FOUR YEAR UNDERGRADUATE PROGRAM (NEP-2020)

Program: Bachelor in Computer Application (2024 -28) DISCIPLINE - COMPUTER APPLICATION

SESSION - 2024 - 25

	DSC -01 to 20		DSE -01 to 12		
Code	Title	Code	Title		
ÇASC -01	Discrete Mathematics	CASE -01	Cyber Security and Cyber Law		
CASC -02T	Computer Fundamental and MS-Office	CASE -02	Artificial Intelligence and Expert System		
CASC -02P	Lab 1: MS-Office	CASE -03	Numerical Analysis		
CASC -03T	Operating System	CASE -04	Computer System Architecture		
CASC -03P	Lab 2: Operating System	CASE -05	Computer Graphics		
CASC -04	Digital Electronics	CASE -06T	Cloud Computing		
CASC -05T	Programming in C++	CASE -06P	Lab 13: Cloud Computing		
CASC -05P	Lab 3: Programming in C++	CASE -07	Cryptography and Network Security		
CASC -06T	Data Structure	CASE -08	Advanced Operating systems		
CASC -06P	Lab 4: Data Structure Using C++	CASE -09	Soft Computing		
CASC -07	Software Engineering	CASE -10	Digital Image Processing		
CASC -08T	Relational Database Management System	CASE -11	Big Data Analytics		
CASC -08P	Lab 5: Relational Database Management System (Oracle/MySQL)	CASE -12	Major Project-2		
CASC -09T	-09T Programming in Java				
CASC -09P	Lab 6: Programming in Java	DGE-01 & 02			
CASC -10	Theory of Computation	CAGE -01T	Computer Fundamental and MS-Office		
CASC -11T	Web Technology	CAGE -01P	Lab 1: MS-Office		
CASC -11P	Lab 7: Web Technology	CAGE -02T	Operating System		
CASC -12T	Python Programming	CAGE -02P	Lab 2: Operating System		
CASC -12P	Lab 8: Python Programming	VAC			
CALC -13	Data Mining and Data Warehousing	CAVAC-01	Artificial Intelligence		
CASC -14T	Programming in .Net		SEC		
CASC -14P	Lab 9: Programming in .Net	CASEC-01	ICT Based Learning		
CASC -15T	Machine Learning				
CASC -15P	Lab 10: Machine Learning				
CASC -16	Data Communication and Computer Networking				
CASC -17T	Advanced Java				
CASC -17P	Lab 11: Advanced Java				
CASC -18	Major Project-I		Que 164		
CASC -19T	Mobile Application Development		du Thosasay		

Or. H.S. Hota (Chedrman)

CASC -19P	Lab 12: Mobile Application Development	
CASC -20T	Fundamentals of IoT and Applications	
CASC -20P	Lab 14: Fundamentals of IoT and Applications	

Program Outcomes (PO):

- Gain a complete exposure to the theories and practices of Computer Application.
- Get transformed into a skilled learner and active programmer, enabling the students to focus on their higher studies.
- Value computer professionals and programmers.
- Explore how the concepts and applications of Computer lead to innovative thinking with a problem-solving attitude.

Program Specific Outcomes (PSO):

- Understand the basic computer knowledge and concept of operating systems.
- Understanding the concept of programming and develop program in C++.
- Understanding the concept of data structure and implementation with C/C++.
- Understanding the concept of DBMS and implementation in MySQL /Oracle.
- Understanding the concept of OOPs and Java programming and develop program in Java.
- Understanding the concept of web technology and its implementation with HTML/CSS/DHTML/PHP.
- Understand the basic concept of data and computer networks.
- Understanding the basic concept of digital electronics.
- Understanding the basic concept of cyber security and cyber law.

Understanding the basic concept of Artificial Intelligence. (chevirmen)

CURRICULUM STRUCTURE

<u>Scheme</u>

Program: BCA

Discipline: Computer Application

		Course Code	Course Title	Total Credit	Total Marks	
Semester	Course Type Course Code		Creun	Max	Min	
		CASC-01	Discrete Mathematics	4	100	40
4.94	DSC (Major/Core)	CASC-02T	Computer Fundamental and MS- Office	3	100	40
1 st Semester		CASC-02P	Lab 1: MS-Office	1	50	20
		CASC-03T	Operating System	3	100	40
	7) 2) 4	CASC-03P	Lab 2: Operating System	1	50	20
		CASC-04	Digital Electronics	4	100	40
	DSC (Major/Core)	CASC-05T	Programming in C++ 3 100		40	
2 nd Semester	(iviajon coro)	CASC-05P	Lab 3: Programming in C++	1	50	20
Semester		CASC-06T	Data Structure	3	100	40
		CASC-06P	Lab 4: Data Structure Using C++	1	50	20
		CASC-07	Software Engineering	4	100	40
	DSC (Major/Core)		Relational Database Management System	3	100	40
3 rd Semester		CASC-08P	Lab 5: Relational Database Management System (Oracle/MySQL)	1	50	20
		CASC-09T	Programming in Java	3	100	40
		CASC-09P	Lab 6: Programming in Java	1	50	20
	DSE	CASE-01	Cyber Security and Cyber Law	4	100	40
		CASC-10	Theory of Computation	4	100	40
	DSC (Major/Core		Web Technology	3	100	4(
4 th	(iviajon/core	CASC-11P	Lab 7: Web Technology	1	50	20
Semest	er	CASC-12T	Python Programming	3	100	40
	£2	NOTE OF	Lab 8: Python Programming	N.71		20

More

(Check rman) (Dr. K.B. Dubey)

July Sk Soly)

(Dury Brollyman)

ANJE SHE PL

	DSE	CASE-02	Artificial Intelligence and Expert System	4	100	40
		CASC-13	Data Mining and Data Warehousing	4	100	40
	DSC (Major/Core)	CASC-14T	Programming in .Net	3	100	40
	(Major/Corc)	CASC-14P	Lab 9: Programming in .Net	1	50	20
5 th Semester		CASC-15T	Machine Learning	3	100	40
		CASC-15P	Lab 10: Machine Learning	1	50	20
	DSE	CASE-03	Numerical Analysis	4	100	40
	DSC	CASC-16	Data Communication and Computer Networking	4	100	40
	(Major/Core)	CASC-17T	Advanced Java	3	50	20
6 th		CASC-17P	Lab 11: Advanced Java	1	100	40
Semester		CASC-18	Major Project-1	4	50	20
	DSE	CASE-04	Computer System Architecture	4	100	40
					,	
		CASC-19T	Mobile Application Development	3	100	40
	DSC (Major/Core)	CASC-19P	Lab 12: Mobile Application Development	1	50	20
7 th		CASE-05	Computer Graphics	4	100	40
Semester		CASE-06T	Cloud Computing	3	100	40
	DSE	CASE-06P	Lab 13: Cloud Computing	1	50	20
		CASE-07	Cryptography and Network Security	4	100	40
		CASE-08	Advanced Operating systems	4	100	40
	DSC	CASC-20T	Fundamentals of IoT and Applications	3	100	40
8 th	(Major/Core)	CASC-20P	Lab 14: Fundamentals of IoT and Applications	1	50	20
8 Semester		CASE-09	Soft Computing	4	100	40
Jenrester		CASE-10	Digital Image Processing	4	100	40
	DSE	CASE-11	Big Data Analytics	4	100	40
		CASE-12	/ Major Project - 2	4	100	40

(Cheir han)

(Sushel Kuway Salu) (Surent Kaken

(Dr. Anil shama) ymp (Dr. Anil shama) LH. S. P. Tondi)

P	ART-A: Intro	duction				
Pro	ogram: Bachelor in Co ertificate / Diploma / De	mputer Application gree/Honors)		Semester – I	Session: 2024-202	15
1	Course Code	CASC-01			and the state of t	
2	Course Title	Discrete Mathem	natics			
3	Course Type	DSC (Discipline	Specific Co	urse)		
4	Prerequisite (if, any)	As per program				
5	Course Learning Outcomes (CLO)	 Analyze log Understand Determine relations, sl Understand switching of Understand Understand application 	gical proposit sets and perf properties of cetch relation the fundame fircuit designated and apply the the various	s. entals of Boolean a ing. se group theory. graph theoretic cond	algebra on sets equivalence and partial elgebra and its applicati elepts and familiarize wit elepts and familiarize wit	ons in
6	Credit Value	4 Credits		5 Hours - Learni	Passing Marks: 40	
7	Total Marks	Max. Marks:	100	IVIIII	Tassing Ivian its	
P	RT-B: Conte	ent of the Co	urse	(II sariad)	60 Periods (60 Hour	·s)
	Total No. of T	eaching-Learning	Periods (0	Hr. per periou)	- 60 Periods (60 Hour	No. of
U	nit			rse contents)		Period
	I Sets and Relation	1 Damain a	artecian Pro	mici and broberne	s, Operations on Sets, s, Relation, Types of Injective, Subjective,	15

	Total No. of Teaching-Learning Periods (01 Hr. per period) - 60 Periods (60 Hour Topics (Course contents)	No. of Period
	Sets and Relations, POSET and Lattices: Definitions, Types of Sets, Operations on Sets, Inclusion and Exclusion Principle, Cartesian Product and properties, Relation, Types of Relation, Equivalence Relation, Partial Order Relation, Function: Injective, Subjective, Bijective Mapping, Properties of partially ordered sets (Poset), Hasse diagrams, Maximal and minimal elements, Join Semilattice, Meet Semilattice, Sub-lattices, Distributive lattices;	15
п	Complemented Lattice Mathematical Logic, Boolean Algebra and switching circuits: Propositional Logic, Mathematical Logic, Boolean Algebra, Properties of Boolean Algebra, Conjunctive and Logical Connector, Boolean algebras, Properties of Boolean Algebra, Conjunctive and Disjunctive Normal forms, Boole's Expansion Theorem, Boolean polynomials, Minimal forms of Boolean polynomials, Quine—McCluskey method, Karnaugh diagrams, Switching Circuits and their Applications.	15
	Group Theory: Definition and Properties: Semi group, Monoid, Group, Sub-Group, Aberhand Group, Finite and Infinite Group, Product and Quotient of Algebraic Structure, lag ranges Group, Finite and Infinite Group, Finite Applications of Group theory.	15
	Graphs: Definition, examples and basic properties of graphs, Rolligsberg seven problem; Subgraphs, Pseudographs, Complete graphs, Planarity Graph, Cyclic, Chromatic Number, Handshaking Theorem, Bipartite graphs, Isomorphism of graphs, Paths and circuits, Eulerian circuits, Hamiltonian cycles, Adjacency matrix, Weighted graph, Travelling	15
Keywords	Set, Lattices, Switching Circuit, Bipartite, Path, Circuit, Lattices, Boolean algebra, Graph.	

Name and Signature of Convener & Members of CBoS:

Chournan) (Dr. K. B. Dubey)

Chournan) (Dr. K. B. Dubey)

Chournan) (Sunday Suhu) (Chequender Agg)

Check hounger Suhu) (Chequender Agg)

Check hounger Suhu) (Chequender Agg)

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- B. A. Davey & H. A. Priestley (2002). Introduction to Lattices and Order (2nd edition). Cambridge University Press.
- Edgar G. Goodaire & Michael M. Parmenter (2018). Discrete Mathematics with Graph Theory (3rd edition). Pearson Education.

Reference Books Recommended:

- Rudolf Lidl & Günter Pilz (1998). Applied Abstract Algebra (2nd edition). Springer.
- Kenneth H. Rosen (2012). Discrete Mathematics and its Applications: With Combinatorics and Graph Theory (7th edition). McGraw-Hill.
- C. L. Liu (1985). Elements of Discrete Mathematics (2nd edition). McGraw-Hill.

Online Resources:

- SWAYAM Portal: Online Lectures on Discrete Mathematics https://onlinecourses.swayam2.ac.in/cec20_ma02/preview
- NPTEL YouTube Channel: Online Lectures on Discrete Mathematics https://youtube.com/playlist?list=PL0862D1A947252D20&si=saIjtYdT4Z-_Js_
- NPTEL YouTube Channel: Online Lectures on Discrete Mathematics https://youtube.com/playlist?list=PLEAYkSg4uSQ2Wfc_I4QEZUSRdx2ZcFziO&si=qf1UcKDC 34RMWeCz

PARI -D. ASSOCI	ment and Evaluation	
Suggested Continuous I Maximum Marks: Continuous Internal As	ssessment (CIA): 30 Marks	
End Semester Exam (E Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 & 20 Assignment / Seminar - 10 Total Marks - 30	Better marks out of the two Test / Quiz obtained marks in Assignment shall be considered against 30 Marks
End Semester	Two section – A & B Section A: Q1. Objective – 10 x1= 10 Section B: Descriptive answer type qts	Mark; Q2. Short answer type- 5x4 =20 Marks s., lout of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

Dr. H.S. Hota (Chairman) (Drk.B. Duhey)

FOUR YEAR UNDERGRADUATE PROGRAM (2024 - 28) DEPARTMENT OF COMPUTER APPLICATION

			Course	CURRICULUM		
PA	AR7	- A: Introd	uction			
		m: Bachelor in Co ate / Diploma / Do	omputer Application egree/Honors)	Semester - I	Session: 2024-202	25
		irse Code	CASC-02T			
1	Cor	ırse Title	Computer Fundamental and MS office			
	Cor	arse Type	DSC (Discipline Spec	ific Course)		
1	Pre	erequisite	equisite As per program			
5		urse Learning tcomes (CLO)	Organize files an Acquire knowled Develop informa in advance trends Acquire knowled	basic concepts and te ad documents on stora dge of ICT and Internation technology solu s of IT. dge of MS-Excel, MS	rminology of information tech age devices. et applications. Itions by evaluating user requ S-PowerPoint and MS-Access.	iirements
,	Cr	edit Value	3 Credits Cre	dit = 15 Hours - 1	Learning & Observation	
7	То	tal Marks	Max. Marks: 100		Min Passing Marks:	40
A	RT	-B: Conter	nt of the Course			
	-	Total No. of Te	aching-Learning Perio	ods (01 Hr. per pe	eriod) - 45 Periods (45 Ho	No. of
Un	it		Topics	(Course conten	ts)	Period
Introduction to Computer: History of computer, Generat Anatomy of Computer: Block Diagram, Central Process each Unit, Memory: Primary, Cache, Flash, Software and System Software and Application Software, Types of Prog Language, Assembly Language, High Level Language disadvantages, Language Processors/Translators: Assembly Fundamental of Information Technology: Data and I Application of IT, What is ICT?, Components of ICT, Immanded Trends in IT: Cloud Technology, Virtual LAN Nanotechnology, Virtual Reality, 3-D Printing, Internet Intelligence (AI), Machine Learning (ML), Cloud Comput Suite, Gol digital initiatives in higher education: SWAYA Academic Depository, National Digital Library of India, e-Yantra and NPTEL.				ash, Software and re, Types of Program Level Languages lators: Assembler gy: Data and Informents of ICT, Imparogy, Virtual LAN Terinting, Internet of Computing Cation: SWAYAM Library of India, E-	nming Language: Machine their advantages and Interpreter and Compiler, ormation, Concept of IT, of ICT in Society. Technology, M-Commerce, of Things (IoT), Artificial g, Quantum Computing, G, Swayam Prabha, National Sodh-Sindhu, Virtual labs,	
II		MS-Word: Introduction to word processing software and its features, Creating new document, Saving documents, Opening and Printing documents. Home Tab: Setting fonts, Paragraph settings, Various styles (Normal, No spacing, Heading1, Heading2, Title, Strong), Find & Replace, Format painter, Copy paste and paste special. Insert Tab: Pages, Tables, Pictures, Clipart, Shapes, Header & Footer, Word Art, Equation and Symbols. Page Layout Tab: Page setup, Page Background, Paragraph (indent and spacing). Mailing Tab: Create Envelops and Labels, Mail Merge. Review Tab: Spelling and Grammar check, New comment, Protect document, View Tab: Document views, Zoom, Window (New window, Split, Switch window).				11
MS-Excel: Introducing Excel, Use of Excel sheet, creating new sheet, Saving, Opening, and Printing workbook. Home Tab: Font, Alignment, Number, Styles and cells and editing, Conditional Formatting. Insert Tab! Table, Charts (column chart, Pie chart, Bar chart, Line chart) and Texts (header & footer, word art, signature line). Page Layout Tab:					II South	

Chairman Orkis Dubey)

Page setup options, Scale to fit (width, height, scale). Formulas Tab: Auto sum (sum, average, min, max), Logical (IF, and, or, not, true, false), Math & Trig (sin, cos, tan, ceiling, floor, fact, mod, log), Sort and Filter options, Data validation, Group and ungroup. Review Tab: Protect sheet, Protect workbook, and Share workbook. View Tab: Page breaks, Page layout, Freezing Panes, Split and hide.

Working with PowerPoint and MS-Access IV

PowerPoint: Introducing PowerPoint, Use of PowerPoint presentation, Creating new slides saving, Opening and printing. Home Tab: New slide, Layout, Reset, Delete, Setting text direction, Align text, Convert to smart art, Drawing options. Insert Tab: Table, Picture, Clipart, Photo album, Smart art, Shapes and chart, Movie and sound, Hyperlink and action, Text box, Word art, Object. Design Tab: Page setup options, Slide orientation, Applying various themes, Selecting background style and formatting it. Animations Tab: Custom animation for entrance, Exit and emphasis, Applying slide transition, Setting transition speed and sound, Animation on rehearse timing. Slideshow & View Tab: Start slide, Show options, and Setup options. View tab: Presentation views, Colors and Window option.

MS-Access: Introduction to DBMS, features of DBMS, creating blank databases, Saving it in accdb format, Defining data type in MS Access, Creating tables, creating

reports, query wizard.

Information Technology (IT), Information and Communication Technology (ICT), G-Suite, MS Word, MS Excel, MS Power Point, MS-Access.

Name and Signature of Convener & Members of CBoS:

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- Computer Fundamentals, P.K. Sinha, BPB Publication, Sixth Edition.
- Fundamentals of Information Technology, Chetan Shrivastava, Kalyan Publishers.
- Fundamentals of Computers, V. Rajaraman, PHI Sixth Edition.
- Computer Fundamentals and Office Automation, Dr. Santosh Kumar Miri, Iterative International Publisher IIP.
- Computer Fundamentals Architecture and Organization, B. Ram, New Age International Publishers, Fifth Edition.
- Fundamentals of Information Technology, Alexis Leon and Mathews Leon, Vikash Publication.

Reference Books Recommended:

- Introduction to Information Technology, V. Rajaraman, PHI publication.
- Fundamental of IT, Leon and Leon, Leon Tec world.
- Introduction to Information Technology, Aksoy and Denardis, Cengage learning.
- Computers Today, Suresh K. Basandra, Galgotia Publications.
- Information Technology The breaking wave, Dennis P.Curtin, Kim Foley, Kunai Sen and Cathleen Morin, TMH.
- OFFICE 2013 in Simple Steps, Kogent Solution Inc., DremTech Press.

Access 2010 in Simple Steps by Kogent Learning Solutions Inc.

11

(Dr. K. B. Dubey)

Online Resources:

- Introduction to Computer Fundamental from W3school: https://www.w3schools.blog/computer-fundamentals-tutorial
- Introduction to MS-Word from W3school: https://www.w3schools.blog/ms-word-tutorial
- Introduction to MS-Excel from W3school: https://www.w3schools.com/excel/excel_introduction.php
- Introduction to MS-PowerPoint from W3school: https://www.w3schools.blog/powerpoint-tutorial
- Introduction to MS-Access from W3school: https://www.w3schools.com/sql/sql_ref_msaccess.asp
- Fundamentals of Computers & Information Technology (in Hindi): https://www.mcu.ac.in/wp-content/uploads/2020/04/1PGDCA1-Unit-I-Fundamentals-of-Computers-Information-Technology.pdf.
- Fundamentals of Computers & Information Technology (in Hindi):
 https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education, rajasthan/government_polytechnic_college_hanumangarh/uploads/doc/fundamental-_final-rkd.pdf.
- Information and Computers
 Technology: https://cbseacademic.nic.in/web material/doc/2014/11 ICT-IX.pdf.pdf.
- Microsoft Office (in Hindi): https://www.scribd.com/document/534988849/9-Microsoft-office-in-hindi-www-GkNotesPDF-com.
- MS-OFFICE: https://www.rgycsm.org/uploads/books/MICROSOFT-OFFICE-BOOK.pdf.
- MS-OFFICE: Hindi Notes: https://www.copaguide.com/2020/04/ms-office-topics.html.
- Microsoft Office Full Crash Course:
- https://www.youtube.com/watch?v=SH4oyV5AJ6A

PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: 100 Marks Maximum Marks: 30 Marks Continuous Internal Assessment (CIA): 70 Marks End Semester Exam (ESE): Better marks out of the two Test / Internal Test / Quiz-(2): 20 & 20 Continuous Internal Quiz obtained marks in Assignment Assignment / Seminar -10 Assessment (CIA): shall be considered against 30 Marks 30 Total Marks -(By Course Teacher) Two section - A & B **End Semester** Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Exam (ESE): Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10-40 Marks ame and Signature of Convener & Members of CBoS:

Name and Signature of Convener & Members of CBoS:

Or. H. S. Holy Khun Therman (Dr. k. g. Duhu)

Chevirusen (Dr. k. g. Duhu)

Suchi kuwar Sahu)

Suchi kuwar Sahu

Suchi kuwar Sahu

Suchi kuwar Sahu

Sheri breken Age

Andrett A KUTUR

			KSL CO			
P	ART- A: Intro	duction				
	ogram: Bachelor of ertificate / Diploma / L		ation	Semester - I	Session: 2021-2025	
1	Course Code	CASC-02P				
2	Course Title	Lab 1: MS-C	Office			
3	Course Type	Practical	Practical			
4	Prerequisite	As per progr	As per program			
5	Course Learning Outcomes (CLO)	 Gain P Organi Acquii Develor advano 	After Completing this course, students will be able to: Gain Practical knowledge of MS-Office. Organize files and documents on storage devices. Acquire knowledge of ICT and Internet applications. Develop information technology solutions by evaluating user requirements advance trends of IT.			
6	Credit Value	1 Credits	Credit =30 Ho	ours Laboratory or	Field Learning/Training	
7	Total Marks	Max. Mar	ks: 50	Min Passing N	Iarks: 20	

Content of the Course PART -B:

Total No. of learning-Training/performance Periods: 30 Periods (30 Hours)

		List of Experiments	Period
		Application of Information Technology	20
		How to create mail in a Gmail account? Write the uses of Inbox, Sent, Outbox, Draft,	30
	7	Spam and Trash labels. How to design Google form? Write the steps with appropriate windows.	
	2.	tree to done a language in tropole (1988) (1991)	
	4.	How to create different student classes in Google How do teachers create assignments and provide due dates, or grades in Google	
1	5.	to the find assignments due dates, or grades in Google Classicon.	
-	6.	I madic platforms like IWIIIEL Lacobook and 1001	
	7.	and madia platforms like Flickl, Skype, valido and it made fr	
-	8.	How to use Google spreadsheets, Google Slides and Google forms? How to use Google spreadsheets, Google Slides and Google forms?	
-	9.	How to share files between mobile phone and computer systems and computer systems.	
-		Bluetooth.	*

MS-Word

1. Prepare a grocery list having four columns (Serial number, the name of the product, quantity and price) for the month of April, 06.

> Font specific actions for Title (Grocery List):14-pointArialfontinboldanditalics.

The headings of the columns should be in 12-point and bold.

The rest of the document should be in 10-point Times New Roman.

No. of

- Leave a gap of 12-points after the title.
- 2. Create a telephone directory.
 - The heading should be16-point Arial Font in bold.
 - The rest of the document should use 10-point font size.
 - Other headings should use10-point Courier New Font.
 - The footer should show the page number as well as the date last updated.
- 3. Design a time-table form for your college.
 - > The first line should mention the name of the collegein 16-point Arial Font and should be bold.
 - > The second line should give the course name/teacher's name and the department in14-pointArial.
 - > Leave a gap of 12-points.
 - > The rest of the document should use10-point Times New Roman font.
 - > The footer should contain your specifications as the designer and date of creation.
- 4. XYZ Publications plan store lease an e-book design dapper your syllabus. Design the First page of the book as per the given specifications.
 - > The title of the book should appearinboldusing20-pointArialfont.
 - > The name of the author and his qualifications should be in the center of the page in 16-point Arial font.
 - > At the bottom of the document should be the name of the publisher and address in 16-point Times New Roman.
 - > The details of the offices of the publisher (only location) should appear in the footer.
- Create the following one page documents.
 - > Compose a note inviting friends together at your house, including a list of things to bring with them.
 - Design a certificate in landscape orientation with a border around the document.
 - > Design a Garage Sale sign.
 - > Make an assignment outlining your rules for your bedroom at home, using a numbered list.
- Create the following documents:
 - > A newsletter with a headline and 2 columns in portrait orientation, including at least one image surrounded by text.
 - > Use a newsletter format to promote upcoming projects or events in your classroom or college.
- 7. Convert following text to a table, using comma as delimiter Type the following as shown (do not bold).

Color, Style, Item Blue, A980, Van Red, X023, Car Green, YL724, Truck Name, Age, Sex Bob, 23, M Linda, 46, F

Tom, 29, M

Enter the following data into a table given on the next page.

Salesperson	Dolls	Trucks	Puzzles
Kennedy, Sally	1327	1423	1193
White, Pete	. 1421	3863	2934
Pillar, James	5214	3247	5467
York, George	2190	1278	1928
Banks, Jennifer	1201	2528	1203
Atwater, Kelly	4098	3079	2067
Pillar, James	5214	3247	5467
York, George	2190	1278	1928
Banks, Jennifer	1201	2528	1203
Atwater, Kelly	4098	3079	2067

Add a column Region (values: S, N, N, S, S, S) between the Salesperson and Dolls columns to the given table Sort your table data by Region and within Region by Sales person in ascending order:

In this exercise, you will add a new row to your table, place the word Total at the bottom of the Sales person column, and sum the Dolls, Trucks, and Puzzles

- 9. Wrapping of text around the image.
- 10. How to install MS-Office in Windows operating system.
- 11. How to convert word, excel and PowerPoint into pdf & pdf to word.
- 12. How to merge and split pdf files.

MS-Excel

1. Enter the Following data in Excel Sheet

REGIONAL SALES PROJECTION								
State	Qtr1	Qtr2	Qtr3	Qtr4	Qtr Total	Rate Amount		
Delhi	2020	2400	2100	3000	15			
Punjab	1100	1300	1500	1400	20			
U.P.	3000	3200	2600	2800	17			
Haryana	1800	2000	2200	2700	15			
Rajasthan	2100	2000	1800	2200	20			
TOTAL								
AVERAGE								

a. Apply Formatting as follow:

Title in TIMES NEW ROMAN

FontSize-14

Remaining text-ARIAL, FontSize-10

State name and Qtr. Heading Bold, Italic with Gray Fill Color.

Numbers in two decimal places.

Qtr. Heading in center Alignment.

