

B.Sc. (Information Technology)

Course Code	US02MABIT01	Title of the Course	Advanced Programming using C
Total Credits of the Course	4	Hours per Week	4

Course Objectives:	To understand1. Concepts of functions, structures and unions.2. The fundamentals of pointers and file handling.
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Cours	Course Content							
Unit	Description	Weightage* (%)						
1.	 User-Defined Functions Introduction and need of user-defined functions Components of user-defined functions Methods of passing parameters to functions Recursion 							
2.	 2. Structures, Unions and Command Line Arguments Introduction to structures Structures and arrays Structures within structures Structures and functions Unions Command-Line Arguments 							
3.	 Usage of Pointers Introduction, usage and understanding of pointers Declaration and initialization of pointer variables Accessing variables through pointers Chain of Pointers (Pointer to Pointer) Pointers and arrays Pointers as function arguments Pointer and structure Dynamic memory allocation 	25						





Usage of File Handling	
 Introduction to file handling 	
– File access modes	25
 Input/Output operations on files 	
 Error Handling during I/O operations 	

Teaching- Learning	Blended learning approach incorporating both traditional classroom
Methodology	teaching as well as usage of ICT tools.

Evalu	Evaluation Pattern					
Sr. No.	Details of the Evaluation Weightage					
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%				
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	15%				
3.	University Examination	70%				

Cou	Course Outcomes: Having completed this course, the learner will be able to						
1.	1. implement programs based on the concepts of functions, structures and unions.						
2.	implement the programs based on pointers and work with files.						

Sugges	Suggested References:					
Sr. No.	References					
1.	Balaguruswami : Programming in ANSI C., Tata McGraw Hill Publication, 2019.					
2.	Kernighan B., Ritchie D. : The C Programming Language, Prentice Hall, 1988.					
3.	Cooper H. & Mullish H : The Sprit of C, Jaico Publication House, New Delhi, 1988.					





B.Sc. (Information Technology)

B.Sc. (IT) (Semester–II)

Course Code	US02MABIT02	Title of the Course	Advanced Programming using C Lab
Total Credits of the Course	4	Hours per Week	8

Course	1.	То	study	the	concepts	of	functions,	structures	and	unions	in	С
Objectives:		prog	grammi	ing la	inguage.							
	2.	To	underst	and t	he concept	ts of	pointers an	d file handl	ing.			

Course	Course Content					
	Description	Weightage* (%)				
	Part-1 Practical Based on US2MACIT01 (Unit-1 & Unit-2)	50%				
	Part-2 Practical Based on US2MACIT01 (Unit-3 & Unit-4)	50%				

Evalu	Evaluation Pattern			
Sr. No.	Details of the Evaluation	Weightage		
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	-		
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	-		
3.	University Examination	100%		

Cou	Course Outcomes: Having completed this course, the learner will be able to					
1.	Implement programs based on concepts of functions, structures and unions in C programming language.					
2.	2. Implement programs based on concepts of pointers and file handling.					





New modified

SARDAR PATEL UNIVERSITY VallabhVidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2023-2024

B.Sc. (Information Technology) B.Sc. (IT) (Semester-II)

Course Code	US02MIBIT03	Title of the Course	Advanced Web Designing
Total Credits of the Course	2	Hours per Week	2

Course	1. To learn the basic concepts of scripting.
Objectives:	2. To study fundamentals of JavaScript development.

Unit	Description	Weightage* (%)
1.	 DHTML & Cascading Style Sheet Introduction to DHTML, Applications of DHTML, Components of DHTML, Introduction to Cascading Style Sheets (CSS), Ways of specifying style – inline, internal, external, Basic Syntaxes, ID and CLASS selector, SPAN,DIV Fonts, Color, Background, Text,Border, Lists, Layers, Margin, Links, Position. 	50
2	Introduction to Scripting Introduction to Scripting Introduction to Scripting vs. Server Side Scripting How the Web works Introduction to JavaScript Applications and Advantages of JavaScript Using JavaScript on a Webpage 	50

Teaching- Learning	Blended	learning	approach	incorporating	both	traditional	classroom
Methodology	teaching	as well as	usage of IC	CT tools.			

