

**Savitribai Phule Pune University**  
(Formerly University of Pune)

**Four Year Degree Program**  
**B.Sc.(Computer Science)**

With

**Major: Computer Science**

(Faculty of Science and Technology)



**Syllabi for**  
**F.Y.B.Sc. (Computer Science)**

(For Colleges Affiliated to Savitribai Phule Pune University)

Choice Based Credit System (CBCS) Syllabus  
Under National Education Policy (NEP)  
**To be implemented from Academic Year 2024-2025**

## **Title of the Course: B.Sc.(Computer Science)**

### **Preamble:**

The B. Sc. (Computer Science) and B. Sc. (Computer Science) (Honors) and (Research) course is a systematically designed program with Computer Science as a major subject under the faculty of Science and Technology. The objective of the course is to prepare students to undertake careers involving problem solving using computer science and technologies, or to pursue advanced studies and research in computer science. The syllabus which comprises of Computer Science (Major) subject along with that of the three allied subjects (Mathematics, Electronics and Statistics) (Minor) covers the foundational aspects of computing sciences and also develops the requisite professional skills and problem solving abilities using computing sciences.

### **Introduction:**

At the first year of under-graduation, the basic foundations of two important skills required for software development are laid. A course in problem solving and programming along with a course in database fundamentals forms the preliminary skill set for solving computational problems. The practical courses are designed to supplement the theoretical training in the year. Along with Computer Science (Major), VSC and SEC courses help in building a strong technical foundation. Another aspect of this course is IKS which tells about the rich heritage and advancement of India in the field of computation.

In the second year of under-graduation, computational problem solving skills are further strengthened by a course in Data structures, C++ and python programming. Software engineering concepts that are required for project design are also introduced. Essential concepts of computer networking are also introduced this year. The practical course included in both semesters complements the theory courses. Field projects/ OJT are introduced so that students can implement the concept they have learnt in first year.

*In Second Year, the "Subject 1 : Computer Science" will be the Major Subject and the Minor subject will be chosen from "Subject 2 or Subject 3". Subject 2 and Subject 3 will not be available as Major Subjects in Second Year and Third Year*

At the third year of under-graduation, all the subjects are designed to fulfill core Computer Science requirements as well as meet the needs of the software industry. Theory courses are adequately supplemented by hands-on practical courses. Major elective courses are taking care of recent advancement in the field of computer science. Minor and Skill Enhancement courses enable the students to acquire additional skills.

At the fourth year (honors) and (research) of under-graduation, all the subjects are designed to fulfill core Computer Science requirements as well as meet the needs of the software industry. Practical courses and field projects enable students to get hands-on training. Various learning tracks are open through Major elective courses. Research methodology course will create interest among the students to carry research in the field of computer science.

**Objectives:**

- To develop problem solving abilities using a computer.
- To build the necessary skill set and analytical abilities for developing computer based solutions for real life problems.
- To train students in professional skills related to the Software Industry.
- To prepare the necessary knowledge base for research and development in Computer Science.
- To help students build-up a successful career in Computer Science and to produce entrepreneurs who can innovate and develop software products.

**Eligibility**

- a) H.S.C.(10 + 2) Science stream with Mathematics.
- b) Three years diploma course after S.S.C.(10<sup>th</sup> std.) of Board of Technical Education conducted by Government of Maharashtra or its equivalent.

**Programme Out comes:**

PO No	Outcomes
PO1	Develop creative skills, critical thinking, analytical skills and research to address the real world problems using computational skills
PO2	Understand and apply mathematical foundation, computing and domain knowledge and develop computing models for defined problems
PO3	Understand software project management and computing principles with computing knowledge to manage projects in multidisciplinary environments
PO4	Illustrate the concepts of systems fundamentals, including architectures and organization, operating systems, networking and communication
PO5	Understand and apply the concepts of Digital Electronics, Computer Architecture, IoT etc.
PO6	Recognize the need for and develop the ability to engage in continuous learning as a Computing professional
PO7	Apply modern computing tools, skills and techniques necessary for innovative software solutions
PO8	Communicate effectively with the computing community as well as society by being able to comprehend effective documentations and presentations
PO9	Gain Self Discipline and commit Professional Ethics in global economic environment
PO10	Individual & Team Work: Ability to work as a member or leader in diverse teams in multidisciplinary environment
PO11	Identify opportunities, entrepreneurship vision and use innovative ideas to create value and wealth for the betterment of the individual and society

