

Rayat Shikshan Sanstha"s

Karmaveer Bhaurao Patil College Vashi, Navi

Mumbai Empowered Autonomous College

[University of Mumbai]

Syllabus

Sr.	Heading	Particulars
No.		
1	Title of Comme	F.Y.B.Sc.
1	Title of Course	Information Technology
2	Eligibility for Admission	12 th Maths
3	Passing Marks	40%
4	Ordinances/Regulations	
	(if any)	
5	No. of Years/Semesters	One year/Two semester
6	Level	U.G.
7	Pattern	Semester
8	Status	Revised
9	To be implemented from	2023-2024
	Academic year	

Objectives of the Program:

- To acquaint students with the fundamental of computer hardware and software in information technology
- To develop analytical skills and critical thinking through application of theory knowledge into practical course
- To construct and apply knowledge of programming, and appreciate the relationship between several programming languages and other disciplines
- To enable students to understand IT and its industrial and social context

Program Outcome:

By the end of the course, a student should develop the ability:

- Student will understand, coherently and effectively about various basic components of computers.
- Student can improve their computer literacy, their basic understanding of operative systems and a working knowledge of software commonly used in academic and professional environments.
- Student can able to develop basic skills in practical of Information Technology and its industrial applications.
- Student can do Academic and Professional Presentations Designing and delivering an effective presentations and developing the various IT skills to the electronic databases.
- Student can develop ability to solve IT-oriented security issues and protocols
- Student can definitely design and implement a web page.
- Student can improve communication and business management skills, especially in providing technical support.

Semester – I

Course	Course	Course Title	Credits	Total
Code	Туре			
IT101	DSE	Operating System	04	
	(Major)			10
IT102	OE	Basic Computer Skills	04	12
IT103	VSC	Programming Principles with C	02	
IT104	SEC	Web Programming	02	

Semester – II

Course	Course	Course Title	Credits	Total
Code	Туре			
IT151	DSE	Object Oriented Programming with C++	04	
	(Major)			10
IT152	OE	E-Content Development	04	12
IT153	VSC	Digital Logic and Applications	02	
IT154	SEC	Web Technology	02	

*DSE: Discipline Specific Elective *GE: Open Elective *VSC: Vocational Skill Course *SEC: Skill Enhancement Course

	Rayat Shikshan Sanstha"s									
	Karmaveer Bhaurao Patil College, Vashi									
	Navi Mumbai									
		(Autonomous)								
	Dep	partment of Information Technology								
	1	B.Sc. Information Technology								
		Program Outcomes (POs)								
Learne	rs are able to-									
PO-1	Disciplinary	Acquire the comprehensive and in-depth knowledge of various subjects								
	Knowledge and Skills	In sciences such as Physics, Chemistry, Mathematics, Microbiology, Bio-analytical Science, Computer Science, Data Science, Information								
	SKIIS	Technology and disciplinary skills and ability to apply these skills in								
	the field of science, technology, and its allied branches									
PO-2	Presentation Skills express ideas evidently to achieve common goals of the organization									
	express ideas evidencity to achieve common goals of the organization.									
PO-3	Creativity and	Facilitate solutions to current issues based on investigations, evaluation								
	Critical Judgment and justification using evidence-based approach.									
PO-4)-4 Analytical Build critical and analytical attitude in handling the problems and									
	Reasoning and	situations.								
	Problem Solving									
PO-5	Sense of Inquiry	Curiously raise relevant questions based on highly developed ideas,								
	scientific theories and its applications including research.									
PO-6	Use of Digital	Use various digital technologies to explore information/data for								
	Technologies business, scientific research, and related purposes.									
PO-7	PO-7 Research Skills Construct, collect, investigate, evaluate, and interpret information/data									
	future.									
PO-8	Application of	Develop a scientific outlook to create consciousness against the social								
	Knowledge	myths and blind faith.								
PO-9	Moral and Ethical	Imbibe ethical, moral, and social values to develop virtues such as instigation generosity, and obsrity as beneficial to individuals and assists								
	reasoning	at large.								
	at large.									

PO-	Leadership and	Work cooperatively and lead proactively to achieve the goals of the						
10	Teamwork	organization by implementing the plans and projects in various field-						
		based situations related to science, technology, and society at large.						
PO-	Environment and	Create social awareness about the environment and develop						
11	Sustainability	sustainability for betterment of the future.						
PO-	Lifelong Learning	Realize that pursuit of knowledge is a lifelong activity and in combination						
12		with determined efforts, positive attitude and other qualities to lead a						
	successful life.							
Department of Information Technology								
Program Specific Outcomes (PSO)								
PSO-	To acquaint students w	ith the fundamental of computer hardware and software in information						
1	technology							
PSO-	- To develop analytical skills and critical thinking through application of theory knowledge into							
2	practical course							
PSO-	PSO- To construct and apply knowledge of programming, and appreciate the relationship between							
3	several programming languages and other disciplines							
PSO-	To enable students to u	nderstand IT and its industrial and social context						
4								

Semester – I

F.Y.B.Sc Information Technology Course Code: IT101 Course Name: Operating System

Periods per week(1 periods is 60 minutes)	No. of Credits	Evaluation System
03	03	Th-60 Marks

IT101 Operating System

Course Outcomes: After successful completion of this course, students will be able to:

CO-1: understand operating system, its structures and functioning.

CO-2: develop and master understanding of algorithms used by operating systems for various purposes.

