

Affiliated to the University of Mumbai

Programme: Bachelor of Science Course: Information Technology

Syllabus for the Academic Year 2024-2025 based on the National Education Policy 2020



	PROGRAMME SPECIFIC OUTCOMES
1	Identify information technology related problems, analyze them and design the system or provide solution to the problem
2	Apply the knowledge obtained and emerge as a Developer, Designer, Tester, Security Analyst, Technical Analyst, Networking related modules
3	To think analytically, creatively and critically in developing robust, extensible and highly maintainable technological solutions to simple and complex problems.

SEMESTER 2				
COURSE TYPE	COURSE CODE	COURSE TITLE	CREDITS	
MAJOR	T122MJ	OBJECT ORIENTED PROGRAMMING WITH C++	3	
MAJOR PRACTICAL	T122MJP	OBJECT ORIENTED PROGRAMMING WITH C++ PRACTICAL	1	
MINOR	T122MN	NUMERICAL STATISTICAL METHODS	3	
MINOR PRACTICAL	T122MNP	NUMERICAL STATISTICAL METHODS PRACTICAL	1	
OPEN ELECTIVE (OE) 1	TOE201	CONCEPTS OF E-COMMERCE	2	
OPEN ELECTIVE (OE) 2	TOE202	GRAPHIC DESIGNING WITH CORELDRAW	2	
SKILL ENHANCEMENT COURSE (SEC) 1	TSEC201	WEB PROGRAMMING WITH HTML & CSS	(1+1) =2	
SKILL ENHANCEMENT COURSE (SEC) 2	TSEC202	MICROPROCESSOR ARCHITECTURE	(1+1) =2	
ABILITY ENHANCEMENT COURSE (AEC)	TAEC201	SOFT SKILLS IN IT	2	
VALUE EDUCATION COURSE (VEC)	TVEC201	GREEN TECHNOLOGIES	2	

#### DEPARTMENT OF INFORMATION TECHNOLOGY



MAJOR: OBJECT ORIEN	TED PROGRAMMING	Semester -	- 2
WITH C++ Course Title: OBJECT OI		Course Code: T122MJ	
PROGRAMMING WITH C		Course Co	
Course objectives:			
	e course is to teach the bas	sic concepts a	nd techniques which form
	rogramming paradigm.		
applications.	ept of class and object using	C++ and dev	elop classes for simple
	ept of Constructors and dest	ructors in C++	· program.
			bading, virtual functions and
polymorphism.			
	e with the understanding of	early and late	binding, usage of
exception handling.	ept of generic programming,	templates file	handling
0. To loan the oblice	,prorigeneno programming,	templates, inc	, nanaling.
COURSE OUTCOMES:			
The learner will be able to	o:		
<b>U U U U U U U U U U</b>	ograms using classes and c		
1 1 5	ms using constructors, destr		0
	l algorithmic problems inclu		
	Oriented Programs using th	ie concept of il	nneritance and exceptional
handling. 5. Implement Object	Oriented Programs using te	molates and f	ile handling concents
5. Implement Object	Onemed i Tograms using te	inplates and h	lie handling concepts.
Lectures per week (1 Lec	ture is 60 minutes)		3
Total number of Hours in	a Semester	45	
Credits		3	
Evaluation System	Semester End	2	50 marks
	Examination	Hours	
	Internal Assessment		50 marks
Object Oriented	Mathadalaguu		
Object Oriented	wethodology:		
What is a POP?	Features of POP Advantac	es and Disad	vantages of

UNIT 1 Concepts	What is a POP?, Features of POP, Advantages and Disadvantages of POP, Introduction of Object Oriented Programming, Procedural programming vs. object-oriented programming, Benefits and Application of OOPS.	15 hours
	Principles of OOPS:	



