

पुण्यश्लोक अहिल्यादेवी होळकर सोलापूर विद्यापीठ, सोलापूर Punyashlok Ahilyadevi Holkar Solapur University, Solapur केगाव, सोलापूर - 413 255, महाराष्ट्र (भारत)

दुरध्वनी क्र. ०२१७-२७४४७७१ / २२८, २३८ (११ लाईन्स), फॅक्स : ०२१७-२३५१३००, संकेतस्थळ: http://su.digitaluniversity.ac/www.sus.ac.in ई-मेल: sdc_pah@sus.ac.in



SKILL DEVELOPMENT CENTRE

"Certificate Course in Office Automation"

Syllabus

Duration of course: 6 Month

Need of Course:

- 1. To learn fundamental concepts of computers.
- 2. To familiarize with the different application software's like MS-Word, MS-Excel, MS-Power point.
- 3. To study the components of Operating System like MS-DOS and Windows Operating System.

Employment and Entrepreneurship Opportunities from Course:

- 1. Apply this knowledge to set-up our own DTP Business.
- 2. Apply and utilize MS-Office applications in respective field.

Tentative Fees: Rs. 10,000/-

Minimum Admission Eligibility for Student:

H.S.C Pass from any faculty (Arts, Commerce, Science)

Course Duration: 6 Months

Name of Skill Course	Duration	Name of Paper	Paper	Hours Per Paper	Th.	Int.	Pract.	Credits
Certificate Course in Office	6 Months	Introduction to Computers and MS-Word	I	45	80	20	0	3
Automation		Introduction to MS-Excel & Power Point	II	45	80	20	0	3
		Practical based on MS-Word	III	45			100	3
		Practical based on MS-Excel & Power Point	IV	45			100	3
Total		I	180	160	40	200	12	

Abbreviations:

Th. - Theory Evaluation,

Int. - Internal Evaluation,

Pract. - Practical evaluation.

Punyashlok Ahilyadevi Holkar Solapur University, Solapur Skill Development Centre

Course Title : Certificate Course in Office Automation SYLLABUS Details

1)	Paper	Introduction to Computers and MS-Word					
	Title						
2)	Paper No	Ι					
3)	Objectives	1. To learn fundamental concepts of computers					
	of Paper	2. To familiarize with the application like MS-Word.					
		3. To study the components of Operating System like MS-DOS					
		and Windows Operating System.					
4)	Expected	1. Understand basic working of the operating system.					
	out comes	2. Apply and utilize MS-Word applications.					
	from	3. Apply knowledge of Operating System					
	Paper						
5)		Content					
	Unite-1	Introduction to computers, Evolution of personal	10				
		computers; Generation of computers; Elements of a					
		computer processing system- Hardware & Software,					
		various categories of software; Computer organization					
		Overview- CPU, I/O devices, storage devices and					
		media; Various type of displays and other peripherals					
		used in PCs.					
	Unite-2	Introduction to Operating system, Purpose of	10				
		Operating Systems, services and features of OS,					
		Types of Operating System, Components of OS.					
		Introduction to PC Operating Systems: - DOS,					

		Windows operating System, Linux operating system, Conceptand working with files and folders. Introduction to internet and its applications.
	Unite-3	Microsoft Word:-Introduction to MS Word, opening, creating, saving, deleting document, page setting, formatting page, formatting text,
	Unite-4	adding images, Header footers, border and shading, bullets, mail merge, Table, graphics, label, Templates, Wizards and Printing Techniques.
6)	Reference Book	 Computer Fundaments - P.K. Sinha. Fundamental of computers - V. Raja Raman. Computer Fundamentals- Anita Goel Fundamentals of Information Technology - Chetan Srivastava. Computer Fundamental -B. Ram

Punyashlok Ahilyadevi Holkar Solapur University, Solapur Skill Development Centre

Course Title: Certificate Course in Office Automation

1)	Paper	Introduction to MS-Excel and PowerPoint						
	Title							
2)	Paper No	II						
3)	Objectives	1. To learn fundamental concepts of computers						
	of Paper	2. To familiarize with the application like MS-Excel						
		3. To familiarize with the application like MS-PowerPoint						
4)	Expected	1. Understand basic working of the operating system.						
	out comes	2. Apply and utilize MS-Excel applications.						
	from	3. Apply knowledge of MS-Excel and MS-PowerPoint						
	Paper							
5)		Content						
	Unite-1	Elements of Electronics Spread Sheet MS-EXCEL	10					
		Application/ Usage of Spread sheet - Opening of MS						
		EXCEL The Menu Bar - Work Book and sheets -						
		Creation of cells and addressing - Cell inputting - Edit						
		features						
	Unite-2	Manipulation of Cells Enter text, numbers and dates -	10					
		Inserting of cells, rows and columns - Formatting of						
		cells, rows and columns - Creation of Tables - Cell						
	height and widths - Copying and Moving cells							
	Unite-3	Use of formulas - Usage of basic formulas - Functions -	10					
	Financial, Statistical, Date and Time, Math, and Logical;							
	Data manipulation: Sorting, searching - Filter - Sub-							
		Total						
	Unite-4	Window - Freeze pans - Split - Hide 0 Charts - What is	15					

		Chart and its usage - Different types of chart Column,			
		Bar, Line, Pie etc Creation of Chart - Customization			
6)	Reference	1. Information Technology in Business: Principles, Practices, and			
	Book	Opportunities by James A Senn, Prentice Hall.			
		2. Computer Fundamental MS Office – Including Internet &			
		Web, Vitasta Publishing			
		3. Technology: Anupama Jain (Author), Avneet Mehra, Vitasta			
		Publishing			
		4. MS Office 2007 in a Nutshell: S. Saxena, 1st edition, Vikas			
		Publishing House			

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Skill Development Centre

Practical based on MS-Word	III	45		100	3 Credits
Practical based on MS- Excel & Power Point	IV	45		100	3 Credits

Practical Paper-III: Practical based on MS-Word

- 1. Overview of the Home screen of MS-Word.
- 2. Creating sample document and applying formatting tools on it.
- 3. Creating Bio-data, inserting passport size photo on it.
- 4. Creating sample file in which insert table and feed the table content.
- 5. Apply various formatting on table.
- 6. Creating sample file like invitation and send it to 100 peoples by using mailmerge facility.
- 7. Creating sample file and adding Header, Footer and Page number on it.
- 8. Creating email id and sending, receiving mails to senders.
- 9. Visiting different websites and searching required information's.
- 10. Study of Google apps like forms, slides, and Google classrooms with example.

Practical Paper-IV: Practical based on MS-Excel & Power Point

- 1. Overview of the Home screen of MS-Excel.
- 2. Creating sample Worksheet and applying formatting tools on it.
- 3. Creating Mark-Sheet table, Apply mathematical functions like sum, and average on it.
- 4. Creating sample worksheet, feed the data on it, execute various operations like copy, cut, paste
- 5. on specific row, column
- 6. Creating sample worksheet and create different charts like pie, bar etc.
- 7. Creating sample worksheet file and adding Header, Footer and Page number on it.
- 8. Creating sample power point files and adding text, tables, bullets, and images on it.
- 9. Creating slides in power point and applying animation and different effects on it.
- 10. Adding video and audio files on power point slides.