

#### UNIVERSITY OF CALICUT

Abstract

General & Academic - CBCSS PG Regulations 2019 - Scheme and Syllabus of M.Sc Physics Programme w.e.f 2020 Admission onwards -Prepared as per Outcome Based Education - Implemented- Subject to ratification by the Academic Council - Orders Issued.

G & A - IV - J

U.O.No. 5811/2021/Admn

Dated, Calicut University.P.O, 31.05.2021

*Read:*-1)U.O.No.9200/2019/Admn, Dated 12.07.2019.
2)Email, Dated 30.05.2021, from the Chairperson, Board of Studies in Physics PG.
3)Remarks of the Dean, Faculty of Science, Dated 31.05.2021.
4)Orders of the Vice Chancellor in the file of even no, Dated 31.05.2021.

### <u>ORDER</u>

- 1. Scheme and Syllabus of MSc Physics Programme in accordance with CBCSS PG Regulations 2019, with effect from 2019 admission has been implemented in the University, vide paper read (1) above.
- The Chairman, Board of Studies in Physics PG, vide paper read (2) above, has forwarded the revised Scheme and Syllabus of M.Sc Physics Programme, prepared as per Outcome Based Education(OBE) in accordance with CBCSS PG Regulations 2019, w.e.f 2020 admission, after circulating among the members of the board, as per Chapter 3(34) of Calicut University First Statute, 1976.
- 3. The Scheme and Syllabus of M.Sc Physics Programme (CBCSS-PG-2019), prepared as per Outcome Based Education(OBE), has been approved by the Dean, Faculty of Science, vide paper read (3) above and by the Vice Chancellor, subject to ratification by the Academic Council, vide paper read (4) above.
- 4. The Scheme and Syllabus of M.Sc Physics (CBCSS) programme prepared as per Outcome Based Education (OBE), in tune with CBCSS PG Regulations 2019, is therefore implemented with effect from 2020 Admission, under affiliated colleges of the University, subject to ratification by the Academic Council.
- 5. Orders are issued accordingly.(Revised syllabus appended).

Ajitha P.P

Joint Registrar

То

All affiliated Colleges

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Section Officer



# **UNIVERSITY OF CALICUT**

Scheme and Syllabus for M.Sc (Physics) Programme (CBCSS-PG-2020) for affiliated colleges (w.e.f. 2020 admission)

### **Programme objective :**

Physics is ultimately mechanics and it furnishes the official framework. It encompasses classical mechanics, quantum mechanics, electrodynamics and statistical mechanics. These are the four pillars upon which the structure of physics is built. In spite of having large number of branches and specializations in physics, the driving source that keeps them united under a common umbrella is mechanics. Any branch of physics which has its roots in the soil of mechanics grows as physics, otherwise it becomes nonphysics. The above mentioned four branches are the foundation subjects in physics. Frontier subjects are those in which current research is going on, such as atomic physics, molecular physics, nuclear physics, plasma physics, solid state physics, materials science, astrophysics etc. Frontier subjects are always rooted in the foundation subjects. Mathematical physics is the theoretical tool and electronics is the experimental tool for exploring physics. In this programme, all the foundation subjects are offered as core courses. Because of the time constraint, few other frontier subjects are offered as elective courses. Practicals include general physics, electronics, modern physics and computational physics. A project work also has to be carried out as part of the masters programme. The programme objective is to provide quality education with a firm foundation in physics.

### **Programme specific outcomes:**

On successful completion of the M.Sc Physics programme, students will

P.O.1 aquire a comprehensive knowledge in physics.

P.O.2 will develop a broad understanding of the physical principles of the universe.

P.O.3 acquire laboratory skills to design advanced experiments and high precision measurements.

P.O.4 be proficient in computing and interfacing techniques.

- P.O.5 be empowered for critical thinking and innovation in dealing with scientific problems and experiments.
- P.O.6 develop advanced laboratory techniques and instrumentation skills for a career in research.
- P.O.7 develop independent research skills through projects.
- P.O.8 be provided with opportunities to further their knowledge in frontier areas through elective courses.
- P.O.9 be empowered for planning career in physical sciences and also in taking up jobs in other fields in the contemporary society.
- P.O.10 be able to communicate effectively and participate actively in team work.

