

तिथि	(सो./मं./बु.) कक्षा... B.Com (गु./शु./श.) कक्षा... I year.	कक्षा... B.Com कक्षा... II year.	कक्षा... B.Com कक्षा... III	कक्षा..... कक्षा.....
1/8/19	Introduction of computer computer organisation INPUT, OUTPUT and MEMORY	RDBMS :- Relational database manage ment system	Web Designing what is web, Browser, server, and internet	Practical
2/8/19	Introduction of O.T-P Desk :- top publishing Advantage of O.T-P	Different types RDBMS and DBMS.	Introduction of Digital Marketing	
3/8/19	Generation of computer first generation of computer and their types	Data, information relationship database and their Application	HTML :- Hyper text markup language	Practical
5/8/19	Features of computer and memory of their types	Disadvantage of file process system.	Introduction of HTML and CSS	
6/8/19	INPUT unit of computer organisation and memory and output unit	Advantage of database management system.	Web page elements of web page	Practical
7/8/19	Introduction of computer and their types of computer	Database expression schemas intance	Digital marketing in modern country	
8/8/19	Block diagram of computer organisation	Instance in database schemas and physical data independ	Bound Inbound and outbound	Practical
10/8/19	Test of Block diagram of computer output unit and C.P.U A.L.U C.V and memory	Relational Database management system and their features	CP cost per click in facebook, advertising amazon etc.	Practical

03.9.19

03.9.19

तिथि	(सो./मं./बु.) कक्षा..... <u>B. Com</u> (गु./शु./श.) कक्षा.....	कक्षा..... <u>II</u> कक्षा.....	कक्षा..... <u>III</u> कक्षा.....	कक्षा..... कक्षा.....
26	ROM and their types PROM, EPROM, EEPROM etc	Disadvantage of file processing system.	Body of HTML head HTML.	Practical
27	Memory hierarchy Primary, cache secondary and other	Data independence & physical data independence and other	 This text in bold 	
28	Programming layer low level layer, middle level layer, machine level layer	Logical data independence and instance	<html> <head> <title>title </title>	Practical
29	Assembly layer, middle level layer, high level layer	Design and level of abstraction	<body bgcolor= black color= purple, yellow>	
30	Application software compression, decompression utility program.	Internet and their use internet security	Courseware Appearance tag.	Practical
31	Test of unit I of paper I Fundamental of Computer	Test of Internet Intranet Extranet	Header paragraph view HTML source code	

शिक्षक दैनंदिनी

माह September

वर्ष 2019

तिथि	(सो./मं./बु.) कक्षा <u>B.Com I</u> (गु./शु./श.) कक्षा.....	कक्षा <u>B.Com II</u> कक्षा.....	कक्षा <u>B.Com III</u> कक्षा.....	कक्षा..... कक्षा.....
3/9/19	Students of class unit 1 fundamentals of computer: Definition and Generation of comp	Schemas and Instance and design.	understands the marketing Process	Reached
4/9/19	Memory and their types RAM and ROM.	Disadvantage of file processing system	Increases the visibility	Reached
5	CPU and ALU and C.U and Block diagram	Logical data independence	types of visibility.	Reached
6	types of ROM PROM, EPROM EEPROM.	Physical data independence	Example of visibility.	Reached
7	Registers and their types	attributes entity set and their types	hypertext marketing language	Reached
9	Programming language low level language middle level language high level language	Different attribute set.	The structure of HTML head title and body	Reached
11	software and their types System software and Application	Database architecture (DLI)	The <1> for paragraph <5> <above>	Reached
12	Translator Compiler Interpreter and Assembler	Instance and their schemas	The web Design and web browser.	Reached
13/14	<u>Seminar</u>			

शिक्षक दैनंदिनी

माह... September

वर्ष... 2019

हस्ता. प्राध्यापक/सहा. प्रा. हस्ता. प्राध्यापक/सहा. प्रा. हस्ता. प्राध्यापक/सहा. प्रा.

