describe the various methods of vacuum and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics The objective of this course is to understand in depth Table 1. Students will be able to Analyse the dispersion of electromagnetic				of Physics.	theory and
transducers 3. Describe the various methods of vacuum and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics The objective of this course is to understand in depth The objective of this course is to understand in depth Transducers 3. Describe the various methods of vacuum and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses 1. Students will be able to Analyse the dispersion of electromagnetic					application of
3. Describe the various methods of vacuum and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics The objective of this course is to understand in depth National 3. Describe the various methods of vacuum and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses 1. Students will be able to Analyse the dispersion of electromagnetic					various sensors and
methods of vacuum and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics The objective of this course is to understand in depth The objective of the different AC and DC measurement techniques. 1. Students will be able to Analyse the dispersion of electromagnetic					transducers
and thin film measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses The objective of this course is to understand in depth Analyse the dispersion of electromagnetic					3. Describe the various
measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physical National Measurements 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses 1. Students will be able to Analyse the dispersion of electromagnetic					methods of vacuum
4. Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics National Advanced Condensed Matter Physics National Advanced Condensed Matter Physics A Discuss the basic principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses 1. Students will be able to Analyse the dispersion of electromagnetic					and thin film
principle and importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics Physics					measurements
importance of the different AC and DC measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics The objective of this course is to understand in depth The objective of electromagnetic					4. Discuss the basic
different AC and DC measurement techniques. 5. Explain the developing instruments and their uses 19PG4P1 6 Advanced Condensed Matter Physics National National Different AC and DC measurement techniques. 5. Explain the developing instruments and their uses 1. Students will be able to Analyse the dispersion of electromagnetic					principle and
measurement techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics National Measurement techniques. 5. Explain the developing instruments and their uses 1. Students will be able to Analyse the dispersion understand in depth of electromagnetic					importance of the
techniques. 5. Explain the developing instruments and their uses Advanced Condensed Matter Physics The objective of this course is to understand in depth National techniques. 1. Students will be able to Analyse the dispersion of electromagnetic					different AC and DC
19PG4P1 Advanced Condensed Matter Physics The objective of this course is to understand in depth The objective of this course is to understand in depth The objective of this course is to and their uses 1. Students will be able to Analyse the dispersion of electromagnetic					measurement
developing instruments and their uses Advanced Condensed Matter Physics Advanced Course is to Analyse the dispersion of electromagnetic					techniques.
19PG4P1 Condensed Matter Physics Advanced Condensed Matter Physics Instruments and their uses The objective of this course is to Analyse the dispersion of electromagnetic					5. Explain the
19PG4P1 6 Advanced Condensed Matter Physics The objective of this course is to analyse the dispersion of electromagnetic					developing
19PG4P1 6 The objective of this course is to the dispersion of electromagnetic The objective of this course is to the dispersion of the d					instruments and
19PG4P1 Condensed Matter Condensed Matter Physics Advanced Course is to Understand in depth Analyse the dispersion of electromagnetic					their uses
Condensed Matter National National National National National				The objective of this	1. Students will be able to
Physics understand in depth of electromagnetic	19PG4P1			course is to	Analyse the dispersion
the physics of the waves in a non-			National	understand in depth	of electromagnetic
		Physics		the physics of the	waves in a non-



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			properties of metals,	magnetic solid
			superconductors,	2. Students will be able to
			dielectrics and	Identify lattice
			magnetic solids	vacancies and defects
				3. Students will be able to
				Identify dielectric
				medium and analyze
				their polarization
				properties.
				4. Students will be able to
				Apply quantum theory
				and analyze the
				magnetisation and
				susceptibility
				properties
				5. Students will be able to
				Discuss the formation
				of plasmons,
				polaritons, polarons
				and excitons and their
				interactions with the
				solids.
19PG4P1	Molecular	National	This course imparts a	1. Students will be able to
7	Spectroscopy	Ivational	thorough knowledge	identify the various