## Savitribai Phule Pune University

Structure of UG Program as per NEP-2020

**Name of Program :- B.Sc. (Computer Science)**

**Major Course:- Computer Science**

**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	EE	Total
Subject 1	CS-101-T	Problem Solving using 'C' Programming	2		2		15	35	50
	CS-102-P	Lab Course based on CS-101-T		2		4	15	35	50
Subject 2	MTC-101-T	Matrix Algebra	2		2		15	35	50
	MTC-102-P	Mathematics Practical I		2		4	15	35	50
Subject 3	ELC-101-T	Principles of Analog Electronics	2		2		15	35	50
	ELC-102-P	Electronics Practical Course I		2		4	15	35	50
IKS(2)	IKS-100-T	Generic IKS	2		2		15	35	50
GE/OE* (2)	OE-101-CS -T/ OE-102-CS -T/ OE-103-CS-T / OE-104-CS-T	Office Automation I / Introduction to Computers and Basics of Internet / Introduction to Google Apps I / Fundamentals of Computers I	2		2		15	35	50
SEC (2)	SEC-101-CS	Statistical Methods for Computer Science I		2		4	15	35	50
AEC(2)	AEC-101-ENG	English	2		2		15	35	50
VEC(2)	VEC-101-ENV	EVS-I	2		2		15	35	50
<b>Total</b>			14	08	14	16			550

\* The subjects offered to other faculty students under OE vertical are OE-101-CS -P/ OE-102-CS -T/OE-103-CS-P / OE-104-CS-T. The students of B.Sc. (Computer Science) will opt the subjects offered by other faculty given in University Basket.

**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	EE	Total
Subject 1	CS-151-T	Advanced C Programming	2		2		15	35	50
	CS-152-P	Lab Course Based on CS-151-T		2		4	15	35	50
Subject 2	MTC-151-T	Graph Theory	2		2		15	35	50
	MTC-152-P	Mathematics Practical II		2		4	15	35	50
Subject 3	ELC-151-T	Principles of Digital Electronics	2		2		15	35	50

	ELC-152-P	Electronics Practical Course II		2		4	15	35	50
GE/OE* (2)	OE-151-CS-T / OE-152-CS-T / OE-153-CS-T OE-154-CS-T OE-155-CS-T	Office Automation II / Computer Fundamentals / Introduction to Google Apps II/ Fundamentals of Computers II / AI Tools for Business		2		4	15	35	50
SEC(2)	SEC-151-CS-P	Statistical Methods for Computer Science II		2		4	15	35	50
AEC(2)	AEC-151-ENG	English	2		2		15	35	50
VEC(2)	VEC-151-ENV	EVS-II	2		2		15	35	50
CC(2)	CC-151-T	From University Basket	2		2		15	35	50
<b>Total</b>			12	10	12	20			550

\* The subjects offered to other faculty students under OE vertical are OE-151-CS-P/ OE-152-CS-T/OE-153-CS-P / OE-154-CS-T. The students of B.Sc. (Computer Science) will opt the subjects offered by other faculty given in University Basket.

**Exit option:** Award of UG Certificate in Major with 44 credits and an additional 4 credits core as per university guidelines OR Continue with Major and Minor

Continue option: Student will select one subject among the ( subject 2 and subject 3) as minor and subject 1 will be major subject

In Second Year, the "Subject 1 : Computer Science" will be Major Subject and the Minor subject will be chosen from "Subject 2 or Subject 3". Subject 2 and Subject 3 will not be available as Major Subjects in Second Year and Third Year

**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	EE	Total
Major Core (4+2)	CS-201-MJ-T	Data Structure -I	2		2		15	35	50
	CS-202-MJ-T	Database Management System I	2		2		15	35	50
	CS-203-MJ-P	Lab Course based on CS-201-MJ-T & CS-202-MJ-T		2		4	15	35	50
VSC(2)	CS-221-VSC-T	Software Engineering	2		2		15	35	50
IKS	IKS-200-T	Computations in Ancient India	2		2		15	35	50
FP/OJT/ CEP(2)	CS-231-FP	Mini Project		2		4	15	35	50
Minor (2+2)	CS-241-MN-T	Mathematics or Electronics	2		2		15	35	50
	CS-242-MN-P	Mathematics or Electronics		2		4	15	35	50
GE/OE(2)	OE-201-CS-T OE -202-CS-P OE-203-CS-T	E commerce / Web Design / Digital Marketing	2		2		15	35	50

