			PartA:Int	roduction			
Program: CERTIFICATE			Class: UG	Year: I year	session :2021-	-2022	
			Subject:Compu	iter Application			
1.	Course Code			S1-COAP1			
2.	Course Title			Computer Funda			
3.	Course Type			Consult Elec	tive		
4.	Pre-requisite (If any)	-					
5.	Course Learning Outcomes (CLO)	• To wi	o understand the focuse computer in the ease.	ourse student will undamentals of co his daily life as we s related to workin ough internet as w	mputer Il as can do assig ng with compute	r and internet	
6. 7.	Credit Value Total Marks	4 Max.Mai	·ks:25+75	Min.Passing	Marks:33		
		TAIN	Computer F	Of the Course undamentals	1) 2.0.0		
Ur	.:4			ours/lectures per	week):2-0-0	No of Lootunes	
I			pics	sic Applications	S C 4	No. of Lectures	
	Components of Video Display Hard Drive, Computer sof of operating s	Unit, Keyboa oncepts of Ha on; Applicatio Connecting ke or supply. ware & its ty ystems, Role	System, Modern On and and Mouse, Operdware and Software of Information yboard, mouse, make ypes: System software of the system system software of the system syst	Central Processing otical Storage Device; Concept of Concept of Concept and Concept and Concept and printer over, Application sometime, Utility program	Unit (CPU), ces, Basics of mputing, Data ommunication to CPU and		
II	System; Basics Setup; Common MS Windows Windows. Icons operations, my creating copying pointer, paint, n Mouse; Using r Common Icons	of Popular On utilities.  Operating Syon Desktop, Taste computer, net go, moving and totepad, Setting ight Button of so, Status Bar	stem: Definition as skbar, Notification work neighbourhood deleting files, setting g date and time, so the Mouse and Monday, Using Menu a	ng System: What in The User Interface, and functions, basic Area. Files and folded, recycle-bin, wirning wall paper, changer reen saver, and approving Icons on the Menu-selection and Cories, Creating and Creating Creating and Creating	components of ders, Start menuadows explorer, ging the mouse bearance. Using screen, Use of a, Running an	12	

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	files and folders, Opening and closing of different Windows; Using help; Creating Short cuts, Using Windows accessories.	
II	MS Word: Introduction, Windows 2007 Interface, Customizing the Word Application, Document Views, Creating & Editing Document. Selecting, Deleting, Replacing Text, Copying text to another file. Insert, Formatting text and paragraph, Using the Font, Dialog Box, Paragraph Formatting using Bullets and Numbering in paragraphs, Checking Spelling, Line spacing, Margins, Space before and after paragraph. Basic Formatting in MS Word 2007, Advanced Formatting, Navigating through a Word Document, Performing a Mail Merge, A Quick Look at Macros, Printing Documents, Print Preview Excel 2007: Introduction, Workbook, Worksheet, Formatting in excel MS PowerPoint: Introduction, Creating a Presentation	12
V	Introduction to Internet, WWW and Web Browsers: Basic of Computer networks; LAN, WAN; Concept of Internet; Applications of Internet; connecting to internet; What is ISP; Knowing the Internet; Basics of internet connectivity related troubleshooting, Web Browsing softwares, Search Engines; Understanding URL; Domain name; IP Address; Using e-governance website Basics of electronic mail; Getting an email account; Sending and receiving emails; Accessing sent emails; Using Emails; Document collaboration; Instant Messaging; Netiquettes (Internet etiquette).	12
7	Useful Google tools such as drive, sheet, doc, meet, etc Firewall, Computer Virus and Anti Virus Softwares, Internet Security & Privacy Basics of Electronic Data Interchange (EDI) and Electronic Payment System(EPS), Types of Payment System: Digital Cash, Electronic Cheque, Smart Card, Introduction to Digital Signature and Digital Certificates	12

(DR D N GOSMAND)

## Suggested Digital Platforms, Weblinks

- 1. https://edu.gcfglobal.org/en/computerbasics/
- 2. https://edu.gcfglobal.org/en/subjects/office/
- 3. https://vikaspedia.in/education/digital-litercy/it-literacy-courses-in-associating-with-msup/computer-fundamentals
- 4. https://onlinecourses.swayam2.ac.in/nou20 cs03/
- 5. https://www.tutorialspoint.com/computer fundamentals/index.htm
- 6. https://ecomputernotes.com/e-commerce/electronic-commerce/define-electronic-payment-system-its-requirements-and-payment-methods
- 7. https://edu.gcfglobal.org/en/topics/googleapps/
- 8 https://onlinecourses.swayam2.ac.in/cec19\_cs06/preview
- 9. https://nptel.ac.in/courses/106/106/106106092/
- 10. https://vikaspedia.in/education/digital-litercy/it-literacy- courses-in-associating-with-msup/computer-fundamentals
- 11. https://nptel.ac.in/courses/106/103/106103068/

## Suggested Readings:

- Introduction to Computers: C. Xavier, New Age International.
- Computer Fundamentals: Concepts, Systems & Applications: Priti Sinha, Pradeep K., Sinha, BPB Publications
- Fundamentals of Information technology: Alexis Leon & Mathews Leon, Vikas Publishing House, NewDelhi.
- Microsoft Office 2019 For Dummies: Wallace Wang, Wiley

Part	D:Assessment and Evaluation (Theory)	
MaximumMarks:	100	Part State
Continued Comprehensive Evaluation	n(CCE): 25	
UniversityExam(UE): Time:02:00Hours	75	
Internal Assessment : Continued ComprehensiveEvaluation(CCE):	ClassTest	15
	Assignment/Presentation	10
	Total	25
External Assessment: University Exam	Section(A): Three Very Short Questions (50words each)	03X03=09
	Section(B): Four Short Questions (200 word seach)	04X09=36
	Section(C):Two long Questions (500wordseach)	02X15=30
	Total	75

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