

NAAC Accredited "A" Grade Autonomous Institute under UGC Act 1956 Approved by AICTE & affiliated to MaulanaAbulKalam Azad University of Technology, West Bengal

243 G.T. Road (N), Liluah, Howrah- 711204, West Bengal, India Ph: +91 33 26549315/17 Fax +91 33 26549318 Web: <u>www.mckvie.edu.in/</u>

Curriculum for Undergraduate Degree (B. Voc.) in Software Development (w.e.f. AY: 2022-23)

Part III: Detailed Curriculum

First Semester (First Year)

Course Name:	Effective English Skills		
Course Code:	BSD101		
Semester:	Ι	Credit:	3
L-T-P:	3-0-0	Pre-Requisites:	
Full Marks:	50		
Examination	Semester Examination:	Continuous	Attendance:
Scheme:	35	Assessment:10	05

Course Objectives:			
1	To help the learner to write descriptive and narrative paragraph, letters, reports notices		
1.	etc. and also practice skills of note making		
2	To help the learner to use English effectively and appropriately in the office		
Ζ.	environment		
3.	To help the learner to use proper writing skills in English		

Course Contents:			
Module No.	e Description of Topic		
1.	Functional Grammar and usage: 1. agreement/concord: number – gender etc. 2. Tenses: simple past (negatives/interrogatives) present perfect, past perfect continuous, past perfect, expressing future time (will and going to) 3. Passive voice (perfect tenses and modals) 4. Modals (must, should ought to, would) 5. Linking words (to like because although, instead of, if, as, since, who, which that, when however, inspiteof) 6. Reported speech, statements, questions (yes/no)		
2.	Functional Writing Skills 1. Paragraph writing • Describing objects • Describing people • Narrating events, stories 2. Letter writing • Application for leave • Application for jobs • Asking for information form various agencies (e.g. Last date for getting prospects; price of items before placing doers etc.) 3. Note making 4. Ending (punctuation, spelling, appropriate vocabulary, structures)	10L	
3.	Listening and speaking skills : 1. Introducing yourself/friends in formal and informal situations. 2. Inviting people (over the phone and face to face) giving details of occasion, time place and date. Acceptance and refusal of invitation – formal and informal. 3. Seeking and supplying information (example opening an account in a bank, applying for loans	10L	



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Total		36L
4.	 English for Office Use: 1. Using the telephone taking and passing messages. 2. Receiving messages 3. Marking noting on files and circular. 4. Writing office notes, memos, notices, agendas for meetings. 5. Telegrams and fax messages. 6. Writing business letters, application enquires, complaints. 7. Filling in forms, cheques, pay in slips etc 	6L
	etc.) 4. Talking and conveying messages (over the phone and face to face). 5. Giving directions / instruction. 6. Discussing contemporary issues related to environment, child labour, gender bias etc. 7. Listening to excepts form television and radio. 8. Listening to poems/plays (prescribed). 9. Listening to speeches / talks. 10. Listening to songs like "We shall overcome".	

Course Outcomes:			
After	After completion of the course, students will be able to:		
1.	To be well equipped with the basic knowledge of English for vocational purpose		
2.	To demonstrate his/her ability to write error free while making an optimum use of correct Business Vocabulary & Grammar.		

Learning Resources:		
1.	Effective Communication Skills, Kulbhushan Kumar, Khanna Publishing House	
2.	Business Communications, Varinder Bhatia, Khanna Publishing House	



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Course Name:	Computer Fundamentals and C Programming		
Course Code:	BSD102		
Semester:	I Credit: 3		
L-T-P:	3-0-0	Pre-Requisites:	Mathematics/Basic Computer Knowledge
Full Marks:	50		
Examination Scheme:	Semester Examination: 35	Continuous Assessment: 10	Attendance: 05

Course Objectives:		
1.	To provide the basic knowledge about computer both hardware and software.	
2.	To provide the knowledge of programming on C, so that they will be able to solve problems using computer programming.	

