Format for syllabus development of Skill development course

Title of course- Certificate course in Computer	
Nodal Department of HEI to run course	Botany
Broad Area/Sector-	П
Sub Sector-	COMPUTER BASICS
Nature of course - Independent / Progressive	INDEPENDENT
Name of suggestive Sector Skill Council	IT ITES SECTOR SKILL
Aliened NSQF level	
Expected fees of the course –Free/Paid	FREE
Stipend to student expected from industry	NIL
Number of Seats	25
Course Code	Credits- 03 (1 Theory, 2 Practical)
Max Marks100 Minimum Marks	
Name of proposed skill Partner (Please specify, Name of industry, company etc for Practical /training/ internship/OJT	
Job prospects-Expected Fields of Occupation where student will be able to get job after completing this course in (Please specify name/type of industry, company etc.)	PROGRAMMER, DE VELOPER, WEB DESIGN- ERS, COMPUTER OPERATERS

Syllabus PFA SYLLABUS

SKILL COURSE - CERTIFCATE COURSE IN COUMPUTER

		Theory	Practical
Knowing Computers		2	0
	What is Computer ?		
	Basic Application of Computer: Component		
	of Computer System.		
	CPU, VDU, Keyboard & Mouse, Other In-		
	puts/Outputs Devices, Computer Memory		
	Concept of hardware and software	2	0
	Concept of Computing	2	0
	Data And Information		
	Application of IECT		
	Connecting Keyboard, Mouse m Keyboard,		
	Monitor and Printers to CPU and Checking		
	Power Power supply		

		Theory	Practical
Operating Computer using GUI based Oper-		2	5
ating System	What is a second s		
	What is an operating system ? Basics of Popu- lar Operating Systems		1
	Tai Operating Systems		1
	The User Interface, Using Mouse, using right		
	button of the mouse, and moving icon on the		
	screen, use of common icons, status bar, using		
	Menu and Menu Selection, Running an appli-		
	cation, Viewing of file, folder and directories,	2	
	creating and renaming the files and folders,		4
	openidng and closing of different windows, using Help, Creating shortcuts, Basic of O.S		4
	Setups and Common utilities		
	I I I I I I I I I I I I I I I I I I I		
		Theory	Practical
Understanding Word Processing		3	8
	Word processing basics, opening and closing		
	of documents, text creation and manipula-		
	tion,Formatting of text, Table handing, Spell		
	Check, language setting and treasures, print-	3	8
	ing of word document		
		There	Duration
Using Spread Sheet		Theory 3	Practical
Osting Spread Sheet	Basics of Spreadsheet, Manipulation of Cell,	5	4
	Formula and functions, editing of spread		
	sheet, printing of spread sheet	3	4
		Theory	Practical
Introdement to Internet, WWW, and Web Browser		1	4
	Basic of computer network, Application of in-		
	ternet, Connecting to internet, Web Browser,		
	Safe Browsing, Understanding URL, Using E	1	4
		1	
	governance websites	I	
			Decetical
Communication and Collaboration		Theory	Practical 7
Communication and Collaboration Emails			7
Communication and Collaboration Emails		Theory	
	governance websites Basic of Electronica Mail	Theory	7
	governance websites	Theory	7
	governance websites Basic of Electronica Mail Getting an Email Account Sending and Receiving Mails Accessing Sent Mails	Theory 2	7
	governance websites Basic of Electronica Mail Getting an Email Account Sending and Receiving Mails	Theory	7
	governance websites Basic of Electronica Mail Getting an Email Account Sending and Receiving Mails Accessing Sent Mails	Theory 2	7
Emails	governance websites Basic of Electronica Mail Getting an Email Account Sending and Receiving Mails Accessing Sent Mails Using Emails Online Storage	Theory 2	7 3
Emails	governance websites Basic of Electronica Mail Getting an Email Account Sending and Receiving Mails Accessing Sent Mails Using Emails	Theory 2	7 3

	Instant Messaging: Netiquettes		
		Theory	Practical
Making Small Presentation		3	6
MS PPT/ Apple Keynote			
	Basic of Presentation Software	1	2
	Creating Presentation: Preparation & Presen- tation of sliders	1	2
	Slide Shows		1
	Taking Printout of presentation/Handouts	1	1
		Theory	Practical
Basic Laws of Cyber Crimes and Laws		2	0
	What is a Virus ?		
	What is hacking ?		
	Cyber Laws and Crime		
	Safeguarding the account	2	0
	How to use safely Debit and Credits Cards		
Tota	al Hours	Theory	Practical
		15	30
Suggested Readings: Absolute Beginne Manjunath, Computer Fundamentals by	er's Guide to Computer Basics by Michael mi Priti Sinha	iller, Compute	er Basics by
Manjunath, Computer Fundamentals by Suggested Digital platforms/ web links <u>https://nsdcindia.org</u> <u>https://nsdcindia.org/skillcentres</u> <u>https://eskillindia.org</u> <u>https://www.ugc.ac.in/skill/SectorReport</u>	Priti Sinha for reading- <u>https://eskillindia.org</u> t <u>ts.html</u>	iller, Compute	er Basics by
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• Credits for Theory =01 (Teaching Hours = 15)

• Credits for Internship/OJT/Training/Practical = 02 (Training Hours = 60)