B.Sc. PHYSICS

CHOICE BASED CREDIT SYSTEM -

LEARNING OUTCOMES BASED CURRICULUM FRAMEWORK (CBCS - LOCF)

(Applicable to the candidates admitted from the academic year 2022-23 onwards)

(For the 2024-2025 batch, the Naan Mudhalvan scheme has been implemented in the 2nd semester)

Sem.	Part	Course Title	Ins.	Credit	Exam	Marks		Total	
Se			Hrs	Cre	Hours	Int.	Ext.	Total	
Ι	I	Language Course – I		6	3	3	25	75	100
		Tamil \$ / Other Languages + #		0					
	II	English Course - I		6	3	3	25	75	100
	III	Core Course – I (CC)	Properties of Matter and	5	5	3	25	75	100
			Acoustics						
		Core Practical – I (CP)	Properties of Matter	4	4	3	40	60	100
		First Allied Course – I (AC)		4	4	3	25	75	100
		First Allied Course – II (AC)		3	-	-	-	-	-
	IV	Value Education		2	2	3	25	75	100
		TOTAL			21	-	-	-	600
	I	Language Course - II		6	3	3	25	75	100
		Tamil \$ / Other Languages + #		0	3	3	23	13	100
	II	English Course - II		4	3	3	25	75	100
	III	Core Course – II (CC)	Mechanics and Theory of	5	5	3	25	75	100
			Relativity	3	3	3	23	13	100
II		Core Practical – II (CP)	General Physics I	4	4	3	40	60	100
		First Allied Course – II (AC)		3	2	3	25	75	100
		First Allied Course – III (AC)		4	4	3	25	75	100
		Add on Course – I ##	Professional English – I	6*	4	3	25	75	100
	IV	Environmental Studies		2	2	3	25	75	100
	VI	Naan Mudhalvan Scheme	Overview of English	2	2	3	25	75	100
	VI	(NMS) @@	Language Communication			3	23	13	100
	TOTAL					-	-	-	900

		Lamaya aa Caymaa III							
	I	Language Course – III Tamil \$ / Other Languages + #		6	3	3	25	75	100
	II	English Course – III		6	3	3	25	75	100
	11	Core Course – III (CC)	Thermal Physics	5	5	3	25	75	100
		Core Practical - III (CP)	General Physics II	4	4	3	40	60	100
	III	Second Allied Course – I (AC)		4	4	3	25	75	100
		Second Allied Course (AP)		3	-	_	-	-	_
		Add on Course – II ##	Professional English - II	6*	4	3	25	75	100
III	IV	Non-Major Elective I @ - Those who choose Tamil in Part I can choose a non-major elective course offered by other departments. Those who do not choose Tamil in Part I must choose either a) Basic Tamil if Tamil language was not studied in school level or b) Special Tamil if Tamil language was studied upto 10 th & 12 th std.	Digital Electronics	2	2	3	25	75	100
		TOTAI		30	25	-	-	-	700
	I	Language Course –IV Tamil \$ / Other Languages + #		6	3	3	25	75	100
	II	English Course – IV		6	3	3	25	75	100
	III	Core Course - IV (CC)	Electricity and Magnetism	5	5	3	25	75	100
		Core Practical - IV (CP)	Electricity	4	4	3	40	60	100
		Second Allied Course (AP)		3	2	3	40	60	100
		Second Allied Course – II (AC)		4	4	3	25	75	100
IV	IV	Non-Major Elective II @ - Those who choose Tamil in Part I can choose a non-major elective course offered by other departments. Those who do not choose Tamil in Part I must choose either a) Basic Tamil if Tamil language was not studied in school level or b) Special Tamil if Tamil language was studied upto 10 th & 12 th std.	Medical Physics	2	2	3	25	75	100
	TOTAL					-	-	-	700