Course Contents:		
Module No.	Description of Tonic	
1.		
2.	Introduction to software and firmware, types of software, brief idea about Operating System, compiler, interpreter, assembler and application software.	3L
3.	Introduction to programming concept, knowledge of good programming practice. Brief idea about Algorithm and Flow chart.	2L
4.	4. Introduction to C programming: character set, C tokens like literal, punctuator, operators (types of operators), identifiers. C data type and concept of variables. Input/output functions. Format specifiers and escape sequences. Pre-processor directives & macro. Arithmetic statements.	
5.	C control structure: if-else, if-else if-else, nested if structure. Switch structure.	
6.	Loop structure of C: while, do-while and for loop (idea of nested loop). Use of break and continue statement. Idea of infinite loop.	4L
7.	Concept of array (1D and 2D), character string and pointers.	5L
8.	C functions: difference between inbuilt library function and user defined function. Concept of user defined function, function prototype, function with and without argument, function call (call by value & call by address) and function definition. Idea of recursive function. Command line arguments.	5L
9.	Concept of user defined data type: structure, array of structures, union and their applications.	4L
Total		36L



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Course Outcomes:		
After completion of the course, students will be able to:		
1.	Have a basic knowledge of computer.	
2.	2. Develop logic to solve a problem.	
3.	3. Apply knowledge of C to write a program for problem solving.	

Learn	Learning Resources:		
1	Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice		
1.	Hall of India.		
2.	Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill		
3.	YashavantKanetkar, Let Us C, BPB Publication.		
4.	Computer Fundamentals, Pradeep K. Sinha and Priti Sinha, BPB Publications.		



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Course Name:	Web Designing		
Course Code:	BSD103		
Semester:	Ι	Credit:	3
L-T-P:	3-0-0	Pre-Requisites:	
Full Marks:	50		
Examination	Semester Examination: 35	Continuous	Attendance:
Scheme:	Semester Examination: 55	Assessment:10	05

Course Objectives:			
1.	Understand the principles of creating an effective web page		
2.	Develop skills in analyzing the usability of a web site.		
3.	Understand how to plan and conduct user research related to web usability.		
4.	4. Learn the language of the web: HTML and CSS. JavaScript		

Module No.	Description of Topic	Contact Hrs.
1.	Introduction to HTTP, HTML, Basic HTML Tags, Body Tags, Coding Style, Modifying & formatting Text, Lists – Unordered, Ordered, Definition, Insert Links -Linking to another Document, Internal Links, Email Links, Relative and Absolute Links, Insert Images - Referencing Images, Clickable Images, Image Placement and Alignment, Image Size, Image Margins, Image Formats, Image Maps- Defining an Image Map, Advanced Coloring Body Content, Working with tables - Basic Tables	
2.	Cascading Style Sheet (CSS) – Introduction, creating style, using inline and external CSS, Creating Divs with ID style, Creating Tag& Class style, creating borders, Navigation links, creating effects with CSS.	
3.	DESIGNING ACCESSIBLE TABLES - Understanding Tables & Accessibility, Using Tables for Tabular Data, styling a Table, Editing Table Layouts, Adding Style to a Table Using CSS CREATING WEBSITES WITH FRAMES - Introducing Frames, creating a Frameset, Opening Pages into Frames, Controlling Scrollbars & Borders, Targeting Links in Frames CUSTOMIZING THE INTERFACE - Opening an Existing Site, Reviewing Menu Options & Preferences, Previewing in Browsers & Device Central Introduction to Responsive Web Designing – Introduction, advantages, creating and using responsive web pages	
4.	DESIGNING WEBSITES WITH DREAMWEAVER HTML Editor - Introduction to WYSIWYG HTML editor, advantages of using HTML editors, Creating a New Site, Creating a New Page, Adding Images with	3L



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Total		30L
6.	Introduction to Internet. Web Hosting - What is Domain? Introduction to DNS, how to register a Domain? What is web hosting? How to get a web hosting? Host your website on web Server. File transfer through internet. Protocol. Example of some protocol, Creation of email-id, different parts of mail id and URL.	3L
5.	JavaScript – Introduction, use of JavaScript in WebPages. Understand JavaScript event model, use some basic event and control webpage behaviour.	
	Alternate Text, Inserting & Formatting Text, Aligning Images, Creating an Email Link, Linking to Other Websites, Testing & Targeting Links, Organizing Files & Folders CREATING & INSERTING IMAGES - Optimizing Images for the Web, Saving GIFs & PNGs in Photoshop, Inserting GIFs, Adjusting Transparency Settings, Saving JPGs for the Web	

