# Progressive Education Society's Modern College of Arts, Science and Commerce (Autonomous),

#### Shivajinagar, Pune 5

(An Autonomous College Affiliated to Savitribai Phule Pune University)

## Framework of Syllabus

For M.Sc. (Physics)

(Based on NEP 2020 framework)
(To be implemented from the Academic Year 2023-24)

Semester I (First Year -2 yr PG)

Course Type	Code	Course	Course / Paper Title	Hours / Week	Credit	CIA	ESE	Total
Major Mandatory (4+4+4+ 2)	23ScPhyP111	Major Paper 1 (Theory)	Mathematical Methods for Physics	4	4	50	50	100
	23ScPhyP112	Major Paper 2 (Theory)	Classical Mechanics	4	4	50	50	100
	23ScPhyP113	Major Paper 3 (Theory)	Quantum Mechanics - I	4	4	50	50	100
	23ScPhyP114	Major Paper 4 (Practical)	Lab Course on Physics General I	4	2	25	25	50
Major Elective	23ScPhyP121	Elective Paper 1 (Theory)	Electronics	4	4	50	50	100
	23ScPhyP122	Elective paper 2 (Theory)	Laser Physics					
RM	22G Pl D121	RM Paper 1 Section 1	Research Methodology	2		50		100
	23ScPhyP131 RM Paper 2 Basics & Research in	2	4	50	50	100		
OJT/FP			_					
RP								
Total				24	22	275	275	550

#### Semester II (First Year -2 yr PG)

Course Type	Code	Course	Course / Paper Title	Hours / Week	Credit	CIA	ESE	Total
Major Mandatory (4+4+4 + 2)	23ScPhyP211	Major Paper 1 (Theory)	Electrodynamics - I	4	4	50	50	100
	23ScPhyP212	Major Paper 2 (Theory)	Statistical Mechanics	4	4	50	50	100
	23ScPhyP213	Major Paper 3 (Theory)	Atomic and Molecular Physics	4	4	50	50	100
	23ScPhyP214	Major Paper 4 (Practical)	Lab Course on Physics General II	4	2	25	25	50
Major Electives	23ScPhyP221	Elective Paper 1 (Theory)	Material Science	4	4	50	50	100
	23ScPhyP222	Elective Paper 2 (Theory)	Principle of Communication					
RM		_	_					_
OJT	23ScPhyP241		On Job Training	8	4	50	50	100
RP			_					
Total				28	22	275	275	550

### Semester III (Second Year -2 yr PG)

Course Type	Course Code	Course	Course / Paper Title	Hours / Week	Credit	CIA	ESE	Total
Major Mandatory (4+4+4 + 2)	23ScPhyP311	Major Paper 1 (Theory)	Quantum Mechanics - II	4	4	50	50	100
	23ScPhyP312	Major Paper 2 (Theory)	Solid State Physics	4	4	50	50	100
	23ScPhyP313	Major Paper 3 (Theory)	Experimental Technique in Physics	4	4	50	50	100
	23ScPhyP314	Major Paper 4 (Practical)	Lab on Computational Physics	4	2	25	25	50
Major Electives	23ScPhyP321	Elective paper 1 (Theory)	Physics of Thin Films	- 4	4	50	50	100
	23ScPhyP322	Elective paper 2 (Theory)	Quantum Computing					
RM		_	_					
OJT/FP			<del></del>					
RP	23ScPhyP351		Research Project - 1	8	4	50	50	100
Total				28	22	275	275	550

#### Semester IV (Second Year -2 yr PG)

Course Type	Code	Course	Course / Paper Title	Hours / Week	renii	CIA	ESE	Total
Major Mandatory (4+4+4)	23ScPhyP411	Major Paper 1(Theory)	Electrodynamics - II	4	4	50	50	100
	23ScPhyP412	Major Paper 2 (Theory)	Nuclear Physics	4	4	50	50	100
	23ScPhyP413	Major Paper 3 (Theory)	Physics of Nanomaterials	4	4	50	50	100
Major Electives	23ScPhyP421	Elective paper 1 (Theory)	Advanced Computational Physics	4	4	50	50	100
	23ScPhyP422	Elective paper 2 (Theory)	Energy Studies					
RM								_
OJT/FP		_	_					
RP	23ScPhyP451		Research Project - II	12	6	75	75	150
Total				28	22	275	275	550

OJT : On Job Training: Internship/Apprenticeship FP : Field Project RM: Research Methodology RP: Research Project