CO-3: understand process, thread, and relation between them.

CO-4: understand scheduling and solve problem based on it.

CO-5: understand algorithms based on memory management.

ICT Tools Used: Videos, PPT, Pen-Tablet, Ubuntu

Students Centric Methods: Problem Solving and Participative

(Experimental, Participative, Problem Solving)

Links: SWAYAM / MOOCS

1) <u>https://www.udemy.com/course/operating-system-j/</u>

2) https://www.coursera.org/specializations/codio-introduction-

operating-systems

3) <u>https://onlinecourses.nptel.ac.in/noc23_cs101/preview</u>

											1	
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	I	I	-	I	I	I	-	I	-	-
CO2	1	-	2	-	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-
CO4	2	-	-	2	-	-	-	-	-	-	-	-
CO5	2	-	-	-	-	2	-	-	-	-	-	-

Unit	Details	Lectures
I	 Introduction and Operating-Systems Structures: Operating System Structure, Operations and Services; System Calls, Operating- System Design and Implementation; Process Management: Process Scheduling and Operations; Interprocess Communication, Process Synchronization, Critical- Section Problem, Peterson''s Solution, Semaphores 	12
П	 CPU Scheduling – Scheduling criteria, Scheduling algorithms, Threads - Overview, Multithreading models, Threading issues Deadlock - Deadlock characterization, Methods for handling deadlocks, Deadlock prevention, Deadlock avoidance, Deadlock detection, Recovery from deadlock. 	12

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Reference Books:

- 1. Modern Operating Systems, Andrew S.Tanenbaum, Herbert Bos, Pearson, 4th, 2014
- 2. Operating Systems Internals and Design Principles Willaim Stallings, Pearson 8th, 2009
- 3. Operating System Concepts ,Abraham Silberschatz, Peter B. Galvineg Gagne Wiley,8th
- 4. Operating Systems, Godbole and Kahate, McGraw Hill, 3rd

E-Books and Online Learning Material :

- 1. https://www.udemy.com/course/operating-system-j/
- 2. https://www.coursera.org/specializations/codio-introduction-operating-systems
- 3. https://onlinecourses.nptel.ac.in/noc23_cs101/preview

F.Y.B.Sc Information Technology Course Code: IT101 Course Name: Operating System Practical

Practical per week(1 periods is	No. of Credits	Evaluation System
60 minutes)		
02	01	PR-50 Marks
List of Practical		

1. Installation of virtual machine software.

2. Installation of Linux operating system (RedHat / Ubuntu) on virtual machine.

3. Customise desktop environment by changing different default options like changing default background, themes, screensavers

4. Screen Resolution: Ascertain the current screen resolution for your desktop

5. Networking: Get the current networking configuration for your desktop. Are you on a wired or a wireless connection? What wireless networks are available, if any?

6. Linux commands: Working with Directories:

a. pwd, cd, ls, mkdir, rmdir,

b. file, touch, rm, cp. mv, rename, head, tail, cat, tac, more, less, strings, chmod

7. Linux commands: Working with files:

a. ps, top, kill, pkill, bg, fg,

b. grep, locate, find, locate.

c. date, cal, uptime, w, whoami, finger, uname, man, df, du, free, whereis, which.

d. Compression: tar, gzip.

8. Windows (DOS) Commands – 1

a. Date, time, prompt, md, cd, rd, path.

b. Chkdsk, copy, xcopy, format, fidsk, cls, defrag, del, move.

9. Windows (DOS) Commands - 2

a. Diskcomp, diskcopy, diskpart, doskey, echo

b. Edit, fc, find, rename, set, type, ver

10. Command line operations:

- a. Install any new package on your system
- b. Remove the package installed
- c. Find the passwd file in / using find command
- d. Create an empty file example.txt and move it in /tmp directory using relative pathname.

11. Command line operations:

- a. Delete the file moved to /tmp in the previous step using absolute path.
- b. Find the location of ls, ps, bash commands.
- c. Use man command to find help for various commands
- 12. Try out the General Purpose Utility Commands.

13. Use environment

a. Which account are you logged in? How do you find out?

b. Display /etc/shadow file using cat and understand the importance of shadow file. How it "s different from a passwd file.

- 14. Use environment
 - a. Get your current working directory.

b. Explore different ways of getting command history, how to run previously executed commands without typing it?

c. Create alias to most commonly used commands like.

F.Y.B.Sc Information Technology Course Code: IT102 Course Name: Basic Computer Skills												
Periods per 60 minutes	week	(1 peri	ods is	No. o	of Cred	lits	Comp	Juter B	Evalu	ation Sy	ystem	
	02					03				Th-5	50 Mark	S
IT102 Basic Computer Skills Course Outcomes: After successful completion of this course, students will be able to: CO-1: understand basic understanding of computer hardware and software. CO-2: apply the skills that are the focus of this program to business scenarios. CO-2: apply the skills that are the focus of this program to business scenarios. CO-2: apply the skills that are the focus of this program to business scenarios. CO-3: learn receive and send emails. CO-4: understand the use a web browser to navigate the Internet. ICT Tools Used: Videos, PPT, Pen-Tablet, MS Office, Internet Students Centric Methods: Problem Solving and Participative (Experimental, Participative, Problem Solving) Links: SWAYAM / MOOCS: 1) https://www.udemy.com/course/computer-basics-with-ms-office/ 2) https://www.coursera.org/specializations/introduction-computer-infosystems The CO-PO Manping Matrix												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	2	-	2	-	-	-	-
CO3	-	-	-	-	-	Z	-	-	-	-	-	-
004	3	-	-	-	-	-	-	-	-	-	-	2
Unit						Detai	ls					ectures
Ι]	Introdu Genera Compu Compu extensi Comp Basic Concej WWW Interne	action on atter in atter store ion, Co uter Co of Co of Co of In and at	to com of com oput d orage I ompute ompute ommute nternet, web-s	puter: puters, & out Devices r hardw nication r netw , Appli-	Supe put D , Com vare, So on and vorks: cation Electro	rcompu pevices, puter I oftware Intern LAN, of Inte nic m	uter an , Com Languag e. et: MAN ernet. S ails, C	d its uputer ges, Cu I, WA ervice Commu	applicati compoter omputer N. Inte on Inter inication	ions, nent, File rnet: rNet: on	12

