### RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL

### OUTCOME BASED CURRICULUM

NAME OF THE PROGRAMME: COMMON TO ALL BRANCHES

Name of Scheme :OCBC -2019 COURSE CODE: 6807

COURSE TITLE: INTRODUCTION TO COMPUTERS SEMESTER-I

### **COURSE OUTCOMES**

	Mapping with POs	
CO104.1	Explain computer system with its components, generations and i/o devices.	PO1,PO4,PO5,PO7
CO104.2	Describe storage devices with types of memory and data storage units.	PO1,PO4,PO7
CO104.3	Classify softwares, programming languages, language processors and number system.	PO1,PO2,PO3,PO7
CO104.4	Outline concept of operating system and office software.	PO1,PO2,PO3,PO4, PO5,PO6,PO7
CO104.5	Outline concept of system security and internet applications.	PO1,PO2,PO3,PO4, PO5,PO6,PO7

#### **CO PO MAPPING**

Course Outcomes	Program Outcomes						
	PO1	PO2	PO3	PO4	PO5	PO6	P07
CO104·1	3	-	-	1	1	-	2
CO104.2	3	ı	ı	1		ı	2
CO104.3	2	1	1	ı	-	ı	2
CO104.4	3	2	3	3	2	2	3
CO104.5	3	2	1	1	3	2	3
CO104	3	2	2	2	2	2	2

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### **COURSE CONTENTS**

COURSE CONTENTS							
Unit	Topic	Contents	СО	Hrs			
I Basics of Computer System		Block Diagram of Computer System. Major Components of Computer System: Central Processing Unit, Memory Unit, ALU, Control Unit, Input Unit and Output Unit. Computer Generations and Classification of Computers, Applications of Computer System	CO104.1	12			
	Computer System Characteristics and Capabilities: Speed, Accuracy, Reliability, Memory Capabilities, Repeatability						
		Input Devices: Keyboard, mouse, joystick, scanner, OCR, OMR and webcam					
		Output Device: Monitors, printers( dot matrix inkjet laser), Projectors					
II	Storage Devices	Storage device fundamentals, Primary & Secondary Storage. Volatile and non volatile memory.	CO104.2	14			
		Primary Memory - RAM, ROM and types of RAM and ROM. Difference between RAM and ROM.					
		Secondary storage - Floppy Disk, CD-ROM, DVD, Hard Disk, Flash(Pen) Drive					
		Data Storage unit - Bit, Byte, KiloByte, MegaByte, GigaByte, TeraByte, PetaByte.					
III	Computer Software and	Classification of programming Languages - High Level Language and low level language.	CO104.3	10			
	languages	Language processor and its types- compiler, interpreter, assembler					
		Software and its types - System software, application software and utility software.					
		Number System - binary, octal, decimal, hexadecimal and their conversion					
IV	Operating System	Concept of BIOS, Booting process, POST, boot loader.	CO104.4	14			
	and Office Software	Operating system and its features. Types of operating system - batch, time sharing, Real time, network, distributed					
		Office management utilities - Word processing, presentations, spreadsheets.					
		Features of Word processing. Uses of word processing. Description of various menu and sub menu items of word processing software example - file, edit, view etc					
		Features of spreadsheet(ppt). Description of various menu and sub menu items of spreadsheet software example - file, edit, view etcWriting conditional expressions using IF and logical operators(AND, OR, NOT).					
		Features of presentation(ppt). Description of various menu and sub menu items of presentation software example -file, edit, view etc					
V	Computer Networks and	Introduction to computer networks and internet. Applications of internet. Concept of physical and IP-address. E-Mail and its utilities.	CO104.5	10			
	System security	Web-Browser and search engines. Malware and its types - viruses, worms, Trojans and anti malware software.					

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	Danies of blustooth and wifi	
	Basics of bluetooth and wifi.	
	240100 01 2140100111 4114 11111	

### SUGGESTED SPECEFICATION FOR QUESTION PAPER DESIGN

Name of Scheme : OCBC - 2019

UNIT NO.	UNIT TITLE	DISTRIBUTION OF THEORY MARKS			S
		R-LEVEL	U-LEVEL	A-LEVEL	TOTAL
					MARKS
1	Basic of	5	6	3	14
	computer				
	system				
2	Storage	6	6	2	14
	Devices				
3	Computer	6	6	2	14
	Software and				
	Languages				
4	Operating	5	5	4	14
	System and				
	Office				
	Software				
5	Computer	5	5	4	14
	Networks and				
	System				
	Security				

SNo	Name of experiment	СО
1	Perform basic operating system operations - start, shutdown, restart etc.	CO104.1
2	Identify system properties such as RAM, processor, harddisk size, system type, computer name, work group information.	CO104.1

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3	Uses of following devices  a. Input-output devices. b. Storage devices. c. Central processing unit.	CO104.1 CO104.2
4	Exploring the desktop.  a. Start button and start menu  b. File explorer - minimize, maximize, move, resize.  c. Desktop icons handling.	CO104.1
5	Recognize file system.  a. Storage and partitions. b. Folder and file - creating, deletion, renaming, moving, copy. c. Deletion process - temporary deletion and recovering those files, permanent deletion. d. File permission and attributes.	CO104.2 CO104.3
6	Use a file editor to edit a file.	CO104.4 CO104.3
7	Working with documents on office software.  a. Creating, editing, formatting, saving a document.  b. Cut, copy and paste text.  c. Find and replace text inside a document.  d. Insert, modify table.  e. Formatting document - changing font color, type, size, bold, italics.  f. Ways to indent a paragraph - Left, right, center indentation.  g. Working with tables - Creating, adding row/columns, removing row/column.	CO104.4
8	Working with worksheets on office software.  a. Creat, edit, format, save, preview and move worksheets. b. using formulas and functions. c. Sorting and filtering data d. Use of freeze pan.	CO104.4
9	Working with powerpoint slides on office software.  a. Create, edit, insert and move slides. b. Insert picture, tables to the slide. c. Changing background.	CO104.4
10	Using internet.  a. Using web browser for internet surfing. b. Using search engine to search contents on the internet. c. Basic email operations - creating, sending, receiving emails, saving to drafts. d. Sending an attachment with email.	CO104.5

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To perform above practicals various free/paid operating systems and office management softwares are available which can be used. List of various open source softwares are available at aicte's website: <a href="http://www.old.aicte-india.org/downloads/Commercial%20Software.pdf">http://www.old.aicte-india.org/downloads/Commercial%20Software.pdf</a>

Above list of practical is tentative. Teachers are free to design new and innovative practical and give more opportunities for the students to learn practical skills