Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)



Structure and Curriculum of Four Year Multidisciplinary Degree (Honors) Programme with Multiple Entry and Exit option

Undergraduate Programme of Science and Technology B.Sc. (Degree) in Computer Application

Board of Studies

in

Computer Application Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

w.e.f. June, 2023

(In Accordance with NEP-2020)

CERTIFICATE

I hereby certify that the documents attached are the Bonafide copies of the Curriculum of **B.Sc. (Degree) in Computer Application** Programme to be effective from the **Academic Year 2023-24**.

Date: 14/07/2023 Place: Latur

Sandro

(V.D. Panchal) Chairperson Board of Studies in Computer Application Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



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Members of Board of Studies in the Subject Computer Application Under the Faculty of Science and Technology

Sr. No.	Name	Designation	In position
1	Mr. Vishwanath D Panchal	Chairperson	Coordinator
	Head, Department of Information		
	Technology,		
	Rajarshi Shahu Mahavidyalaya		
	(Autonomous), Latur		
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	Asso. Professor, School of Computational		
3	Dr Raniit Patil	Member	Academic Council Nominee
5	Head, Dept. of Computer Science, Dr. D. Y.	Wielinder	readenine Coulen Rominee
	Patil, A.C.S. College, Pimpri, Pune.		
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	Asst. Professor, Department of Computer		
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	Pune.		
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	Head, Department of BCA, DCC, Latur		Special Course
6	Mr. Sudhakar Gavhane	Member	Expert from Industry
	Senior Consultant with HSBC India Pvt. Ltd		
	Pune		
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	Architects, Congnizant Technology Solution,		
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0	Asso Professor, Department of CIS Georgia	wiember	mvnee
	State University Atlanta		
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14	Mr. Manoj Birajdar	Member	Faculty Member
15	Dr. Dnyaneshwar Rathod	Member	Member from same Faculty

From the Desk of the Chairperson...

It is the great pleasure and honor that I share the syllabi for First Year of B.C.A (Degree) under NEP-2020 which will be implemented from the academic year 2023-24.

While framing the syllabus draft, the feedbacks received from stakeholders, the technological advancements and global industrial requirements are considered.

The department is dedicated to offering a helpful, welcoming, and demanding learning environment. In general, it aspires to become a hub of excellence in education, producing knowledgeable workers who will contribute to the nation's growth sustainably and improve people's lives through technology. Our goal is to help the students become globally competent by strengthening their problem-solving abilities and exposing them to the newest advancements in the field of computer applications and information technology.

The Bachelor of Computer Applications (BCA) is made available through the Department of Information Technology. The programme is made to give new students the basic and advanced knowledge of computer and its applications that are required by business and academia to address current issues.

The department has a team of passionate academic staff with sound technical support staff. The faculty members of Department have very teaching experience and are sound knowledge in their respective areas.

I acknowledge with gratitude all the guidance given by our Principal, Dr. Mahadev Gavhane and Vice Principal Prof. Sadashiv Shinde during the course of framing the syllabus under NEP-2020.

I also acknowledge with gratitude all the members of the Board of Studies for their valuable suggestions and contributions in designing all the courses of first year of this programme.

I am sincerely appreciated to all who are involved in the process of syllabus designing.

Thank you.

Landra

(Mr. Vishwanath D Panchal)

Chairperson Board of Studies in Computer Application



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Faculty of Science and Technology

Structure for Four Year Multidisciplinary Undergraduate Degree Programme in Computer Application Multiple Entry and Exit (In accordance with NEP-2020)