The duration of the M.Sc (Physics) programme shall be 2 years, split into 4 semesters. Each course in a semester has 4 credits (4C) with Practicals having 3 credits (3C). The total credits for the entire programme (Core &Elective) is 80. The credits for audit courses is 8. The scheme and syllabus of the programme, consisting of sections (*a*) *Programme structure (b*) *Courses and credit distribution summary (c) Courses in various semesters (d) Constitution of clusters (e) The credits and hours (f) Evaluation and Grading (g) Internal evaluation/continuous assessment (h) Pattern of question papers and (I) Detailed syllabus are as follows.* 

### a) **PROGRAMME STRUCTURE**

- 1. The programme shall include three types of courses : **Core courses**, **Elective courses and Audit Courses**.
- 2 Comprehensive Viva voce and Project Work / Dissertation shall be treated as Core Courses and these shall be done in the final semester.
- 3. Total credit for the programme shall be 80 (eighty), this describes the weightage of the course concerned and the pattern of distribution is as detailed below:
  - i. Total Credit for Core Courses (both theory &practical's) shall be 60 (sixty).
  - ii. Total Credit for Elective Course shall be 12 (twelve).
  - iii. Total Credits for Comprehensive Viva voce and Project Work combined together shall be 8 (eight) subject to a minimum of 4 (four) credit for Project Work.
- 4. Audit Courses: In addition to the above courses, there will be two Audit Courses (Ability Enhancement Course & Professional Competency Course) with 4 credits each. These have to be done one each in the first two semesters. The credits will not be counted for evaluating the overall SGPA & CGPA. Students have to obtain only minimum pass requirements in the Audit Courses. The details of Audit courses are given below.

Semester	Course Title	Suggested Area	Details
I	Ability Enhancement Course (AEC)	Internship / Seminar presentation / Publications / Industrial or Practical Training /Community linkage programme / Book reviews etc.	Seminar: Each student has to present a seminar on a selected topic in physics. A report has to be prepared and submitted before presenting the seminar. The abstract of the seminar has to be sent to the head of the department through the teacher in charge. Or It can be a course related to any
II	Professional Competency Course (PCC)	To test the skill level of students like testing the application level of different software such as Latex / Data visualization / Python/Any software relevant to the programme of study / Translations etc.	topic from the suggested areas. The students in their second semester will be trained on the use of Latex scientific document preparation system. (The syllabus will be part of the second semester). The latex codes for preparing the following items will be developed. 1. A question paper 2. A review paper on a topic related to the seminar given in the first semester 3. A power point presentation
			Evaluation of this will be based on a multiple choice written examination and an internal practical exam.
			Or It can be a course related to any topic from the suggested areas.

# **b)**COURSES AND CREDIT DISTRIBUTION SUMMARY:

Semeste	Courses	Teachin	Credit	Total
r		g Hours		Credit
I	Core Courses (Theory/Practical)	nours		Varv from
II	Core Courses (Theory/Practical)		For Core	18 to 22 in
III	<ul> <li>i. Core Courses (Theory/Practical)</li> <li>ii. Elective Courses (Theory/Practical)</li> </ul>		course total credit can vary from 60 to 68. For Elective	each Semester (For M.sc Physics programme,
IV	<ul> <li>(i) Core Courses (Theory <ul> <li>Practical) including:</li> <li>(a) Comprehensive Viva voce</li> <li>(Optional) Project Work /</li> <li>Dissertation</li> </ul> </li> <li>(ii) Elective Courses (Theory/ Practical)</li> </ul>	Teaching hours can be fixed by the concerned BoS for various courses and shall not exceed 25 hours per week @ 5 hours per day.	Course total credit can vary from 12 to 20. Minimum Credit for one course shall not be less than 2 (two) and shall not exceed 5 (five). The maximum credit for comprehensiv e Viva voce and Project Work combined together shall be 8 (eight) subject to a minimum credit of 4 (four) for Project Work.	since conducting practical examinatio n in each semester is not viable, practical exams will be conducted in even semesters. Hence the total credits for the various semesters are as given under: Sem I : 16 Sem IV : 26
	Total credit shall be			80

