

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

B. Sc. (Computer Science)

Choice Based Credit System (CBCS) Syllabus

Under National Education Policy (NEP)

To be implemented from Academic Year 2024-2025

Level:- 4.5 (First Year) Sem : I

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	ESE	Total
Subject 1 T(2)+ (T/P) (2) or T(4)	24CsCmpU1101	Programming in 'C'	2		2		20	30	50
	24CsCmpU1102	Lab Course on 24CsCmpU1101		2		4	20	30	50
Subject 2 T(2)+ (T/P) (2) or T(4)	24CsMatU1201	Discrete Mathematics	2		2		20	30	50
	24CsMatU1202	Lab Course on 24CsMatU1201		2		4	20	30	50
Subject 3 T(2)+ (T/P) (2) or T(4)	24CsEleU1301	Basics of Electronics Components and Circuits	2		2		20	30	50
	24CsEleU1302	Lab course on 24CsEleU1301		2		4	20	30	50
IKS T(2)	24CpCopU1901	Generic IKS	2		2		20	30	50
GE/OE (T/P) (2)	24CsCopU1401	Computer Fundamentals	2		2		20	30	50
SEC (P) (2)	24CsStaU1601	Lab Course on Statistical Analysis using R Programming I		2		4	20	30	50

AEC T(2)	24CpCopU17 01 / 24CpCopU17 02	MIL-I (Hindi) / MIL-I (Marathi)	2		2		20	30	50
VEC T (2)	24CpCopU18 01	Environmental Science	2		2		20	30	50
Total			14	08	14	16			550

Level:- 4.5 (First Year) Sem : II

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	ESE	Total
Subject 1 T(2)+ T/P(2) or T(4)	24CsCmpU21 01	Advanced 'C' Programming	2		2		20	30	50
	24CsCmpU21 02	Lab Course on 24CsCmpU2101		2		4	20	30	50
Subject 2 T(2)+ P(2)	24CsMatU220 1	Matrix Theory	2		2		20	30	50
	24CsMatU220 2	Lab Course on 24CsMatU2201		2		4	20	30	50
Subject 3 T(2)+ P(2)	24CsEleU230 1	Basics of Electronic Instrumentation	2		2		20	30	50
	24CsEleU230 2	Lab course on 24CsEleU2301		2		4	20	30	50

GE/OE (T/P) (2)	24CsCopU2401	Digital Marketing	2		2		20	30	50
SEC P(2)	24CsStaU2601	Lab Course on Statistical Analysis using R Programming II		2		4	20	30	50
AEC T(2)	24CpCopU2703	English Communication Skills I	2		2		20	30	50
VEC T(2)	24CpCopU2801	Democracy, Election and Governance	2		2		20	30	50
CC (2)	24CpCopU2001/ 24CpCopU2011 / 24CpCopU2021 / 24CpCopU2031 / 24CpCopU2041 / 24CpCopU2051 / 24CpCopU2061 / 24CpCopU2071	Physical Education / Cultural Activities / NSS / NCC / Fine Arts / Applied Arts / Visual Arts / Performing Arts	2		2		20	30	50
Total			14	08	14	16			550

Level:- 5.0 (Second Year) Sem:III

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	ESE	Total
Major Core T(2+2 or 4), (T/P)(2)	24CsCmpU3101	Data Structures	2		2		20	30	50
	24CsCmpU3102	Computer Networks	2		2		20	30	50

	24CsCmpU3103	Lab Course on 24CsCmpU3101 and 24CsCmpU3102		2		4	20	30	50
VSC P(2)	24CsEleU3501	Lab Course on Electronic Communication		2		4	20	30	50
IKS (T/P)(2)	24CsCopU3901	Vedic Maths and Computer Fundamentals	2		2		20	30	50
FP P(2)	24CsCmpU3002	Field Project I		2		4	20	30	50
Minor (T/P) (2+2 or 4)	24CsEleU3301	Applied Sciences V (Advanced Communication and 8051 Microcontroller)	2		2		20	30	50
	24CsMatU3302	Applied Sciences VI (Lab Course on Discrete Mathematics)		2		4	20	30	50
GE/OE (T/P) (2)	24CsCopU3401	Cyber Security	2		2		20	30	50
AEC T(2)	24CpCopU3703	English Communication Skills II	2		2		20	30	50
CC T(2)	24CpCopU3001	Online Course on Yoga	2		2		20	30	50
Total			14	08	14	16			550