Year		Maj	or			VSC/	AEC/	OIT FP CFP	Credit	Cum /Cr
&	Sem	DSC	DSE	Minor	GE/OE	SEC	VEC	RP	per	per evit
Level		DBC	DOL			(VSEC)	VLC	Ru	Sem.	per exit
1	2	3		4	5	6	7	8	9	10
	Ι	DSC I:	NA	NA	GE-I:	VSC-I:	AEC-I	CC-I: 02 Cr.	22	
		04 Cr.			04 Cr.	02 Cr.	MIL:	(NSS, NCC,		
		DSC II:				SEC-I:	02 Cr.	Sports,		
		04 Cr.				02 Cr.	VEC-I:	Cultural)/		
							02 Cr.	CEP-I: 02		
								Cr.		
								(SES-I)/		
								OJT: 02 Cr. /		
								Mini Project:		44 Cr
								02 Cr.		44 CI.
т	II	DSCIII:	NA	NA	GE-II:	VSC-II:	AEC-	CC-II: 02 Cr.	22	Cortificato
1		04 Cr.			04 Cr.	02 Cr.	II	(NSS, NCC,		Centificate
4.5		DSC				SEC-II:	MIL:	Sports,		
		IV: 04				02 Cr.	02 Cr.	Cultural)/		
		Cr.					VEC-	CEP-II: 02		
		(IKS)					II: 02	Cr.		
							Cr.	(SES-II)/		
								OJT: 02 Cr. /		
								Mini Project:		
								02 Cr.		
	Cum.	16	-	-	08	04+04=	04+02	04	44	
	Cr.					08	+02=0			
							8			
Exi	Exit Option: Award of UG Certificate in Major with 44 Credits and Additional 04 Credits Core NSQF									
Course/Internship or continue with Major and Minor										

Abbreviations:

- 1. DSC : Discipline Specific Core (Major)
- 2. DSE : Discipline Specific Elective (Major)
- 3. DSM : Discipline Specific Minor
- 4. **GE/OE** : Generic/Open Elective
- 5. VSEC : Vocational Skill and Skill Enhancement Course
- 6. VSC : Vocational Skill Courses
- 7. SEC : Skill Enhancement Course
- 8. AEC : Ability Enhancement Course
- 9. MIL : Modern Indian Languages
- 10. IKS : Indian Knowledge System
- 11. FSRCE : Fostering Social Responsibility & Community Engagement
- **12. VEC** : Value Education Courses
- 13. OJT : On Job Training
- 14. FP : Field Projects
- 15. CEP : Community Engagement and Service
- **16.** CC : Co-Curricular Courses
- 17. RP : Research Project/Dissertation
- **18. SES** : Shahu Extension Services



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Department of Information Technology

B.Sc. (Degree) Computer Application

Year & Level	Semester	Course Code	Course Title	Credits	No. of Hrs.
		101COA1101 (DSC-I)	Problem Solving Through C	03	45
		101COA1103	Lab Course-I	01	30
		101COA1102 (DSC-II)	Understanding Computers	03	45
		101COA1104	Lab Course-II	01	30
	Ι	GE-I	From Basket	04	60
		101COA1501 (VSC-I)	Digital Logic	02	45
		(SEC-I)	From Basket	02	30
		(AEC-I)	From Basket	02	30
		(VEC-I)	Constitution of India	02	30
		AIPC/OJT-I	Case Study	02	60
Ι		Tota	22		
4.5		101COA2105 (DSC-III)	OOP Using C++	03	45
		101COA2107	Lab Course-III	01	30
		101COA2106 (DSC-IV) IKS	Indian Computation	03	45
		101COA2108	Lab Course-IV	01	30
	II	GE-II	From Basket	04	60
		101COA2502 (VSC-II)	Basics of Statistics in Computer Application	02	45
		(SEC-II)	From Basket	02	30
		(AEC-II)	From Basket	02	30
		(VEC-II)	FSRCE (CBPR)	02	30
		AIPC/OJT-II	Case Study	02	60
		Total	22		
	То		44		



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Faculty of Science & Technology

	Programme Outcomes (POs) for B.Sc. Programme
PO 1	Learn the foundational ideas, fundamental ideas, and scientific
	theorems related to the fundamental science subjects and their
	application to daily life.
PO 2	Improve interpersonal relationships, life skills, and
	communication, and raise levels of living
PO 3	Acquired the knowledge with facts and figures related to various
	papers in Information Technology and Computer Science
PO 4	Apply the problem solving skills using programming languages
PO 5	Recognize that seeking knowledge is a lifetime endeavor that can
	help you succeed in life.
PO 6	Become role models to the younger generation in Application /
	Web Development
PO 7	Pursue higher education after completing this course.
PO 8	Work in various multinational companies / establish their own
	startup.



