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.(10th 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:-1											
Course	Course Code	Course Title	Cree	lits	Teac	hing	Eva	luatio	n		
Туре					Sche	me	Scheme and		nd		
					Hr/Week		Week Max M		·ks		
			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		
Total			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	Level:- 4.5 (First Year) Sem:-II																
Course	Course Code	Course Title	Credits		Credits		Teac	hing	Eva	luatio	n						
Туре													Sche	me	Sche	eme a	nd
					Hr/Week		Max Marks		ks								
			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*	OE-151-CS-T /	Office Automation II /		2		4	15	35	50
$\left \begin{array}{c} 2 \end{array} \right $	OE-152-CS-T /	Computer Fundamentals /							
(-)	OE-153-CS-T	Introduction to Google Apps II/							
	OE-154-CS-T	Fundamentals of Computers II							
SEC(2)	SEC-151-CS-P	Statistical Methods for Computer		2		4	15	35	50
		Science II							
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
Total			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

Course	Course Code	Course Title	Crea	lits	Teac	ning	Eva	luatio	n
Туре					Schei	me	Scheme and		
				-	Hr/Week		Max M		ks
			TH	PR	TH	PR	CE	EE	Total
Major Core	CS-201-MJ-T	Data Structure -I	2		2		15	35	50
(4+2)	СЅ-202-МЈ-Т	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

Level:- 5.0 (Second Year) Sem:-III

CC(2)	СС-201-Т	From University Basket	2		2		15	35	50
Total			16	06	16	12			550

Level:- 5.0 (Second Year) Sem:-IV

Course	Course Code	Course Title	Cree	Credits		hing	Eval	luatio	n 1
Туре					Scneme Hr/Week		me Scheme a Veek Max Mai		nd ks
			TH	PR	TH	PR	CE	EE	Total
Major	CS-251-MJ-T	Data Structure - II	2		2		15	35	50
Core (4+2)	СЅ-252-МЈ-Т	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/	CS-281-FP	Mini Project		2		4	15	35	50
CEP(2)									
Minor	CS-291-MN-T	Mathematics or Electronics	2		2		15	35	50
(2+2)	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
Total			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		Credits		Credits		Credits		Credits		Credits		Credits		Credits		Teacl Scher Hr/W	ning me Veek	Eval Sche Max	luatio eme a x Mar	on nd iks
			TH	PR	TH	PR	CE	EE	Total														
Major Core	CS-301-MJ-T	Core Java	2		2		15	35	50														
(8+4)	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	CS-307-MJ-T	Data Science	2		2		15	35	50
Elective	CS-308-MJ-P	Lab Course based on CS-307-MJ-T		2		4	15	35	50
(2+2)	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/	CS-331-FP	Project		2		4	15	35	50
CEP(2)									
Minor	CS-341-MN-T	Mathematics or Electronics	2		2		15	35	50
(2)									
Total			12	10	12	20			550

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

Course	Course	Course Title	Credits		Teac	hing	Evaluation		
Туре	Code				Sche	me	Scheme and		nd
					Hr/V	Veek	Max	x Marks	
			TH	PR	TH	PR	CE	EE	Total
Major	CS-351-MJ-T	Advanced Java	2		2		15	35	50
Core (8+4)	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	CS-357-MJ-T	Android Programming	2		2		15	35	50
Elective	CS-358-MJ-P	Lab Course based on CS-357-MJ-T		2		4	15	35	50
(2+2)	OR		<u>.</u>				<u>.</u>		
	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/	CS-381-OJT	OJT		4		8	30	70	100
CEP(4)									
Total			10	12	10	24			550

Course	Course	Course Title	Cred	Credits		Credits Te		Credits Teachin Scheme		Credits Tead		Credits		hing	Evaluatio Scheme a		n nd
Type	Couc				Hr/V	Hr/Week		Week Max M		x Mar	Marks						
			TH	PR	TH	PR	CE	EE	Total								
Major Core	CS-401-MJ-T	Advanced Operating System	2		2		15	35	50								
(6+4)	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	CS-406-MJ-T	Advance Databases and Web Technologies	2		2		15	35	50								
(2+2)	CS-407-MJ-P	Lab Course on CS-406-MJ-T		2		4	15	35	50								
(2 · 2)	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/	CS-431-RP	Research Project		4		8	30	70	100								
CEP/RP(4)																	
	CS-451-MN	Research Methodology	4		4		30	70	100								
Total			12	10	12	20			550								

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

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

Course	Course	Course Title	Credits		lits Teachin		dits Teaching		redits Teaching		ng Evaluation		n				
Туре	Code												Schei	me	Sche	eme a	nd
							Hr/W	/eek	Max	Mar	ks						
			TH	PR	TH	PR	CE	EE	Total								
Major Core	CS-451-MJ-T	Design and Analysis of Algorithms	2		2		15	35	50								
(6+4)	СЅ-452-МЈ-Т	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	CS-456-MJ-T	Full Stack Development I	2		2		15	35	50
Elective	CS-457-MJ-P	Lab Course based on CS-456-MJ-T		2		4	15	35	50
(2+2)	OR								
	CS-458-MJ-T	Web Services	2		2		15	35	50
	CS-459MJ-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/	CS-481-FP	Research Project		8		16	60	140	200
CEP(8)									
Total			08	14	08	28			550

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

Course	Course	Course Title	Crec	lits	Teac	hing	Evaluation		
Туре	Code				Scheme		Scheme and		nd
						Hr/Week		Max Marks	
			TH	PR	TH	PR	CE	EE	Total
Major Core	CS-401-MJ-T	Advanced Operating System	2		2		15	35	50
(10+4)	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	CS-408-MJ-T	Advance Databases and Web	2		2		15	35	50
Elective		Technologies							
(2+2)	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
Total			16	06	16	12			

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

Course	Course	Course Title	Crea	lits	Teac	hing	Eva	luatio	n
Туре	Code				Scheme		Scheme Scheme and		nd
					Hr/Week		Max Marks		·ks
			TH	PR	TH	PR	CE	EE	Total
Major Core	CS-451-MJ-T	Design and Analysis of Algorithms	2		2		15	35	50
(10+4)	СЅ-452-МЈ-Т	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	CS-458-MJ-T	Full Stack Development I	2		2		15	35	50
Elective (2+2)	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
Total			12	10	12	20			

Semester I

Savitribai Phule Pune University F.Y.B.Sc. (Computer Science) - Sem – I						
Course Type. Subject 1 Coue . CS-101-1 Course Title Problem Solving Using C Programming						
Teaching Scheme	No. of Credits	Examination Scheme				
02 Hrs/ week	2	IE · 15 marks				
	_	UE: 35 marks				
Prerequisites						
 Previous knowledge of Knowledge of mathema Students think out of th 	any programming concepts is as tical operators. e box i.e. imagination power.	sumed.				
Course Objectives						
• To introduce the founda computers.	tions of computing, programmin	ng and problem- solving using				
• To develop the ability to	analyze a problem and devise a	an algorithm to solve it.				
• To formulate algorithms	s, pseudocodes and flowcharts for	or arithmetic and logical problems.				
• To understand structure	d programming approaches.					
• To implement algorithm	is in the 'C' language.					
• To test, debug and exec	ute programs.					
Course Outcomes						
On completion of the course, st	udent will be able to :					
• Explore algorithmic app	proaches to problem solving.					
• Control the sequence of	the program and give logical ou	itputs.				
• Understand and manage	e Input /Output operations in 'C'	program				
• Develop modular progr	ams using control structures and	arrays in 'C'.				
Course Contents						
Chapter 1 Problem Solvin	g Aspects	5 Hrs				
1.1. Introduction to problem	n solving using computers.					
1.2. Problem solving steps.						
1.3 Algorithms-definition, o	characteristics, examples, advanta	ages and limitations.				
1.4 Flowcharts - definition, notations, examples, advantages and limitations, Comparison with						
algorithms.						
1.5 Programming Languages as tools, programming paradigms, types of languages						

1.6 Comp	ilation process (compilers, interpreters), linking and loading, syntax a	and semantic				
errors,	testing a program					
1.7 Good	Programming Practices (naming conventions, documentation, indent	ation).				
Chapter 2	'C' Fundamentals	6Hrs				
2.1 Histor	y of 'C' language.					
2.2 Applie	eation areas.					
2.3 Struct	ure of a 'C' program.					
2.4 'C' Pr	ogram development life cycle.					
2.5 Functi	on as building blocks.					
2.6 'C' to	kens					
2.7 Chara	cter set, Keywords, Identifiers					
2.8 Variab	les, Constants (character, integer, float, string, escape sequences, enu	imeration				
consta	nt).					
2.9 Data 7	ypes (Built-in and user defined data types).					
2.10 Oper	ators, Expressions, types of operators, Operator precedence and Orde	er of evaluation.				
2.11 Char	acter input and output.					
2.12 Strin	g input and output.					
2.13 Form	atted input and output.					
Chapter 3	Control Structures	6 Hrs				
3.1 Decisi	on making structures:- if ,if-else, switch and conditional operator.					
3.2 Loop	control structures:- while ,do while, for.					
3.3 Use of	break and continue.					
3.4 Nested	l structures.					
3.5 Uncor	ditional branching (goto statement).					
Chapter 4	Functions	6Hrs				
4.1 Conce	pt of function, Advantages of Modular design.					
4.2 Standa	rd library functions.					
4.3 User d	efined functions:- declaration, definition, function call, parameter pa	assing (by value,				
by refe	erence), return statement.					
4.4 Recur	sive functions.					
4.5 Scope	of variables and Storage classes.					
Chapter 5	Arrays	7Hrs				
5.1 Conce	pt of array.					
5.2 Types	of Arrays – One, Two and Multidimensional array.					
5.3 Array	Operations - declaration, initialization, accessing array elements.					
5.4 Memo	5.4 Memory representation of two-dimensional array (row major and column major)					
5.5 Passin	5.5 Passing arrays to function.					
5.6 Array	applications - Finding maximum and minimum, Counting occurrent	ces, Linear search,				
Sortin	g an array (Simple exchange sort, bubble sort), Merging two sor	ted arrays, Matrix				
operat	ions (trace of matrix, addition, transpose, multiplication, symme	tric, upper/ lower				
triang	ılar matrix)					
Reference	e Books:					

Reference Books:

- R1. How to Solve it by Computer, R.G. Dromey, Pearson Education.
- R2. Problem Solving and Programming Concept, Maureen Sprankle, 7th Edition, Pearson Publication.
- R3. C: the Complete Reference, Schildt Herbert, 4th edition, McGraw Hill
- R4. A Structured Programming Approach Using C, Behrouz A. Forouzan, Richard F. Gilberg, Cengage Learning India
- R5. The 'C' programming language, Brian Kernighan, Dennis Ritchie, PHI
- R6. Programming in C , A Practical Approach, Ajay Mittal , Pearson
- R7. Programming with C, B. Gottfried, 3rd edition, Schaum's outline Series, Tata McGraw Hill.
- R8. Programming in ANSI C, E. Balagurusamy, 7th Edition, McGraw Hill.

