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Courses Full Form		Discipline Specific Core Courses (Major)						ı	ciplinary nor (Mir	Courses ior)	Multidis	ciplinary	/ Courses		Enhanc ses (lang		_	Enhance Courses			on Value Courses		Summer Internship	Research Project / Dissertation	Total Credits	Number of Courses
Cou Short			DSC IDC		MDC			AEC		SEC		cvc														
			1			2		3			4		5		6			7	8	9	10					
Year	Sem	Course	Credit	Total Credit	Course	Credit	Total Credit	Course	Credit	Total Credit	Course	Credit	Total Credit	Course	Credit	Total Credit	Course	Credit	Total Credit							
	1	2	4	8	2	4	8	1	3	3	1	2	2	1	3	3						24	7			
1	2	2	4	8	2	4	8	1	3	3	1	2	2	1	3	3						24	7			
	3	2	4	8	2	4	8	1	3	3	1	2	2	1	3	3						24	7			
2	4	4	4	16	1	3	3				1	2	2	1	3	3						24	7			
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3 Yea		22		88	7		27	3		9	4		8	4		12						144	40			
	7	6	4	24																		24	6			
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4 Yea Honour Cre	s Total	34		136	7		27	3		9	4		8	4		12						192	52			
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SAURASHTRA UNIVERSITY – RAJKOT

PROGRAM STRUCTURE

OF

4 YEAR UG PROGRAMME

B.Sc. (IT) (HONOURS)

and

B.Sc. (IT) (HONOURS WITH RESEARCH)
AS PER NEP 2020 & UGC GUIDELINES

(To be effective from June – 2023)

PROGRAM STRUCTURE OF 4 YEAR UG PROGRAMME B.Sc. (IT) (HONOURS) and

	SEM 1				
Type of Course	Subject	Credit			
DSC	CS – 01: MATHEMATICAL AND STATISTICAL FOUNDATION OF COMPUTER SCIENCE	4			
DSC	CS – 02: PROBLEM SOLVING METHODOLOGIES AND PROGRAMMING IN C	4			
IDC	CS – 03: COMPUTER FUNDAMENTALS AND EMERGING TECHNOLOGY	4			
IDC	CS – 04: NETWORKING & INTERNET ENVIRONMENT	4			
AEC	CS – 05: AEC – 1	2			
SEC	CS – 06: Practical Based on CS – 02	3			
MDC	CS – 07: Practical Based on CS – 04	3			
	Total Credits	24			

PROGRAM STRUCTURE OF 4 YEAR UG PROGRAMME B.Sc. (IT) (HONOURS) and

SEM 2				
Type of Course	Subject	Credit		
DSC	CS – 08: DATA STRUCTURE USING C LANGUAGE	4		
IDC	CS – 09: WEB PROGRAMMING	4		
DSC	CS – 10: COMPUTER ORGANIZATION & ARCHITECTURE	4		
IDC	CS – 11: SAD, SOFTWARE QUALITY ASSURANCE AND TESTING	4		
AEC	CS – 12: AEC – 2	2		
SEC	CS – 13: Practical Based on CS – 08	3		
MDC	CS – 14: Practical Based on CS – 09	3		
	Total Credits	24		

PROGRAM STRUCTURE OF 4 YEAR UG PROGRAMME B.Sc. (IT) (HONOURS) and (IT) (HONOURS WITH PESE

	SEM 3				
Type of Course	Subject	Credit			
IDC	CS – 15: THEORY PAPER	4			
DSC	CS – 16: THEORY PAPER	4			
IDC	CS – 17: THEORY PAPER	4			
DSC	CS – 18: THEORY PAPER	4			
SEC	CS – 19: PRACTICAL PAPER	3			
MDC	CS – 20: PRACTICAL PAPER	3			
AEC	CS – 21: AEC – 3	2			
	Total Credits	24			

PROGRAM STRUCTURE OF 4 YEAR UG PROGRAMME B.Sc. (IT) (HONOURS) and (IT) (HONOURS WITH RESEA

SEM 4				
Type of Course	Subject	Credit		
DSC	CS – 22: THEORY PAPER	4		
DSC	CS – 23: THEORY PAPER	4		
IDC	CS – 24: THEORY PAPER	3		
DSC	CS – 25: THEORY PAPER	4		
DSC	CS – 26: PRACTICAL PAPER	4		
SEC	CS – 27: PRACTICAL PAPER	3		
AEC	CS – 28: AEC – 4	2		
	Total Credits	24		

PROGRAM STRUCTURE OF 4 YEAR UG PROGRAMME B.Sc. (IT) (HONOURS) and . (IT) (HONOURS WITH RESEAI

SEM 5				
Type of Course	Subject	Credit		
	CS – 29: THEORY PAPER	4		
	CS – 30: THEORY PAPER	4		
DSC	CS – 31: THEORY PAPER	4		
	CS – 32: PRACTICAL PAPER	4		
	CS – 33: PRACTICAL PAPER	4		
	CS – 34: PROJECT VIVA	4		
	Total Credits	24		

PROGRAM STRUCTURE OF 4 YEAR UG PROGRAMME B.Sc. (IT) (HONOURS) and B.Sc. (IT) (HONOURS WITH RESEARCH) AS PER NEP 2020 & UGC GUIDELINES (To be effective from June – 2023)

SEM 6				
Type of Course	Subject	Credit		
	CS – 35: THEORY PAPER	4		
	CS – 36: THEORY PAPER	4		
DSC	CS – 37: THEORY PAPER	4		
	CS – 38: PRACTICAL PAPER	4		
	CS – 39: PRACTICAL PAPER	4		
	CS – 40: PROJECT VIVA	4		
	Total Credits	24		

PROGRAM STRUCTURE
OF
4 YEAR UG PROGRAMME
B.Sc. (IT) (HONOURS)
and
B.Sc. (IT) (HONOURS WITH RESEARCH)
AS PER NEP 2020 & UGC GUIDELINES
(To be effective from June – 2023)

4 Year UG Degree (Honours) **SEM 7** Type of **Subject** Credit Course 4 **CS – 41:** THEORY PAPER **CS – 42:** THEORY PAPER 4 CS – 43: THEORY PAPER **DSC** 4 4 CS - 44: PRACTICAL PAPER CS - 45: PRACTICAL PAPER 4 CS - 46: PROJECT VIVA 4 **Total Credits** 24

