

Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle- IV)
College with Potential for Excellence (2004 - 2019)
101 - 150 Rank Band in India Ranking 2021 (NIRF)
Mary Land, Madurai - 625 018, Tamil Nadu.



FATIMA COLLEGE (AUTONOMOUS), MADURAI – 625018 2020 - 2021

NAME OF THE PROGRAMME: M.SC PHYSICS PROGRAMME CODE: PAPH

PROGRAMME OUTCOMES:

Students will be able to

PO 1: Gain exposure on the analysis and interpretation of mathematical models including the problems of physics

PO 2: Promote experimental skills

PO 3: Develop entrepreneurship and employability skills

PROGRAMME SPECIFIC OUTCOMES:

Students will

- **PSO 1**: Acquire thorough knowledge of the basic concepts of the frontier areas of Physics comprising Mathematical Physics, Electromagnetic theory, Classical Mechanics, Quantum Mechanics, Condensed Matter Physics, Nuclear Physics, Numerical Methods, 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



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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 Code	Course Title	Course Outcomes
19PG1P1	Introduction To Mathematical Physics	 CO1. Define and deduce gauss divergence and stokes theorem and solving problems on gauss divergence and stokes theorem CO 2. Discuss orthogonal curvilinear coordinates and spherical polar coordinates and solving problems using these coordinates CO 3. Explain special type of matrices and its Eigen value problems CO 4. Illustrate the properties of Fourier and Laplace transforms





		CO 5. Define Beta and Gamma Functions and find its relations
19PG1P2	Applied Electronics	CO 1 . Students will be able to distinguish between BJT and FET
		CO 2: 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
		CO 3 . Students will be able to Outline the basics of linear and non linear systems
		CO 4 . Students will be able to describe the design concept of counters and shift registers
		CO 5 . Students will be able to apply the theory of OPAMP to design the linear non linear applications of it





19PG1P3	Classical Mechanics	Students will be able
		CO 1. To identify different types of constraints imposed on systems
		CO 2. To derive Lagrange's equation from Hamilton's variational principle and to write the equation of motion for any given system according to Lagrangian formulation.
		CO 3. To explain the two body central force problem and classification of orbits and hence to discuss scattering in a central force field.
		CO 4 . To apply the theory of small oscillations to a linear triatomic molecule and get the normal modes and normal frequencies of the same.
		CO 5. To derive Hamilton's equations using Legendre transformation.





19PG1P4	Practicals-I (Non-Electronics)	CO 1: Students will be able to handle the laboratory equipment's and develop lab skills in non-electronics experiments
19PG1P5	Practicals-II (Non-Electronics)	CO 1: Students will be able to handle the laboratory equipment's and develop lab skills in electronics experiments
19P1EDC/19P2ED C	Modern Photography	CO 1: On completion of this course, students will have the opportunity to personally experience the creative potential of photography and the languages linked to it.
19PG2P6	Advanced Mathematical Physics	CO 1. Perform algebra with complex numbers and to Identify and determine the differentiable functions and find its derivatives CO 2. Identify the singularities of a function and





		determine whether they are removable poles are essential
		CO 3. Perform algebra of tensors and apply four vectors in special relativity and the formulation of electrodynamics
		 CO 4. Discuss greens function for Sturn – Liouville operator and to compute dirac delta functions Green's functions and solving problems CO 5. Represent delta function and apply delta calculus
19PG2P7	Quantum Mechanics	CO 1 . To analyze the inadequacy of classical mechanics to explain black body radiation, photoelectric effect, specific heat of solids and Compton effect.
		CO 2 . To discuss the basic postulates of Quantum mechanics.





		CO 3. 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 barrier penetration.
		CO 4 . To solve the problem of Simple harmonic oscillator by Schrodinger's method and also by abstract operator method.
		CO 5 . a) To compare Schrodinger's notation with Dirac notation and to discuss the representation of state vectors and operators.
		b) To outline the matrix representation of orbital and spin angular moment and to calculate Clebsch -Gordon coefficients.
19PG2P8	Electromagnetic Theory	CO 1. Gain insight about the electric field and their





		charge distribution at various condition such as in static and moving fields
		CO 2. Cultivate knowledge in dealing with the static electric field in dielectric media and their elaborated parameter study.
		CO 3. Develop thorough knowledge of static and moving magnetic fields of steady current and charged particles.
		CO 4. Detailed understanding of time dependent electric and magnetic fields and their wave propagation properties.
		CO 5. Acquire essential knowledge in circuitry in transmission lines and wave guides and a detailed study about antenna.
19PG2P9	Practicals (Non-Electronics)	CO 1: This course offers opportunity to handle the laboratory equipment's and develop lab skills





		innon-electronics experiments
19PG2P10	Practicals(Electronics)	CO 1: This course offers opportunity to handle the laboratory equipment's and develop lab skills in electronics experiments
19PG3P11	Condensed Matter Physics	 CO 1. Students will be able to Explain Fourier analysis of crystals and compute the structure factor - Discuss the various types of crystal binding CO 2. Discuss quantization of elastic waves in lattice vibrations CO 3. Analyze the thermal properties of solids by applying different models CO 4. Discuss the Kronig-Penney model and its implications CO 5. Explain Fermi surfaces and determine the same by De Haas van Alphen effect