Savitribai Phule Pune University F.Y.B.Sc. (Computer Science) - Sem – I Course Type: Subject 1 Code : CS-102-P Course Title :Lab Course based on CS-101-T					
Teaching Scheme 3	No. of Credits	Examination Scheme			
4 Hrs /Week	4 Hrs /Week 2 IE:15 Marks				
		UE: 35 Marks			

rerequisites

- Previous knowledge of any programming concepts is assumed.
- Knowledge of mathematical operator.
- Student think the out of box ie imagination power.

Course Objectives.

- Explore and develop the algorithmic approaches to problem solving.
- Understand and implement modular programs using control structures and arrays in 'C'.
- Implement programming logic and also test, debug and execute programs. •
- Implement Control the sequence of the program and give logical outputs. •

Course Outcomes:-

On completion of this course, students will be able to:

- Explore and develop the algorithmic approaches to problem solving. •
- Understand and implement modular programs using control structures and arrays in 'C'.
- Implement programming logic and also test, debug and execute programs. ullet
- Implement Control the sequence of the program and give logical outputs. •

Guidelines:

LabBook: The lab book is to be used as a hands-on resource, reference and record of assignment submission and completion by the student. The lab book contains the set of assignments which the student must complete as a part of this course.

Submission:

Problem Solving Assignments:

The problem solving assignments are to be submitted by the student in the form of a journalcontaining individual assignments heets. Each assignment includes the Assignment Title, Problem statement, Date of submission, Assessment date, Assessment grade and instructors sign.

Programming Assignments:

Programs should be done individually by the student in the respective login. The codes should be uploaded on either the local server, Moodle, Github or any open source LMS. Print-outs of the programs and output may be taken but not mandatory for assessment.

Assessment:

Continuous assessment of laboratory work is to be done based on overall performance and lab assignments performance of student. Each lab assignment assessment will be assigned grade/marks based on parameters with appropriate weightage. Suggested parameters for overall assessment as well as each lab assignment assessment include- timely completion, performance, innovation, efficient codes and good programming practices.

Operating Environment:

For 'C' Programming: Operating system: Linux Editor: Any linux based editor like vi, edit etc. Compiler: cc or gcc

LAB Course Contents

A)	C Program	ming
----	------------------	------

Assignment 1	Problem Solving Aspects				
Pseudo-code to	programs.				
 Compilation pro 	cess (compilers, interpreters), linking and loading, syntax and semantic				
errors, testing a	program				
• Practices (naming conventions, documentation, indentation).					
Assignment 2 'C' Fundamentals					
• 'C' tokens and C	Character set, Keywords, Identifiers				
• character, intege	r, float, string, escape sequences, enumeration constant.				
• Built-in and user defined data types and Operators, Expressions, types of operators,					
Operator precedence and Order of evaluation.					
Assignment 3	Control Structures : Conditional Structures				

- Use of if ,if-else, and. • Use of Switch case • Use of conditional operator **Control Structures : Loop Control Structures** Assignment 4 • Use of While loop • Use of Do While loop • Use of for lo • Use of break and continue. • Nested structures and goto statement. Assignment 5 **Control Structures : Break continue and Nested Loop** • Use of break and continue. • Nested structures and goto statement. Functions Assignment 6 • User defined functions:- declaration, definition, function call, parameter passing (by value), return statement. Assignment 7 **Recursive Functions** • Use of Recursive functions. **Assignment 8** Scope of variables • Use of Scope of variables • Use of Storage classes. **One Dimensional Arrays** Assignment 9 • One Dimensional Arrays (1D) Operations - declaration, initialization, accessing array elements • Assignment 10 **One Dimensional Arrays : passing array to function** • Assignment on Passing 1D arrays to function **Assignment 11 One Dimensional Arrays : Array Operations** • Finding maximum and minimum, Counting occurrences, Linear search, Assignment 12 **One Dimensional Arrays : Sorting and Searching** • Sorting an array (Simple exchange sort, bubble sort (ie arrange the data in ascending and descending order)) **Assignment 13 Two Dimensional Arrays : Basic Operations** • Two and Multidimensional array(2D) Operations - declaration, initialization, accessing array. Two Dimensional Arrays : Passing 2D arrays to functions Assignment 14 • Passing 2D arrays to function. • Merging two sorted arrays, **Two Dimensional Arrays : matrix operations Assignment 15**
 - Matrix operations :

Transpose
 Addition,
Subtraction
 Multiplication
• Symmetric,
Diagonal/upper/ lower triangular matrix
Reference Books:
R1. How to Solve it by Computer, R.G. Dromey, Pearson Education.
R2. Problem Solving and Programming Concept, Maureen Sprankle,7th Edition, Pearson
Publication.
R3. C: the Complete Reference, Schildt Herbert, 4th edition, McGraw Hill
R4. A Structured Programming Approach Using C, Behrouz A. Forouzan, Richard F. Gilberg,
Cengage Learning India
R5. The 'C' programming language, Brian Kernighan, Dennis Ritchie, PHI
R6. Programming in C , A Practical Approach, Ajay Mittal , Pearson
R7. Programming with C, B. Gottfried, 3rd edition, Schaum's outline Series, Tata McGraw Hill.
R8 Programming in ANSLC E Balagurusamy 7th Edition McGraw Hill

Note: Lab Book be prepared for this course by BOS.

Savitribai Phule Pune University					
F.Y.B.Sc. (Computer Science) - Sem – I					
Cour	Course Type: Subject 2 Code : MTC-101-T				
	Course Title :Matrix Alge	bra			
Teaching Scheme	No. of Credits	Examination Scheme			
02 Hrs / week	IE : 15 marks				
		UE: 35 marks			

Aims :

- To give the students a sufficient knowledge fundamental principles ,methods and a clear perception of innumerous power of mathematical ideas and tools and know how to use them by modeling , solving and interpreting.
- Reflecting the broad nature of the subject and developing mathematical tools for continuing further study in various fields of science.
- Enhancing students' overall development and to equip them with mathematical modeling abilities, problem solving skills,
- Creative talent and power of communication necessary for various kinds of employment.
- Enabling students to develop a positive attitude towards mathematics as an interesting and valuable subject of study
- To test, debug and execute programs.

Course Objectives

• A student should be able to recall basic facts about mathematics and should be able to display knowledge of conventions such as notations, terminology and recognize basic geometrical figures and graphical displays, state important facts resulting from their studies.

10 Hrs

5 Hrs

- A student should get a relational understanding of mathematical concepts and concerned • structures, and should be able to follow the patterns involved, mathematical reasoning.
- A student should get adequate exposure to global and local concerns that explore them many • aspects of Mathematical

Course Outcomes

Upon successful completion of this course, the student will be able to:

- Work with graphs and identify certain parameters and properties of the given graphs.
- Perform certain algorithms, justify why these algorithms work, and give some estimates of the • running times of these algorithms.
- Solve basic exercises of the type: given a graph with properties X, prove that the graph also • has property Y.
- Develop an appreciation for the literature on the subject and be able to read and present • results from the literature.
- Write cohesive and comprehensive solutions to exercises and be able to defend their arguments.

Course Contents

- Chapter 1 1.1 Matrix Operations
- 1.2 Elementary Matrices, Elementary Row operations
- Row reduction and echelon forms 1.3

Matrices

LU factorization of a matrix 1.4

Chapter 2 **Determinants**

2.1 Introduction to determinants

2.2 Properties of determinants

2.3 Determinant by Row reduction

2.4 Determinant by Cofactor expansion along any row or column

Chapter 3		Invertible matrices	5 Hrs
3.1	3.1 Th	e inverse of a matrix	
3.2	Charac	terization of invertible matrices	

3.3 To find inverse of a matrix by Row reduction

To find inverse of a matrix by Adjoint Method

Chapter 4	Linear Equations	10 Hrs				
3.1 System	n of Linear equations					
3.2 The m	5.2 The matrix equation $Ax=b$					
3.3 Gauss	Gauss Elimination Method					
3.4 Crame	4 Cramer's rule					
3.5 Applic	5 Application of LU decomposition to solve system Ax=b					
Books:						

Text Book : Linear Algebra and its Applications (5th Edition) David C Lay, Steven R. Lay, Judi J. MacDonald Pearson Publication,2016 ISBN 978-0-321-98238-4

Unit 1: Sections 1.1, 1.2, 1.3.

Unit 2 : Sections 3.1, 3.2.

Unit 3 : Sections 2.1, 2.2, 2.3.

Unit 4: Sections 1.4, 1.5, 1.6, 3.3.

Reference Books :

- 1. Elementary Linear Algebra with supplemental Applications Author : Howard Anton and others Wiley Student Edition
- 2. Matrix and Linear Algebra (aided with MATLAB) Author :Kanti Bhushan Datta Eastern Economic Edition

Savitribai Phule Pune University				
F.Y.B.Sc. (Computer Science) - Sem – I				
Course Type:	Course Type: Subject 2 Code : MTC-101-P			
Course	Title :Mathematics I	Practi	ical I	
Teaching	No. of Credits		Examination Scheme	
Scheme 3 4	2		IE:15 Marks	
Hrs /Week			UE: 35 Marks	
Assignment 1	Introduction to Pytl	ion		
Installation of Py	thon			
• Values and Type	s: int, float, strete	2		
• Variables : assign	ment statements, p	rinti	ng variable values, types	
of variables	-			
 Boolean operator 	s, Logical operator	5		
Mathematical fur	nctions from math,	cmat	h,modules.	
Assignment 2	Python Strings			
Accessing values in	Accessing values in strings			
Updating strings				
• String special operators				
• Concatenation				
Kepetition Assignment 3 Dython List and Dython Tunla				
Assignment 3 Python List and Python Tuple				

•	Accessing Values		
•	Updating		
•	Delete elements		
•	Basic operations		
•	Indexing Slicing		
	Built in Functions		
	Dunt-in Functions		
Assignment	t 4	Python Set	
•	To create a set		
•	To change a set in I	Python	
•	To remove element	s from a set	
•	Python Set Operation	ons	
•	Built-in Functions	with Set	
Assignment	t 5	Python Dictionary	
•	To create a Dictiona	ary	
•	To change a Diction	nary in Python	
•	To remove element	s from a Dictionary	
•	Python Dictionary	Operations	
•	Built-in Functions	with Dictionary.	
Assignmen	t 6	Decision making Statements	
•	IF statement		
•	IFELIFELSE Statements:		
•	Nested IF statemen	ts:	
•	while loop		
•	for loop		
Assignment	t 7	Use SymPy for basic Operations On Matrices	
•	Addition , Subtract	tion, Multiplication, power etc	
•	To Accessing eleme	ents, Row, Column of Matrix.	
•	To create some star	dard Matrices.	
Assignment	t 8	Use SymPy for Operations on Matrices	
•	To insert an element	nt in any row or column	
•	To insert matrix int	o matrix	
•	To delete any row	or column	
•	Elementary row op	reations	
Assignn	nent 9	Use Sympyto obtain	
•	The determinants o	f Matrix.	
•	The rank of Matrix		
•	• The transpose Of Matrix		
•	The reduced row ed	chelon form of Matrix	
Assignn	nent 10	Use SymPy to obtain	
•	The inverse of a ma	atrix	
•	The inverse of a ma	atrix by Row reduction	
•	The mixerse of a matrix by Row reduction The minor and co factors of matrix		
	• The inverse of a matrix by Adjoint Method		
Assignn	nent 11	Use SymPy to obtain	
1 10015111			
-	I own trian autor	otrix	
•	Lower triangular m	atrix	

• LU decomposition	of matrix	
Assignment 12	Use SymPy to solve System of Linear equations	
• Cramer's Rule		
Gauss Elimination Method		
Gauss Jordan Method		
LU decomposition Metho	bd .	