	SOPHIA COLLEGE FOR WOMEN (EMPOWERED AUTONO	MOUS)
	OOPS Paradigm, Basic Concepts of OOPS: Objects, Classes, Data Abstraction and Data Encapsulation, Inheritance, Polymorphism, Dynamic Binding, Message Passing	
	Classes and Objects:	
	Class and Object, Access Modifiers, Member Functions, Friend Function, Friend classes	
	Constructors and Destructors:	
UNIT 2 Theories	Constructor, Types of Constructors (Default Constructor, Parameterized Constructor, Copy constructor), Constructor Overloading, Destructor	15 hours
	Polymorphism:	
	function overloading, operators overloading, overloading unary operators, overloading binary operators, overloading binary operators using friend, Rules for overloading operators, type conversions	
	Virtual Functions:	
	Virtual function, Pure Virtual Functions, Static Functions, this Pointer, abstract classes, virtual destructors.	
	Inheritance:	
UNIT 3	Inheritance, access specifier, Derived class, types of inheritance, single	
Applicati on	inheritance, hierarchical inheritance, multiple inheritance, multilevel inheritance, hybrid inheritance, Ambiguities in multiple inheritance, constructor in derived class	15 hours
	Exception Handling:	
	Exception Handling Mechanism with example	
	Templates:	
	Template, Function Template, Class Template	



MAJOR: OBJEC C++ PRACTICAL	T ORIENTED PROGRAMMING WITH	Semester – 2	
Course Title: OB WITH C++ PRAC	JECT ORIENTED PROGRAMMING	Course Code: T122MJP	
Lectures per we	ek (1 Lecture is 60 minutes)	2	
Total number of	Hours in a Semester	3	0
Credits		1	
Evaluation System	Practical Examination	2 Hours 50 marks	

#### List of Practical:

1	Basic Programs on Classes and methods
	a. Design an employee class for reading and displaying the employee information, b. Design the class student containing getData() and displayData() as two of its methods which will be used for reading and displaying the student information respectively. Where getData() will be private method.
2	Using friend functions.
	a. Write a friend function for adding the two complex numbers, using a single class, b. Write a friend function for adding the two matrix from two different classes and display its sum.
3	Constructors and method overloading.
	<ul> <li>a. Design a class Complex for adding the two complex numbers and also show the use of constructor.</li> <li>b. Design a class Geometry containing the methods area() and volume() and also overload the area() function.</li> </ul>
4	Operator Overloading
	<ul> <li>a. Overload the operator unary(-) for demonstrating operator overloading.</li> <li>b. Overload the operator + for adding the timings of two clocks.</li> </ul>
5	Inheritance
	a. Design a class for single level inheritance b. Design a class for multiple inheritance.
6	Virtual functions and abstract classes



	a. Implement the concept of method overriding. b. Show the use of virtual function.	
7	Exception handling	
	a. Show the implementation of exception handling b. Show the implementation for exception handling for strings.	
8	Templates	
	a. Show the implementation of template class library for swap function. b. Design the template class library for sorting ascending to descending and viceversa	

#### **REFERENCES:**

Sr. No.	Title	Author/s	Publisher	Edition	Year
1	Object Oriented Analysis and Design	Timothy Budd	ТМН	3 <sup>rd</sup>	2012
2	Mastering C++	K R Venugopal, RajkumarBuyya, T Ravishankar	Tata McGraw Hill	2nd Edition	2011
3	C++ for beginners	B. M. Hirwani	SPD		2013
4	Effective Modern C++	Scott Meyers	SPD		
5	Object Oriented Programming with C++	E. Balagurusamy	Tata McGraw Hill	4 <sup>th</sup>	
6	The complete Reference C++	Herbert Schildt	Tata McGraw Hill	4 <sup>th</sup> Edition	2003