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	techniques available for the understanding of molecular structure, nature of bonding, molecular symmetry and inter and intra molecular interactions. This would help them to analyse any substance from the	radiation with matter and microwave spectroscopy. 2. Students will be able to derive the relationship between molecular spectra and molecular properties 3. To explain Microwave, Spin Resonance, Infra Red, Raman, Electronic and NMR spectra and the associated techniques and instrumentation. 4. Students will be able to apply the theory to understand molecular spectra 5. Students will be able to a derive Bloch equations.	
19PG4P1 Advanced Quantum National	This course deals	1. Students will be able to	



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8	Mechanics		with the	understand
			approximation	perturbation theory
			methods for	and Solve quantum
			stationary states,	mechanical problems
			evolution of time	using variation method
			concepts, scattering	2. Students will be able to
			theory and relativistic	Solve one dimension
			quantum mechanics.	Schrödinger equation
				using WKB
				approximation method
				3. Students will be able to
				Explain about dipole
				approximation,
				harmonic perturbation,
				Fermi's Golden rule
				4. Students will be able to
				Understand partial
				wave analysis
				techniques
				5. Students will be able to
				Solve the problems
				using relativistic
				equations
19PG4P1	Practicals VII	National	The lab course	Students will be able to



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9	Physics of General		provides hands on	deals with electric,
	Experiments		experience in	magnetic, optic and
			Advanced General	electromagnetic behaviour
			Experiments in	of materials,propagation
			Physics.	of Ultrasonic waves
				through liquids,
				microwave characteristics
	Practicals VIII		The course deals with	Students will be familiar
19PG4P2	PROGRAMMING IN	National	Computational	the to apply numerical
0	C++	Ivational	Programming skills.	methods in modern
	CTT		scientific computing.	
	Modern		This course will	1. Students will be able to
			familiarize the	Understand the basic
			students with the	phenomena of
			fundamental	photography.
			techniques necessary	2. Students will be able to
19P1EDC			for the creative use of	comprehend the basic
/		National	photography by	parts of camera, its
19P2EDC	Photography		introducing them to	important control
			the basic usage of	parameters and
			SLR camera and	composition techniques
			Adobe Photoshop post	of photography
			processing.	3. Students will be able to
				handle SLR camera



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				and apply various composition techniques and shoot professional photographs 4. 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. 5. Students will be able to prepare their own digital ids and greeting
			This course introduces the types of analog and digital	cards with photoshop 1. Students will be able to Explain amplitude modulation techniques
19PG3P E1A	Communication Systems	National	modulation- AM, FM and PM, its various spectra, bandwidth requirements, Generation &	and sideband principles 2. Students will be able to Describe the concepts of angle modulation



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detection and power relations. Further it also gives the basics of satellite communication laws and a description of source and detectors of fiber optic communication. Also principles of basic, high frequency, microwave, wideband and special purpose antennas and microwave generation are dealt here.

- and compare frequency and phase modulation
- 3. Students will be able to Describe the key modules of digital communication systems with emphasis on...PAM, Pulse code modulation (PCM), DM
- 4. Students will be able to Deduce the fundamental laws of of satellite communication and explain the principle of optical fiber communication
- 5. Students will be able to
 Describe about basic,
 high frequency,
 microwave, wideband
 and special purpose
 antennas and
 principles of microwave



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				generation.
				1. Students will be able to
				Solve Algebraic and
				Transcendental
			The objective of this	equations numerically
			course is to enable	using Regula Falsi and
			the students to learn	Newton Raphson
			the various numerical	method
			methods to solve	2. Students will be able to
			algebraic &	Apply newton's forward
	Numerical Methods		transcendental	and backward
100000			equations and also	interpolation formulae
19PG3P	& Programming in	National	numerical	to equal and unequal
E1B	C++		differentiation and	intervals
			integration. Also it	3. Students will be able to
			provides object	Evaluate numerical
			oriented techniques	differentiation and
			to write programs in	integration
			C++ especially for all	4. Students will be able to
			the numerical	Compose C++ program
			methods	using structures and
				classes and apply
				inheritance and
				polymorphism features



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		,		in C++ programming.
				5. Students will be able to
				Describe the design
				concepts of counters
				and shift
				registers.Demonstrate
				the various techniques
				to develop A/D and
				D/A converters
19PG4P E2A	Materials Science	National	Materials science occupies the centre of the innovative research area. This course deals with the various crystal growth techniques, characterization methods, thin films, nano materials and other types of materials such as polymers and	phenomena and explain various Crystal
			ceramics and glass.	methods of preparing