	Savitribai Phule Pune University			
	F	.Y.B.Sc. (Computer Science) -	Sem – I	
	Cour	se Type: Subject 3 Code :	ELC-101-T	
	Cour	se Title : Principles of Analog	Electronics	
Teachin	g Scheme	No. of Credits	Examinati	on Scheme
02 Hr	s/ week	2	IE : 15	marks
			UE: 35	marks
Course Obje	ctives			
• To stu	dy various types	of semiconductor devices		
To stu	dy elementary el	ectronic circuits and systems		
To stu	dy Instrumentation	on System		
• To stu	dy various block	s of instrumentation System		
• To stu	dy smart instrum	entation system		
Course Outco	omes			
• Under	stand the concept	t of semiconductor diodes.		
• Under	stand the differen	nt applications of FET, BJT and	MOSFET.	
• Under	stand working pr	inciple of different sensors.		
• Use O	• Use Op-amp for different application.			
Course Conte	Course Contents			
Chapter 1Semiconductor Diodes05 Hrs				
Semiconduct	or, P and N typ	e semiconductors, Formation of	of PN junction dio	de, it's working.
Zener diode,	LED, Photo diod	le (Symbol, working principal, li	ist of applications o	nly)
Chapter 2	Bipolar Juncti	on Transistor (BJT)		05 Hrs
Bipolar Junction Transistor (BJT) symbol, types, construction, working principle, Transistor.				
Amplifier configurations - CB, CC (only concept), CE configuration: input and output				
characteristics. Definition of α B and Υ . Concept of Biasing (numerical problems not expected)				
Chapter 3	Oscillators			05 Hrs
D 11			r: 1. 0	
Barkhauson	Barkhauson Criteria, Low frequency Wein-bridge oscillator, High frequency crystal oscillator			
Chapter 4	Data converte	rs		US Hrs

Need of Digital to Analog converters, parameters, weighted resistive network, R-2R ladder network, need of Analog to Digital converters, parameters, Flash ADC

Chapter 5 Introduction to Instrumentation System

05 Hrs

Block diagram of Instrumentation system, Definition of sensor and transducer Classification of sensors: Active and passive sensors. Specifications of sensors: Accuracy, range, linearity, sensitivity, resolution, reproducibility. Temperature sensor (Thermistor, LM-35), Passive Infrared sensor (PIR),

Actuators: DC Motor, stepper motor

Chapter 6 **OPAMP** as signal Conditioner

05 Hrs

Concept, block diagram of Op amp, basic parameters (ideal and practical): input and output impedance, bandwidth, differential and common mode gain, CMRR, slew rate, IC741/LM324, Concept of virtual ground.

Reference Books:

- 1. Electronic Devices and Circuits I T. L. Floyd- PHI Fifth Edition
- 2. Principles of Analog Electronics A.P. Malvino
- 3. Sedha R.S., A Text Book Of Applied Electronics, S. Chand & Company Ltd
- 4. Sensors and Transducers : D. Patranabis, PHI publication, 2nd Edition
- 5. Sensors and Transducers : Prof A.D. Shaligram
- 6. Op Amp and Linear Integrated Circuits: Ramakant Gaykwad

Savitribai Phule Pune University F.Y.B.Sc. (Computer Science) - Sem – I				
Course Type: Subject 3 Code : ELC-102-P Course Title : Electronics Practical Course I				
Teaching Scheme	No. of Credits	Examination Scheme		
04 Hrs/ week	2	IE : 15 marks		
	UE: 35 marks			
Course Objectives				
• To study different semiconductor diodes.				
• To understand applications of IC 555 as a multivibrator.				

- To study different applications of op-amp.
- To understand applications of sensors

Course Outcomes

• Use different semiconductor diodes for various applications.

- Understand the different applications of FET, BJT and MOSFET.
- Use of different sensors for parameter measurement

Course	Contanta
Crown	A (Any 13)
	A (Any 13) Study of forward and reverse bigs characteristics of DN junction diade
1.	Study of forward and reverse blas characteristics of PIN junction diode.
2.	To study the forward characteristics of LED for different colours
3.	Study of Zener diode as a voltage regulator
4.	Study of Optocoupler (mechanism and characteristics, Working principle of Light
	emitting diode, photo diode)
5.	Study of Transistor as a switch.
6.	Study of Transistor as a switch.
7.	Study of IC 555 as astable multivibrator used as square wave generator / clock
8.	Study of Digital to Analog Converter using R-2R ladder network
9.	Study of optical sensor (LDR)
10.	Study of temperature sensor (LM35)
11.	Study of PIR sensor
12.	Study of Study of Op amp as inverting/non-inverting amplifier
13.	Op Amp as a Unity gain follower
14.	Study of Op-amp as adder/subtractor
15.	Study of Flash ADC.
16.	Study of Wein-bridge oscillator.
17.	Study of crystal oscillator
Group	B: Activity (Any 1: Equivalent to 2 Practicals)
1.	Bipolar Junction Transistor (BJT) symbol, types, construction, working principle, Transistor.
	Amplifier configurations - CB, CC (only concept), CE configuration: input and output
	characteristics, Definition of α , β and Υ , Concept of Biasing (numerical problems not expected),
	Identification of components (Passive and Active) and study of multimeter -
a.	Minimum 10 different types of components are expected.
b.	Identification based on visual inspection / data sheets.
с.	Measure the various parameters using multimeter.
2.	Technical survey of 5 electronic appliances used in different fields (Home, Hospital,
Agr	iculture, Chemical industry, Automobile industry)

(Note: basics of the devices will be explained in theory and practical will be based on applications of different types and configurations of the devices learnt in theory. In this way they will learn in class as well as in lab and more concepts can be covered in given number of credits.)

Suggested Readings/Material:

- 1. Electronic Devices and Circuits I T. L. Floyd- PHI Fifth Edition
- 2. Principles of Analog Electronics A.P.Malvino
- 3. Sedha R.S., A Text Book Of Applied Electronics, S.Chand& CompanyLtd
- 4. Sensors and Transducers : D. Patranabis, PHI publication, 2nd Edition
- 5. Sensors and Transducers : Prof A.D.Shaligram
- 6. Op Amp and Linear Integrated Circuits: Ramakant Gaykwad

Savitribai Phule Pune University					
F.	F.Y.B.Sc. (Computer Science) - Sem – I				
Cou	Course Type: GE/OE Code : OE-101-CS-T				
	Course Title :Office Automa	tion I			
Teaching Scheme	Teaching Scheme No. of Credits Examination Scheme				
02 Hrs/ week	02 Hrs/ week 2 IE : 15 marks				
		UE: 35	marks		
Prerequisites					
Previous knowledge of	Computer concepts is assumed.				
 Knowledge of Compute 	er as operational tool is required				
Course Objectives					
• To introduce the foundation	tions of office automation espec	cially word processing	ng.		
• To develop the ability to	prepare the well formatted wo	rd documents.			
• To prepare the documer	nts using word processing tools	such as tables, figure	es, shapes etc.		
• To prepare the word do	cuments using advanced automa	ited features.			
Course Outcomes					
On completion of the course, st	udent will be able to :				
• Prepare the professional	l word documents				
• Explore various tools in	the word processing software.				
• Develop documents usi	ng word processing advanced to	ools.			
Course Contents					
Chapter 1 Working with 1	Documents.		2 Hrs		
1.1. Opening & Saving files,					
1.2. Editing text documents, Inserting, Deleting,					
1.3. Cut, Copy, Paste, Undo, Redo,					
1.4. Find, Search, Replace,					
1.5. Formatting page &setting Margins,					
1.6. Converting files to diff	1.6. Converting files to different formats,				
1.7. Importing & Exporting	documents, Sending files to oth	ners,			

1.8 Using	Tool bars Ruler Using Icons using help			
Chapter 2	Formatting Documents	2 Hrs		
2 1 Setting	p Font styles			
2.2 Font s	election- style, size, colour, etc.			
2 3 Type f	ace - Bold Italic Underline			
24 Case	settings Highlighting Special symbols			
2.5 Setting	2 Paragraph style.			
2.6 Alignr	nents. Indents. Line Space. Margins.			
2.7 . Bulle	ets & Numbering			
,	5			
Chapter 3	Setting Page Style	4 Hrs		
3.1 Forma	tting Page	•		
3.2 Page t	ab : Margins, Layout settings, Paper tray			
3.3 Border	r & Shading			
3.4 Colum	ins			
3.5 Heade	r & Footer			
3.6 Setting	g Footnotes & End notes			
3.7 Shorte	ut Keys; Inserting manual page break, Column break and line break			
3.8 Creatin	ng sections & frames			
3.9 Ancho	ring & Wrapping			
3.10 Print	ing Documents			
Chapter 4	Setting Document Styles	2 Hrs		
4.1 Table	of Contents	•		
4.2 Index				
4.3 Page N	Numbering			
4.4 date & Time, Author, etc.				
4.5 Creati	ng Master Documents			
4.6 Web p	age			
Chapter 5	Creating Tables	7 Hrs		
5.1 Table	settings and Drawing - Inserting ClipArts, Pictures/Files etc.,			
5.2 Border	rs, Alignments,			
5.3 Inserti	on, deletion,			
5.4 , Merg	5.4, Merging, Splitting,			
5.5 Sorting	g,			
5.6 Formu	la			
Chapter 6	Special Features	6 Hrs		
6.1 Inserti	ng Formula, equation, symbols			
6.2 Inserti	ng Cliparts, pictures, objects, word art			
6.3 Drawi	ng: shapes, smart art, etc			
6.4 Charts				
6.5 Hyper	links, bookmarks, cross-references, Digital Signature			
Chapter 7	Tools	7 Hrs		

7.1 Word Completion, Spell Checks,

7.2 Mail merge

7.3 Templates,

7.4 Creating contents for books, Creating Letter/Faxes, Creating Web pages 7.5 Hyperlinks, bookmarks, cross-references

7.5 Using Wizards

7.6 Tracking Changes, Security,.

Reference Books :

- 1. Illustrated Microsoft Office 365 & Word 2019 Comprehensive by Jennifer Duffy
- 2. Microsoft Word 365 2019 by Joan Lambert
- 3. Microsoft Word 2013 Bible by Lisa A Bucki

