		Part A: Intro	oduction	
Prog	gram: CERTIFICATE	Class: UG	Year: I year	session :2021-2022
		Subject : M. S		
1.	Course Code		S1-COAP2G	
2.	Course Title		M. S. Office	
3.	Course Type		Constitution Elective	,
4.	Pre-requisite(If any) Students should have a basic understanding of Computer periphonouse, keyboard, monitor, screen, etc. and their basic operation			
5.	Course Learning Outcomes (CLO)	<ul> <li>To Create and</li> <li>Analyze, mand</li> <li>Create and made</li> <li>To insert a tab</li> </ul>	manage professional age and present data unage presentation usingle, picture, or drawing document to be sent	documents using word. sing excel. ng power point. g into the document.
6.	Credit Value	2		
7.	Total Marks	Max. Marks: 25+75	Min. Passing	M 1 22
Uni		of Lectures =30 ( 1 hour/l Topics	ecture per week) :1-0	No. of Lectures
Ī	MS Word: Introduct Word: Ribbon tabs- Review and View, U print a document, background and bord insert clip art and pic Cap in word, Apply and Colors, Inserting Word. Creating pro- Styles, Inserting table	etion, Features & area of Home, Insert, Page Layor Ising word to create a new edit and format text, of the ders, insert headers and foot tures to documents. Formating Text effects, Using Cay Header and Footer, Using Diect abstract Features to e, Bullets and Numbering, otnote, Hyperlink, Symbolic and Symbolic Edition of the Symbolic Edition of the Symbolic Edition of the Symbolic Edition, Features and Symbolic Edition, Edition of the Symbolic Edition, Features and Symbolic Edition, Features and Symbolic Edition, Features & Area of Hyperlink, Featu	out, References, Mail document, open, save change the page lay oters, insert and edit ta atting Fonts in word, I haracter Spacing, Borg Date and Time option be covered:-Forma Changing Text Direct	MS ings, e and yout, bles, Drop rders on in tting tion,
п	Newspaper columns Word Art, Formattin Creating a Feedback Inserting objects	ter: Features to be covered, Images from files and cling Images, Textboxes and Form - Features to be covered ting custom document, excepting data source, one	part, Drawing toolbar Paragraphs vered- Forms, Text Fi creating main docum	elds,

(DR DIN GOSWAME)

	sorting merged documents, filtering merged documents, printing merged documents, merging onto letterhead, using different data sources with a single main document.	
III	MS Excel: Introduction to Excel interface Understanding rows and columns, Naming Cells, Working with excel workbook and sheets Formatting excel work book, New, Open, Close, Save, Save As Formatting Text: Font Size, Font Style, Font Color, Use the Bold, Italic, and Underline Wrap text, Merge and Centre Currency, Accounting and other formats, Modifying Columns, Rows & Cells, Perform Calculations with Functions, Creating Simple Formulas Setting up your own formula, Date and Time Functions, Financial Functions Logical Functions, Lookup and Reference, Functions  Calculations - Features to be covered:- Cell Referencing, Formulae in excel – average, standard deviation, Charts, Renaming and Inserting workshoots. Hyper linking Count functions.	6
	worksheets, Hyper linking, Count function, Mathematical Functions, Statistical Functions, Text Functions. Sort and Filter Data with Excel Sort and filtering data Using number filter, Text filter, Custom filtering, Removing filters from columns, Conditional formatting.	
IV	Create Effective Charts to Present Data Visually Inserting Column, Pie chart etc. Create an effective chart with Chart Tool, Design, Format, and Layout options, Adding chart title, Changing layouts, Chart styles, Editing chart data range Editing data series, Protecting and Sharing the work book Protecting a workbook with a password, Allow user to edit ranges, Track changes, Working with Comments.  Insert Excel Objects and Charts in Word, Use Macros to Automate Tasks Creating and Recording Macros, Assigning Macros to the work sheets, Saving Macro enabled workbook.	6
	Performance Analysis - Features to be covered:- Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting Cricket Score Card creation - Features to be covered:-Pivot Tables, Interactive Buttons, Importing Data, Data Protection, Data Validation	
V	Creating PowerPoint Presentations: Making presentation which demonstrate use of Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Objects, Tables and Charts Create Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), Inserting – Background, textures, Design Templates, Hidden slides. Auto content wizard, Slide Transition, Custom Animation, Auto Rehearsing	6

(DR DN GOSWAMD)

	Part C: Learning Resources	
Suggested Digital Pl 1. https://www.yo 2. http://www.dig tml 3. https://www.we word.cfm 4. https://support.r pivotchart-view 9dd0-0a48c1aac 5. https://support.r analyze-worksh  Suggested Readings	latforms, Web links outube.com/watch?v=Zv3XMBb3V6A gimat.in/nptel/courses/video/121106007/L12.h bucator.com/how-to/how-use-mail-merge-microsoft nicrosoft.com/en-us/office/create-pivottable-or- s-in-an-access-desktop-database-83e524df-dfbd-456 6752 nicrosoft.com/en-us/office/create-a-pivottable-to- eet-data-a9a84538-bfe9-40a9-a8e9-f99134456576 :	id-
,BPB Publica 2. MS Office 20 3. Writer's Guid 4. Access 2016 5. Excel 2019 :	000 for Everyone : Saxena Sanjay , s schnd de to Microsoft Word : Kari Holloway Bible : Michael Alexander, Richard Kusleika	·quis
24 . 24 .	Part D: Assessment and Evaluation(Theo	ry)
Maximum Marks: Continued Comprehensive E University Exam(UE): Time:02:00 Hours	valuation (CCE): 25 75	
Internal Assessment : Continued	Class Test	15
Comprehensive	Assignment/Presentation	10
Evaluation (CCE):	Total	25
External Assessment: University	Section(A): Three Very Short Questions(50 words each) Section(B): Four Short Questions(200	03 X 03 =09 04 X 09=36
Exam	words each) Section(C): Two long Questions(500 words	02 X 15=30
	each) Total	75
	1 0441	,3

