

FATIMA COLLEGE (AUTONOMOUS)



**Re-Accredited with “A” Grade by NAAC (3rd Cycle)
74th Rank in India Ranking 2020 (NIRF) by MHRD
Maryland, Madurai- 625 018, Tamil Nadu, India**

NAME OF THE DEPARTMENT : THE RESEARCH CENTRE OF PHYSICS

NAME OF THE PROGRAMME : PH.D. PHYSICS

PROGRAMME CODE : DSPH

ACADEMIC YEAR : 2020 - 2021

PHYSICS - BOARD OF STUDIES - 7th March 2020

Board of Studies meeting held in the
dept of physics, Fatima College Madurai - 18
On 7th March 2020.

List of Board members:

1. Dr. S. Rajashabala
Head, Dept of Theoretical physics
School of Physics
Madurai Kamaraj University - 625021
S. Rajashabala
2. Dr. S. Axi Perannanal
Professor of physics
Gandhigram Rural Institute (Deemed to be univ)
Gandhigram - 624302
S. Axi Perannanal
3. Dr. A. Jegathe Christy
Asst. Professor Dept of Physics
Teyaraj Annapackiam College
Periyakulam
ABSENT.
4. Dr. K. Gnanasekar
Associate Prof, Dept of Physics
The American College, Madurai - 625002
K. Gnanasekar
5. Ms. Malavathi
Managing Director
Vedil Sakthi Solar
2, Sorai muthu Serrai Tower
Melur Main Road
Y. Ottakhadai, Madurai - 625107
Malavathi

6. Mrs. Arulmozhi Packiaseli
Associate Professor *A. Arulmozhi Packiaseli*
7. Dr. Mathavi Manidekar
Associate Professor *Mathavi Manidekar*
8. Dr. A. Sheela Vimala Rani
Associate Professor *A. Sheela Vimala Rani*
9. Dr. L. Caroline Sugirtham
Associate Professor *L. Caroline Sugirtham*
10. Dr. G. Dhara Shantha Kumari
Associate Professor *G. Dhara Shantha Kumari*
11. Mrs. R. Aphonsa Fernando
Associate Professor *R. Aphonsa Fernando*
12. Dr. M. V. Leena Chandra
Assistant Professor *M. V. Leena Chandra*
13. Mrs. I. Jeyasheela
Assistant Professor *I. Jeyasheela*
14. Dr. Dharmma Joseph
Assistant Professor *Dharmma Joseph*
15. Dr. M. Ragan
Assistant Professor *M. Ragan*
16. Dr. Sr. Jenita Rani
Assistant Professor *Sr. Jenita Rani*

17. Dr. Jothamani R.
Asst Professor

R. J. Hofer

18. Dr. Niranjana Devi R.
Asst. Professor

R. N. J. —

Minutes of the meeting.

UG Papers

- * Change of title for P2CC5. Advanced mechanics changed as Applied Mechanics.
- * 10% Self study included in all the UG papers.
- * Syllabus for Semesters III - VI are passed
- * No of hours reduced from 7 to 5 for Electromagnetism & Electronics in III & IV Sem respectively. (19P3CC7 & 19P4CC10)
- * Hence New papers Solid State Physics and Materials Science are introduced in III & IV Semester respectively (19P3CC8, 19P4CC11)
- * It is suggested to include Types of diodes in the Analog Electronics paper.
- * In P4CC11 - Material Science - suggested to include certain specific materials in all the units.
- * In P4CC12, P3CC9 suggested to include Simulation Experiments of FET.
- * In P5CC13 - Digital Electronics & Communication suggested to include Sub titles (Up link & Down link)
- * P5CC14 - Optics - suggested to change Book for study (Jenkins & White, Gitalak)
- * P6CC19 - suggested to include EX-OR, EX-NOR, & Non binary Counters.

- * P6CC20 - Suggested to include particle size determination using LASER Ultrasonic experiments, Bio mass based Experiments
 - * Suggested to have windmill Construction & Study.
 - * Titles changed for skill based papers.
 - * Syllabus for Advanced learner Course (Nano Science and Nanotechnology) passed.
 - * In PGM53 unit (II) optical fibers and cables replaced by optical fibre Sensors.
- PG Papers.
- 20% of Self Study included in all PG papers.
- * Titles changed for PG1P1 - Mathematical Physics
 - PG2P6 - Advanced Mathematical Physics.
 - PG3P11 - Condensed matter Physics.
 - PG4P16 - Advanced Condensed matter Physics.
 - PG4P17 - Spectroscopy
 - * Suggested to buy DIGITAL POLARIMETER for practical purpose, (19 PG1P4 - Non electronics)
 - * PG4P52A - Certification has been changed. Suggested to include dynamic Scattering method
 - * Title changed for PG4P52A - Materials Synthesis and Characterization.
 - * PG4P52B - suggested to include X-ray astronomy.
 - * Suggested to buy data logger for daily data Collection using astronomical Telescope. which can be used for PG experiments & Projects.
 - * all VA and PG practicals revised and Semester

wise practicals implemented.

