Faculty of Science & Technology

Savitribai Phule Pune University, Pune



Syllabus for
First year of
Bachelor of Computer Applications
(BCA)

(2024 Pattern)

(with effect from A. Y. 2024-25)

Preamble

The field of computing is rapidly expanding and changing, especially, since the last decade with continuous emergence of new disruptive technologies such as artificial intelligence, data science, cyber security, Internet of things, robotics and so on.

21st Century has witnessed rapid technological developments in every sector including the field of Computing. Moreover, it has created new job roles and massive job opportunities for budding graduates. Premium Institutes, public and private Universities, autonomous and affiliated colleges in India have always played a crucial role in producing human resources with required skill sets by capturing and monitoring these developments and offered various UG and PG programmes.

The Savitribai Phule Pune University, Pune has made its significant contribution by offering degree programmes as per the trends from time to time. In the year 1989, it started offering a degree programme Bachelor of Computer Science (BCS), now called B. Sc. (Computer Science) and was its unique offering in the state of Maharashtra. Later the University offered undergraduate and graduate programmes such as Master of Computer Management (MCM), Bachelor of Computer Applications (BCA), Master of Computer Applications (MCA), M. Sc (Computer Science), M. Sc. (Computer Applications) etc.

The Savitribai Phule Pune University, Pune has taken a leading role in design and implementation of Programmes as per the guidelines and recommendations of National Education Policy (NEP) 2020. The university decided to offer UG and PG programmes with features recommended by NEP-2020 such as Multiple-entry/exit, inter and multi-disciplinary education, focus on skilling, on-job training/field projects, research, incorporation of Indian Knowledge System etc for the holistic development of students.

The university has adopted the guidelines provided by the state Sukanu Samittee and prepared the credit structure for this UG programmes.

The Ad-hoc Board of Studies in Computer Applications has prepared a structure for **Bachelor of Computer Applications (BCA) with Multidisciplinary Minor** having following features

- The structure of the course is designed as per National Education Policy (NEP) 2020 and is in line with University guidelines.
- The total credits offered for the three years with six semesters are 132 credits with 22 credits assigned for each of the six semesters. Candidate has an option to continue with fourth year either for i) BCA Hon. with research and Multidisciplinary Minor or iii) BCA Hon. and Multidisciplinary Minor or iii) BCA with Double Minor degrees, each with 176 credits
- The programme has Multiple Entry/exit feature: A candidate may exit the programme after first, second, third or fourth year and shall be awarded with UG Certification, UG Diploma, Degree and Hon. Degree with Research / Hon. Degree respectively
- Various types of courses includes Basic Science (BSC), Program Core (PCC), program Elective (PEC), Open Electives (OE), Multidisciplinary Minor (MN), Ability Enhancement (AEC), Value education (VEC), Vocational Skill enhancement (VSEC), Indian Knowledge System (IKS), Co-curricular (CC) courses as well as courses such as Entrepreneurship, Economics and Management (EEM), On-job Training (OJT), Field Project (FP) / Community Engagement Programmes (CEP), Research Methodology (RM) and Research Project (RP) etc.

I am thankful to Hon. Vice-Chancellor Prof. Dr. S W. Gosavi, Hon. Dean of FoS&T, Prof. Dr. P D Patil, Former Dean of FoS&T, Prof. Dr. M G Chaskar, Prof. Dr. Sanjay Dhole for their guidance. I am thankful to all board members Prof. Dr. Rahul Patil, Prof. Dr. Razak Sayyad, Mr. Atul Kahate and Mr. Milnd Tanksale for their valuable inputs as well as the teachers from affiliated colleges for their active participation in preparing the draft syllabus.

Prof. Dr. S S Sane Chairman, Ad-hoc Board of Studies in Computer Applications, Faculty of Science and Technology, SPPU

Program Outcomes (POs)

Graduates will be able to:

- 1. **Scientific Knowledge:** Apply the knowledge of mathematics, science fundamentals, and specialization to the solution of complex problems.
- **2**. **Problem analysis:** Identify, formulate, review research literature, and analyze complex problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and sciences.
- **3. Design/development of solutions:** Design solutions for complex problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern IT tools including prediction and modelling to complex activities with an understanding of the limitations.
- **6. The Graduate and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional practice.
- **7. Environment and sustainability:** Understand the impact of the professional solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the professional practice.
- **9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **10. Communication:** Communicate effectively on complex activities with the professional community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **11. Project management and finance:** Demonstrate knowledge and understanding of the science and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

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Level 4.5 (FY) Semester - I

Course Code	Course Type	Course Name		Feaching me Hrs/			amina heme Mark	and		Cı	edits	
	-71		ТН	TU	PR	CE	EE	Total	ТН	TU	PR	Total
CA- 101 - T	Subject	Problem Solving and Programming in C	02	-		15	35	50	02	1		02
CA- 102 - P	1	Lab course on CA-			04	15	35	50		1	02	02
CA- 103 - T	BSC	Computer Organization & Architecture	02			15	35	50	02			02
CA- 104 - P		Lab course on CA- 103 – T			04	15	35	50			02	02
CA- 105 - T		Discrete Mathematics and Statistics	02			15	35	50	02			02
CA- 106 - P	BSC	Laboratory course on CA-105 - T			04	15	35	50			02	02
OE- 101- CA	GE/ OE	Introduction to Data Science	02			15	35	50	02			02
VSEC- 101- CA	VSEC	HTML and Web Page Designing			04	15	35	50			02	02
IKS – 100 – T	IKS Generic	Course from Basket of courses prepared by the University	02	1		15	35	50	02	1	1	02
AEC – 101 - ENG	AEC	Course from University Basket	02	-		15	35	50	02			02
VEC – 101 - ENV	VEC	Course from University Basket	02			15	35	50	02			02
	Linixoreity Rocket			00	16	165	385	550	14	00	08	22

Level 4.5 (FY) Semester - II

Course Code	Course Type	Course Name		Feaching me Hrs/			amina cheme Mark	and		Cı	edits	
	-31		ТН	TU	PR	CE	EE	Total	ТН	TU	PR	Total
CA- 151 - T	Subject	Advanced C Programming	02			15	35	50	02			02
CA- 152 - P	1	Lab course on CA- 151 – T			04	15	35	50			02	02
CA- 153 - T		Introduction to Microcontrollers	02			15	35	50	02			02
CA- 154 - P	BSC	Lab course on CA- 153 - T			04	15	35	50			02	02
CA- 155 - T		Linear Algebra	02			15	35	50	02			02
CA- 156 - P	BSC	Laboratory course on CA-155 - T			04	15	35	50			02	02
OE- 151- CA	GE/ OE	Data Science Using Spreadsheet Software			04	15	35	50			02	02
VSEC- 151- CA	VSEC	Software Tools for Business Communications		-1-	04	15	35	50			02	02
AEC- 151- ENG	AEC	Course from University Basket	02	1		15	35	50	02	1	1	02
VEC – 151 - ENV	VEC	Course from University Basket	02			15	35	50	02			02
CC – 151 - PE	CC	Course from University Basket	02	-		15	35	50	02			02
	Total			00	20	165	385	550	12	00	10	22

Exit option: Award of UG Certification in Bachelor of Computer Application (BCA) with 44 credits and an additional 08 credits (for either courses by Microsoft/CCNA/Salesforce/Google/AWS/Oracle/ RedHat etc or Swayam/ NPTEL/MKCL equivalent to core NSQF course or an Internship) or else Continue with Major and Minor

Level 5.0 (SY) Semester - III

Course Code	Course Type	Course Name		Feaching me Hrs/	_		amina cheme Mark	and		Cr	edits	
	JI		ТН	TU	PR	CE	EE	Total	ТН	TU	PR	Total
CA- 201 – PCC		Data Structures	04	1		30	70	100	04		1	04
CA- 202 – PCCP	PCC	Lab course on CA- 201 – PCC			04	15	35	50			02	02
CA- 221 – VSEC	VSEC	C++ Programming	01	1	02	15	35	50	01		01	02
CA- 231-FP	FP	Field Project			04	15	35	50			02	02
CA – 241 – MN	MN	Programming with Python	02			15	35	50	02			02
CA – 242 – MNP		Lab Course on CA – 241 – MN	- 1	1	04	15	35	50		1	02	02
OE – 201 – CA	GE/ OE	Introduction to Artificial Intelligence	02	1		15	35	50	02		1	02
CA – 200 – IKS	IKS	Indian Knowledge for Computing Systems	02	1	-	15	35	50	02	-	1	02
CA - 221 – EEM	EEM	Banking, Finance and Insurance	02			15	35	50	02			02
	CC	Course from University Basket	02			15	35	50	02			02
	1 ('(' 1			00	14	165	385	550	15	00	07	22