	Savitribai Phule Pune Univ	versity		
F.	Y.B.Sc. (Computer Science)	- Sem – I		
Course Type: GE/OE Code : OE-102-CS-T				
Course Title :	Introduction to Computers	and Basics of Internet		
Teaching Scheme	No. of Credits	Examination Scheme		
02 Hrs/ week	02 Hrs/ week 2 IE : 15 marks			
		UE: 35 marks		
Prerequisites				
Basic knowledge of Con	nputer concepts is assumed.			
• Knowledge of Compute	r as operational tool is require	d.		
Course Objectives				
• To introduce the fundam	nental concepts of computers			
• To introduce the basic c	oncepts of Internet			
• To develop the ability to	analyses and use the compute	er peripherals effectively		
• To develop the ability to analyses and use the internet effectively				
Course Outcomes				
On completion of the course, st	udent will be able to :			
• Use the computer periph	nerals effectively			
• Use the internet for the	day to day life			
• Explore various applica	tions available over the interne	et.		
~ ~ ~				
Course Contents				
Chapter 1Fundamentals of Computers8 Hrs				
1.1 Overview of a Comp	outer-Definition, functionalitie	s of Computer		
1.2 Generations and Cla	ssification of Computers			
1.3 Functional Compone	ents of a Computer			
1.4 Applications Of Con	nputers			
1.5 Software and Hardw	are-Definition, types of softwa	are		

1.6 Introdu	uction to various Operating systems-Windows, Linux, Andro	id,IOS
Chapter 2 In	troduction to various Computer applications	6 Hrs
2.1 Various E	xplorers	
2.2 Editors su	ich as Notepad, wordpad	
2.3 Calculator	r, calendar, etc	
2.4 , Paint.		
2.5 Various br	rowsers	
2.6 Internet se	ettings	
Chapter 3 Ba	isics of Internet	6 Hrs
3.1 Definiti	ion and History of Internet	
3.2 Uses an	nd Applications of Internet	
3.3 Definiti	ion of Web	
3.4 Website	e Address and URL	
3.5 Differen	nt types of Internet Connections:	
 Dial up 	Connection	
Broad H	Band (ISDN, DSL, Cable)	
Wireles	s (Wi-Fi, WiMax, Satellite, Mobile) naming convention	
3.6 Modes	of Connecting Internet (Hotspot, Wi-Fi, USB Tethering)	
Chapter 3 Br	owsers and Email	10 Hrs
3.1 Search	Engines	
3.2 Web Br	owsers	
• Popul	lar Web Browsers (Microsoft Edge, Google Chrome, Mozill	a Firefox,Safari, etc.)
• Popu	lar Search Engines.(Google, Bing, Startpage ,DuckDuckGo	etc)
2.2 Dorta		
3.3 Folta	Notworking sites blogs	
2.5 Using	Provisors :	
J.J Using	ing webpage	
	along and unlonding the website	
• Down	noading and uploading the website	
3.6 E-mai	1:	
• Confi	guring an E-mail Account	
 Comp 	posing and Sending Mail	
• Recei	ving Replying to and Forwarding Mail	
Attac	hments to email	
Reference Bo	ooks:	
1. Computer	Fundamentals by P.K. Sinha & Priti Sinha 3rd edition BPB	pub.
2.Fundamenta	al of Computers – By V. Rajaraman B P B. Publications	r
3. The Interne	et Book by Douglas E Comer	
E-Books and	Online Learning Material	
1 1-44 //	ww.geeksforgeeks.org/computer-fundamentals-tutorial/	
$1 1 n\pi n \pi n $	······································	
3.6 ModesChapter 3Br3.1 Search3.2 Web Br• Popul• Popul• Popul3.3 Portal3.4 Social3.5 Using• View• Down3.6 E-mai• Confi• Confi• Comp• Recei• AttacReference Bo1. Computer F2.Fundamenta3. The Internet3. The Internet1. https://u	of Connecting Internet (Hotspot, Wi-Fi, USB Tethering) owsers and Email Engines owsers lar Web Browsers (Microsoft Edge, Google Chrome, Mozill lar Search Engines.(Google, Bing, Startpage ,DuckDuckGo ls Networking sites, blogs Browsers : ing webpage hloading and uploading the website l: iguring an E-mail Account bosing and Sending Mail wing, Replying to and Forwarding Mail hments to email boks : Fundamentals by P.K. Sinha &Priti Sinha, 3rd edition, BPB al of Computers – By V. Rajaraman B.P.B. Publications et Book by Douglas E Comer Online Learning Material vw.geeksforgeeks.org/computer-fundamentals-tutorial/	10 Hrs

Savitribai Phule Pune University F.Y.B.Sc. (Computer Science) - Sem – I				
	Co	urse Type: GE/OE Code : OE-	103-CS-T	
	Со	arse Title : Introduction to Goo	gle Apps I	
Teachin	ng Scheme	No. of Credits	Examinatio	on Scheme
02 H	rs/ week	2	IE : 15	marks
			UE: 35	marks
Prerequisite	8			
• Basic	knowledge of Co	omputer concepts is assumed.		
• Know	ledge of Comput	er as operational tool is required.		
Know	ledge of Internet	is required		
Course Obje	ectives			
• To int	roduce the found	ations of various Google tools.		
• To de	velop the ability	to analyses and use the tools effect	tively	
Course Outo	comes			
On completic	on of the course, s	student will be able to :		
• Use th	ne google tools fo	or the day to day life		
• Explo	re various applic	ations available in the google tool	S.	
• Devel	op the skills to in	nplement the skills available in th	e google tools.	
Course Cont	tents			
Chapter 1	Gmail			2 Hrs
1.1 Conf	iguring an E-mail	Account		
1.2 Com	posing and Sendi	ng Mail		
1.3Recei	ving, Replying to	and Forwarding Mail		
1.4 Attac	hments to email	C		
Chapter 2	Google Drive			3 Hrs
2.1 Openi	ing the Drive			
2.2 Creat	ing folders, googl	e docs, google sheets, google slid	les	
2.3 Mana	ging Files and fo	lders		
2.4 Sharii	ng files and folde	rs and managing permissions		
2.5 Down	loading the files	and folders		
2.6 Uploa	ding files and fol	ders		
2.7 Printing files				
Chapter 3	Google Docs, S	Sheets and Slides		8 Hrs
3.1 Creat	ing Google docs.	sheets and slides		
3.2 Forma	atting the docume	ents		
3.3 Mana	ging the docume	nt permissions		
3.4 Uploading/downloading the documents				
3.5 Speci	al features in the	docs, sheets and slides		
Chapter 4	Google Forms	·		7 Hrs
4.1 Creat	ing a google form	l		

4.2 Addin	g various styles of the questions		
4.3 setting	s of the google form		
4.4 Creati	ng the links of the google form and sharing the link		
4.5 Creati	ng and managing the permissions		
4.6 Manag	ing the data collected through google form		
Chapter 5	Other Google tools	10 Hrs	
5.1 Googl	e Calendar		
5.2 Googl	e Meet		
5.3 Googl	5.3 Google Chat		
5.4 Google Contacts			
5.5 Google Photos			
5.6 Googl	e Maps		
Reference	e Books:		
1. Complete Beginners guide to Google Apps Script by Daniel Lawrie.			
2.Google	Apps made easy by James Bernstein		
3. My Goo	ogle Apps by Sherry Kinkoph Gunter		

Savitribai Phule Pune University EVB Sc. (Computer Science) – Sem – J			
	urse Type: GE/OE Code : OE-	104-CS-T	
Cou	rse Title : Fundamentals of Co	omputers I	
Teaching Scheme	No. of Credits	Examinati	on Scheme
02 Hrs/ week	2	IE : 15	marks
		UE: 35	5 marks
Prerequisites			
Basic knowledge of Co	mputer concepts is assumed.		
Course Objectives			
• To converse with basic	terminology of computer		
 To understand basics of 	Computer and working with Op	erating System	
 To develop working ski 	lls with productivity enhancing	tools	
• To perform documentat	To perform documentation and accounting operations		
Course Outcomes			
On completion of the course, s	tudent will be able to :		
Understand the concept	of input and output devices of C	Computers	
• Learn the functional un	its and classify types of compute	ers	
• Understand concept of	software and working of operation	ng system	1
• Learn basic Word processing, Spreadsheet and Presentation Graphics Software skills			
• Study to use the Information Technology safely, legally, and responsibly			
Describe various uses of offices automation tools in accounting Operations			
Chapter 1 Introduction to	Computers		15 Hrs
1.1 Basics of Computers - Definition, Block Diagram, Computer Hierarchy, (Classification),			

 Characteristics of Computer, Computer Memory Input and Output Devices. 1.2 Introduction to Software - Software Types - System Software, Application Software, Types of Operating Systems, Functions of Operating Systems. 1.3 Working with Windows Operating System:- Structure of Windows, Windows Explorer, File and Folder Operations, The Search, The Recycle Bin, Adding or Removing New Programs using, Control Panel, Applications in windows (Paint, Notepad, WordPad, and Calculator) Data Processing: Files and Records, File Organization (Sequential, Direct/Random, Index) 			
Chapter 2Office Automation Tools15 Hrs			
 2.1 Definition of InformationTechnology (IT) Benefits of Information Technology (IT) Applications of Information Technology (IT) 2.2 Office Automation Tools: 1.2.1 MS-Word: Introduction, Starting MS-Word, MS-Word Screen and its Components, Elementary Working with MS-Word 1.2.2 MS-Excel: Introduction, Starting MS-Excel, Basics of Spread sheet, MS-Excel Screen and its Components, Elementary Working with MS-Excel 			
MS DeverDaint: Introduction Starting MS DeverDaint Degics of DeverDaint MS DeverDaint			
Screen and Its Components, Elementary Working with MS PowerPoint			
Reference Books [.]			
1. Computer Fundamentals by: Anita Goel, Pearson Education India ISBN: 9788131742136			
 Connecting with Computer Science, by Greg Anderson, David Ferro, Robert Hilton, Course Technology, Cengage Learning, ISBN:9781439080351 			
3. Fundamentals of Computer : For undergraduate courses in commerce and management, ITL Education Solutions Limited, Pearson Education, ISBN:9788131733349			
4. Introduction to Computer Science, 2/e, ITL Education Solutions Limited, Pearson Education, ISBN:9788131760307			
5. Frontiers of Electronic Commerce, Ravi Kalakota, Andrew B. Whinston, Pearson Education, ISBN: 9788177583922			
6. Internet: The Complete Reference, Margaret Levine Young, Tata McGraw Hill Education Private Limited, ISBN: 9780070486997			
7. On the Way to the Web: The Secret History of the Internet and Its Founders, A. Banks, Apress Publication, ISBN: 9781430208693			
8. Computers and Commerce: A Study of Technology and Management at Eckert-MauchlyComputer Company, Engineering Research Associates, and Remingto, Arthur L. Norberg, MIT Press (MA),ISBN:9780262140904			
 Essential of E-commerce technology by V.Rajaraman, Prentice Hall India Learning Private Limited ISBN 9788120339378 Evendementals of Commuters by E. Dala surgesting McCraw Hill 			
TO TURGAMENTAIS OF COMPUTERS BY D. Dalagurusanny, MicOraw Hill			
11. Computer Fundamentals by Priti Sinha, Pradeep K. Sinha, BPB Publications			

05 Marks

08 Marks

14 Marks

08 Marks

Continuous Internal Evaluation – Max. Marks 15 Marks (Min. Passing Marks: 06)(Min. Passing Percentage: 40% of Max. Marks)