Apply Border to whole data.

b. Calculate State and Qtr. Total

Calculate Average for each quarter

- d. Calculate Amount=Rate*Total.
- 2. Given the following worksheet

A 1 Roll No.		В	C	D Grade
		Name	Marks	
2	1001	Sachin	99	
3	1002	Sehwag	65	
4	1003	Rahul	41	
5	1004	Sourav	89	
6	1005	Harbhajan	56	

Calculate the grade of these students on the basis of following guidelines:

If Marks	Then Gra
>=80	A+
>= 60 and < 80	A
>= 50 and < 60	В
<50	F

3. Given the following worksheet

	A	В	С	D	E	F	G
1	Salesman		Sa	les in(Rs	.)		
2	No.	Qtr1	Qtr2	Qtr3	Qtr4	Total	Commission
3	S001	5000	8500	12000	9000		
4	S002	7000	4000	7500	11000		
5	S003	4000	9000	6500	8200		
6	S004	5500	6900	4500	10500		
7	S005	7400	8500	9200	8300		
8	S006	5300	7600	9800	6100		

Calculate the commission earned by the salesman on the basis of following Candidates:

Then Commission 0% of sales
4% of sales
5.5% of sales
8%of sales
11% of sales

The total sales are the sum of sales of all the four quarters.

- 4. Company XYZ Ltd. pays a monthly salary to its employees who consist of basic salary, allowances & deductions. The details of allowances and deductions are as follows:
 - HRA Dependent on Basic 30% of Basic if Basic <= 1000 25% of Basic if Basic>1000 & Basic<=3000 20% of Basic if Basic>3000
 - DA Fixed for all employees,30% of Basic

Conveyance Allowance (CA)

Rs.50/- if Basic is <=1000

Rs.75/- if Basic > 1000 & Basic <= 2000

Rs.100 if Basic>2000

Entertainment Allowance (EA)

NIL if Basic is<=1000

Rs.100/-if Basic > 1000

Deductions

 Provident Fund 6% of Basic

Group Insurance Premium

Rs.40/-if Basic is <=1500

Rs.60/-if Basic > 1500 & Basic <= 3000

Rs.80/-if Basic>3000

Calculate the following:

Gross Salary=Basic +HRA+ DA+ CA+ EA

Total Deduction=Provident Fund + Group Insurance Premium

Net Salary=Gross Salary-Total Deduction

5. Create Payment Table for a fixed Principal amount, variable rate of interests and time in the form at below:

No. of Installments	5%	6%	7%	8%	9%
3	XX	XX	XX	XX	XX
4	XX	XX	XX	XX	XX
5	XX	XX	XX	XX	XX
6	XX	XX	XX	XX	XX

6. Use an array formula to calculate Simple Interest for given principal amounts given the rate of Interest and time

Rate of Interest	8%
Time	5Years
Principal	Simple Interest
1000`	?
18000	?
5200	?

7. The following table gives a year wise sale figure of five salesmen in Rs.

Salesman	2019	2020	2021	2022
SI	10000	12000	20000	50000
S2	15000	18000	50000	60000
S3	20000	22000	70000	70000
S4	30000	30000	100000	80000
S5	40000	45000	125000	90000

- a. Calculate total sale year wise.
- b. Calculate the net sale made by each salesman
- c. Calculate the maximum sale made by the salesman

l. Calculate the commission for each salesman under the condition.

Chevirnon OrkiB. Dubey

Thekm,

Dane Jung

further war

Ant Assum)

- >> If total sales > 4, 00,000 give 5% commission on total sale made by the salesman.
- >> Otherwise give 2% commission.
- e. Draw a bar graph representing the sale made by each salesman.
- f. Draw a pie graph representing the sale made by a salesman in 2000.
- 8. Enter the following data in Excel Sheet

PERSONAL BUDGET FOR FIRST QUARTER

Monthly Income(Net): 1,475

EXPENSES	JAN	FEB	MARCH QUARTER TOTAL	QUARTER AVERAGE
Rent	600.00	600.00	600.00	
Telephone	48.25	43.50	60.00	
Utilities	67.27	110.00	70.00	
Credit Card	200.00	110.00	70.00	
Oil	100.00	150.00	90.00	
AV to Insurance	150.00			
Cable TV	40.75	40.75	40.75	
Monthly Total				

- Calculate Quarter total and Quarter average.
- b. Calculate Monthly total.
- c. Surplus=Monthly income-Monthly total.
- d. What would be the total surplus if monthly income is 1500.
- e. How much does the telephone expense for March differ from quarter average?
- f. Create a 3D column graph for telephone and utilities.
- g. Create a pie chart for monthly expenses.
- 9. Enter the following data in Excel Sheet

TOTAL REVENUE EARNED FOR SAM'S BOOK STALL

Publisher Name	1997	1998	1999	2000	Total
A	Rs. 1,000.00	Rs. 1100.00	Rs. 1,300.00	Rs. 800.00	
В	Rs. 1,500.00	Rs. 700.00	Rs. 1,000.00	Rs. 2,000.00	
C	Rs. 700.00	Rs. 900.00	Rs. 1,500.00	Rs. 600.00	
D	Rs. 1,200.00	Rs. 500.00	Rs. 200.00	Rs. 1,100.00.	

- a) Compute the total revenue earned.
- b) Plot the line chart to compare the revenue of all publishers for 4 years.
- c) Chart Title should be Total Revenue of Sam's Book stall(1997-2000)'
- d) Give appropriate categories and value axis title.
- 10. Generate 25 random numbers between 0 & 100 and find their sum, average and count. How many no. are in the range 50-60.

MS-Power Point

1. Do the following task:

Start a new blank presentation

Your first Slide is going to be a Title Slide

Write the Text as in the preview below:

Jan Braldoms) & Aut thouses

Dr. H. S. Hoby Kning Chairman Orking

Kin Duhey (D)

(Sures Litely)

202 - 15

- Lighthouse Co Ltd
- o Make the Font of "Lighthouse" Arial Black and size 88
- Insert a second slide this should be with a layout of Bulleted List
- Write the Text as in preview below
- [Title]: Lighthouse Co Ltd
- [Body]:
 - Mission Statement i.
 - Company Objectives ii.
 - Management Team iii.
 - **Employees** iv.
 - Sales ٧.

Make the Font Color of the Points to Green

Insert a third slide that should be an Organization Chart.

Include the following people in the chart:

- a. David Brent, General Manager
- b. Tim Canterbury, Head of Sales
- c. Gareth Keenan, Assistant to the General Manager
- d. Dawn Tinsley, Human Resources Manager

Add a fourth slide and this should be a Table Chart.

The chart should look like the following:

New Products	Discontinued Products
Digital Cameras	8mm Cameras
Ultra Slim Video Camera	8x Zoom Video Camera
25" Plasma TVs21"	Black and White TVs
DVD Recorders	Video Players
7.1 Dolby Surround Systems	2 channel stereo systems

- Make the titles New Products and Discontinued Products with a shadow effect and centered in the cell. Widen columns to fit Text as above.
- The Fifth slide should be a Chart slide. The chart should be a bar chart, and include the following data must be used to form the chart:

owing data musi b	January	February	March	April
TVs	20	27	90	75
DVDs	30	38	34	31
Wifi equipment	45	46	45	43
Video Recorders	25	29	15	40

- Change the colours of the chart so that the series of bars are red, yellow, pink, and
- Add a light coloured background to all slides in the presentation.
- Add also Transition effects between each slide and also different effects for all text and pictures in the presentation.
- Reverse the order of the second and third slides
- Save the presentation as Light House Ltd.
- Do the following:

Load your Presentation Application and start a new presentation

- The first slide is a Title Slide. Select the appropriate layout and enter the title: Annual Food Fair
- Add the subtitle: .A Celebration of Eating

Insert a small, red circle at the bottom right of the title slide.

- Change the font color for the whole title and subtitle to blue, and apply a text shadow effect just to the words Food and Fair
- Insert a second slide to the presentation, selecting a layout appropriate for a series of bullet points, and using the title: The Menu. Enter the following text:
 - i. Chocolate Desserts
 - ii. Cakes and Puddings
 - iii. Roast Meals
 - iv. Using Pasta Creatively
- Change the line spacing for these bullet points to 1.5 lines.
- Increase the font size for the words The Menu in the title.
- Add a footer with your name and the text: Food Fair so they both appear on every slide, and number all the slides. (Make sure the number is not obscured by the red circle on the title slide)
- Insert a third slide, which is to be an organization chart. Use the title Meet The Team. Enter: Maggie Peet, Manager at the top of the chart, and show the following three as reporting to Maggie Peet: Brian Webb, Bookings; Janine Newton, Publicity; Gregg Brown, Accounts
- Embolden the text in the title of the third slide, and change the font to Arial.
- Apply a light coloured background to all the slides in the presentation
- On the third slide, insert an image suitable for the topic of food from an image library. Reduce the size of the image and place it where it will not interfere with text.
- Save the presentation as foodfair.
- Print the presentation with three slides per page, and close the presentation.

Do the followings:

- Load your Presentation Application and start a new presentation
- The first slide is a Title Only Slide. Select the appropriate layout and enter the title: Cook Family Cruises.
- Add a small blue rectangle at the top left of this slide.
- Change the font color for the whole title to red, and apply a text shadow effect just to the word Cruises.
- Insert a second slide to the presentation, selecting a layout appropriate for a series of bullet points, and using the title: Our Itinerary. Enter the following text:
 - Canary Islands a.
 - Mediterranean b.
 - Greek Islands
- Change the line spacing for these bullet points to 2 lines. Increase the font size of the word Itinerary in the title. Add a footer with your name and the text: Cruise Information so they both appear on every slide, and number all the slides.
- Insert a third slide, which is to be a graph. Use the title Our Market Share. Use the following data to produce a pie chart: Cook 54%; Jackson 28%; Wilson 12%; Bennett 5%
 - Embolden the text in the title of the third slide, and change the font to Arial.
- Apply a different background to each slide in the presentation.
- On the third slide, insert an image suitable for the topic of holidays from an image library. Reduce the size of the image and place it where it will not interfere with text.
- Add a 4-slide containing nothing but the text: Travel with us for less!!
- Save the presentation as a holiday.
- Print the presentation with 4 slides per page, and close the presentation.

Creating an animation looks like the leaf is falling in a tree.

5. Creating an animation looks like demolishing a world trade center in America.

- 1. Create a database named "college" and perform the following tasks:
 - A. Create a table named "student" having following fields: Class, Roll no and Name with these Information i.e., Field Name, Data type and Description

- B. Fill at least 5 records.
- C. Prepare a query to display all records and Name should be in ascending order.
- 2. Create the employee table in MS-Access with the referential integrity-foreign key.

Note: This is a tentative list; the teachers' concern can add more program as per requirement.

Keyw Information Technology (IT), Information and Communication Technology (ICT), G-Suite, MS Word, MS ords Excel, MS Power Point, MS-Access.

Name and Signature of Convener & Members of CBoS:

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Computer Fundamentals, P.K. Sinha, BPB Publication, Sixth Edition.
- Fundamentals of Information Technology, Chetan Shrivastava, Kalyan Publishers.
- Fundamentals of Computers, V. Rajaraman, PHI Sixth Edition.
- Computer Fundamentals and Office Automation, Dr. Santosh Kumar Miri, Iterative International Publisher IIP.
- Computer Fundamentals Architecture and Organization, B. Ram, New Age International Publishers, Fifth Edition.
- Fundamentals of Information Technology, Alexis Leon and Mathews Leon, Vikash Publication.

Reference Books Recommended:

- Introduction to Information Technology, V. Rajaraman, PHI publication.
- Fundamental of IT, Leon and Leon, Leon Tec world.
- Introduction to Information Technology, Aksoy and Denardis, Cengage learning.
- Computers Today, Suresh K. Basandra, Galgotia Publications.
- Information Technology The breaking wave, Dennis P.Curtin, Kim Foley, Kunai Sen and Cathleen Morin, TMH.
- OFFICE 2013 in Simple Steps, Kogent Solution Inc., DremTech Press.
- Access 2010 in Simple Steps by Kogent Learning Solutions Inc.

Online Resources:

Introduction to Computer Fundamental from W3school: https://www.w3schools.blog/computer-fundamentals-tutorial

Introduction to MS-Word from W3school:

15. Holy Know gor

https://www.w3schools.blog/ms-word-tutorial

Introduction to MS-Excel from W3school:

https://www.w3schools.com/excel/excel introduction.php

Introduction to MS-PowerPoint from W3school: https://www.w3schools.blog/powerpoint-tutorial

Introduction to MS-Access from W3school:

https://www.w3schools.com/sql/sql_ref_msaccess.asp

Fundamentals of Computers & Information Technology (in Hindi): https://www.mcu.ac.in/wp-content/uploads/2020/04/1PGDCA1-Unit-I-Fundamentals-of-Computers-Information-Technology.pdf.

Fundamentals of Computers & Information Technology (in Hindi): https://hte.rajasthan.gov.in/dept/dte/board of technical education, rajasthan/government_polyte chnic college hanumangarh/uploads/doc/fundamental- final-rkd.pdf.

Information and Computers

Technology: https://cbseacademic.nic.in/web_material/doc/2014/11_ICT-IX.pdf.pdf.

Microsoft Office (in Hindi): https://www.scribd.com/document/534988849/9-Microsoft-office-in-hindi-www-GkNotesPDFcom.

MS-OFFICE:

https://www.rgycsm.org/uploads/books/MICROSOFT-OFFICE-BOOK.pdf.

MS-OFFICE:

Hindi Notes: https://www.copaguide.com/2020/04/ms-office-topics.html.

Microsoft Office Full Crash Course: https://www.youtube.com/watch?v=SH4oyV5AJ6A

Suggested Continuous Ed Maximum Marks: Continuous Internal Asso End Semester Exam (ES	50 Marks essment (CIA): 15 Marks		
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance - 05 Total Marks - 15	Better marks out of Quiz + obtained mark shall be considered a	cs in Assignment gainst 15 Marks
End Semester Exam (ESE):	Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on lab. woo B. Spotting based on tools & technology Viva-voce (based on principle/technology	(written) – 10 Marks	Managed by Course teacher as per lab. status

Name and Signature of Convener & Members of CBoS:

ANJEETA KUJUR

FOUR YEAR UNDERGRADUATE PROGRAM (2024 - 28)

DEPARTMENT OF COMPUTER APPLICATION COURSE CURRICULUM

PA	ART	- A: Introd	luction				
	-	m: Bachelor in C ate / Diploma / De	omputer Applicatio egree/Honors)	n	Semester - I	Session: 2024-20)25
1		irse Code	CASC-03T			V	
2		ırse Title	Operating Syste	m			
3		ırse Type	DSC (Discipline	Specific Cou	rse)		
4		erequisite	As per program				
5	Course Learning. Outcomes (CLO)		UnderstUnderstWork wUnderst	tand the conceptand the Disk of with DOS using tand the Windottand the Linux	ents will be able to: of operating system perating system (DC) DOS commands. ows operating system operating system.	DS). 1.	
6	Cr	edit Value	3 Credits	Credit = 1.	5 Hours - Learni	ng & Observation	
7		tal Marks	Max. Marks:	100	Min	Passing Marks: 4	0
-	RT		ent of the Co	urse			
A		Total No. of To	aching_Learning	Periods (01	Hr. per period) -	45 Periods (45 Hou	rs)
Ur	nit	10tal 140. 01 Te.			se contents)		No. o Perio
J	1	Operating system, Operating System,	structure Generalis	ons of Operat	ing System, Functi	of operating systems, ion and Services of etion and Security of	12
I	a	& directory structu Internal commands CD, MD, RD, PAT External Comman TREE, MOVE, L	re and naming rules, s of DOS – DIR, CLS TH etc. ds - CHKDSK, XC ABEL, APPEND,	DOS system f S, VER, VOL,	iles. DATE, TIME, COP' DISKCOPY, DIS	process of DOS, File Y, TYPE, REN, DEL, KCOMP, DOSKEY, KUP, EDIT, MODE.	11
ш		Windows, Window files and folders, recycle bin restorir	ws Operating Syster vs concepts, Window create, copy, delete, ng deleted files, empt vs Accessories, Cor Player, Sound Recor	vs Structure, Do , renaming and ying the recycl ntrol Panel, Pr rder, Volume (esktop, Taskbar, Star I moving files and e bin, searching files int Manager and Ir Control. Advanced f	f Windows, Basics of t Menu, working with folders, working with and folders. Windows istalling Printers. My eatures of Windows -	11
		Managing Hardw Add/remove progr	rare & Software A rams, Backup, Clipbo on windows undate.	oard Viewer, D	e Hardware device Disk Defragmenter, I	Prive Space, Scandisk,	
I	IV	Managing Hardw Add/remove progr System Information Linux: Linux int system, Kernel, Sl	rare & Software A rams, Backup, Clipbon on windows update. roduction, Advantage nell, Linux File systems, the Linux systems	add or remove oard Viewer, Eges, Features of the community of the communit	e Hardware device Disk Defragmenter, I F Linux, Basic Archi lard directories. Parti artup and shut-down	s to/from computer,	11

chevirnon (Dr. k. g. Dubey)

Swest thak wr

modernatory Age of

AND EETAKUSUR

PART-C: **Learning Resources**

Text Books, Reference Books and Others

Text Books Recommended:

- Peter Baer Galvin, Greg Gagne, Operating System Concepts Abraham Silberschatz, 8th edition, Wiley-India, 2009.
- Andrew S. Tanenbaum, Modern Operating Systems, 3rd Edition, PHI
- Elmasri, Carrick, Levine, Operating Systems: A Spiral Approach TMH Edition

Reference Books Recommended:

- Akshay Singh, Operating System, RGCSM Publications
- Rusell A Stultz, MS DOS 6.22, BPB Publications
- Brain Underdahl, Teach yourself Windows 2000, Wiley Publications.
- Peter Norton, Maximizing Windows, Teachmedia.
- Ray Duncan, Advances MS-DOS Programming, BPB
- Ray Yao, Shell Scripting in 8 Hours

Online Resources:

- Fundamentals of Computer, Windows Operating System: https://vikaspedia.in/education/digitallitercy/it-literacy-courses-in-associating-with-msup/computer-fundamentals
- Introduction to Operating System: https://www.w3schools.in/operating-system/tutorials/
- Introduction to Operating System: https://www.javatpoint.com/windows
- Windows: https://www.javatpoint.com/windows
- Linux: https://www.javatpoint.com/what-is-linux
- DOS: https://www.geeksforgeeks.org/ms-dos-operating-system/
- DOS: https://www.javatpoint.com/ms-dos-operating-system

Suggested Continuous	Evaluation Methods:	
Maximum Marks:	100 Marks	
Continuous Internal As End Semester Exam (E		
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 & 20 Assignment / Seminar - 10 Total Marks - 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):	Two section – A & B Section A: Q1. Objective – 10 x1= 10 Section B: Descriptive answer type qu	Mark; Q2. Short answer type- 5x4 =20 Marks is.,1 out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Melphers of CBoS:

ANJECTA KUJUR

0.00000		omputer Application	Semester - I	Session: 2024-2	025
	e / Diploma / De se Code	CASC-03P			
		Lab 2: Operating System	1		
	se Title	Practical			
	se Type				
4 Prere	quisite	As per program At the end of this course, the	students will be able to:		
	se Learning omes (CLO)	 Understand the fu Operating System. Understand basics o Understand features Understand compar Explore functionality 	of DOS commands and its of Windows Operating stative features of DOS and ty of Linux.	types. ystem. Windows Operating s	systems
6 Cred	it Value	1 Credits Credit = 30	Hours Laboratory or F	ield Learning/Train	ing
	Marks	Max. Marks: 50	Min]	Passing Marks:	20
ART -	B: Conte	ent of the Course	4		
	Total No	. of learning-Training/per	formance Periods: 30	Periods (30 Hours)	
Module		Topics (C	Course contents)		No. of Period
List of Practical Experiment	 Create or Demonst Demonst Demonst Introduct Study an Working Use of vo Explaini Working Create a Write a 	trate different Directory nanne file and rename file using trate all Internal DOS Competrate all external DOS Competrate all external DOS Competron to Windows and Familiand use of Desktop, my competrations window applications are control panel options. If the using Linux command. Linux command which lists strate use of grep command. Directory using Linux command.	g DOS command mands with Output, nmands with output, iarity with its controls, outer, recycle bin, Task b s: Calculator, notepad an and and directories	oar. d MS-Paint.	30

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Rusell A Stultz, MS DOS 6.22 BPB Publications
- Brain Underdahl, Teach yourself Windows 2000, Wiley Publications.

Reference Books Recommended:

- Peter Norton, Maximizing Windows, Teachmedia.
- Ray Duncan, Advances MS-DOS Programming, BPB
- Akshay Singh, Operating System, RGCSM Publications
- Ray Yao, Shell Scripting in 8 Hours

Online Resources:

- DOS: https://www.javatpoint.com/ms-dos-operating-system
- Windows: https://www.javatpoint.com/windows
- Linux: https://www.javatpoint.com/what-is-linux
- Fundamentals of Computer, Windows Operating System: https://vikaspedia.in/education/digital-litercy/it-literacy-courses-in-associating-with-msup/computer-fundamentals
- DOS: https://www.geeksforgeeks.org/ms-dos-operating-system/

- · · · · · · · · · · · · · · · · · · ·	
Suggested Continuous Evaluation Methods: Maximum Marks: 50 Marks	
Continuous Internal Assessment (CIA): 15 Marks End Semester Exam (ESE): 35 Marks	
Continuous Internal Assessment (CIA): (By Course Teacher) Assignment/Seminar + Attendance - 05 Total Marks - 15 Better marks out of the two Test / Quiz + obtained marks in Assignment shall considered against 15 Marks	
End Semester Exam (ESE): Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on lab. work B. Spotting based on tools & technology (written) – 10 Marks C. Viva-voce (based on principle/technology) – 05 Marks	her as
His. Hoto Shin Town (Dr. S.KSaly) (Dr. S. Join) A. Khuller (Dr. S. Join) A. Khuller (Dr. S.KSaly)	wtey
Surling Sahu) Suresh Haker) Footom for the con the contract of the contract o	Jean M
Sheylandon Ago	

P	ART- A: Intro	duction				
	ogram: Bachelor in Co rtificate / Diploma / De		Semest	er -II	Session: 2024-2025	
1	Course Code	CASC-04				
2	Course Title	Digital Electron	nies			
3	Course Type	DSC (Discipline	DSC (Discipline Specific Course)			
4	Prerequisite	As per program				
5	Course Learning Outcomes (CLO)	 To underst electronics. Understand To understand application To Perform The ability sequential of the identify 	I how the computer system and and examine the stand and examine the stand and examine the stand and examine to understand, analycircuits. The basic requirements digital circuit and designated and the stand designated and the standard design	stem identifications in bilicate and desired according ign it in a co	rarious number systems and its nary, decimal and hexadecimal; gn various combinational and to the specification for a newly st effective manner.	
6	Credit Value	4 Credits	Credit = 15 Hours			
7	Total Marks	Max. Marks:	100	Min 1	Passing Marks: 40	

1	PART	-B:	Content	of	the	Course	
---	------	-----	---------	----	-----	--------	--

Unit	Total No. of Teaching-learning Periods (01 Hr. per period) – 60 Periods (60 Hours Topics (Course contents)	No. of Period
I	NUMBER SYSTEM AND DATA REPRESENTATION: Introduction of number system (binary, decimal, octal, hexadecimal etc.), inter-conversion between the number systems, arithmetic operations, complements in the number system, representation of numeric data(binary representation of integers, fixed point and floating point data representation), codes and its classification(weighted code and its types like NBCD etc., non-weighted code like (Excess-3 code Gray code etc.), alphanumeric code like (ASCII, UNICODE, EBCDIC etc.), Error detecting code like (parity bit coding technique, etc.), Error correcting codes like (hamming code etc.))	15
Π	BOOLEAN ALGEBRA: Boolean algebra and basic operations, sum of product, product of sum, simplification of Boolean expression using simplification techniques: Boolean laws and K-Map. FUNDAMENTALS OF DIGITAL CIRCUIT DESIGN: Digital logic families and its properties, Logic gate and its types, Construction of basic digital circuits using fundamental gates as well as Universal gates, simplification of digital circuit. Types of digital circuits (combinational circuit, sequential circuits).	15
III	COMBINATIONAL CIRCUIT: Adder (half adder, full adder, N bit adder), Subtractor (half subtractor, full subtractor, N bit subtractor), Decoder, Encoder, Multiplexer, De-multiplexer, Comparator, Code Convertor SEQUENTIAL CIRCUIT: Multivibrators/Latch, Flip- flop and its types (S R flip flop, D Flip Flop, J K Flip Flop, T Flip Flop, Master Slave Flip Flop), Register and its types, Counters and its types.	15
IV	MICROPROCESSORS: Introduction of microprocessor, evolution of microprocessor, basic components in microprocessor, basic microprocessor instruction, addressing modes, designing of eight-bit microprocessor (8085 microprocessor), designing of 16-bit microprocessor (8086 microprocessor).	15

Chevirman Edrik. B. Duhay

Dentemp

Jharry) 5. Theken

2. Khuutley

Number System, Logic gates, Combinational circuits, Sequential circuits, flip-flop, Registers, Counters, Keywords Microprocessor. Name and Signature of Convener & Members of CBoS: Dr. H-S. Hota (Dr.k. & Dabey) PART-C: Learning Resources Text Books, Reference Books and Others Text Books Recommended: D. Nasib, S. Gill, J.B. Dixit, Digital Design and Computer Organization, Laxmi Publications Pvt Limited. K.K Neniwal, Digital Electronics (Hindi), Paperback Publication. Reference Books Recommended: M. Morris Mano, Digital logic and Computer Design, Prentice-hall of India private ltd. A. K. Maini, Digital Electronics Principles, Devices and Applications, John Wiley & Sons, Ltd. Online Resources: Digital Circuits by Prof. Santanu Chattopadhyay (NPTEL) https://youtube.com/playlist?list=PLbRMhDVUMngePP5JcezxImF-FzOC9wstz&si=6YjQgG1tFGtYmEZv Digital Electronics by Prof Gautam Saha (NPTEL) https://youtube.com/playlist?list=PLbRMhDVUMnge4gDT0vBWjCb3Lz0HnYKkX&si=L6PMoGGO Switching Circuits and Logic Design by Prof. Indranil Sengupta. IIT Kharagpur https://youtube.com/playlist?list=PLbRMhDVUMngfV8C6ElNAUaQQz06wEhFM5&si=e8golfyf V YBAzp0 Online Simulator's for Digital Electronics Practices: CircuitVerse - Digital Circuit Simulator online Digital Electronics reference: Digital Electronics Tutorial - Javatpoint PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks Continuous Internal Assessment (CIA): 30 Marks End Semester Exam (ESE): 70 Marks Internal Test / Quiz-(2): 20 & 20 Better marks out of the two Test / Quiz Continuous Internal Assignment / Seminar -+ obtained marks in Assignment shall be 10 Assessment (CIA): Total Marks -30 considered against 30 Marks (By Course Teacher) Two section - A & B **End Semester** Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Exam (ESE): Section B: Descriptive answer type qts..1out of 2 from each unit-4x10=40 Marks Name and Signature of Convener & Members of CBoS: Charmer Cork. B. Dubey 1 Kuway Sa

	ART- A: Introdu			T	A CONTRACTOR OF THE CONTRACTOR	
	ogram: Bachelor in (rtificate / Diploma / D		Seme	ester - II	Session: 2021-202	5
1	Course Code	CASC-05T				
2	Course Title	Programming in	C++			
3	Course Type	DSC (Discipline	Specific Course))		
4	Prerequisite	As per program				
5	Course Learning. Outcomes (CLO)	Write programmerDefine funcWrite programmer	the fundamentals	of object orice cept of object oreate own Ling.	ented programming. t oriented program Libraries.	
6	Credit Value	3 Credits			ning & Observation	
7	Total Marks	Max. Marks:	100	Mi	in Passing Marks: 4	0
ΑΙ	RT -B: Conte	ent of the Cou	urse			
	5. 1975 (1974 - 1974 - 1975 - 1975 (1974 - 1975 - 1974 - 1974 (1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 (1974 - 197			per period)	- 45 Periods (45 Hou	ırs)
Uni			oics (Course co			No. o Perio
I	file, Executable file, Testing, Debugging Structure of C produced Types, Conand Associativity defined functions, String	Introduction and Programming Concepts: Definition of Program, Source file, Object file, Executable file, Header file, Language Translator- Assembler, Interpreter, Compiler, Testing, Debugging, Linker and Loader, Algorithms, Flow Charts, History of C language, Structure of C program, C Tokens: Identifiers, Keywords, Constants, Variables, Operators, Data Types, Control structure: Conditional and looping statements, Operator Precedence and Associativity, Array and its types, Pointer, Functions: Standard Library and User defined functions, function prototype, Call by value and Call by reference, recursive				
П	Introduction to programming, Fe objects, Access S	Object Oriented atures of C++, Structu pecifiers: Private, Pul	are of C++ progra blic, Protected, in	ım, Data typ line function	of object oriented es, structure, class and s, static data and static meterized constructor,	11
П	Inheritance and Inheritance: Sin Polymorphism: I overloading, con virtual function. I	gle, Multilevel, M Definition, Compile ti structor overloading, nline function, friend	fultiple, Hierarc me polymorphism , Runtime polym function, friend c	thical and m: Function norphism: V class.	lerived class, Types of Hybrid Inheritance, overloading, Operator Virtual Function, pure	11
13	Input-Output an	nd File Handling: I/O File Pointer, Opening	O classes, File and and Closing file.	d Stream cla	sses, Char I/O, String , Exception basics, try,	11
11	catch and throws	keywords, Template.			ism, Inheritance, Constru	

In His. Hero Kich' Chairman (Dr. K.B.