AEC(2)	AEC-201-T	From University Basket	2		2		15	35	50
CC(2)	CC-201-T	From University Basket	2		2		15	35	50
<b>Total</b>			16	06	16	12			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	EE	Total
Major Core (4+2)	CS-251-MJ-T	Data Structure - II	2		2		15	35	50
	CS-252-MJ-T	Database Management System II	2		2		15	35	50
	CS-253-MJ-P	Lab Course based on CS-251-MJ-T & CS-252-MJ-T		2		4	15	35	50
VSC(2)	CS-221-VSC-P	Advanced Python Programming		2		4	15	35	50
FP/OJT/CEP(2)	CS-281-FP	Mini Project		2		4	15	35	50
Minor (2+2)	CS-291-MN-T	Mathematics or Electronics	2		2		15	35	50
	CS-292-MN-P	Mathematics or Electronics		2		4	15	35	50
GE/OE(2)	OE-251-CS-T / OE-252-CS-P / OE-253-CS-T	E commerce / Web Design / Digital Marketing		2		4	15	35	50
SEC(2)	SEC-251-CS-P / SEC-252-CS-P	Computer Networks / Statistical Analysis using R Software		2		4	15	35	50
AEC(2)	AEC251	From University Basket	2		2		15	35	50
CC(2)	CC-251-T	From University Basket	2		2		15	35	50
<b>Total</b>			10	12	10	24			550

*Exit option: Award of UG Diploma in Major and Minor with 88 credits and an additional 4 credits core as per university guidelines OR Continue with Major and Minor*

**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	EE	Total
Major Core (8+4)	CS-301-MJ-T	Core Java	2		2		15	35	50
	CS-302-MJ-T	Operating Systems	2		2		15	35	50
	CS-303-MJ-T	Web Technology-I	2		2		15	35	50
	CS-304-MJ-T	Theory of Computer Science	2		2		15	35	50

	CS-305-MJ-P	Lab Course based on CS-302-MJ-T		2		4	15	35	50
	CS-306-MJ-P	Lab Course based on CS-301-MJ-T & CS-303-MJ-T		2		4	15	35	50
Major Elective (2+2)	CS-307-MJ-T	Data Science	2		2		15	35	50
	CS-308-MJ-P	Lab Course based on CS-307-MJ-T		2		4	15	35	50
	OR								
	CS-309-MJ-T	Database Technologies	2		2		15	35	50
	CS-3010-MJ-P	Lab Course on CS-309-MJ-T		2		4	15	35	50
	OR								
	CS-3011-MJ-T	Embedded Systems	2		2		15	35	50
	CS-3012-MJ-P	Lab Course on CS-3011-MJ-T		2		4	15	35	50
VSC(2)	CS-321-VSC-P	Advanced Python Programming		2		4	15	35	50
FP/OJT/CEP(2)	CS-331-FP	Project		2		4	15	35	50
Minor (2)	CS-341-MN-T	Mathematics or Electronics	2		2		15	35	50
<b>Total</b>			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	EE	Total
Major Core (8+4)	CS-351-MJ-T	Advanced Java	2		2		15	35	50
	CS-352-MJ-T	Design Framework	2		2		15	35	50
	CS-353-MJ-T	Web Technology-II	2		2		15	35	50
	CS-354-MJ-T	Compiler Construction	2		2		15	35	50
	CS-355-MJ-P	Lab Course based on CS-352-MJ-T		2		4	15	35	50
	CS-356-MJ-P	Lab Course based on CS-351-MJ-T & CS-353-MJ-T		2		4	15	35	50
Major Elective (2+2)	CS-357-MJ-T	Android Programming	2		2		15	35	50
	CS-358-MJ-P	Lab Course based on CS-357-MJ-T		2		4	15	35	50
	OR								
	CS-359-MJ-T	Software Testing Tools	2		2		15	35	50
	CS-3510-MJ-P	Lab Course based on CS-359-MJ-T		2		4	15	35	50
	OE								
	CS-3511-MJ-T	Internet of Things							
	CS-3512-MJ-P	Lab Course based on CS-3511-MJ-T							
VSC(2)	CS-321-VSC-P	Agile Processes		2		4	15	35	50
FP/OJT/CEP(4)	CS-381-OJT	OJT		4		8	30	70	100

<b>Total</b>			10	12	10	24			550
--------------	--	--	----	----	----	----	--	--	-----

**Level:- 6.0 (Fourth Year) Sem:-VII (Research)**

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	EE	Total
Major Core (6+4)	CS-401-MJ-T	Advanced Operating System	2		2		15	35	50
	CS-402-MJ-T	Artificial Intelligence	2		2		15	35	50
	CS-403-MJ-T	Principles of Programming Language	2		2		15	35	50
	CS-404-MJ-P	Lab Course based on CS-401-MJ-T		2		4	15	35	50
	CS-405-MJ-P	Lab Course based on CS-402-MJ-T		2		4	15	35	50
Major Elective (2+2)	CS-406-MJ-T	Advance Databases and Web Technologies	2		2		15	35	50
	CS-407-MJ-P	Lab Course on CS-406-MJ-T		2		4	15	35	50
	OR								
	CS-408-MJ-T	Cloud Computing	2		2		15	35	50
	CS-409-MJ-P	Lab Course on CS-408-MJ-T		2		4	15	35	50
	OR								
	CS-410-MJ-T	C# .NET Programming	2		2		15	35	50
CS-411-MJ-P	Lab Course on CS-410-MJ-T		2		4	15	35	50	
FP/OJT/ CEP/RP(4)	CS-431-RP	Research Project		4		8	30	70	100
	CS-451-MN	Research Methodology	4		4		30	70	100
<b>Total</b>			12	10	12	20			550