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Program	Programme Specific Outcomes (PSOs) for B.Sc. Computer Application (Degree)				
PSO No.	An ability to communicate effectively by oral, written, computing and				
	graphical skills and presentation.				
PSO 1	An ability to enhance the application of knowledge of theory subjects in diverse fields.				
PSO 2	Preparing students in various disciplines of technologies such as				
	computer applications, computer networking, software engineering, Web				
	Technologies, JAVA, database concepts and programming				
PSO 3	Enhances programming skills of the young IT professionals through				
	project development in each language/technology learnt during the				
	programme				
PSO 4	To enhance logical ability and programming concepts by implementing				
	programming lab				
PSO 5	Preparing students for future aspects by building and improving their				
	creativity, social awareness, and general knowledge				
PSO 6	Ability to identify, formulate, analyse and solve problems of programming				
	using different languages.				
PSO 7	Encouraging students to convert their start-up idea to reality by				
	implementing it to become a software entrepreneur.				
PSO 8	An ability to communicate effectively by oral, written, computing and				
	graphical skills and presentation.				



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Department of Information Technology

Course Type: DSC-I Course Title: Problem Solving Through C Course Code: 101COA1101 Credits: 03 Max. M

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

- LO 1. To get knowledge about algorithm/flowchart to find solution on an problem
- LO 2. To writing C programs with branching and looping statements, which uses Arithmetic, Logical, Relational operators
- LO 3. To work with arrays, structure or union for storing the data
- LO 4. To understand modularity while written programs in C.
- LO 5. To use pointers in various concepts like arrays, structures and functions

Course Outcomes:

- CO 1. Analyze a computational problem and develop an algorithm/flowchart to find its solution
- CO 2. Develop readable C programs with branching and looping statements, which uses Arithmetic, Logical, Relational operators
- CO 3. Design readable C programs with arrays, structure or union for storing the data to be processed
- CO 4. Apply concepts of modules / functions in the C programe
- CO 5. Develop applications in C Language which will make use of pointers for array, functions, structures etc.

Unit No.	Title of Unit & Contents	Hrs.
Ι	Basics of C Language	8
	 Overview of C: Introduction to Flowchart and algorithm, Importance of C, Sample 'C' programs, Basic structure of C programming, Executing a 'C' program, Data Types in C: C tokens, Keywords, Identifiers, Constants, Variables, Data types, Declaration of variables, Assigning values to variables, Defining symbolic constants, Simple Programs Input and Output statements: Input and Output statements, Reading character, Writing character, formatted input, formatted output statements. 	
	Unit Outcomes:	
	UO 2. Develop simple programmes using input and output statements.	