The colleges need to adopt any Two Methods out of the following Methods for Continuous Internal Evaluation:

- 1) Offline Written Examination
- 2) Power Point Presentations
- 3) Assignments / Tutorials
- 4) Oral Examination
- 5) Open Book Test
- 6) Offline MCQ Test
- 7) Group Discussion
- 8) Analysis of Case Studies

Semester End Examination: Max. Marks 35 and Duration of Examination is 2 Hours (Min. Passing Marks: 14)(Min. Passing Percentage: 40% of Max. Marks)

Instructions:

1. Attempt all questions

Q. 1. Fill in the Blanks on all Units

Q. 2. Theory Question on Unit-1 OR Unit-2

Q. 3. Numerical Problem on Unit-1 OR Unit-2

Q. 4.Write Short Notes on all Units (Any 2 out of 4)



1	Tabulation and construction of frequency distribution. (Use of at	1
	least two data sets more than 50 observations- each for constructing	
	frequency distribution)	
2	Diagrammatic representation of statistical data using EXCEL and	1
	data interpretation. (problems like in Paper I of SET and NET	
	examination and other competitive examinations). (simple bar	
	diagram, subdivided bar diagram, multiple bar diagram, percentage	
	bar diagram, pie diagram, spike plot for Likert scale) Data	
	interpretation from diagrams.	
3	Graphical representation of statistical data: Histogram and	1
	frequency curve. Determination of mode graphically, Ogive curves	
	and Pareto chart. Determination of median graphically. Data	
	interpretation from graphs.	
4	Summary statistics – I: Computation of measures of central	1
	tendency for ungrouped data (AM, Median and Mode)using	
	MS-Excel by regular formula method and using direct command.	
	(Discuss use of an appropriate measure).	
5	Summary statistics – II: Computation of measures of central	1
	tendency for grouped data (AM, Median and Mode) using	
	MS-Excel by regular formula method and bydirect command.	
	(Discuss use of an appropriate measure).	
6	Summary statistics – III: Computation of measures of dispersion	1
	for ungrouped data (Range, quartiles, variance, standard deviation,	
	coefficient of variation) using MS-Excel by regular formula	
	method and by direct command. Use of an appropriate measure and	
	interpretation of results	
7	Summary statistics – IV: Computation of measures of dispersion	1
	for grouped data (Range, quartiles, variance, standard deviation,	
	coefficient of variation using MS-Excel by regular formula method	
	and by direct command. Use of an appropriate measure and	
	interpretation of results.	_
8	Computations of raw and central moments (not using the relation	1
	formula), measures of skewness and kurtosis (calculations in MS	
	Excel by regular formula method and by direct command, using	
	Karl Pearson's formula and moments). Use of an appropriate	
	measure and interpretation of results.	
9	Measures of Attributes (without MS Excel)	1
10	Scatter diagram and computation of covariance and Karl Pearson's	1
	correlation coefficient (calculations in MS-Excel by regular	
	formula method and by direct command). Use of an appropriate	
	measure and interpretation of results.	

11	Fitting of line of regression $Y = a + bX$, calculations in MS-Excel	1
	by regular formula method and by direct command (use scatter plot	
	for explaining the linear relationship).	
12	Data Collection, its condensation and representation using	1
	MS-Excel.	

Note:

1. Every practical is equivalent to four theory lectures per batch per week.

2. One hour is reserved for theory explanation of corresponding practical.

3. For project, a group of maximum 8 students be made. All the students in a group are given equal marks for project. Different data sets from primary or secondary sources may be collected.

Semester II

	SavitribaiPhule Pune Univ	versity
F.	Y.B.Sc. (Computer Science) -	- Sem – II
Cou	rse Type: Major Course Cod	le : CS-151-T
Co	ourse Title :Advanced C Pro	gramming
Teaching Scheme	No. of Credits	Examination Scheme
02 Hrs/ week	2	IE : 15 marks
		UE: 35 marks
Prerequisites		
Problem Solving tools li	ke algorithms, flowcharts and	pseudocodes.
• Basic knowledge of 'C'	language.	
Course Objectives		
• To study advanced conce	epts of programming using the	e 'C' language.
• To understand code orga	nization with complex data ty	pes and structures.
• To work with files.		
Course Outcomes		
On completion of the course, stu	udent will be able to :	
• Develop modular progra	ims using control structures, fu	unction ,pointers, arrays, strings and
structures		
• Design and develop solu	tions to real world problems u	using C.
• Understand and repeat the	ne sequence of instructions and	d points for a memory location.
• Identification, analyzation	on, development, verify and do	ocument the requirements for a
computing environment.		
Course Contents		
Chapter 1 Pointers		8Hrs
1.1. Introduction to Pointer	S.	
1.2. Declaration, definition	, initialization, dereferencing.	
1.3. Pointer arithmetic.		
1.4. Relationship between A	Arrays & Pointers- Pointer to a	array, Array of pointers.
1.5. Multiple indirection (p	ointer to pointer).	
1.6. Functions and pointers	- Passing pointer to function, l	Returning pointer from function,
Function pointer.		
1.7. Dynamic memory management- Allocation(malloc(),calloc()), Resizing(realloc()),		
Releasing(free()).,		
1.8. Memory leak, dangling	g pointers.	
1.9. Types of pointers.		
Chapter 2 Strings		6Hrs
2.1 String Literals, string va	riables, declaration, definition	, initialization.
2.2 Syntax and use of prede	fined string functions	
2.3 Array of strings.		
2.4. Strings and Pointers		

Chapter 3	Structures And Unions	8Hrs	
3.1. Conce	ept of structure, definition and initialization, use of typedef.		
3.2. Acces	ssing structure members.		
3.3. Neste	d Structures		
3.4. Array	s of Structures		
3.5. Struct	tures and functions- Passing each member of structure as a separate a	argument, Passing	
structure by v	alue / address.		
3.6. Pointe	ers and structures.		
3.7. Conce	ept of Union, declaration, definition, accessing union members.		
3.8. Differ	ence between structures and union.		
Chapter 4	File Handling	6Hrs	
4.1. Introd	luction to streams.		
4.2. Types	of files.		
4.3. Opera	tions on text files.		
4.4. Stand	ard library input/output functions.		
4.5. Rando	om access to files.		
Chapter 5	Preprocessor	2Hrs	
5.1. Role	of Preprocessor		
5.2. Form	at of preprocessor directive		
5.3. File in	clusion directives (#include)		
5.4. Macro	b substitution directive, argumented and nested macro		
5.5. Macros versus functions			
Reference Books:			
R1. C: the Complete Reference, Schildt Herbert, 4th edition, McGraw Hill			
R2. A Structured Programming Approach Using C, Behrouz A. Forouzan, Richard			
F. Gilberg, Cengage Learning India			
R3. The 'C' programming language, Brian Kernighan, Dennis Ritchie, PHI			
R4. Programming in C , A Practical Approach, Ajay Mittal , Pearson			
R5. Programming with C, B. Gottfried, 3rd edition, Schaum's outline Series, Tata McGraw Hill.			
R6. Progra	R6. Programming in ANSI C, E. Balagurusamy, 7th Edition, McGraw Hill.		

SavitribaiPhule Pune University			
F.Y.B.Sc. (Computer Science) - Sem – II			
Course Type: Major Course Code : CS-151-P			
Course Title : Lab Course based on CS-151-P			
Teaching Scheme	No. of Credits	Examination Scheme	
04 Hrs/ week	2	IE : 15 marks	
		UE: 35 marks	
Prerequisites			
• Problem Solving of mathematical operator and function and array.			
• Basic knowledge of 'C' language.			

Course Objectives

- To study advanced concepts of programming using the 'C' language.
- To understand code organization with complex data types and programming structures.
- To work with files and its types.

Course Outcomes

On completion of the course, student will be able to :

- Develop modular programs using function, pointers, arrays, strings and structures
- Design and develop solutions to real world problems using Advanced C programming.

Guidelines:

LabBook:The lab book is to be used as a hands-on resource, reference and record of assignment submission and completion by the student. The lab book contains the set of assignments which the student must complete as a part of this course.

Submission:

Advanced 'C' Programming Assignments:

The problem solving assignments are to be submitted by the student in the form of a journal containing individual assignment sheets. Each assignment includes the Assignment Title, Problem statement, Date of submission, Assessment date, Assessment grade and instructors sign.

Programming Assignments:

Programs should be done individually by the student in the respective login. The codes should be uploaded on either the local server, Moodle, Github or any open source LMS. Print-outs of the programs and output may be taken but not mandatory for assessment.

Assessment:

Continuous assessment of laboratory work is to be done based on overall performance and lab assignments performance of student. Each lab assignment assessment will be assigned grade/marks based on parameters with appropriate weightage. Suggested parameters for overall assessment as well as each lab assignment assessment include- timely completion, performance, innovation, efficient codes and good programming practices.

Operating Environment:

For Advanced 'C' Programming: Operating system: Linux Editor: Any linux based editor like vi, gedit etc. Compiler: cc or gcc LAB Course Contents

Advance C Programming

Assignment 1 **Pointers : Operations on pointers**

• Pointers - Declaration,

• definition.	initialization. d		
 dereferencing 			
• Pointer arithmetic.			
Assignment 2	Pointers : Pointers and arrays		
Pointer	to array,		
Array of pointers			
• pointer	to pointer		
Assignment 3	Pointers :pointers and functions		
 Passing po 	inter to function,		
• Returning	pointer from function,		
• Function p	ointer		
Assignment 4	Pointers :Dynamic Memory allocation		
Dynamic n	nemory management (Allocation)		
• malloc(),			
• calloc(),			
 Resizing(response) 	ealloc()),		
Assignment 5	Pointers :dangling pointers and free		
• Releas	ing (free ()).,		
 danglir 	ng pointers		
Assignment 6	Strings : basic operations		
 String Lite 	rals, string variables, declaration, definition, initialization and Syntax and use of		
predefined	string functions		
Assignment 7	Strings : array of strings & pointers		
 Array of st 	rings and Pointers		
Assignment 8	Structures : Basics		
• Structure, o	definition and initialization, use of typedef.		
Accessing	structure members and Nested Structures		
Assignment 9	Arrays of Structures and functions		
• Amora of 6	Narretone and fonctions. Descing each member of structure as a supersta		
• Arrays of S	suructures and functions- rassing each member of structure as a separate		
argument,	ustura hu value / address		
• Fassing Su	Pointers and Structures		
Assignment IV			
Use of Pointers and Structures			
Assignment 11	Unions		
Concept of Union, declaration, definition, accessing union members			
Assignment 12	Command line arguments : basics		
To access command-line arguments			

• Functions - atoi(), atol() and atof()		
Assignment 13	Command line arguments : use of files	
Arithmetic	c operation on arguments	
Accessing	string and file using command line arguments	
Assignment 14	File Handling	
 Streams an 	d Types of files.	
 Operations 	on text files.	
 Standard li 	brary input/output functions and Random access to files.	
Assignment 15	Preprocessor	
 Preprocess 	or and Format of preprocessor directive	
• File inclus	ion directives (#include)	
 Macro sub 	stitution directive, argumented and nested macro and macros versus functions	
Reference Books:		
R1. C: the Complete Reference, Schildt Herbert, 4th edition, McGraw Hill		
R2. A Structured Programming Approach Using C, Behrouz A. Forouzan, Richard		
F. Gilberg, Cengage Learning India		
R3. The 'C' programming language, Brian Kernighan, Dennis Ritchie, PHI		
R4. Programming in C, A Practical Approach, Ajay Mittal, Pearson		
R5. Programming with C, B. Gottfried, 3rd edition, Schaum's outline Series, Tata McGraw		
Hill.		
R6 Programm	ning in ANSLC E Balagurusamy 7th Edition McGraw Hill	

Note: Lab Book be prepared for this course by BOS.