**Level:- 6.0 (Fourth Year) Sem:-VIII (Research)**

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	EE	Total
Major Core (6+4)	CS-451-MJ-T	Design and Analysis of Algorithms	2		2		15	35	50
	CS-452-MJ-T	Mobile App Development Technologies	2		2		15	35	50

	CS-453-MJ-T	Software Project Management	2		2		15	35	50
	CS-454-MJ-P	Lab Course based on CS-451-MJ-T		2		4	15	35	50
	CS-455-MJ-P	Lab Course based on CS-452-MJ-T		2		4	15	35	50
Major Elective (2+2)	CS-456-MJ-T	Full Stack Development I	2		2		15	35	50
	CS-457-MJ-P	Lab Course based on CS-456-MJ-T		2		4	15	35	50
	OR								
	CS-458-MJ-T	Web Services	2		2		15	35	50
	CS-459-MJ-P	Lab Course based on CS-458-MJ-T		2		4	15	35	50
	OR								
	CS-460-MJ-T	ASP DOT Net Programming	2		2		15	35	50
	CS-461-MJ-P	Lab Course based on CS-460-MJ-T		2		4	15	35	50
FP/OJT/CEP(8)	CS-481-FP	Research Project		8		16	60	140	200
<b>Total</b>			08	14	08	28			550

**Level:- 6.0 (Fourth Year) Sem:-VII (Honors)**

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	EE	Total
Major Core (10+4)	CS-401-MJ-T	Advanced Operating System	2		2		15	35	50
	CS-402-MJ-T	Artificial Intelligence	2		2		15	35	50
	CS403MJ-T	Principles of Programming Language	2		2		15	35	50
	CS-404-MJ-P	Lab Course based on CS401MJ		2		4	15	35	50
	CS-405-MJ-P	Lab Course based on CS402MJ		2		4	15	35	50
	CS-406-MJ-T	Advanced Networking	2		2		15	35	50
	CS-407-MJ-T	Digital Marketing	2		2		15	35	50
Major Elective (2+2)	CS-408-MJ-T	Advance Databases and Web Technologies	2		2		15	35	50
	CS-409-MJ-P	Lab Course on CS-408-MJ-T		2		4	15	35	50
	OR								
	CS-410-MJ-T	Cloud Computing	2		2		15	35	50
	CS-411-MJP-T	Lab Course on CS-410-MJ-T		2		4	15	35	50
	OR								
	CS-412-MJ-T	C# .NET Programming	2		2		15	35	50
	CS-413-MJ-P	Lab Course on CS-412-MJ-T		2		4	15	35	50
	CS-441-MN-T	Research Methodology	4		4		30	70	100
<b>Total</b>			16	06	16	12			

**Level:- 6.0 (Fourth Year) Sem:-VIII (Honors)**

Course Type	Course Code	Course Title	Credits		Teaching Scheme Hr/Week		Evaluation Scheme and Max Marks		
			TH	PR	TH	PR	CE	EE	Total
Major Core (10+4)	CS-451-MJ-T	Design and Analysis of Algorithms	2		2		15	35	50
	CS-452-MJ-T	Mobile App Development Technologies	2		2		15	35	50
	CS-453-MJ-T	Software Project Management	2		2		15	35	50
	CS-454-MJ-P	Lab Course based on CS-451-MJ-T		2		4	15	35	50
	CS-455-MJ-P	Lab Course based on CS-452-MJ-T		2		4	15	35	50
	CS-456-MJ-T	Crypto Currency Technologies	2		2		15	35	50
	CS-457-MJ-T	Cyber Security	2		2		15	35	50
Major Elective (2+2)	CS-458-MJ-T	Full Stack Development I	2		2		15	35	50
	CS-459-MJ-P	Lab Course based on CS-458-MJ-T		2		4	15	35	50
	OR								
	CS-460-MJ-T	Web Services	2		2		15	35	50
	CS-461-MJ-P	Lab Course based on CS-460-MJ-T		2		4	15	35	50
	OR								
	CS-462-MJ-T	ASP DOT Net Programming	2		2		15	35	50
	CS-463-MJ-P	Lab Course based on CS-462-MJ-T		2		4	15	35	50
FP/OJT/ CEP(4)	CS-481-OJT	OJT		4		8	30	70	100
<b>Total</b>			12	10	12	20			