MINOR: NUM	ERICAL AND	STATISTICAL METHODS	Semester -	- 2	
	Course Title: NUMERICAL AND STATISTICAL Course Code: T122MN				
METHODS					
COURSE OB		t's shility to doal with pump	rical and que	ntitativa issues	
	•	it's ability to deal with nume statistical and algebraic tech			
		erstanding of Statistical app	•		duetry
COURSE OU		erstanding of Statistical app			uusiry.
		of the course the students v	will be able to	<b>N</b>	
	•	for estimating and predictin			or handling
	ertainties.	for estimating and predictin	g the unreren	it sample of data i	or narioling
		rce of error and its effect or	any numeri	cal computation ar	nd also
		cy of any numerical algorithm	-		
	•	umerical solution of nonline		using Bisection. N	lewton –
		<ul> <li>Falsi method iteration me</li> </ul>			
Lectures per	week (1 Lect	ure is 60 minutes)		3	
Total number				45	
Credits				3	
Evaluation Sy	/stem	Semester End	2 Hours	50 mar	ks
		Examination			
		Internal Assessment		50 mar	ks
		al Modeling and Engineer	-	-	
	-	ematical Model, Conservat	ion Laws and	l Engineering	
UNIT 1	Problems.				15 hours
Concepts		ions and Round-Off Error			
		d Precision, Error Definition			
		f Algebraic and Transcen	-		
UNIT 2 Theories		ethod, The Newton-Raphson	n Method, Th	ne Regula-falsi	15 hours
Theories	method			15 hours	
Interpolation: Newton's Forward Difference Interpolation, Newton's					
		ifference Interpolation, Lagr			
		lifferentiation and Integra			
UNIT 3	• .	zoidal Rule, Simpson's 1/3 <sup>rc</sup>			45
Application		solution of 1st and 2nd or		•	15 hours
		od, Modified Euler's Metho	a, Runge-Ku	tta Method for 1 <sup>st</sup>	
	and 2 <sup>114</sup> Orde	er Differential Equations.			



MINOR: NUMERICAL AND STATISTICAL METHODS PRACTICAL			Semester –	2
Course Title: NUMERICAL AND STATISTICAL METHODS PRACTICAL			Course Code: T122MNP	
Lectures per week	(1 Lecture is 60 minutes)	2		
Total number of He	ours in a Semester	30		
Credits			1	
Evaluation System	Practical Examination	2 Hours 50 marks		50 marks

List OF F	PRACTICAL
1.	Program to solve algebraic and transcendental equation by bisection method.
2.	Program to solve algebraic and transcendental equation by false position method.
3.	Program to solve algebraic and transcendental equation by Newton Raphson
	method.
4.	Program for Lagrange's interpolation.
5.	Program for numerical integration using Trapezoidal rule.
6.	Program for numerical integration using Simpson's 1/3 <sup>rd</sup> rule.
7.	Program to solve differential equation using Euler's method
8.	Program to solve differential equation using Runge-kutta 2 <sup>nd</sup> order method.
9.	Program to solve differential equation using Runge-kutta 4 <sup>th</sup> order method.

Books and	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Introductory Methods o Numerical Methods	f S. S. Shastri	PHI	Vol – 2	
2.	Numerical Methods for Engineers	Steven C. Chapra, Raymond P. Canale	Tata McGraw Hill	6th	2010
3.	Numerical Analysis	Richard L. Burden, J. Douglas Faires	Cengage Learning	9th	2011
4.	Fundamentals of Mathematical Statistics	S. C. Gupta, V. K. Kapoor			
5.	Elements of Applied Mathematics	P.N.Wartikar and J.N.Wartikar	A. V. Griha, Pune	Volume 1 and 2	



OE 1: Con	cepts of E-Commerce	Semester – 2	
Course Tit	tle: Concepts of E-Commerce	Course Code: TOE201	
	OBJECTIVES:		
	yze the impact of E-commerce on business r	nodels and strategy	
2. Desc	ribe the major types of E-commerce		
3. Elabo	orate on Risks in Electronic Payment system	S	
	and explain WWW tools		
5. Discu	uss benefits of EDI		
COURSE	OUTCOMES:		
1. Unde	erstand the framework and anatomy of ecom	merce applications and analy	yze
	nmerce consumer, & organizational applicati		
	r mercantile process models from both merch		•
	erstand the implementation of Electronic Data	a Interchange (EDI) in day-to	o-day life
Lectures p	per week (1 Lecture is 60 minutes)	2	
Total num	ber of Hours in a Semester	30	
Credits		2	
	Introduction on Electronic Commerce, Bene	efits of Electronic	
	Commerce, Services, Types of Electronic C		
UNIT 1	E-Commerce, Value Chain Integration, Sup		15 hours
	Financial and Information Services, Examp		
	Commerce, On-line Web selling, home ban	king and financial	
	services, Internet and WWW tools		
	Mercantile Process models, Types of Elect		
UNIT 2	Digital Token-Based Electronic Payment Sy		
	Electronic Payment Systems, Risks in Elec		15 hours
	Electronic Data Interchange, Benefits of ED	DI, EDI layered architecture	