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				thin films and its measurement techniches 4. Students will be able to Explore novel methods of preparing carbon nanomaterials and carbon nanotubes. 5. Students will be able to nderstand the concepts of Diffraction analysis, Thermal analysis and Electron microscopy used in crystal characterisation
19PG4P E2B	Astro Physics	National	This course intends to give an insight into versatile concepts of astronomy namely origin and evolution of universe, observation techniques, stellar evolution, fate of	objects in the Universe



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stars and various mechanisms of stellar energy generation. 2. Students will be able to acquire knowledge about the stellar evolution and mechanism of stellar energy generation 3. Students will be able to gain an idea of fate of massive stars exploding as dazzling supernovae and medium mass stars condensing as neutron stars 4. Students will be able to explain the surface features and regions of the nearest star Sun and the impacts of the solar activities on earth. 5. Students will be able to obtain knowledge about the origin and evolution of the Universe and	 400 D	 				
energy generation. about the stellar evolution and mechanism of stellar energy generation 3. Students will be able to gain an idea of fate of massive stars exploding as dazzling supernovae and medium mass stars condensing as neutron stars 4. Students will be able to explain the surface features and regions of the nearest star Sun and the impacts of the solar activities on earth. 5. Students will be able to obtain knowledge about the origin and evolution		 stars	and	various	2. Students will be able to	
evolution and mechanism of stellar energy generation 3. Students will be able to gain an idea of fate of massive stars exploding as dazzling supernovae and medium mass stars condensing as neutron stars 4. Students will be able to explain the surface features and regions of the nearest star Sun and the impacts of the solar activities on earth. 5. Students will be able to obtain knowledge about the origin and evolution		mechan	isms (of stellar	acquire knowledge	
mechanism of stellar energy generation 3. Students will be able to gain an idea of fate of massive stars exploding as dazzling supernovae and medium mass stars condensing as neutron stars 4. Students will be able to explain the surface features and regions of the nearest star Sun and the impacts of the solar activities on earth. 5. Students will be able to obtain knowledge about the origin and evolution		energy g	genera	ition.	about the stellar	
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obtain knowledge about the origin and evolution					earth.	
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(Autonomous)

19PAD2 CA	Computer Applications LATEX	National	This course is designed to help the students to type set articles, books, slide presentations.	comprehend its future course. 1. Students will be able to Install and understand the basics of Latex 2. Students will be able to Defines commands for symbols, alignment and page layout in Latex 3. Students will be able to Create tables, figures using Latex 4. Students will be able to Write documents containing mathematical formulas using Latex 5. Students will be able to Prepare presentation, articles, books using
19PGSLP	Instrumentation and Experimental Methods	National	This course enables the students to understand, analyze	Latex. 1. Students will be able to Explain the field of nanoscience to analyze



(Autonomous)

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	and implement the	and fit the	
	fundamental	experimental data with	
	instrumentation and	different kind of errors	
	experimental methods	2. Students will be able to	
	of Physics.	explain principle,	
		theory and application	
		of various sensors and	
		transducers	
		3. Students will be able to	
		describe the various	
		methods of vacuum	
		and thin film	
		measurements	
		4. Students will be able to	
		Discuss the basic	
		principle and	
		importance of the	
		different AC and DC	
		measurement	
		techniques.	
		5. Students will be able to	
		Explain the developing	
		instruments and their	
		uses	
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(Autonomous)

				1. Students will be able to
				brief about fabrication
				techniques and
			This course provides	resources of
			knowledge about	nanotechnology.
			fabrication	2. Students will be able to
			techniques and	Build a Better world
			Grasping the Essence	with Nanomaterials
21PG2PS	Nanotechnology for		of Nanotechnology,	3. Students will be able to
L1	All	National	carbon bands, Bucky	describe The carbon
			balls,	nanotube connections
			nanocomposites,	4. Students will be able to
			nanofibers and	understand the Nano
			medical applications	fibers
			of nanotechnology.	5. Students will be able to
				understand
				Nanotechnology in
				medical applications.