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Evalı	Evaluation Pattern				
Sr. No.	Details of the Evaluation	Weightage			
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%			
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	15%			
3.	University Examination	70%			

Co	Course Outcomes: Having completed this course, the learner will be able to					
1.	1. Understand the basic concepts of DHTML and CSS					
2.	2. Carry out web page development with the use of DHTML, CSS and DOM					

Sugge	Suggested References:				
Sr. No.	References				
1.	Ivan Bayross, "Web Enabled Commercial Applications Development using HTML, DHTML, Javascript, Perl CGI", BPB, 2004.				
2.	Douglas E Comer: The Internet, PHI, Second Edition, May 2000.				
3.	Wilton P., Jeremy McPeak: Beginning JavaScript, 4 th Ed., Wiley Pub., 2010.				
4.	Danny Goodman, Machael Morrison: "JavaScript Bible", 6 th Ed., Wiley Pub., 2010.				
5.	Kogent Learning Solution Inc., "HTML5 Black Book", 2016.				



B.Sc. (Information Technology)

B.Sc. (IT) (Semester–II)

Course Code	US02MIBIT04	Title of the Course	Advanced Web Designing Lab		
Total Credits of the Course	2	Hours per Week	4		
Course Objectives:	•	e basic concepts of scripting. knowledge of the fundamentals of JavaScript development			

Cours	Course Content				
	Description	Weightage* (%)			
	Practical Based on Web Application Development – II	100%			

Teaching-	Blended 1	learning	approach	incorporating	both	traditional	classroom
Learning Methodology	teaching as	s well as	usage of IC	CT tools.			

Evalu	Evaluation Pattern			
Sr. No.				
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	-		
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	-		
3.	University Examination	100%		

Course Outcomes: Having completed this course, the learner will be able to		
1.	1. Implement different concepts of scripting.	
2. Implement the knowledge of the fundamentals of DHTML,CSS and DOM.		





B.Sc. (Information Technology)

Course Code	US02IDBIT05	Title of the Course	Digital Electronics
Total Credits of the Course	2	Hours per Week	2

Course Objectives:	To impart knowledge on basic gates, Boolean algebra and digital logic circuits.To introduce the working of combinational and sequential logic circuitsTo gain understanding of logic circuits for building memory elements
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Cours	Course Content			
Unit	Unit Description			
1.	 Gates and Boolean Algebra &Basic Digital Logic Circuits Gates, Boolean algebra Truth tables, Circuit equivalence De Morgan's theorems Encoders, Decoders, Comparators Half Adders, Full Adders Binary Adders 	50		
2.	 Memory Elements Latches Flip flops – D (clocked and unclocked) and RS (clocked and unclocked) Registers – controlled buffer, shift-left, shift-right 	50		

Teaching- LearningIn order to achieve the course objectives, students will be intri to digital technologies. Various digital modules used to computer devices like gates, flip flops, decoder, encoder etc	
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Evalu	Evaluation Pattern`			
Sr. No.	Details of the Evaluation Weightage			
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%		
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	15%		
3.	University Examination	70%		

Course Outcomes: Having completed this course, the learner will be able to		
1.	To get the idea about digital system and numbering system.	
2.	To study logic gates for digital circuit designing.	
3.	Learn to design various combinational circuits	

Sugges	Suggested References:		
Sr. No.	References		
1.	Malvino A. P.: Digital Computer Electronics,2nd Edition, Tata McGraw, Hill Pub. Co. Ltd.,New Delhi, 1990.		
2.	Gothmann, William H. : Digital Electronics - An Introduction to Theory and Practice, 2nd Edition, PHI, 1982.		
3.	Hall Douglas V. : Microprocessors and Interfacing - Programming and Hardware., McGraw Hill Book Company, 1986.		
4	M.M. Mano : Computer System Architecture, 3rd Edition, Pearson Education, 2000.		





B.Sc. (Information Technology)

B.Sc. (IT) (Semester–II)

Course Code	US02IDBIT06	Title of the Course	Digital Electronics Lab
Total Credits of the Course	2	Hours per Week	4

Course Objectives:	 * Exploring/identifying different hardware components of a computer systems * Generating and verifying truth tables for a given Boolean expressions * Development of logic circuits for given Boolean expressions
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Course Content		
	Description	Weightage* (%)
	Practical Based on Digital Electronics and Communication	100%

Teaching-	Blended learning approach incorporating both traditional classroom
Learning Methodology	teaching as well as usage of ICT tools.