### **REFERENCES:**

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	E-COMMERCE An Indian Perspective	P.T.Joseph, S.J.		Third	2009
2.	The Complete E- Commerce Book	Janice Rehnolds		Second	



OE 2: GRA	PHIC DESIGNING WITH CORELDRAW	Semester – 2		
Course Titl	e: GRAPHIC DESIGNING WITH	Course Code: TOE202		
CORELDR	AW			
COURSE C	DBJECTIVES:			
1. Corell	Draw course enables participants to develop	o appealing vector designs, icor	าร,	
	cts, brochures, and web advertisements or l			
2. Students will also use the prepress techniques to ensure that the outputs are perfect in				
terms	of color requirements			
	DUTCOMES: students will be able to effectively & efficient	the produce formatted text and	araphics	
	will be design visiting cards, letterheads, fly			
-	spaper editing	yers, broendres, books, magazi		
	er week (1 Lecture is 60 minutes)	2		
	per of Hours in a Semester	30		
Credits		2		
	Introduction to CoreIDRAW			
	Basics of CorelDRAW, Vector Graphics ar			
UNIT 1	Starting and Opening Drawings, Previewin	<b>C</b>	15 hours	
	Viewing Modes, Saving and Closing Draw	ings,		
	CorelDRAW Workspace			
	Pages and Layout	d De elemente d		
	Pages and Layout Tools, Page Layout and	•		
	Adding and Deleting Pages, Rulers Lines, Outlines, and Brushstrokes, Shapes and S			
	Drawing Ellipses, Circles, Arcs, and Pie S			
	Drawing Lines in CorelDraw, Drawing Rec	•		
	and Stars	angles, oquares, r orygons		
	Working with Objects, Symbols, and La	yers		
UNIT 2	Choosing Colours, Creating and Editing C	olour Palettes		
	Uniform Fills and Fountain Fills, Vector and	•	15 hours	
	Texture, PostScript, and Mesh Fills, Objec	t Transparency		
	Managing Colours			
	Working with Toxt			
	Working with Text Adding and Manipulating Text, Formatting	Text Managing Fonts		
	Writing Tools, Cloning objects, applying co			
	designing visiting cards, greeting cards ar			
	Web Graphics			
	File Formats, Importing and Exporting File	s. Exporting to PDF		
	Supported File Formats			



#### **REFERENCES:**

#### **Books and References:**

Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	CorelDraw 10: The Official Guide	Steve Bain, Nick Wilkinson	McGraw Hill Professional	2 <sup>nd</sup>	2010
2.	CorelDraw 12: The Official Guide	Steve Bain	McGraw-Hill Companies	2 <sup>nd</sup>	2012
3.	CorelDraw 15: The Professional Reference/Book	Bouton, Gary David, Miller, Deborah	New Riders Pub	1 <sup>st</sup>	2015

# SEC 1: WEB PROGRAMMING WITH HTML & CSSSemester - 2COURSE TITLE: WEB PROGRAMMING WITH HTML & CSSCourse Code: TSEC201COURSE OBJECTIVES:Course Code: TSEC201

- 1. The course has been designed to students to build their career in web designing.
- 2. They will have the knowledge to build and understand the fundamentals of the web.
- 3. Html and CSS are the frameworks used to build websites.