Some Haker

m. Anst shame)

K. Khyutle

Por AS Shan

ANJEETA KUJUR

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Peter Juliff, Program Design, PHI Publications.
- · Yashwant Kanetkar, Let us C: BPB Publications.
- E. Balaguruswamy, Programming in ANSI C, Tata McGraw Hill

Reference Books Recommended:

- Y. Kanetkar, Let us C++, B.P.B Publication .
- E. Balaguruswamy, Programming in C++, Tata McGraw Hill.
- R. Kumar, Object Oriented Programming with C++, Prakhar Publication(Hindi)
- Dhupiya, Lakhyani, C++ Programming Alka Publications, Ajmer (Paperback, Dhupiya, Lakhyani)(Hindi)

Online Resources:

- Introduction to C and C++ from SWAYAM/NPTEL https://onlinecourses.nptel.ac.in/noc22_cs103/preview https://www.youtube.com/watch?v=KG4hjVDw-p8&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=2
- Constant and Inline Function through NPTEL: https://www.youtube.com/watch?v=pX6LufLso2M&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=10
- Pointer and Reference NPTEL https://www.youtube.com/watch?v=GtsBZ5e1-cE&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=12
- Function Overloading NPTEL https://www.youtube.com/watch?v=uJGmGAShHeU&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=13
- Operator Overloading NPTEL https://www.youtube.com/watch?v=0jpOwe4d-FE&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=17
- Dynamic Memory Management NPTEL https://www.youtube.com/watch?v=lkFK2X6qIc0&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=18
- Class and Object NPTEL https://www.youtube.com/watch?v=wtuks_f3vP4&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=24
- Access Specifiers NPTEL https://www.youtube.com/watch?v=6ki_W7cXdM0&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=22
- Constructor and Destructor NPTEL
 https://www.youtube.com/watch?v=wtuks_f3vP4&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=24
- C++ different topics from W3School https://www.w3schools.com/CPP/default.asp
- C++ different topics from Javatpoint https://www.javatpoint.com/cpp-tutorial

PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods:
Maximum Marks: 100 Marks
Continuous Internal Assessment (CIA): 30 Marks End Semester Exam (ESE): 70 Marks
Continuous Internal Assessment (CIA): (By Course Teacher) Internal Test / Quiz-(2): 20 + 20 Assignment / Seminar - 10 Total Marks - 30 Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam Two section – A & B Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (ESE): Section B: Descriptive answer type ats. 1 out of 2 from each unit-4x10=40 Marks
Name and Signature of Convener & Members of CBoS: Official Dr. S. Jain R. Khuuttey Thota Kien Dr. S. Jain R. Khuuttey Thota (Dr. 12.18. Dubay Dos SKSalu)
(Suchil ku ngy John) (Swan Thekun) Angute Cooks Blead)
ANJECTH KUSOK

PA	RT-	A: Introdu	ction	T		
		: Bachelor in Com	ā 5/8	Semester - II	Session: 2021-2	025
		/ Diploma / Degr		1	Hamiltonia Survey of the Control of	
1	_	irse Code	CASC-05P			
2		irse Title	Lab 3: Programmin	ng in C++		
3	Cou	irse Type	Practical			
4	Pre	erequisite	As per program			
5	4	urse Learning tcomes (CLO)	 Understand the which are essen Code, test, and using the C++ p Write reusable of the Understand deallocation and passing. Develop an in- 	fundamental programmental to create good C++ implement a well-structure and the conformation of the confor	ning concepts and meth programs. ctured, robust compute functions). issues involved with , types, subroutines,	r program variable parameter
6	Cr	edit Value	1 Credits Credit	=30 Hours Laborator	ry or Field Learning.	/Training
7		tal Marks	Max. Marks:	and the same of th	Passing Marks:	20
Mo	dule	Total No. of	learning-Training/per Topics (rformance Periods: Course contents)		No. of
Pra	st of ctical criment s.	 Write a programation of the statements. Write a programatio	am in C++ for various am in C++ for Multipli am in C++ to store five am in C++ to store six ram in C++ to calculate nce method. ram in C++ to find the ects. ram in C++ to multiply	riggest number between arithmetic operations arithmetic operations arithmetic operations arithmetic operations arithmetic operations arithmetic operations arithmetic operation of two 3X3 may books of information employee information arithmetic simple interest using sum and average of the y two numbers using arructure like this using tructure like this using	en two numbers. Iny entered number Is using switch case Intrices. In using structure. In using union. It is call by value and It is numbers using In private and public	30

- 13. Write a program in C++ for multiple inheritance.
- 14. Write a program in C++ for operator overloading.
- 15. Write a program in C++ for friend class and friend function.
- 16. Write a program in C++ for virtual function and virtual class.
- 17. Write a program in C++ for Exception Handling.
- 18. Write a program in C++ to open and close a file using file Handling.
- 19. Given two ordered arrays of integers, write a program to merge the two-arrays to get an ordered array.
- 20. WAP to display Fibonacci series (i) using recursion, (ii) using iteration
- 21. WAP to calculate Factorial of a number (i) using recursion, (ii) using iteration
- 22. WAP to calculate GCD of two numbers (i) with recursion (ii) without recursion.
- 23. Create a Matrix class using templates. Write a menu-driven program to perform following Matrix Operations (2-D array implementation): a) Sum b) Difference c) Product d) Transpose 22. Create the Person class. Create some objects of this class (by taking information from the user). Inherit the class Person to create two classes Teacher and Student class. Maintain the respective information in the classes and create, display and delete objects of these two classes (Use Runtime Polymorphism).

24. Create a class Triangle. Include overloaded functions for calculating area. Overload assignment operator and equality operator.

- 25. Create a class Box containing length, breadth and height. Include following methods in it: a) Calculate surface Area b) Calculate Volume c) Increment, Overload ++ operator (both prefix & postfix) d) Decrement, Overload -operator (both prefix & postfix) e) Overload operator == (to check equality of two boxes), as a friend function f) Overload Assignment operator g) Check if it is a Cube or cuboid
- 26. Create a structure Student containing fields for Roll No., Name, Class, Year and Total Marks. Create 10 students and store them in a file.
- 27. Write a program to retrieve the student information from the file created in the previous question and print it in the following format: Roll No. Name
- 28. Copy the contents of one text file to another file, after removing all whitespaces.

29. Write a program for exception handling.

30. Write a program to insert data into file and to display it.

Note: Concerned teacher can add additional experiment as per requirement.

Array, Function, Structure, union, matrix, constructor, destructor, inheritance. Keywords Name and Signature of Convener & Members of Chairman (Dok. B. Dubey Stores L Reke PART-C: Learning Resources Text Books, Reference Books and Others Text Books Recommended:

- Peter Juliff, Program Design, PHI Publications.
- Yashwant Kanetkar, Let us C: BPB Publications.
- E. Balaguruswamy, Programming in ANSI C, Tata McGraw Hill

Reference Books Recommended:

- Y. Kanetkar, Let us C++, B.P.B Publication .
- E. Balaguruswamy, Programming in C++, Tata McGraw Hill.

- R. Kumar, Object Oriented Programming with C++, Prakhar Publication(Hindi)
- Dhupiya, Lakhyani , C++ Programming Alka Publications, Ajmer (Paperback, Dhupiya, Lakhyani)(Hindi)

Online Resources:

- Introduction to C and C++ from SWAYAM/NPTEL https://onlinecourses.nptel.ac.in/noc22_cs103/preview https://www.youtube.com/watch?v=KG4hjVDw-p8&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=2
- Constant and Inline Function through NPTEL: https://www.youtube.com/watch?v=pX6LufLso2M&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=10
- Pointer and Reference NPTEL https://www.youtube.com/watch?v=GtsBZ5e1-cE&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=12
- Function Overloading NPTEL https://www.youtube.com/watch?v=uJGmGAShHeU&list=PLmp4ylk-B4KrM9uOEdvPlVFUkU3jNc6D2&index=13
- Operator Overloading NPTEL https://www.youtube.com/watch?v=0jpOwe4d-FE&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=17
- Dynamic Memory Management NPTEL https://www.youtube.com/watch?v=lkFK2X6qIc0&list=PLmp4ylk-B4KrM9uOEdvPlVFUkU3jNc6D2&index=18
- Class and Object NPTEL https://www.youtube.com/watch?v=wtuks_f3vP4&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=24
- Access Specifiers NPTEL https://www.youtube.com/watch?v=6ki_W7cXdM0&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=22
- Constructor and Destructor NPTEL https://www.youtube.com/watch?v=wtuks_f3vP4&list=PLmp4ylk-B4KrM9uOEdvPIVFUkU3jNc6D2&index=24
- C++ different topics from W3School https://www.w3schools.com/CPP/default.asp
- C++ different topics from Javatpoint https://www.javatpoint.com/cpp-tutorial

nups.//www.javaup			
PART -D: Asses	sment and Evaluation		
Suggested Continuous	Evaluation Methods:		
Maximum Marks:	50 Marks		
Continuous Internal A	ssessment (CIA): 15 Marks		
End Semester Exam (E			
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the t	
Assessment (CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Assi	gnment shall be
(By Course Teacher)	Total Marks - 15	considered against	
End Semester Exam	n Laboratory / Field Skill Performanc	e: On spot Assessment work - 20 Marks	Managed by Course teacher
(ESE):	A. Performed the Task based on lab. B. Spotting based on tools & technol	WOLK - 20 Million	as per lab.
	C. Viva-voce (based on principle/tecl	(mology) - 05 Marks	status
N 16' 1 F		10/10/21	=
Name and Signature of	Convener & Members of CBoS:	Dris	Jain)
Dr. H. S. Hota Kriss	The Cale) Gran		M/2 M
The state of the s	B. Dubey) Do St.	(problemy)	K.Khuwa
a Asl	Sistery) Sc XOI		,
Suche	(Dures 2 Thaken)	DAM) A	-1.
Sushil Kuwar Sahu) I cem con	The state of	Ju -
Justice	14/14/14	(1)	ETA KUJUR

111 330	ADT A. Indus	duction			
	ART- A: Intro ogram: Bachelor in Co		[· · ·	u c - so	01.000=
	ertificate / Diploma / De		Semester –	II Session: 20:	24-2025
1	Course Code	CASC -06T			
2	Course Title	Data Structure	1		
3	Course Type	DSC (Discipline Specific	c Course)		
1	Prerequisite (if, any)	As per program			
Course Learning Outcomes (CLO)		At the end of this course, the students will be able to: Understand the fundamentals and applications of data structure. Utilize various algorithms for real world problem solving. Understanding about data management in computer memory. Apply stack, Queue, Lists, Trees and Graphs for real world application. Understand how various data structures can be used to implement through programming language.			
6	Credit Value	the second secon		arning & Observatio	n
7	Total Marks	Max. Marks: 100	N	Min Passing Marks:	40
A	RT -B: Conte	nt of the Course			
	Total No. of Tea	ching-Learning Periods ((01 Hr. per period) - 45 Periods (45 Ho	urs)
Un	iit	Topics (Co	ourse contents)		No. of Period
I	Primitive, Non-Prim and Nonlinear Data calculations of Arra	Basic Concepts: Introduction itive Absent Data Type (AD Structure. Array: Arrays an ay, Sparse Array. Linked SERT, DELETE, TRAVERSE	T), Classification of d its types, Memory List: Types of Li	Data Structure: Linear allocation and address nked List and various	12
D					
	Applications of Sta Postfix expression ex Queue: Definition, operations of Queue	Operations PUSH, POP, Impack: Infix, Prefix, Postfix revaluation using Stack, Recurs Types of Queues: Priority Que INSERT, DELETE, TRAV	epresentation and coion using Stack. ueue, Circular queue	onversion using Stack, , Double Ended Queue,	11
D	Applications of Sta Postfix expression ex Queue: Definition, operations of Queue and Linked list, App Tree: Definition of operations Insertion, traversal, Binary Sea Graph: Definition Representation of gr Connectivity of Gr	ack: Infix, Prefix, Postfix revaluation using Stack, Recurs Types of Queues: Priority Que INSERT, DELETE, TRAV	epresentation and coion using Stack. Leue, Circular queue ERSE, Implementationary trees, Propertionsal algorithm: preor AVL Trees. Ligacency and Incider eadth first Traversal Shortest Path Algorithm Algorithm Algorithm Path Algorithm Al	onversion using Stack, , Double Ended Queue, ion Queue using Array es of Binary trees and eder, post order, in-order at (matrix & linked list) l, Depth first Traversal,	11
II	Applications of Sta Postfix expression ex Queue: Definition, operations of Queue and Linked list, App II Tree: Definition of operations Insertion, traversal, Binary Sea Graph: Definition Representation of graph: Connectivity of Graph Minimum Spanning V Sorting Methods: Table	reck: Infix, Prefix, Postfix revaluation using Stack, Recurs Types of Queues: Priority Que INSERT, DELETE, TRAVelications of Queue. If Trees and their types, Bindeletion, searching and traveler trees, Implementations, and Graph and their types, Acraphs, Graph Traversal – Braphs; Weighted Graphs, States	epresentation and coion using Stack. Heue, Circular queue ERSE, Implementationary trees, Propertions all algorithm: preor AVL Trees. Higher and Incider eadth first Traversal Shortest Path Algorithms. Higher to the propertion of the presentation o	onversion using Stack, , Double Ended Queue, ion Queue using Array es of Binary trees and rder, post order, in-order at (matrix & linked list) l, Depth first Traversal, rithm, Spanning Tree,	11

Chairman (Dr. k.B. Duby)

(DISKSOU)

Swiftons Dr. Amil Shar

fight (

Alles Shows)

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Michael T. Goodrich, Data Structures and Algorithms in C++, Wiley
- Horowitz and Sahani, Fundamentals of Data Structures, Computer Science Press

Reference Books Recommended:

- Alfred V. Aho, Data structures and Algorithms, Jhon E. Hopcroft and J.E. Ullman.
- Jean Paul Trembley and Paul Sorenson, An Introduction to Data Structures with Applications, TMH, International Student Edition
- R. Kruse, Leung & Tondo, Data Structures and Program Design in C, PHI publication, 2nd Edition

Online Resources:

- NPTEL YouTube Channel: Data Structure Complete course
- https://youtube.com/playlist?list=PLc2MoXNv7E4mtsPlnn9BnTOENXsGyoDgR&si=aAYaVZ-vWfeuhFEO
- NPTEL YouTube Channel: Introduction to Data Structure
- https://www.youtube.com/watch?v=zWg7U0OEAoE&list=PLBF3763AF2E1C572F&index=1
- NPTEL YouTube Channel: Stacks
- https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLBF3763AF2E1C572F&index=2
- NPTEL YouTube Channel: Queues and linked list
- https://www.youtube.com/watch?v=PGWZUgzDMYI&list=PLBF3763AF2E1C572F&index=3
- NPTEL YouTube Channel: Trees
- https://www.youtube.com/watch?v=tORLeHHtazM&list=PLBF3763AF2E1C572F&index=6
- NPTEL YouTube Channel: Graphs
- https://www.youtube.com/watch?v=9zpSs845wf8&list=PLBF3763AF2E1C572F&index=24
- W3schools Data Structure Reference: DSA Tutorial (w3schools.com)

PART -D: Assess	sment and Evaluation	
Suggested Continuous		
Maximum Marks:	100 Marks	
Continuous Internal As	ssessment (CIA): 30 Marks	
End Semester Exam (E	SE): 70 Marks	
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 & 20 Assignment / Seminar - 10 Total Marks - 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):	Two section – A & B Section A: Q1. Objective – 10 x1= 10 Section B: Descriptive answer type qts	Mark; Q2. Short answer type- 5x4 = 20 Marks s.,lout of 2 from each unit-4x10=40 Marks
Name and Signature of C	Convener & Members of CBoS:	S. Grat.

Name and Signature of Convener & Members of CBoS:

Onal

Chairman (Dr. k.B. Duhey)

Surest Theker)

Surest Theker)

Surest Theker)

Surest Theker)

Surest Theker)

And JEETA KUJUR

				CORSE	CORRICULO	171		
P	ART-	A: Intr	oduction					
		n: Bachelor te / Diploma /	in Computer A	pplication	Semester - II	Session: 2024-2	2025	
1	Cour	se Code	CASC-06P					
2	Cour	se Title Lab 4: Data Structure Using C++			· 100 - 41 - •			
3	Cour	se Type	Practical					
4	Prere	equisite (if, ar	ny) As per progr	anı				
5	Cour	rse Learning comes (CLO)	At the end of Unders progra Imples Unders Unders Unders	this course, the stand how the mmatically. The funda stand the funct stand the applianmatic.	mentals data structure ioning of Array and I cations of array, link	e to: structure can be imp e through C and C++ inked list programmaticall ed list stack, queue, tree a s for real world application	lly. and graph	
6	Cred	lit Value	1 Credits			or Field Learning/Train		
7	Tota	l Marks	Max. Mar	ks: 50		Min Passing Marks:	20	
PA	RT -	B: Con	tent of the	Course				
		Total	No. of learning-	Training/pe	rformance Periods	s: 30 Periods (30 Hours)		
M	odule				Course contents		No. of Period	
Module Lab./Field Training/ Experiment		ning/ diagonal elements.						

traversing using priority queue.

17. Write a program to implement the concept of priority-based element traversing using priority queue.

18. Write a program to create binary search tree using the concept of linked list and array, suppose data set will be given at the run time.

- 19. Write a program to create a binary tree with any data set and traverse the data items in pre-order, in-order and post-order manner using recursion.
- 20. Write a program to perform deletion of any data item from the binary search
- 21. Write a program to find the height of any tree.
- 22. Write a program to create any given undirected graph using the adjacency matrix, and print each node/element with list of its adjacent elements.
- 23. Write a program to find the height of any given tree.
- 24. Write a program to traverse the element of given graph according BFS and DFS.
- 25. Write a program to find the minimum spanning tree of any given graph.
- 26. Write a program to search any run time given element from the array of 10 elements in the array are unsorted.
- 27. Write a program to demonstrate the binary search.
- 28. Write a program to find the smallest and largest element in any array.
- 29. Write a program to arrange the data items of any array in ascending order.
- 30. Write a program to arrange the data items of any array in descending order using quick sort.

Note: Concerned teacher can add additional practical exercises as per requirement.

Array, Linked List, Stack, Queue, traversing, Tree, Graph, Searching, Sorting, Hashing. Name and Signature of Convener & Members of CBoS:

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Michael T. Goodrich, Data Structures and Algorithms in C++, Wiley
- Horowitz and Sahani, Fundamentals of Data Structures, Computer Science Press

Reference Books Recommended:

- Alfred V. Aho, Data structures and Algorithms, Jhon E. Hopcroft and J.E. Ullman.
- Jean Paul Trembley and Paul Sorenson, An Introduction to Data Structures with Applications, TMH, International Student Edition
- R. Kruse, Leung &Tondo, Data Structures and Program Design in C, PHI publication, 2nd Edition

Online Resources:

- NPTEL YouTube Channel: Data Structure Complete course https://youtube.com/playlist?list=PLc2MoXNv7E4mtsPlnn9BnTOENXsGyoDgR&si=aAYaVZvWfeuhFEO
- NPTEL YouTube Channel: Introduction to Data Structure https://www.youtube.com/watch?v=zWg7U00EAoE&list=PLBF3763AF2E1C572F&index=1
- NPTEL YouTube Channel: Stacks https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLBF3763AF2E1C572F&index=2

- NPTEL YouTube Channel: Queues and linked list https://www.youtube.com/watch?v=PGWZUgzDMYI&list=PLBF3763AF2E1C572F&index=3
- NPTEL YouTube Channel: Trees https://www.youtube.com/watch?v=tORLeHHtazM&list=PLBF3763AF2E1C572F&index=6
- NPTEL YouTube Channel: Graphs https://www.youtube.com/watch?v=9zpSs845wf8&list=PLBF3763AF2E1C572F&index=24
- W3schools Data Structure Reference: DSA Tutorial (w3schools.com)

Suggested Continuous Maximum Marks:	Evaluation Methods: 50 Marks		
Continuous Internal A End Semester Exam (I			
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar + Attendance - 05 Total Marks - 15	Better marks out of the + obtained marks in As- considered agains	signment shall be t 15 Marks
End Semester Exam (ESE):	Laboratory / Field Skill Performanc A. Performed the Task based on lab. B. Spotting based on tools & technol C. Viva-voce (based on principle/tec	work - 20 Marks ogy (written) - 10 Marks	Managed by Course teacher as per lab. status
Or. Has Hota King Chey'rnem Or	Convener & Members of CBoS: K.B. Duby FockSaty De Bahu Sweet Hake Sheet with the Sheet Windy	ANJECTA KUTOR	(Drisitain) Right House

			Col	JRSE CI	JRRICUL	LUM		
P	ART	r- A: Intro	duction					
		am: Bachelor in Co cate / Diploma / Do	omputer Application	n	Semeste	r -111	Session: 2024-2	025
1	Married Printers and Publishers	arse Code	CASC-07					
2	-	urse Title	Software Engine	eering				
3					urse)			
4		e-requisite	rse Type DSC (Discipline Specific Course) -requisite As per program					
5	Co	urse Learning atcomes (CLO)	At the end of this control of o	I the fundame d analyze the d the design of the fundame test-cases and concepts of so	ntals of softwarequirement of existing Sysontals of Software engine	are Engir f system tem and rare proje em testin tering for	Design the proposed of the management. The second of the	
6	Cr	edit Value	4 Credits	Credit = 1	5 Hours - L	earnin	g & Observation	
7	-	tal Marks	Max. Marks:	100		Min P	assing Marks: 40)
-	1		nt of the Cou	ırse				
H		Total No. of T	eaching_learning	Periods (01	Hr. per per	iod) – 6	0 Periods (60 Hour	rs)
		Total No. of T						NO. 01
U	nit			177	rse conten			Perioc
	I	software, Evolution Software Process	eering & Models n of Software Engine Models: Waterfall opment model, Spiral	eering, Chara l Model, V- l Model, Evolt	cteristics of so model, Proto itionary Mode	type mo I, RAD N	idel, RAD model, Model, Agile model.	15
	II	2 Requirements studies, requirements, Use Requirements, Use Design Engineering oriented software Cohesion and Coundifferent view of	engineering proceed the validation, requirements, Systems: Software design of design, Structured and poling, OOAD (Object software using UM on diagram, State characteristics)	ss: Requirem irements man tem Requirem concepts, desinalysis, Struct oriented and L diagrams,	ent Gathering agement. Fun ents, SRS doc gn process, de- ured Chart, D	g and A ctional a uments. sign meth FD, Con- gn) Con-	nodology, Functional cept of Modularity, cept, UML diagram,	15
	Ш	Software Project managements com scheduling, Proje	t Management: Ne applexities, Types of a ect size estimation:	ed of Softwa management i LOC, Functi	n SPM, Project on Point. Pro	oject est	ng, Software project	15
]	IV	Testing Strategie white-box testing Debugging approa Software Reliab software quality a management, soft	oility & Quality M assurance, software re tware reliability, the	agement: Tes /alidation, Ur lanagement: eviews forma	sting Strategies lit-testing, Inte Software R I technical rev	s for soft egration eliability views, so	, Quality concepts, ftware configuration	15
		D' I Maria a same management						esting.
Key	word.	Software, software	Engineering, Model	are of CRoS	il engineering	/ 30)(114)	re Designing Tools, To	The second second
Na	1	VI	Convener & Memb	l.~	Ba Xie	MIL	Dr.S	Jain
A (T	TH	5. Holy thin	· An	ST(Sal)	The Division	four	JANN J	Cally
(Cha	Junan (Drki	B. Qubey)	C ()	198 LYCHT	- 5 ⁸	(smillime)	e Khan
	Sw	lil Sures	Thekler)	Shey under	A	ijul	Au	de
	1	W C	2	ym	ANJEE	TA KUJ	UR	Ch av

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Rajib Mall, Fundamentals of Software Engineering, 5th ed, PHI publication.
- Roger S. Pressman, Software Engineering, A practitioner's Approach, 6th edition, McGraw Hill International Edition.

Reference Books Recommended:

- Sommerville, Software Engineering, 7th edition, Pearson Education.
- James Rumbaugh, Ivar Jacobson, The unified modelling language user guide Grady Booch, Pearson Education.