Course Outcomes:			
After c	After completion of the course, students will be able to:		
1.	Discover how does web works really, what makes web sites work.		
2.	Employ fundamental computer theory to basic programming techniques.		
3.	How to and where to start research, planning for website.		
4.	How to host a website		

Learn	Learning Resources:	
1.	Web Design Complete Reference (Osborne Complete Reference Series)	
2.	Mastering Html, Css & Javascript Web Publishing,	
3.	https://www.w3schools.com	



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Course Name:	Operating System		
Course Code:	BSD104		
Semester:	Ι	Credit:	3
L-T-P:	3-0-0	Pre-Requisites:	
Full Marks:	50		
Examination	Semester Examination: 35	Continuous	Attendance:
Scheme:	Semester Examination. 55	Assessment:10	05

Course Objectives:			
	1	To Learn Operating System concepts.	
	2	To gain the knowledge about the applications of Operating Systems and its algorithms	

Course Contents:			
Module No.	Description of Topic	Contact Hrs.	
1	Introduction: Types of Operating Systems, OS Services, Concept of Virtual Machine.		
2	Processes: Definition, Process Relationship, Different states of a Process, Process State transitions, Process Control Block (PCB), Context switching Thread: Definition, Benefits of threads, Types of threads, Concept of multithreads, Process Scheduling: Foundation and Scheduling objectives, Types of Schedulers, Scheduling criteria: CPU utilization, Throughput, Turnaround Time, Waiting Time, Response Time; Scheduling algorithms: Pre-emptive and Non pre-emptive algo, FCFS, SJF, RR		
3	Deadlocks: Definition, Necessary and sufficient conditions for Deadlock, RAG, Deadlock Prevention, Deadlock Avoidance: Banker's algorithm, Deadlock 4L detection and Recovery.		
4	Inter-process Communication: Critical Section, Race Conditions, Mutual Exclusion, The Producer Consumer Problem, Semaphores, Classical IPC Problems: Producer-Consumer Problem, Reader's & Writer's Problem, Dinning Philosophers Problem etc.		
5	Memory Management: Basic concept, Logical and Physical address map, Memory allocation: Contiguous Memory allocation– Fixed and variable partition– Internal and External fragmentation and Compaction; Paging, Protection and sharing, Disadvantages of paging, segmentation	6L	
6	Virtual Memory: Basics of Virtual Memory – Hardware and control structures – Locality of reference, Page fault, Dirty page/Dirty bit – Demand paging, Page Replacement algorithms: Optimal, First in First Out (FIFO), Not recently used (NRU) and Least Recently used (LRU).		
7	Disk Management: Disk structure, Disk scheduling - FCFS, SSTF, SCAN, C- SCAN 3L		
8	Concise overviews of Windows, LINUX, MAC and android OS	3L	
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Cours	Course Outcomes:		
After c	After completion of the course, students will be able to:		
1	Recall and understand introductory concepts of operating system		
2	Apply process scheduling methods and deadlock handling schemes		
3	3 Understand inter process communication		
4	4 Understand and apply memory management and disk management procedures		

Lear	Learning Resources:		
1	Operating System Concepts, Silberschatz, Galvin and Gagne, Wiley		
2	Principles of Operating System, Naresh Chauhan, Oxford		



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Course Name:	Programming in C and	Office Tools Lab	
Course Code:	BSD192		
Semester:	Ι	Credit:	1.5
L-T-P:	0-0-3	Pre-Requisites:	Mathematics/Basic Computer Knowledge
Full Marks:	50		
Examination Scheme:	Semester Examination: 30	Continuous Assessment:20	

Course Objectives:		
1.	To provide students hands on knowledge about writing program using C. Also to provide the idea of debugging and execution of program.	
2.	To make students familiar with application software like MS Word, MS Excel and MS Power Point.	