Ι	Audit Course I : Ability Enhancement Course (AEC)	Not coming in the normal work load	4 (Not added for 4 SGPA /
			(Not
II	Audit Course II : Professional Competency Course		4 (1901 added for 4
	(PCC)		SGPA /
			CGPA)

# c) COURSES IN VARIOUS SEMESTERS

# Semester – I (16C)

,	
(PHY1C01)	Classical Mechanics (4C)
(PHY1C02)	Mathematical Physics – I (4C)
(PHY1C03)	Electrodynamics and Plasma Physics (4C)
(PHY1C04)	Electronics (4C)
(PHY1L01)	General Physics Practical - I*
(PHY1L02)	Electronics Practical – I**
(PHY1A01	Ability Enhancement Course (4C)

# Semester – II (22C)

(PHY2C05)	Quantum Mechanics –I (4C)
(PHY2C06)	Mathematical Physics – II (4C)
(PHY2C07)	Statistical Mechanics (4C)
(PHY2C08)	Computational Physics (4C)
(PHY2L03)	General Physics Practical - II (3C)*
(PHY2L04)	Electronics Practical – II (3C)**
(PHY2A02	Professional Competency Course (4C)

\*External Practical Exam for PHY1L01 & PHY2L03 together will be conducted at the end of  $2^{nd}$  semester

\*\* External Practical Exam for PHY1L02 & PHY2L04 together will be conducted at the end of 2nd semester.

# Semester -III (16C)

(PHY3C09)	Quantum Mechanics – II : (4C)
(PHY3C10)	Nuclear and Particle Physics (4C)
(PHY3C11)	Solid State Physics (4C)
Elective -I (4C)	)
	Project*
(PHY3L05)	Modern Physics Practical–I <sup>##</sup>

# Semester -IV (26C)

(PHY4C12) Atomic and Molecular Spectroscopy (4C) Elective -II (4C)

Elective -III (4C)

(PHY4P01)	Project(4C) <sup>#</sup>	
(PHY4L06)	Modern Physics Pra	ctical – II (3C) <sup>##</sup>
(PHY4L07)	Computational Phys	ics Practical (3C)
(PHY4V01)	Comprehensive Viva	a voce (4C)

<sup>#</sup>Project will be started at 3<sup>rd</sup> semester and external evaluation for PHY4P01 will be conducted at the end of 4<sup>th</sup> semester.

<sup>##</sup>External Practical Exam for PHY3L05 & PHY4L06 together will be conducted at the end of  $4^{th}$  semester

# d) CONSTITUTION OF CLUSTERS

### **Elective -I Cluster:**

(PHY3E01)	Plasma Physics
(PHY3E02)	Advanced Quantum Mechanics
(PHY3E03)	Radiation Physics
(PHY3E04)	Digital Signal Processing
(PHY3E05)	Experimental techniques
(PHY3E06)	Elementary Astrophysics
(PHY3E07)	Introduction to Nanoscience and Technology

### **Elective –II Cluster:**

(PHY4E08)	Advanced Nuclear Physics
(PHY4E09)	Advanced Astrophysics
(PHY4E10)	Astrophysics and Astronomical Data Analysis
(PHY4E11)	Advanced Statistical Mechanics
(PHY4E12)	Materials Science
(PHY4E13)	Electronic Instrumentation
(PHY4E14)	Laser Systems, Optical Fibres and Applications
(PHY4E15)	Communication Electronics
(PHY4E16)	Synthesis, Characterization Techniques and Applications of
	Nanomaterials
(PHY4E17)	Astrophysics and Positional Astronomy

#### **Elective –III Cluster:**

(PHY4E18)	Quantum Field Theory
(PHY4E19)	Chaos and Non-linear Physics
(PHY4E20)	Advanced Condensed Matter Physics
(PHY4E21)	Modern Optics
(PHY4E22)	Physics of Semiconductors
(PHY4E23)	Microprocessors, Microcontrollers and Applications
(PHY4E24)	Biophysics
(PHY4E25)	Space Physics