#### COURSE OUTCOMES:

HTML allows students to structure webpage content, while CSS affects the layout and styling. After finishing this course, students will have a solid foundation in building basic websites. The learner will be able to:

- 1. Insert a graphic within a web page.
- 2. Create a link within a web page.
- 3. Create a table within a web page.
- 4. Insert heading levels within a web page.
- 5. Insert ordered and unordered lists within a web page.
- 6. Use cascading style sheets.
- 7. Create a web page

Lectures	Lectures per week (1 Lecture is 60 minutes) 1		
Total number of Hours in a Semester 15			
Credits		1	
UNIT 1	HTML5: Introduction, Why HTML5? Formatting text by using backgrounds, Creating hyperlinks and anchors. Style text using style sheets, formatting paragraphs using	e sheets, CSS formatting	15 hours
	HTML5: Page layout and navigation:		



	SOPHIA	<b>COLLEGE FOR WOMEN (EMP</b>	OWERED AUTON	IOMOUS)	
	navigation navigation division-bas	avigational aids: planning site organiza bar, creating graphics-based navigatio bar, creating image map, redirecting to sed layouts: HTML5 semantic tags, cre mantic layout, positioning and formattin	n bar, creating graphi another URL, creatin eating divisions, creati	cal g	
	HTML5: Tables, Forms and Media: Creating tables: creating simple table, specifying the size of the table, specifying the width of the column, merging table cells, using tables for page layout, formatting tables: applying table borders, applying background and foreground fills, changing cell padding, spacing and alignment, creating user forms: creating basic form, using check boxes and option buttons, creating lists, additional input types in HTML5, Incorporating sound and video: audio and video in HTML5, HTML multimedia basics, embedding video clips, incorporating audio on web page.				
	HTML5: Cascading Style Sheets (CSS) Inline style sheets, Embedded style sheets, Linked style sheets, Style paragraphs with CSS, formatting text with CSS and formatting paragraphs with CSS				
SEC 1:	WEB PRO	GRAMMING WITH HTML & CSS	Semester -	- 2	
Course CSS	Title: WEB	PROGRAMMING WITH HTML &	Semester - Course Code: TSEC201	-2	
Course CSS	Title: WEB		Course Code:	-2	
Course CSS Lecture Total n	e Title: WEB es per week umber of Ho	PROGRAMMING WITH HTML &	Course Code: TSEC201		
Course CSS Lecture Total n Credits	e Title: WEB es per week umber of Ho	B PROGRAMMING WITH HTML & (1 Lecture is 60 minutes) ours in a Semester	Course Code: TSEC201 2 30 1		
Course CSS Lecture Total n	e Title: WEB es per week umber of Ho s tion	PROGRAMMING WITH HTML & (1 Lecture is 60 minutes)	Course Code: TSEC201 2 30		
Course CSS Lecture Total n Credits Evaluat	e Title: WEB es per week umber of Ho tion	B PROGRAMMING WITH HTML & (1 Lecture is 60 minutes) ours in a Semester	Course Code: TSEC201 2 30 1		
Course CSS Lecture Total n Credits Evaluat System	e Title: WEB es per week umber of Ho tion n	B PROGRAMMING WITH HTML & (1 Lecture is 60 minutes) ours in a Semester	Course Code: TSEC201 2 30 1 2 Hours		
Course CSS Lecture Total n Credits Evaluat System	e Title: WEB es per week umber of Ho tion n ractical: Design a w	B PROGRAMMING WITH HTML & (1 Lecture is 60 minutes) ours in a Semester Practical Examination reb page using different text formatting reb page with links to different pages a	Course Code: TSEC20123012 Hourstags.		
Course CSS Lecture Total n Credits Evaluat System List of Pr	Title: WEB es per week umber of Ho tion Design a w between we Design a w	B PROGRAMMING WITH HTML & (1 Lecture is 60 minutes) ours in a Semester Practical Examination reb page using different text formatting reb page with links to different pages a	Course Code: TSEC201         2         30         1         2 Hours         tags.         nd allow navigation		
Course CSS Lecture Total n Credits Evaluat System List of Pr 1 2	Title: WEB es per week umber of Ho tion n actical: Design a w between we between we that the cor	B PROGRAMMING WITH HTML &     (1 Lecture is 60 minutes)     Durs in a Semester     Practical Examination     reb page using different text formatting     reb page with links to different pages a     eb pages.     reb page with different tables. Design a	Course Code: TSEC201         2         30         1         2 Hours         tags.         nd allow navigation         webpages using table		