Unit No.	Title of Unit & Contents	Hrs.
II	Operators, Expressions and Programming Constructs	15
	 Operators, Expressions and Programming Constructs Operators and Expressions: Arithmetic operators, Relational operators, Logical operators, Assignment operators, Increment and Decrement operators, Conditional operators, Bitwise operators, Special operators, Type Conversion in expressions, Operator precedence, Library Functions: Mathematical functions Branching and Looping: Simple 'if' statement, Simple, Nested, Ladder 'if-else' statement. The 'Switch' statement, break, continue, goto, exit statement, 'While' statement, 'do-while' statement, 'for' statement, Simple programs on branching and looping, Nesting of loop. 	13
	 Unit Outcome: UO 1. Develop C programs which uses Arithmetic, Logical, Relational operators UO 2. Design and develop programmes with branching and looping statements 	
III	Arrays and String Handling	10
	 Arrays: Introduction, One dimensional, Two dimensional and Multidimensional arrays, Initialization of arrays, Handling of Character Strings: Declaring and Initializing string variables, reading string from terminal, writing string to screen, Arithmetic operations on characters, Comparison of two strings, String handling functions: String functions & string.h file. Unit Outcomes: UO 1. Apply the concepts of arrays to implement concepts of data structure UO 2. Efficiently implement string functions during the application 	
IV	Pointers, Structure and Functions	12
	 Pointers: Understanding Pointers, Accessing the address of variables, Declaring and initializing pointers, Accessing a variable through its pointers. Structure and Union: Introduction, Defining Structure, declaring structure variables and structure members, arrays as structure, arrays within structure, Union. Functions: Definition of function. Return values and their types, Function calls, Function declaration, Categories of function explanation with example, Nesting of function, Recursion, Command line argument Unit Outcomes: UO 1. Abel to develop applications which will make use of pointers for array 	
	UO 2. Develop programe / application by using functions, structures etc.	

Learning Resources:

- 1. Programming in ANSI C, E. Balgurusamy, Tata McGraw Hill
- 2. Let us C, Yashwant Kanitkar, BPB Publication
- 3. Programming in C, V. Rajaraman, PHI Publication
- 4. The C Programming Language, Kernighan & Ritche, PHI Publication
- 5. Programming in C, P.B. Kottur, Sapna Book House
- 6. Programming with ANSI and TURBO C, Kamthane, Pearson Education
- 7. https://www.w3schools.com/c/
- 8. https://www.tutorialspoint.com/cprogramming/index.htm
- 9. https://www.programiz.com/c-programming



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Department of Information Technology

Course Type: Lab Course Course Title: Lab Course –I (Problem Solving Through C) Course Code: 101COA1103 Credits: 01 Max. Marks: 50

Hours: 30

Leaning Objectives

- LO 1. Understand the basic fundamentals and structure of C programming
- LO 2. Study various data types, arrays and functions in C
- LO 3. Understand input-output and, control and iterative statements in C
- LO 4. Develop the skills of C Programming
- LO 5. Improve the logical thinking skills

Course outcomes

- CO 1. Write programs using appropriate data types and control structures in C
- CO 2. Make a detailed study of the different decision-making structures and loop control structures
- CO 3. Understand and analyze various problem-solving methods
- CO 4. Develop programs using concept of Arrays, Structures, pointers and functions

Practical No.	Unit
1	Write a C program to find the area of a circle. Accept radius from user
2	Develop C program to convert temperature in Fahrenheit to Celsius and
	Celsius to Fahrenheit
3	Write a C program to find the area of a rectangle. Input length and breadth
	from user
4	Write a C program to find the common division of two integer numbers
5	Write a C program to check whether the number is even or odd
6	Prepare a C program to read any three integers and display smallest among
	them using if statement
7	Develop a simple calculator with addition, subtraction, multiplication,
	division using switch case in C.
8	Write a C program to print number from 1 to 100 which are divisible by 5
	and display their sum and count using for loop
9	Write a C program to check whether given number is palindrome or not
	using loop
10	Write a C program the pattern given below using nested for loop
	1
	12

	123
	1234
	12345
11	Write a C program to read integers into an array and find sum of all
	numbers.
12	Handle any five string functions using C programe
13	Create an application to make use of pointers
14	Write a programe to make use of structure in C
15	Write a C program to make use of user define function

N.B.: Any Ten Practicals from above.



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Department of Information Technology

Course Type: DSC-II

Course Title: Understanding Computers

Course Code: 101COA1102

Credits: 03 Max. Marks: 75 Lectures: 45 Hrs.