- * Advanced learner Course - Instrumentation and experimental methods syllabus passed
- * ~~Ph.D~~ ~~Course~~
- * Ph.D - Course work - Syllabus Passed.
- * Syllabus for Certificate Course (Cell phone Servicing), Crash Course (Digital Photography) are passed.
- * Action taken on suggestions given by BOS 2019 is discussed.

1. Dr. S. RAJASIMABALA
2. Dr. S. ARIPONNAMMAL
3. Dr. K. GHANASEKAR.
4. Ms. MALARVIZHI.
5. Mrs. S. Arulmozhi Packiaseli
6. Dr. A. Sheela Vimala Rani
7. Dr. Mathani Manisekar
8. Dr. L. CAROLINE SUGIRTHAM.
9. Dr. G. Dhewa Shantha Kumari.
10. R. ALPHONSA FERNANDO
11. Dr. M. V. Leena Chandra
12. T. Jaya Sheela
13. Dr. ANCEMMA JOSEPH
14. Dr. M. Ragam
15. Dr. S. G. Jenita Rani
16. Dr. R. Sothi Mari
17. Dr. R. Niranjana Devi
- 18.

9. R. Rajasimbal
- S. Arp
- Arulmozhi
- Arulmozhi
- A. Sheela Vimala Rani
- A. Sheela Vimala Rani
- Mathani Manisekar
- L. Caroline Sugirtham
- Dhewa Shantha Kumari
- R. Alphonso Fernando
- M. V. Leena Chandra
- T. Jaya Sheela
- Dr. Ancemma Joseph
- Dr. M. Ragam
- Dr. S. G. Jenita Rani
- Dr. R. Sothi Mari
- Dr. R. Niranjana Devi

7/3/2020

COLLEGE PROFILE

Fatima College (Autonomous), Mary Land, Madurai, is a Post Graduate and Research Institution for Women affiliated to Madurai Kamaraj University. It is a Catholic Minority institution established and run by St. Joseph's Society of Madurai (of the Congregation of the Sisters of St. Joseph of Lyons, France). This institution came into existence through the tireless efforts of the missionary sisters of St. Joseph of Lyons and the zeal and heroic sacrifice of Rev. Sr. Rose Benedicta, the Foundress of the College.

The College was started in St. Joseph's Campus Madurai as a Second Grade College with 63 students in 1953. It was upgraded into a Post Graduate College in 1964; Autonomous in 1990 and a Research Institute in 2004. The College now offers 21 Undergraduate Programmes, 13 Postgraduate Programmes, 2 Professional Programme, 5 M.Phil. Programmes and 6 Departments have become Research Centres. It has strength of 4134 Students, 206 Teaching Staff and 100 Non-Teaching Staff.

The comprehensive assessment by NAAC in 1999 placed Fatima College in Five Star Status of merit. The college strives to sustain excellence, quality and relevance while equipping the students to meet the demands of higher education in India. In 2004 UGC conferred on Fatima College the status of College with Potential for Excellence. In 2006 and 2013 NAAC Re-Accredited the College with 'A' Grade. The College was ranked 94th in the All India NIRF Ranking in 2019 by MHRD.

VISION**WOMEN'S EMPOWERMENT THROUGH EDUCATION**

The vision of the college is to empower women by developing human capabilities through quality education based on Christian values, making them responsible citizens who can work for the advancement of the society and promote communal harmony in the multi-religious and multi-cultural reality of India eventually evolving into women of communion.

MISSION

- To enhance quality of life through the development of individuals.
- To enable women to become contributors in the economic, social and political development of India.
- To equip the students with 21st century skill-sets with a focus on problem-solving abilities
- To motivate them to work for social justice
- To give preference to the rural economically backward and first-generation learners
- To enable students to be employed in the technology oriented competitive market

VISION OF THE DEPARTMENT

Educate , Empower and Excel

MISSION OF THE DEPARTMENT

- To ignite the young minds and impart quality education in basic Physics
- To promote enthusiasm in the study of physics through innovative and dedicated teaching methodologies
- To discover the budding talents in theoretical and experimental physics and ensure their global competency
- To provide a stimulating environment and strengthen basic and application oriented research aptitude among the students.