Level 5.0 (SY) Semester – IV

Course Code	Course Type	Course Name		Feaching me Hrs/			amina cheme Mark	and		Cr	edits	
0040	2,70		ТН	TU	PR	CE	EE	Total	ТН	TU	PR	Total
CA- 251- PCC	PCC	Database Management Systems	04	1		30	70	100	04	1	-	04
CA- 252- PCCP	rcc	Lab course on CA- 251 – PCC			04	15	35	50			02	02
CA- 271- VSEC	VSEC	Python Programming	01		02	15	35	50	01		01	02
CA- 281 CEP	СЕР	Community Project			04	15	35	50			02	02
CA – 291 – MN	MN	Introduction to Artificial Intelligence and Machine Learning	02	1	-1	15	35	50	02	1	-1-	02
CA – 292 – MNP		Lab course on CA – 291 – MN		-	04	15	35	50			02	02
OE – 251 – CA	GE/ OE	Software Tools for Office Administration			04	15	35	50			02	02
CA- 271- EEM	EEM	Startup and Entrepreneurship	1	1	04	15	35	50	1	1	02	02
	AEC	Course from University Basket	02			15	35	50	02			02
	CC	Course from University Basket	02			15	35	50	02			02
	(,,,			00	22	165	385	550	11	00	11	22

Exit option: Award of UG Diploma in Bachelor of Computer Application (BCA) with 88 credits and an additional 08 credits (for either courses by Microsoft/CCNA/Salesforce/Google/AWS/Oracle/ RedHat etc or Swayam/ NPTEL/MKCL equivalent to core NSQF courses or an Internship) or else Continue with Major and Minor

Level 5.5 (TY) Semester – V

Course Code	Course Type	Course Name	So	achin cheme s/Wee	9	Sc	aminat heme a Marks	nd		Cı	redits	i
0000	2,70		ТН	TU	PR	CE	EE	Total	ТН	TU	PR	Total
CA- 301 - PCC		Software Engineering and Testing	04		1	30	70	100	04	1	1	04
CA- 302 - PCC		Fundamentals of Artificial Intelligence	02			15	35	50	02			02
CA- 303 - PCCP	PCC	Lab course on CA-302-PCC			04	15	35	50			02	02
CA- 304 - PCC		Fundamentals of Data Science	02			15	35	50	02			02
CA- 305 – PCCP		Lab course on CA-304-PCC	-		04	15	35	50			02	02
CA- 310- PEC		User Interface and User Experience (UI-UX) Design	02		-	15	35	50	02		-	02
CA- 311- PCCP		Lab course on CA - 310- PEC	1		04	15	35	50		l	02	02
					OR							
CA- 312- PEC	PEC	Cloud Computing	02			15	35	50	02			02
CA- 313- PECP		Lab course on CA-312 - PEC			04	15	35	50			02	02
					OR							
CA- 314- PEC		Cyber Security	02			15	35	50	02			02
CA- 315- PECP		Lab course on CA-314-PEC			04	15	35	50			02	02
CA- 321 VSEC	VSEC	Core JAVA Programming	01		02	15	35	50	01		01	02
CA- 331 FP	FP	Field Project			04	15	35	50			02	02
CA –												
341 – MN	1 – MN Introduction to AR-VR					15	35	50	02			02
		Total	13	00	18	165	385	550	13	00	09	22

Level 5.5 (TY) Semester – VI

Course Code	Course Type	Course Name	So	achin cheme s/Wee	2		xamina ne and	tion Marks		Cre	edits	
	2,700		ТН	TU	PR	CE	EE	Total	ТН	TU	PR	Total
CA- 351- PCC		Software Project Management	02			15	35	50	02			02
CA- 352- PCC		Web Programming	02			15	35	50	02			02
CA- 353- PCCP	PCC	Lab course on CA-352-PCC			04	15	35	50			02	02
CA- 354- PCC		Operating system Design	04			30	70	100	04			04
CA- 355- PCCP		Lab course on CA-354-PCC			04	15	35	50			02	02
CA- 360- PEC		Prompt & Generative AI	02			15	35	50	02			02
CA- 361- PECP		Lab course on CA-360 - PEC	-1		04	15	35	50	-1		02	02
					()R						
CA- 362- PEC		Big Data and Analytics	02		-	15	35	50	02		-	02
CA- 363- PECP	PEC	Lab course on CA-362 - PEC			04	15	35	50	-		02	02
					()R						
CA- 364- PEC		Mobile Application Development	02			15	35	50	02		-1	02
CA- 365- PECP		Lab course on CA-364 - PEC	1		04	15	35	50	1		02	02
CA- 371- VSC	VSEC	Advanced JAVA Programming	01		02	15	35	50	01		01	02
CA- 381- OJT	OJT	On-Job Training/ Internship			08	30	70	100			04	04
	T Total			00	22	165	385	550	11	00	11	22

Exit option: Award of Bachelor of Computer Application (BCA) with multidisciplinary minor with 132 credits OR else Continue with Major and Minor

Level 6.0 BCA Hon. with Research and Multidisciplinary Minor Semester – VII

Course Code	Course	Course Name		Teaching Scheme Hrs/We	e	Scl	minatio heme ar Marks		C	redits		
Code	Туре		TH	TU	PR	CE	EE	Total	ТН	TU	PR	Total
CA401- PCC		Object-oriented Modeling and Design	04	-1-	1	30	70	100	04			04
CA402- PCC		Operations Research	02			15	35	50	02			02
CA403- PCCP	PCC	Lab course on CA-401-PCC			04	15	35	50			02	02
CA404- PCCP		Lab course on CA-402-PCC			04	15	35	50			02	02
CA410- PEC		Natural Language Processing	02	1	1	15	35	50	02	1		02
CA411- PECP		Lab course on CA-410-PEC	-		04	15	35	50			02	02
						OR						
CA412- PEC		Machine Learning	02			15	35	50	02			02
CA413- PECP	PEC	Lab course on CA-412-PEC			04	15	35	50			02	02
						OR						
CA414- PEC		Full Stack	02	1	1	15	35	50	02	1		02
CA415- PECP		Lab course on CA-414-PEC			04	15	35	50			02	02
CA431- RP	RP	Course Work and Literature Review			08	30	70	100			04	04
CA432- RP	RM	Fundamentals of Scientific Research	04			30	70	100	04			04
	Total Research			00	20	165	385	550	12	00	10	22

Level 6.0 BCA Hon. with Research and Multidisciplinary Minor Semester – VIII

Course Code	Course Type	Course Name	9	eaching Schemo rs/Wee	ė		aminati cheme a Marks	nd		Cr	edits	
Code	Туре	Name	ТН	TU	PR	CE	EE	Total	ТН	TU	PR	Total
CA- 451- PCC		Deep Learning	04			30	70	100	04			04
CA- 452- PCC	PCC	Design and Analysis of Algorithms	02			15	35	50	02			02
CA- 453- PCCP		Lab course on CA-451-PCC			04	15	35	50			02	02
CA- 454- PCCP		Lab course on CA-452-PCC			04	15	35	50			02	02
CA- 460- PEC		Design Thinking	02			15	35	50	02			02
CA- 461- PECP		Lab course on CA-460-PEC			04	15	35	50			02	02
						O	R	ı				
CA- 462- PEC	PEC	Data Mining Techniques	02			15	35	50	02			02
CA- 463- PECP		Lab course on CA-462-PEC			04	15	35	50			02	02
						0	R					
CA- 464- PEC		Block Chain	02			15	35	50	02			02
CA- 465- PECP		Lab course on CA-464-PEC	- 1	1	04	15	35	50	-		02	02
CA- 481-RP	RP	Project Work			16	60	140	200			08	08
Total			08	00	28	165	385	550	08	00	14	22