Learning Objectives

- LO 1. Fundamental computational concepts underlying most programming languages
- LO 2. Attitudes and working practices appropriate for a professional programmer and skills supporting the solution of small problems.
- LO 3. Independent and self-motivated study in Computing Science
- LO 4. Identification of various types of computer parts
- LO 5. Work with various types of operating systems

Course outcomes

- CO 1. Identify the parts of the computer system
- CO 2. Efficiently handle conversation logic of number system
- CO 3. Adequately explain functioning of computer components
- CO 4. Explain the process of problem solving using computer
- CO 5. Identify the software types and operating system types and efficiently work with Windows, Linux Operating System

Unit No.	Title of Unit & Contents	Hrs.
Ι	Computer System & Data Representation within Computer	12
	1. Introduction to Computer System	
	1.1. Introduction	
	1.2. Basic structure, ALU memory, CPU, I/O devices	
	1.3. Generations of computer	
	1.4. Evolution of computer	
	1.5. Classification of computers: Note book computers,	
	personal computers, workstation, micro, mini	
	,mainframe, supercomputer	
	2. Data Representation within Computer	
	2.1. Bit, Byte, Word	
	2.2. ASCII, EBCDIC, BCD code	
	2.3. Introduction to number system: Decimal, Binary, Octal,	
	Hexadecimal	
	Unit Outcome:	
	UO 1. Identify the parts and types of computers	

Unit No.	Title of Unit & Contents	Hrs.
	UO 2 Efficiently handle conversation logic of number system	11.5.
II	Input Output Devices & Memory	12
	 Input Output Devices a Neurory 1. Input Output Devices 1.1. Input Devices: Keyboard, Point & Draw Devices, Data Scanning devices, Digitizer, Electronic Card Reader, Voice Recognition devices 1.2. Output Devices: Monitor, Printer, Plotter, Screen Image projector, voice response system. 2. Memory 2.1. RAM, ROM, PROM, EPROM, EEPROM 2.2. Base Memory, Extended memory, expanded memory, cache memory 2.3. Storage devices: Tape, FDD, HDD, CDROM Unit Outcome: UO 1. Identify and work with various types of IO devices UO 2. Abel to differentiate memory / storage of computers 	
III	Computer Software & Introduction to Operating System	10
	 1. Computer Software Definition of software Types of software Compilers, Interpreters, Assemblers, Linkers, Loaders 2. Introduction to Operating System Introduction Introduction Main function of operating system Files and directories Files of OS Unit Outcomes: UO 1. Identify the software types and operating system types 	
IV	Study of Operating systems	11
	 1. Study of Operating systems Introduction to DOS File and directory structure under DOS Introduction to WINDOWS and Study Windows O.S. Introduction to LINUX 2. Introduction to Office Applications Introduction to Spread Sheet Solution Application Introduction to Presentation Application Unit Outcome: Work with Windows, Linux and DOS operating system 	

Learning Resources:

- 1. Fundamentals of Computer Science, P.K. Sinha, BPB Publication, Sixth Edition, 2017
- 2. Fundamentals of Computer Science, V.Rajaraman, PHI Learning Pvt. Ltd., 2015
- 3. Fundamentals of Computers, E Balagurusamy, Mc Graw Hill
- 4. Fundamentals of Computers and Information System by Niranjan Shrivastava, Wiley India, 2013
- 5. Computer Fundamentals, Anita Goel, Pearson Education, 2010
- 6. Fundamentals of Computers, Reema Thareja, Oxford, 2014
- 7. Fundamentals of Information Technology, Chetan Srivastava, Kalyani Publishers, Third edition, 2010
- 8. Introduction to Computers, Peter Norton, Tata McGraw Hill, 1995



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Department of Information Technology

Course Type: Lab Course						
Course Title: Lab Course –II (Understanding Computers)						
Course Code: 101COA1104						
Credits: 01	Max. Marks: 50	Hours: 30				