- NPTEL YouTube Channel: Software Engineering Lectures by Prof Rajib Mall, IIT Kharagpur https://youtube.com/playlist?list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&si=tTBIT ZUdivHpNz1H
- NPTEL YouTube Channel: Software Engineering Lecture Series https://youtube.com/playlist?list=PL8751DA481F0F0D17&si=07IfYV7GP8_oc1xZ

Suggested Continuous Maximum Marks:	Evaluation Methods: 100 Marks	
Continuous Internal As End Semester Exam (E		
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 & 20 Assignment / Seminar - 10 Total Marks - 30	+ obtained marks in Assignment shall be
End Semester Exam (ESE):	U See See See See See See See See See Se	10 Mark; Q2. Short answer type- 5x4 = 20 Marks qts.,1out of 2 from each unit-4x10=40 Marks
Name and Signature of C Dr.H. S. Horg Shirs Cherryan Dr.K. 1 Julid Suchin kuma Sahu	31	Residence (Dr. Anstern) (Dr. A. Myuttey She ney under ANSTELLA KUS

			COL	JK3E C	CORRICULUI	Y1	
PA	ART- A: Ir	itrodi	iction				
	ogram: Bachelo rtificate / Diplon			on	Semester - II	I Session: 2024-:	2025
1	Course Code		CASC-08T				
2	Course Title		Relational Dat	abase M	anagement Syste	m	
3	Course Type		DSC (Disciplin				
4	Prerequisite (As per progran				
5	Course Learn Outcomes (C	ing.	At the end of this Learn ab and Data Familiar Create va Explore	s course, to out Databa Managem with RDB arious Tabavarious SQ	nent. MS Software like Cles and Databases. QL commands.	itecture, various Users, Da	
6	Credit Value		3 Credits	Credit =	= 15 Hours - Lea	arning & Observation	
7	Total Marks		Max. Marks:	100)	Min Passing Marks:	40
A	RT -B: Co	ntent	of the Co	urse			
- 118015	Total No.	of Teacl	ning–Learning	Periods	(01 Hr. per per	iod) - 45 Periods (45 H	lours)
Un	it		Topics (Course contents)			No. of Period	
Management, Data Instance and scher Oriented Approach Roles, Database la			Models: Netwas, View of Data Independ	ork Mod tabase sy lence, DB	el, Relational Mo stem, File Oriento SMS Architecture,	Processing versus Dat odel, Hierarchical Mode ed Approach vs Databas Database Administratio nt kinds of DBMS users	l, e n 12
1)	Relationshi Primary ke Rules, Ex	Database Design and E-R Model: Introduction, Entity, Strong and weak entities, Relationship, Cardinality, Attributes, Concept of keys: Super key, Candidate key, Primary key, Alternate key, Foreign key, ER Diagram, Constraints in Database, Codd's Rules, Extended ER features: Generalization, Specialization and Aggregation,					y, 's 11
II	Participation, Converting an E-R model into relational Schema. Relational Database Design and Operations: Introduction, Dependencies: Functional dependencies, Multivalued Dependencies, Join dependencies, Database anomalies, Decomposition, Normalization: Normal forms 1NF, 2NF, 3NF, BCNF, 4NF, 5NF, Denormalization. Relational Algebra: Select operation, Project operation, Union operation, Cartesian Product operation, Intersection operation, Join operation, Different types of joins (Inner join, Outer join, Self join).				s, e- n, 11		
		n: Intro	oduction, Desirable properties of transaction (ACID), Concurrency			11	
	Anomalies,	Normali.	zation, Relation	ial Algebi	ra, Concurrency	n, Keys, Functional De Serializability.	pendency,
vam Cl	e and Signature	of Com	when Do	ers of CB Lu SK Sali	Duyer L	mmy (Dr. S. Ja mmy (Dr. S. Ja	un) Okhyntlego
10-	Sull kumar	Sahu)	Swen 16	ekun)	401	you fur	- A

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Database system concept, H. Korth and A. Silberschatz, TMH Publications.
- Data Base Management System, Alexies & Mathews, Vikash publication.
- Data Base Management System, C. J. Date , Narosha Publication.
- Data Base Management System By James Matin.

Reference Books Recommended:

- Principles of Database System By Ullman.
- Program Design, Peter Juliff, PHI Publications.
- The Complete Reference, Kevin Loney, Oracle Press.
- SQL, PL/SQL The Programming Language of Oracle, Ivan Bayross, PustakKosh Publication.
- Microsoft SQL Server Management and Administration, Ross, STM Publications.

- SWAYAM URL link for DBMS and RDBMS: https://youtu.be/f6LGtJutWyA
- SWAYAM URL link for DBMS and RDBMS: https://youtu.be/IoL9Ve2SRwQ
- SWAYAM URL link for DBMS and RDBMS: https://swayam.gov.in/courses/4434-data-base-management-system.
- Introduction of DBMS from SWAYAM: https://onlinecourses.swayam2.ac.in/cec19_cs05/preview
- Introduction of RDBMS from SWAYAM: https://onlinecourses.nptel.ac.in/noc19_cs46/preview
- Introduction to DMBS: https://www.w3schools.in/dbms/intro
- Data independence: https://www.w3schools.in/dbms/data-independence
- Generalization and Aggregation: https://www.w3schools.in/dbms/generalization-aggregation
- Introduction to DMBS: https://www.javatpoint.com/dbms-tutorial

Suggested Continuous Evaluation Methods: Maximum Marks: Continuous Internal Assessment (CIA): End Semester Exam (ESE): Continuous Internal Assessment (CIA): (By Course Teacher) End Semester Exam (ESE): Two section A & B Section A: Q1. Objective - 10 x1= 10 Mark: Q2. Short answer type-5x4=20 Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Name and Signature of Convener & Members of CBoS: Or H.S. Hord Kian Chairman Section A: Q1. Objective - 10 x1= 10 Mark: Q2. Short answer type-5x4=20 Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Chairman Chairman Section A: Q1. Objective - 10 x1= 10 Mark: Q2. Short answer type-5x4=20 Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Chairman Chairman Section A: Q1. Objective - 10 x1= 10 Mark: Q2. Short answer type-5x4=20 Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Chairman Chairman Section A: Q1. Objective - 10 x1= 10 Mark: Q2. Short answer type-5x4=20 Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Cor. Amluhama Section A: Q1. Objective - 10 x1= 10 Mark: Q2. Short answer type-5x4=20 Marks Chairman Chairman Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Cor. Amluhama Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Cor. Amluhama Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Cor. Amluhaman Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Cor. Amluhaman Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Cor. Amluhaman Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Cor. Amluhaman Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks	PART -D: Asses	sment and Evaluation	
Continuous Internal Assessment (CIA): (By Course Teacher) End Semester Exam (ESE): Total Marks - Total Marks - Total Marks - Two section - A & B Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Name and Signature of Convener & Members of CBoS: Dr. H.S. Hord Kich Total Marks - Two section - A & B Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks Chairman Test / Quiz-(2): 20 + 20 Better marks out of the two Test / Q obtained marks in Assignment shall considered against 30 Marks Two section - A & B Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Name and Signature of Convener & Members of CBoS: Or La Jahran Test / Quiz-(2): 20 + 20 Better marks out of the two Test / Q obtained marks in Assignment shall considered against 30 Marks Figure 1 - 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks Or La Jahran Test / Quiz-(2): 20 + 20 Better marks out of the two Test / Q obtained marks in Assignment shall considered against 30 Marks Figure 2 - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Quiz-(2): 20 + 20 Or La Jahran Test / Q	00		
Assessment (CIA): (By Course Teacher) End Semester Exam (ESE): Total Marks - Two section - A & B Section A: Q1. Objective - 10 x1 = 10 Mark; Q2. Short answer type- 5x4 = 20 Mark Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Mark Name and Signature of Convener & Members of CBoS: Or H.S. Hord Kich Mark Cheirman Dr k.B. Makey Cor. Aml James M. K.			
Exam (ESE): Two section — A & B Section A: Q1. Objective — 10 x1 = 10 Mark; Q2. Short answer type - 5x4 = 20 Mark Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Mark Name and Signature of Convener & Members of CBoS: Dr H.S. Hord Kico (Dr k. B. Makey) Or k. B. Makey Or K. B. Makey Or M. Aml James (M. K. M. Mark)	Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be
(Cheirman) (Dr k. B. Dabey) (Do Skale) Sure (Dr. Amil chama) (K.	End Semester	Section A: O1. Objective - 10 x1= 10 Ma	ark; Q2. Short answer type- 5x4 =20 Marks out of 2 from each unit-4x10=40 Marks
(Bushil kumar Sahu) (Swan thekler) Sheisterday julian fryete Any Julian ANJUR CONS	Dr. HS. Hora) Khir	Boskey) (Dos Skalin) 3	Lotong (Dr. Amil chame) P. Khullet
Ser Have (III	(Bushil Kumar Sah	Sheilard Sheilard	Julium Frysle Dr. AS S

				E CURRICULUI	М	
Pr	0.0000000		duction omputer Application egree)	Semester - III	Session: 2024-202	5
1		e Code	CASC-08P		No. of the last of	
2 Course Title Lab 5: Relational Dat				abase Management Sy	stem (Oracle/MySQL))
Course Type Practical						
4		quisite	As per program			
5	100	se Learning omes (CLO)	and Data Manager Develop various Software. Practice various relationships amo Software Develop Familiar with RD as Backend for So Develop new Da which enhances	pase Concepts, Architects ment which helps them to Tables and Databases wh SQL commands which and various Tables and ment. BMS Software like Oracle oftware Development. tabases for their Minor a	ure, various Users, Data I interact with various Data inch helps them to develop the helps them to general Databases which are used and SQL Server which a land Major Project Develop Data Accessibility and	te new ful for are used
			Management.	=20 House Laborators	y or Field Learning/Tra	uining
6	-	it Value		50 Min	Passing Marks: 20)
7 P /	RT -E	Marks 3: Conte	ent of the Course o. of learning-Training/p)		
M	odule	Total No		(Course contents)		No. of Period
Pı	ist of ractical periment S	eid(prima fields and questions a) Inse b) Disp c) Dele d) Upd e) Add 2. Design a key(emple Month, we a) Inse b) Disp c) Use d) Upd e) Add 3. Create a	remployee table in Orac ary key) ename, edesignated answer the following is: ert five records in above of play all five records. ete the fourth record. date the third record of the done new field in the table salary table Oracle/SQI oyee table) having follow orking days, deptid, grossert five records in the about all five records. If foreign key relations and date the second record of done new field in the table new user in Oracle/SQL Servicew table in Oracle/SQL Servicew table in Oracle/SQL	ion, edoj, edob, eaddres reated table. e field ename as 'hari'. le Server with one pring fields: s, incentive, deduction ave created table. I display records. field deptid as 'Sales'. le. Server. er.	mary key and foreign and net salary.	30

- 7. Create a new database in Oracle/SQL Server having at least five tables for the Hotel Management System.
- 8. Create a new database in Oracle/SQL Server having at least four tables for Covid Vaccination Management System.
- Create a new database in Oracle/SQL Server having at least five tables for the Library Management System.
- Create a new table in Oracle/SQL Server and practice for Group by and Order by Clause.
- 11. Create a new table in Oracle/SQL Server and practice for max(), min(), avg() and count() functions.
- 12. Create a new table in Oracle/SQL Server and practice for lower(), substr(),trim() and upper() functions.
- 13. Create a new table in Oracle/SQL Server and practice for unique and check constraints.
- 14. Create a new table in Oracle/SQL Server and practice for any two date formats.
- 15. Create a new table in Oracle/SQL Server and practice using clauses.
- 16. Create a new table in Oracle/SQL Server and practice for having clauses with sub queries.
- 17. Create a new table in Oracle/SQL Server and practice for aliases in any table.
- 18. Create a new table in Oracle/SQL Server and practice for inner and outer join.
- 19. Create a new table in Oracle/SQL Server and practice for Drop command.
- 20. Write a PL/SQL program for addition of two numbers.
- 21. Write a PL/SQL program to find the factorial value of any entered number.
- 22. Write a PL/SQL program for swapping of two numbers.
- 23. Write a PL/SQL program to print the first ten Natural Numbers.
- 24. Write a PL/SQL program to generate even series upto five digits starting from 2 and sum all the terms.
- 25. Write a PL/SQL program to practice for implicit and explicit cursors.

Note: Concerned teacher can add additional experiment as per requirement.

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Database system concept, H. Korth and A. Silberschatz, TMH Publications.
- Data Base Management System, Alexies & Mathews, Vikash publication.
- Data Base Management System, C. J. Date ,Narosha Publication.
- Data Base Management System By James Matin.

Reference Books Recommended:

- Principles of Database System by Ullman.
- Program Design, Peter Juliff, PHI Publications.
- The Complete Reference, Kevin Loney, Oracle Press.
- SQL, PL/SQL The Programming Language of Oracle, Ivan Bayross, PustakKosh Publication.

Microsoft SQL Server Management and Administration, Ross, STM Publications.

- SWAYAM URL link for DBMS and RDBMS: https://youtu.be/f6LGtJutWyA
- SWAYAM URL link for DBMS and RDBMS: https://youtu.be/IoL9Ve2SRwQ
- SWAYAM URL link for DBMS and RDBMS: https://swayam.gov.in/courses/4434-data-base-management-system

	sessment and Ev			
	ous Evaluation Methods			
laximum Marks:	81	50 Marks		
		15 Marks		*
nd Semester Exa		35 Marks		
ontinuous Intern	()		Better marks out of	the two Test / Quiz
ssessment (CIA):		Attendance - 05	The state of the s	Assignment shall be
y Course Teacher)	Total Marks -	15		ainst 15 Marks
nd Semester	Laboratory / Field Skill	Performance:	On spot Assessment	Managed by
xam (ESE):	A. Performed the Task ba			Course teacher as
	B. Spotting based on tool	s & technology (w	vritten) – 10 Marks	per lab. status
makend Cian atom	C. Viva-voce (based on pr		gy) - 05 Marks	
. 1	of Convener & Members	of CBoS:	Λ	Conal
	nin gali	Ealy) Of	James .	(Drisi Jain)
cheirman) Or	rk. B. Duhey 1 (D8 ST	Tower Rich	The Millians	
		Water to	my com Amila	ham) Or the
whit	and and	the A	ed confe	R. Khyutch
ushil beneas	Sahu Euros The	Judger	rikidu.	5
ish	0	D.		1
	D	Jum -	Jula komer	flye
		1111	IMP to and	1 (/

	ogram: Bachelor in		cation	Semester -III	I :	Session: 2025-	2026	
	rtificate / Diploma / De Course Code	The same of the sa						
1 2	Course Code Course Title	CASC-09T Programming in Java						
3			Programming in Java DSC (Discipline Specific Course)					
4	Course Type		Specific	Course				
4	Prerequisite (if, any)	As per program	ourse the	etudente will be able	a to:			
5	Course Learning. Outcomes (CLO)							
6	Credit Value	3 Credits	Sanction of the sanction of th	= 15 Hours - Lea				
7	Total Marks	Max. Marks:	100	The state of the s			10	
	····	nt of the Co						
A								
		ching-Learning	Periods	(01 Hr. per perio	d) - 4	5 Periods (45 Ho	urs)	
Uni	1			ourse contents)	d) - 4	5 Periods (45 Ho	No. o Perio	
Uni	Overview of JAVA development kit (JE platform independen conditional and loo	Top: The genesis of jav DK), source files, jacy, data types, litera ping statements, va	va, histor ar files, als, varial arious pa	ourse contents) ry of java, java virtu compiling and runr bles, constants, array ackages, introduction	ual mad ning of y and it on of o	chine (JVM), java `files, byte code, s types, operators,	No. o	
	Overview of JAVA development kit (JE platform independen conditional and loo methods, nested and	Top: The genesis of jay DK), source files, jay DK), source files, jay DK), source files, jay DK, statements, varioner class, string left of super and subtle overriding; abstrate. Interface: defining portance of interface.	va, histor ar files, als, varial arious pa handling, o class, ty cet class, ing and i	ry of java, java virtu compiling and runr bles, constants, array ackages, introduction constructor and its repes of inheritance, constructor in multi mplementing interfava. Package: definition	ual mac ning of y and it on of c types. Polyn tilevel ace. ex ning p	chine (JVM), java ifiles, byte code, s types, operators, class, objects and norphism: method inheritance, using stending interface, package, rules for	No. o Perio	
1	Overview of JAVA development kit (JE platform independen conditional and loo methods, nested and Inheritance: concep overloading, method final with inheritance nested interface, im creating a new packa	Top: The genesis of jay DK), source files, jay DK, source files, string is of of super and subtle overriding; abstrate. Interface: definition of classes and Multithreading, concept of classes and Multithreading, throws and exception, creating is main thread, creating is main thread.	va, histor ar files, als, varial arious pa handling, o class, ty tet class, ing and i ace in ja as-path, ac ing: using finally, own excetting own	ry of java, java virtucompiling and runroles, constants, arrayackages, introduction constructor and its repes of inheritance, constructor in multimplementing interfava. Package: definition of exception class. thread, life cycle of	ual maching of y and it ton of citypes. Polyntilevel cace. expring porting tiple cacen: but threace the cacent of th	chine (JVM), java ifiles, byte code, s types, operators, class, objects and norphism: method inheritance, using stending interface, ackage, rules for g package. tch classes, nested ilt in exception, l, thread priorities,	No. o Perio	
I	Overview of JAVA development kit (JE platform independen conditional and loo methods, nested and Inheritance: concep overloading, method final with inheritance nested interface, im creating a new packa I Exception Handling try statements, the checked/unchecked Java Thread Mode synchronization, inter	Top: The genesis of javor. Compare files, jacy, data types, literation of supers, literation of super and subdiverriding; abstrate. Interface: definition of supers of classes and Multithreadiow, throws and exception, creating of thread communical classes: Byte Stream console output. An applet. Lang: Model, Scanner Clodel, Event classes.	va, historiar files, varial arious parallel arious cale in jarge in jarge in jarge in jarge using finally, own excepting own exceptions, surface are arious of the exception	ry of java, java virtucompiling and runroles, constants, arrayackages, introduction constructor and its repes of inheritance, constructor in multimplementing interfava. Package: definition of exception class. thread, life cycle of spending, resuming haracter Stream, Proceediasses, Importance T: Exploring AWT	ual maching of yand it on of citypes. Polyntilevel cace. explored in the cace and street edefined eclass constructions.	chine (JVM), java ifiles, byte code, s types, operators, class, objects and norphism: method inheritance, using stending interface, ackage, rules for g package. tch classes, nested ilt in exception, thread priorities, opping thread. d Stream, reading g an applet, Using Definition, Util: th handling — The	No. o Perio	

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Naughton P and Schildt H., Osborne, The complete reference, McGraw-Hill, Berkeley Publication.
- James R. Laverick, An Introduction to JAVA programming, Firewall Media publication.

Reference Books Recommended:

- E. Balgurusamy, Java Programming, McGraw-Hill Publication.
- Rashmi Kanta Das, Core JAVA for beginners, Vikas Publication.

Online Resources:

- · SWAYAM URL Link for Java
 - o https://onlinecourses.swayam2.ac.in/aic20_sp13/preview
 - o https://onlinecourses.nptel.ac.in/noc19_cs84/preview
 - https://www.dqindia.com/iit-bombay-offers-free-online-course-java-swayamplatform/
 - o https://www.classcentral.com/course/swayam-programming-in-java-12930
- W3schools Java Tutorial.

Java Tutorial (w3schools.com)

- Online Platforms to Exercise and Execute the Java Programs
 - o Online Java Compiler (programiz.com)
 - o Solve Java | HackerRank
 - Online Java Compiler Online Java Editor Java Code Online (jdoodle.com)
- NPTEL Channel: Programming in Java Programming In Java - Course (nptel.ac.in)

PART -D: Asses	sment and Evaluation	
Suggested Continuous	Evaluation Methods: 100 Marks	
Maximum Marks: Continuous Internal A End Semester Exam (I	ssessment (CIA): 30 Marks	
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):		ark; Q2. Short answer type- 5x4 =20 Marks out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members:

Chairman (In ktran

a Dahay) Sevresh Thakeur

(m. Amil sharma)

the future (

ANJECTA KUJUR

		COURSE	CURRICULUM		
PART	- A: Introd	uction			
	m: Bachelor in ate / Diploma / Do	Computer Application	Semester - III	Session: 2025	5-2026
1 Cou	rse Code	CASC-9P			
2 Cou	rse Title	Lab 6: Programming in	Java		
3 Cou	rse Type	Practical			
4 Pre	requisite (if, any)	As per program			
5 Cou Out	rse Learning comes (CLO)	 Develop new Packagend Utility Software Develop new Onling and AWT Packages Familiar about Apple 	n in java ept of multi-threading ges which help them to de e. e Software and Internet (Games with the help	of Apple
6 Cre	dit Value	1 Credits Credit =30 F	Hours Laboratory or Fi	ield Learning/Train	ing
7 Tota	al Marks	Max. Marks: 50			
ART -	B: Conten	t of the Course			
	Total No.	of learning-Training/per	rformance Periods: 30	Periods (30 Hours))
Module		Topics (C	Course contents)		No. of Period
Fraining/ xperiment Contents of Course	3. Write a prod 4. Write a prod 5. Write a prod 6. Write a prod 7. Write a prod 8. Write a prod 9. Write a prod 10. Write a prod 11. Write a prod 12. Write a prod 13. Write a prod 14. Write a prod 15. Write a prod 16. Write a prod 17. Write a prod 18. Write a prod 19. Write a p	gram to check Armstrong regram to check the prime nugram to calculate simple in gram to demonstrate the the gram to show the use of apgram to demonstrate the cogram to find the second largeram to demonstrate the cogram to show the creation cogram to design the user of the congram to the congram to design the user of the congram to the congram to design the congram to t	imber. terest using the GUI Foread life cycle. plet. incept of arrays. gest and second smalles tion of two matrices. incept of method overlo incept of inner classes. incept of inheritance. incept of access specifie cept of interface. of package in java.	t number in array. ading. erloading. ers in java.	30

Class, Object, interface, Inheritance, package, exception handling, threads, applet, AWT. Keywords Name and Signature of Convener & Members: Dr. H. S. Hota Kiron's Cheir men Corkia Bubey PART-C: **Learning Resources** Text Books, Reference Books and Others Text Books Recommended: Naughton P and Schildt H., Osborne, The complete reference, McGraw-Hill, Berkeley Publication. James R. Laverick, An Introduction to JAVA programming, Firewall Media publication. Reference Books Recommended: E. Balgurusamy, Java Programming, McGraw-Hill Publication. Rashmi Kanta Das ,Core JAVA for beginners, Vikas Publication. Online Resources: SWAYAM URL Link for Java o https://onlinecourses.swayam2.ac.in/aic20_sp13/preview o https://onlinecourses.nptel.ac.in/noc19 cs84/preview o https://www.dqindia.com/iit-bombay-offers-free-online-course-java-swayam-platform/ https://www.classcentral.com/course/swayam-programming-in-java-12930 W3schools Java Tutorial. Java Tutorial (w3schools.com) Online Platforms to Exercise and Execute the Java Programs o Online Java Compiler (programiz.com) o Solve Java | HackerRank Online Java Compiler - Online Java Editor - Java Code Online (jdoodle.com) NPTEL Channel: Programming in Java Programming In Java - Course (nptel.ac.in) PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: 50 Marks 15 Marks Continuous Internal Assessment (CIA): 35 Marks End Semester Exam (ESE): Better marks out of the two 10 & 10 Internal Test / Quiz-(2): Continuous Internal Test / Ouiz + obtained marks in Assignment/Seminar +Attendance - 05 Assessment (CIA): Assignment shall be considered 15 (By Course Teacher) Total Marks against 15 Marks Laboratory / Field Skill Performance: Managed by **End Semester** Course On spot Assessment Exam (ESE): teacher as A. Performed the Task based on lab. work - 20 Marks per lab. B. Spotting based on tools & technology (written) - 10 Marks status - 05 Marks Viva-voce (based on principle/technology) Name and Signature of Convener & Members: Dr. H.S. Hote Knus

Sharting Organic mas

Airel

ANTEETA KUTU

			Cou	RSE CUR	RICULUM		
P	ART	Γ- A: Intro	duction				
	-		omputer Application	Se	emester -IV	Session: 2024	-2025
S 11		ate / Diploma / D					
1		irse Code	CASC-10	totion			
3	-	arse Title	Theory of Compu DSC (Discipline S)	Manager of the second s	
) 4		arse Type		specific Course)		
5	Cor	As per program At the end of this course, the students will be able to: Understanding of the language compiler and their associated phases. Understanding of the core concepts in automata theory and formal languages. Understanding and analyzing the fundamentals of compiler designing. Design grammars and automata (recognizers) for different language classes. Design the pushdown automata and Turing machine.					nguages. g.
6	Cre	edit Value			- I I I I I I I I I I I I I I I I I I I	g & Observation	ı
7		tal Marks	Max. Marks:	100	Min P	assing Marks:	40
Δ	RT	-B: Conte	ent of the Cou	ırse	A CONTRACTOR OF THE PROPERTY O		
			eaching-Learning P		per period) – 6	0 Periods (60 Ho	urs)
-		10000710007					No. of
U	nit		Top Language Compiler: '	ics (Course c	5-490-95-95-5-5-5-5-W		Period
		of grammars, and Introduction to Fir transition diagram Nondeterministic Elimination of Eps Applications of I machine, Moore n	pecification of tokens, and their associated language ite State Automata (FS notes), transition table). Ty Finite Automata (Notes) Finite Automata, Minimachine.	guage in theory SA): Formal defir the special period of FSA: Definite August of NFA to imization of Definition of	of computation. nition, Representa terministic Finite atomata with E DFA, Equivalenc terministic Finite	Finite Automata tion notations (state Automata (DFA) psilon Transitions e of NFA and DFA Automata. Meal	15 , 15
	1	and Regular Expr Expressions to A Definition, Regul	ions: Introduction to R essions- Converting fro Automata, Application ar grammar, and FA, s to be non-regular -I	om DFA to Regular IS of Regular FA for regular	ılar Expressions, Expressions. Re grammar, Regula	Converting Regula gular Grammars r grammar for FA	r : . 15
1	Ш	Context Free Grammar: Introduction to CFGs, Properties of CFGs, Derivation Trees, Sentential Forms, Rightmost and Leftmost derivations of Strings. Ambiguity in CFG, Minimization of CFG, Chomsky Normal Form (CNF), Greibach Normal Form (GNF), Pumping Lemma for CFLs. Pushdown Automata: Introduction of PDA and its model, types of PDA, Languages accepted by the PDA, Acceptance by Final State and Acceptance by Empty stack and its Equivalence, Equivalence of CFG and PDA.					g 15
I	V	Turing Machines: Formal definition and model of Turing Machine, Types of TMs, Languages					15
Teyr	vords	Language compiler	, grammar, and their a	ssociated languag	e, Finite Automate	a, Regular Expressio	on, Regular
.8.		Grammar, Context	Grammar, and Turing Monvener & Members		gral gr	Why yme	n Le
		WANT (TV)					N
-	D-A	Sheil Sheil	urdan	Acc	and a	lance	AINJE

KUJUR

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman (2007), Introduction to Automata Theory Languages and Computation, 3rd edition, Pearson Education, India.
- K. L. P Mishra, N. Chandrasekaran (2003), Theory of Computer Science-Automata Languages and Computation, 2nd edition, Prentice Hall of India, India.
- Tools Alfred V. Aho, Ravi Sethi, D. Jeffrey Ullman and Monica S. Lam, Compilers Principles, Techniques and Tools, Addison Wesley.

Reference Books Recommended:

- A.M. Padma Reddy, Finite Automata and Formal languages, Pearson Education India
- Michael Sipser, Third Edition, Introduction to the Theory of Computation, Cengage Learning.