Award of BCA Hon. with Research and Multidisciplinary Minor with 176 credits

Level 6.0 BCA Hon. and Multidisciplinary Minor Semester – VII

Course Code	Course Type	Course Name		ing Scl rs/Wee			xamina cheme Mark	and		Cr	edits	
Couc	Турс		ТН	TU	PR	CE	EE	Total	ТН	TU	PR	Total
CA- 401- PCC	PCC	High Performance Databases	04			30	70	100	04			04
CA- 402- PCC		Computer Graphics	04			30	70	100	04			04
CA- 403- PCCP		Lab course on CA-401-PCC			04	15	35	50			02	02
CA- 404- PCCP		Lab course on CA-402-PCC		-1	04	15	35	50	-1	-	02	02
CA- 405- PCC		DevOps	02			15	35	50	02	-		02
CA- 410- PEC		Mobile Web Programming	02			15	35	50	02			02
CA- 411- PECP		Lab course on CA-410-PEC	-	1	04	15	35	50	1	1	02	02
G.A.	PEC	EDD				C	R					
CA- 412- PEC	TEC	ERP	02			15	35	50	02			02
CA- 413- PECP		Lab course on CA-412-PEC			04	15	35	50			02	02
						C	R					
CA- 414- PEC		Full Stack	02			15	35	50	02			02
CA- 415- PECP		Lab course on CA-414-PEC			04	15	35	50			02	02
CA- 432-RP	RM	Fundamentals of Research Methodology	04			30	70	100	04			04
	Tot	al	16	00	12	165	385	550	16	00	06	22

Level 6.0 Level 6.0 BCA Hon. and Multidisciplinary Minor Semester – VIII

Course Code	Course Type	Course Name	;	Ceachir Scheme Irs/We	e		xamina cheme Mark	and		Cr	edits	
			TH	TU	PR	CE	EE	Total	TH	TU	PR	Total
CA- 451- PCC		Deep Learning	04	1	1	30	70	100	04	1	1	04
CA- 452- PCC	PCC	Design and Analysis of Algorithm	02	1	1	15	35	50	02	1	1	02
CA- 453- PCC		Management Information System	04			30	70	100	04			04
CA- 454- PCCP		Lab course on CA-451-PCC			04	15	35	50			02	02
CA- 455- PCCP		Lab course on CA-452-PCC			04	15	35	50			02	02
CA- 460- PEC		Design Thinking	02			15	35	50	02			02
CA- 461- PECP		Lab course on CA-460-PEC		-	04	15	35	50	-	-	02	02
	PEC					0	R					
CA- 462- PEC		GO Programming	02			15	35	50	02			02
CA- 463- PECP		Lab course on CA-462-PEC		- 1	04	15	35	50	- 1	-	02	02
						O	R					
CA- 464- PEC		Block Chain	02			15	35	50	02			02
CA- 465- PECP		Lab course on CA-464-PEC		-	04	15	35	50	1	-	02	02
CA- 481- OJT	OJT	On-job Training / Internship *			08	30	70	100			04	04
	Tota	12	00	20	165	385	550	12	00	10	22	

Award of BCA Hon. and Multidisciplinary Minor with 176 credits

Level 6.0 BCA with Double Minor Semester – VII

Course Code	Course Type	Course Name		ing Scl rs/Wee			xamina cheme Mark	and		Cr	edits	
Couc	Турс		ТН	TU	PR	CE	EE	Total	TH	TU	PR	Total
CA- 401- MN		Minor Course from University Basket	04			30	70	100	04			04
CA- 402- MN		Minor Course from University Basket	04			30	70	100	04			04
CA- 403- MNP	MN	Lab course on CA-401-MN			04	15	35	50			02	02
CA- 404- MNP		Lab course on CA-402-MN			04	15	35	50			02	02
CA- 405- MN		Minor Course from University Basket	02			15	35	50	02			02
CA- 410- MNE		Minor Elective Course from University Basket	02			15	35	50	02			02
CA- 411- MNEP		Lab course on CA-410-MNE			04	15	35	50			02	02
	MNE					O	R					
CA- 412- MNE		Minor Elective Course from University Basket	02			15	35	50	02			02
CA- 413- MNEP		CA-412-MNE			04	15	35	50			02	02
		NG FI				0	R					
CA- 414- MNE		Minor Elective Course from University Basket	02	1	1	15	35	50	02		1	02
CA- 415- MNEP		Lab course on CA-414-MNE			04	15	35	50			02	02
CA- 432-RP	RM	Fundamentals of Research Methodology	04			30	70	100	04			04
	Tot	tal	16	00	12	165	385	550	16	00	06	22

Level 6.0 Level 6.0 BCA with Double Minor Semester – VIII

Course Code	Course Type	Course Name	;	Ceachir Schem Irs/We	e		xamina cheme Mark	and		Cr	edits	
			TH	TU	PR	CE	EE	Total	TH	TU	PR	Total
CA- 451- MNE		Minor Course from University Basket	04			30	70	100	04			04
CA- 452- MNE	MNE	Minor Course from University Basket	02			15	35	50	02			02
CA- 453- MNE		Minor Course from University Basket	04	1		30	70	100	04			04
CA- 454- MNEP		Lab course on CA-451-MNE	1	1	04	15	35	50	1	1	02	02
CA- 455- MNEP		Lab course on CA-452-MNE	1	1	04	15	35	50	ŀ	ŀ	02	02
CA- 460- MNE		Minor Elective Course from University Basket	02	1		15	35	50	02			02
CA- 461- MNEP	ME	Lab course on CA-460-MNE	1	1	04	15	35	50	1	1	02	02
						Ol	R					
CA- 462- MNE		Minor Elective Course from University Basket	02	1	1	15	35	50	02	1	1	02
CA- 463- MNEP		Lab course on CA-462-MNE		-	04	15	35	50	-	-	02	02
						Ol	R					
CA- 464- MNE		Minor Elective Course from University Basket	02	1		15	35	50	02			02
CA- 465- MNEP		Lab course on CA-464-MNE			04	15	35	50			02	02
CA- 481- OJT	OJT	On-job Training / Internship *			08	30	70	100			04	04
	Total			00	20	165	385	550	12	00	10	22

Award of BCA with Double Minor with 176 credits

Detailed Drafts SEMESTER I

Savitribai Phule Pune University First Year of B. Sc. (Computer Applications) - (2024 Course) CA – 101 – T: Problem Solving and Programming in C

Teaching Scheme: Credits Examination Scheme:
Theory: 02 Hrs/Week 02 Continuous Evaluation: 15 Marks
End-Semester: 35 Marks

Course Objectives:

- To provide a broad overview of problem solving techniques
- To learn C programming to solve problems

Course Outcomes: At the end of the course, students will be able to

- Define algorithms and explain their characteristics
- Formulate algorithm and draw flow chart to solve a given problem
- Explain use of appropriate data types, control statements
- Demonstrate ability to use top-down program design

Unit I Problem solving, algorithms and flowcharts 06 Hrs

Types of Problems, Problem solving using computer, Difficulties with problem solving, Problem solving aspects.

Definition & Characteristics of algorithm, Examples of algorithms, Flow charts with examples, Top-down design

Problem solving using Arithmetic Statements, Conditional Statement & Iterative Statements such as Addition/Multiplication, check number is positive/negative, Maximum of 2 numbers & 3 numbers, sum of first n numbers, sum of given n numbers, reverse digits of a number, check whether the number is palindrome, check number is prime, factorial of number, factors of number, GCD, LCM of numbers etc.

Unit II C Fundamentals 07 Hrs

Introduction to C, Features of C, Structure of C Program, C Character Set, Identifiers and Keywords, Variables and constants

Data types- Basic data types, Enumerated types, Type casting, Declarations, Expressions, Operators and Expressions Unary and Binary arithmetic operators, Increment Decrement operators, Relational and logical operators, Bit wise operators, Assignment operators, Comma operator, size of operator, Ternary conditional operator, Precedence and associativity

Input Output Statements: printf, scanf functions, getchar, putchar, getch functions, gets, puts functions, Escape sequence characters, Format specifiers

Unit III Control & Iterative Structures 05 Hrs

If, If- Else Statements, Nested If Statements, Conditional Branching – switch statement,

Loop (while, do...while, for), break, continue, goto statements

Unit IV Functions 06 Hrs

Introduction to Functions, Function Arguments, Library & User defined functions,

Methods for parameter passing, Recursion, Storage Classes – Auto, Static, Global and Register

Unit V Arrays 06 Hrs

Introduction, Array Declarations, Bounds Checking, Single dimension Arrays, Two dimension Arrays, Arrays & Function

Reference Books:

- 1. Cormen, Leiserson, Rivest, Stein, "Introduction to algorithms"
- 2. Brian W. Kernighan, Dennis M. Ritchie, "The C Programming Language", ISBN:9788120305960, PHI Learning
- 3. R.G. Dromey, "How to Solve it by Computer", ISBN: 9788131705629, Pearson Education
- 4. Behrouz A. Forouzan, RichardF. Gilberg, "A Structured Programming Approach Using C", ISBN:9788131500941, Cengage Learning India
- 5. E. Balaguruswamy, "Programming in ANSI C", ISBN: 9781259004612, Tata Mc-Graw Hill Publishing Co Ltd.-New Delhi
- 6. Maureen Spankle, "Problem Solving and Programming Concepts", ISBN: 81-317-0711-
- 7. Y S Kanetkar, "Let Us C", BPB Publications

Savitribai Phule Pune University First Year of B. Sc. (Computer Applications) - (2024 Course)

CA - 102 - P: Lab Course on CA - 101 - T

Teaching Scheme: Credits Examination Scheme: Practical: 04 Hrs/Week 02 Continuous Evaluation: 15 Marks End-Semester: 35 Marks

Course Objectives:

- To learn formulation of algorithm for a given problem
- To study various data types, arrays and functions in C
- To understand input-output and, control and iterative statements in C

Course Outcomes: On completion of the course, students will be able to-

- Formulate an algorithm and draw flowchart for the given problem
- Implement the given algorithm in C
- Write programs using appropriate data types and control structures in C

Guidelines for Instructor's Manual

The instructor shall frame at least 14 assignments. Instructor's manual consisting of University syllabus, conduction & Assessment guidelines is to be developed.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up for each assignment. Write-up shall include Title, Problem Statement, software and Hardware requirements, Date of Completion.

Program codes with sample output of all performed assignments are to be submitted as softcopy. Use of DVD containing students programs maintained by lab In-charge is highly encouraged. For reference one or two journals may be retained with program prints.

Guidelines for Assessment

Continuous assessment of laboratory work is to be carried out based on overall performance of students. For each lab assignment, the instructor will assign grade/marks based on parameters such as timely completion, understanding, neatness etc. with appropriate

Sr. No.	Assignment List
1	Assignment on use of data types, simple operators (expressions)
2	Assignment on decision making statements (if and if-else, nested structures)
3	Assignment on decision making statements (switch case)
4	Assignment on use of while loops
5	Assignment on use of for loops
6	Assignment on nested loops
7	Assignment on exit, goto, continue, break
8	Assignment on menu driven programs.
9	Assignment on writing C programs in modular way (use of user defined functions)
10	Assignment on call by value
11	Assignment on call by reference
12	Assignment on recursive functions
13	Assignment on use of arrays (1-D array) and functions
14	Assignment on use of multidimensional array (2-D arrays) and functions
15	Assignment on Standard Library Function

Savitribai Phule Pune University First Year of B. Sc. (Computer Applications) - (2024 Course)

CA - 103 - T: Computer Organization and Architecture

Teaching Scheme: Credits Examination Scheme:
Theory: 02 Hrs/Week 02 Continuous Evaluation: 15 Marks
End-Semester: 30 Marks

Course Objectives:

- To study number system, logic gates
- To understand combinational and sequential circuits
- To provide a broad overview of architecture and functioning of computer systems
- To learn the basic concepts behind the architecture and organization of computers.

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

- Design of combinational circuits
- · Design of sequential circuits
- Describe block diagram of CPU, Memory and types of I/O transfers

Course Contents

Unit I Data representation and Computer Arithmetic 04 Hrs

Review of Decimal, Binary, Octal, Hexadecimal Number systems and their inter-conversion, BCD code, Gray code, Excess-3 code, ASCII, EBCDIC, Unicode, Signed and Unsigned numbers, 1's and 2's complements, Binary arithmetic.

Unit II Boolean Algebra & Logic Gates 07 Hrs

Boolean theorems, Boolean Laws, De Morgan's Theorem, Reduction of Logic expression using Boolean Algebra, Introduction to Logic (AND, OR, NOT), Classification of Logic gates, Universal Logic gates, Implementation of other gates using universal gates. Basic concepts of Karnaugh map, minterm and maxterm.

Unit III Combinational Circuits 07 Hrs

Definition of combinational circuits, Detail study of Half adder, Full adder, Half subtractor, Full subtractor, Multiplexer(4:1) & Demultiplexer(1:4), Encoder (8-line-to-3-line) and Decoder (3-line-to-8-line), Parity generator and checker, Block diagram of ALU.

Unit IV Sequential circuits 07 Hrs

Definition of sequential circuits, Detail study of Flip Flops and truth tables: S-R FF, J-K FF, T and D type FFs, Flip flop as memory device.

Counters: Asynchronous-Mod16, Mod-10, Mod-8, up down counter, Synchronous-Ring counter, Event counter.

Shift Registers and their types, serial to parallel and parallel to serial converters using shift registers.

Unit V CPU, Memory and I/O Organization 05 Hrs

Block diagram of CPU, functions of CPU, general register organization, flags, Concept of RISC and CISC

Memory System hierarchy, Cache Memory, Internal Memory, External Memory, Concept of Virtual Memory.

Basics of I/O organisation: types of I/O data transfers.

Reference Books:

- 1. R.P. Jain, "Modern Digital Electronics", McGraw-Hill Publications
- 2. Flod and Jain, "Digital Fundamentals", Pearson Publication.
- 3. Morris Mano, "Computer System Architecture" Prentice-Hall.

Savitribai Phule Pune University

First Year of Bachelor of Computer Applications (2024 Course)

CA-104-P: Lab Course on CA-103-T

Teaching Scheme: Credits Examination Scheme: Practical: 04 Hours/Week 02 Continuous Evaluation: 15 Marks End-Semester: 35 Marks

Course Objectives:

- To study number system, logic gates
- To understand combinational and sequential circuits
- To provide a broad overview of architecture and functioning of computer systems
- To learn the basic concepts behind the architecture and organization of computers.

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

- Design of combinational circuits
- Design of sequential circuits
- Describe block diagram of CPU, Memory and types of I/O transfers

Guidelines for Instructor's Manual

The instructor shall frame at least 12 assignments. Instructor's manual consisting of University syllabus, conduction & Assessment guidelines is to be developed.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up for each assignment. Write-up shall include Title, Problem Statement, Date of Completion etc. For reference one or two journals may be retained.

Guidelines for Assessment

Continuous assessment of laboratory work is to be carried out based on overall performance of students. For each lab assignment, the instructor will assign grade/marks based on parameters such as timely completion, understanding, neatness etc. with appropriate weightage

List of Assignments

- 1. To Study and verify the Truth Tables of Logic Gates.
- 2. To Study De-morgan's theorems.
- 3. Code Converters using K-Map.
- 4. Half Adder and Full Adder.
- 5. Decimal to BCD Encoder
- 6. Multiplexer (2:1) and De-multiplexers (1:2)
- 7. Flip-flops (SR, D and JK-FF)
- 8. 4-bit binary asynchronous counter using IC 7493.
- 9. Shift Registers.
- 10. Study of 4-bit ALU (IC 74181)
- 11. Study of 3-bit Synchronous Up-Down counter.
- 12. Parity generator and checker

Savitribai Phule Pune University First Year of B. Sc. (Computer Applications) - (2024 Course)

CA – 105 – T : Discrete Mathematics and Statistics

Teaching Scheme: Credits Examination Scheme:
Theory: 02 Hrs/Week 02 Continuous Evaluation: 15 Marks
End-Semester: 30

Course Objectives:

- Learn basic terminology formal logic, proofs, sets, relations, functions and perform the operations associated with same
- Use formal logic proof and logical reasoning to solve problems
- To understand significance of statistical measures
- To study Correlation and Probability

Course Outcomes: On completion of the course, students will be able to-

- Relate and apply techniques for constructing mathematical proofs and make use of appropriate set operations, propositional logic to solve problems
- Use function or relation models to interpret associated relationships
- Apply basic counting techniques and use principles of probability
- Given a data, compute various statistical measures of central tendency
- Use appropriate Sampling techniques

Unit I Set Theory and Logic 06 Hrs

Sets- Set Theory, Need for Sets, Representation of Sets, Set Operations, cardinality of set, **Types of Sets** – Bounded and Unbounded Sets, Countable and Uncountable Sets, Finite and Infinite Sets, Countably Infinite and Uncountably Infinite Sets, power set, **Propositional Logic-** logic, Propositional Equivalences, Application of Propositional Logic-Translating English Sentences, Proof by Mathematical Induction and Strong Mathematical Induction.