Course Contents:			
Module No.	Description of Topic		
1.	Familiarization with C compiler and the corresponding IDE. Programs based on Input-Output statements, arithmetic operations	3P	
2.	Program to be written using if-else if-else-if-else ladder, nested if and switch structure.	3P	
3.	Program based on while, do-while, for loops. Problems given on nested loops (pattern, series etc.)	3P	
4.	Programs to be written on 1D and 2D array. Programs on string handling and pointers.	3P	
5.	Programs based on user defined functions (call by value and call by reference). Programs using recursive function.	6P	
6.	Introduction to word processor. Practice on different utilities (mail merge, wizard and templates etc.) of MS Word.	6P	
7.	Introduction to worksheet software. Practice on different utilities (query and filtering, creating and using macro etc.) of MS Excel.	6P	
8.	Preparation of slides for presentation using different utilities of MS Power Point.	6P	
Total		36P	

Course Outcomes:			
After o	After completion of the course, students will be able to:		
1	Write, debug and execute a C program to solve problems using computer.		
2	Explore skills in MS Word, MS Excel and MS Power Point in profession.		



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Learning Resources:			
1	Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill.		
2	Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India.		
3	YashavantKanetkar, Let Us C, BPB Publication.		
4	MS-Office, Dr. S. S. Srivastava. Firewall Media (An Imprint of Laxmi Publications Pvt. Ltd.)		



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Course Name:	Web Designing Lab		
Course Code:	BSD193		
Semester:	Ι	Credit:	1.5
L-T-P:	0-0-3	Pre-Requisites:	
Full Marks:	50	·	
Examination	Semester Examination:	Continuous	
Scheme:	30	Assessment:20	

Course Objectives:			
1	To Acquire knowledge and Skills for creation of Web Site considering both client-side Programming.		
2	To create Web application using tools and techniques used in industry.		
3	To be familiarized with open source Frameworks like Dreamweaver for web development.		

Course Co	Course Contents:			
Module No.	Description of Topic	Contact Hrs.		
	What is HTML			
	HTML Documents			
	Basic structure of an HTML document			
	Creating an HTML document			
	Mark up Tags, Heading-Paragraphs, Line Breaks, HTML Tags.			
	HTML - Introduction			
	HTML – Elements, HTML - Tags			
	HTML - Text Formatting :-Pre, Attributes, Font, Text Links, Comments,			
1.	Lists	6P		
	Images, Image Links			
	Tables - Bgcolor, Color Codes, Color Chart, Background			
	HTML – Forms :-Input, Text Fields, Password, Reset, Submit, Checkboxes, Radio, Select, Hidden Fields, Upload, Textarea			
	Special Tags :- HTML - Body, Meta, Style, Div, Layouts			
	HTML - Frames			
	Formatting Tags :- Bold, Paragraphs, Headings, LineBreaks, Horizontal Rule, Italic, Code, Superscript, Subscript, Strikethrough			
	Concept of CSS ,Creating Style Sheet , CSS Properties			
	CSS Styling(Background, Text Format, Controlling Fonts)			
2.	Working with block elements and objects	6P		
	Working with Lists and Tables			
	CSS Id and Class			



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	Box Model(Introduction, Border properties, Padding Properties, Margin properties)	
	CSS Advanced(Grouping, Dimension, Display, Positioning, Floating, Align, Pseudo class, Navigation Bar, Image Sprites, Attribute sector)	
	CSS Color	
	Creating page Layout and Site Designs	
	Introduction • JavaScript Overview • JavaScript Syntax • Type of JavaScript • Embedding Script In HTML File • Variable	
3.	Operators • Arithmetic • Logical • Comparison • Assignment • Conditional	9P
	Conditional Statement & Looping Statement • If •If Else • Switch • While • Do/while • For	
4.	Designing Websites With Dreamweaver HTML Editor.	9P
5.	Use of Internet, Creating email-id, Surfing through internet.	6P
Total	•	36P

Course Outcomes:			
After completion of the course, students will be able to:			
1.	Design a basic web site using HTML and CSS to demonstrate responsive web design.		
2.	Will be familiarized in using Dreamweaver.		

Learning Resources:			
1.	Web Designing and Development: Training Guide by Satish Jain, BPB Publication.		
2.	Web Designing and Development by Tanweer Alam, Khanna Publishing House		

Course Name:	On Job Training		
Course Code:	BSD181		
Semester:	Ι	Credit:	15
L-T-P:	Sessional	Pre-Requisites:	
Full Marks:	200		
Examination	Training in		
Scheme:	Semester:200		

Training Scheme:

Students will go for an industrial training in the semester end for one month. After completion of the training, they will prepare a report and provide a presentation on the training in front of faculty members. On the basis of their report and presentation they will be evaluated.