Savitribai Phule Pune University			
F.Y.B.Sc. (Computer Science) - Sem – II			
Course Type: Subject 2 Code : MTC-151-T			
Course Title :Graph Theory			
Teaching Scheme	No. of Credit	ts Examination Scheme	
02 Hrs/ week	2	IE : 15 marks	
		UE: 35 marks	

Aims :

- To give the students a sufficient knowledge fundamental principles ,methods and a clear perception of innumerous power of mathematical ideas and tools and know how to use them by modeling , solving and interpreting.
- Reflecting the broad nature of the subject and developing mathematical tools for continuing further study in various fields of science.
- Enhancing students' overall development and to equip them with mathematical modeling abilities, problem solving skills,
- Creative talent and power of communication necessary for various kinds of employment.
- Enabling students to develop a positive attitude towards mathematics as an interesting and valuable subject of study

Course Objectives

- A student should be able to recall basic facts about mathematics and should be able to display knowledge of conventions such as notations, terminology and recognize basic geometrical figures and graphical displays, state important facts resulting from their studies.
- A student should get a relational understanding of mathematical concepts and concerned structures, and should be able to follow the patterns involved, mathematical reasoning .
- A student should get adequate exposure to global and local concerns that explore them many aspects of Mathematical

Course Outcomes

Upon successful completion of this course, the student will be able to:

- Work with graphs and identify certain parameters and properties of the given graphs.
- Perform certain algorithms, justify why these algorithms work, and give some estimates of the running times of these algorithms.
- Solve basic exercises of the type: given a graph with properties X, prove that the graph also has property Y.
- Develop an appreciation for the literature on the subject and be able to read and present results from the literature.
- Write cohesive and comprehensive solutions to exercises and be able to defend their arguments.

Course Contents

Chapter 1An Introduction to graph

8 Hrs

7 Hrs

8 Hrs

1.1.Definitions, Basic terminologies and properties of graph.

- 1.2. Special types of graphs, some applications of special types of graph.
- 1.3. Matrix representation and elementary results, Isomorphism of graphs.

Chapter 2	Connected graph	
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2.1 Walk, trail, path, cycle, more definitions and elementary properties of connectedness.

2.2 Cut edge (Bridge), Cut vertex, cut set, vertex connectivity, edge connectivity, definitions and properties.

2.3 Shortest path problem, Dijkstra's algorithm.

Chapter 3	Euler and Hamilton path	7 Hrs	
3.1. The Konigsberg bridge problem, Euler trail, path, circuit and tour, elementary properties and			
examples, Fle	ury's algorithm		
0 0 TT '1			

3.2. Hamilton path, circuit, definitions, elementary properties and examples

Chapter 4 | Trees

4.1. Definitions, basic terminologies, properties and applications of trees.

4.2. Weighted graph, definition and properties of spanning tree, shortest spanning tree, Kruskal's algorithm, Prim's algorithm.

4.3.Binary tree, definitions and properties, tree traversal: preorder, inorder, postorder, infix, prefix, postfix notations and examples.

Books:

Text Book:

Kenneth Rosen, Discrete Mathematics and its applications. Seventh Edition (Tata McGraw Hill).

Reference Books:

1. John Clark and Derek Holton, A first look at Graph theory, (Allied Publishers)

2. Narsingh Deo, Graph Theory with applications to computer science and engineering.(Prentice Hall)

3. C.L. Liu, Elements of Discrete Mathematics, (Tata McGraw Hill)

4. Douglas B. West, Introduction to Graph Theory, second edition.(Pearson Education)

Savitribai Phule Pune University			
F.Y.B.Sc. (Computer Science) - Sem – II			
Course Type: Subject 2 Code : MTC-152-P			
Course	Title :Mathematics Pract	ical II	
Teaching Scheme	No. of Credits	Examination Scheme	
4 Hrs /Week	2	IE:15 Marks	
		UE: 35 Marks	
Assignment 1	Using networkx from py	thon do the following	
1.Generate graph G with ve	ertex(node) set $\{1, 2, 3, 4, 5\}$	5} and the edge set $\{(1,5),$	
(1,3),(1,2),(2,3),(2,4), (3,4), (4,5))} . Draw graph G.		
2. Generate graph G1 with vert	ex set { 'a', 'b', 'c', 'd'} ar	nd the edge set $\{x=(a', d'),$	
y=('b','c'), z=('b',''d'), w =('a','c')}. Draw graph G1	showing labeled vertices and	
edges.			
3. Generate graph G2 with verte	x set {1,2,3,4,5} and edge s	et {(4,5),(5,3),	
(2, 2),(2,3),(2,4), (3,4), (1,5)} . Draw graph G2 with vertices in red colour and edges in			
green.			
4. Find the number of vertices	s, number of edges and de	grees of all vertices in above	
graphs.			
5. Verify Hand shaking lemma f	or above graphs.		
Assignment 2	Using networkx from py	thon do the following	
1. Draw a regular graph on 4	vertices with degree 2.		
2. Draw a regular graph on 5 vertices with degree 3.			
3. Draw the star graphs on 4,	3. Draw the star graphs on 4, 7 and 8 vertices		
4. Draw the Petersen graph .	4. Draw the Petersen graph . Determine whether G is 2_regular. Is it 3_regular graph?		
5. Find adjacency matrix and incidence matrix of each of above graphs. Find the			
Assignment 3 Using networky from nython do the following			
Assignment 3 Using networkx from python do the following			

1.	Draw the null graphs different number of vertices for example N_7 , N_{17} , N_{12} etc.
2	Draw the complete graphs for example $K = K = K$ at
۷.	Draw the complete graphs for example K_5 , K_{30} , K_{45} etc.
3.	Draw the cycle graphs such as C_8 , C_{12} , C_{20} , C_{35} etc.
4.	Draw the wheel graphs for such as W_5 , W_{10} , W_{21} , W_{30} .
5.	Draw the complete bipartite graphs $K_{4,3}$, $K_{1,8}$, $K_{5,9}$ etc.
Assi	gnment 4 Using networkx from python do the following
1	Draw a directed graph D1 with vertex set $V = \{1, 2, 3, 4, 5\}$ and directed edge set
	$E = \{(1,4), (2,3), (1,2), (5,3), (5,1), (4,1), (3,2), (5,2), (5,4)\}.$ Draw underlying
	graph of D1, Find in degrees and out degrees of all vertices in D1.
2.	Draw a directed graph D2 with vertex set $V = \{1, 2, 3, 4\}$ and directed edge set
i.	{(2,4), (2,3), (1,3), (4,1), (3,2),(1,2)}.Draw underlying graph of D2, Find
in	degrees and out degrees of all vertices in D2.
3.	Draw any symmetric directed graph on given number of vertices.
4.	Draw any asymmetric directed graph on given number of vertices.
5.	Draw any complete symmetric directed graph on given number of vertices.
6.	Draw any complete asymmetric directed graph on given number of vertices.
Assi	gnment 5 Using networkx from python do the following
1.	Create a simple graph G. Draw graph G with nodes and edges in colors of your
	choice.
2.	Create and draw complement of above G. Determine whether the complement is simple graph.
3.	Determine whether G is bipartite.
4.	Find the number of components in the graph G.
5.	Determine whether G is connected. Determine whether the complement of G is
	connected.
Assi	gnment 6 Using networkx from python do the following
1.	Draw K = Complete graph K_5 , H= complement of N_5 . Determine whether K is
2	Isomorphic to H.
۷.	Generate and draw any 2 graphs with names $O1$ and $O2$. Determine whether $O1$ is isomorphic to $O2$
3	Draw union of graphs G1 and G2
5. 4	Draw intersection of graphs G1 and G2
5	Draw product of graphs G1 and G2
Assi	gnment 7 Using networkx from python do the following
1.	Draw any graph G.
2.	In the graph G add some vertices and add some edges.
3.	From the graph G delete some vertices and delete some edges.
4.	Determine whether G is connected graph.

5. Find the vertex connectivity and edge connectivity of the graph G.			
Assignment 8	Using networkx from python do the following		
1. Draw any connected graph (1. Draw any connected graph G.		
2. Find all bridges, all cut ve	rtices (articulation points) and cut set in G.		
3. Find the vertex connectivit	y and edge connectivity of G.		
4. Find the eccentricity of eve	ery vertex in G.		
5. Find center, radius and dia	meter of graph G.		
Assignment 9	Using networkx from python do the following		
1. Draw any connected graph	G.		
2. Find all paths in G and all	trails in G.		
3. Draw paths of some given	lengths from G.		
4. Find all cycles in graph G.	Is it Hamiltonian graph?		
5. Determine whether G is Eu	Ilerian graph, whether it is Semi Eulerian graph.		
Assignment 10	Using networkx from python do the following		
1. Draw any connected graph	G. Determine whether G is a tree.		
2. Draw spanning tree T in C	r.		
3. Find the number of vertice	s in spanning tree of G.		
4. Find the number of edges	in spanning tree of G.		
5. Determine whether spanning	ng tree T of G is a binary tree.		
Assignment 11	Using networkx from python do the following		
1. Draw any graph T cont	aining n number of vertices and $n - 1$ edges.		
2. Determine whether T is	s a tree.		
3. Determine whether T is	s a binary tree.		
4. Determine whether T is	s a bipartite graph .		
5. Find center, radius and	diameter of graph T.		
Assignment 12	Using networkx from python do the following		
1. Draw balanced binary	trees of heights 2,4, and 5 etc.		
2. Draw ternary trees of	heights 1 and 3 etc.		
3. Draw any n-ary tree o	f height h for given n and h.		
4. Find the no of vertices	4. Find the no of vertices and edges in given trees, Verify the relation between		
them.			
5. Find center, radius and	diameter of above trees.		