	SEM 8				
Type of Course	Subject	Credit			
	CS – 47: THEORY PAPER	4			
	CS – 48: THEORY PAPER	4			
DSC	CS – 49: THEORY PAPER	4			
	CS – 50: PRACTICAL PAPER	4			
	CS – 51: PRACTICAL PAPER	4			
	CS – 52: PROJECT VIVA	4			
	Total Credits	24			

PROGRAM STRUCTURE
OF
4 YEAR UG PROGRAMME
B.Sc. (IT) (HONOURS)
and
B.Sc. (IT) (HONOURS WITH RESEARCH)
AS PER NEP 2020 & UGC GUIDELINES
(To be effective from June – 2023)

4 Yea	4 Year UG Degree (Honours with Research)				
	SEM 7				
Type of Course	Subject	Credit			
	CS – 41: THEORY PAPER	4			
	CS – 42: THEORY PAPER	4			
	CS – 43: THEORY PAPER	4			
DSC	CS – 44: PRACTICAL PAPER	4			
	CS – 45: PRACTICAL PAPER	4			
	CS – 46: PROJECT VIVA	4			
	Total Credits	24			

4 Yea	4 Year UG Degree (Honours with Research)				
	SEM 8				
Type of Course	Subject	Credit			
	CS – 47: THEORY PAPER	4			
DSC	CS – 48: PRACTICAL PAPER	4			
	CS – 49: PRACTICAL PAPER	4			
	CS – 50: DISSERTATION	12			
	Total Credits	24			

SAURASHTRA UNIVERSITY

RAJKOT – INDIA



of

4 Year UG Programme

Bachelor of Science (Information Technology) (Honours)

&

Bachelor of Science (Information Technology) (Honours with Research)

(As per NEP 2020)

To be effective from June – 2023

Ordinance, Regulations and Examination Scheme: Ordinance:

- **O. B.SC. (I.T.)** -1: Candidate for admission to the Bachelor of Science (Information Technology) must have passed standard 12^{th} or equivalent examination from Gujarat higher secondary board or any other board.
- O. B.SC. (I.T.) -2: Candidate who have passed an equivalent examination from any other board or examining body and is seeking admission to the B.Sc. (I.T.) course will be required to provide necessary eligibility certificate.

O. B.SC. (I.T.) – 3:

Multiple Exit System:

		UG Certificate will be awarded when a student exits after completion
1	UG Certificate	of semester 1 and semester 2 with 48 Credits along with successfully
		completion of vocational course of 4 credits on SWAYAM platform.
		UG Diploma will be awarded when a student exits after completion
2	UG Diploma	of semester 1 to semester 4 with 96 Credits along with successfully
		completion of vocational course of 4 credits on SWAYAM platform.
3	LIC Dograd	Bachelor's degree will be awarded when a student exits after
	UG Degree	completion of semester 1 to semester 6 with 144 Credits.
	UG Degree Honours /	Bachelor's degree (Honours / Honours with Research) will be
4	Honours with	awarded when a student exits after completion of semester 1 to
	Research	semester 8 with 192 Credits.

Multiple Entry System:

- Students who exit with a UG certificate / UG Diploma / UG Degree are permitted to re-enter within three years and complete the degree programme.
- O. B.SC. (I.T.) -4: Students may be permitted to take a break from the study during the period of study but the total duration for completing the programme shall not exceed 7 years.
- O. B.SC. (I.T.) 5: No candidate will be admitted to any semester examination for B.Sc. (I.T.) unless it is certified by the Principal that he has attended the course of study to the satisfaction of the principal of the college.
- O. B.SC. (I.T.) 6: Candidate desirous of appearing at any semester examination of the B.Sc. (I.T.) course must forward their application in the prescribed from to the University through the principal of the college on or before the date prescribed for the purpose under the relevant ordinances.
- O. B.SC. (I.T.) 7: No candidate will be permitted to reappear at any semester examination, which he has already passed. The marks of successfully completed paper will be carrying forwarded for the award of class.
- O. B.SC. (I.T.) 8: Medium of instruction is English.

B.Sc.(I.T.) (Honours) & B.Sc.(I.T.). (Honours with Research) (Semester - 1 and Semester - 2)

Saurashtra University

To be effective from June - 2023

O.B.SC. (I.T.) -11: Any candidate can go up to take admission in successive semester irrespective of failure in any number of subjects.

Regulations:

R.S.B.SC. (I.T.) – 1. Standard Of Passing

The standard of passing the B.SC. (I.T.) degree examination will be as under:

- (1) To pass any semester examination of the B.SC. (I.T.) degree, a candidate must obtain at least 40% marks in the university examination separately in each course.
- (2) Class will be awarded based on Earned Grade Point, SGPA and CGPA as per rules of University.

R.S.B.SC. (I.T.) - 2. Marks and credit hours of each course

(1) 4 Credit Theory Course:

- Total Marks of each theory course are 100 (University Examination of 70 Marks + Internal Examination of 30 Marks)
- Marks of Each Unit in the course are equal (i.e. 14 Marks). Total Marks of each course are 14x5=70 for university examination.
- Credit hours (lectures) for each unit in the course are equal (i.e. 12 hours). Total credit hours (lectures) of each course are 12x5 = 60.

(2) 3 Credit Theory Course:

- Total Marks of each theory course are 100 (University Examination of 70 Marks + Internal Examination of 30 Marks)
- Marks of Each Unit in the course are equal (i.e. 14 Marks). Total Marks of each course are 14x5=70 for university examination.
- Credit hours (lectures) for each unit in the course are equal (i.e. 9 hours). Total credit hours (lectures) of each course are 9x5 = 45.

(3) 4 Credit Practical / project-viva Course:

- Total Marks of each practical / project-viva course are 100. No internal examination of marks in practical / project-viva courses.
- Total Credit hours (practical) for this course is 120 hours.

(3) 3 Credit Practical Course:

- Total Marks of each practical course are 100. No internal examination of marks in practical courses.
- Total Credit hours (practical) for this course is 90 hours.

(4) 2 Credit Course (AEC):

- No theory examination for this course.
- Total marks for this course is 50 Marks.
- Total Credit hours for this course is 30 hours.
- Following is the assessment and evaluation method for this course.