- NPTEL YouTube Channel: Lectures on Theory of Computation
 https://youtube.com/playlist?list=PLbMVogVj5nJSd25WnSU144ZyGmsqjuKr3&si=EvuSjnO_TT1oTHjn
- NPTEL YouTube Channel: Lectures on Theory of Automata, Formal Languages and Computation https://youtube.com/playlist?list=PL85CF9F4A047C7BF7&si=SBm-glkmkjOBDscB
- NPTEL YouTube Channel: Lectures on Theory of Computation and Automata https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91 https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91
 https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91
 https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91
 https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91
 https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91
 https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91
 https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91
 https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91
 https://youtube.com/playlist?list=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=TbYH91
 https://youtube.com/playlist=PL3-wYxbt4yCgBHUpwXDTLos3JStccGlax&si=T
- SWAYAM YouTube Channel: Introduction to Automata, Languages and Computations
 https://youtube.com/playlist?list=PLbRMhDVUMngcwWkzVTm_kFH6JW4JCtAUM&si=RbTG3WZ0Jf6Zx_pu.
- NPTEL YouTube Channel: https://www.youtube.com/watch?v=_ck1Lnm28hQ&list=PLbRMhDVUMngcseCW7wXDvtTDemCuH80fP

Demourison		
PART -D: Asses	sment and Evaluation	
Suggested Continuous Maximum Marks:	100 Marks	
Continuous Internal A End Semester Exam (E	ESE): 70 Marks	
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 +20 Assignment / Seminar - 10 Total Marks - 30	 Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):	Section B: Descriptive answer type qts.,1	ark; Q2. Short answer type- 5x4 =20 Marks out of 2 from each unit-4x10=40 Marks
Dr H.S. Hote Know	B. Dub ey (Dr SK Salu)	Dr. S. Jain) Dr. S. Jain) Dr. S. Jain) Dr. Bril Sharm)
Sushil Lower Sch	With Sweet Thaken) Koton	Me Sen Aguet
Or. 2	Shout 10 Car	ANJECTA KUJUK

			COURSE	CURRICULUM		
PA	AR	T- A: Introdu	uction		Ţ	
	-	am: Bachelor in Co icate / Diploma / De		Semester - IV	Session: 2024-202	25
1		ourse Code	CASC-11T			
2		ourse Title	Web Technology			
3		ourse Type	DSC (Discipline Speci	ific Course)		
4	-	erequisite	As per program			
5		ourse Learning utcomes (CLO)	 Create web pages Build dynamic w Create XML door Build interactive Handling MySQI 	age and identify its eleme s using HTML, CSS, JAV veb pages using JavaScrip cuments and Schemas. web applications using PL Database using PHP.	ents and attributes. VASCRIPT, XHTML of (Client-side programmir PHP, AJAX.	
6	Cr	redit Value	3 Credits Cred	edit = 15 Hours - Lear	rning & Observation	
7	-	otal Marks		100	Min Passing Marks:	40
	-		nt of the Course	9		
-	IX.	Total No. of Tes	aching-Learning Perio	ods (01 Hr. per period	d) - 45 Periods (45 He	ours)
	- T	I Utili 1 10.				No. 01
Un				(Course contents)	-Last wah	Period
I		servers, Basics of H' the web, Web appl	damentals of web technol TML CSS, Scripting Lang plications. Web Publishin at and signing up for an Ac	iguages, MySQL, PHP et ng: Introduction, Domai ccount, web hosting. IDE	in Name Registration, E for web development.	12
_1		underline, supersor bgcolor, font face, t and image links, Li definition, Table tag	on, Basic formatting tags ript, subscript, font and border, size, Navigation land tink to different web page g, image tag, iframe tag. I kbox, radio button, selec	image. Different attrib Links using anchor tag: ges and sections. Lists: of HTML Form controls: for ect box, hidden controls,	internal, external, mail ordered, unordered and orm, text, password, text, Frameset and frames.	11
Ι	m	Basics of DHTML, CSS and Scripting Style sheets, CSS s pseudo-element-sel styling attributes a border etc. JavaSc Variables. Express	, introduction of XML and g Languages: Introduction selectors (simple selectors electors, attribute selectors and their settings like cocript: introduction and for sion, Branching & Loomodel, Alerts, prompts and	ion and features of CSS, r, combinator selectors, r), different ways to insolor, background, font, features of java script, Sping, Function, Array,	of AJAX. 5, CSS syntax, Creating pseudo-class-selectors, asert the CSS, different text, margin, position, Syntax & Conventions,	11
Г	V	PHP: Introduction looping, functions, of PHP: class-obj polymorphism etc. files and directorie	n and features of PHP, , array, string and string fu jects, abstraction, encap , Exception Handling. Ha es, session and cookies,	data types, operators, of functions, object oriented psulation, constructor, of fandling HTML forms w	destructor, inheritance, with PHP, Working with	11
		basic operation wit	th MySQL.	wint PHP MuSOL.	Durch.	Ensute
Nan	words	and Signature of Conv	HTML, AJAX, CSS, JavaSovener & Members of CBo	oS:	(Dresidan)	Sirv.

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- · Xavier, C, Web Technology and Design, New Age International.
- Ivan Bayross, HTML, DHTML, Java Script, Perl & CGI, BPB Publication.
- Ramesh Bangia, Internet and Web Design, New Age International.
- Ullman, PHP for the Web: Visual QuickStart Guide, Pearson Education.

Reference Books Recommended:

- Jim Converse & Joyce Park, PHP & MySQL Bible, Wiley India Publication
- Chuck Musiano & Bill Kenndy, O Reilly, HTML The Definitive Guide
- Joseph Schmuller, Dynamic HTML, BPB, 2000.
- Deitel, Deitel, Goldberg, Internet & World Wide Web How to Program, Pearson Education,
- Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill.

- Swayam Portal: Web technology: Web Technology Course (swayam2.ac.in)
- W3schools: Web development Programming and Scripting Languages https://www.w3schools.com
- Fundamentals of PHP: PHP Tutorial (tutorialspoint.com)
- IIT Kharagpur YouTube Link: Database and SQL https://youtube.com/playlist?list=PLIwC9bZ0rmjSkm1VRJROX4vP2YMIf4Ebh&si=Z5JJIgtF MUWTfNtg
- NPTEL: SQL https://youtube.com/playlist?list=PLLQPIumE5cEgzU5hChH1V3H93x4UOIHR&si=2dxqvodF ZcnQUudR

PART -D: Assess	ment and Evaluation	
Suggested Continuous I Maximum Marks:	100 Marks	
Continuous Internal As End Semester Exam (E	[10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 +20 Assignment / Seminar - 10 Total Marks - 30	Better marks out of the two Test / Quiz obtained marks in Assignment shall be considered against 30 Marks
Exam (ESE):	Section B: Descriptive answer type qts.,1	out of 2 from each unit-4x10=40 Marks
Name and Signature of C Dr. H.S. Hoto Kriss Chairman (Dr. K.B.D Sushil kvaner Sahu	Junest Thelan)	Jon. Anil sharm) Akh quitey Jeturn Anterta Kutu

_		mputer Application	Semester	· – IV	Session: 2024-20	25
	te / Diploma / De				and the second second	
Cour	se Code	CASC-11P				
Cour	se Title	Lab 7: Web Technolo	gy			
Cour	se Type	Practical				
Prer	equisite	As per program		a ablator		
	rse Learning. comes (CLO)	 Create XML docu Build interactive v Handling MySQL 	ge and identify its using HTML, CS: b pages using Jav ments and Schemweb applications u Database using P	elements and S, JAVASCR aScript (Clients as. ssing PHP, A. HP.	IPT, XHTML nt-side programmin	
6 Cree	lit Value	1 Credits Credit			ield Learning/Tr	aining
7 Tota	l Marks	Max. Marks:	50 Min Pass	ing Marks	: 20	
ART -	B: Conten	t of the Course				****
	Total No.	of learning-Training/po	erformance Per	iods: 30 Per	riods (30 Hours)	NIn of
Module		Topics	(Course cont	ents)		No. of Period
Experimen	2. Write H 4. Write H 5. Create a 6. Write H 40%) ar 7. Write H	Class Subject 1 BCA-I Visual Basic BCA-III Java HTML code to create the received by the code to create the received by the code to create the feet of the code to create a frame of the code to create a wear of the code to create a	Subject 2 PC Software DBMS Multimedia following lists: bllowing lists: hyper linking be image. e in HTML with es inside each. ebpage with a be	3 columns (web pages. width= 30%, 30%,	

Computer Science	9	18	5	5	37
Commerce	14	25	6	5	50
Grand Total					87

9. Write HTML code to create the following table:

Marut	Maruti		Tata		rd
Model	Price	Model	Price	Model	Price
Maruti 800	2 Lac	Sumo	2 Lac	lcon	5 Lac
Omni	3 Lac	Scorpio	3 Lac	Gen	2 Lac

10. Write HTML code to create the following table:

Pandit Rav	ishankar Shukl	a University
Name	Roll No.	Class
Rahul	40	BCA-I
Preeti	85	BCA-I
Priya	74	BCA-I
Richa	95	BCA-I

11. Write HTML code to create the following table:

Students Record

Name	Subject	Marks
Arun	Java	70
	С	80
Ashish	Java	75
	С	69

12. Write HTML code to create the following table and also insert an image in the webpage.

Subject	Max	Min	Obtain
Java	100	33	75
Multimedia	100	33	70
Operating System	100	33	68
C++	100	33	73

13. Write HTML code to create the following table:

Name Roll No.		Rahul 101	
Subject	Max	Min	Obtain
Java	100	33	75
Multimedia	100	33	70

14	Write	HTM)	code	to create a	form	as the	fol	lowing:
----	-------	------	------	-------------	------	--------	-----	---------

Enter Name:	
Enter Roll No. :	
Enter Age	
Enter DOB	

15. Write HTML code to create the following form:

User Name :
Password:
When user types characters in a password field. The browser displays asterisks or bullets instead of character.
Submit
16. Write HTML code to create Student Registration Form
17. Write HTML code to create Contact Form
18. Write HTML code to insert Audio & Video in HTML
19. Write HTML code for the following equations:
C ₂ H ₅ OH+PCL ₅ =C ₂ H ₅ CL+POCL ₃ +HCL
$4H_3PO_3=3H_3PO_4+PH_3$ $PCL_3+CL_2=PCL_5$
20. Write the HTML code to display the following list:
Actors
o Bruce Wills
o Gerand Butler
o Vin Diesel
o Bradd Pitt
o Paul Walker
O Jason Statham
Actress Julia Roberts
O Angelina Jolie
o Kate Wins let
o Cameron Diaz
21. Write the HTML code to display the following list:
1. Cricket Players
A. Batsman
i. Sachin Tendulkar ii. Rahul Dravid
iii. Virendra Sehwag
B. Bowlers
i. Kumble
ii. Zaheer Khan
iii. Balaji
C. Spinner
i. Harbhajan
ii. Ravindra Jadeja iii. Kartik
III. Karuk

JavaScript
1 4 50
 Write a java script, to print prime numbers from 1 and 30. Write a script to get the largest value in an array.
3. Write a function to calculate the factorial of a number (a non-negative
integer).
4. Write a script to demonstrate data validation.
Write a program to print dates using JavaScript.
6. Write a program to Sum and Multiply two numbers using JavaScript.

DHTML
 Create a web page which shows the changes of header dynamically.

- 2. Create a webpage which explains the use of relative positioning.
- 3. Display an alert box to alert the x and y coordinates of the cursor.

PHP

- 1. write script using for loop to print all integer between -10 to 10
- 2. write script to construct the following pattern, using nested for loop

1 1 2 1 2 3 1 2 3 4 5

- 3. Write a PHP script to get the largest key in an array.
- 4. Write a function to calculate the factorial of a number (a non-negative integer).
- 5. Write a PHP script to check string for palindrome.
- Write a PHP script to collect the data from the registration form designed in HTML, and submit it to the database.
- Write a PHP script to read the data from the database and display it into the web page in tabular form.

MySQL

Task - I

Create the following table in MySQL:

College (cname, city, caddress, cphone)

Staffjoins (sid, cname, dept, doj, post, salary)

Staffs (sid, sname, saddress, scontacts)

Teaching (sid, class, paprid, fsession, tsession)

Subject (paperid, subject, paper, papername)

Write the queries to perform the following operations.

- 1. List the name and post of a teacher teaching a computer subject.
- 2. List the name and city of all staff working in your college.
- 3. List the name and city of all staff working in your college who earn more than 15000.
- 4. Find the staff whose date of joining is 2005.
- 5. Find the staff whose names start with 'M' or 'R' and 'A' and/or 7 characters long.
- 6. Modify the database so that staffN1 now works in C2 college.
- 7. List maximum, average, minimum salary of each college.
- 8. Acquire details of staff by name in a college or each college.
- List names of staff in ascending order according to salary who are working in all colleges.
- 10. Find the staff that earn a higher salary who earn greater than the average salary of their college.

Task - II

Create the following table MySQL:

Enrollment (enrollno, name, gender, DOB, address, phone)

Admission (adno, enrollno, course, yearsem, date, cname)

Feestucture (course yearsem, fee)

Payment (billno, admno, amount, pdate, purpose)

Write the queries to perform the following operations.

- 1. Get full detail of all students who took admission this year class wise.
- 2. Get details of students who took admission in sai colleges.
- 3. Calculate the total amount of fees collected in this session.
- 4. List the students who have not paid full fees in your colleges.
- 5. List the number of admission in your college every year.
- 6. List the students in colleges in your city and also live in your city.

Task - III

Create the following table MySQL: Subject (paperid, subject, paper, papername) test(paperid,tdate,max,min) score(rollno,paperid,marks,attendance) students(admno,rollno,class,yearsem)

Write the queries to perform the following operations.

- 1. List roll no of students who were present in a paper of a subject.
- 2. List all roll numbers who have passed in first division.
- 3. List all students in BCA-II who have scored higher than average in your college.

Note: Concerned teacher can add additional practical exercises as per requirement.

HTML, Hyperlinks, Form, List, Table, CSS, JavaScript, MySQL, PHP. Namework Signature of Convener & Members of CBoS: Charman Ork PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Xavier, C, Web Technology and Design, New Age International.
- Ivan Bayross, HTML, DHTML, Java Script, Perl & CGI, BPB Publication.
- Ramesh Bangia, Internet and Web Design, New Age International.
- Ullman, PHP for the Web: Visual QuickStart Guide, Pearson Education.

Reference Books Recommended:

- Jim Converse & Joyce Park, PHP & MySQL Bible, Wiley India Publication
- Chuck Musiano & Bill Kenndy, O Reilly, HTML The Definitive Guide
- Joseph Schmuller, Dynamic HTML, BPB, 2000.
- Deitel, Deitel, Goldberg, Internet & World Wide Web How to Program, Pearson Education,
- Raj Kamal, Internet and Web Technologies, Tata McGraw-Hill.

- Swayam Portal: Web technology: Web Technology Course (swayam2.ac.in)
- W3schools: Web development Programming and Scripting Languages https://www.w3schools.com

- Fundamentals of PHP: PHP Tutorial (tutorialspoint.com)
- IIT Kharagpur YouTube Link: Database and SQL https://youtube.com/playlist?list=PLIwC9bZ0rmjSkm1VRJROX4vP2YMIf4Ebh&si=Z5JJIgtF MUWTfNtg
- NPTEL: SQL https://youtube.com/playlist?list=PLLQPIumE5cEgzU5hChH1V3H93x4UOIHR&si=2dxqvod FZcnQUudR

Suggested Continuous Maximum Marks: Continuous Internal As	50 Marks	
End Semester Exam (E Continuous Internal Assessment (CIA): (By Course Teacher)	SE): 35 Marks Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance - 05 Total Marks - 15	Better marks out of the two Test Quiz + obtained marks in Assignment shall be considered against 15 Marks
End Semester Exam (ESE):	Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on lab. worl B. Spotting based on tools & technology (Viva-voce (based on principle/technology)	Managed b Course teacher as written) – 10 Marks per lab.
Dr. Hotel Kick	B. Dubey Dosksaly June 1	mm (Drisitain) A. Khuntley

RT-A: Intro	duction				
O .		S	emester - IV	Session: 2024-2	2025
Course Code	CASC-12T				
Course Title	Python Progra	mming			
Course Type	DSC (Disciplin	e Specific Co	urse)		
Prerequisite					
Course Learning Outcomes (CLO)	 Define the st Demonstrate the methods Discover the system. Determine the file formats. 	tructure and comp e proficiency in he to create and ma e commonly use the need for scrap	ponents of a Python andling of loops a nipulate lists, tuple d operations invol	and creation of functions. s and dictionaries. ving regular expressions orking with CSV, JSON	and file
Credit Value	3 Credits	The second secon	THE RESERVE AND ADDRESS OF THE PARTY OF THE		
		100			40
	ent of the Co	urse			
Total No. of Te	aching_I earning	Periods (01)	Hr. per period)	- 45 Periods (45 H	(ours)
t	То	pics (Cours	e contents)	1	No. o Peri
Why use Python, Use Python, The IDLE Debugging. Types, Statement, Variable	Uses of python, Stren User Interface, The Operators, Expres	ngths & Drawb Interactive Prossions & State	packs, The Pytho compt, Script Mo ments: Values a	n Interpreter, Running de, Dynamic Typing , nd Types, Assignment	10
Conditionals: Boolean Expressions, Logical operators, Conditional & Alternative Execution, Chained and Nested Conditions. Iterations: Reassignment, Updating Variables, The "for" and "while" statements, break, Strings: String is a sequence, len, Traversal with a for loop, String				10	
Lists, Tuples, an element, searchin and Methods, did	Lists, Tuples, and Dictionaries; Basic list Operators, replacing, inserting, removing an element, searching and sorting lists, Accessing tuples, Operations, Working, Functions and Methods, dictionary literals, adding and removing keys, accessing and replacing				
values, Traversing Dictionaries. Function, Files and Graphics: Defining a function, calling a function, Types of functions, Function Arguments, Anonymous functions, Global and local variables, Files: Files & Persistence, Reading and Writing, Filenames and Paths. Graphics programming: Drawing with turtle graphics, using turtle module, moving the turtle with any direction, moving turtle to any location, the color, bgcolor, circle and speed method of turtle, drawing with colors, drawing basic shapes using iterations. Python Libraries: Exploring python libraries like Panda, Numpy, TensorFlow, Scikit-Learn, Keras, PyTorch, SciPy etc.					: : ; 15
	gram: Bachelor in Conficate / Diploma / Difficate / Diploma / Dipl	gram: Bachelor in Computer Application dificate / Diploma / Degree/Honors) Course Code Casc-12T Course Title Python Progra Course Type Prerequisite As per Program At the end of this co Define the si Demonstrate the methods Discover the system. Determine the file formats. Interpret the Credit Value Total Marks Max. Marks: RT -B: Content of the Co Total No. of Teaching-Learning To Introduction to Python Programming Why use Python, Uses of python, Stree Python, The IDLE User Interface, The Debugging. Types, Operators, Expres Statement, Variable Names, Expressions Comments. Conditionals: Boolean Expressions, Lo Chained and Nested Conditions. Iterati "while" statements, break. Strings: Stri Slices, Searching, Looping and Counting I Lists, Tuples, and Dictionaries; Ba element, searching and sorting lists, and Methods, dictionary literals, ad values, Traversing Dictionaries. Function, Files and Graphics: D functions, Function Arguments, Ano Files & Persistence, Reading and Will Drawing with turtle graphics, using turt	gram: Bachelor in Computer Application itificate / Diploma / Degree/Honors) Course Code CASC-12T Course Type Python Programming DSC (Discipline Specific Co As per Program At the end of this course, the students Define the structure and com Demonstrate proficiency in the methods to create and ma Discover the commonly use system. Determine the need for scrapifie formats. Interpret the concepts of Object Credit Value 3 Credits Credits Credits Credits Total Marks Max. Marks: 100 RT -B: Content of the Course Total No. of Teaching-Learning Periods (01 Introduction to Python Programming: What is a Profice of the Course of Python, Uses of python, Strengths & Drawb Python, The IDLE User Interface, The Interactive Profice Debugging. Types, Operators, Expressions & Statement, Variable Names, Expressions & Statements, Comments. Conditionals: Boolean Expressions, Logical operators Chained and Nested Conditions. Iterations: Reassignm "while" statements, break. Strings: String is a sequence Slices, Searching, Looping and Counting, String Method I Lists, Tuples, and Dictionaries; Basic list Operate element, searching and sorting lists, Accessing tup and Methods, dictionary literals, adding and rem values, Traversing Dictionaries. Function, Files and Graphics: Defining a functionions, Function Arguments, Anonymous functions praying with turtle graphics, using turtle module, mover the consensual programming turtle module, mover the programming turtle module, mover the course of the programming turtle module, mover the course, the students of the methods to create and many turtle module, mover the course, the students of the end of this course, the students of the methods to create and many turtle module, mover the course, the students of the methods to create and many turtle module, mover the course, the students of the methods to create and many turtle module, mover the course, the students of the methods to create and many turtle module, mover the course, the students of the methods to create and many t	gram: Bachelor in Computer Application tificate / Diploma / Degree/Honors) Course Code CASC-12T Course Title Python Programming Outse Type DSC (Discipline Specific Course) At the end of this course, the students will be able to: Define the structure and components of a Pytho Demonstrate proficiency in handling of loops a the methods to create and manipulate lists, tuples where the concepts of Object-Oriented Program. Course Learning Outcomes (CLO) Discover the commonly used operations invol system. Determine the need for scraping websites and we file formats. Interpret the concepts of Object-Oriented Program Marks Total Marks Max. Marks: 100 Mit Topics (Course contents) Introduction to Python Programming: What is a Program, Formal at Why use Python, Uses of python, Strengths & Drawbacks, The Python Python, The IDLE User Interface, The Interactive Prompt, Script Mo Debugging. Types, Operators, Expressions & Statements: Values a Statement, Variable Names, Expressions & Statements: Values a Statement, Variable Names, Expressions & Statements. Conditionals: Boolean Expressions, Logical operators, Conditional & Chained and Nested Conditions. Iterations: Reassignment, Updating V "while" statements, break. Strings: String is a sequence, len, Traversal Slices, Searching, Looping and Counting, String Methods, the "in" opera I Lists, Tuples, and Dictionaries; Basic list Operators, replacing, i element, searching and sorting lists, Accessing tuples, Operations and Methods, dictionary literals, adding and removing keys, acceptations, Function, Files and Graphics: Defining a function, calling a functions, Function Arguments, Anonymous functions, Global and Files & Persistence, Reading and Writing, Filenames and Paths.Gr Prawing with turtle graphics, using turtle module, moving the turtle with with turtle graphics.	gram: Bachelor in Computer Application tificate / Diploma / Degree/Honors) Course Code CASC-12T Course Title Python Programming Course Type DSC (Discipline Specific Course) As per Program At the end of this course, the students will be able to: Define the structure and components of a Python program. Demonstrate proficiency in handling of loops and creation of functions, the methods to create and maniputate lists, tuples and dictionaries. Discover the commonly used operations involving regular expressions system. Discover the commonly used operations involving regular expressions system. Determine the need for scraping websites and working with CSV, JSON file formats. Interport the concepts of Object-Oriented Programming as used in Python Total Marks Max. Marks: 100 Min Passing Marks: RT -B: Content of the Course Total No. of Teaching-Learning Periods (01 Hr. per period) - 45 Periods (45 H Topics (Course contents) Introduction to Python Programming: What is a Program, Formal and Natural Languages, Why use Python, Uses of python, Strengths & Drawbacks, The Python Interpreter, Running Python, The IDLE User Interface, The Interactive Prompt, Script Mode, Dynamic Typing, Debugging. Types, Operators. Expressions & Statements; Values and Types. Assignment Statement, Variable Names, Expressions & Statements, Order of Operations, String Operations, Comments. Conditionals: Boolean Expressions, Logical operators, Conditional & Alternative Execution. Chained and Nested Conditions. Iterations: Reassignment, Updating Variables, The "for" and "while" statements, break. Strings: String is a sequence, len, Traversal with a for loop, String Slices, Searching, Looping and Counting, String Methods, the "in" operator, String Comparison and Methods, dictionary literals, adding and removing keys, accessing and replacing values, Traversing Dictionaries: Basic list Operators, replacing, inserting, removing and element, searching and sorting lists, Accessing tuples, Operations, Working, Function and Methods, dictio

Suchil kumar Sahus (Sweet Thakus)

Jestulin Jestulin Vonen

ANJECTA KW

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- T. Budd, Exploring Python, TMH, 1st Ed, 2011
- Allen Downey, Jeffrey Elkner, Chris Meyers, How to think like a computer scientist: Learning with Pyth, Freelyavailableonline. 2012

Reference Books Recommended:

- Luca Massaron John Paul Mueller, Python for Data Science For Dummies, Wiley, 2ed, 2019
- Allen B. Downey, Think Python: How to Think Like a Computer Scientist, 2nd edition by O'Reilly, 2015
- Zed A. Shaw, Learn Python 3 the Hard Way (Addison-Wesley, 2016)

- NPTEL URL link for Python Programming: https://www.youtube.com/watch?y=eoPsX7MKfe8&list=PLIdgECt554OVFKXRpo_kuI0Xp
 UOKk0ycO
- Complete NPTEL link for Basic Python Programming: https://www.youtube.com/watch?v=Y3Ri2GdYfYg&list=PLqftY2uRk7oXvERQEgATSr-KzAh8WLW D
- File Handling: https://www.w3schools.com/python/python file handling.asp
- NumPy: https://www.w3schools.com/python/numpy/default.asp
- Pandas: https://www.w3schools.com/python/pandas/default.asp
- SciPy: https://www.w3schools.com/python/scipy/index.php
- Django: https://www.w3schools.com/django/index.php
- Matplotlib: https://www.w3schools.com/python/matplotlib intro.asp
- Machine Learning: https://www.w3schools.com/python/python_ml_getting_started.asp
- Python MySQL: https://www.w3schools.com/python/python mysql getstarted.asp
- Topics related Python from SWAYAM/NPTEL https://www.youtube.com/channel/UCJAgw1niUkaShdmA5aAZdQw
- Topics related Python from Tutorials
 - o https://www.javatpoint.com/python-tutorial
 - o http://docs.python.org/3/tutorial/index.html
 - o http://interactivepython.org/courselib/static/pythonds
 - o http://www.ibiblio.org/g2swap/byteofpython/read/
- Python for Beginners:
 - o https://www.w3schools.com/python/python_intro.asp
 - o https://www.python.org/about/gettingstarted/
 - o https://www.javatpoint.com/python-tutorial
 - o https://www.geeksforgeeks.org/python-programming-language/

PART -D: Assessi	ment and Evaluation	
Suggested Continuous Ev Maximum Marks:	100 Marks	
Continuous Internal Asso End Semester Exam (ES)		
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 +20 Assignment / Seminar - 10 Total Marks - 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks

End Semester

Exam (ESE):

Section A: Q1. Objective - 10 x1= 10 Mark: Q2. Short answer type- 5x4 = 20 Marks

Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

Dr. HS. Hotog Link

Chairman Dr. K. B. Dubay Dr. S. Call John Dr. S. Jain

Sull Lowar Salus (Dr. Amil Sharm)

Sheither Sheither

Sheither ANJECTA KUTUK

Ten 64 Ten		COURSE				
PART-	A: Intro	duction				
Program (Certificat	: Bachelor in C e/Diploma/D	omputer Application egree)	Semester -	V Session: 2	024-20	25
1	se Code	CASC-12P				
2 Cour	se Title	Lab 8: Python Progra	mming			
3 Cour	se Type	Practical				
4 Prer	equisite	As per program	8			
	rse Learning omes (CLO)	 At the end of this course, the students will be able to: Define the structure and components of a Python program. Demonstrate proficiency in handling of loops and creation of function Identify the methods to create and manipulate lists, tuples and dictionaries. Discover the commonly used operations involving regular expressions a file system. Determine the need for scraping websites and working with CSV, JSON a other file formats. Interpret the concepts of Object-Oriented Programming as used in Python. 				aries. ons and ON and
6 Cred	lit Value	1 Credits Credit =3	10 Hours Laborator	y or Field Learning.	/Traini	ing
7 Tota	l Marks	Max. Marks:	50	Min Passing Mar	·ks:	20
PART -	B: Conte	ent of the Course	9			
	Total No	o. of learning-Training/p	erformance Perio	ls: 30 Periods (30 H	lours)	31 1
Module		Topics	(Course conten	ts)		No. of
List of Practical Experiment s	requirement. 1. Python pr 2. Python pr 3. Using for Celsius to correspon 4. Using what in rang sin(x), co 5. Write a property of the correspondence of th		f two lists. tion of two lists. elsius/Fahrenheit ed n 0 to 100, for ea are. of sins, cosines and f 0.2. For each value er value and prints —	quivalences. Let c b ch value of c, printangents. Make a value of x, print the value pearl or —not a	e the t the riable ue of	30

- 8. Write a function that takes an integer input and calculates the factorial of that number.
- 9. Write a function that takes a string input and checks if it's a palindrome or not.
- 10. Write a list function to convert a string into a list, as in list (_abc') gives [a, b, c].
- 11. Write a program to generate Fibonacci series.
- 12. Write a program to check whether the input number is even or odd.
- 13. Write a program to compare three numbers and print the largest one.
- 14. Write a program to print factors of a given number.
- 15. Write a method to calculate GCD of two numbers.
- 16. Write a program to create Stack Class and implement all its methods. (Use Lists).
- 17. Write a program to create Queue Class and implement all its methods. (Use Lists)
- 18. Write a program to implement linear and binary search on lists.
- 19. Write a program to sort a list using insertion sort and bubble sort.
- Python program to remove the "i" th occurrence of the given word in a list where words repeat.
- 21. Python program to count the occurrences of each word in a given string sentence.
- 22. Python program to check if a substring is present in a given string.
- 23. Python program to map two lists into a dictionary.
- 24. Python program to count the frequency of words appearing in a string using a dictionary.
- 25. Python program to create a dictionary with key as first character and value as words starting with that character.
- 26. Python program to find the length of a list using recursion.
- 27. Python program to read a file and capitalize the first letter of every word in the file.
- 28. Python program to read the contents of a file in reverse order.
- 29. Python program to create a class in which one method accepts a string from the user and another prints it.
- 30. Study and Implementation of Database, Structured Query Language and database connectivity.