Savitribai Phule Pune University					
F.Y.B.Sc. (Computer Science) - Sem – II					
Cours	Course Type: Subject 3 Code : ELC-151-T				
Cour	Course Title : Principles of Digital Electronics				
Teaching Scheme	Teaching Scheme No. of Credits Examination Scheme				
02 Hrs/ week	2	IE : 15 marks			
UE: 35 marks					
Course Objectives					

- To learn different number system and their inter conversion. • To understand logic gates and their applications. • To study rules and laws of Boolean Algebra. • To understand design of combinational circuit and their different types. **Course Outcomes** • 1. To learn different number system and their inter conversion. • 2. To understand logic gates and their applications. • 3. To study rules and laws of Boolean Algebra. • 4. To underst and design of combinational circuit and their different types... **Course Contents** 07 Hrs Chapter 1 Number Systems and Digital Codes Introduction to decimal, binary, octal and hexadecimal number system and their interconversions, the concept of 1's and 2's complements, binary addition, binary subtraction using 1's and 2's complements. BCD code, Excess-3 code, Gray code and ASCII code. Chapter 2 Logic Gates 03 Hrs Logic gates - basic and derived (symbol, Boolean equation and truth table), concept of universal gates. **Logic Families** Chapter 3 04 Hrs Introduction of CMOS and TTL logic families. Parameters of logic families: voltage levels, propagation delay, noise margin, fan in, fan out, power dissipation Comparison between CMOS and TTL logic families. Chapter 4 **Boolean Algebra 05 Hrs** Laws of Boolean Algebra, De-Morgan's theorems, simplification of logic equations using Boolean algebra, minterms, maxterms, Boolean expression in SOP and POS form, conversion of SOP/POS expression to its standard SOP/POS form. 05 Hrs **Introduction to Karnaugh Map** Chapter 5 Introduction to Karnaugh map, problems based on SOP (up to 4 variables), digital designing using K-map for 3-bit gray tobinary and binary to gray conversion. Ex-OR gate as a 4-bit Parity Checker and Generator. **Combinational Circuits** 05 Hrs Chapter 6 Introduction to Arithmetic Circuits, half adder, full adder, half subtractor, full subtractor, four-bit parallel adder, universal adder / subtractor, digital comparator, introduction to ALU. Introduction, Multiplexer (2:1, 4:1), demultiplexer (1:2, 1:4) and their applications. Encoders: decimal to BCD/binary, 3x4 matrix keyboard encoder and priority encoder. Decoders: BCD to decimal and BCD to seven segment decoder. **Reference Books:** 1. Digital Design - M. Morris Mano, PHI, New Delhi. 2. Digital Systems Principles and Applications - Ronald J. Tocci. 3. Digital electronics - G. K. Kharate, Oxford University Press.
 - 4. Fundamentals of Digital Circuits Anand Kumar.

5. Digital Principles and Applications - Malvino and Leach, TMG Hill Edition.				
		Savitribai Phule Pune Unive	rsity	
	F.	Y.B.Sc. (Computer Science) - S	Sem – II	
	Cour	se Type: Subject 3 Code :	ELC-152-P	
	Cou	rse Title : Electronics Practica	l Course II	
Teach	ng Scheme	No. of Credits	Examination Scheme	
04 F	Irs/ week	2	UE: 35 marks	
Course Obj	ectives			
• To und	lerstand logic gate	s ICs and their applications in D	igital Design.	
• To des	ign different digit	al circuits using logic gates.		
To stu	dy different combi	national circuits.		
Course Out	comes			
• Under	stand the design a	nd build of digital circuits using	logic gates.	
• Use bi	eadboard / tag-boa	ard for building small electronic	circuits.	
• Design	n digital circuits fo	r different applications.		
• Valida	te observed output	s with expected theoretical outp	uts.	
Course Cont	ents			
Group A (A	ny 13)			
^{1.} Ve	rification of logic	gates by using digital ICs.		
2. Ke	alization of basic	gates using discrete components		
3. Re	alization of basic	gates using universal logic gates		
4. Ve	rification of De M	organ's theorems.		
5. Stu	udy of half adder a	nd full adder using logic gates.		
6. Str	udy of half subtrac	tor and full subtractor using logi	c gates.	
^{7.} 4-1	oit binary parallel	adder and subtractor using IC748	83.	
8. 3-1	oit binary to Gray	conversion using logic gates.		
9. 3-1	 3-bit Gray to Binary conversion using logic gates. 			
10. Str	^{10.} Study of EX-OR gate as a 4-bit parity generator.			
^{11.} St	udy of EX-OR gat	e as a 4-bit parity checker.		
12. Str	udy of 1-bit digital	comparator.		
13. St	udy of ALU using	IC 74181.		
14. Str	^{14.} Study of multiplexer and demultiplexer.			
^{15.} Str	^{15.} Study of Decimal to BCD/Binary encoder.			

r	
16.	Study of Priority Encoder IC 74148
17.	Study of BCD to seven segment decoder using IC 7447
Group P	B: Activity (Any 1: Equivalent to 2 Practicals)
1.	Perform any 2 experiments from Group A using circuit simulation software
	LTSPICE / Circuit Mod / Proteus etc. (Give preference to not performed
	experiments)
ļ	
2.	Perform survey of following topics –
	a. Study of laboratory safety and precautionary measures.
	b. Study of e-waste management or any relevant topic of Electronics.
Sugge	sted Readings/Material:
1. Dig	gital Design - M. Morris Mano, PHI, New Delhi.
2. Dig	gital Systems Principles and Applications - Ronald J. Tocci.
3. Dig	gital electronics - G. K. Kharate, Oxford University Press.
4. Fu	ndamentals of Digital Circuits - Anand Kumar.

5. Digital Principles and Applications - Malvino and Leach, TMG Hill Edition.

	Savitribai Phule Pune Unive	rsity		
F.Y.B.Sc. (Computer Science) - Sem – II				
Co	urse Type: GE/OE Code : OE-	151-CS-T		
	Course Title :Office Automat	ion II		
Teaching Scheme	No. of Credits	Examination Scheme		
02 Hrs/ week	2	IE : 15 marks		
		UE: 35 marks		
Prerequisites	•			
Previous knowledge of	Computer concepts is assumed.			
• Knowledge of Comput	er as operational tool is required.			
Course Objectives				
• To introduce the found	ations of office automation espec	ially Presentation Skills.		
• To develop the ability t	to prepare the well formatted pow	verpoint presentations.		
• To prepare the presentations using powerpoint presentation tools such as tables, figures,				
shapes, images, audio, video etc.				
• To prepare the presentations using advanced automated features such as animation, slide				
shows, etc.				
Course Outcomes				
On completion of the course, s	student will be able to :			
• Prepare the professiona	al presentations			
• Explore various tools in the powerpoint presentation software.				
• Develop documents using powerpoint advanced tools.				
Course Contents				

Chapter 1	Introduction to Presentation.	5 Hrs
1.1. Opening new presentation,		·
1.2. Different presentation templates,		
1.3. Settin	ig backgrounds,	
1.4. Selec	ting presentation layouts	
Chapter 2	Creating and Formatting Presentation	8 Hrs
2.1 Preser	ntation style,	·
2.2 Addin	g text to the Presentation.	
2.3 Addin	ig style	
2.4 Colou	r, gradient fills	
2.5 Arran	ging objects	
2.6 Addin	g Header & Footer	
2.7 Slide Background, Slide layout		
Chapter 3	Adding Graphics and effects to Presentation	12 Hrs
3.1 Insert	ing pictures, movies, tables etc into presentation,	
3.2. Draw	ing Pictures using Draw	
3.3. Settin	ng Animation	
3.4 Transi	ition Effect	
Chapter 4	Printing and showing a presentation	5 Hrs
4.1 Printin	ng Handouts	
4.2 Gener	ating Standalone Presentation viewer	
4.3 Presenting the presentation using various styles		
Deference Realize		
1. Milcro	son rowerpoint by James Holler	
2. Power	2. Powerpoint for dummies, office 2021 Edition Doug Lowe	
3. Learn Microsoft Office 2019 by Linda Foulkes		

3.	Learn Microsoft	Jffice 2019 by Linda Foulkes	

Savitribai Phule Pune University			
F	Y.B.Sc. (Computer Science) - S	em – II	
Co	urse Type: GE/OE Code : OE-1	52-CS-T	
	Course Title : Computer Funda	nentals	
Teaching Scheme	No. of Credits	Examination Scheme	
02 Hrs/ week	2	IE : 15 marks	
		UE: 35 marks	
Prerequisites			
Basic knowledge of Co	omputer concepts is assumed.		
Knowledge of Comput	er as operational tool is required.		
Course Objectives			
• To introduce the fundamental concepts of computers.			
• To study the basics of Computer System			
• To introduce the comp	ater peripherals and other devices		

• To lea	rn how to configure computer devices	
• To Le	arn Basic Commands of Operating system and application software	
Course Outc	omes	
On completio	n of the course, student will be able to :	
• Use th	e computers for the day to day life	
• Learn	the fundamental concepts of computer science	
Explo	re various applications available in the computers.	
• Expla	in the needs of hardware and software required for a computation tax	sk
Course Cont	ents	
Chapter 1	Introduction to Computers	7 Hrs
1.1 Introd	luction, Characteristics of Computers,	
1.2 Block	diagram of computer	
1.3 Com	outer Generations	
1.4 Types	of computers and features- Mini Computers, Micro Computers, Ma	ainframe
Com	outers, Super Computers, Laptops and Tablets	
1.5 Types	of Programming Languages- Machine Languages, Assembly Lang	uages, High Level
Lang	lages	
Chapter 2	Introduction to Computer Peripherals	8 Hrs
2.1 Prima	ry And Secondary storage devices	
2.2 Prima	ry storage devices – RAM, ROM, PROM, EPROM	
2.3 Secon	dary Storage Devices - CD, HD, Pen drive	
2.4 I/O D	evices- Scanners, Digitizers, Plotters, LCD, Plasma Display	
2.5 Pointi	ng Devices – Mouse, Joystick, Touch Screen	
2.6 Numb	er Systems, Octal, Hexadecimal system Conversion, Simple	
2.7 Addit	on, Subtraction, Multiplication, Division	
Chapter 3	Number System	6 Hrs
3.1 Introd	uction to Binary Number System	
3.2 Introd	uction to Octal Number System	
3.3 Introd	uction to Hexadecimal Number System	
3.4 Addit	on, Subtraction, Multiplication, Division	
		•
Chapter 4	Operating Systems	4 Hrs
4.1 Defini	tion of Operating System	
4.2 Funct	ons of Operating System	
4.3 Role o	of Operating System	
4.4 Types	of Operating System	
Chapter 5	Introduction to Computer Networking	5 Hrs
5.1 Netwo	ork definition Common terminologies: LAN, WAN, Node, Host, Wo	orkstation,
bandwidtl	n, Interoperability	
5.2 Netwo	ork Administrator,	
5.3 Netwo	ork Security	
5.4 Netwo	ork Components: Severs, Clients	

5.5 Communication Media
5.6 Types of network: Peer to Peer, Clients Server
Reference Books:
1. Computer Fundamentals by P.K. Sinha & Priti Sinha, 3rd edition, BPB pub.
2.Fundamental of Computers – By V. Rajaraman B.P.B. Publications
3. Computer Networks – By Tennenbum Tata MacGrow Hill Publication
E-Books and Online Learning Material
3. https://www.geeksforgeeks.org/computer-fundamentals-tutorial/
4. https://www.javatpoint.com/computer-fundamaentals