19PG3P12	Statistical Mechanics	Students will be able to
		CO 1.Analyse classical equilibrium thermodynamics to make physical predictions, describe the effects of quantum mechanics on statistical mechanics
		CO 2. Acquire knowledge on Canonical and Grand canonical ensembles.
		CO 3. Understand the concepts of Bose Einstein condensation.
		CO 4. Apply statistical mechanics to condensed matter systems such as Fermi gases, white dwarfs and nuclear matter.
		CO 5. Compute fluctuations in the systems of canonical, micro canonical and grand canonical ensembles and comprehend random process using Fourier analysis





19PG3P13	Nuclear and Particle Physics	Students will be able to
		CO 1. Define nuclear fission and fusion process and beta decay
		CO 2. Describe nuclear energy sources
		CO 3. Explain various nuclear models
		CO 4. Describe nuclear reactions and solve some problems related to cross section
		CO 5. Classify the elementary particles and explain their various properties
19PG3PE1A	Communication Systems	Students will be able to
		CO 1. Explain amplitude modulation techniques and sideband principles
		CO 2. Describe the concepts of angle modulation and





		compare frequency and phase modulation
		CO 3. Describe the key modules of digital communication systems with emphasis onPAM, Pulse code modulation (PCM), DM
		CO 4. Deduce the fundamental laws of of satellite communication and explain the principle of optical fiber communication
		CO 5. Describe about basic, high frequency, microwave, wideband and special purpose antennas and principles of microwave generation.
19PG3PE1B	Numerical Methods & Programming in C++	Students will be able to
		CO 1. Solve Algebraic and Transcendental equations numerically using Regula Falsi and Newton Raphson method
		CO 2. Apply newton's forward and backward





		interpolation formulae to equal and unequal intervals
		CO 3. Evaluate numerical differentiation and integration
		CO 4. Compose C++ program using structures and classes and apply inheritance and polymorphism features in C++ programming.
		CO 5. Describe the design concepts of counters and shift registers. Demonstrate the various techniques to develop A/D and D/A converters
19PG3P17	Practicals V	CO 1: Students will experience conceptual understanding of electrical, magnetic, optical and magneto-optic properties of materials, propagation of Ultrasonic waves through liquids, lattice parameters of crystals, principle and efficiency of solar water heater, properties of polarized light





19PG3P15	Practicals VI	CO 1: Students will be able to use the various electronic devises mentioned here for various applications. Also the student is exposed to Mathematica –Wolfram language and Wolfram cloud to plot simple functions.
19PGSLP1	Instrumentation and Experimental Methods	 CO 1. Explain the field of nanoscience to analyze and fit the experimental data with different kind of errors CO 2. Explain principle, theory and application of various sensors and transducers CO 3. Describe the various methods of vacuum and thin film measurements CO 4. Discuss the basic principle and importance of the different AC and DC measurement techniques. CO 5. Explain the developing instruments and their uses





19PG4P16	Advanced Condensed Matter Physics	Students will be able to
		CO 1. Analyse the dispersion of electromagnetic waves in a non-magnetic solid
		CO 2. Identify lattice vacancies and defects and explain the color centers in crystals Compare the behaviour of normal conductor and superconductor Explain superconductivity based on various models and theories
		CO 3. Identify dielectric medium and analyse their polarization properties
		CO 4. Identify magnetic solids and their properties
		CO 5. Apply quantum theory and analyze the magnetisation and susceptibility properties
		CO 6. Discuss the formation of plasmons, polaritons,





		polarons and excitons and their interactions with the solids.
19PG4P17	Molecular Spectroscopy	Students will be able
		CO 1. To identify the various interactions of radiation with matter and the corresponding regions in the electromagnetic spectrum.
		CO 2. To derive the relationship between molecular spectra and molecular properties
		CO 3. To explain Microwave , Spin Resonance, Infra Red, Raman , Electronic and NMR spectra and the associated techniques and instrumentation.
		CO 4. To apply the theory to understand molecular spectra
		CO 5. To analyze the results of measurements using molecular spectroscopic methods and to solve





		problems related to spectroscopic studies of molecules
19PG4P18	Advanced Quantum Mechanics	Students will be able to
		CO 1. Understand perturbation theory Solve quantum mechanical problems using variation method
		CO 2. Solve one dimension Schrödinger equation using WKB approximation method
		CO 3. Explain about dipole approximation, harmonic perturbation, Fermi's Golden rule
		CO 4. Understand partial wave analysis techniques
		CO 5. Solve the problems using relativistic equations
PG4PE2A/B	Materials Science/AstroPhysics	Students will be able to
		CO 1. Deduce the expressions of Nucleation phenomena and explain various Crystal growth techniques





	CO 2. Explain the mechanism of molecular movements in Ceramics, Polymers and Composites
	CO 3. Analyse various methods of preparing thin films and its measurement techniques
	CO 4. Explore novel methods of preparing carbon nanomaterials and carbon nanotubes.
	CO 5. Understand the concepts of Diffraction analysis, Thermal analysis and Electron microscopy used in crystal characterisation