Name and Signature of Convener & Members of CBoS:

Dr. H.S. Hora Krin Fall (Dr. S. Jain)

Chairman

Superficient of Convener & Members of CBoS:

Superficient of CBoS:

Superficient of CBoS:

Superficie

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- T. Budd, Exploring Python, TMH, 1st Ed, 2011
- Allen Downey, Jeffrey Elkner, Chris Meyers, How to think like a computer scientist: Learning with Pyth, Freelyavailableonline. 2012

Reference Books Recommended:

Luca Massaron John Paul Mueller, Python for Data Science For Dummies, Wiley, 2ed, 2019

- Allen B. Downey, Think Python: How to Think Like a Computer Scientist, 2nd edition by O'Reilly, 2015
- Zed A. Shaw, Learn Python 3 the Hard Way (Addison-Wesley, 2016)

- NPTEL URL link for Python Programming: https://www.youtube.com/watch?v=eoPsX7MKfe8&list=PLIdgECt554OVFKXRpo_kul0Xp
 UOKk0vcO
- Complete NPTEL link for Basic Python Programming: https://www.youtube.com/watch?v=Y3Ri2GdYfYg&list=PLqftY2uRk7oXvERQEgATSr-KzAh8WLW D
- File Handling: https://www.w3schools.com/python/python_file_handling.asp
- NumPy: https://www.w3schools.com/python/numpy/default.asp
- Pandas: https://www.w3schools.com/python/pandas/default.asp
- SciPy: https://www.w3schools.com/python/scipy/index.php
- Django: https://www.w3schools.com/django/index.php
- Matplotlib: https://www.w3schools.com/python/matplotlib intro.asp
- Machine Learning: https://www.w3schools.com/python/python ml_getting_started.asp
- Python MySQL: https://www.w3schools.com/python/python mysql getstarted.asp
- Topics related Python from SWAYAM/NPTEL
 - o https://www.youtube.com/channel/UCxu1cR5XRauYn37yg-Fh6rA
 - o https://www.youtube.com/channel/UCJAgw1niUkaShdmA5aAZdQw
- Topics related Python from Tutorials
 - o https://www.javatpoint.com/python-tutorial
 - o http://docs.python.org/3/tutorial/index.html
 - o http://interactivepython.org/courselib/static/pythonds
 - o http://www.ibiblio.org/g2swap/byteofpython/read/

PART -D: Assessm	ent and Evaluation		
Suggested Continuous Ev Maximum Marks:	50 Marks		
Continuous Internal Asse End Semester Exam (ESF			
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar + Attendance - 05 Total Marks - 15	Better marks out of Quiz + obtaine Assignment shall against 15	ed marks in be considered
End Semester Exam (ESE):	Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on lab. work B. Spotting based on tools & technology (w Viva-woce (based on principle/technology)		Managed by Course teacher as per lab. status
Name and Signature of Con	Sab Members of CBoS:	oll	1919P
Chedrinen &	Thaleur)	I levere	Ser

	ART.		uction				
		n: Bachelor in Co te / Diploma / De	omputer Application egree/Honors)	Semester –	· V	Session: 2024-20:	25
	Cou	rse Code	CASC-13				
	Cou	rse Title	Data Mining and D	ata Warehousing			
	Cou	rse Type	DSC (Discipline Sp	ecific Course)			
į	Prei	requisite	As per program				
;		erse Learning comes (CLO)	 Preprocess the Apply the asso Design and dej Cluster the hig 	ous data for online production and the control of t	cessing. ations. g the data fication to better or on comple	echniques. ganization of the data. ex data objects.	
6	Cre	dit Value	4 Credits			Learning & Observe	
7	Tot	al Marks	Max. Marks:	100	Min l	Passing Marks: 40	
A	RT -		ent of the Cour				
		Total No. of To	eaching-Learning Pe	riods (01 Hr. per pe	riod) –	60 Periods (60 Hour	s)
U	nit			ics (Course conte			No. of Period
	I	Data mining Fur Data Warehou	What is data mining? V nctionalities, steps of c se: Meaning, definition nitecture Data warehou	data mining, Knowled n, OLTP vs. OLAP, I	dge disco Data wai	overy. rehouse architecture,	15
	II	Association Rumining various multidimension	ile: Basic concept, Fr kind of association ru al association rules.	requent item set min ules: Mining Multilev	ning: Ap vel assoc	priori algorithm etc., ciation rules, mining	15
	III				classific vector n using Re	ation, Rule based nachine, Association	15
	IV	Cluster Analys Experiments wi	is: What is cluster analith python data mining n for Financial data, he	lysis?, Partitioning m tools for model deve	ethod, F	lierarchical methods, , data preprocessing,	15
aı	1	Regression.	onvener & Members o		P, OLAF	Data cube, CART,	CHAID
Dra		ruan as	I Hake	June Grat	Mande.	Jus AN	SEET

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- Data Mining: Concepts and Techniques, Jiawei Han, Micheline Kamber, Morgan Kaufmann Publishes (Elsevier, 2nd edition), 2006.
- Data Mining Methods for Knowledge Discovery, Cios, Pedrycz, Swiniarski, Kluwer Academic Publishers, London - 1998.

Reference Books Recommended:

- Data mining techniques, Arun K Pujari, Universities Press (India) private limited, 2007.
- Data Mining, Data Warehousing and OLAP, Gajendra Sharma, S.K. Kateria and Sons, 2010.

Online Resources:

- Tutorials:
 - o https://docs.oracle.com/database/121/DWHSG/concept.htm#DWHSG-GUID-452FBA23-6976-4590-AA41-1369647AD14D
 - o https://www.tutorialspoint.com/dwh/index.htm#:~:text=A%20data%20warehouse%20is%20co nstructed,necessary%20concepts%20of%20data%20warehousing.
 - o https://intellipaat.com/blog/tutorial/data-warehouse-tutorial/
 - o https://www.guru99.com/data-warehousing-tutorial.html
 - o https://www.javatpoint.com/data-warehouse
 - o https://www.softwaretestinghelp.com/data-warehousing-fundamentals/
 - o https://www.tutorialspoint.com/data_mining/index.htm
 - o https://www.javatpoint.com/data-mining
 - o https://www.guru99.com/data-mining-tutorial.html
 - o https://www.mygreatlearning.com/blog/data-mining-tutorial/
 - o https://www.tutorialride.com/data-mining/data-mining-tutorial.htm
 - o https://data-flair.training/blogs/data-mining-tutorial/
 - o https://www.geeksforgeeks.org/data-mining/
- Lab Manuals:
 - o https://siiet.ac.in/wp-content/uploads/2020/02/DM-LAB-MANUAL-IV-CSE-I-SEM.pdf
 - https://mrcet.com/pdf/Lab%20Manuals/CSE%201V-1%20SEM.pdf
 - o https://mrcet.com/pdf/Lab%20Manuals/IT%20III%20B.TECH%20%20SEM-II%20DWDM-R17A0590%20LAB%20MANUAL%202019-20.pdf
 - o https://www.iare.ac.in/sites/default/files/lab1/IARE_DWDM_AND_WT_LAB_MANUAL.pdf
 - o http://www.apgcm.edu.in/images/data-mining-lab-manual.pdf
 - o https://www.jnec.org/labmanuals/cse/be/sem1/DWDM-BE-PART-Lpdf
 - https://www.jnec.org/labmanuals/it/be/sem1/DWDM-lab.pdf
 - o https://www.bharathuniv.ac.in/downloads/csc/BCS6L1-DWDM%20lab.pdf
 - o http://www.nrcmec.org/pdf/Manuals/CSE/student/4-1%20dwdm16-17.pdf

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

100 Marks

Continuous Internal Assessment (CIA): 30 Marks

End Semester Exam (ESE):

70 Marks

10

Continuous Internal

Internal Test / Quiz-(2): 20 +20

Better marks out of the two Test /

20

Assessment (CIA):

Assignment / Seminar -

Quiz + obtained marks in Assignment

(By Course Teacher)

Total Marks - 30 shall be considered against 30 Marks

End Semester

Exam (ESE):

Two section - A & B

Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4=20 Marks

Section B: Descriptive answer type qts..1 out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

Or H-5-Hota Kun Kull (5west helw)

Sheiting My

Sheiting My

Sheiting My

Sheiting My

Sheiting My

ANJEETA KUJO

111	ogram: Bachelo	r of Computer Application	Semester - V	Session: 2024-20	125	
(Ce	rtificate / Diplom	a / Degree/Honors)	Demosito	L. COMOR. DOLLE		
1	Course Code	CASC-14T				
2	Course Title	Programming in .Net				
3	Course Type	DSC (Discipline Specif	ic Course)			
4	Prerequisite	As per program				
5	Course Learni	After Completing this course, students will be able to: Study and use of .NET framework and object-oriented programming. Develop the console and GUI applications using .Net programming. Evaluate the .NET framework namespace contents. Understand the procedures, File I/O, Error handling and Message queues. Understand and remember the components in VB.NET IDE, ADO.NET and also the window forms.				
6	Credit Value	3 Credits Cred	it = 15 Hours - learn			
7	Total Marks	Max. Marks: 10	0 Mi	n Passing Marks: 4	10	
A		ontent of the Course				
	Total No.	of Teaching-Learning Period	s (01 Hr. per period)	- 45 Periods (45 Ho	urs)	
Un	nit	Topics (Course contents)		No. of Period	
I	Managed Ex MSIL, Nam	n to .NET: Overview of .n xecution process, CLR, Common espace, Assemblies, Metadata riven programming, Cross langer	on language specificati common type, System,	on, JIT Compilation, Visual development	12	
I	I Programmi IDE, Creatin Variable, T	ing with .NET Framework: Ving a .NET solution, MDI applications, Operators, Marcating Enumerations.	Windows form: workin ation, Components and	g with Visual Studio controls, Data types,	11	
I	II Control Str methods, M handling try GUI Progr Textbox, R Radio butto OpenfileDia	ethod data, Creating Sub Proced catch statement, finally statement, finally statement, amming: GUI Programming ichText box, Label, Button, Lon, Toggle button, Panel, Gualog, Save File dialog, Print dialog,	lures and Function, Intrent, throw, user defined with window forms, istbox, Combobox, Croupbox, Scrollbar, Talog, Front dialog, Co	oduction to exception I Exception. Showing & hiding, heckbox, Picturebox, imer, Dialog boxes,	11	
	V Database F dataset con	Programming with ADO.net – nponents, creating database apy through ADO.Net), Accessing	ADO .Net Architecture pplication using Wind g data using server exp	ow forms (Database plorer, Data Adapters	11	
ľ	and Data se	ts, Command & Data reader, Da				
	and Data se	its, Command & Data reader, Da ow form, Graphical User Interface	(GUI), MDI, ADO.Net			
Keyv Van	vords .NET, Windo	ow form, Graphical User Interface of Convener & Members of Co		m2	pl As	
Keyv Van	vords NET, Windo	ow form, Graphical User Interface	Bos: Old Jain Ari Gilan	me and	el Ai	

Learning Resources PART-C:

Text Books Recommended:

- Visual Basic .Net Complete- by BPB Publications , New Delhi
- The Complete Reference VB.Net -by Jeffery R. Shapiro , Tata Mcgraw Hill.
- Bill Evjen, Jason Beres, et.al, Visual Basic .Net programming, Wiley Dreamtech India (p) Ltd.

Reference Books Recommended:

- Professional VB.Net 2003 by Bill Evjen & others , Wiley Dreamtech India(P) Ltd. New Delhi
- Fergal Grimes, Microsoft .NET for programmers, Shroff Publishers & Distributors (P) Ltd.
- Thuan Thai & Hoang Q.Lam, .NET Framework Essentials, Shroff Publishers & Distributors (P) Ltd.
- MSDN online by Microsoft

Online Resources:

VB.Net Basic Tutorial:

https://www.tutorialspoint.com/vb.net/vb.net loops.htm.

VB.NET Tutorial:

https://www.javatpoint.com/vb-net.

- VB.NET Tutorial for Beginners: Learn VB.Net Programming: https://www.guru99.com/vb-net-tutorial.html?gpp&gpp_sid.
- Home and Learn: VB Net Programming Course Contents: https://www.homeandlearn.co.uk/NET/vbNet.html.

• Programming with VB.NET:

https://www.mcu.ac.in/wp-content/uploads/2020/04/1PGDCA4B-Part-I-Programming-with-VB-.Net .pdf

 Programming with visual Basic.Net (Notes in Hindi): https://computerhindinotes.com/programming-with-visual-basic-net-notes-in-hindi/

 Programming with visual Basic.Net (Video Lectures in Hindi): https://computerhindinotes.com/visual-basic-net-video-tutorials-in-hindi.

Visual Basic .NET The Complete Reference:

https://ravithanki.files.wordpress.com/2010/10/complete-reference-vb_net.pdf

Learning Visual Basic.NET Language:

https://riptutorial.com/Download/visual-basic--net-language.pdf.

VB.NET Programming:

https://mkasoft.com/downloads/VB.NET%20programming.pdf.

Visual Basic.Net:

https://books-library.net/files/books-library.online_noo25328f31569407903f036b-8313.pdf

Visual Basic.Net Black Book:

https://bcaofficial.wordpress.com/wp-content/uploads/2017/05/vb-net-black-book.pdf.

 A Programmer's Introduction to Visual Basic.Net: https://www.interplat.com/vbnet.pdf.

Visual Basic 2017 Made Easy:

https://www.vbtutor.net/vb2017/vb2017me_preview.pdf.

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

100 Marks

Continuous Internal Assessment (CIA): 30 Marks

End Semester Exam (ESE):

70 Marks

Better marks out of the two Test / Quiz Internal Test / Quiz-(2): 20 +20 Continuous Internal obtained marks in Assignment shall be Assignment / Seminar -10 considered against 30 Marks Assessment (CIA): 30 Total Marks -(By Course Teacher) Two section - A & B **End Semester** Section A: Q1. Objective – 10 x1 = 10 Mark; Q2. Short answer type- 5x4 = 20 MarksExam (ESE): Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Name and Signature of Convener & Members of CBoS: Chei+man

Control of the Control of the Control			E CURRIC			
Program	A: Introdu : Bachelor of Co e/Diploma/De	mputer Application	Sei	mester - V	Session: 2021-20	025
	se Code	CASC-14P				
	se Title	Lab 9: Programm	ning in .Net			
	se Type	Practical				
	equisite	As per program				
Au.	rse Learning omes (CLO)	 After Completing this course, students will be able to: Study and use of .NET framework and object-oriented programming. Develop the console and GUI applications using .Net programming. Evaluate the .NET framework namespace contents. Understand the procedures, File I/O, Error handling and Message queues. Understand and remember the components in .NET IDE, ADO.NET and at the window forms. Design, create, build, and debug dot net applications. 				ueues. and als
6 Cred	lit Value	1 Credits Cre	edit =30 Hours	Laboratory or	Field Learning/Trai	ning
The second second second second	I Marks	Max. Marks:	50	Min Passir	ng Marks: 20	
PART -	B. Conten	t of the Cour	se			
- MIXII -	Total No.	of learning-Traini	ng/performan	ce Periods: 30	Periods (30 Hours)	
Module			List of Experi			No. o Perio
List of practical experiments	numbers 2. Write a 3. Write a 4. Write a		maximum betw nether a number	r is negative, po	not.	30hrs

- 8. Write a program to convert decimal to binary number system using bitwise operators.
- 9. Write a program to swap two numbers using the bitwise operator.
- 10. Write a program to create Simple Calculator using a select case.
- 11. Write a program to find the sum of all natural numbers between 1 to n.
- 12. Write a program to enter any number and print its reverse.
- 13. Write a program to enter any number and check whether the number is palindrome or not.
- 14. Write a program to check whether a number is Armstrong number or not
- 15. Write a program to print Fibonacci series up to n terms.
- 16. Write a program to print Pascal triangles up to n rows.
- 17. Write a program to print all negative elements in an array.
- 18. Design a digital clock using timer control
- 19. Create an application that offers various food items to select from check boxes and a mode of payment using a radio button. It then displays the total amount payable.
- 20. Create an application to implement the working of Context menu on textbox
- 21. Write a program to illustrate all functionalities of list box and combo box.
- 22. Write a program for temperature conversion using a radio button.
- 23. Write a program to launch a rocket using Picture Box and Timer control
- 24. Write a program to change the back color of any control using a scroll box.
- 25. Write a program to search an element for a one dimensional array.
- 26. Design a menu such that it contains submenu such as Addition, Subtraction, Scalar Multiplication, and Transpose of two metrics.
- 27. Write a program to find greatest among three given number using user define procedures
- 28. Write a program to check whether given number neon or not using user defined function
- 29. Write a program to check whether a given number is Niven or not using procedure.
- 30. Write a program to check whether a given number is duck number or not
- 31. Write a program to check whether a given number is a spy number or not.
- 32. Write a program to check whether a given number
- 33. Design the following application using radio button and checkbox:
- 34. Develop an application which is similar to notepad using menus.
- 35. Develop an application for facilitating purchasing order.
- 36. Develop an application for a billing system in a coffee shop.
- 37. Develop an application which is similar to login form.
- 38. Define structure student structure student has written member for storing name roll number name of three subjects and marks with member function to store and print data.
- 39. create a class circle with data member radius provide member function to calculate area driver class fare from class circle provide member function to calculate volume derived class cylinder from class is fair with additional data member for height and member function to calculate volume
- 40. Write a program that implements the concept of encapsulation.
- 41. Write a program to demonstrate the concept of function overloading.
- 42. Create a class student having a data member to store roll number name of the student name of three subject Max marks, Min marks, and obtained marks. Declare an object of class. Provide facilities to input data in data members and display result of students
- 43. Create a class array having an array of integer having five elements at data member provide following facilities: a) constructor to get number in array element b) sort the elements

- 44. Create a table for employees and write a program using a data set to add, delete, edit and navigate records.
- 45. Write a program to access a database using ADO.NET and display key columns in the combo box or list box when an item is selected in it its corresponding records are shown in data grid control.
- 46. Write a program to calculate factorial of a number using user defined procedure.

Note: This is a tentative list; the teachers' concern can add more experiment as per requirement.

Keywords

.NET, Window form, GUI, MDI, ADO.Net.

Name and Signature of Convener & Members of CBoS:

Dr. 45 Hota Cheurman

St. Thekler

heiltratos Agr

()2-

Julian Julian

PART-C: Learning Resources

Text Books Recommended:

- Visual Basic .Net Complete- by BPB Publications , New Delhi
- The Complete Reference VB.Net –by Jeffery R. Shapiro, Tata Mcgraw Hill.
- Bill Evjen, Jason Beres, et.al, Visual Basic .Net programming, Wiley Dreamtech India (p) Ltd.

Reference Books Recommended:

- Professional VB.Net 2003 by Bill Evjen & others , Wiley Dreamtech India(P) Ltd. New Delhi
- Fergal Grimes, Microsoft .NET for programmers, Shroff Publishers & Distributors (P) Ltd.
- Thuan Thai & Hoang Q.Lam, .NET Framework Essentials, Shroff Publishers & Distributors (P)
 Ltd.
- MSDN online by Microsoft

Online Resources:

VB.Net Basic Tutorial:

https://www.tutorialspoint.com/vb.net/vb.net_loops.htm.

VB.NET Tutorial:

https://www.javatpoint.com/vb-net.

- VB.NET Tutorial for Beginners: Learn VB.Net Programming: https://www.guru99.com/vb-net-tutorial.html?gpp&gpp_sid.
- Home and Learn: VB Net Programming Course Contents: https://www.homeandlearn.co.uk/NET/vbNet.html.

Programming with VB.NET :

https://www.mcu.ac.in/wp-content/uploads/2020/04/1PGDCA4B-Part-I-Programming-with-VB-.Net .pdf

Programming with visual Basic.Net (Notes in Hindi):

https://computerhindinotes.com/programming-with-visual-basic-net-notes-in-hindi/

• Programming with visual Basic.Net (Video Lectures in Hindi):

https://computerhindinotes.com/visual-basic-net-video-tutorials-in-hindi.

Visual Basic .NET The Complete Reference:

https://ravithanki.files.wordpress.com/2010/10/complete-reference-vb_net.pdf

Learning Visual Basic.NET Language: https://riptutorial.com/Download/visual-basic--net-language.pdf.

VB.NET Programming:

https://mkasoft.com/downloads/VB.NET%20programming.pdf.

Visual Basic.Net:

https://books-library.net/files/books-library.online_noo25328f31569407903f036b-8313.pdf

Visual Basic.Net Black Book:

https://bcaofficial.wordpress.com/wp-content/uploads/2017/05/vb-net-black-book.pdf.

A Programmer's Introduction to Visual Basic.Net: https://www.interplat.com/vbnet.pdf.

Visual Basic 2017 Made Easy:

https://www.vbtutor.net/vb2017/vb2017me_preview.pdf.

Introduction and Programming of dotNet:

www.w3school.c	om	****	
PART -D: Asses	ssment and Evaluation		
Suggested Continuous Maximum Marks: Continuous Internal End Semester Exam (
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar + Attendance - 05 Total Marks - 15	Better marks out of to obtained marks in A considered agai	ssignment shall be
End Semester Exam (ESE): Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on lab. work B. Spotting based on tools & technology (written) – 10 Marks C. Viva-voce (based on principle/technology) – 05 Marks			
Nama and Signature of Dr. H.S. Hoto Knew	Convener & Members of CBoS:	Gral Oll	Well .

		Course	CURRICULU	M	
PAR	T- A: Intro	duction			
_	ram: Bachelor of Co ficate / Diploma / De		Semester - V	Session: 2024-202	5
	Course Code	CASC-15T			
2 (Course Title	Machine Learning			
3 (Course Type	urse Type DSC (Discipline Specific Course)			
4]	Prerequisite	As per program			
	Course Learning Outcomes (CLO)	At the end of this course, the students will be able to: Gain a deep understanding of advanced AI and machine learning principle. Acquire skills for conducting a thorough literature review and formula research problems. Learn to design and implement advanced AI and machine learning algorithe. Can understand and design generative AI techniques. Can apply AI and machine learning techniques to solve real-world problem.		nulating orithms	
6	Credit Value	3 Credits	Credit = 15 Hours	s - learning & Observati	ion
	Total Marks	Max. Marks: 10	00	Min Passing Marks: 4	10
	CONTRACTOR	nt of the Course			
7484	Total No. of Tea	ching-Learning Period	s (01 Hr. per perio	od) - 45 Periods (45 Hou	ırs)
Unit			Course contents		No. of Period
I Introduction: Concept of Machine Learning, Applications of Machine Learning, Key elements of Machine Learning, Supervised vs. Unsupervised Learning, Traditional programming Vs. Machine learning Statistical Learning: Bayesian Method, The Naïve Bayes Classifier.		ed Learning, Traditional	13		
II	Regression with Regression, Feature Logistic Regress	on: Prediction using Linear Reg one variable, Linear Reg re Selection and Feature E. ion: Classification using	ression with multip xtraction. Logistic Regression	le variables, Polynomial, Logistic Regression vs.	11
Ш	Linear Regression, Logistic Regression with one variable and with multiple variables. Regularization: Regularization and its utility: The problem of Over fitting, Application of Regularization in Linear and Logistic Regression, Regularization and Bias/Variance. Neural Networks: Introduction, Model Representation, Gradient Descentvs. Perceptron Training, Stochastic Gradient Descent, Multilayer Perceptrons, Multiclass Representation, Back propagation Algorithms.			10	
IV	Deep Learning: Introduction basics, various architectures of Deep learning: CNN, LSTM, Generative AI.			11	
Keyword	ds Artificial Intelliger	nce (AI), Linear Regression,	, Logistic Regression,	Artificial Neural Network (2	4 <i>NN</i>).
		Sol Hakus	AND DESCRIPTION OF THE PARTY OF	My du to	& !
	Different with	(2000) (2000)	Short	July 1	

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- Machine learning, Anuradha Srinivasaraghavan, Vincy Joseph, Wiley publication, India, 2019 edition.
- Introduction to Machine Learning with python A guide for data scientists, Andreas, C. Muller & Sarah Guido, O'Reilly.

Reference Books Recommended:

- Understanding machine learning: From theory to algorithms, shai shalev-shwartez, shai bendavid, Cambridge University press.
- Machine learning with python, Abhishek Vijayvargia, BPB publication.
- Machine learning using python, U Dinesh Kumar, Manaranjan Pradhan, Wiley publication.
- · Deep learning, Ian Goodfellow, Yoshua Bengio, Aoran Courville, Adaptive computation and machine learning series.
- Machine learning, Tom M. Mitchell, McGraw Hill, Indian Edition.

