# ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE (AUTONOMOUS) CUDDALORE-1



# PG & RESEARCH DEPARTMENT OF PHYSICS

M.Phil (Physics)

**SYLLABUS 2016-2017** 

### P.G. and Research Department of Physics M.Phil Physics Curriculum Template

Semester &Course	Course number/ Code	Credits earned	Marks secured (Max:100)	
First Semester				
Core	MPH101	5	70	
Core	MPH102	5	60	
Elective		5	75	
Grade point total				
Weight average total		15	68.33	
Second Semester				
Dissertation & Viva	JPH201			
voce		21	64	
Grade point total				
Weight average total		21	64	
Cumulative grade point average				
36			65.81	
Overall weighted percentage marks				

## **Question paper pattern (Semester)**

Internal – 25 Marks External – 75 Marks

Section A (5×15=75 marks) (Answer Any 5 out of 8)

## YEAR- I SEMESTER -I Core: I

# RESEARCH METHODOLOGY For the students admitted in the year 2014

MPH101 Hrs / Week: 7 Credit: 5

#### PART-1 CORE COURSE-1

#### UNIT-I: RESEARCH METHODOLOGY

Meaning of research - Objectives of research - Motivation of research - Types, Approaches and Significance - Method Versus Methodology - Research in Scientific methods - Research Process - Criteria for Good Research - Problem Encountered by Research in India. Research Problem - Selecting the problem - Necessity of defining the problem - Techniques involved in Defining the problem - Research Design - Needs and Features of Good Design - Different Research Design - Basic Principles of Experimental Design - Funding Agencies.

#### **UNIT-II: THESIS WRITING**

Meaning of Research Report-Logical Format for Writing Thesis and Paper-Essential of Scientific Report: Abstracts, Introduction, Review of Literature, Material and Method and Discussion-Write Up steps in drafting report- effective illustrations: Tables and figures- Reference styles: Harvard and Vancouver systems-synopsis writing-overhead projector presentation-power point presentation.

#### **UNIT-III: ERRORS AND APPROXIMATIONS**

Statistical analysis of data-Mean meridian, mode and Standard Deviation - Correlation - Comparison of sets of data- Chi Squared analysis for data - Characteristics of probability Distribution - Binomial, Poisson and Normal Distribution - Principle of Least Square Fitting - Curve fitting - theory of Errors - Types and Sources of Errors - Errors and residue.

#### **UNIT-IV: NUMERICAL METHODS**

Newton's forward and backward difference interpolation formula-Numerical integration by Trapezoidal &Simpson' one third rule-Taylor series .Differential equation method.

#### **UNIT-V: COMPUTER BASED DATA ANALYSIS**

Origin 8-Data analysis and Graphing workspace-Workbook-Worksheet& Worksheets column-Importing and Exporting data-Graphing: Customizing and Formatting the graph-Fitting analysis-Introduction to MATLAB. Introduction to Gaussion method-Quantum analysis-Ab initio approximation method.

#### Reference books:

- 1. Research Methodology, Methods And Techniques- C. R. Korthari-Wishwa Prakasam Publications, II Edition.
- 2. A Handbook of Methodology of Research Rajammal P.A. Devadass-Vidyalaya Press.
- 3. Thesis and assignment writing- Anderson- Wiley Eastern Ltd.
- 4. Statistical Methods- S. P. Gupta
- 5. Numerical methods-P.K andasamy, K.Thilagavathi&K.Gunavathi
- 6. Numerical methods –B.D.Guptha
- 7. Numerical methods-Rajaram.
- 8. Alan Hinchliffe, Molecular Modelling for Beginners, Second Edition, the university of mancheste, 2008, johnwiley & sons Ltd.
- 9. Andrew R.leach Molecular Modelling ,principle&Applications. Pearson Education Limited 1996,2001.

YEAR- I	ADVANCED PHYSICS-I	MPH102
SEMESTER -I	For the students admitted in the	Hrs / Week: 7
Core: II	year 2014.	Credit: 5

#### PART I CORE COURSE II

#### **UNIT-I QUANTUM MECHANICS**

Second Quantization of Schrodinger and Klein –Gordon fields- creation and anhilation operators- Communication relations- second Quantization of Dirac field- covariant and anti-communication relation for Dirac field.

#### **UNIT - II NUCLEAR AND PARTICLE PHYSICS**

Compound nucleus and statistical theory- experimental evidence- statistical assumption – average cross section- angular distribution- transmission coefficients- level density- decay of the statically compound nucleus- emission of charged particles. Symmetrices and conservation laws – Gell Mann Nishijima formula – CPT invariance – Quark model.

#### **UNIT - III: SOLID STATE PHYSICS**

Types of bonds in crystals-Ionic, Valence, Metallic, Vanderwaals and hydrogen bonding-Band structure theory – Band structure for some semiconductors – Semiconductor transport theory – Basis of continuity equation – Kronig penny model -Theory of generation and recombination – theory of PN junction – solar cells – Ionic conductivity – Normal and super ionic conductors – Application of super ionic solids - Fuel cells, Electrochromic display.

#### **UNIT - IV: DIELECTRIC STUDIES**

Basic concepts of dielectrics: static fields – Time dependent fields – Static dielectric constant: Dipolar interaction – dipolar molecules in gases and dilute solutions – Onsager equation – Debye equations – Dielectric relaxation and loss – Distribution of relaxation time – Complex plane diagrams – Cole- Cole, Cole-Davidson plots.

#### UNIT - V: NON-LINEAR AND MOLECULAR MECHANICS

Basis of nonlinearity – Linear and nonlinear oscillators – Autonomous and non-autonomous system – Dynamical systems. The energy calculations – Energy minimization – Force field paramertization – Conformation analysis – Solvation – Montecarlo methods – Molecular dynamics – Free energy calculation.

#### **Reference books:**

- 1. Advanced Quantum Mechanics Sathyaprakash
- 2. Physics of the Nucleus M.A. Preston Addison Wesley
- 3. Elementary Particles D. Griffiths.
- 4. Nonlinear dynamics M. Lakshmanan and S. Rajesekar Springer International
- 5. Super ionic solids S. Chandra North Holland Publishing Company Ltd.
- 6. Theory of Dielectrics H. Frohlich Oxford University Press
- 7. Solid state physics by Sexena & Gupta Sexena
- 8. Lasers & Non linear optics, B.B.Laud-New age International pvt. Ltd, 2<sup>nd</sup> ed.