Assessment and Evaluation Method for AEC Course		
Classroom Participation and Attendance	25%	
Assignment and Quizzes	25%	
Group Discussion	25%	
Oral Presentation	25%	

R.S.B.SC. (I.T.) - 3. Structure of Question Paper

Question Paper contains 5 questions (each of 14 marks). Every question will be asked from corresponding unit as specified in the syllabus of each course. (i.e. Question-1 from Unit No.1 and remaining questions from their corresponding units)

Every question is divided in four parts like (a), (b), (c) and (d). Part (a) contains four objective type questions (not MCQ) like definition, reason, answer in one line, answer in one word etc., each of one marks and no internal option. Part (b) contains two questions each of two marks and student will attempt any one out of two. Part (c) contains two questions each of three marks and student will attempt any one out of two. Part (d) contains two questions each of five marks and student will attempt any one out of two.

R.S.B.SC. (I.T.) – 4. Following is the syllabus of each course of B.SC. (I.T.) Program.

B.SC. (I.T.) (Semester – 1)

SR. NO.	TYPE OF COURSE	COURSE	CREDIT
1.	DSC	CS – 01: MATHEMATICAL AND STATISTICAL FOUNDATION OF COMPUTER SCIENCE	4
2.	DSC	CS – 02: PROBLEM SOLVING METHODOLOGIS AND PROGRAMMING IN C	4
3.	IDC	CS – 03: COMPUTER FUNDAMENTALS AND EMERGING TECHNOLOGY	4
4.	IDC	CS – 04: NETWORKING & INTERNET ENVIRONMENT	4
5.	AEC	CS – 05: CRITICAL THINKING AND PROBLEM SOLVING	2
6.	SEC	CS – 06: PRACTICALS BASED ON CS – 02	3
7.	MDC	CS – 07: PRACTICALS BASED ON CS – 04	3
		Total Credits of Semester – 1	24

CS-01: MATHEMATICAL AND STATISTICAL FOUNDATION OF COMPUTER SCIENCE

Objectives:

- To aware about basic Mathematics and Statistics
- To develop Reasoning ability and Logical ability
- To develop Arithmetic's ability
- To develop a positive attitude towards learning Mathematics & statistics
- To perform mathematical & statistical operations and manipulations with confidence, speed and accuracy.

Prerequisites:

Basic knowledge of Mathematics and Statistics

Basic knowledge of Mathematics and Statistics			
Unit No.	Topic	Details	
1	Determinants	 Introduction 2 × 2 , 3×3 order determinant Cramer's method for solving linear equation(Two and Three Variables) Properties of Determinants Examples 	
2	Matrices	 Introduction Different types of matrix(square matrix, column matrix, row matrix, Diagonal matrix, Unit matrix, null matrix) Transpose of matrix Addition, subtraction & multiplication of two matrices Adjoint of a square matrix Inverse of matrix 	
3	Co-ordinate Geometry	 Introduction Quadrants & Axes Distance between two points in R2(without proof) Section formula(without proof) Area of triangle(without proof) Typical examples 	
	Set Theory	 Introduction Method of representation of a set Operation on sets & its properties(with only Logical proof) De'Morgan laws with Logical proof Difference of two sets Cartesian products(up to two sets) Typical examples 	

(Semester - 1 and Semester - 2)

Saurashtra University

To be effective from June – 2023

4	Measures of Central Tendency & Dispersion	 Mean(ungroup data, group data) Median(ungroup data, group data) Mode(ungroup data, group data) Range Quartiles Standard Deviation Typical examples
5	Arithmetic & Geometric progression	 Sequence Series Arithmetic progression(Definition & Nth term, sum of n terms) Geometric progression (Definition & Nth term, sum of n terms) Harmonic Progression Relation Between AM GM HM (Two Numbers) Typical examples

Student Seminar - 5 Lectures
Expert Talk - 5 Lectures
Student Test - 5 Lectures
Total Lectures 60 + 15 = 75

Course Outcome:

- Able to Understand basics of Mathematics and Statistics
- Able to Develop reasoning ability and Logical ability
- Able to Develop Arithmetic's ability
- Able to Develop a positive attitude towards learning Mathematics & statistics
- Able to Perform mathematical & statistical operations and manipulations with accuracy.

Reference Books:

- 1. Business Mathematics By Sancheti & Kapoor Sultan & Chand
- 2. Statistical Method By Gupta Sultan & Chand
- 3. Discrete Mathematical Structures with Applications to Computer Science By J.P. Tremblay & R. Manohar TMH

4. Business Mathematics : V.K. Kapoor
5. Business Mathematics : Dr Kachot
6. Fundamentals of Statistics : S. C. Gupta

CS-02: PROBLEM SOLVING METHODOLOGIS AND PROGRAMMING IN C

Objectives:

- To develop basic programming skill and logic, concept of memory management and file handling.
- To be able to understand preprogramming techniques
- To become familiar with programming concepts
- To become familiar with different problem-solving methodologies

Prerequisites:

• General Operating Knowledge of Computer

	General Operating Knowledge of Computer		
Unit No.	Topic	Detail	
1	Introduction	Introduction of Computer Languages	
	of C	Introduction of Programming Concept	
	Language	Introduction of C Language (History & Overview)	
		Difference between traditional and modern c.	
		C character set	
		• C tokens	
		Keywords	
		Constants	
		■ Strings	
		Identifiers and variables	
		Operators (all 8 operators)	
		Hierarchy of operators	
		Type casting	
		Data types in c	
		PRE-PROCESSORS IN C	
	Introduction	Introduction of Logic.	
	of Logic	Necessary Instructions for Developing Logic	
	Development	Basics of Flow Chart	
	Tools	Dry-run and its Use.	
		Other Logic development techniques	
2	Control	Selective control structure	
	Structures	If statements	
		Switch statement	
		Conditional ternary operator	
		Iterative (looping) control statements	
		■ For loop	
		Dowhile loop	
		■ While loop	
		Nesting of loops	
		Jumping statements	

(Semester - 1 and Semester - 2)