Online Resources:

Overview of Machine Learning:

https://www.youtube.com/watch?v=whSKA8aO6xQ&list=PLyqSpQzTE6M-

SISTunGRBRiZk7opYBf K&index=3

Introduction to Artificial Intelligence:

https://www.youtube.com/watch?v=pKeVMlkFpRc&list=PLwdnzlV3ogoXaceHrrFVZCJKbm laSHcH&index=2

• Deep Learning specialization:

https://www.coursera.org/specializations/deep-learning

Learning Material for Deep Learning

https://onlinecourses.nptel.ac.in/noc24 cs114/preview

- Learning Material for Artificial Intelligence and Machine Learning https://onlinecourses.nptel.ac.in/noc24_ce107/preview
- Learning Material for Machine Learning

https://onlinecourses.swayam2.ac.in/imb24_mg126/preview

learning Material for Artificial Intelligence

https://swayam-plus.swayam2.ac.in/course_detail?course_code=P_SMARTBRIDGE_01

Learning Material for Machine Learning using Python

https://www.coursera.org/specializations/machine-learning-introduction

 Learning Material for Artificial Intelligence https://www.coursera.org/learn/ai-for-everyone

Learning Material for Machine Learning

https://coursera.org/specializations/machine-learning-introduction

Learning Material for deep Learning

https://coursera.org/specializations/deep-learning

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

100 Marks

Continuous Internal Assessment (CIA): 30 Marks

End Semester Exam (ESE):

70 Marks

Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 2 Assignment / Seminar - Total Marks -	0 +20 10 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):	Section B: Descriptive answ	er type q	Mark; Q2. Short answer type- 5x4 =20 Marks ts.,1 out of 2 from each unit-4x10=40 Marks
or His Hotel Anon	Thakler ANJECTA KUJ	Amy Juny	Mal Mh

P	ART- A	: In	troduction				
	_		or of Computer Applica a / Degree)	tion	Semester - \	Session: 2024-	2025
1	Course	Code	CASC-15P				
2	Course	Γitle	Lab 10: Mach	ine Learning			
3	Course	se Type Practical					
4 Prerequisite As per program							
5 Course Learning Outcomes (CLO)		O) Applying their own Perform of Design a and clust algorithm Understa	ord complexity of common Mach . experiments in Mand implement mering problems; as.	f Machine Learning ine Learning algorated Machine Learning sachine learning sand be able to evens in data analysis	ng algorithms and their lim rithms in practice and imp using real-world data. olutions to classification, a aluate and interpret the res	egression, ults of the	
6	Credit	Value	1 Credits			y or Field Learning/Tra	
7	Total N	Marks	Max. Marks	: 50		Min Passing Marks:	20
	RT -B:						
	I SC COMPANIES OF MARCHINE	To	otal No. of learning-T	raining/perfo	rmance Period	s: 30 Periods (30 Hours)	
T (Carrier acestonte)					No. of Period		
7 Total Marks PART -B: Content Total Marks Module List of Practical Experiments 1. Use conversable 2. Perform and 3. Display 4. Perform taking matrix, and fin 5. Create function data in 6. Genera 7. Use consequence 8. Perform transponse 9. Implement comprises the comprise of the comprise of the comprise of the comprise of the content of the comprise of the content of the co		w/column, load data for riables and their feature form basic operation d asplay specific rows or erform other matrix of king the negative of atrix, finding the maxiful finding the sum of streate various type of nection based on data at a in a plot. The enerate different subpose conditional statement erform vectorized impanspose of a matrix, and applement Linear Response in the results of the property of the pro	com a text file, res in the curre s on matrices (columns of the perations like of matrix values, mum or minimome/all element plots/charts lile from a matrix. ots from a give of the peration of the peratio	store matrix data nt scope. (like addition, so e matrix. converting matrix, adding/removi num values in a r nts in a matrix. ke histograms, p Further label di en plot and color nt type of loops b f simple matrix ing or multiplyin em. For examp	ased on simple example/ operation like finding th	s. e d 30	

number of balconies, number of houses of years a house has been built - predict the price of a house.

- 11. Implement a classification/ logistic regression problem. For example based on different features of students data, classify, whether a student is suitable for a particular activity. Based on the available dataset, a student can also implement another classification problem like checking whether an email is spam or not.
- 12. Use some function for neural networks, like Stochastic Gradient Descent or back propagation - algorithm to predict the value of a variable based on the dataset of problem.

Note: List of experiments may be changed by the concerned teacher.

Keywords

Artificial Intelligence (AI), Linear Regression, Logistic Regression, Artificial Neural Network (ANN).

Name and Signature of Convener & Members of CBoS:

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- Machine learning, Anuradha Srinivasaraghavan, Vincy Joseph, Wiley publication, India, 2019 edition.
- Introduction to Machine Learning with python A guide for data scientists, Andreas, C. Muller & Sarah Guido, O'Reilly.

Reference Books Recommended:

- Understanding machine learning: From theory to algorithms, shai shalev-shwartez, shai ben-david, Cambridge University press.
- Machine learning with python, Abhishek Vijayvargia, BPB publication.
- Machine learning using python, U Dinesh Kumar, Manaranjan Pradhan, Wiley publication.
- Deep learning, Ian Goodfellow, Yoshua Bengio, Aoran Courville, Adaptive computation and machine learning series.
- Machine learning, Tom M. Mitchell, McGraw Hill, Indian Edition.

- Overview of Machine Learning:
 - o https://www.youtube.com/watch?v=whSKA8aO6xQ&list=PLyqSpQzTE6M-SISTunGRBRiZk7opYBf K&index=3
 - o http://www.jnit.org/wp-content/uploads/2020/04/Machine-Learning-Lab-Manual.pdf
 - o https://nthu-datalab.github.io/ml/
 - o https://www.deeplearning.ai/courses/
 - o https://www.jnec.org/labmanuals/cse/te/sem1/Machine%20Learning%20LAB%20MANUAL% 20(1).pdf
 - o https://deepakdvallur.weebly.com/machine-learning-laboratory.html

- o https://copyassignment.com/machine-learning-a-gentle-introduction/
- Introduction to Artificial Intelligence:
 - o https://www.youtube.com/watch?v=pKeVMlkFpRc&list=PLwdnzlV3ogoXaceHrrFVZCJKbm laSHcH&index=2
 - o http://www.hpc.iitkgp.ac.in/pdfs/AI_HPC.pdf
 - o https://www.tensorflow.org/resources/learnml?gclid=CjwKCAjw ISWBhBkEiwAdqxb9hljIi5hnqF0Cq2Fgy JEWiD uZbxtetr BFUF Q ztAELk8d2q3P BoCodMQAvD BwE
 - o https://www.edx.org/professional-certificate/deep-learning

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Continuous Internal Assessment (CIA):

15 Marks

End Semester Exam (ESE):

35 Marks

Continuous Internal

10 & 10 Internal Test / Quiz-(2): Assignment/Seminar +Attendance - 05

Better marks out of the two Test / Quiz

Assessment (CIA):

Total Marks -

15

+ obtained marks in Assignment shall be considered against 15 Marks

(By Course Teacher)

Laboratory / Field Skill Performance: On spot Assessment

Managed by Course

End Semester Exam (ESE):

A. Performed the Task based on lab, work B. Spotting based on tools & technology (written) - 10 Marks

- 05 Marks

teacher as per lab. status

C. Viva-vo¢e (based on principle/technology) Name and Signature of Convener & Members of CBoS:

L.	ogr	am: Bachelor in	Computer			
AI	pplie	cation		Semester - VI	Session: 2024-	2025
C	ertifi	icate / Diploma / De	gree/Honors)			
1	Co	ourse Code	CASC-16			
2	Co	ourse Title		and Computer Networ	king	
3	Co	ourse Type	DSC (Discipline Speci	fic Course)		
1	Pr	erequisite	As per program		1	
5		At the end of this course, the students will be able to: • Understand the fundamentals and functionalities of computer rechnology. • Understand and explain the Data Communications System components. • Analyze the different types of network topologies and protocols • Analyze various layers of OSI and TCP/IP models. • Explore wireless and wired LANs.		and its		
6	C	redit Value		dit = 15 Hours - learni	ng & Observation	
7		otal Marks	Max. Marks: 10	0 Mir	Passing Marks: 40	
Unit		10(41140, 01 1	(C) . (C)			No. of
					mentals of Computer	Perio
	I	network, types of comodes, ISO-OSI re Bandwidth, Multip Unguided, switchin Common Network	Computer Network and computer networks: LAN, beference model, TCP/IP roblexing: TDM, FDM, Vong techniques: Circuit Swarchitecture: Wireless	Physical Layer: Funda MAN, WAN, Network top nodel, Concept of Analog /DM, CDMA, Transmis itching, Message Switching, Message Switching LANs 802.11 standards, Control	and Digital Signals, sion Media -Guided, ng, Packet Switching.	Period
		network, types of comodes, ISO-OSI remodes, ISO-OSI remodes, ISO-OSI remodes, ISO-OSI remodes, ISO-OSI remodes, Switchin Common Network VPN. Data Link Layer: codes: checksum, Protocols, Error Coprotocols: HDLC and pretwork standare.	Computer Network and computer networks: LAN, beference model, TCP/IP replexing: TDM, FDM, Vong techniques: Circuit Swarchitecture: Wireless Functions of Data Link CRC, hamming code, Floontrol: Stop & wait ARC and PPP, Medium Access dand CSMA/CD.	Physical Layer: Funda MAN, WAN, Network top model, Concept of Analog /DM, CDMA, Transmis itching, Message Switch LANs 802.11 standards, C Layer, Framing, Error de ow Control: Stop & Wair J., Go-back-n, Selective R Sublayer: LLC Protocol, I	and Digital Signals, sion Media -Guided, ng, Packet Switching. Overview of VSAT and stection and correction and Sliding Window epeat ARQ, Data link EEE Project 802 series	
	Ì	network, types of comodes, ISO-OSI remodes, ISO-OSI remodes, ISO-OSI remodes, ISO-OSI remodes, ISO-OSI remodes, ISO-OSI remodes and ISO-OSI remode	Computer Network and computer networks: LAN, beference model, TCP/IP roblexing: TDM, FDM, Vong techniques: Circuit Swarchitecture: Wireless Functions of Data Link CRC, hamming code, Floontrol: Stop & wait ARC and PPP, Medium Access	Physical Layer: Funda MAN, WAN, Network top model, Concept of Analog /DM, CDMA, Transmis itching, Message Switching, Message Switching, Message Switching, Sublayer, Framing, Error de ow Control: Stop & Wair of Go-back-n, Selective Resublayer: LLC Protocol, Internetworking devices, Layer Protocols: TCP, Laye	and Digital Signals, sion Media -Guided, ng, Packet Switching. Overview of VSAT and tection and correction and Sliding Window epeat ARQ, Data link EEE Project 802 series Routing Protocols & Functions of Transport DP & SCTP, Network	

Name and Signature of Convener & Members of Co

Chairmen 200 June

X Jams

(Sured's Laveur)

Im de

ANJECTA KUJUR

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Andrew S. Tanenbaum, Computer Networks, PHI / Pearson Education Inc.
- Behrouz A. Forouzan, Data Communication and Networking, Tata McGraw-Hill.

Reference Books Recommended:

- William Stallings, Data and Computer Communication, Pearson Education.
- Nader F. Mir, Computer and Communication Networks, Pearson Education, 2007.
- Black, Data & Computer Communication, PHI

- NPTEL link for Data Communication: https://nptel.ac.in/courses/106105082
- Introduction to Data Communication from SWAYAM Portal https://www.youtube.com/watch?v=swtH_okidQc&list=PLUtfVcb-iqn8dG1-Cn7NTEdILR3hRVgcN&index=1
- Layered Architecture https://www.youtube.com/watch?v=xHO6LjSHco0&list=PLUtfVcb-iqn8dG1-Cn7NTEdILR3hRVgcN&index=2
- Data and Signal https://www.youtube.com/watch?v=6ZGVZ7gUccE&list=PLUtfVcb-iqn8dG1-Cn7NTEdILR3hRVgcN&index=3
- Guided Transmission Media https://www.youtube.com/watch?v=y7v3EAJsWXA&list=PLUtfVcb-iqn8dG1-Cn7NTEdILR3hRVgcN&index=5
- Unguided Transmission Media https://www.youtube.com/watch?v=hKq1tYlVxdQ&list=PLUtfVcb-iqn8dG1-Cn7NTEdILR3hRVgcN&index=6

CII/IVI EditERSIIIV	The state of the s		400 1111 - 40111111 - 401111111111111111
PART -D: Assess	ment and l	Evaluation	
Suggested Continuous	Evaluation Metho	ods:	
Maximum Marks:		100 Marks	
Continuous Internal As	ssessment (CIA):	30 Marks	
End Semester Exam (E		70 Marks	I have af the two Test / Quiz +
Continuous Internal	Internal Test / Qu	uiz-(2): 20 + 20	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be
Assessment (CIA):	Assignment / Ser		considered against 30 Marks
(By Course Teacher)	Total Marks -	30	Considered against 50 mans
End Semester	Two section - A	& B	5v4 =20 Marks
Exam (ESE):	Section A: Q1. Ob	jective - 10 x l = 1	10 Mark: Q2. Short answer type- 5x4 =20 Marks
1180 15	Section B: Descrip	otive answer type of	qts.,1out of 2 from each unit-4x10=40 Marks
Name and Signature of C	Convener & Memb	hers of CBoS:	O 1 All Sunta
. 1	05. lu 1.71	5 ; A	Grat (M)
Dr. H.S. Hory dies	- Autor	mro -	- Mars da
Chairman 3	21	1 1012	Len John
1 May 7 M	west taken)	C	The state
Justoffer La	5	incolundry Am.	O. W. Ag-
Ox. v. n. man	5	heru	The state of the s

7_ 000	1.00		duction			2005
r	ogra	m: Bachelor in Co	omputer Application	Semester -	VI Session: 2024-2	1020
Ce		ate / Diploma / De	gree/Honors)			
	Cov	urse Code CASC-17T				
2	Cot	irse Title	Advanced Java		447	
3	Cot	ırse Type	DSC (Discipline Speci	fic Course)		
4	Pre	erequisite	As per program	1 1 1 11	he able to:	
5	Course Learning.		Work with SwirConfiguring ApUnderstand theUnderstand the	concepts underlying ngs and multithread ache tomcat server. concept of JSP. concepts underlying	g client-server communicat	ion.
6	Cr	edit Value			earning & Observation Min Passing Marks: 4	0
7	To	otal Marks	Wida. William	00	William Laborary	
1	ART	-B: Conte	ent of the Cours	e :	eriod) - 60 Periods (60 Ho	urs)
		Total No. of	Feaching-Learning Per	iods (01 Hr. per pe	eriod) – 60 Periods (60 Ho	A CONTRACTOR OF THE PARTY OF TH
ι	nit		Topics	(Course conten	ts)	Period
	I	Java Servlet Inte Life Cycle, JSP JSP Directive El	rface, Introduction to JS API, JSP MVC Architection lements, JSP Action Ele	cture, JSP Scripting	e Cycle, Java Servlet API JSP overview Servlet, JSF Tag, JSP Implicit Object tion Handling. Simple JSF	, 12
	Ш	Development ID Spring ORM, In	E (Eclipse, NetBeans, Sp ntroduction to Spring bo	oot, Spring JPA(H	mework, Spring Modules oring Dependency Injection ibernate), Hibernate Log4	j, 12
	III	Java Web Services: Introduction to Web Services, Web Services Architecture, Services Components: (SOAP, RESTful), RESTful Webservices with Spring Boot, initializing a RESTful Web Services Project with Spring Boot, Connection RESTful				
	Webservices with Hibernate. IV Java Enterprise Application and Networking: What is EJB, Need of EJB, EJB Architecture, EJB Session Bean, EJB Entity bean, Introduction to Socket Programming, Architecture, EJB Session Bean, EJB Entity bean, Introduction to Socket Programming, Socket API, Socket Server, Socket Client, Messaging Passing between Socket Client and Socket Server.					
I	(eywor	ds Socket, JDBC, Se	ervlet, Java Server þage (JS	SP), Hibe		N O
7	Vame Dr F	and Signature of	Convener & Members of	of CBoS:	el Oth of	- A-1
	C	heirnan	Suren Thatber	Stenetunder Angs	In The	Aly

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- Deitel&Deitel, "Java How to program", Prentice Hall, 4 th Edition, 2000.
- Gary Cornell and Cay S. Horstmann, "Core Java Vol 1 and Vol 2", Sun Microsystems Press, 1999.
- Stephen Asbury, Scott R. Weiner, Wiley, "Developing Java Enterprise Applications", 1998.

Reference Books Recommended:

- Steven Holzner, Java2, Swing, Servlets, JDBC and JAVA Beans Programming Black Book Dreamtech press
- Herbert Schildt, The Complete Reference JAVA, Tata McGraw Hill publication, 5th Edition.
- Gajendra Gupta, Advance JAVA, Firewall Media, 1st Edition, 2006.
- Elliotte Rusty Harold, JAVA network programming, O'Reilly Publication, 3rd Edition.
- Bruce W. Perry, Java Servlet and JSP Cookbook, O'Reilly Publication, 1st Edition.
- Andrew Lee Rubinger and Bill Burke, Enterprise JAVA beans 3.1, O'Reilly Publication, 6th Edition.
- Sue Spielman, The Struts Frameworks: Practical guide for Java Programmers, Murgan Kaufmann publisher.
- Chuck Cavaness, Programming Jakarta Struts, O'Reilly Publication, 1st Edition.
- K.Santosh Kumar, Spring and Hibernate, McGraw Hill Education (India) Pvt. Limited, 2nd edition.
- John Dean, Raymond Dean, Introduction to Programming with JAVA A Problem Solving Approach, Tata Mc Graw Hill.
- Core and Advanced JAVA (Black Book), Dreamtech Press.
- Justin Edelson, Brett McLaughlin, JAVA and XML: Solutions to real world problem, O'Reilly Publication, 6th Edition.
- Rashmi Kanta Das, Core Java for Beginners, Vikas Publishing House Pvt. Ltd.
- David Flanagan, JAVA in a Nutshell, O'Reilly Publication, 5th Edition.
- Patrik Niemeyer and Jonathan Knudsen, Learning JAVA, O'Reilly Publication, 3rd edition.

- https://www.edureka.co/blog/advanced-java-tutorial
- https://www.javatpoint.com/what-is-advance-java
- https://www.w3schools.in/java
- https://www.tutorialspoint.com/java/index.htm
- https://www.jigsawacademy.com/blogs/tutorial/advanced-java
- https://enos.itcollege.ee/~jpoial/allalaadimised/reading/Advanced-java.pdf

PART -D: Assess	ment and Evaluation	
Suggested Continuous E Maximum Marks: Continuous Internal As End Semester Exam (ES	sessment (CIA): 30 Marks	T. 4 / Oniz ÷
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 + 20 Assignment / Seminar - 10 Total Marks - 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):	Section A: Q1. Objective = 10 x1 = 10 Section B: Descriptive answer type qt	Mark; Q2. Short answer type- 5x4 =20 Marks s.,1out of 2 from each unit-4x10=40 Marks
Names and Signature of C	onvener & Members of CBoS:	· All of Su

			Course	CURRICULUM		
PA	ART	- A: Intro	duction			4
Pr	ogra		omputer Application egree/Honors)	Semester - VI	Session: 2024-20)25
1		rse Code	CASC-17P			
2	1000000	rse Title	Lab 11: Advanced Java			
3		rse Type Practical				
4	-	requisite	As per program			
5	Ou	urse Learning. tcomes (CLO)	 Work with Swings a Configuring Apache Understand the cond Understand the cond 	cepts underlying techno and multithreading. tomcat server.	ologies in JAVA.	on. Caining
6	1	edit Value tal Marks	Max. Marks: 50	Min	Passing Marks:	20
7 D A	RT	P. Conte	ent of the Course			
PA	ALC I	Total No.	of learning-Training/perfo	ormance Periods: 30	Periods (30 Hours)	
	dule			ourse contents)		No. of Period
Pra Exp	st of ctical perim nts.	2. Program to 3. Program to 4. Multithread 5. Example: 16. Multithread 7. Client Serv 8. Server Socl 9. Program to 10. Implement 11. Create a tal 12. Update a tal 13. Load a tabl 14. Delete a re 15. Program w 16. Configure 17. Configure	demonstrate Swing compone implement Address Book using demonstrate loading of file in ing program, one of the threat a2b3c 26z. ing program to schedule two er Socket Programming. Ket which receives data from fetch a particular Website ta stack, queue, hashmap, hashing le from a java program. Ble from a java program. Ble from a java program. Cord from a table, drop table hich shows use of Statement, Apache Tomcat and write a hapache Tomcat server to depart to the state of t	ing Swing components an Swing Component and Swing Component Sw	t. or thread print 126. using JSON ecified. rayList.	30
		18. Exceptions	al handling in a JSP page.			
		19. Create a lo	gin page and authenticate a u	iser in a JSP page usin	g database.	L

- Write a program to implement a simple servlet which writes a Welcome HTML page in the web browser.
- 21. A servlet should receive a parameter from JSP page and process it.
- 22. Servlet program to implement parameter handling.
- 23. Servlet program to handle GET and POST request.
- 24. A website hit counter data which has to be saved in a cookie.
- 25. Implement a Java Beans to set and get values.
- Program to illustrate the procedure of handling session and print a Hello world using Java Bean.
- 27. Enterprise Session Beans, deploy, and run a simple Java EE application which does add, subtract, multiply and division using stateless session bean.
- 28. An application named account using stateful session bean. The purpose of account is to perform transaction operations (deposit and withdraw) for the customer.
- 29. The account application consists of an enterprise bean, which performs the transactions, and two types of clients: an application client and a web client. Allow the user to properly close the frame.
- 30. Install and setup Eclipse IDE for Spring Boot application development in Advance
- 31. Write a program in Java to demonstrate the connection of Spring boot application with Hibernate JPA.
- 32. Write a program in Java to enable message passing between Client and Server using Socket Programming.
- 33. Write a program in java to implement connection of RESTful Webservices with Hibernate.
- 34. Write a program in java to implement REST Webservices with spring boot application.
- 35. Write a program in java to implement SOAP Webservices with spring boot application.

Note: This is tentative list; the teachers concern can add more program as per requirement.

Name and Signature of Convener & Members of CBoS:

Dr. H. S. Hoto Kein Delle Members of CBoS:

Chadrman Surest Thekur)

Sheit Thekur

Sheitunka My

ANJEETA KUJUR

Sheitunka My

Sheitun

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- Deitel&Deitel, "Java How to program", Prentice Hall, 4 th Edition, 2000.
- Gary Cornell and Cay S. Horstmann, "Core Java Vol 1 and Vol 2", Sun Microsystems Press, 1999.
- Stephen Asbury, Scott R. Weiner, Wiley, "Developing Java Enterprise Applications", 1998.

Reference Books Recommended:

- Steven Holzner, Java2, Swing, Servlets, JDBC and JAVA Beans Programming Black Book Dreamtech press
- Herbert Schildt, The Complete Reference JAVA, Tata McGraw Hill publication, 5th Edition.
- Gajendra Gupta, Advance JAVA, Firewall Media, 1st Edition, 2006.
- Elliotte Rusty Harold, JAVA network programming, O'Reilly Publication, 3rd Edition.
- Bruce W. Perry, Java Servlet and JSP Cookbook, O'Reilly Publication, 1st Edition.
- Andrew Lee Rubinger and Bill Burke, Enterprise JAVA beans 3.1, O'Reilly Publication, 6th
- Sue Spielman, The Struts Frameworks: Practical guide for Java Programmers, Murgan Kaufmann publisher.
- Chuck Cavaness, Programming Jakarta Struts, O'Reilly Publication, 1st Edition.
- K.Santosh Kumar, Spring and Hibernate, McGraw Hill Education (India) Pvt. Limited, 2nd edition.
- John Dean, Raymond Dean, Introduction to Programming with JAVA A Problem Solving Approach, Tata Mc Graw Hill.
- Core and Advanced JAVA (Black Book), Dreamtech Press.
- Justin Edelson, Brett McLaughlin, JAVA and XML: Solutions to real world problem, O'Reilly Publication, 6th Edition.
- Rashmi Kanta Das, Core Java for Beginners, Vikas Publishing House Pvt. Ltd.
- David Flanagan, JAVA in a Nutshell, O'Reilly Publication, 5th Edition.
- Patrik Niemeyer and Jonathan Knudsen, Learning JAVA, O'Reilly Publication, 3rd edition.

- Tutorials:
 - https://www.edureka.co/blog/advanced-java-tutorial
 - https://www.javatpoint.com/what-is-advance-java
 - o https://www.w3schools.in/java
 - https://www.tutorialspoint.com/java/index.htm
 - o https://www.jigsawacademy.com/blogs/tutorial/advanced-java
 - https://enos.itcollege.ee/~jpoial/allalaadimised/reading/Advanced-java.pdf
- Lab manuals:
 - o https://www.gacwrmd.in/learning/Computer/7MCE1P1-Advanced%20Java%20Programming%20Lab.pdf
 - o http://ggnindia.dronacharya.info/ECS/Downloads/Labmanuals/V-Sem/LM_Ad_Java.pdf
 - o https://ggnindia.dronacharya.info/CSE/Downloads/Labmanuals/Aug09-Dec09/CSE%20&%20IT/VII%20Sem/Adv java LAB MANNUAL VIISem.pdf
 - o http://oseven.in/files/591337ebe6177.pdf
 - o https://www.arsdcollege.ac.in/wp-content/uploads/2020/05/Programming in Java week9.pdf

Suggested Continuous l	Evaluation Methods: 50 Marks	
Maximum Marks: Continuous Internal As End Semester Exam (E	ssessment (CIA): 15 Marks SE): 35 Marks	Better marks out of the two Test / Quiz
Continuous Internal Assessment (CIA): (By Course Teacher)	Assignment/Seminar +Attendance - 05 Total Marks - 15	obtained marks in Assignment shall be considered against 15 Marks
End Semester Exam (ESE):	A. Performed the Task based on lab. B. Spotting based on tools & technolo C. Viva-voce (based on principle/tech	ogy (written) – 10 Marks as per lab.
Or H.S. Hora Khar Chayrman	Convener & Members of CBoS:	nal Mh Hall
Shailind	Atjute ANTESTA KUJUR	Imp feren gr

PAR	T- A:	Introduction	OUNCE OU	RICOLON		
		or in Computer Applicati	on .	2.10	T	
		na / Degree/Honors)	S S	emester - VI	Session: 2024-	-2025
	Course Code CASC-18					
2 Co	ourse Title	Major Project	-1			
3 Co	ourse Type	DSC (Disciplin	e Specific Cour	se)		
4 Pr	erequisite	As per program	I			
01	Course Learning. Outcomes (CLO) At the end of this course • Enhance knowled • Make ready for I • Upgrade skill set • Handle real word			test techniques. y. Γ industry. tions. DFD of proposed	system.	
	edit Value	4 Credits Max. Marks:			g & Observation	
ART	otal Marks	ontent of the C	100	With P	assing Marks: 40	J
AKI	-D: C		NAME OF TAXABLE PARTY OF TAXABLE PARTY.	ing hours 60 H	oure	
	Total No. of Teaching-Learning hours - 60 Hours					
				Guidelines for Project		Period
	A project report has to be submitted as per the 1. Number of Copies: The student she Project Report with one CD/DVD. 2. No of students: Every student has to so a student of Project Report to the Head of Department/P Department/Project Guide holds the modifications for resubmission. 4. Format of the Project Report: The soformat for the submission of the Project I. Paper: The report shall be type computer stationary bond, for submitted to the University may be photocopied on any paper. II. Typing: The typing shall be of one side of the paper only, using the III. Margins: The typing must be a Left 35mm.		ovd. Project Report: Arthurtheright for the Project Report all be typed on vibond, for the first for the project Report all be of the project Report all be typed on vibond, for the first for the first for the project Report all be of standard for the first for the project Report all be of standard for the first for the first for the project Report for the first for the project Report for the first for t	eparate project. The student must Guide for approviate accept the product accept the product adhere strictly to the paper, A4 signal submission. Triginal and subsect ad letter size, double ribbons and black the following marking a contain the following contain the	submit a project al. The Head of oject or suggest by to the following lize or continuous The report to be quent copies may ble-spaced and on a carbons. gins	60

- VI. Blank Sheets: At the beginning and end of the report, two white black bound papers should be provided, one for the purpose of binding and other to be left blank.
- 5. **Abstract:** Every report should have an abstract following the Institute's Certificate. The abstract shall guide the reader by highlighting the important material contained in the individual chapters, section, subsection etc.
- 6. Certificates etc: The report should contain the following:
 - I. Institute Certificate: Successful completion of project by competent authority.
 - II. Acknowledgment
 - III. List of Figures
 - IV. Tables
 - V. Nomenclature and Abbreviations
- 7. Contents of the Project Report: The project report must contain following in form of chapter, however student may include any other relevant chapter(s):
 - Introduction to the project: This chapter shall highlight the purpose of project work, it will also define the chapters to be followed in the Project Report.
 - II. Scope of work: Brief scope of the project work done
 - III. Existing System and Need for proposed System: If there is some system already in use, then give brief detail of it in order to help to understand the enhancements carried out by the student in the existing system.
 - IV. Operating Environment: Hardware and Software required and used.
 - V. Proposed System: Which may contain following:
 - a. **Objectives to be fulfilled**: clearly define the objective(s) of the system.
 - b. User Requirements: State the requirements of the use in an unambiguous manner.
 - c. Requirements Determination Techniques and Systems Analysis Methods Employed: Use the formal methods to describe the requirements of the use like Fact Finding Methods, Decision Analysis, and Data Flow Analysis etc.
 - d. **Prototyping:** If the prototypes has been developed prior to the detailed design, then give details of the prototype.
 - e. System Feature: Which includes as follows:
 - Module specifications
 - D.F.D. and ER
 - System flow charts
 - Data Dictionary
 - Structure charts
 - Database /File layouts
 - Design of Input Design of Output screens and reports
 - User Interfaces
 - Design of Control Procedures
- 8. Testing procedures and Implementation phase
- 9. Problems encountered, Drawbacks and Limitations
- 10. Proposed Enhancements/ Future enhancement
- 11. Conclusions
- 12. Bibliography

13. Annexure

Name and Signature of Convener & Members of CBoS:

Dr. H.S. Hora Kras Scal

Chevrman & Surem Maken Smy Specifical Page AN JEETA KU JUR

Short Flaken Smy Short Chevre AN JEETA KU JUR

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Database system concept, H. Korth and A. Silberschatz, TMH Publications.
- Data Base Management System, Alexies & Mathews, Vikash publication.
- Roger S. Pressman, Software Engineering, A practitioner's Approach, 6th edition, McGraw Hill International Edition.