FULL TIME DOCTOR OF PHILOSOPHY**PHYSICS - SEMESTER - I*****For those who joined in 2020 onwards***

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
DSPH	19PHDCWP01	NANOSTRUCTURES FOR ENERGY STORAGE APPLICATIONS	Core	-	2

COURSE DESCRIPTION

This course emphasise the basic concepts of nanomaterials which involves its structure, properties, preparation and its applications in energy storage.

COURSE OBJECTIVES

This course provides detailed information about the magnetic nanostructures and its contribution in energy storage.

UNITS**UNIT –I INTRODUCTION TO PHYSICS OF THE SOLID STATE AND ITS MEASURING PROPERTIES**

Structure : Size Dependence of Properties - Crystal Structures - Face-Centered Cubic Nanoparticles - Tetrahedrally Bonded Semiconductor Structures - Lattice Vibrations - Energy Bands : Insulators, Semiconductors, and Conductors - Reciprocal Space - Energy Bands and Gaps of Semiconductors - Effective Masses - Fermi Surfaces - Localized Particles : Donors, Acceptors, and Deep Traps – Mobility - Excitons - Particle Size

Determination ; Surface Structure ; Microscopy - Transmission Electron Microscopy - Field Ion Microscopy - Scanning Microscopy - Spectroscopy - Infrared and Raman Spectroscopy - Photoemission and X-Ray Spectroscopy- Magnetic Resonance

UNIT –II PROPERTIES OF INDIVIDUAL NANOPARTICLES

Introduction - Metal Nanoclusters : Magic Numbers - Theoretical Modeling of Nanoparticles - Geometric Structure - Electronic Structure - Reactivity - Fluctuations - Magnetic Clusters - Bulk to Nanotransition - Methods of Synthesis : RF Plasma - Chemical Methods - Thermolysis - Pulsed Laser Methods

UNIT –III NANOSTRUCTURED FERROMAGNETISM

Basics of Ferromagnetism - Effect of Bulk Nanostructuring of Magnetic Properties - Dynamics of Nanomagnets - Nanopore Containment of Magnetic Particles - Nanocarbon Ferromagnets - Giant and Colossal Magnetoresistance - Ferrofluids techniques for ME effects in nanocomposites - Layered multiferroic composites : Ferromagnetic-ferroelectric composites - Direct magnetoelectric effects - Converse ME effects - Conclusions - Epitaxial multiferroic heterostructures : Introduction - BiFeO₃ systems-related multiferroics - Ferrite-related multiferroics - Summary and prospects- Magnetoelectric characterization techniques : Introduction ; Direct-ME effects - Converse ME effects - Scanning probe microscopy

UNIT –IV SUPERCAPACITORS: FUNDAMENTAL ASPECTS

Introduction ; Electrostatic Capacitor ; Electrolytic Capacitor ;Electrical Double-Layer Capacitor - Technological Aspects of Supercapacitors : Construction – Electrodes – Electrolyte – Separator- Charge Storage Mechanism : Helmholtz Model - Gouy–Chapman Theory - Stern Modification of the Diffuse Double Layer ; Equivalent Model of an EDLC ; Pseudocapacitance- Applications- Advantages and Disadvantages of Supercapacitors

UNIT –V RESEARCH ETHICS

Ethics code of American Psychological Association; Collaboration, cooperation and teamwork; Research outcome; Intellectual property right, Copy-right, patent, 4 4 fundamentals of patent filing; Usage of pirated version of literatures and software; Plagiarism – Case Studies, Web based verification

REFERENCES:

1. INTRODUCTION TO NANOTECHNOLOGY, Charles P. Poole, Jr. ,Frank J. Owens
Sec 2, Sec 3, Sec 4.1, 4.2, 4.5, Sec 7
2. COMPOSITE MAGNETOELECTRICS: Materials, Structure and Applications, Gopalan Srinivasan, Shanshank Priya, Nian X.sun
Sec 3, Sec 5.1, 5.2, 5.4, 5.5, Sec 2
3. NANOSTRUCTURED CERAMIC OXIDES FOR SUPERCAPACITOR APPLICATIONS, edited by Avinash Balakrishnan and K. R. V. Subramanian
Sec 3
4. RESEARCH METHODOLOGY: The Aims, Practices and Ethics of Science, P. Pruzan, Springer, 2016
5. RESEARCH METHODS FOR SCIENCE, M. P. Marder, Cambridge University, 2011.
6. FUNDAMENTALS OF RESEARCH METHODOLOGY AND STATISTICS, Y.K. Singh, New Age, 2006

COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	understand the structure and properties of nanoparticles	K1, K2	PSO1, PSO2
CO 2	get exposed to various methods of measuring various properties	K1, K2, K3	PSO3, PSO4
CO 3	Gain knowledge about the structure and properties of metal nanoclusters, semiconducting nanomaterials, rare gas and molecular clusters and their methods of preparation	K1, K2	PSO1, PSO3
CO 4	Comprehend the basics of ferromagnetism, multiferroic composites, multiferroic heterostructures and the magnetoelectric characterization techniques.	K2, K2, K3 & K4	PSO4, PSO5
CO 5	apply the basics of supercapacitors, their technical aspects, storage mechanisms towards device fabrication	K1, K2, K3 & k4	PSO3, PSO4 & PSO5

COURSE DESIGNER: Dr. M. Ragam

**Forwarded By
Dr. A. Sheela Vimala Rani**

HoD'S Signature & Name

FULL TIME DOCTOR OF PHILOSOPHY**PHYSICS - SEMESTER - I**

PROGR AMME CODE	COURSE CODE	COURSE TITLE	CAT EGO RY	HRS/WE K	CREDIT S
DSPH	19PHDRMP02	RESEARCH METHODOLOGY	Ph.D Core	-	2

COURSE DESCRIPTION

This is a cross-curricular subject, which may be of interest for those students who are considering undertake a research career, especially in the fields of physics and technologies in physics.

COURSE OBJECTIVES

This paper highlights the various postulates of research problems, research design, writing a thesis and modern statistical methods. This helps to carry out research problem individually in a perfect scientific method.

UNITS**UNIT I: INTRODUCTION TO RESEARCH**

Meaning of Research-Objectives of Research-Motivation in Research-Types of Research-Research Approaches-Significance of Research-Research and Scientific Method-Importance of Knowing How Research is Done-Research Process-Criteria of Good Research-Problems Encountered by Research.

UNIT II: SOURCE MATERIAL AND REVIEWING OF LITERATURE IN THE AREA OF STUDY

Preparing a list of reading material and reference in the concerning area of specialization and topic of research-Critical evaluation and review of research work carried out so far on the topic-Difficulties with reviews-

Primary and secondary source of materials and methods and technique to be adopted in the collection of primary data.

UNIT III: DESIGN AND PLANNING OF EXPERIMENTS, TIME SCHEDULING

Aims and Objectives-Selecting the problem-Necessity of Defining the problem-Technique involved in Defining a problem-An illustration-Expected outcome-Methodology to be adapted-Planning of experiments for achieving the aims and objectives- Importance of reproducibility of research work.

UNIT IV : THE COMPUTER: IT'S ROLE IN RESEARCH

Introduction-The Computer and Computer Technology-The Computer System-Important Characteristics-Computer Applications-Computers and Researcher-Software Using Origin-Microsoft Office-Matlab-Mathematica etc.

UNIT V :INTERPRETATION AND REPORT WRITING

Meaning of Interpretation-Interpretation-Technique of Interpretation: Precaution in Interpretation-Significance of Report Writing-Different Steps in Writing Report-Layout of the Research Report-Types of Reports-Oral Presentation-Mechanics of Writing Research Report-Precautions for Writing Research Reports-Conclusions.

TEXT BOOK

1. C.R. Kothari, Research Methodology Methods and Techniques, 2/e, Vishwa Prakashan, 2006
2. Donald H.McBurney, Research Methods, 5th Edition, Thomson Learning, ISBN:81-315-0047- 0,2006.

BOOKS FOR REFERENCE

1. Donald R. Cooper, Pamela S. Schindler, Business Research Methods, 8/e, Tata McGraw-Hill Co. Ltd., 2006.

2. Fuzzy Logic with Engg Applications, Timothy J.Ross, Wiley Publications, 2nd Ed[d]
3. Simulated Annealing: Theory and Applications (Mathematics and Its Applications, by P.J. van Laarhoven& E.H. Aarts[e]
4. Genetic Algorithms in Search, Optimization, and Machine Learning by David E. Goldberg

COURSE OUTCOMES

On the successful completion of the course, students will be able to

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	understand the basics of research and its objectives	K1,K2	PSO1,PSO2
CO 2	gain knowledge about the theoretical research involved	K1, K2	PSO1,PSO2
CO 3	get exposure to planning of experiments and the various methodologies involved	K1 , K2, K3	PSO2, PSO3
CO 4	apply the use software and other computational techniques for data presentation	K1, K2, K3 & K4	PSO4,PSO5
CO 5	understand and analyse the techniques of interpretation involved in written and oral presentations	K1, K2 , K3 & K4	PSO4,PSO5

COURSE DESIGNER Dr. M. Ragam

A. Sheela Vimala Rani
Signature of the HOD with Seal

Dr. A. SHEELA VIMALA RANI
HEAD & ASSOCIATE PROFESSOR
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