Saurashtra University

To be effective from June – 2023

		•	Break statement, Continue statement
		•	Goto statements
3	Functions	•	Types of library functions
	(Inbuilt and		String Function: Strcpy, strncpy, strcat, strncat, strchr,
	User Defined)		strrchr, strcmp, strncmp, strspn, strcspn, strlen, strpbrk,
			strstr, strtok
			■ Mathematical Functions: Acos, asin, atan, ceil, cos,
			div, exp, fabs, floor, fmod, log, modf, pow, sin, sqrt
			■ Date & Time Functions: clock, difftime, mktime, time,
			asctime, ctime, gmtime, localtime, strftime
			■ I/O Formatting Functions: printf, scanf, getc, getchar,
			gets, putc, putchar, puts, ungetc
			 Miscellaneous Functions: delay, clrscr, clearer, errno,
			isalnum, isalpha, iscntrl, isdigit, isgraph, islower, isprint,
			isspace, isupper, isxdigit, toupper, tolower
			Standard Library functions: abs , atof , atol , exit , free,
			labs , qsort , rand , strtoul , srand
			 Memory Allocation Functions: malloc , realloc , calloc
		•	Types of user defined functions
		•	Function call by value
		•	Function call by reference
		•	Recursion
		•	Storage classes
		•	Passing and returning values
4	Array	•	Types of arrays
			Single dimensional array
			Two dimensional array
			 Multi-dimensional array
			String arrays
		•	Use of Arrays in Programming
		•	Arrays and Matrices
	Pointers	•	Introduction of Pointers
		•	Use of pointers in Dynamic Programming
		•	Pointer to Variables
		•	Pointer to Array
		•	Pointer within Array
		•	Array of Pointer
		•	Pointer To Structure
		•	Pointers within structure
		•	Pointer to Pointer
5	User Defined	•	What is structure
	Data Type –	•	Initializations and declarations

B.Sc.(I.T.) (Honours) & B.Sc.(I.T.). (Honours with Research) (Semester - 1 and Semester - 2)

Saurashtra University To be effective from June – 2023

Structure	, •	Memory allocation functions
Union &	•	Pointers with structures
enum	•	Array with structures
	•	User defined function with structures
	•	Nested structures
	•	Introduction to union
	•	Difference between Structure & Union
	•	Enumerated Type
File Hand	ling •	Concept of data files
	•	File handling
	•	Use of file handling functions
		fopen, fclose, fprintf, fscanf, getw, putw, fseek,
		ftell, rewind ,freopen, remove, rename, feof, ferror,
		fflush, fgetpos, sprintf, snprintf, vsprintf, vsnprintf, fscanf,
		vfscanf, setbuf, setvbuf
	•	I/O operations
	•	Command line arguments

Seminar - 5 Lectures Expert Talk - 5 Lectures Test - 5 Lectures

Total Lectures 60 + 15 = 75

Reference Books:

- 1. Programming in C, by Pradip Dey & Manas Ghosh, Publisher Oxford
- 2. C: The Complete Reference, by Herbert Schildt, Publisher Tata McGraw Hill.
- 3. Programming in ANSI C Author: E. Balaguruswami.
- 4. Schaum's Outline of Programming with C, By: Byron Gottfried, Publisher Shaum Series
- 5. Programming with ANSI and Turbo C, by Ashok N Kamthane, Publisher Pearson Education
- 6. Let Us C Author: Yashwant Kanetkar.
- 7. Working with C Author: Yashwant Kanitkar.

Course Outcome:

- ✓ Able to illustrate and explain basic concepts of programming
- ✓ Able to understand the concept of control statements.
- ✓ Able to translate the real-life situations in programming form and solve them using some fundamentals of Programming.
- ✓ Able to translate the real-life situations in programming form and solve them by storing data into files and analysed user defined data types and test and detect that it is optimized applications.

CS-03: COMPUTER FUNDAMENTALS AND EMERGING TECHNOLOGY

Objectives:

- Bridge the fundamental concepts of computers with the present level of knowledge of the students.
- Familiarize peripheral devices, internal and external parts of computer system.
- Understand Number System like binary, hexadecimal and octal number systems and their arithmetic.

Unit No.	Topics	Details
1	Introduction to Computers	 Basics of Computers What is Computer? Characteristics of Computer Data Processing Cycle (Data → Process → information) Classification of Computer by Data Processed Analog, Digital and Hybrid Computers Classification of Computer by Processing Capabilities Micro, Mini, Mainframe and Super Computers History and Generations of Computers First to Fifth Generation Computers Simple Model of Computer Input Devices CPU (Central Processing Unit) Arithmetic & Logic Unit Control Unit Internal Memory Output Devices Secondary Storage Devices
	Internal/External parts used with Computer Cabinet	 Introduction to Mother board Types of Processors. Dual Core, Core 2 Duo, i2, i3, etc Memory structure and Types of Memory RAM (SRAM, DRAM, SO, DDR, etc.) ROM (ROM, PROM, EPROM, EEPROM, etc.) Slots ISA Slots / PCI Slots / Memory Slots Sockets

B.Sc.(I.T.) (Honours) & B.Sc.(I.T.). (Honours with Research) (Semester - 1 and Semester - 2)

Saurashtra University To be effective from June – 2023

	 Cables Serial Cable / Parallel Cable / USB Cable Ports USB / Serial / Parellel / PS2 / HDMI Power Devices :UPS Graphic Cards Network card, Sound Card
2 Input Devices	 Introduction Types of Input Devices Keyboard / Mouse / Trackball / Glide - Pad /
Data Storage	 Introduction Types of Magnetic Storage Devices Floppy Disk / Hard Disk (SATA, SSD) / Magnetic Tape / Magnetic Disks Storage Mechanism of Magnetic Storage Devices Tracks / Sectors / Clusters / Cylinders Reading / Writing Data to and from Storage Devices Seek Time / Rotational Delay - Latency / Access Time /Response Time Other Storage Devices USB - Pen Drive / CD / DVD / Blu-Rav Disk etc. Flash Memory, Cloud Storage(Like Google Drive, OneDrive etc.)
3 Output Devices	 Types of Output Devices CRT Display Units Monitor Non CRT display Units LCD / LED / Plasma Displays Types of Printers Impact and Non Impact Printers

(Semester - 1 and Semester - 2)

Saurashtra University

To be effective from June – 2023

	To be effective from Julie – 2025
	 Plotters Other Devices Fascimile(FAX) OLED (Organic LED) Headphone SGD (Speech Generating Device) COM (Computer Output Microfilm) Google Glass
4 Numbering System and Codes	 Introduction to Binary Codes / Nibble / Bit / Byte / Carry Bit / Parity Bit / Sign Bit KB / MB / GB / TB / HB (etc Types of Numbering System Binary / Octal/Decimal / Hex-Decimal Conversion Binary to Octal, Decimal and Hexa-Decimal Decimal to Binary, Octal and Hexa-Decimal Octal to Binary, Decimal and Hexa-Decimal Hexa-Decimal to Binary, Octal and Decimal Binary Arithmetic Addition Subtraction (1's Compliment and 2's Compliment) Division Multiplication Types of Codes ASCII/BCD / EBCDIC / UniCode Parity Check Event Parity System / Odd Parity System
Languages, Operating Systems and Software Packages	 Introduction Translator (Assembler / Compiler / Interpreter) Types of Languages Machine Level Language Assembly Level Language High Level Language (3GL, 4GL, 5GL, etc.) Types of Operating Systems Batch Operating System Multi Processing Operating System Time Sharing Operating System Online and Real Time Operating System Uses and applications of Software Packages Word Processing Packages Spread Sheet Packages