Learning Objectives

- LO 1. Fundamental computational concepts underlying most programming languages
- LO 2. Attitudes and working practices appropriate for a professional programmer and skills supporting the solution of small problems.
- LO 3. Independent and self-motivated study in Computing Science
- LO 4. Identification of various types of computer parts
- LO 5. Work with various types of operating systems

Course outcomes

- CO 1. Efficiently handle conversation logic of number system
- CO 2. Detect and identify the booting procedure of DoS
- CO 3. Work with Input and Output devices
- CO 4. Create Files and Folders and arrange them
- CO 5. Efficiently handle shortcut keys for cut, copy, paste and other windows application keys

Practical No.	Unit
1	Study of BOOTING Procedure of O.S
2	Study of classification of computer
3	Study of Input Devices
4	Study of Output Devices
5	Study of MS-DOS Internal Commands
6	Study of MS-DOS External Commands
7	Study of Directory related Commands
8	Identification and study of Storage Devices
9	Study of windows O.S.
	i) Desktop
	ii) Control Panel
	iii) Icon
	iv) Taskbar
10	Moving, Coping file, and folder from one location to another under DOS
	and Windows

11	Installing Printers, and other hardware devices
12	Case study of Windows and Linux O.S

N.B.: Any Ten Practicals from above.



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Department of Information Technology

Course Type: VSC-I

Course Title: Digital Logic

Course Code:101COA1501

Credits: 02

Max. Marks: 50

Lectures: 30 Hrs.

Learning Objectives:

- LO 1. Describe the various concepts of digital electronics
- LO 2. Understand working of basic and universal gates,
- LO 3. Understand different number systems and conversion between then
- LO 4. Understand the working Boolean algebra and multiplexer
- LO 5. Understand the working of flipflop
- LO 6. Identify basic structure of Microprocessor

Course Outcomes:

- CO 1. Convert different type of number systems which are used in digital communication and computer systems
- CO 2. Identify different types of logic families which are the basic unit of different types of logic gates
- CO 3. Identify and describe introduction to digital concepts
- CO 4. Apply the logic in different programming logic building
- CO 5. Identify microprocessor and components of it.

Unit No.	Title of Unit & Contents	Hrs.					
Ι	Number System	06					
	1. Number system: Binary number system, decimal number						
	system, octal number system, hexadecimal number system.						
	2. Bases inter conversions						
	3. Binary Subtraction using 1'2 and 2's complement method						
	Unit Outcomes:						
	UO 1. Efficiently handle conversion of number from one system to						
	another						
	UO 2. Handle 1's and 2's complement						
II	Basic and Universal Gate						
	1. Boolean algebra: Fundamental concepts of Boolean algebra,						
	Symbol, Boolean equation						
	2. Basic Gates: Truth tables of different types of gate NOT gate,						
	AND gate, OR gate, NAND gate, NOR gate, X-OR gate, X-NOR						

	gate,							
	3. Basic laws of Boolean algebra and simplification of Boolean							
	4. Universal property of NAND and NOR gate							
	Unit Outcomes:							
	UO 1. Identify the basic building block gates							
	UO 2. Work with Boolean algebra							
III	Adder, Mux and De-Mux	07						
	1. Combinational logic circuit: Half adder and FULL adder,							
	parallel binary adders, HALF subtractor and FULL subtractor							
	2. Mux and Demux: Multiplexer and demultiplexer with types &							
	examples, Encoder and decoder with types							
	Unit Outcome:							
	UO 1. Able to work with half adder, subtractor and encoder							
IV	Study of Flip flop	06						
	1. Sequential logic circuit: Flip-flop-latches, edge triggered							
	and level triggered							
	2 Flin flon with types: SR flin flon D flin flon IK flin flin and T							
	flin-flon							
	3 Introduction to Microprocessors: Basic components of							
	microprocessors							
	Unit Outcomes:							
	UO 1 Efficiently handle sequential logic circuit							
	UO 2. Identify the components of microprocessors							
X 7	Do 2. Identify the components of microprocessors							
V	Practicals (Included in above 04 units)							
	1. To perform and verify the truth tables of basic gates							
	2. To perform and verify the truth tables of derived gates							
	5. To perform and verify the truth tables of EA-OK and EA-NOK							
	4 Verify the universal property of NAND gate and NOR gate							
	5. Implement and verify the truth table of any two Boolean equation							
	6. Verify the truth table of half adder and Full adder							
	7. To perform and verify the truth table of multiplexer							
	8. Microprocessor block diagram and identification							
Learning	Resources:							
1 Di	gital Computer Fundamentals, Floyd, Thomas I., 3 rd Edition, 1997							
1. Di 2 Di	gital Computer Fundamentals, Malvino, Pual Albert and Leach, Donal	d P 3rd						
Ed	lition. 1995. TMH.							