(DR DNGOSWAME)

## Part- A Introduction

Pr	ogram: certificate	Class: UG I	Year: 2021	session:2021-2022
		Subject : Computer Application		
1.	Course Code		COAP2R	
2.	Course Title		ice (Practical)	
3.	Course Type	Gene	ric Elective	
4.	Pre-requisite(If any)	On the constitution of this		11
5.	Course Learning Outcomes (CLO)	<ul> <li>On the completion of this cours</li> <li>To use keyboard shortcu</li> <li>To create a new documes</li> <li>To edit and format text, and borders.</li> <li>To modify power point</li> <li>To insert clip art and pict</li> <li>To navigate the start mer settings &amp; create files an</li> <li>To create a word docume</li> </ul>	ts to perform ta nt, open, save a change the pa custom templat tures to docume nu to locate pro d folders.	sks.  nd print a document. ge layout, background e presentation. ents. grams, files, and
6.	Credit Value	2	one with custon	nzea template.
7.	Total Marks	Max. Marks: 25+75	Min Page	ing Marks: 33
		Part- B Content Of the Cours M S Office (Practical) bs = 30 labs each of 2 hours duration will be conducted become an electric section.	on (1 lab per w	
	List of Practical	ab will be conducted based on the	theory Syllab	us
		nt and apply different formatting op	tions.	
	<ol><li>Design a Greeting</li></ol>	g Card using Word Art for different	festivals.	
	3. Create your Bio-c	data and use page borders and shadi	ng.	30HRS
		data and use page borders and shading and insert header and footer, page		30HRS
	4. Create a documer	nt and insert header and footer, page ment, set the margins, orientation,	title etc.	
	<ul><li>4. Create a documer</li><li>5. To create a document</li></ul>	nt and insert header and footer, page ment, set the margins, orientation, and page borders.	title etc.	

(AR DNGOSWAMI)

- 8. Apply the creating, editing, saving, printing securing & protecting operations to an excel spreadsheets.
- 9. Prepare a bar chart & pie chart for analysis of five year results of your institute.
- 10. Work on the following exercise on a Workbook:
  - a. Copy an existing Sheet
  - b. Rename the old Sheet
  - c. Insert a new Sheet into an existing Workbook
  - d. Delete the renamed Sheet.
- 11. Prepare an Attendance sheet of 10 students for any 6 subjects of your syllabus. Calculate their total attendance, total percentage of attendance of each student & average of attendance.
- 12. Create a worksheet on Students list of any 4 faculties and perform following database functions on it.
  - a. Sort data by Name
  - b. Filter data by Class
  - c. Subtotal of no. of students by Class.
- 13. Apply themes and layouts to power point slides and insert pictures, graphics, shapes, and tables into presentations.
- 14. In power point slide make use of adding transitions and animation & Working with master slides.
- 15. Create a excel worksheet and perform computations using available data and using mathematical functions chosen from menus.

(DE DNGOSWAME)

	Part -C	
	Learning Resources	
Sugg	gested Digital Platforms, Web links	
1.	https://www.youtube.com/watch?v=Zv3XMBb3V6A	
2.		
3.	등 보는 사용하다 사용 함께 하는 보고 있다. 그는 사용이 되었다. 그는 사용이 가능하는 사용이 되었다면 보고 있다면 보고 있다면 보고 있다. 그는 사용이 되었다면 보고 있다면 보다 보고 있다면 보다 되었다면 보고 있다면 보고 있	
4.		
	views-in-an-access-desktop-database-83e524df-dfbd-456d-9dd0-	
	0a48c1aa6752	
5.		
	worksheet-data-a9a84538-bfe9-40a9-a8e9-f99134456576	
Sugg	gested Readings:	40
	1. Microsoft Office 97 : Will Train , Gini Courter, Annette Marquis ,BPB	
	Publication.	
	2. MS Office 2000 for Everyone: Saxena Sanjay, s schnd 3. Writer's Guide to Microsoft Word: Kari Holloway	
	Marrie Walle to the osoft Word . Rarrie loway	
	Access 2016 Bible : Michael Alexander, Richard Kusleika     Excel 2019 : Greg Harvey	
	6. Microsoft Powerpoint Made Easy: Chris Smith	
	Part D: Assessment and Evaluation(Practical)	

Internal Assessment	Marks	External Assessment	Marks
Class Interaction	10	Viva vOce on Practical	15
Attendance	5	Practical Record File	10
Assignments(Charts/Seminar/ Technology Dissemination/ Report of Excursion/ Lab Visits/ Survey/ Industrial visit	10	Table Work/ Experiments	50
TOTAL	25		75

25

75

**Continued Comprehensive Evaluation (CCE):** 

University Exam(UE):

(DR DN GOSWAMS)