	Computer security:	
Π	Overview of Computer Security Concepts and Foundations, Threats, Attacks, and Assets, Malicious Software, Denial-of-Service Attacks o Intrusion Detection o Firewalls and Intrusion Prevention Systems,	12
	Cyber-crime, Internet Security Protocols and Standards.	
III	Basic of Latest Technology:	
	Introduction, application, advantages and disadvantages of following topics:Cloud computing, social networking, blockchain, Internet of	12
	Things (IoT), Virtual Reality/ Augmented Reality (VR/AR), Artificial	

Intelligence/ Machine Learning (AI/ML), Robotics- Classification of
Robots, Advantages and Disadvantages of Robot

Reference Books:

1. Data Processing and Information Technology, C.S. French, BPB Publications, 1998 2. Computer Fundamentals P.K Sinha, BPB Publications, 1992

3. The ABCs of Microsoft Office 97 Professional edition, Guy Hart-Davis, BPB Publications, 1998

4. Microsoft Windows 98 Training Guide, Karl Schwartz, 1998

E-Books and Online Learning Material :

1. https://www.udemy.com/course/computer-basics-with-ms-office/

2. https://www.coursera.org/specializations/introduction-computer-infosystems

F.Y.B.Sc Information Technology Course Code: IT102 Course Name: Basic Computer Skills Practical

Practical per week(1 periods is 60 minutes)	No. of Credits	Evaluation System
04	01	PR-50 Marks

List of Practical

1. To study MS Word: starting Ms Word, creating documents, opening a word document, cutting, copying and pasting text, modifying font, aligning text, indenting paragraphs and modifying line spacing, setting and modifying tabs, inserting numbers and bullets in the word document, inserting bullets, page breaks, auto correct, spelling check and grammar tool, changing default settings, finding text, finding and replacing text, split window option, working with columns, saving and protecting the document.

2. Creating and working with tables in MS Word: Creating Table, Adding columns and Rows to the Table, Deleting columns or rows from the Table, Splitting and merging cells, Text alignment within tables, changing text orientation, Adding Calculations.

3. To Study Mail Merge: Creating the Main Document, Creating the Data Source

4.To study MS Excel: Creating workbooks, Entering text and data in cells, formatting the Text, setting alignments of the Text, working with multiple cells, formatting features on numbers, changing the column width, changing the row height, Inserting and Deleting the Rows, Inserting and Deleting Columns, Moving and Copying the Cell Contents, Transferring the Data between

Worksheets, Transferring the data between the Worksheets.

5.Using Formulae, referencing and creating range in MS Excel: Writing a simple formula, Inserting a column, Writing a complex formula, Editing the formula, Relative references, Absolute references, Creating an Range, Creating names from a Row or a Column,

6.Using Functions and Web Publishing in MS Excel: Using Excel Financial functions, Goal Seek, using common statistical functions, Creating Charts, Using Stock Charts, Preparing Excel Data for Web Publication, and Publishing Excel Data on the Web.

7.To study MS PowerPoint: Starting MS PowerPoint, Creating a presentation using a blank presentation, Using Design Templates, Different views of Slides, Customizing the background of Slide Master, Modifying text, adding footer to the Slide.

8.Creating Handouts and Notes and Customizing the Presentation: Making Handouts, Making Notes, Setting the slide timings, Drawing on the Slides, Customizing a presentation.

9.Working with Graphs and objects in MS PowerPoint: Creating Graphs, Inserting Objects and graphics, Adding Transition to the Slide, Adding Slide Animation, Modify the Slide Background Color and Fill Pattern, Saving Presentation

F.Y.B.Sc Information Technology									
	Course Code: IT103								
Course	Name: Programming Principle	es with C							
Practical per week(1 periods is	No. of Credits	Evaluation System							
60 minutes)									
04 02 PR-50 Marks									

IT 103 Programming Principles with C

Course Outcomes: After successful completion of this course, students will be able to:

CO-1: Students should be able to write, compile and debug programs in C language.

CO-2: Students should be able to learn the simple program logic, structure of program,

compilation and execution of a program, declarations of variables and expressions.

CO-3: Students should be able to use different data types and operators in a computer program.

CO-4: Students should be able to design programs in C involving decision structures, loops and functions.

CO-5: Students should be able to explain the difference between call by value and call b reference

CO-6: Students should be able to understand the dynamics of memory by the use of pointers, structures related to functions and arrays, unions.