Evalu	Evaluation Pattern		
Sr. No.			
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	-	
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	-	
3.	University Examination	100%	

Cou	Course Outcomes: Having completed this course, the learner will be able to		
1.	Identify different hardware components of a computer systems.		
2.	Verify truth tables for a given Boolean expressions.		
3.	3. Develop logic circuits for given Boolean expressions.		





B.Sc. (Information Technology)

Course Code	US02AEBIT07	Title of the Course	Communication Skills in English-II
Total Credits of the Course	2	Hours per Week	4

Course Objectives:	1. To understand and use notions and functions of language for communicative purpose.
	2. To prepare reports of various events.
	3. To draft e-mails efficiently.
	4. To prepare effective job application and resume and face interviews confidently.
	5. To make healthy discussion by actively participating in debates or group discussions.
	6. To prepare and make power point presentation on various occasions.

Cours	Course Content		
Unit	Description	Weightage* (%)	
1.	 Oral Communication Skills & Job Skills Effective presentation Skills; Putting the message across, Body Language, Proxamics and Kinesics, dealing with Nearves, Using Visual Aids Language of Meetings and participating in a seminar Telephone Techniques Writing Job Application and CV Interview Skills i.e., General Preparation for an Interview, Types of Questions generally asked in interviews, Types of interviews, Importance of non-verbal aspect. Self-development Skills: i.e., Assertiveness, Stress Management, Time Management Interpersonal Skills: Team Development Skills i.e., Team Talk Dynamics, Communication in Teams, Leadership Skills, Giving Feedback (Johari Window etc.) 	50	





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2.	Writing Skills and Individual Project	
	- Issues in Writing Business Letters i.e., Structure and Types of	
	Business	
	- Letters, Letters of Inquiry, Complaint, Adjustment and Regret	
	- Report Writing Skills i.e., Types of Reports, Characteristics of	
	a Good Report, Preparing and Organizing a Report and	
	Individual reports (a report about the need to computerize the	
	activities of your department)	
	- Students can be made to work individually on detailed projects	
	based on the following topics. However, the list given below is	
	not exhaustive and thus any topic related to the areas of	
	Communication and Personality Development can be worked	
	upon in the interest of the students:	50
	 Process of Communication 	50
	 Barriers of Communication 	
	 Types of Communication 	
	 Objectives of Communication 	
	 Stress Management 	
	 Time Management 	
	 Leadership Quality 	
	– Teamwork	
	– Body Language	
	– Presentation Skills	
	 Group Discussion Skills 	
	– Personal Interview Skills	
	– Feedback Skills	

Teaching-	Blended learning approach incorporating both traditional classroom
Learning Methodology	teaching as well as usage of ICT tools.

Evalu	Evaluation Pattern		
Sr. No.			
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	-	
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	-	
3.	University Examination	100%	





	Test Method:	
	Division of Marks (External Exam)	
1	Individual Presentation and Project	10 Marks
2	Note Taking and Note Making	10 Marks
3	Job Application and CV	10 Marks
4	Business Letters	10 Marks
5	Report Writing	10 Marks
	Total:	50 Marks

Note:

- The students will have to bring certified copy of his / her project manuscript to the centre of external examination for the perusal of examiners and respond to the queries and questions of examiners related to same. The topic for the project should be selected from the ones enlisted in syllabi of the First and Second Semesters.
- Individual Presentations will have to be done by the students orally on the topic of their project. The presentation should not exceed five minutes.
- On We Go (6 above) is to be used for Note-taking and Note-making exercises.

Cou	Course Outcomes: Having completed this course, the learner will be able to		
1.	Understand and use notions and functions of language for communicative purpose.		
2.	Prepare reports of various events.		
3.	Draft e-mails efficiently.		
4.	Prepare effective job application and resume and face interviews confidently.		
5.	Make healthy discussion by actively participating in debates or group discussions.		
6.	Prepare and make power point presentation on various occasions.		





Sugge	Suggested References:		
Sr. No.	References		
1.	Rajendra Pal and J S Korlahalli, essentials of Business Communication, Sultan Chand and sons www.britishcouncil.com		
2.	Chrissie Wright, Communication Skills, Jaico Publication.		
3.	Sunita Mishra and C. Murali Krishna, Communication Skills for Engineers Pearson Education.		
4.	Meenakshi Raman and Sangita Sharma, Technical Communication; Principles and Practice, Oxford University Press.		
5.	On We Go, BBC's Audio-Visual Course.		