- 3. Modern Digital Electronics, R. P. Jain, 3rd Edition, Tata Mc Graw Hill, 2003.
- 4. Computer Organization and Architecture, William Stallings, Pearson Education 2003
- 5. Computer systems design and architecture, Heuring and Jordan , Pearson Education
- 6. Digital Computer Fundamentals, Bartee, Thomas C, 6 th Edition, 1995, TMH
- 7. Digital Electronics, Bignell and Donovan, 5th Edition, Thomson Publication, 2007



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UG First Year

Basket I: Generic/Open Elective (GE/OE)

(GEs offered to the Science & Technology students in Sem.-I)

Sr.	BoS Proposing	Code	Course Title	Credits	Hrs.
No.	GE/OE				
1	Commerce	101AAF1401	Mutual Fund Management	04	60
2	Commerce	101MAE1401	Fundamentals of Statistics	04	60
3	English	101ENG1402	English for Science and	04	60
			Technology		
4	Geography	101GE01401	General Geography	04	60
5	Commerce	101BAI1401	Personal Financial	04	60
			Management		
6	Marathi	101MAR1401	स्पर्धापरीक्षाआणिमराठीभाषा	04	60
7	Political Science	101POL1401	Human Rights	04	60
8	Biotechnology	101BI01401	Nutrition, Health and	04	60
			Hygiene		
9	Music	101MUS1401	Indian Vocal Classical &	04	60
			Light Music		
10	NCC Studies	101NCC1401	Introduction to NCC	04	60
11	Sports	101SP01401	Counseling and	04	60
	-		Psychotherapy		

Note: Student can choose any one GE from the basket.



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UG First Year

Basket II: Skill Enhancement Courses (SEC)

(SEC offered to the Science & Technology students in Sem.-I)

Sr. No.	BoS Proposing SEC	Code	Course Title	Credits	Hrs.
1	Chemistry	101CHE1601	Pesticides and Green Chemistry	02	30-45
2	Information Technology	101COM1601	Basics of Python Programming	02	30-45
3	Physics	101PHY1601	Physics Workshop Skills	02	30-45
4	Biotechnology	101BIO1601	Food Processing Technology	02	30-45
5	Botany	101BOT1601	Mushroom Cultivation Technology	02	30-45
6	English	101ENG1601	Proof Reading and Editing	02	30
7	Information Technology	101COA1601	PC Assemble and Installation	02	30-45
8	Marathi	101MAR1601	कथा/पटकथालेखन	02	30
9	Zoology	101ZOO1601	Bee Keeping	02	30-45

Note: Student can choose any one SEC from the basket.



(Autonomous)

UG First Year

Basket III: Ability Enhancement Courses (AEC)

(AEC offered to the Science & Technology students in Sem.-I)

Sr. No.	BoS Proposing AEC	Code	Course Title	Credits	Hrs.
1	English	101ENG1701	English for Professionals-I	02	30



(Autonomous)

UG First Year

Extra Credit Activities

Sr.	Course Title	Course	Credits	Hours
No.		Code		T/P
1	MOOCs		Min. of 02 credits	Min. of 30 Hrs.
2	Certificate Courses		Min. of 02 credits	Min. of 30 Hrs.
3	IIT Spoken English		Min. of 02 credits	Min. of 30 Hrs.
	Courses			

Guidelines:

Extra -academic activities

- 1. All extra credits claimed under this heading will require sufficient academic input/ contribution from the students concerned.
- 2. Maximum 04 extra credits in each academic year will be allotted.
- 3. These extra academic activity credits will not be considered for calculation of SGPA/CGPA but will be indicated on the grade card.