ICT Tools Used: Videos, PPT, Pen-Tablet, Turbo-C

Students Centric Methods: Problem Solving and Participative (Experimental, Participative, Problem Solving)

Links: SWAYAM / MOOCS:

1) https://www.udemy.com/share/101VoK/

2)<u>https://www.udemy.com/share/1</u>

01Wd4/

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	1	-	-	-	-	-	-	-	-	-	-
CO2	-	-	1	-	-	-	-	-	-	-	3	-
CO3	-	-	-	3	-	-	-	-	-	-	-	-
CO4	-	-	-	2	-	-	-	-	-	-	-	
CO5	-	-	-	-	-	-	2	-	-	-		
CO6	-	-	-	-	_	-	1	-	-	-	-	1
List of	Practic	al										

1. Basic Programs:

a. Write a program in C to display the message HELLO WORLD.

b. Write a program in C to declare some variables of type int, float and double. Assign some values to these variables and display these values.

c. Write a program in C to find the addition, subtraction, multiplication and division of two numbers.

2. **Programs on variables:**

- a. Write a program in C to swap two numbers without using third variable.
- b. Write a program in C to find the area of rectangle, square and circle.
- c. Write a program in C to find the volume of a cube, sphere, and cylinder.

3. Conditional statements and loops(basic)

a. Write a program in C to enter a number from the user and display the month name. If number >13 then display invalid input using switch case.

- b. Write a program in C to check whether the number is even or odd.
- c. Write a program in C to check whether the number is positive, negative or zero.
- d. Write a program in C to find the factorial of a number.
- e. Write a program in C to check whether the entered number is prime or not.
- f. Write a program in C to find the largest of three numbers.

4. Conditional statements and loops(advanced)

- a. Write a program in C to find the sum of squares of digits of a number.
- b. Write a program in C to reverse the digits of an integer.
- c. Write a program in C to find the sum of numbers from 1 to 100.
- d. Write a program in C to print the Fibonacci series.
- e. Write a program in C to find the reverse of a number.
- f. Write a program in C to find whether a given number is palindrome or not.
- g. Write a program to check whether the entered number is Armstrong or not.

h. Write a program to count the digit in a number

5. **Programs on patterns:**

a. Programs on different patterns

6. Functions:

a. Programs on Functions.

7. Recursive functions

- a. Write a program to find the factorial of a number using recursive function.
- b. Write a program to find the sum of natural number using recursive function.

8. Arrays

- a. Write a program to find the largest value that is stored in the array.
- b. Write a program using pointers to compute the sum of all elements stored in an array.
- c. Write a program to arrange the "n" numbers stored in the array in ascending and descending order.
- d. Write a program that performs addition and subtraction of matrices.
- e. Write a program that performs multiplication of matrices.

9. Pointers

- a. Write a program to demonstrate the use of pointers.
- b. Write a program to perform addition and subtraction of two pointer variables.

10. Structures and Unions

- a. Programs on structures.
- b. Programs on unions.

Reference Books:

- 1. Programming Language, Brian W. Kernighan and Denis M. Ritchie, PHI,2nd,1988
- 2. Mastering C,K R Venugopal, Tata McGraw-Hill,6th,2007
- 3. Programming with C, Byron Gottfried, Tata McGRAW-Hill, 2nd, 1996
- 4. Let us C, Yashwant P. Kanetkar, BPB publication
- 5. Programming in ANSI C,E.Balagurusamy, Tata McGraw-Hill,7th,1982

E-Books and Online Learning Material :

- 1. https://www.udemy.com/course/c-programming-for-beginners-/
- 2. <u>https://onlinecourses.nptel.ac.in/noc23_cs93/preview</u>
- 3. <u>https://www.coursera.org/learn/c-for-everyone</u>

F.Y.B.Sc Information Technology Course Code: IT104 Course Name: Web Programming

Practical per week(1 periods is 60 minutes)	No. of Credits	Evaluation System
04	02	PR-50 Marks

IT104 Web Programming

Course Outcomes: After successful completion of this course, students will be able to:

CO-1: design valid, well-formed, scalable, and meaningful pages using emerging technologies.

CO-2: understand the various platforms, devices, display resolutions, viewports, and browsers that render websites.

CO-3: develop and implement client-side scripting language programs.

CO-4: use different multimedia option to enhance look and feel of website.

CO-5: apply style to enhance the overall impact of website.

ICT Tools Used: Videos, PPT, Pen-Table, Internet, Notepad

Students Centric Methods: Problem Solving and Participative

(Experimental, Participative, Problem Solving)

Links: SWAYAM / MOOCS:

1) https://www.udemy.com/course/modern-html-css-from-the-

beginning/

2) https://www.coursera.org/learn/html-css-javascript-for-web-

developers

3) <u>https://onlinecourses.swayam2.ac.in/aic20_sp11/preview</u>

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	2	-	-	2	-	-	-	-	-	1
CO2	3	-	-	-	-	-	-	-	-	-	-	-

001								2					
C03	-	-	-	-	-	-	-	2	-	-	-	-	
CO4	-	-	1	-	-	2	-	-	-	-	-	-	
CO5	-	-	-	-	-	-	-	3	-	-	-	-	
													-
Practical I	List												
1.	Design	n a web	page to	o provi	de My	self usi	ng any	15 tag	s and p	rovide a	ppropria	te title ar	nd
	headin	g to th	e web p	bage	-		• •	-	-				
2.	Write	a progr	am to g	generat	e follo	wing L	ist						
		•	IT			C							
			1.	FYI	Г								
			2.	SYI	Г								
			3.	TYL	Г								
		•	CS										
			1	FVC	S								
			1. 2	SVC	с С								
			2. 2		5								
			3.	IIC	2								
		•	BMS										
			1.	FYB	MS								
			2.	SYB	MS								
			3	TYB	MS								
			5.										