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SARDAR PATEL UNIVERSITY VallabhVidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2023-2024

B.Sc. (Information Technology)

B.Sc. (IT) (Semester–II)

Course Code	US02VABIT08	Title of the Course	Environmental Studies
Total Credits of the Course	2	Hours per Week	2

Course Objectives:	 To make younger generation environment conscious. To expose the students to the fundamental concepts of environment so that they can appreciate the importance of individual efforts to protect and preserve our
	appreciate the importance of individual errors to protect and preserve our environment.3. To encourage them to make judicious use of our resources so that it will not only help present generation but also the future generations in meeting their needs.

Course	Content	
Unit	Description	Weightage* (%)
1.	Introduction to Environmental studies, Ecosystems and Natural Resources – Definition, Scope and importance of Environmental Studies – Multidisciplinary nature of environmental studies – Component of Environment: Atmosphere, Hydrosphere, Lithosphere, Biosphere – Biogeochemical cycles: Carbon cycle and Nitrogen cycle – Concept of sustainability and sustainable development. – Definition and Structure of ecosystem – Abiotic and Biotic components – (Producers, Consumers and Decomposers) – Functions of Ecosystem: Energy flow in an ecosystem, Food chains, Food webs with examples – Classification -Renewable & Non-renewable Resources and types	50
2.	 Biotic Interactions Positive Interactions with suitable examples A. Mutualism B. Commensalism C. Proto-cooperation Negative Interactions with suitable examples A. Exploitation B. Competition C. Antibiosis 	50



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SARDAR PATEL UNIVERSITY VallabhVidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2023-2024

Teaching-Learning	Blended learning approach incorporating both traditional classroom
Methodology	teaching as well as usage of ICT tools.

Evaluation Pattern			
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	-	
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	-	
3.	University Examination	100%	

Cou	Course Outcomes: Having completed this course, the learner will be able to			
1.	understand the fundamental concepts of Environment so that they can appreciate the importance of individual efforts to protect and preserve our environment.			
2.	make judicious use of our resources that will not only help present generation but also the future generations in meeting their needs.			

Suggested	Suggested References:		
Sr. No.	References		
1.	Ecology and Environment by P.D. Sharma.		
2.	Fundamentals of Ecology by E.P.Odum.		
3	Ecology by Mohan P. Arora.		
4.	Fundamentals of Ecology by M.C. Dash.		
5.	Environmental Science by S.C.Santra.		
6.	An Introduction to Environmental Engineering & Science by Gilbert N Master.		
7.	Encyclopaedia of Environmental Pollution and Control by R. K. Trivedi.		
8.	Ecology and Sustainable development by P.S. Ramkrishana.		
9.	Environmental Conservation; Fundamentals of Forestry Vol 5 by S.S. Negi, Bishen Singh, Mahendra Pal Singh.		





B.Sc. (Information Technology)

Course Code	US02SEBIT09	Title of the Course	Information Technology Fundamentals - II
Total Credits of the Course	2	Hours per Week	2

Course	 * To impart basic knowledge on Internet, web browsers, search engines
Objectives:	and social networks * To learn different types of communication technologies * To study fundamental concepts related to computer networks

Course Content			
Unit	Description	Weightage* (%)	
1.	 Internet Usage for E-learning Introduction to Internet and Web Browsers Basics of search engines and their functionalities, Searching information, saving web pages, downloading files, etc. Open learning sites- Wikipedia, Wikispaces, Wikieducator, etc. Open Freewares – Introduction and examples Advanced Social Networking 	50	
2.	 Communication Technologies Different communication mechanisms E-mail: Writing e-mails to single and multiple users, attaching a file, Marking CC and BCC, Creating exclusive communication groups. LCD Projectors: Using LCD projectors for making an audio-visual presentation Tele/Video Conferencing Blogging and chatting Fax and Mobiles 	50	





Evalu	Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	-	
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	-	
3.	University Examination	100%	

Course Outcomes: Having completed this course, the learner will be able to	
1.	Understand the basics of Information and communication technology
2.	Explore the applications of ICT in infrastructure

Suggested References:			
Sr. No.	References		
1.	Online relevant references.		
2.	Behrouz Forouzan, introduction to data communications and networking, Tata McGraw-Hill Publishing co. Ltd., New Delhi, 1998, 4 th edition.		
3.	Tanenbaum A. S., Computer Networks, 3 rd Edition Prentice-Hall of India Pvt. Ltd., New Delhi, 1997.		

