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

### Shivajinagar, Pune 5

(An Autonomous College Affiliated to SavitribaiPhule Pune University)

# Framework of Syllabus

# For

M.Sc. (Computer Science)

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

**Semester 1 (First Year)** 

Semester I (I list Tear)										
Course Type	Code	Course	Course / Paper Title	Hours / Week	Credit	CIA	ESE	Total		
Major Mandatory (4+4+4+2)	23CsCmpP111	Major Paper 1 (Theory)	Programming Languages (Python)	4	4	50	50	100		
	23CsCmpP112	Major Paper 2 (Theory)	Design and Analysis of Algorithm	4	4	50	50	100		
	23CsCmpP113	Major Paper 3 (Theory)	Advanced Database Techniques	4	4	50	50	100		
	23CsCmpP114	Major Paper 4 (Practical)	Lab Course on 23CsCmpP111 & 23CsCmpP113	4	2	25	25	50		
Major Electives (4)	23CsCmpP121	Major Elective 1 (Theory+ Practical)	DOT NET (T+P)	4						
	23CsCmpP122	Major Elective 2 (Theory + Practical)	Software Development Engineering Testing	2 4	4	50	50	100		
RM (4)	23ScCopP131	RM Section 1	Research Methodology & Artificial Intelligence	2	4	50	50	100		
		RM Section 2		2						
OJT(4),		_	_	_	-	_	_	_		
Total				24	22	275	275	550		

## **Semester 2 (First Year)**

Course Type	Code	Course	Course / Paper Title	Hours / Week	Credit	CIA	ESE	Total
Major Mandatory ( 4 + 4+4+2 )	23CsCmpP211	Major Paper 1 (Theory)	Advanced Operating Systems (UNIX/Linux Internals)	4	4	50	50	100
	23CsCmpP212	Major Paper 2 (Theory)	Mobile Computing (Android)	4	4	50	50	100
	23CsCmpP213	Major Paper 3 (Theory)	Data Mining and Data Warehousing	4	4	50	50	100
	23CsCmpP214	Major Paper 4 (Practicaly)	Lab Course on 23CsCmpP211 & 23CsCmpP212	4	2	25	25	50
Major Electives (4)	23CsCmpP221	Major Elective 1 (Theory)	Information System Security	4	4	50	50	100
	23CsCmpP222	Major Elective 2 (Theory)	Software Project Management	4				
RM (4)		_	_	_	_	_	_	_
O ITC(A)		_	_	_				
OJT(4),	23CsCmpP204	OJT	On Job Training-Project	8	4	50	50	100
Total				28	22	275	275	550

### **Semester 3 (Second Year)**

Course Type	Code	Course	Course / Paper Title	Hours / Week	Credit	CIA	ESE	Total
Major Mandatory (4+4+4+2)	23CsCmpP311	Major Paper 1 (Theory)	Cloud Computing	4	4	50	50	100
	23CsCmpP312	Major Paper 2 (Theory)	UI/UX	4	4	50	50	100
	23CsCmpP313	Major Paper 3 (Theory)	Machine Learning	4	4	50	50	100
	23CsCmpP314	Major Paper 4 (Practical)	Lab Course on 23CsCmpP311 & 23CsCmpP312	4	2	25	25	50
Major Electives (4)	23CsCmpP321	Major Elective 1 (Theory)	Block chain Technology	4	. 4	50	50	100
	23CsCmpP322	Major Elective 2 (Theory)	Soft Computing	4		30	30	100
RP (4)	23CsCmpP304	RP	Research Project I	8	4	50	50	100
OJT(4),								
Total				28	22	275	275	550

#### **Semester 4 (Second Year)**

Course Type	Code	Course	Course / Paper Title	Hours / Week	Credit	CIA	ESE	Total
Major Mandatory (4+4+4+2)	23CsCmpP411	Major Paper	Industrial Training	6	12	150	150	300
Major Electives (4)	23CsCmpP421	Major Elective 1 (Theory)	Deep Learning	4		50	50	100
	23CsCmpP421	Major Elective 2 (Theory)	Big Data Analytics		4	30	30	100
RP (4)	23CsCmpP404	RP	Research Project II	12	6	75	75	150
OJT(4),								
Total				22	22	275	275	550

OJT : On Job Training: Internship/Apprenticeship FP : Field Project

RM: Research Methodology RP: Research Project