तिथि	(सो./मं./बु.) कक्षा... <u>B-com IT</u> (गु./शु./श.) कक्षा.....	कक्षा... <u>B-com IT</u> कक्षा.....	कक्षा... <u>B-com IT</u> कक्षा.....	कक्षा..... कक्षा.....
16	Programming array type	Data security Data redundancy	Data modeling in digital search	Practical
17	Translator compiler and interpreter	Inconsistency Data collection Design	The different way of Digital security	Practical
18	Vacuum tubes transistor. Integrated Circuit	E-R-diagram Entity set and diagram	Data in Digital Security	Practical
19	Hierarchy of memory, program- ing languages	Data model Relational, Network Hierarchical	Web Design and the body of HTML	
20	Translator assembler, compiler and interpreter	Isata base language DDL, DCL, DML	The basket use for different media, 1) C67 (color) etc.	Practical
21	list of unit I Paper I	Outline for Unit I	Question Bank of unit I paper I	Practical
23	Generation of computer	Data and database	HTML and their session	Practical
24	operating system windows and DOS	Water mode Network Hierarchy	use of web browser.	Practical
25	Different operating system.	Relational Data model	HTTP, web Page interaction.	Practical
26	CPCT	list	list	

प्रतिहस्ता. प्राचार्य

हस्ता. विभागाध्यक्ष

हस्ता. प्राध्यापक/सहा. प्रा.

शिक्षक दैनंदिनी

वर्ष 2019

माह ४५

तिथि	(सो./मं./बु.) कक्षा... (गु./शु./श.) कक्षा...	कक्षा... कक्षा...	कक्षा... कक्षा...	कक्षा... कक्षा...
27	Cambridge test duty			
28	Cambridge test duty			
30	review of unit V	review of unit IV	review of unit I	finished.

प्रतिहस्ता. प्राचार्य

हस्ता. विभागाध्यक्ष

हस्ता. प्राध्यापक/सहा.प्रा.

४५

Jul 30/19

हस्ता. प्राध्यापक/सहा. प्रा. हस्ता. प्राध्यापक/सहा. प्रा. हस्ता. प्राध्यापक/सहा. प्रा.

तिथि	(सो./मं./बु.) कक्षा... D. Com I (गु./शु./श.) कक्षा... year	कक्षा... D. Com II कक्षा... year	कक्षा... D. Com III कक्षा... year	कक्षा... कक्षा...
1/10/19	Test unit I, II	unit test I, II	unit test I, II	
2/10/19	CUI and GUI Character sets, Integer, Graphs	Relational Database management system.	Head Content adding etc	year
3/10/19	function of O.S memory management task management	attribut and entity set	body Content	
4/10/19	Different operating system Introductory subunit	file oriented system	file system briefly	year
5/10/19	Batch processing multitasking Operating system	client server platform	line break and horizontal	
7/10/19	Definition of operating system.	specialization of window	font and text size	year
9/10/19	types of graphics bitmap/vector.	generation and window	text color reading	
10/10/19	Bitmap Graphics and raster graphics and their use in graphics.	Coordinate attribut	Aligning text Background pattern	

क्र.सं.	वर्ष	विषय	पुस्तक	लेखक
11	1998	संग्रहीत मूल्य	Interact	केशू
12	2000	भूत प्रसंगी	Interact and web programming	केशू
13	2002	संग्रहीत मूल्य	Interact and web programming	केशू
14	2003	संग्रहीत मूल्य	Interact and web programming	केशू
15	2004	संग्रहीत मूल्य	Interact and web programming	केशू
16	2005	संग्रहीत मूल्य	Interact and web programming	केशू
17	2006	संग्रहीत मूल्य	Interact and web programming	केशू
18	2007	संग्रहीत मूल्य	Interact and web programming	केशू
19	2008	संग्रहीत मूल्य	Interact and web programming	केशू
20	2009	संग्रहीत मूल्य	Interact and web programming	केशू
21	2010	संग्रहीत मूल्य	Interact and web programming	केशू
22	2011	संग्रहीत मूल्य	Interact and web programming	केशू

हरिता विद्यापीठ/सह. शा. हरिता विद्यापीठ/सह. शा. हरिता विद्यापीठ/सह. शा. हरिता विद्यापीठ/सह. शा. हरिता विद्यापीठ/सह. शा.