(Semester - 1 and Semester - 2)

Saurashtra University

To be effective from June – 2023

	Emerging Technologies and Virus	 Graphical Packages Database Packages I Presentation Packages Animation / Video / Sound Packages Different Communication methods GIS / GPS / COMA / GSM Communication Devices I Cell Phones / Modem / Infrared / Bluetooth / WiFi/LiFi/SLM(Spatial Light Modulator) Virus Introduction to Virus and related terms Origin and History Types of Virus Problems and Protection from Virus Cloud Computing What is Cloud Computing? Characteristic & Service Models(laas, Paas, Saas) Architecture Security & Privacy
	Important Terms and Acronyms	 ATM Backup / Restore Hard Copy / Soft Copy Bus / Data Bus Buffer and types / Spooling Cursor / Pointer / Icon E-Mail I Attachment CLil GUI Compiler and its types Drive I Directory (Folder) / File / Path Menu / Popup Menu / Toolbar Shutdown / Reboot / Restart Syntax / Wild Card Characters Optical Fiber (Fiber Optic) . Net meeting Printing Speed (CPS, CPM, LPM, DPI, PPM) Peripherals

Seminar - 5 Lectures Expert Talk - 5 Lectures Test - 5 Lectures

Total Lectures 60 + 15 = 75

Reference Books:

- 1. Computer Fundamentals By P.K.Sinha.
- 2. Fundamental of IT for BCA By S.Jaiswal.
- 3. Engineering Physics By V.K.Gaur.
- 4. Teach Yourself Assembler By Goodwin.

Course Outcome:

- ✓ Able to explore the fundamental concepts of computers
- ✓ Able to Understand peripheral devices, internal and external parts of computer system.
- ✓ Able to Understand Number System like binary, hexadecimal and octal number systems and their arithmetic.
- ✓ Able to recognize the emerging technologies
- ✓ Able to differentiate the types of virus

Additional Topics (Not to be asked in examination):

Student should be aware of followings

- To Format Hard Disk
- Installation of OS, multi-OS and other packages
- Use of DOS commands
- Operating of Accounting Software

CS-04: NETWORKING & INTERNET ENVIRONMENT

Objectives:

- To give brief idea about Computer Network and Internet Environment
- To be able to design and develop static and/or interactive website using HTML5, CSS and Javascript.
- To become familiar with different web elements.
- To get intermediate knowledge of CSS3, Javascript and Bootstrap Framework

Unit No.	Topic	Detail
1	Introduction to Computer Network and it's Applications	 Computer Network Type of Computer Network Different Terminologies used in Computer Network Internet, ISP (Internet Service Provider), Intranet, VSAT (very small aperture terminal), URL, Portal, Domain Name Server, World Wide Web (WWW), Search Engine, Remote Login, Telnet, Email, E- Commerce, E-Business, E-Governance, Mobile
		 Commerce Website Basics (WebPages; Hyper Text Transfer Protocol, File Transfer Protocol, Domain Names; URL; Protocol Address; Website[Static, Dynamic, Responsive etc], Web browser, Web Servers; Web Hosting
2	Basic of HTML & Advance HTML 5	 Fundamental of HTML Basic Tag and Attribute The Formatting Tags The List Tags Link Tag inserting special characters, adding images and Sound, lists types of lists Table in HTML Frame in HTML Forms HTML 5 & Syntax HTML5 Document Structure (section, article,

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		aside, header, footer, nav, dialog, figure)
		Attributes of HTML 5
		 Web Form (datetime, date, month, week,
		time, number, range, email, url)
		Audio / Video - Canvas
3	Cascading Style	Introduction to CSS
	Sheet & CSS 3	Types of Style Sheets
		Class & ID Selector
		CSS Pseudo
		CSS Font Properties
		CSS Text Properties
		CSS Background Properties
		CSS List Properties
		CSS Margin Properties
		CSS Comments
		• CSS 3
		Border Property
		 Background & Gradient Property
		 Drop Shadow Property - 2D & 3D Transform
		Property
		o Transition Property
		Box Sizing Property
		Position Property
		Media Query
		CSS Flexbox Properties
		(display, flex-direction, flex-wrap, flex-flow, justify-
		content, align-items, align-content, gap row-gap,
		column-gap)
		CSS Advance Properties
		(Overflow, text-overflow, Cursor, Visibility, filter,
		backdrop-filter, object-fit)
		How to use Google Fonts & Custom Fonts (@font-face)
_		BEM Naming Convention
4	Java Script	Introduction to JavaScript
		Variables
		JavaScript Operators
		Conditional Statements

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	JavaScript Loops
	JavaScript Break and Continue Statements
	Dialog Boxes
	JavaScript Arrays
	 JavaScript User Define Function
	Built in Function
	(string, Maths, Array, Date)
	• Events
	(onclick, ondblclick, onmouseover, onmouseout,
	onkeypress, onkeyup, onfocus, onblur, onload,
	onchange, onsubmit, onreset)
	DOM & History Object
	Form Validation & E-mail Validation
Bootstrap	Introduction to Bootstrap
Framework	Bootstrap Layout (Container, Row, Columns, Responsive
	classes, Offset Column, Reordering Columns)
	 Bootstrap Content (Typography, Tables, Images, Forms)
	Bootstrap Components (Navbar, Navs and tabs, Dropdowns,
	Buttons, Button Groups, Breadcrumb, Pagination, Labels,
	Alerts, Progress Bars, Accordion, Card, Modal)Bootstrap
	Utilities (Colors, Background, Borders, Display, Overflow,
	Position, Spacing, Text, Vertical align)
	•

Seminar – 5 Lectures Expert Talk – 5 Lectures Test – 5 Lectures Total Lectures: 60 + 15 = 75

Reference Books:

- 1. HTML in 10 steps or less Laurie Ann Ulrich, Robert G. Fuller
- 2. Internet: The Complete Reference -Young.
- 3. World Wide Web Design with Html -C Xavier.
- 4. Internet for Every One –Leon.
- 5. Practical Html 4.O -Lee Philips.
- 6. MCSE Networking Essential Training Guides.
- 7. Benjamin Jakobus, Jason Marah, "Mastering BootStrap 4" 2nd Edition
- 8. Matt Lambert "Learning BootStrap 4", Packt Publishing

Course Outcome

- ✓ Able to understand Computer Network and Internet Environment
- ✓ Able to understand design and develop static and/or interactive website using HTML5, CSS and Javascript.
- ✓ Able to explore different web elements.
- ✓ Able to understand knowledge of CSS3, Javascript and Bootstrap Framework

CS-05: CRITICAL THINKING AND PROBLEM SOLVING

Objective:

- Identify and define problems clearly and accurately
- To use logic, reasoning and analytical tools to evaluate information
- To recognize the value of ongoing learning and reflection in problem-solving, and continuously work to improve skills and approaches.
- To generate creative and innovative solutions to complex problems, and evaluate potential outcomes and consequences.