Unit II Relations and Functions 06 Hrs

Relations: Properties, n-ary Relations and Applications, Representing Relations, Closures of Relations, Equivalence Relations, Partial Orderings, partitions, Hasse Diagram, Lattices, Chains and Anti-Chains, Transitive Closure and Warshall's Algorithm

Functions- Surjective, Injective and Bijective functions, Inverse Functions and Compositions of Functions.

Unit III Counting and Probability 06 Hrs

The Basics of Counting, rule of Sum and Product, Permutations and Combinations, Binomial Coefficients and Identities, Generalized Permutations and Combinations, The Pigeonhole Principle.

Probability: Basic Concepts, Definition, Addition and Multiplication Theorems, Conditional probability and Bayes' Theorem

Unit IV Data Presentation and Aggregation 06 Hrs

Data Types: attribute, variable, discrete and continuous variable, **Data presentation:** frequency distribution, histogram, ogive, box-plot, bar plots

Measures of Central Tendency: Arithmetic Mean (AM), Weighted Arithmetic Mean, Arithmetic Mean Computed from Grouped Data, Concept of Median, Mode, Geometric Mean (GM), Harmonic Mean (HM), Quartiles, Deciles, and Percentiles

Measures of Dispersion: Standard Deviation, Root Mean Square, Variance, Absolute and Relative Dispersion

Unit V

Correlation Theory and Sampling

06 Hrs

Correlation: Bivariate data, scatter plots, Linear Correlation, Correlation of Attributes, Coefficient of correlation

Regression: Concept, Linear Regression, Prection

Elementary Sampling Theory: Sampling Theory, Random Samples, Sampling With and Without Replacement, Stratified Sampling

Reference Books:

- 1. Kenneth H. Rosen, Discrete Mathematics And Its Applications, Tata Mcgraw-Hill, Isbn 978-0-07-288008-3, 7th Edition.
- 2. Trivedi, K.S., "Probability, Statistics, Design Of Experiments And Queuing Theory, With Applications Of Computer Science", Prentice Hall Of India, New Delhi
- 3. C L Liu, "Elements Of Discrete Mathematics", Tata Mcgraw-Hill, Isbn 10:0-07-066913-9.
- Kulkarni, M.B., Ghatpande, S.B. And Gore, S.D., "Common Statistical Tests" Satyajeet Prakashan, Pune
- 5. J.N. Kapur And H.C. Saxena, "Mathematical Statistics", S. Chand Publications, 20th Ed.
- 6. John P. D'angelo & Douglas B. West, "Mathematical Thinking–Problem Solving And Proofs" Prentice Hall, 2nd Ed.

Savitribai Phule Pune University First Year of B. Sc. (Computer Applications) (2024 Course)

CA-106 - P: Laboratory Course Based on CA-105 - T

Teaching Scheme: Credits Examination Scheme:
Theory: 04 Hours/Week 02 Continuous Evaluation:15 Marks
End-Semester:35 Marks

Course Objectives:

- To learn to apply theoretical concepts of discrete mathematics and statistics to solve problems.
- To provide hands-on experience on R software.

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

- Demonstrate understanding of fundamental mathematical concepts.
- Apply mathematical and statistical concepts to solve problems.
- Use R software to perform statistical operations and data visualization.

Guidelines for Instructor's Manual

The instructor shall frame at least 12 assignments. Instructor's manual consisting of University syllabus, conduction & Assessment guidelines is to be developed.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up for each assignment. Write-up shall include Title, Problem Statement, Date of Completion etc.

For reference one or two journals may be retained.

Guidelines for Assessment

Continuous assessment of laboratory work is to be carried out based on overall performance of students. For each lab assignment, the instructor will assign grade/marks based on parameters such as timely completion, understanding, neatness etc. with appropriate weightage.

Suggested List of Laboratory Assignments

Applied Mathematics: Assignment based on following topics

- 1. Set Theory
- 2. Logic
- 3. Relations
- 4. Functions
- 5. Counting

Statistics (To be performed using R software)

- 1. Download and Install R, understand IDE
- 2. Using R execute the basic commands, array, list and frames.
- 3. Using R Execute the statistical functions: mean, median, mode, quartiles, range.
- 4. Using R import the data from Excel / .CSV file and calculate the standard deviation.
- 5. Import the data from Excel / .CSV and perform the Statistical distribution: Normal Distribution.

References: Richard Cotton, "Learning R", SPD O'Reilly Publications

Savitribai Phule Pune University First Year of Bachelor of Computer Applications (2024 Course)

VSEC-101-CA: HTML and Webpage Designing

Teaching Scheme:	Credits	Examination Scheme:
Practical: 04 Hours/Week	02	Continuous Evaluation: 15 Marks
		End-Semester : 35 Marks

Course Objectives:

- To understand web based application development process.
- To study basics of HTML elements and tag.
- To know usage of CSS in HTML.
- To design and create simple websites.
- To apply JavaScript to websites.

Course Outcomes: After successful completion of this course, learner will be able to

- Enlist various HTML elements and tags
- Use HTML elements and tags
- · Apply CSS and Java script features.
- Design a website using HTML, CSS and JavaScript.

Guidelines for Instructor's Manual

The instructor shall frame at least 14 assignments. Instructor's manual consisting of University syllabus, conduction & Assessment guidelines is to be developed.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up for each assignment. Write-up shall include Title, Problem Statement, software and Hardware requirements, Date of Completion.

Program codes with sample output of all performed assignments are to be submitted as softcopy. Use of DVD containing students programs maintained by lab In-charge is highly encouraged. For reference one or two journals may be retained with program prints.

Guidelines for Assessment

Continuous assessment of laboratory work is to be carried out based on overall performance of students. For each lab assignment, the instructor will assign grade/marks based on parameters such as timely completion, understanding, neatness etc. with appropriate weightage.

List of Assignments

Assignment 01: Using basic HTML elements (headings, paragraphs, line break, colour, fonts, links, Images, etc)

Assignment 02: Creating Lists using HTML Tags

Assignment 03: Creating Tables using HTML Tags

Assignment 04: Creating Frames in HTML

Assignment 05: Creating Forms using HTML

Assignment 06: Designing of HTML screens using CSS

Assignment 07: Using Functions in JavaScript

Assignment 08: Carryout Validation using JavaScript

Assignment 09: Using Event Handling.

Assignment 10: Designing website using basic elements of HTML, CSS and JavaScript.

Assignment 11: Designing website using HTML, CSS and advanced JavaScript elements and event handling

Reference Books:

- 1. Steven Holzner, HTML Black Book, Dremtech press.
- 2. Web Applications: Concepts and Real World Design, Knuckles, Wiley-India
- 3. Internet and World Wide Web How to program, P.J. Deitel & H.M. Deitel Pearson Education
- 4. Programming the World Wide Web, Robert W Sebesta (3rd Edition)
- 5. Learn HTML and CSS faster by Mark Myer

E-Resources:

- 1. https://www.coursera.org/learn/html-css-javascript-for-web-developers
- 2. https://www.coursera.org/learn/introduction-to-web-development-with-html-css-javacript?action=enroll#modules
- 3. https://www.scribd.com/doc/41532231/CSS-HTML-JavaScript-LAB-Good-Practical-Programs
- 4. https://www.udemy.com/course/web-development-learn-by-doing-html5-css3-from-scratch-introductory/
- 5. https://www.udemy.com/course/javascriptfundamentals/

Detailed Drafts SEMESTER II

Savitribai Phule Pune University First Year of B. Sc. Computer Applications (2024 Course)

CA - 151 - T: Advanced C Programming

Teaching Scheme: Theory: 02 Hrs/Week **Credits** 02

Examination Scheme: Continuous Evaluation: 15 Marks End-Semester: 35 Marks

Course Objectives:

- To learn advanced features in C Programming
- To study advanced data types
- To understand built-in library functions

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

- Write programs using pointers and structures
- Use Pre-processor directives
- Manipulate strings using library functions
- Write programs to perform operations on Files

Course Contents

Unit I **Preprocessor** 06 Hrs

Concept, Format of preprocessor directives, File inclusion directives (#include), Macro substitution directives (#define), nested macros, parameterized macros, Macros versus functions, #error / #pragma directives, Conditional compilation (#if/#ifdef/#else/#elif/#endif), Predefined macros (_DATE_ / _TIME_ /_FILE_ /_LINE_/

STDC)

Unit II **Pointers** 07 Hrs

Concept – reference & dereference, Declaration, definition, initialization & use, Types of pointers.