#### SOPHIA COLLEGE FOR WOMEN (EMPOWERED AUTONOMOUS) <u>REFERENCES:</u>

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Web Design The Complete Reference	Thomas Powell	Tata McGrawHill	3 <sup>rd</sup>	2010
2.	HTML 5 for Beginners	Faithe Wempen	Microsoft Press	2 <sup>nd</sup>	2011
3.	HTML 5.1 Step by Step	Ivan Bayross Sharanam Shah,	SPD	4 <sup>th</sup>	2013

SEC 2: MI	CROPROCESSOR ARCHITECTURE	Semester – 2		
COURSE TITLE: MICROPROCESSOR ARCHITECTURE Course Code			EC202	
COURSE	OBJECTIVES:			
1.	To introduce the basics of 8085 Microprocessor Ar	chitecture and its op	erations as	
an entry level course.				
<ol> <li>To learn Microcomputer System and Microprocessor-Based System Applications</li> <li>To introduce Assembly Language Programming and Overview of 8085 Instruction</li> </ol>				
3.	Set		Instruction	
COURSE	DUTCOMES:			
	nowledge of Microprocessor, microcomputers and its			
	and 8085 Microprocessor unit and 8085-Based Singl		uter	
	ssembling and execution of simple Assembly Langua			
-	per week (1 Lecture is 60 minutes)	1		
	ber of Hours in a Semester	15		
Credits	Nd'	1		
	Microprocessor, microcomputers, and Assembly			
UNIT 1	Microprocessor, Microprocessor Instruction Set and Languages, From Large Computers to Single-Chip		15 hours	
	Applications.		io nouro	
	Microprocessor Architecture and Microcompute	r System:		
	Microprocessor Architecture and its operation's, Mic	crocomputer		
	System, Microprocessor-Based System Application			
	8085 Microprocessor Architecture and Memory			
	Introduction, 8085 Microprocessor unit, Memory Inte			
and Troubleshooting Memory Interfacing Circuit, 8085-Based				
SingleBoard microcomputer.				
Introduction to 8085 Assembly Language Programming:				
	The 8085 Programming Model, Instruction Classific			
	Data and Storage, Writing assembling and Executio	-		
	program, Overview of 8085 Instruction Set, Writing	and Assembling		



Program.	
Introduction to 8085 Instructions:	
Data Transfer Operations, Arithmetic Operations, Logic Operation,	
Branch Operation, Writing Assembly Languages Programs,	
Debugging a Program, Stacks and Sub-Routines, Interrupts.	

SEC 2: MICROPROCESSOR ARCHITECTURE PRACTIC			Semester –	2
COURSE TITLE: MICROPROCESSOR ARCHITECTURE			rse Code: TSI	EC202
PRACTICAL				
Lectures per week (1 Lecture is 60 minutes)		2		
Total number of Hours in a Semester			30	
Credits			1	
Evaluation	tion Practical Examination 2 Hours			
System				

List	of Practical
1.	Perform the following Operations related to memory locations:
a.	Store the data byte 32H into memory location 4000H.
b.	Exchange the contents of memory locations 2000H and 4000H
2.	Simple assembly language programs.
	Subtract the contents of memory location 4001H from the memory location 2000H and place the result in memory location 4002H.
	Subtract two 8-bit numbers.
3.	Implement Addition
	Add the 16-bit number in memory locations 4000H and 4001H to the 16-bit number in memory locations 4002H and 4003H. The most significant eight bits of the two numbers to be added are in memory locations 4001H and 4003H. Store the result in memory locations 4004H and 4005H with the most significant byte in memory location 4005H.
	Add the contents of memory locations 4000H and 4001H and place the result in the memory locations 4002Hand 4003H.
4.	Implement Subtraction
	Subtract the 16-bit number in memory locations 4002H and 4003H from the 16-bit number in memory locations 4000H and 4001H. The most significant eight bits of the two numbers are in memory locations 4001H and 4003H. Store the result in memory locations 4004H and 4005H with the most significant byte in memory location 4005H.