		Core Course -V (CC)	Optics	5	5	3	25	75	100
V	III	Core Course – VI (CC)	Atomic and Molecular Physics	5	5	3	25	75	100
		Core Course – VII (CC)	Electronics	5	5	3	25	75	100
		Core Practical -V (CP)	Optics and Digital	4	4	3	40	60	100
			Electronics		4	3	40	00	100
		Major Based Elective – I	1. Solid State Physics	5	4	3	25	75	100
		(Any one)	2. Laser Physics	3	7	3	23	13	100
	IV	Skill Based Elective I	Electrical Wiring	4	2	3	25	75	100
			Fundamentals			3	23	73	100
		Soft Skills Development		2	2	3	25	75	100
		TOTAL				-	-	-	700
		Core Course - VIII (CC)	Nuclear Physics	6	5	3	25	75	100
	III	Core Course - IX (CC)	Theoretical Physics	6	5	3	25	75	100
		Core Practical – VI (CP)	Electronics,						
			Microprocessor and	4	4	3	40	60	100
			Programming						
		Major Based Elective – II (Any one)	1. Microprocessor and C						
			Programming	5	4	3	25	75	100
VI			2. Nanotechnology						
		Project		4	3	-	20	80	100
	IV	V Skill Based Elective – II	Domestic Electrical						
			Appliances and	4	2	3	25	75	100
			Measuring Instruments						
	V	Gender Studies		1	1	3	25	75	100
		Extension Activities **		-	1	-	-	-	-
		TOTAL			25	-	-	-	700
	GRAND TOTAL				150	-	-	_	4300

List of Allied Courses

First Allied Course

Second Allied Course

Mathematics

Chemistry / Computer Science

- \$ For those who studied Tamil upto 10th +2 (Regular Stream).
- + Syllabus for other Languages should be on par with Tamil at degree level.
- # Those who studied Tamil upto 10th +2 but opt for other languages in degree level under Part- I should study special Tamil in Part IV.
- ## The Professional English Four Streams Course is offered in the 2nd and 3rd Semester (only for 2022-2023 Batch) in all UG Courses. It will be taught apart from the Existing hours of teaching / additional hours of teaching (1 hour /day) as a 4 credit paper as an add on course on par with Major Paper and completion of the paper is must to continue his / her studies further. (As per G.O. No. 76, Higher Education (K2) Department dated: 18.07.2020).
- * The Extra 6 hrs / cycle as per the G.O. 76/2020 will be utilized for the Add on Professional English Course.
- @ NCC Course is one of the Choices in Non-Major Elective Course. Only the NCC cadets are eligible to choose this course. However, NCC Course is not a Compulsory Course for the NCC Cadets.
- ** Extension Activities shall be outside instruction hours.
- @@ Naan Mudhalvan Scheme

SUMMARY OF CURRICULUM STRUCTURE OF UG PROGRAMMES

S1. No.	Part	Types of the Courses	No. of Courses	No. of Credits	Marks
1.	I	Language Courses	4	12	400
2.	II	English Courses	4	12	400
3.		Core Courses	9	45	900
4.		Core Practical	6	24	600
5.		Allied Courses I & II	4	16	400
6.	III	Allied Practical	2	4	200
7.		Major Based Elective Courses	2	8	200
8.		Add on Courses	2	8	200
9.		Project	1	3	100
10.		Non-Major Elective Courses	2	4	200
11.		Skill Based Elective Courses	2	4	200
12.	IV	Soft Skills Development	1	2	100
13.		Value Education	1	2	100
14.		Environmental Studies	1	2	100
15.	V	Gender Studies	1	1	100
16.		Extension Activities	1	1	
17.	VI	Naan Mudhalvan Scheme	1	2	100
		Total	44	150	4300

PROGRAM OBJECTIVES:

- To impart knowledge of basic concepts, laws and principles of various branches of Physics.
- To inculcate appropriate logical skills to translate physical description into mathematical equations and vice versa
- To provide analytical skills to solve problems in physics
- To provide systematic training on experimental methods so as to mould the learners to address the problems encountered during their practical sessions on their own
- To make available all learning methods of physics to enable the students become independent learners and thereby promote them for further studies as well as employment.

PROGRAMME SPECIFIC OUTCOMES:

On successful completion of B.Sc., Physics Programme, the students would have

- learnt the basic concepts and principles of Physics
- understood the meaning of mathematical equations representing physical systems and thereby describe various aspects of physical states through graphs and diagrams
- been trained to apply the understood concepts to solve the problems in physics
- acquired practical, analytical and logical skills to carry out experiments and interpret the observed results
- discovered the capability to be independent learners so as to become eligible for higher studies as well as employment and cope with the ever- changing societal needs.