Pointer Arithmetic, Multiple indirection,

parameter passing – call by value and call by reference

Arrays & Pointers - Pointer to array, Array of pointers,

Functions & pointers - Passing pointer to function, Returning pointer from function, Function pointer, Pointers &const

Dynamic memory management, Allocation, Resizing, Releasing, Memory leak / dangling pointers

Unit III **Strings** 05 Hrs

Concept, Declaration, definition, initialization, format specifiers, String literals/ constants & variables – reading & writing from & to console, Importance of terminating NULL character, Strings & pointers

Array of strings & array of character pointers, User defined functions, predefined functions in string.h - strlen, strcpy, strcat, strcmp, strcmpi, strrev, strlwr, strupr, strset, strchr, strrchr, strstr, strncpy, strncat, strncmp, strncmpi, strnset, strtok, Command line arguments – argc and argv

Unit IV Structures 06 Hrs Concept, Declaration, definition, initialization, accessing structure members (. operator), Array of structures, Pointers to structures, Declaring pointer to structure Accessing structure members via pointer to structure, Structures & functions, Passing each member of structure as a separate argument, Passing structure by value / address

Nested structures, typedef & structures, Concept of Union

Unit V File Handling 06 Hrs

Concept of streams, need, Types of files, Operations on text & binary files, Random access file, library functions for file handling – fopen, fclose, fgetc, fseek, fgets, fputc etc

Reference Books:

- 1. The C Program ming Language (Second Edition) By B. W. Kerninghan D. M. Ritchie
- 2. Programming in C A Practical Approach By Ajay Mittal (Pearson Publications)
- 3. Programming with C By Byron S Gottfried (Schaum's Outlines)
- 4. A structural Programming Approach using C By BehrouzForouzan& Richard Gilberg
- 5. Y S Kanetkar, "Let Us C", BPB Publications

Savitribai Phule Pune University

First Year of B. Sc. (Computer Applications) (2024 Course)

CA - 152 - P: Lab Course on CA - 151 - T

Teaching Scheme: Credits Examination Scheme: Practical: 04 Hrs/Week 02 Continuous Evaluation: 15 Marks End-Semester :35

Course Objectives:

- To learn advanced features in C Programming
- To study advanced data types
- To understand built-in library functions

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

- Write programs using pointers and structures
- Use Pre-processor directives
- · Manipulate strings using library functions
- Write programs to perform operations on Files

Guidelines for Instructor's Manual

The instructor shall frame at least 12 assignments. Instructor's manual consisting of University syllabus, conduction & Assessment guidelines is to be developed.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up for each assignment. Write-up shall include Title, Problem Statement, software and Hardware requirements, Date of Completion.

Program codes with sample output of all performed assignments are to be submitted as softcopy. Use of DVD containing students programs maintained by lab In-charge is highly encouraged. For reference one or two journals may be maintained with program prints.

Guidelines for Assessment

Continuous assessment of laboratory work is to be carried out based on overall performance of students. For each lab assignment, the instructor will assign grade/marks based on parameters such as timely completion, understanding, neatness etc. with appropriate weightage.

Sr. No.	Assignment
1	To demonstrate use of preprocessor directives
2	To demonstrate use of pointers
3	To demonstrate advanced use of pointers
4	To demonstrate concept of strings, array of strings
5	To demonstrate string operations using pointers
6	To demonstrate command line arguments
7	To demonstrate structures (using array and functions)
8	To demonstrate nested structures
9	To demonstrate use of bitwise operators.
10	To demonstrate file handling

Savitribai Phule Pune University First Year of B. Sc. (Computer Applications) - (2024 Course) CA – 153 – T: Introduction to Microcontrollers

Teaching Scheme: Theory: 02 Hrs/Week

Credits 02

Examination Scheme: Continuous Evaluation: 15 Marks End-Semester: 30 Marks

Course Objectives:

- To study the basics of microcontroller.
- To learn 8051 Programming.
- To understand interfacing techniques of 8051microcontroller.
- To learn to design simple applications using 8051microcontroller.

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

- Write programs using instruction set of 8051 microcontroller.
- Interface I/O peripherals to 8051 microcontroller.
- Design simple microcontroller-based applications.

Course Contents				
Unit I	Introduction	04 Hrs		

Introduction of microcontroller and microprocessor, difference between microcontroller and microprocessor, classification of microcontrollers, Applications of microcontrollers.

Unit II 8051 microcontroller 04 Hrs

Features of 8051 microcontrollers, block diagram & Architecture of 8051, Internal Memory organization, SFRS, PSW register, pin functions of 8051, Structure of I/O ports and its Operation, External Memory Interface.

Unit III 8051: Programmer's Model 09 Hrs

Introduction to Assembly programming, Compilers. Assemblers, Instruction classification, Instruction set, Addressing Modes: Immediate, register, direct, indirect and relative, assembler directives (ORG, END), features with examples. Introduction to 8051 programming in C.

Unit IV Timers and Counters 07 Hrs

Timer / counter: TMOD, TCON, SCON, SBUF, PCON Registers, Timer modes, programming for time delay using mode 1 and mode 2.

Unit V Interrupts and Interfacing 06 Hrs

Interrupts: Introduction to interrupt, Interrupt types and their vector addresses, Interrupt enable register and interrupt priority register (IE, IP).

Basics of Interfacing: ADC, DAC, LCD, stepper motor.

Reference Books:

- 1. 8051 microcontroller and Embedded system using assembly and C : Mazidi and McKinley, Pearson publications.
- 2. The 8051 microcontroller Architecture, programming and applications: K.Uma Rao and Andhe Pallavi, Pearson publications.

Savitribai Phule Pune University

First Year of Bachelor of Computer Applications (2024 Course)

CA-154-P: Lab Course on CA-153-T

Teaching Scheme:

Practical: 04 Hrs/Week

02

Continuous Evaluation: 15 Marks

End-Semester: 35 Marks

Course Objectives:

- To study the basics of microcontroller.
- To learn 8051 Programming.
- To understand interfacing techniques of 8051microcontroller.
- To learn to design simple applications using 8051microcontroller.

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

- Write programs using instruction set of 8051 microcontroller.
- Interface I/O peripherals to 8051 microcontroller.
- Design simple microcontroller-based applications.

Guidelines for Instructor's Manual

The instructor shall frame at least 12 assignments. Instructor's manual consisting of University syllabus, conduction & Assessment guidelines is to be developed.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up for each assignment. Write-up shall include Title, Problem Statement, software and Hardware requirements, Date of Completion etc.

Program codes with sample output of all performed assignments are to be submitted as softcopy. Use of DVD containing students programs maintained by lab In-charge is highly encouraged. For reference one or two journals may be retained with program prints.

Guidelines for Assessment

Continuous assessment of laboratory work is to be carried out based on overall performance of students. For each lab assignment, the instructor will assign grade/marks based on parameters such as timely completion, understanding, neatness etc. with appropriate weightage

List of Assignments

- 1. Study of 8051 microcontroller chip, keil µvision-5.
- 2. Study of proteus simulator for 8051 simulation.
- 3. Program to find Largest/smallest from a series.
- 4. Program to perform Addition / subtraction / multiplication/division of 8/16 bit data.
- 5. Program to perform Arithmetic, logical & code conversion problems
- 6. Program to perform data transfer/exchange between specified memories locations.
- 7. Interfacing of LED/LEDs to 8051 microcontroller.
- 8. Interfacing of switch & LED to 8051 microcontroller.
- 9. Waveform generation using DAC Interface to 8051 Microcontroller.

- 10. Traffic light controller using 8051 microcontroller.
- 11. Interfacing LCD to 8051Microcontroller.
- 12. Interfacing with IR sensor to 8051 microcontroller and LCD.
- 13. ADC interfacing to 8051 Microcontroller.
- 14. Stepper motor interfacing to 8051 microcontroller.
- 15. DC motor interfacing to 8051 microcontroller.