5.	Implement Complement
	Find the I's complement of the number stored at memory location 4400H and store the
	complemented number at memory location 4300H.
	Find the 2's complement of the number stored at memory location 4200H and store the
	complemented number at memory location 4300H.
6.	Register Operations.
a.	Write a program to shift eight-bit data four bits right. Assume that data is in register C.
b.	Program to shift a 16-bit data 1 bit left. Assume data is in the HL register pair
C.	Write a set of instructions to alter the contents of flag register in 8085.
	Write a program to count number of I's in the contents of D register and store the count in the B register.
7.	Multiple memory locations.
	Calculate the sum of series of numbers. The length of the series is in memory location 4200H and the series begins from memory location 4201H. a. Consider the sum to be 8 bit number. So, ignore carries. Store the sum at memory location 4300H. b. Consider the sum to be 16 bit number. Store the sum at memory locations 4300H and 4301H
	Multiply two 8-bit numbers stored in memory locations 2200H and 2201H by repetitive addition and store the result in memory locations 2300H and 2301H.
	Divide 16 bit number stored in memory locations 2200H and 2201H by the 8 bit number stored at memory location 2202H. Store the quotient in memory locations 2300H and 2301H and remainder in memory locations 2302H and 2303H.
	Calculations with respect to memory locations and String operations in assembly programs.
	Write a program to sort given 10 numbers from memory location 2200H in the ascending order.
	Calculate the sum of series of even numbers from the list of numbers. The length of the list is in memory location 2200H and the series itself begins from memory location 2201H. Assume the sum to be 8 bit number so you can ignore carries and store the sum at memory location 2Sample problem:



Γ

## SOPHIA COLLEGE FOR WOMEN (EMPOWERED AUTONOMOUS)

	Calculate the sum of series of odd numbers from the list of numbers. The length of the list is in memory location 2200H and the series itself begins from memory location 2201H. Assume the sum to be 16-bit. Store the sum at memory locations 2300H and 2301H.
d.	
	Find the square of the given numbers from memory location 6100H and store the result from memory location 7000H
e.	Write an assembly language program to generate fibonacci number
f.	Program to calculate the factorial of a number between 0 to 8.
U U	Write an 8085 assembly language program to insert a string of four characters from the tenth location in the given array of 50 characters
	Write an 8085 assembly language program to delete a string of 4 characters from the tenth location in the given array of 50 characters.

Books and	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Microprocessors Architecture, Programming and Applications with the 8085.	Ramesh Gaonkar	PENRAM	Fifth	2012
2.	8080A/8085 Assembly Language Programming	Lance A. Leventhel	Osborne		1978



AEC : SOFT SKILLS IN IT	Semester – 2
Course Title: Soft Skills in IT	Course Code: TAEC201

#### COURSE OBJECTIVES:

- 1. The course is intended to emphasize the essential aspects of effective Business Communication at Work Place. Familiarize students with the basics of Reading and Oral Communication at work place.
- The course is designed to empower students to carry out day to day communication at the work place. To impart adequate understanding of various types of communication to facilitate effective interpersonal communication. To impart the correct practices and strategies of Effective Reading and writing at workplace
- 3. This course is designed to develop the skills of the students in preparing Emails and Resumes for job search.

#### COURSE OUTCOMES:

- 1. The students should be able to: Apply effective writing at workplace and develop competence in making resumes.
- 2. The students will be able to apply good Reading and Oral Communication Skills at their workplace.
- 3. The student will be able to write impressive emails, letters and also learn to make and give effective presentations.