3.	Write a program to demonstrate the use of link
	A] Write a program to generate image link
	B] Write a program to demonstrate jumping from one location to another on same and different pages
4.	Design a web page to display a Calendar of December month and provide different formatting for Christmas Week and Christmas Day
5.	Design a Registration Form
6.	Design a web page with Image maps.
7.	Design a web page using CSS.
8.	Design a web page embedding with multimedia features.
9.	Design a web page demonstrating different semantics
10.	Create XML file to store student information like Roll Number, Name , Age, Mobile Number , Email Id.
11.	Create XML file to store Employee information like Empid, Name, Age, Mobile Number , Salary, designation, department where Empid is attribute.
12.	Create DTD for above XML Files
13.	Write a program to demonstrate the Frame
14.	Create website your college using Frame
15.	Create a simple Registration Form
16.	Write a program to demonstrate HTML 5 input types
17.	Design a web page embedding with multimedia features.

18.	Design a web page demonstrating different semantics
19.	Write program to demonstrate types of Selectors in CSS
20.	Write a program to demonstrate types of CSS
21.	Create XML file to store student information like Roll Number, Name , Age, Mobile Number , Email Id.
22.	Create DTD for above XML File
23.	Create XML file to store Employee information like Empid, Name, Age, Mobile Number, Salary, designation, department where Empid is attribute.
24.	Create DTD for above XML File
25.	Mini Project : Create a website using External CSS.

Semester – II

F.Y.B.Sc Information Technology Course Code: IT151 Course Name: Object Oriented Programming with C++

Periods per 60 minutes	week(1 perio	ds is	No. of Credits Evaluation System						on Syste	m						
	03					03		Th-60			Th-60 Marks						
		IT15	1 Obj	ect Or	ientec	l Prog	ramn	ning w	rith C-	⊦∔							
Course Ou	ıtcome	s: After	r succe	ssful co	mpletio	on of th	is cours	e, stud	ents wil	ll be able	to:						
CO-1: wri	te, com	pile and	d debug	g progra	ams in (C langu	age.										
CO-2: use	differe	nt data	types i	n a com	puter p	orogram	l .										
CO-3: des	ign pro	grams i	nvolvii	ng decis	sion str	uctures	, loops,	and fur	nctions.								
CO-4: exp	lain the	differe	ence be	tween c	call by v	value ai	nd call	by refer	encepro	ogrammi	ng						
CO-5: und	lerstand	the dy	namics	of mer	nory by	the us	e of poi	nters.									
ICT Tool	s Used	: Vide	eos, PP	T, Pen	-Table	t, Mob	ile App	os, Tur	bo C, I	Dev C++							
Students (Experimen	Centri tal, Part	c Met icipativ	hods: e, Probl	Problem em Solv	Solving Solving)	g and Pa	rticipati	ve									
Links: SV 1) <u>https://wv</u> 2) <u>https://wv</u> 3) <u>https://or</u>	VAYA ww.uden ww.cour ilinecour	M / M ny.com/ sera.org, cses.swa	OOCS course/t /speciali yam2.ac	S: beginning zations/c c.in/aic2	<u>g-c-plus</u> coding-f 0_sp06/	-plus-pro for-every preview	ogrammi vone	ng/									
				<u>The C</u>	CO-PC) <u>Map</u>	ping I	Matriy	<u>K</u>								
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12					
CO1	2	2	-	2	-	-	-	3	-	-	-	-					
CO2	-	3	-	-	-	-	-	2	-	-	2	-					
CO3	-	-	3	-	-	-	-	-	-	-	-	-					
CO4	2	-	3	2	-	-	-	-	-	-	-	1					
CO5	2	-	-	-	-	-	-	-	-	-	-	-					
											·						
Unit					Ľ	Details					Lect	ures					

Ι	 Object Oriented Methodology: Introduction, Advantages and Disadvantages of Procedure Oriented Languages, what is Object Oriented? What is Object Oriented Development? Benefits and Application of OOPS. Basics of C++ programming: C++ Program Structure, Character Set and Tokens, Data Type, Type Conversion, Preprocessor Directives, Input/output Streams and Manipulators, Array, pointers, structures, unions, Decision and Control Statements. Principles of OOPS: Basic Concepts of OOPS: Objects, Classes, Data Abstraction and Data Encapsulation, Inheritance, Polymorphism, Dynamic Binding, Message Passing 	12
Π	Classes and Objects: Simple classes (Class specification, class members accessing: public ,private ,protected), Defining member functions, Writing function definition outside the class ,Making outside function inline, Array of objects, passing object as an argument, Returning object from functions, friend classes, Static Functions, Static data member.	12