Additional Credits for Online Courses:

- 1. Courses only from SWAYAM and NPTEL platform are eligible for claiming credits.
- 2. Students should get the consent from the concerned subject Teacher/Mentor/Vice Principal and Principal prior to starting of the course.
- 3. Students who complete such online courses for additional credits will be examined/verified by the concerned mentor/internal faculty member before awarding credits.
- 4. Credit allotted to the course by SWAYAM and NPTEL platform will be considered as it is.

Additional Credits for Other Academic Activities:

- 1. One credit for presentation and publication of paper in International/National/State level seminars/workshops.
- 2. One credit for measurable research work undertaken and field trips amounting to 30 hours of recorded work.
- 3. One credit for creating models in sponsored exhibitions/other exhibits, which are approved by the concerned department.
- 4. One credit for any voluntary social service/Nation building exercise which is in collaboration with the outreach center, equivalent to 30 hours
- 5. All these credits must be approved by the College Committee.

Additional Credits for Certificate Courses:

- 1. Students can get additional credits (number of credits will depend on the course duration) from certificate courses offered by the college.
- 2. The student must successfully complete the course. These credits must be approved by the Course Coordinators.
- 3. Students who undertake summer projects/ internships/ training in institutions of repute through a national selection process, will get 2 credits for each such activity. This must be done under the supervision of the concerned faculty/mentor.

Note:

- 1. The respective documents should be submitted within 10 days after completion of Semester End Examination.
- 2. No credits can be granted for organizing or for serving as office bearers/ volunteers for Inter-Class / Associations / Sports / Social Service activities.
- 3. The office bearers and volunteers may be given a letter of appreciation by the respective staff coordinators. Besides, no credits can be claimed for any services/activities conducted or attended within the college.
- 4. All claims for the credits by the students should be made and approved by the mentor in the same academic year of completing the activity.
- 5. Any grievances of denial/rejection of credits should be addressed to Additional Credits Coordinator in the same academic year.
- 6. Students having a shortage of additional credits at the end of the third year can meet the Additional Credits Coordinator, who will provide the right advice on the activities that can help them earn credits required for graduation.



(Autonomous)

Examination Framework

Theory:

40% Continuous Assessment Tests (CATs) and 60% Semester End Examination (SEE)

Practical:

50% Continuous Assessment Tests (CATs) and 50% Semester End Examination (SEE)

Course	Marks	CAT & Mid Term Theory			CAT Practical		Best Scored CAT & Mid Term	SEE	Total	
				3			4			
1	2	Att.	CAT	Mid	CAT	Att.	CAT	5	6	5 + 6
			Ι	Term	II					
DSC/DSE/	100	10	10	20	10	-	-	40	60	100
GE/OE/Minor										
DSC	75	05	10	15	10	-	-	30	45	75
Lab	50	-	-	-	-	05	20	-	25	50
Course/AIPC/										
OJT/FP										
VSC/SEC/	50	05	05	10	05	-	-	20	30	50
AEC/VEC/CC										

Note:

- 1. All Internal Exams are compulsory
- 2. Out of 02 CATs best score will be considered
- 3. Mid Term Exam will be conducted by the Exam Section
- 4. Mid Term Exam is of Objective nature (MCQ)
- 5. Semester End Exam is of descriptive in nature (Long & Short Answer)
- 6. CAT Practical (20 Marks): Lab Journal (Record Book) 10 Marks, Overall Performance 10 Marks.