Savitribai Phule Pune University First Year of B. Sc. (Computer Applications) - (2024 Course) CA – 155 – T: Linear Algebra

Teaching Scheme: Credits Examination Scheme:
Theory: 02 Hrs/Week 02 Continuous Evaluation: 15 Marks
End-Semester: 30

Course Objectives:

- To offer the learner the relevant Linear Algebra concepts through Computer Science applications.
- To interpret existence and analyse the solution set of a system of linear equations.
- To formulate, solve, apply, and interpret properties of linear systems.
- To learn about the concept of linear independence of vectors and the dimension of a vector space.
- To interpret basic concepts of linear transformations, dimension, matrix representation of a linear transformation.

Course Outcomes: On completion of the course, students will be able to-

- Appreciate the relevance and applications of Linear Algebra in the field of Computer Science.
- Instill a computational thinking while learning linear algebra.
- Express clear understanding of the concept of a solution to a system of equations.
- Find eigenvalues and corresponding eigenvectors for a square matrix.
- Represent linear transformations using matrices.

Unit I Systems of Linear Equations and Matrices 06 Hrs

- 1.1 Row echelon form of a matrix, reduced row echelon form of a matrix.
- 1.2 Definition of rank of a matrix using row echelon or row reduced echelon form.
- 1.3 System of linear equations- Introduction, matrix form of linear system, definition of row equivalent matrices.
- 1.4 Consistency of homogeneous and non-homogeneous system of linear equations using rank, condition for consistency
- 1.5 Solution of System of Equations: Gauss elimination and Gauss-Jordan elimination method, examples.

Unit II Vector Spaces - I 06 Hrs

- 2.1 Definition and examples
- 2.2 Subspaces

2.2 Subspaces 2.3 Linear Dependence and Independence (Statement and examples only) 2.4 Basis of vector space Unit III Vector Spaces - II 06 Hrs 3.1 Dimension of a vector space 3.2 Row Space, Column Space, and Null Space of a matrix 3.3 Definition: Rank and Nullity Unit IV Eigen values and Eigen vectors 06 Hrs 4.1 Eigen values

- 4.2 Eigen vectors
- 4.3 Diagonalization

Unit V	Linear Transformations	06 Hrs

- 5.1 Definition and Examples, Properties, Equality
- 5.2 Kernel and range of a linear Transformation
- 5.3 Rank-Nullity theorem (Statement only)
- 5.4 Matrix representation of Linear Transformation

Books:

Text Book:

1. Howard Anton, Chris Rorres, Elementary Linear Algebra, Application Version, Ninth Edition, Wiley, 11th edition.

Reference Books:

- 1. K. Hoffman and R. Kunze, Linear Algebra, 2nd edition(2014), Prentice Hall of India, New Delhi
- 2. Steven J. Leon, Linear Algebra with Applications, 4th edition(1994), Prentice Hall of India. New Delhi
- 3. Vivek Sahai, Vikas Bist, Linear Algebra, 4th Reprint 2017, Narosa Publishing House, New Delhi.

Savitribai Phule Pune University

First Year of B. Sc. (Computer Applications) (2024 Course) CA-156 - P: Laboratory Course Based on CA-155 - T

Teaching Scheme: Credits Examination Scheme:
Theory: 04 Hours/Week 02 Continuous Evaluation:15 Marks
End-Semester:35 Marks

Course Objectives:

- To learn to apply theoretical concepts of discrete mathematics and statistics to solve problems.
- To provide hands-on experience on R software.

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

- Demonstrate understanding of fundamental mathematical concepts.
- Apply mathematical and statistical concepts to solve problems.
- Use R software to perform statistical operations and data visualization.

Guidelines for Instructor's Manual

The instructor shall frame at least 12 assignments. Instructor's manual consisting of University syllabus, conduction & Assessment guidelines is to be developed.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up for each assignment. Write-up shall include Title, Problem Statement, Date of Completion, etc. For reference one or two journals may be maintained with program prints.

Guidelines for Assessment

Continuous assessment of laboratory work is to be carried out based on overall performance of students. For each lab assignment, the instructor will assign grade/marks based on parameters such as timely completion, understanding, neatness etc. with appropriate weightage.

Suggested List of Laboratory Assignments

Assignments based on following topics

- 1. Practical 1: Problems on Unit 1 based on Systems of Linear Equations-I (Written).
- 2. Practical 2: Problems on Unit 1 based on Systems of Linear Equations-II (Written).
- 3. Practical 3: Problems on Unit 2 (Written).
- 4. Practical 4: Problems on Unit 3 (Written).
- 5. Practical 5: Problems on Unit 4 (Written).
- 6. Practical 6: Problems on Unit 5 (Written).

Assignments To be performed using Scilab Software

- 7. Practical 7: Introduction to Scilab software.
- 8. Practical 8: Problems on Unit 1 using Scilab software
- 9. Practical 9: Problems on Unit 2 using Scilab software...
- 10. Practical 10: Problems on Unit 3 using Scilab software.
- 11. Practical 11: Problems on Unit 4 using Scilab software.
- 12. Practical 12: Problems on Unit 5 using Scilab software

References:

Richard Cotton, "Learning R", SPD O'Reilly Publications

Savitribai Phule Pune University

First Year of Bachelor of Computer Applications (2024 Course)
VSEC-151: Software Tools for Business Communication

Teaching Scheme:	Credits	Examination Scheme:
	02	Continuous Evaluation: 15 Marks
Practical:04 Hrs/Week		End-Semester: 35 Marks

Course Objectives:

- To study word processing, spreadsheets and presentation tools
- To learn G-suit
- To be familiar with tools for Electronic communications

Course Outcomes: At the end of the course, students will be able to

- Perform various word processing tasks
- Prepare spreadsheets and presentations
- Collect feedbacks and make surveys
- Communicate and collaborate through electronic communications

Guidelines for Instructor's Manual

The instructor shall frame at least 14 assignments. Instructor's manual consisting of University syllabus, conduction & Assessment guidelines is to be developed.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up for each assignment. Write-up shall include Title, Problem Statement, software and Hardware requirements, Date of Completion.

Program codes with sample output of all performed assignments are to be submitted as softcopy. Use of DVD containing students programs maintained by lab In-charge is highly encouraged. For reference one or two journals may be maintained with program prints.

Guidelines for Assessment

Continuous assessment of laboratory work is to be carried out based on overall performance of students. For each lab assignment, the instructor will assign grade/marks based on parameters such as timely completion, understanding, neatness etc. with appropriate weightage.

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Unit No	Topics	Number of Assignments
Unit I	Word processing and Google DOCs	04 Nos

Create, Save, Open and Edit Documents, Text Alignments, Enhancements, and Effects

Basic Document Formatting and Editing, Additional Document Formatting and Editing Work with Multiple-Page Documents and Multiple Documents, Work with Columns and Tables

Work with Objects, Lines, and Text Boxes, Drawing Tools, Add Special Effects Create and manipulate Google DOC using various features

Unit II	Spreadsheets and Google Sheets	04 Nos

Create, Save, and Print a Worksheet, Use Formulas; Copy a Formula; Format and Enhance Use Functions, Additional Formatting, and Editing, Create and Edit Charts, Integrate Worksheets with Other Applications

Create and manipulate Google Sheets using various features

Unit III	Presentations and Google Slides	02 Nos					
Create, Save, and Print a Presentation, Enhance Slides; Work with Text and Objects, Work with Slide Shows; Integrate Presentations with Other Applications Create and manipulate Google Slides using various features							
Unit IV	Google Forms, Drives and Calendar	03 Nos					
Google	Create, Save, Open and Edit Google form using essential features Google Drive: Create folders and subfolders, upload documents, share drive files and folders, Google Calendar: essential features						
Unit V	Emails, Groups and Generative Al Tools	04 Nos					
Create and send, receive emails, email folders and fields, attach documents, address book, email signatures and other essential settings, Email etiquettes Create, join email groups, send and receive emails on groups Using Generative AI tools such as ChatGPT							
Reference Books:							
 Office 2019 in Easy Steps, Michael Price, BPB Publications The Ridiculously Simple Guide to Google Apps (G Suite): A Practical Guide to Google Drive Google Docs, Google Sheets, Google Slides, and Google Forms, Scott La Counte, 							

SL Editions

List of Open Elective (OE) Courses offered by BOS in Computer Applications to other Disciplines / Faculty

Sr.	Semester	Course Code	Course Name		Credits	
No.	Semester	Course Code	Course Name	TH	PR	Total
1.	I	OE-101-CA	Introduction to Data Science	02	00	02
2.	П	OE-151-CA	Data Science Using Spreadsheet Software	00	02	02
3.	Ш	OE-201-CA	Introduction to Artificial Intelligence	02	00	02
4.	IV	OE-251-CA	Software Tools for Office Administration	00	02	02