Lectures per week (1 Lecture is 60 minutes)	2	
Total number of Hours in a Semester	30	
Credits	2	
READING SKILLS		

	READING SKILLS	
	Objectives, Introduction: Reading, Types of reading, Reading to	
UNIT 1	study type of reading	15 hours
Concepts	NOTE MAKING AND PRECISE WRITING	
	Objectives, Note Making: Introduction, Note-making or note-taking	
	, Note-making techniques , Note-making tips , Checklist/tips , Précis	
	Writing: Introduction	
	Business Communication at Work Place	
	Objectives: Introduction, Nature and Functions of Letters,	
	Principles of Letter Writing, Format of a Letter, Letter Components	
	and Layouts, Process of Letter Writing.	
	Oral communication	
	Objectives, Introduction: Oral Communication Skills, Importance of	
	Oral Communication in Business, Face to Face Communication,	
	Telephone Communication, Communication with Visitors	



	Email communication	
UNIT 2	Introduction, Advantages of email, problems in email	
Theories	communication, Email etiquettes, Techniques of writing Effective	15 hours
	Email	
	<b>Careers and Resume</b> Introduction to career building, resume format, traditional, electronic and video resumes, sending resume,	
	follow up letters and online recruitment process	
	AUDIO VIDEO AIDS AND EFFECTIVE PRESENTATIONS	
	Objectives, Introduction, Formal Presentations, Informal	
	Presentations, Preparation of Presentations, Guidelines, Body	
	Language, Visual Aid	

#### **REFERENCES:**

Books a	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Effective Business Communication	Herta Murphy, Herbert Hildebrandt, Jane Thomas	Tata McGraw Hill	7 th edition	2008		
2.	Business and Professional Communication	James R. DiSanza Nancy JLegge	Pearson Education	4 th Edition			
3.	Storytelling with data-a data visualization guide for business professionals	Cole Nussbaumerknaflic	Wiley				



	N TECHNOLOGIES	Semester – 2	
Course Title: GREEN TECHNOLOGIES		Course Code: TVEC201	
	BJECTIVES:		
	raging optimized software and hardware de	esigns for development of Gro	eenII
•	e, Communication and Services bes the life cycle of electronic devices.		
Z. Desch			
COURSE O	UTCOMES:		
1. Learni	ng about green IT can be achieved by harc	lware, software, network com	munication
and da	ta center operations.		
2. Unders	stand the strategies, frameworks, processe	s and management of green	IT
Lectures pe	er week (1 Lecture is 60 minutes)	2	
Total numb	er of Hours in a Semester	30	
Credits		2	
	Green Devices and Hardware: Introduc	tion, Life Cycle of a Device	
	or Hardware.		
UNIT 1	Green Software: Introduction, Processor Power States, Energy-		
	Saving Software Techniques, Evaluating	and Measuring Software	
	Impact to Platform Power		
	Sustainable Software Development: In	•	
Practices, Sustainable Software, Software Sustainability Attributes,			
	Software Sustainability Metrics, Sustainal	ole Software Methodology,	
	Defining Actions Enterprise Green IT Strategy:		
UNIT 2	Introduction, Approaching Green IT Strate	egies. Business Drivers of	
0	Green IT Strategy, Business Dimensions	15 hours	
	Transformation, Organizational Consider		
	Strategy, Steps in Developing a Green IT		
Measurements in Green Strategies.			
Sustainable Information Systems and Green Metrics:			
Introduction, Multilevel Sustainable Information, Sustainability			
	Hierarchy Models, Product Level Informa		
	Information, Functional Level Information		
	Information, Measuring the Maturity of Su		



Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Harnessing Green IT: Principles and Practices	San Murugesan, G. R. Ganadharan	Wiley & IEEE.		
2.	Green IT	Deepak Shikarpur	Vishwkarma Publications		2014
3.	Green Communications: Principles, Concepts and Practice	Samdanis et al	J. Wiley		
4.	Green IT for Sustainable Business Practice: An ISEB Foundation Guide	Mark G. O'Neill	The Chartered Institute for IT		2010