		Constructors and Destructors: Introduction, Default Constructor, Parameterized Constructor and examples , Destructors	
	Ш	Polymorphism: Concept of function overloading, overloaded operators, overloading unary and binary operators with member and friend function, overloading comparison operator, overloading arithmetic assignment operator	
		Program development Using Inheritance: Introduction, understanding inheritance, Advantages provided by inheritance, choosing the access specifier, Derived class declaration, derived class constructors, multiple inheritance, multilevel inheritance, hierarchical inheritance, virtual base classes, hybrid inheritance.	12
R	eference Bo	ooks:	
1. 2. 3. 4. 5. 6. 7.	Object Orio Mastering Hill, 2nd,Eo C++ for be Effective N Object Orio Learning P	ented Analysis and Design, Timothy Budd, TMH, 3rd, 2012 C++ KR Venugopal, Rajkumar Buyya, T Ravishankar, Tata McGraw lition, 2011 ginners, B. M. Hirwani, SPD, 2013 Modern C++, Scott Meyers, SPD ented Programming with C++, E. Balagurusamy, Tata McGraw, Hill, 4th ython, Mark Lutz, O" Reilly, 5th, 2013 Object Oriented, Python, Steven F. Lott, Pact, Publishing, 2014	V
E	Books and	Online Learning Material :	
1 2 3	. <u>https://ww</u> . <u>https://ww</u> . <u>https://or</u>	ww.coursera.org/specializations/object-oriented-programming-s12n ww.udemy.com/course/beginning-c-plus-plus-programming/ alinecourses.swayam2.ac.in/aic20_sp06/preview	

F.Y.B.Sc Information Technology								
	Course Code: IT151							
Course Name:	Object Oriented Programming	with C++ Practical						
Practical per week(1 periods is 60 minutes)	No. of Credits	Evaluation System						
02 01 PR-50 Marks								
List of Practical: To be implemented using Object Oriented Language								

1.	Conditional statements
a.	Write a program to check whether the number is even or odd.
b.	Write a program to check whether the number is positive, negative or zero.

2.	Loops
a.	Write a program to find the sum of numbers from 1 to 100.
b.	Write a program to find the factorial of a number.
3.	Array
a.	Write a program to find the largest value that is stored in the array.
b.	Write a program using pointers to compute the sum of all elements stored in an array.
4.	Pointer
a.	Write a program to demonstrate the use of pointers.
b.	Write a program to perform addition and subtraction of two pointer variables.
5.	Classes and methods
a.	Design an employee class for reading and displaying the employee information, the $getInfo()$ and $displayInfo()$ methods will be used repectively. Where $getInfo()$ will be
	private method
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.
с.	Design the class Demo which will contain the following methods: readNo(), factorial()
	for calculating the factorial of a number, reverseNo() will reverse the given number,
	calculate the given number is armStrong or not Where
	readNo() will be private method.
d.	Write a program to demonstrate function definition outside class and accessing class
	members in function definition.
6.	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.
7	Constructors and method overloading
7. a	Design a class Complex for adding the two complex numbers and also show the use of
a.	constructor
h	Design a class Geometry containing the methods area() and volume() and also overload
0.	the area() function
с.	Design a class StaticDemo to show the implementation of static variable and static
	function.
8.	Operator Overloading
a.	Overload the operator unary (-) for demonstrating operator overloading.
b.	Overload the operator + for adding the timings of two clocks, And also pass objects as
	an argument.
с.	Overload the + for concatenating the two strings. For e.g " Py " + "thon" = Python
9	Inheritance

a.	Design a class for single level inheritance using public and private type derivation.
b.	Design a class for multiple inheritance.
с.	Implement the hierarchical inheritance.
10.	Virtual functions and abstract classes
10. a.	Virtual functions and abstract classes Implement the concept of method overriding.
10. a. b.	Virtual functions and abstract classes Implement the concept of method overriding. Show the use of virtual function

F.Y.B.Sc Information Technology Course Code: IT152 Course Name: E-Content Development								
Periods per week(1 periods is 60 minutes)	No. of Credits	Evaluation System						
02	03	PR-50 Marks						
Theoremains IT 152 E-Content Development Course Outcomes: After successful completion of this course, students will be able to: CO-1: Students should be able to understands the aims and objectives of E-content making CO-2: Students will become masters in the techniques of word processing and presentation software CO-3: Students should be able to familiarizes with the different teaching technologies used in the classroom CO-4: Students should be able to acquires the knowledge of MOOCs								
ICT Tools Used: Videos, PPT <u>Students Centric Methods:</u> P (Experimental, Participative, Proble	, Pen-Tablet, Mobile A roblem Solving and Partici m Solving)	Apps, Turbo C, Dev C++						

Links: SWAYAM / MOOCS:

1) <u>https://www.udemy.com/course/create-video-elearning-content-quiz-easy-quick-teachers-course/</u> 2) https://www.shiksha.com/online-courses/content-development-certification

	The CO-PO Mapping Matrix											
CO/ PO	PO 1	PO 2	PO PO PO4 PO5 PO6 PO7 PO8 PO9 PO1 P 2 3 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 2 3							PO11	PO12	
CO1	2	-	1	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	2	-	-	-	-	-	-
CO3	-	-	-	-	-	-	-	-	-	-	-	2
CO4	1	-	-	-	-	-	-	-	2	-	-	-
Un	it					De	etails				Lec	tures
Ι	DetailsE-Content : Introduction, Designing and Development of E- content, Standards of E-content, E-content ToolsE-Learning: Concept, Features and it's Types : Introduction, Virtual Classroom, Learning Content Management Systems, Types of E-Learning, The Benefits of E-Learning, Disadvantages of E-Learning								8			
		Con Aut and Con	ntent thorin l Capa ntent A	nt es a								
П	[Di To Im	gital (ools, age S	Content	t Creat g, Crea	ion Toc ting, E	o ls : Vis diting a	ual Con	itent Crea	ation Tools,		8