Prerequisites:

• A willingness to engage in self-evaluation.

Unit No.	Topic	Details
1	Personality Development	 Self-awareness Conducting self-assessment exercises, personality tests. Emotional Intelligence Practicing emotional regulation and social skills Motivation Setting personal and academic goals and developing strategies to achieve them.
2	Introduction to Critical Thinking and Problem Solving	 Definition of critical thinking and problem solving Importance of critical thinking and problem solving in personal and professional life Approaches to critical thinking and problem solving Techniques of problem solving
3	Time Management and Goal Setting	 Importance of time management Techniques for managing time effectively Goal setting and its importance SMART goal setting Prioritizing tasks

Note:

- No Theory (External Exam) for this subject.
- > Student will be evaluated by group discussion, debate only.
- > This subject is of 50 MARKS only.

Course Outcome:

- > Develop a deep understanding of critical thinking concepts.
- Develop the ability to identify and analyze problems critically, using logic and reasoning to evaluate different solutions and arrive at an effective decision.
- ➤ Enhance the ability to collaborate and communicate effectively with others, and work together to solve complex problems.
- Develop a creative mindset and an ability to think outside the box, and generate innovative solutions to complex problems.
- Develop the ability to learn from failure, and use these experiences to grow and improve problem-solving skills.

CS-06: PRACTICALS-1	
Topics	Marks
Practicals Based on CS – 02	100

CS-07: PRACTICALS-2	
Topics	Marks
Practicals Based on CS - 04	100

Note:

- Each session is of 3 hours for the purpose of practical Examination.
- Practical examination may be arranged before or after theory exam

Additional Topics to be taught during the semester – 1 (Not to be asked in examination):

• Case studies of DBMS

B.SC. (I.T.) (Semester – 2)

SEM 2

Type of Course	Subject	Cred
DSC	CS – 08: DATA STRUCTURE USING C LANGUAGE	4
DSC	CS – 09: WEB PROGRAMMING	4
DSC	CS – 10: COMPUTER ORGANIZATION & ARCHITECTURE	4
IDC	CS – 11: SAD, SOFTWARE QUALITY ASSURANCE AND TESTING	4
AEC	CS – 12: MODERN INDIAN LANGUAGE	2
SEC	CS – 13: PRACTICALS BASED ON CS – 08	3
MDC	CS – 14: PRACTICALS BASED ON CS – 09	3
	Total Credits	24

CS-08: DATA STRUCTURE USING C LANGUAGE

Objectives:

- To provide the knowledge of basic data structures and their implementations.
- To understand importance of data structures in context of writing efficient programs.
- To develop skills to apply appropriate data structures in problem solving

Prerequisites:

• Computer Programming Knowledge

	Computer Programming Knowledge	
Sr. No.	Topic	Detail
1	Algorithm	The analysis of algorithm.
	Analysis	Time and space complexities.
		Asymptotic notation.
		Classes of algorithm.
		Big-Oh Notation
		Big-Omega Notation
	Advanced	Dynamic allocation and de-allocation of memory
	Concepts	function malloc(size)
	of C	function calloc(n,size)
		function free(block)
		Dangling pointer problem.
		Enumerated constants
2	Sorting and	Bubble sorting
	Searching	Insertion sorting
		Quick sorting
		Bucket sorting
		Merge sorting
		Selection sorting
		Shell sorting
		Basic searching technique
		Index searching
		Sequential searching
		Binary searching
3	Introduction	Primitive and simple structures
	To data	Linear and nonlinear structures file organization.
	Structure	
	Elementary	Stack
	Data Structure	Definition
		Operations on stack

(Semester - 1 and Semester - 2)

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	I	
		Implementation of stacks using arrays
		Function to insert an element into the stack
		Function to delete an element from the stack
		Function to display the items
		Recursion and stacks
		Evaluation of expressions using stacks
		Postfix expressions
		Prefix expression
		Queue
		Introduction
		Array implementation of queues
		Function to insert an element into the queue
		Function to delete an element from the queue
		Circular queue
		Function to insert an element into the queue
		Function for deletion from circular queue
		Circular queue with array implementation
		Deques
		Priority queues
4	Linked List &	 Applications of the linked lists
	Implementation	Types of Linked Lists
		 Singly Linked List
		 Doubly linked list
		 Header Linked List
		 Circular Linked List
		 Implementation using Singly Linked List, Doubly Linked
		List and Circular Singly Linked List
		 Insertion of a node at the beginning
		 Insertion of a node at the end
		 Insertion of a node after a specified node
		 Traversing the entire linked list
		 Deletion of a node from linked list
		 Updating of a specific node
		 Implementation of merging of two Singly Linked List
		Implementation of reversing of Singly Linked List
5	Tree & Graph	Objectives
		Properties of a tree
		Binary trees
		Properties of binary trees
		Implementation
		Traversals of a binary tree
		In order traversal
		m order traversar

(Semester - 1 and Semester - 2)

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	Preorder traversal
	Binary search trees (bst)
	Insertion in bst
	Deletion of a node
	Search for a key in bst
	Height balanced tree
	B-tree Algorithm
	Insertion, Deletion
Graph	Adjacency matrix and adjacency lists
	Graph traversal
	Depth first search (dfs)
	Implementation
	Breadth first search (bfs)
	Implementation
	Shortest path problem
	Minimal spanning tree

Seminar - 5 Lectures
Expert Talk - 5 Lectures
Test - 5 Lectures
Total Lectures 60 + 15 = 75

Reference Books:

- 1. Data Structure through C/C++ Author: Tennaunbuam.
- 2. Let us C Author: Kanitkar.
- 3. Pointer in C Author: Kanitkar.
- 4. Data and File Structure Author: Trembley & Sorrenson.