माह... October

शिक्षक दैनंदिनी

वर्ष... 19

तिथि	(सो./मं./बु.) कक्षा... <u>D. Com II</u> (गु./शु./श.) कक्षा.....	कक्षा... <u>D. Com II</u> कक्षा.....	कक्षा... <u>D. Com II</u> कक्षा.....	कक्षा..... कक्षा.....
23	<u>operating system and their type</u>	<u>manyaaku</u>	<u>Understanding internet</u>	
24	<u>Computer Graphics Bitmap/Paster-</u>	<u>Advertiser model</u>	<u>Difference between internet and intranet</u>	<u>Teacher</u>
25	<u>Vector Graphics JPEG, GIF and format of Graphics</u>	<u>Subscription model</u>	<u>What is Web-Understanding website and their domain</u>	
31	<u>Computer Graphics and their use.</u>	<u>Affiliate model</u>	<u>Understanding goals and contribution.</u>	<u>Teacher</u>

प्रतिहस्ता. प्राचार्य

हस्ता. विभागाध्यक्ष

हस्ता. Pr प्राध्यापक/सहा. प्रा.

तिथि	(सो./मं./बु.) कक्षा..... <u>B-101</u> (गु./शु./श.) कक्षा.....	कक्षा..... <u>B-101</u> कक्षा.....	कक्षा..... <u>B-101</u> कक्षा.....	कक्षा..... कक्षा.....
1	History multi media elements	models	Head Content	classmate
2	text and image	Business for Element	adding a title	
4	Sound and image mode	models based	Body Content	
5	text concept of plain text	B2C B2B C2B	Paragraph	
6	Formatted text	model based on	bullet	
7	RTF and HTML	Relationship of	line break	
8	Image and graphics	transcari pane	Horizontal lines and text size	
9	Digital camera and Barcode principle	Aggregation model	text color	
11		Informology	Reading	
14				
15	CCE test			
16	CCE			

शिक्षक दैनिकी

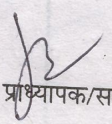
माह... December

वर्ष... 2019

तिथि	(सो./मं./बु.) कक्षा... B Long (गु./शु./श.) कक्षा.....	कक्षा... B Long कक्षा.....	कक्षा... B Long कक्षा.....	कक्षा..... कक्षा.....
2	Advantage of word processing	ODLC	CSS and	Teacher
4	cutting and saving	principles of conceptual	creating and editing images.	
5	file and folder	structure - Design.	adding style sheets.	
6	selecting and deleting	specialization	adding sound.	
7	Replacing text	Generalization	types	
9	copying text between files	Relation cardinality	linking to sound files.	
10	insert and formatting text	Attribut	embedding sound	
11	Paragraph and indenting	Relation data transformation	Video Analog	
12	using the font	conceptual models	Digital Video	
13	Dialog Box formatting using	Relational model.	websites	
14	Bullets and numbering in paragraphs	Normalization process	Animation	
16	Use of smart art	CNF, 2NF, 3NF, BCNF (4NF).	downloading files.	
17	Checking spelling	and their different use.	Flash	
19	line spacing margins	Database language	pushing text to next	

प्रतिहस्ता. प्राचार्य

हस्ता. विभागाध्यक्ष

हस्ता. प्राध्यापक/सहा. प्रा.


तिथि	(सो./मं./बु.) कक्षा... <u>D-10m2</u> (गु./शु./श.) कक्षा.....	कक्षा... <u>B-10m1</u> कक्षा.....	कक्षा... <u>B-10m1</u> कक्षा.....	कक्षा..... कक्षा.....
20	space before and after paragraph	Relational Algebra with SQL	frames and tables	<u>Practical</u>
21	mail merge.	Introduction of data definition language.	animation effects.	
23	customizing the ribbon.	DDL	creating forms	
24	meaning Depth of Internet	DDL	Images and format of the web	<u>Practical</u>
26	Internet protocols TCP/IP	DDL DDL Scheme and table definition	obtaining images	
27	FTP, HTTP URL	SQL function	image size editing image	
28	Internet Browser	max min average total etc.	thumbnails image and text	
30	WWW Connection	Command to create view.	roll over images.	<u>Practical</u>
31	Introduction to Internet Security		Navigating and hypertext	
		January 2020		
1	fundamental of computer	Internet and E-commerce	HTML web design and	<u>practical</u>
2	DTP explain	RDBMS	Digital marketing	