	Interactive Content Creation tools, Infographic and Chart	
	Maker Tools, PowerPoint Presentation Tools, Audio Creation Tools, Video	
	Creation Tools, Media Integration tools, Tools for Writing for	
	the Web.	
	Massive Open Online Courses : Define the MOOCs,	
	Differentiate between various kinds of MOOCs, Four	
	Quadrants of MOOCs, List the MOOCs preparing universities,	
	companies and organizations, Know the MOOCs providing	
	platforms, Understand the application of MOOCs, List the	
	advantage and disadvantage of MOOCs.	
	Graphic and Animation Tools	
	Meaning, Use of Graphic and Animation Tools in E-content	
	Preparation - Identification	
	of Proper Tools - How to Use the Tool in E-content Preparation	
	- Intographics Tools: Meaning Need and Use Dedeasting Tools: Need and	
	Importance	
	Online Video Creation	
	Video Creation: Online Video Capturing Tools: Identification	
ш	and Uses - Video	8
	Creation Software: Free Online Video Creation, Identification	0
	and Strategies to Use	
	Survey Tools and Presentation of E-content	
	Survey Tools: Need, Importance and Free Survey Tools - Quiz	
	Tools: Need,	
	Importance and Free Online Quiz Tools - Tips for Effective	
	Presentation - Tips for Effective	
	E-content	
References a	Ind Text Book:	
I. Diane	Elkins et al. (2015). E-Learning Fundamentals: A PRACTICAL ELSEN: 9781562869472, Pages: 176, Nick Pushby et al. (n d.) Wil	A.V.
Hand	book of Learning Technology.	ley
2. Wiley	Education. WileyKathe Santilo. (2018). Google forms in the classro	om.
Kindl	e Edition: Amazon Asia-Pacific Holdings Private Limited.	
E Deeland	Online Learning Metaniel	
L-DOOKS and	Vinne Learning Material:	

<u>https://www.coursera.org/learn/digitalcreativity</u>
 <u>https://pdst.ie/sites/default/files/Google%20Drive_1.pdf</u>

F.Y.B.Sc Information Technology Course Code: IT152 Course Name: E-Content Development Practical Practical

Practical per week(1 periods is
60 minutes)No. of CreditsEvaluation System0201PR-50 Marks

List of Practicals

1. Designing amazing slides using Sozi or Gossip.

- 2. Video making and editing using Adobe Premiere Pro or Youtube Studio
- 3. Audio editing using MyEdit or TwistedWave
- 4. Digital Storytelling using StoryJumper or Plotagon Story
- 5. Animation using Animaker or VideoScribe
- 6. Survey using Google Form
- 7. Employee Survey and polls using Geekbot
- 8. Polling using Slides with Friends
- 9. Quiz making using Riddle^{ss} Quizmaker
- 10. Mini Project : Create a mini project using 3 to 4 tools listed above

	F.Y.B.Sc Information Technology Course Code: IT153 Course Name: Digital Logic and Applications											
Periods 60 minu	per we	ek(1 pe	riods is	No.	of Credi	ts		Ev	aluatio	n Syst	em	
	,	03				03				50 N	Iarks	
Cours to: CO-2: CO-3: compl CO-4: CO-5: ICT 7 Stude (Exper <u>Links</u> 1) <u>http</u> 2) <u>http</u> 3) <u>http</u>	IT153 Digital Logic and Applications Course Outcomes: After successful completion of this course, students will be able to: CO-1: To learn about how computer systems work and underlying principles. CO-2: To understand the basics of digital electronics needed for computers CO-3: To understand the basics of instruction set architecture for reduced and complex instruction sets CO-4: To understand the basics of processor structure and operation CO-4: To understand the basics of processor structure and operation CO-5: To understand how data is transferred between the processor and I/O devices ICT Tools Used: Videos, PPT, Pen-Tablet, Mobile Apps, Turbo C, Dev C++ Students Centric Methods: Problem Solving and Participative (Experimental, Participative, Problem Solving) Links: SWAYAM / MOOCS: 1) https://www.udemy.com/courses/search/?src=ukw&q=Digital+Logic+and+Applications 2) https://www.shiksha.com/online-courses/digital-logic-and-applications-											
				The	CO-PO	Map	oing M	<u>latrix</u>				
CO/P O	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 1 0	PO1 1	PO12
CO1	3	-	2	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	3	-	-	-	-	-	-
CO3	3	-	-	2	-	-	-	-	-	-	-	-
CO4	3	-	-	3	-	-	-	-	-	-	-	-
CO5	3	-	-	2	-	-	-	-	-	-	-	-