Course Outcome:

- Able to Understand basic data structures and their implementations.
- Able to Understand importance of data structures in context of writing efficient programs.
- Able to Develop skills to apply appropriate data structures in problem solving
- Able to Explore tree and graph data structure

Additional Topics to be taught during the semester – 2 (Not to be asked in examination):

• Case studies of data structure

CS-09: WEB PROGRAMMING

Objectives:

- To create dynamic website / web based applications using PHP MySQL Database.
- Able to develop website with the use of jQuery, AJAX and JSON.
- To become familiar with OOPs concept.

Prere	Prerequisites: Basic knowledge of Programming			
Unit	Topic	Detail		
No.	•			
1	PHP Basic	Introduction to PHP		
		 PHP configuration in IIS & Apache Web server 		
		 Understanding of PHP.INI file 		
		 Understanding of PHP .htaccess file 		
		PHP Variable		
		Static & global variable		
		GET & POST method		
		PHP Operator		
		Conditional Structure & Looping Structure		
		Array		
		User Defined Functions:		
		argument function		
		default argument		
		variable function		
		■ return function		
		 Variable Length Argument Function 		
		func_num_args		
		func_get_arg, func_get_args		
		Built in Functions		
		- Variable Functions		
		- String Function		
		- Math Function		
		- Date Function		
		- Array Function		
		- Miscellaneous Function		
		- File handling Function		
2	Handling Form,	Handling form with GET & POST		
	Session	• Cookies		
	Tracking & PHP	• Session		

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	-	
	Components	Server variable
		PHP Components
		- PHP GD Library
		- PHP Regular expression
		- Uploading file
		- Sending mail
	AJAX & JSON	What is AJAX
		PHP with AJAX
		MySql with AJAX
		What is JQuery AJAX
		JQuery AJAX with PHP
		Introduction to JSON
		Installation & Configuration
		Resource Types
		JsonSerializable
		JSON Functions : json_decode, json_encode
3	Introduction	Working with MySQL using PhpMyAdmin
	of SQL	• SQL DML Statement (Insert, Update, Select, Delete)
		Command
		PHP-MySQLi Connectivity
		PHP-MySQLi Functions
		 mysqli_connect, mysqli_close,mysqli_error,
		msyqli_errno, mysqli_select_db, mysqli_query,
		mysqli_fetch_array, mysqli_num_Rows, mysqli_affe
		cted_Rows, mysqli_fetch_assoc, mysqli_fetch_field ,
		mysqli_fetch_object,mysqli_fetch_row,
		mysqli_insert_id, mysqli_num_fields, mysqli_data_seek
	:0	
4	jQuery	• What is jQuery?
		• jQuery Syntax
		• jQuery Selector
		- Element Selector
		- Class Selector
		- id Selector
		• jQuery Events
		Click, dbclick, keypress, keydown, keyup, submit,
		change, focus, blur, load, resize, scroll, unlode
		• jQuery Effects
		hide show, fade, slide

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		• jQuery Methods Css, height, width, innerWidth, innerHeight, outerWidth, outerHeight, html, text, append, prepend, after, before, addClass, removeClass, toggleClass, remove, empty
5	ООР	 Concept of OOP Class Object Property Visibility Constructor, Destructor Inheritance Scope Resolution Operator (::) Autoloading Classes Class Constants Mysql Database handling with oop (insert, update, select, delete

Seminar - 5 Lectures Expert Talk - 5 Lectures Test - 5 Lectures Total Lectures: 60+15=75

Reference Books:

- 1. Modern PHP: New Features and Good Practices by Josh Lockhart (ORELLY)
- 2. PHP Cookbook: Solutions & Examples for PHP Programmers by David Sklar and Adam Trachtenberg (ORELLY)
- 3. Programming PHP by Kevin Tatroe and Peter MacIntyre ORELLY)
- 4. PHP for the Web: Visual QuickStart Guide (4th Edition) by Larry Ullman (Peachpit Press)

Course Outcome:

- Able to Understand Creation of dynamic website / web-based applications using PHP -MySQL Database.
- Able to Understand development of website with the use of jQuery, AJAX and JSON.
- Able to Understand practical and real-life examples of OOP.

Additional Topics (Not to be asked in examination):

Student should be aware of followings

- Case Study
- Uses and Advantages of CMS
- Wordpress [Introduction & Installation]
- Joomla [Introduction & Installation]
- Magento [Introduction & Installation]

CS-10: COMPUTER ORGANIZATION AND ARCHITECTURE

Objectives:

- Understand how logic circuits and boolean algebra forms as the basics of digital computer.
- Demonstrate the building up of Sequential and Combinational logic from basic gates

Prerequisites:

•	General Knowledge of Computer			
Unit No.	Topic	Detail		
1	Digital Logic Circuits	 Logic Gates AND,OR,NOT,NAND,NOR,XOR, Exclusive NOR gates Boolean Algebra Boolean algebra? Boolean variable and Boolean function (Analog and Digital Signals) Truth table Postulates Theorem related to postulates Simplified Boolean function using postulates and draw logical diagram of simplified function Simplified Boolean function using Karnaugh map method with DON'T CARE condition Sequential And Combinational Circuits Clock pulses Combinational circuit, sequential circuit and adder Flip Flops SR, Clocked SR, D, JK, JK – Master Slave, T Universal Gate 		
2	Digital Component	Integrated CircuitsDecoders (2 X 4, 3 X 8)		
		 Encoders (Octal to Binary – 8 X 3) Multiplexer (4 X 1) Demultiplexer (1 X 4) Register Block diagram of register 		
		Parallel register and shift register		

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		 Asynchronous 4-bits Binary Counter
3	Data Representation	 Multiplication and division of two binary numbers Floating point representation Fixed point representation Error Detection code – (Parity Bit)
4	Central Processing Unit	 Introduction Of CPU Major component of CPU General Register Organization control word Accumulator Register Stack Organization Register stack Memory stack Polish notation and reverse polish notation Arithmetic And Logic Unit Block diagram of ALU Interrupts
5	Input-Output Organization	 Memory buses Block diagram and function Data Bus, Address Bus and Control lines Input Output Buses Concept of input output interface Input Out Processor (IOP) Direct Memory Access DMA controller

Students seminar - 5 Lectures
Expert Talk - 5 Lectures
Students Test - 5 Lectures
Total Lectures 60 + 15 = 75

Reference Books:

- 1. Computer System Architecture By Morris Mano (PHI).
- 2. Digital Logic And Computer Design By Morris Mano.
- 3. Digital Computer Electronics By Malvino And Leach.