Level:- 5.0 (Second Year) Sem:IV

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	ESE	Total
Major Core T(2+2 or 4), (T/P)(2)	24CsCmpU4101	System Programming	2		2		20	30	50
	24CsCmpU4102	Object Oriented Programming using C++	2		2		20	30	50
	24CsCmpU4103	Lab Course on 24CsCmpU4101 & 24CsCmpU4102		2		4	20	30	50
VSC P(2)	24CsCmpU4501	Lab Course on Computer Graphics		2		4	20	30	50
CEP P(2)	24CsCopU4003	Community Engagement Project		2		4	20	30	50
Minor (T/P)(2+2 or 4)	24CsMatU4301	Applied Sciences VII (Linear Algebra)	2		2		20	30	50
	24CsEleU4302	Applied Sciences VIII (Lab Course on 24CsEleU3301)		2		4	20	30	50
GE/OE (T/P) (2)	24CsCopU4401	Web Designing	2		2		20	30	50
SEC T(2)	24CsStaU4601	Data Mining	2		2		20	30	50
AEC T(2)	24CpCopU4701 / 24CpCopU4702	MIL-II (Hindi) / MIL-II (Marathi)	2		2		20	30	50
CC T(2)	24CpCopU4001	Health and Wellness	2		2		20	30	50
Total			14	08	14	16			550

Level:- 5.5 (Third Year) Sem:-V

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	ESE	Total
Major Core T(2+2+2+2 or 4 + 2+2 or 4 + 4) P(2+2 or 4)	24CsCmpU5101	Operating System Concepts	2		2		20	30	50
	24CsCmpU5102	Programming in Java	2		2		20	30	50
	24CsCmpU5103	Object Oriented Software Engineering	2		2		20	30	50
	24CsCmpU5104	Theory of Computer Science	2		2		20	30	50
	24CsCmpU5105	Lab Course on 24CsCmpU5101		2		4	20	30	50
	24CsCmpU5106	Lab Course on 24CsCmpU5102		2		4	20	30	50
Major Elective (T/P) (2+2 or 4)	24CsCmpU5201	Android Programming	2		2		20	30	50
	24CsCmpU5202	Lab Course on 24CsCmpU5201		2		4	20	30	50
	24CsMatU5203	Numerical Methods using SciLab	2		2		20	30	50
	24CsMatU5204	Lab Course on 24CsMatU5203		2		4	20	30	50
	24CsEleU5205	Embedded System Design with Raspberry Pi	2		2		20	30	50
	24CsEleU5206	Lab Course on 24CsEleU5205		2		4	20	30	50
VSC P(2)	24CsCmpU5501	Lab Course on Application Design & Development		2		4	20	30	50
FP (2)	24CsCmpU5001	Field Project II		2		4	20	30	50
Minor (T/P) (2)	24CsMatU5302	Applied Sciences IX (Operations Research)	2		2		20	30	50
Total			12	10	12	20			550

Level:- 5.5 (Third Year) Sem:-VI

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	ESE	Total
Major Core T(2+2+2+2 or 4+2+2 or 4+4) P(2+2 or 4)	24CsCmpU6101	Web Technology	2		2		20	30	50
	24CsCmpU6102	Python Programming	2		2		20	30	50
	24CsCmpU6103	Software Project Management	2		2		20	30	50
	24CsCmpU6104	Introduction to Data Analytics	2		2		20	30	50
	24CsCmpU6105	Lab Course on 24CsCmpU6101		2		4	20	30	50
	24CsCmpU6106	Lab Course on 24CsCmpU6102 & Project		2		4	20	30	50
Major Elective (T/P) (2+2 or 4)	24CsCmpU6201	Big Data Analytics	2		2		20	30	50
	24CsCmpU6202	Lab Course on 24CsCmpU6201		2		4	20	30	50
	24CsMatU6203	Computational Geometry	2		2		20	30	50
	24CsMatU6204	Lab Course on 24CsMatU6203		2		4	20	30	50

	24CsEleU6205	IoT Based System Design	2		2		20	30	50
	24CsEleU6206	Lab Course on 24CsEleU6205		2		4	20	30	50
VSC P(2)	24CsEleU6501	Lab Course on Basics of IoT		2		4	20	30	50
OJT (2)	24CsCmpU6004	On Job Training		4		8	40	60	100
Total			10	12	10	24			550