List of MINOR Courses offered by BOS in Computer Applications to other Disciplines / Faculty

Sr.	Semester Course Code Course Name		Credits			
No.	Semester	Course Code	Course Name		PR	Total
1	Ш	CA-241-MN	Programming with Python	02	00	02
2	Ш	CA-242-MN	Lab course on Programming with Python	00	02	02
3	IV	CA-291-MN	Introduction to Artificial Intelligence and	02	00	02
			Machine Learning			
4	IV	CA-292-MN	Lab course on Artificial Intelligence and	00	02	02
			Machine Learning			
5	V	CA-341-MN	Introduction to AR-VR	02	00	02

Detailed Drafts Of Open Elective Courses offered by BOS (Computer Applications)

to

other disciplines/ faculties for

SEMESTER I and II only

Savitribai Phule Pune University

Open Elective offered by BOS in Computer Applications for UG Programs from Faculties other than Faculty of Science & Technology for SEM I ONLY OE-101-CA: Introduction to Data Science (2024 Pattern)

Teaching Scheme:	Credits	Examination Scheme:
Theory:02 Hrs/Week	02	Continuous Evaluation: 15 Marks
		End-Semester : 35 Marks

Course Objectives:

- To understand need of Data Science
- To Know role of Statistics in Data Science
- To know Data Science Models and Tasks

Course Outcomes: At the end of the course, students will be able to

- Define Data Science Tasks and Models and Lifecycle
- Apply Prep-processing and visualization Techniques

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Unit I	Introduction	06 Hrs

What and why Why learn Data Science?, Types of Data -structured, semi-structured, unstructured Data

Applications of Data Science, The Data Science Lifecycle, Role of Data Scientists Data sources-Open Data, Social Media Data, Multimodal Data, standard datasets

Unit II Statistics for Data Science 06 Hrs

Data Objects and Attributes, Attribute Types: Nominal, Binary, Ordinal Attributes, Numeric Attributes, Discrete versus Continuous Attributes, Role of statistics in Data Science

Descriptive statistics - Measuring the Frequency, Measuring the Central Tendency: Mean, Median, and Mode, Measuring the Dispersion: Range, Standard deviation, Variance, Inter quartile Range

Unit III Data science Models and Tasks 06 Hrs

Predictive and Descriptive Models, Introduction to Data Science Tasks – Classification, Prediction, Association, Clustering, Performing simple Data Science Tasks using WEKA / R

Unit IV Data Quality and Pre-processing 06 Hrs

Data Quality: Why Preprocess the Data?, Data munging/wrangling operations Data Cleaning - Missing Values, Noisy Data

Data Transformation – Rescaling, Normalizing,

Data reduction and Data discretization

Unit V Data Visualization 06 Hrs

Introduction to Exploratory Data Analysis (EDA), Data visualization,

Basic data visualization tools –Box Plots, Histograms, Bar charts/graphs, Scatter plots, Line charts, Area plots, Pie charts

Reference Books:

1. Data Science Fundamentals and Practical Approaches, Gypsy Nandi, Rupam Sharma, BPB Publications, 2020.

- 2. Data Mining Concepts and Techniques, Third Edition, Jiawei Han, Micheline Kamber, Jian Pei, Morgan Kaufmann, 2012.
- 3. A Hands-On Introduction to Data Science, Chirag Shah, University of Washington Cambridge University Press

Savitribai Phule Pune University

Open Elective offered by BOS in Computer Applications for UG Programs from Faculties other than Faculty of Science & Technology for SEM II ONLY OE-151-CA: Data Science using Spreadsheet Software (2024 Pattern)

Teaching Scheme:	Credits	Examination Scheme:
Practical: 04 Hrs/Week	02	Continuous Evaluation: 15 Marks
		End-Semester: 35 Marks

Course Objectives:

- To know spreadsheet concepts
- To learn functions and formulas.
- To understand charts and graphics.
- To be familiar with filters and sorting of table data.

Course Outcomes: After successful completion of this course, learner will be able to

- Perform computations on data using formulas.
- Present the data in graphical form.
- Analyze data by applying various functions and filters

Guidelines for Instructor's Manual

The instructor shall frame at least 14 assignments. Instructor's manual consisting of University syllabus, conduction & Assessment guidelines is to be developed.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of Certificate, table of contents, and handwritten write-up for each assignment. Write-up shall include Title, Problem Statement, software and Hardware requirements, Date of Completion. Program codes with sample output of all performed assignments are to be submitted as softcopy. Use of DVD containing students programs maintained by lab In-charge is highly encouraged. For reference one or two journals may be maintained with program prints.

Guidelines for Assessment

Continuous assessment of laboratory work is to be carried out based on overall performance of students. For each lab assignment, the instructor will assign grade/marks based on parameters such as timely completion, understanding, neatness etc. with appropriate weightage.

List of Assignments

Assignment 1: To explore interface and basic features of Excel. Make a Start with Excel from simple to complex spreadsheet. Creating templates in Excel.

Assignment 2: Using Autocomplete and formatting features. Data entry in Excel with different data types and formatting. Formatting Cells with Number formats, Font formats, Alignment, Borders, etc.

Assignment 3: Printing Workbooks - Setting Up Print Area, Print Titles –Repeat Rows Columns, Designing the structure of a template, Customizing Headers & Footers.

Assignment 4: Filtering and Sorting - Filtering on Text, Numbers & Colours, Sorting Options, Sorting and Filtering Lists.

Assignment 5: Calculations in MS-Excel using Basic Functions (Sum, Average, Max, Min, Count, etc). Use of Text Functions (Upper, Lower, Proper, Left, Mid, Right, Trim, Len, Exact, Concatenate, Find, Substitute). Use of Arithmetic Functions (Sumlf, Sumlfs Countlf, Countlfs, Averagelf, Averagelfs).

Assignment 6: What-If Analysis - Goal Seek, Data Tables, Solver Tool, Scenario Analysis.

Assignment 7: Data Validation- Number, Date & Time Validation, Dynamic Dropdown List Creation using Data Validation – Dependency List, Custom validations based on a formula for a cell, Text and List Validation.

Assignment 8: Generating different types of charts. Using SLICERS, Filter data with Slicers, Various Charts i.e. Bar Charts / Pie Charts / Line Charts, Manage Primary and Secondary Axis.

Assignment 9: Use of conditional functions. Applying IF functions. Conditional formatting in MS-Excel. Use of OFFSET function.

Assignment 10: Recording macros and buttons. Protecting Excel- Excel Security (File Level Protection Workbook, Worksheet Protection).

Assignment 11: Excel Dashboard, Planning a Dashboard, Adding Dynamic Contents to Dashboard, Adding Tables and Charts to Dashboard.

Assignment 12: Use of Lookup functions. (Vlookup / HLookup), Creating Smooth User Interface Using Lookup, Reverse Lookup using Choose Function.

Assignment 13: Creating Simple Pivot Tables, Classic Pivot table, Basic and Advanced Value Field Setting, Calculated Field & Calculated Items, Grouping based on numbers and Dates.

Assignment 14: Arrays Functions - What are the Array Formulas, Use of the Array Formulas? Array with if, len, and mid functions formulas, Basic Examples of Arrays (Advanced Use of formulas with Array, Array with Lookup functions).

Reference Books

- 1. Beginning Excel 2019, Authors: Noreen Brown, Barbara Lave, Julie Romey, Open Oregon Educational Resources
- 2. Excel Step by Step (Office 2021 and Microsoft 365) Published with the authorization of Microsoft Corporation by: Pearson Education, Inc.
- 3. Excel Bible: The Comprehensive Tutorial Resource
- 4. Excel: Quick Start Guide from Beginner to Expert (Excel, Microsoft Office)
- 5. Building Financial Models with Excel: A Guide for Business Professionals, (MISL-WII FY)
- 6. Predictive Analytics: Excel
- 7. Excel from Scratch: Excel course with demos and exercises

E-Resources:

- 1. https://www.udemy.com/course/microsoft-excel-2013-from-beginner-to-advanced-and-beyond/
- 2. https://edu.gcfglobal.org/en/excel/
- 3. https://support.microsoft.com/en-us/excel
- 4. https://www.coursera.org/projects/introduction-microsoft-excel
- 5. https://www.coursera.org/learn/microsoft-excel-work-smarter
- https://www.udemy.com/course/excel-for-analysts/