Course Outcome:

- Able to Understand logic circuits and boolean algebra forms as the basics of digital computer.
- Able to Explore the building up of Sequential and Combinational logic from basic gates
- Able to explore digital components
- Able to Understand data representation

Hands On (Not to be asked in examination):

- Instruction Formats - Simulator Base Program

Additional Topics to be taught during the semester-2 (Not to be asked in examination):

Following tools should be used to train students.

- Simulator 8051
- Using Trainer kit

CS - 11: SAD, Software Quality Assurance and Testing

Objectives:

- To Understand and explore concept of System Analysis
- To Understand concept of System Development Life Cycle
- To Understand Quality Assurance
- To Understand concept of Software Testing
- To explore the concept of Project Tracking and Scheduling
- To Understand the concept of Quality Control and Testing
- To Understand the software models and Automated Testing
- To Understand the UML Diagram

•	To Understand t	the concept of CAD Project Management
Unit	Topics	Details
No.		
1.	System	Definitions:
	Analysis &	System, Subsystem, Business System, Information System
	Design,	(Definitions only)
	Software	Systems Analyst
	Engineering &	(Role: Information Analyst, Systems Designer & Programmer
	Concept of	Analyst)
	Quality	• SDLC
	Assurance	Fact – finding techniques
		(Interview, Questionnaire, Record review and observation)
		Tools for Documenting Procedures and Decisions
		Decision Trees and Decision Tables
		Data Flow analysis Tool
		DFD (context and zero level) and Data Dictionary
		Software Engineering
		(Brief introduction)
		Introduction to QA
		Quality Control (QC)
		Difference between QA and Q
		Quality Assurance activities

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So Te Ty	esting,	Introduction to software Testing Software faults and failures
Te Ty	esting, opes of	Software radies and randres
Ту	pes of	Bug/Error/Defect/Faults/Failures
Sc	•	Testing Artifacts
	oftware	Test case
	esting, erification	Test Script
	nd Validation	Test Plan
		Test Harness
		Test Suite
		Static Testing
		Informal Review
		Walthrough
		Technical Review
		Inspection
		Dynamic Testing
		Test levels
		Unit Testing
		Integration Testing
		System Testing
		Acceptance Testing
	Te	echniques of software Testing
	•	Black Box Testing
		Equivalence Partitioning
		Boundary Data Analysis
		 Decision Table Testing
		State Transition Testing
	•	White Box Testing
		 Statement testing and coverage
		 Decision testing and coverage
	•	Grey Box Testing
	•	Nonfunctional Testing
		Performance Testing
		Stress Testing
		Load Testing
		Usability Testing
		Security Testing

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Development Life Cycle Models and	Waterfall ModelIterative ModelV-Model
Automated Testing	 Spiral Model Big Bang Model Prototyping Model Introduction to Automated Testing Concept of Freeware, Shareware, licensed tools Theory and Practical Case-Study of Testing Tools Win runner Load runner QTP Rational Suite
Project Economics, Project scheduling and Tracking	 Concepts of Project Management Project Costing based on metrics Empirical Project Estimation Techniques. Decomposition Techniques. Algorithmic methods. Automated Estimation Tools Concepts of project scheduling and tracking Effort estimation techniques Task network and scheduling methods Timeline chart Pert Chart Monitoring and control progress Graphical Reporting Tools
	Project Economics, Project scheduling and

B.Sc.(I.T.) (Honours) & B.Sc.(I.T.). (Honours with Research) (Semester - 1 and Semester - 2)

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5 CAD I Mana Tool UML	visio for acsigning a bocamentation	
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Students seminar - 5 Lectures. Expert Talk - 5 Lectures Students Test - 5 Lectures. TOTAL LECTURES 60+15=75

Reference Book

- 1. Analysis & Design of Information System James A. Senn.
- 2. Pankaj Jalote, "Software Engineering A Precise Approach", Wiley India
- 3. UML Distilled by Martin Fowler, Pearson Edition, 3rd Edition
- 4. Fundamentals of Software Engineering RajibMall (PHP)
- 5. Software Engineering A Practitioner's Approach Pressman
- 6. UML A Beginner's Guide Jasson Roff TMH
- 7. Roger Pressman, "Software Engineering"
- 8. http://en.wikipedia.org/wiki/Software_testing
- 9. http://www.onestoptesting.com/
- 10. http://www.opensourcetesting.org/functional.php

Course Outcome

- Able to Understand and explore concept of System Analysis
- Able to Understand concept of System Development Life Cycle
- Able to Understand Quality Assurance
- Able to Understand concept of Software Testing
- Able to Explore the concept of Project Tracking and Scheduling
- Able to Understand the concept of Quality Control and Testing
- Able to Understand the software models and Automated Testing
- Able to Understand the UML Diagram
- Able to Understand the concept of CAD Project Management

CS-12: MODERN INDIAN LANGUAGE

Objective:

- To enable students to develop basic proficiency in reading, writing, speaking and listening in the target language.
- To introduce students to the script or writing system used in the language.

Prerequisites:

- Knowledge of communication and interpersonal skills
- Interest and motivation to develop leadership and teamwork skills

Unit No.	Topic	Details
1	Leadership and Teamwork	 Definition of leadership and teamwork Qualities of a good leader Types of teams and their characteristics Effective teamwork strategies Conflict resolution
2	Digital Literacy	 Definition of digital literacy Importance of digital literacy in the modern world Basic computer skill Aware about cyber security Social Media usage and its impact on society
3	Language Proficiency	 Reading comprehension and speed Speaking and Listening skills Technical and academic vocabulary

Note:

- ➤ No Theory (External Exam) for this subject.
- > Student will be evaluated by group discussion, debate only.
- ➤ This subject is of 50 MARKS only.

Assessment and Evaluation Method:

Participation and Attendance	25%
and Quizzes	25%
ıssion	25%
tation	25%
ļ	ission

Course Outcome:

- > Students will develop basic communication skills in the target language, including reading, writing, speaking and listening.
- > Students will develop an appreciation for the language and its cultural significance.
- > Students will gain an understanding of the basic concepts and terminology related to digital literacy.

CS-13: PRACTICALS-1	
Topics	Marks
Practicals Based on CS – 08	100

CS-14: PRACTICALS-1	
Topics	Marks
Practicals Based on CS – 09	100

Note:

- Each session is of 3 hours for the purpose of practical Examination.
- Practical examination may be arranged before or after theory exam