4. https://www.javatpoint.com/computer-fundamaentals

Corritarile ai Dharla Dama Universitar				
	V D Sa (Commutan Saianaa)			
	F.Y.B.Sc. (Computer Science) - Sem – 11			
Co	urse Type: GE/OE Code : OE-	155-C5-1		
	rse Title : Introduction to Goog		0.1	
Teaching Scheme	Teaching Scheme No. of Credits Examination Scheme			
02 Hrs/ week	02 Hrs/ week 2 IE : 15 marks			
		UE: 35	marks	
Prerequisites				
Basic knowledge of Co	omputer concepts is assumed.			
Knowledge of Comput	er as operational tool is required.			
Knowledge of Internet	is required			
Course Objectives				
• To introduce the specia	lized Google tools.			
• To develop the ability t	to analyses and use the tools effect	tively and skillfull	у	
Course Outcomes				
On completion of the course, s	tudent will be able to :			
• Use the google tools fo	r the day to day life			
• Explore various application	ations available in the google too	ls.		
• Develop the skills to implement the skills available in the google tools.				
Course Contents				
Chapter 1 Creating You	Fube Channel		10 Hrs	
1.1 Creating a you tube ch	annel		-	
1.2 Managing the channel, permissions, playlists, etc				
1.3 Uploading the videos on the channel				
1.4 Live Streaming				
Chapter 2 Creating a wel	bsite		10 Hrs	
2.1 Creating a website				
2.2 Managing home page				
2.3 Creating Menus on the website				
2.4 Adding pages to the site				

2.5 Setting	2.5 Setting up themes			
2.6 Addin	2.6 Adding tools such as tables, placeholders, hyperlinking, buttons, maps, etc			
2.7 Publis	2.7 Publishing a site			
Chapter 3	Google Classroom	10 Hrs		
3.1 Creatin	ng Google classroom			
3.2 Creatin	ng a class			
3.3 Stream	ning a class			
3.4 Addin	3.4 Adding students to class			
3.5 Addin	3.5 Adding class work : assignments, quiz, question, material, etc			
3.5 Giving	3.5 Giving grades to the assignments			
3.6 joining	3.6 joining a class (from student side)			
Reference	Books:			
1. Comple	1. Complete Beginners guide to Google Apps Script by Daniel Lawrie.			
2.Google	2.Google Apps made easy by James Bernstein			
3. My Goo	3. My Google Apps by Sherry Kinkoph Gunter			

Savitribai Phule Pune University				
F	Y.B.Sc. (Computer Science) - S	6em – II		
Co	urse Type: GE/OE Code : OE-	154-CS-T		
Cou	rse Title : Fundamentals of Co	mputers II		
Teaching Scheme	Teaching Scheme No. of Credits Examination Scheme			
02 Hrs/ week	2	IE : 15	marks	
		UE: 35	5 marks	
Prerequisites				
Basic knowledge of Co	mputer concepts is assumed.			
Course Objectives				
 To build an understanding of the fundamental concepts of computer networking. To familiarize the student with the basic terminology of the computer networking area. To understand computer network technology with various devices independently. To identify the different types of network technologies and protocols. 				
Course Outcomes				
On completion of the course, student will be able to :				
 Understand the basic concepts of Networking and Cyber Security. Describe Cyber Security Laws and concepts of Digital Signature Identify the different types of Network devices and their functions within a Network. Elaborate the Internet Services and related terms of Internet. Evaluate information security threats. 				
Course Contents				
Chapter 1 Introduction	to Computers Network and E-	Commerce:	15 Hrs	
 1.1 Introduction Importance of Networking Computer Network (LAN, WAN, MAN) Network Components (Hub, Switch, Bridge, Gateway, Router, Modem). 1.2 Network Topology, Wireless Network Internet and Internet application Introduction, Internet evolution, Working of Internet, Use of Internet, Overview of World Wide Web (Web Server 				

and Client). 1.3 IEEE802.11 -Wi-Fi: Types of Wi-Fi, Uses of Wi-Fi			
Chapter 2	Introduction to Internet & Cyber Security	15 Urg	
2.1 Concept E-mail, S 2.2 Informat security:	tion security overview – Background and current scenario Ty	rovided by the Internet: ypes of Attacks, Goals of	
 2.3 Overview of security threats, Weak / Strong passwords and password cracking, Insecure Network connections, Digital Signature. 2.4 Cyber Security: Cybersecurity definition, Cybercrime: Classification of Cybercrime: a)Email spoofing b) Spamming c) Identity Theft d) Online Fraud e) ATM Skimming f) Credit Card Fraud 2.5 Overview of Indian Information Technology Act 2002 			
Reference 1. Compute	e Books: r Fundamentals by: Anita Goel, Pearson Education India ISB	N: 9788131742136	
2. Connectin Technolog	ng with Computer Science, by Greg Anderson, David Ferro gy, Cengage Learning, ISBN: 9781439080351	o, Robert Hilton, Course	
3. Fundamer Education	ntals of Computer : For undergraduate courses in commerc a Solutions Limited, Pearson Education, ISBN:978813173334	e and management, ITL 19	
4. Introducti ISBN:978	ion to Computer Science, 2/e, ITL Education Solutions Lim 88131760307	ited, Pearson Education,	
5. Frontiers Education	of Electronic Commerce, Ravi Kalakota, Andrew n,ISBN:9788177583922	B. Whinston, Pearson	
6. Internet: ' Private Li	The Complete Reference, Margaret Levine Young, Tata I imited, ISBN: 9780070486997	McGraw Hill Education	
7. On the Ware Publicatio	ay to the Web: The Secret History of the Internet and Its Foron, ISBN: 9781430208693	unders, A. Banks, Apress	
8. Computer Computer Press (MA	rs and Commerce: A Study of Technology and Manager Company, Engineering Research Associates, and Remingto, A),ISBN:9780262140904	nent at Eckert-Mauchly Arthur L. Norberg, MIT	
 9. Essential Limited IS 10. Fundamer 11. Computer 12. Computer 13. Complete 14. Data Com 15. Cyber Sec Nina Godi 16. Cyber Sec 	of E-commerce technology by V.Rajaraman, Prentice Ha SBN 9788120339378 ntals of Computers by E. Balagurusamy, McGraw Hill Fundamentals by Priti Sinha, Pradeep K. Sinha, BPB Public Networks - Andrew Tanenbaum (III Edition) Guide to Networking - Peter Norton munications & Networking - Behrouz Ferouzan (III Edition) ccurity Understanding Cyber Crimes, Computer Forensics bole, SunitBelapure, Wiley: April 2011 India Publications Re curity Essentials- James Graham Richard Howard Ryan Olson	Il India Learning Private ations and Legal Perspectives – eleased. n	

Indian Information Technology Act 2002

Continuous Internal Evaluation – Max. Marks 15 Marks (Min. Passing Marks: 06)(Min. Passing Percentage: 40% of Max. Marks)			
The colleges need to adopt any Two Methods out of the following Methods for Continuous			
Internal Evaluation:			
9) Offline Written Examination			
10) PowerPointPresentations			
11) Assignments / Tutorials			
12) OralExamination			
13) Open Book Test			
14) Offline MCQ Test			
15) Group Discussion			
16) Analysis of Case Studies			
Semester End Examination: Max. Marks 35 and Duration of Examination is 2 Hours (Min. Passing Marks: 14)(Min. Passing Percentage: 40% of Max. Marks)			
Instructions:			
1. Attempt all questions			
Q. 1. Fill in the Blanks on all Units	05 Marks		
Q. 2. Theory Question on Unit-1 OR Unit-2	08 Marks		
Q. 3. Numerical Problem on Unit-1 OR Unit-2	14 Marks		
Q. 4.Write Short Notes on all Units (Any 2 out of 4)	08 Marks		

Savitribai Phule Pune University				
F.Y.B.Sc. (Computer Science) - Sem – II				
	Co	ourse Type: SEC Code : SEC-1	51-CS-P	
	Course Tit	le : Statistical Methods for Co	mputer Science II	
Teac	Teaching Scheme No. of Credits Examination Scheme			
04	04 Hrs/ week 2 IE : 15 marks			marks
	UE: 35 marks			marks
Prerequisi	tes			
• Bas	sic knowledge of Co	mputer concepts is assumed.		
• Bas	• Basic Concepts of statistics is assumed.			
Course Outcomes				
On comple	tion of the course, st	tudent will be able to :		
• Fit :	• Fit second-degree curve, and exponential curves.			
• Esti	mate trends by using	g time series data.		
• Unc	lerstand concept of	probability.		
• Esti	• Estimate probabilities of standard probability distributions			
• Perform tests based on normal, Chi-Square, t and F distributions.				
List of experiments				
Sr. No.	Title of the Exper	riment		No. of
				Experiments

1	Fitting of second-degree curve $V = a + hX + cX^2$ using MS-Excel	1
1	(Lise of section plot for combining the nonlinear relationship between)	1
	(Use of scatter plot for explaining the nominear relationship between	
	two variables)	
2	Fitting of exponential curve of type $Y = ab^x$, $Y = aX^b$ using MS-Excel.	1
	(Use of scatter plot for explaining the nonlinear relationship between	
	two variables)	
3	Time Series- Estimation of trend by using the method of moving	1
-	averages by using regular formula method and by using MS-Excel	-
4	The first fi	1
4	Time Series- Estimation of trend by using exponential smoothing	1
	by regular formula and by using MS-Excel.	
5	Problems on probability theory (P(AUB), P(A'UB'), P(A'IB),	1
	P(A'nB') Use Venn diagram whenever possible.	
6	Computation of probability values for Normal distribution and	1
	Chi-square distribution using MS Excel command.	
7	Computation of probability values for t distribution and F	1
	distribution using MS Excel command.	
8	Test for means and proportion (Z-test)	1
	i) $H_0: \mu = \mu_0 \text{ vs } H_1: \mu \neq / > / < \mu_0, \sigma^2 \text{ known}$	
	ii) $H_0: \mu_1 = \mu_2 \text{ vs } H_1: \mu_1 \neq / > / < \mu_2, \sigma^2 \text{ known}$	
	iii) $H_0: P = P_0 vs H_1: P \neq / > / < P_0$	
	$H_0: P_1 = P_2 vs H_1: P_1 \neq / > / < P_2$	
9	Test based on students t	1
	i) $H_0: \mu = \mu_0 \text{ vs } H_1: \mu \neq / > / < \mu_0, \sigma^2 \text{ unknown}$	
	ii) $H_0: \mu_1 = \mu_2 \text{ vs } H_1: \mu_1 \neq / > / < \mu_2$, σ^2 unknown	
	iii) Paired t-test	
10	Test based on χ^2	1
	i) Goodness of fit	
	ii) Independence of attributes (2×2) .	
	iii) Independence of attributes (2 x 3 or 3 x 2 or 3 x 3)	
11	Tests based on F-distribution	1
	i) $H_0: \sigma_1^2 = \sigma_2^2$ vs $H_1: \sigma_1^2 \neq / > / < \sigma_2^2$, means known	
	ii) $H_0: \sigma_1^2 = \sigma_2^2$ vs $H_1: \sigma_1^2 \neq / > / < \sigma_2^2$, means unknown	
12	Project (Part-II) - Analysis of data collected in semester-I	1

Note: 1. Every practical is equivalent to four theory lectures per batch per week 2. One hour is reserved for theory explanation of corresponding practical. 3. For project, a group of maximum 8 students be made. All the students in a group are given equal marks for project. Different data sets from primary or secondary sources may be collected.