Unit	Details	Lectures
Ι	Number System: Analog System, digital system, numbering system, binary number system, octal number system, hexadecimal number system, conversion from one number system to another, floating point numbers, weighted codes binary coded decimal, non- weighted codes Excess – 3 code, Gray code, Alphanumeric codes – ASCII Code, EBCDIC, Hollerith Code, Error detection and correction, Code conversion. Binary Arithmetic: Binary addition, Binary subtraction, Negative number representation, Subtraction using 1"s complement and 2"s complement, Binary multiplication and division, Arithmetic in octal number system, Arithmetic in hexadecimal number system, BCD and Excess – 3 arithmetic	8
П	 Boolean Algebra and Logic Gates: IC Technology, Levels of IC Complexity, Introduction to Logic, Logic (AND OR NOT), Boolean theorems, Boolean Laws, De Morgan"s Theorem, Perfect Induction, Reduction of Logic expression using Boolean Algebra, Deriving Boolean expression from given circuit, exclusive OR and Exclusive NOR gates, Universal Logic gates, Implementation of other gates using universal gates. Minterm, Maxterm and Karnaugh Maps: Introduction, minterms and sum of minterm form, maxterm and Product of maxterm form, Reduction technique using Karnaugh maps –2/3/4/5/6 variable K-maps, Grouping of variables in K-maps, K-maps for product of sum form, minimize Boolean expression using K-map and obtain K-map from Boolean expression. 	8
References an	d Text Book:	
1. 2. 3. E-Books and (Digital Electronics, Dr. S. B. Kishor, S.,Dasarwar, S., Kasarla,Pub DAS GANU Prakashan.4th Ed., 2018 Digital Electronics and Logic Design,N. G. Palan ,Technova Modern Digital Electronics R. P. Jain Tata McGraw Hill 3rd Online Learning Material :	lished by
1. <u>https://onl</u>	inecourses.nptel.ac.in/noc20_ee32/preview_	
2. <u>https://onl</u>	inecourses.nptel.ac.in/noc19_ee51/preview	

		1 1							
I	Course Codes IT	echnology							
	Course Code: 11	133 ahnalagy							
The stice has week (1 noticed in No. of Credita Evolution Sectors									
Practical per week (1 periods is	No. of Credits	Evaluation System							
60 minutes)									
04	02	PR-50 Marks							
	IT153 Wah Tachna	logy							
Corres Ortoortoot After man	11155 Web Techno	logy							
Course Outcomes: After succe	ssiul completion of this (course, students will be able to:							
CO-1: design valid, well-forme	d, scalable, and meaning	ful pages using emerging technologies.							
CO-2: understand the various p	latforms, devices, displa	y resolutions, viewports, and browsers							
that render websites.									
CO-3: develop and implement s	server-side scripting lang	uage programs.							
CO-4: use develop website alor	g with database.								
CO-5: understand the different	events.								
ICT Tools Used: Videos, PP	T, Pen-Table, Online p	barser							
Students Centric Methods:	Problem Solving and Partic	cipative							
(Experimental, Participative, Probl	em Solving)	I							
Links: SWAYAM / MOOCS	<u>S:</u>								
1. https://www.udemy.com/co	urse/xml-and-xml-schema-								
definition-in-easy-steps/									
2. https://www.coursera.org/le	arn/web-applications-php								
3. <u>https://onlinecourses.swaya</u>	m2.ac.in/aic20 sp32/previ	ew							

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CO/.	PO	POI	PO2	PO3	PO4	PO5	PO6	PO 7	PO8	PO9	POI0	POII	PO12
CC)1	-	-	2	-	-	1	-	2	-	-	-	-
CC)2	2	-	-	-	-	-	-	-	-	-	1	-
CC)3	-	-	-	-	-	3	-	1	-	-	-	-
CC)4	-	-	-	-	-	2	-	3	-	-	-	2
CC)5	3	-	-	-	-	-	-	-	-	-	-	-
List o	of Pra	actical:											
1.	Writ	e a prog	gram to	display	y Hello	using J	avascri	pt					
2.	Wri	te a Pro	ogram to	o demo	nstrate	type of	Dialog	Box					
3.	Writ	e a pro	gram to	check	whethe	r given	numbe	r is eve	n or od	d			
4.	Writ	e a prog	gram to	find th	e great	est num	ber bet	ween th	nree nui	mbers			
5.	Writ	e a prog	gram in	JavaSo	cript to	check v	whether	given	charact	er is vo	wel or no	ot	
6.	Writ	e a prog	gram to	find ou	ıt Squa	re of nu	ımber u	sing fu	nction.				
7.	Wri	te a pro	gram o	f demo	nstrates	s function	ons and	proper	ties of .	Array (Object.		
II													

8.	Write a program of demonstrates functions and properties of String Object.
9.	Write a program of demonstrates functions and properties of Math Object
10.	Write a program to change font name using external JavaScript.
11.	Write a program to apply image as bullet using JavaScript.
12.	Write a program to explain working of different events.
13.	Write a program for Form Validation
14.	Including jQuery in HTML document
15.	Change text color of the elements using jQuery
16.	Selecting elements by jQuery custom selector
17	Run code on click event in jQuery

18	Creating animated show hide effect in jQuery
19	Creating simple toggle effect in jQuery
20	Creating animated toggle effect in jQuery
21	Creating fade-in and fade-out effect in jQuery
22	Creating animation effect in jQuery
23	Animate multiple CSS properties only by one in jQuery
24	Animate CSS property using relative values in jQuery
25	Mini Project : Create responsive website using Bootstrap
References and Text Book:	
1. Web Design The Complete Reference, Thomas Powell Tata, McGrawHill	
2. HTML5 Step by Step, Faithe Wempen Microsoft Press	
E-Books and Online Learning Material :	
https://onlinecourses.swayam2.ac.in/nou20_cs05/preview	

https://www.udemy.com/course/the-complete-web-development-bootcamp/