Reference Books Recommended:

- The Complete Reference, Kevin Loney, Oracle Press.
- SQL, PL/SQL the Programming Language of Oracle, Ivan Bayross, PustakKosh Publication.
- Microsoft SQL Server Management and Administration, Ross, STM Publications.
- James Rumbaugh, Ivar Jacobson, The unified modelling language user guide Grady Booch, Pearson Education.

- SWAYAM URL link for DBMS and RDBMS: https://youtu.be/f6LGtJutWyA
- SWAYAM URL link for DBMS and RDBMS: https://swayam.gov.in/courses/4434-data-base-management-system
- Introduction of RDBMS from SWAYAM: https://onlinecourses.nptel.ac.in/noc19_cs46/preview
- Introduction to DMBS: https://www.w3schools.in/dbms/intro
- NPTEL YouTube Channel: Software Engineering Lectures by Prof Rajib Mall, IIT Kharagpur https://youtube.com/playlist?list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&si=tTBITZ-UdivHpNz1H
- NPTEL YouTube Channel: Software Engineering Lecture Series
 https://youtube.com/playlist?list=PL8751DA481F0F0D17&si=07IfYV7GP8_oc1xZ

PART -D: Assessment and	t Evaluation
Suggested Continuous Evaluation Met Maximum Marks:	
End Semester Exam (ESE):	100 Marks
Name and Signature of Convener & Men. On H-5-Hoto Knun Schr Cheirman St. Sweet Thatter) Short 24. Sweet Short Sh	John John Mr.

			COL	IKSE	JURRICU	LUM		
P	AR"	T-A: Intro	duction					water Hills The
		am: Bachelor in C		n	Semeste	er - VII	Session: 2024-	2025
1		arse Code	CASC-19T					
2		ourse Title Mobile Application Development						
3		urse Type	DSC (Discipline					
1		e-requisite	As per program					
5		At the end of this course, the students will be able to: Apply general programming knowledge in the field of developing applications. Develop and deploy mobile applications into different hosting service. Interact between user interface and underlying application. Understand the full life cycle development of mobile apps. Plan and carry out design work including developing a prototype the evaluated with a specified user group.				ces.		
-	C	edit Value	3 Credits				g & Observation	
6 7		tal Marks	Max. Marks:	100	13 1101113			0
Un	nit	Total No. of Te			(01 Hr. per po ourse conte		5 Periods (45 Hou	No. of Period
I Introduction to Inversions, Fundam Receivers, Intent For Android Developed Framework, Creat Hardware Profile in World Program. II Basic UI Design: Table Layout, Franstyles.xml, Drawal		Framework, Creati Hardware Profile in	entals: Basic Buil- ilters and Activity and nent: Developmen ing Android Virtua	ding block Stack. t IDE: And Il Device	ks, Activities, droid Studio, E (AVD), Systen	Intents, Solitons, Soliton	lroid Virtualization	12
		Basic UI Design: Styles & Themes, Form widgets, Text Fields, Layouts: Relative Layout Table Layout, Frame Layout, Linear Layout, Nested layouts (dip, dp, sip, sp versus px), styles.xml, Drawable Resources for Shapes, gradients (selectors), Style attribute in the Layout					11	
I	II	File, Alert Dialogs & Toast, Time and Date, Images and media. I Android Interface: View and Notifications: creation and display; Menus: Options menu, Context menu, Pop-up Menu; Input Controls: Buttons, Text Fields, Checkboxes, Alert Dialogs, Spinners, Rating bar, Progress bar, Android Threads and Thread Handlers, Content Providers, Android File System, and Databases (SQLite, Firebase).				11		
IV Messaging and Location-Based Services: Sending SMS Messages Program Getting Feedback After Sending the Message, Receiving and Sending Email, Intro Location-based service, Configuring an Android Emulator for Location-Based Geocoding and Map-Based Activities, Different Types of Permission in Android Connectivity, Different types of Sensors, Android App Testing, Android App Dep			on-Based Services, Android, Android App Deployment.	11				
Keyn	vords	Android Studio, Ec. Toast, Spinners, Thi	lipse, Virtualization reads, Geocoding S	, Debuggir ensor, And	ig, Android Lay Iroid Connectiv	out, Androi ity, Android	d UI Design, Android l App Testing.	a Menus
	市	nd Signature of C S. Hora Kin En rugy Sx				nal	A A	follow 1

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Bill Phillips, Chris Stewart, Brian Hardy, and Kristin Marsicano, Android Programming: The Big Nerd Ranch Guide, Big Nerd Ranch LLC, 3rd edition, 2017.
- John Horton, Android Programming for Beginners Second Edition, Packt Publishing
- Neil Smyth, Android Studio 3.0 Development Essentials: Android 8 Edition, Amazon Digital Services

Reference Books Recommended:

- Rajiv Ramnath, Roger Crawfis, and Paolo Sivilotti, Android SDK 3 for Dummies, Wiley.
- Michael Burton Android App Development for Dummies, 3ed, Wiley publication.

Online Resources:

- Android from SWAYAM/NPTEL- https://nptel.ac.in/courses/106106147
- Android from Tutorialspoint https://www.tutorialspoint.com/android/android_overview.htm
- Android Studio from JavaTPoint https://www.javatpoint.com/android-tutorial
- Android App Development https://developer.android.com/guide
- Android Application Development Udemy- https://www.udemy.com/course/learn-android-application-development-y//
- Android Application Development Coursera –
 https://www.coursera.org/specializations/android-app-development

PART -D: Assess	sment and Evaluation	
Suggested Continuous Maximum Marks: Continuous Internal As End Semester Exam (E	ssessment (CIA): 30 Marks SE): 70 Marks	
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 +20 Assignment / Seminar - 10 Total Marks - 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):	Two section – A & B Section A: Q1. Objective – 10 x1= 1 Section B: Descriptive answer type of	0 Mark; Q2. Short answer type- 5x4 = 20 Marks qts.,1out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

ll or Theke

Shuitman

TEETA KUJUR

2 July

Electric Services	W Lot ation	- A	4	COURSE CUR	THE COLUMN		** ***
	ART			duction			
1			elor in C oma / De	omputer Application egree)	Semester - VII	Session: 2024-	2025
1	Cour	se Codo		CASC-19P			
2	Cour	se Title		LAB 12: Mobile Applicatio	n Development		
3	Cour	se Type		Practical			70.00444
4	Pre-	requisit	equisite As per program				
5	At the end of this course, the students will be able to: • Apply general programming knowledge in the field of developing applications. • Design and develop an Android app for different real-time activipurposes. • Develop and deploy mobile applications into different hosting services. • Understand the specific requirements, possibilities, and challenge developing for a mobile context. • Interact between user interface and underlying application. • Understand the full life cycle development of mobile apps. • Plan and carry out design work including developing a prototype that evaluated with a specified user group. • Reflect on possibilities and demands in collaborative software development.					ties and	
6	Cred	lit Valu	ρ	1 Credits Credit = 30 He	ours Laboratory or Fig	old Laarning/Trair	ina
7		l Mark		Max. Marks: 50			20
PA	RT -			nt of the Course	1.222.23	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
7.53				. of learning-Training/perfor	mance Periods: 30 P	eriods (30 Hours)	
Mo	dule				urse contents)		No. of Period
Tra Expe Con	./Field ining/ riment itents ourse	of to the second of the second	the screen eate Cust sign an ected co- e backgr	lo World" application that win in the red color with white batter on Toast & Dialog Box. application that contains phone that appears at the top of the bound.	ckground. ne contacts in vertica e list with a large itali	l linear manner. cized font and a	
		6. De the 7. De 8. Cre tab 9. Bu 10. Cre me but	evelop a lition, sul sign an a screen. sign an a cate a us le. ild a mobate an a ssage aloton.	pplication that uses Layout Man standard calculator application btraction, multiplication and di application to draws basic gra- ndroid application Using Radio er registration application that wile application that create, save application that takes the name ong with the name entered in	on to perform basic vision. phical primitives (rect buttons. t stores the user detail c, update and delete dat ne from a text box a text box, when the use	angle, circle) on Is in a database a in database. and shows hello	30

- 13. Create an application that writes data to the SD card.
- 14. Implement an application that creates an alert upon receiving message.
- 15. Design a mobile application that creates alarm clock.
- 16. Create a screen that has input boxes for User Name, Password, Address, Gender (radio buttons for male and female), Age (numeric) and a Submit button. On clicking the submit button, print all the data below the Submit Button (use any layout).
- 17. Design an android application to create page using Intent and one Button and pass the Values from one Activity to second Activity.
- 18. Design an android application send SMS using Intent.
- 19. Create an android application using Fragments.
- 20. Design an android application for menu.

Note: This is a tentative list; the teachers' concern can add more program as per requirement.

Keywords Android, Eclipse, Virtualization, Debugging, Toast, Spinners, Threads, Geocoding, Doodlz.

Name and Signature of Convener & Members of CBoS:

Cheirmen

n

Sweet Theken

Shartingh Shartingh

ANJEETA KUJUR

Jimes.

Sur

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Bill Phillips, Chris Stewart, Brian Hardy, and Kristin Marsicano, Android Programming: The Big Nerd Ranch Guide, Big Nerd Ranch LLC, 3rd edition, 2017.
- · John Horton, Android Programming for Beginners Second Edition, Packt Publishing
- Neil Smyth, Android Studio 3.0 Development Essentials: Android 8 Edition, Amazon Digital Services

Reference Books Recommended:

- · Rajiv Ramnath, Roger Crawfis, and Paolo Sivilotti, Android SDK 3 for Dummies, Wiley.
- Michael Burton Android App Development for Dummies, 3ed, Wiley publication.

- Android from SWAYAM/NPTEL: https://nptel.ac.in/courses/106106147
- Android from tutorialspoint: https://www.tutorialspoint.com/android/android overview.htm
- Android Studio from Javatpoint: https://www.javatpoint.com/android-tutorial
- Android App Development: https://developer.android.com/guide
- Android Application Development Udemy: https://www.udemy.com/course/learn-android-application-development-y//
- Android Application Development Coursera: https://www.coursera.org/specializations/android-app-development
- Lab manuals:
 - o https://pesitsouth.pes.edu/pdf/2019/July/MCA/android%20Lab%20manual.pdf
 - https://mrcet.com/pdf/Lab%20Manuals/MOBILE%20APPLICATION%20DEVELOPMENT%20L AB.pdf
 - https://www.vvitengineering.com/lab/CS6611-MOBILE-APPLICATION-DEVELOPMENT-LABORATORY.pdf
 - http://www.jnit.org/wp-content/uploads/2020/04/SDL-II-android.pdf

PART -D: Assess	sment and Evaluation		
Suggested Continuous	Evaluation Methods:		
Maximum Marks:	50 Marks		
Continuous Internal A	ssessment (CIA): 15 Marks		
End Semester Exam (E			
Continuous Internal	Internal Test / Quiz-(2): 10 & 1	Better marks out of the	e two Test / Quiz
Assessment (CIA):	Assignment/Seminar +Attendance - 0	obtained marks in A	ssignment shall be
(By Course Teacher)	Total Marks - 1:		
End Semester	Laboratory / Field Skill Performa		Managed by Course
	A. Performed the Task based on		teacher as per lab.
Exam (ESE):	B. Spotting based on tools & tech		status
	C. Viva-voce (based on principle/		
Name and Signature of C	Convener & Members of CBoS:		
Dr. H.S. Hotel &	in July	my Gral Off	i well
Sould Tour	est theker)		All
Shertend Sheritand	10	Jun den justim	Que
Just 24 r. Small			4-

		Cours	SE CURRICULUM	1		
PAF	RT- A: Intro	duction				
100	ram: Bachelor of (ficate / Diploma / De		Semester - VIII	Session: 2024-20	25	
1	Course Code	CASC-20T				
2	Course Title Fundamentals of IoT and Applications					
3	Course Type DSC (Discipline Specific Course)					
	Prerequisite As per program					
	At the end of this course, the students will be able to: • Understand IoT value chain structure (device, data cloud), applicates and technologies involved. • Understand working of sensors. • Understand about technological challenges faced by IoT devices a focus on wireless, energy, power, and sensing modules • Market forecast for IoT devices with a focus on sensors • Explore and learn about Internet of Things with the help of prepprojects designed for Raspberry Pi.				s, with	
6	Credit Value	3 Credits	Credit = 15 Hours - 1	Learning & Observa	tion	
	Total Marks	Max. Marks:			1011	
PART		nt of the Cours		in I ussing Paul Rs.	-	
7414			ods (01 Hr. per period)	- 45 Periods (45 Hor	irs)	
Unit				10 1 0110 015 (10 1100	No. of	
	<u> </u>		(Course contents)		Perio	
1	Actuators, Physica Communication A Computing, Embe	al Design of IoT – Io PIs, IoT enabled Tech	Definition and Characterist Protocols, IoT community of the Community of the Protocols of the Characterist	nication models, IoT nsor Networks, Cloud	13	
п	IoT Physical De Interfaces (serial, S Controlling Hard transistors, Contro	evices - Introduction SPI, I2C). Iware- Connecting LEI	to Arduino and Raspb D, Buzzer, Switching Hig es with Relays, Controllir	h Power devices with	11	
III	Sensors- Light se DAC, Temperatur Bluetooth Sensor	nsor, temperature sens e and Humidity Sensor	sor with thermistor, volta r DHT11, Motion Detect SB Sensors, Embedded	ion Sensors, Wireless	10	
IV	Applications of I Logistics, Agricult	oT: Home Automatio	n, Smart Cities, Energy, le, Industrial IoT, Legal c		11	
Ceywords	Internet of Things, I	IOT Sensors, IOT Actuat	ors, Arduino, Raspberry Pi.			
	nd Signature of Con	wener & Members of	CBOS:	MII / 1 G		

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Internet of Things A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, Universities Press, 2015, ISBN: 9788173719547
- Getting Started with Raspberry Pi, Matt Richardson & Shawn Wallace, O'Reilly (SPD), 2014, ISBN: 9789350239759
- Raspberry Pi Cookbook, Software and Hardware Problems and solutions, Simon Monk, O'Reilly (SPD), 2016, ISBN 7989352133895

Reference Books Recommended:

- Peter Waher, 'Learning Internet of Things', Packt Publishing, 2015 3. Editors Ovidiu Vermesan
- Peter Friess, 'Internet of Things From Research and Innovation to Market Deployment', River Publishers, 2014
- N. Ida, Sensors, Actuators and Their Interfaces, SciTech Publishers, 2014.

- Swayam/NPTEL: https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A
- Javatpoint: https://www.javatpoint.com/iot-internet-of-things
- Tutorialspoint: https://www.tutorialspoint.com/internet_of-things/index.htm
- Topics Related to IOT from data-flair: https://data-flair.training/blogs/iot-tutorial/
- Topics Related to IOT from edureka: https://www.edureka.co/blog/iot-tutorial/

PART -D: Assess	sment and Evaluati	ion		
Suggested Continuous Maximum Marks: Continuous Internal As End Semester Exam (E	100 Marks ssessment (CIA): 30 Mark	s		
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 + Assignment / Seminar -		obtained ma	out of the two Test / Quiz ourks in Assignment shall be ered against 30 Marks
End Semester Exam (ESE):	Two section – A & B Section A: Q1. Objective – 10 x Section B: Descriptive answer t	ype qts.	Mark; Q2. Shor ,1 out of 2 fron	t answer type- 5x4 =20 Marks n each unit-4x10=40 Marks
Dr. His. Hoto Ki	Convener & Members of CBos	s: Amz	(gral	all the
a volen	orte mederal Am	ANJE	Jete ETA KUJUR	June Sour
St. N.K.Ca	7)'			July my

			OKOL O	URRICULU			
PART-	A: Intro	duction					
	: Bachelor of / Diploma / D	Computer Applicati Degree)	ion	Semester - V	111	Session: 2024-	2025
1 Course	Code	CASC-20P					
Course Title Lab 14: Fundamentals of IoT and Applications							
3 Course							
4 Prerec	equisite As per program						
	e Learning mes (CLO)	 technologies i Understand w Understand Io focus on wire Market foreca 	oT value chair involved. vorking of IoT oT sensors and less, energy, past for IoT dev learn about In Raspberry Pi.	sensors. technological chatower, and sensing ices with a focus onternet of Things	e, data cloud allenges face modules on sensors with the h	ed by IoT devic	nes, with a
6 Credi	t Value	1 Credits	Credit =30	Hours Laborato	ry or Field	Learning/Tra	aining
7 Total	Marks	Max. Marks:	50		Min Passi	ing Marks:	20
PART -B		nt of the Cou					
	Total N	No. of learning-Ti	raining/perfo	ormance Period	ls: 30 Peri	ods (30 Hours)
Module			Topics (C	Course conten	its)		No. of Period
List of Practical Experiment	2. Connes with the stemper interval. 5. Use journel of the stemper interval. 6. Use London of the stemper interval. 7. Create with a stemper interval. 8. Switce 9. Convert of the stemper interval. 10. Create when 11. Contrust of the stemper interval. 11. Contrust of the stemper interval. 12. Contrust of the stemper interval. 13. Create should clap (dect an LED to GPI he switch. Itate of LED shou crature sensor and display critical display crature sensor and display crature and and switch of cratan analog voltate a door lock application a 230V device (crol a 230V device) a cratan application the display of the door is opened crol a 230V device (crol a 230V device) a 230V device (crol a 230V device) a cratan application the display of the sound sensor).	O pin 25 and O pin 24 and Id toggle with print the temporal the direction resistor (LDR light. In the direction of a DC motor ge to digital vication using the direction using the using a three to (All Off, Ref. 10).	control it throug a Switch to GPI th every press of perature and hund non the screen and control and control and control and ecolored lights based on the postvalue and show if a reed switch and caspberry Pi using reshold temperatures (Red, Green On, Green Or	the common 25 and common 25 an	ch Use DHT1 e room with a should switch nge and Green witch. and give a bee a temperatur ite). The LED te On) for each	and

Name and Signature of Convener & Members of CBoS:

Dr. H.S. Hota Kras Full Man Shall M

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Internet of Things A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, Universities Press, 2015, ISBN: 9788173719547
- Getting Started with Raspberry Pi, Matt Richardson & Shawn Wallace, O'Reilly (SPD), 2014, ISBN: 9789350239759
- Raspberry Pi Cookbook, Software and Hardware Problems and solutions, Simon Monk, O'Reilly (SPD), 2016, ISBN 7989352133895

Reference Books Recommended:

- Peter Waher, 'Learning Internet of Things', Packt Publishing, 2015 3. Editors Ovidiu Vermesan
- Peter Friess, 'Internet of Things From Research and Innovation to Market Deployment', River Publishers, 2014
- N. Ida, Sensors, Actuators and Their Interfaces, SciTech Publishers, 2014.

- Swayam/NPTEL: https://www.youtube.com/channel/UC6ZY csXZc7YZZm2W8HcQ6A
- Javatpoint: https://www.javatpoint.com/iot-internet-of-things
- Tutorialspoint: https://www.tutorialspoint.com/internet_of_things/index.htm
- Topics Related to IOT from data-flair: https://data-flair.training/blogs/iot-tutorial/
- Topics Related to IOT from edureka: https://www.edureka.co/blog/iot-tutorial/
- Lab Manuals:
 - o https://www.lnmiit.ac.in/Department/ECE/uploaded files/Internet of Things Lab manual.pdf
 - https://www.iare.ac.in/sites/default/files/lab1/IARE_IOT%20LAB%20_MANUAL.pdf
 - o https://www.amirajcollege.in/wp-content/uploads/2020/06/2180709-iot manual.pdf
 - o https://peer.asee.org/internet-of-things-iot-laboratory.pdf
 - https://www.teachmint.com/tfile/studymaterial/class-7th/internetofthingsiot/iotlabmanualpdf/d85015cf-722b-4b50-86e4-0f456f91bfa0
 - o https://www.slideshare.net/RadheyShyam18/iot-lab-manual-new
 - o https://www.psgrkcw.ac.in/wp-content/uploads/2021/08/IoT-Applications-Lab-Manual-IT.pdf
 - o https://www.coursehero.com/file/37028140/IoT-Lab-Manualpdf/
 - o https://www.scribd.com/document/408744059/IoT-Lab-Manual
 - o https://mrcet.com/CSE downloads.html
 - o http://iotmumbai.bharatividyapeeth.edu/index.php/lab-manuals#computer-technology

	ment and Evaluation		
Suggested Continuous I			
Maximum Marks:	50 Marks		
Continuous Internal As			
End Semester Exam (E	- Particular and the second and the	·	
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance - 05 Total Marks - 15	+ obtained marks in Assi considered against	gnment shall be
End Semester Exam (ESE):	A. Performed the Task based on lab. v B. Spotting based on tools & technolog C. Viva-voce (based on principle/technology)	vork - 20 Marks gy (written) – 10 Marks	Managed by Course teacher as per lab. status
Dr. H.S. Hoter the Charman	onvener & Members of CBoS: State of CBoS: Ommy West Marken And LETA KUJUR	Inal Jimes J	Mus

	ART-A: Introdu				7	
	ogram: Bachelor in C ertificate / Diploma / D		on	Semester – III	Session: 2024-	2025
1	Course Code	CASE-01			Lacrament	
2	Course Title	Cyber Security	v and Cyber l	aw		
3	Course Type	DSE (Disciplin			Commence and the commence of t	
4	Prerequisite	As per Program		ctive)		
5	Course Learning. Outcomes(CLO)					
6	Credit Value	4 Credits		The state of the s	g & Observation	iyments
7	Total Marks	Max. Marks:	100		Passing Marks: 40	
Λ	RT – B: Conten				1 4001115 17411161 40	
				Hr ner neriod)	- 45 Periods (45 Ho	nre)
Un					45 1 011003 (45 110	No .01
UII	11	Topics	s (Course co	intents)		Perio
Ι	Introduction: Defining Cyberspace, Architecture of cyberspace, Internet, World wide web, Internet society, Regulation of cyberspace, Concept of cyber security, Issues and challenges of cyber security, Cyber Physical System Security, Classification of cyber crimes, Common cyber crimes- cyber crime targeting computers and mobiles, cyber crime against women and children, financial frauds, social engineering attacks, malware and ransomware attacks, zero day and zero click attacks, Cybercriminals modus-operandi, Reporting of cyber crimes,					15
	Remedial and mitig	ation measures.	iminals modus	-operandi, Reportin	ng of cyber crimes,	13
II	Authentication: Intrusion Prevention	ation measures. Vulnerability and on System, Introduce	vulnerability	-operandi, Reportin	ion Detection and entication Methods,	15
III	Authentication: Intrusion Prevention Biometric Authenti Different Security Security, Email Sopportunities and p Introduction to dig payments related	vulnerability and on System, Introduction Methods. ies: Window Secusity, Wi-Fi Stiffalls in online social payments, Concommon frauds a	vulnerability etion of Auther urity, Smartph Security, and tial network, Be inponents of dig and preventive	assessment, Intrustication, User Authone Security, Brow Social Media Seest practices for the gital payment and s measures. RBI gu	ion Detection and entication Methods, were Security, Web curity: Challenges, use of Social media, takeholders, Digital aidelines on digital	
	Authentication: Intrusion Prevention Biometric Authenti Security, Email Sopportunities and p Introduction to dig payments related payments and custo Cyber Law Basic	vulnerability and on System, Introduction Methods. Security, Wi-Fi Stiffalls in online sociated payments, Concommon frauds a somer protection in priate content, Re	vulnerability etion of Auther arity, Smartph Security, and sial network, Benponents of dignd preventive unauthorized bechnology Ac levant provisions.	assessment, Intrustication, User Authone Security, Brown Social Media Security and	ion Detection and entication Methods, were Security, Web curity: Challenges, use of Social media, takeholders, Digital aidelines on digital	15

Chartenson

her Linda Ay, Jus

ANJECTA KUJ

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Cyber criminology: Exploring Internet Crimes and Criminal Behavior by K. Jaishankar, CRC press.
- Data communication and Networking by B. Forouzan, TMH.
- An unofficial guide to ethical hacking by Ankit Fadia, trinity publisher.
- An ethical guide to hacking mobile phones by Ankit Fadia, trinity publisher.
- Computer Network Security and Cyber Ethics by Siva Ram Murthy, B.S. Manoj, McFarland and Company, INC

Reference Books Recommended:

- Cyber Crime Impact in the New Millennium, by R. C Mishra, Author Press. Edition 2010.
- Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives by Sumit Belapure and Nina Godbole, Wiley India Pvt. Ltd. (First Edition, 2011)
- Security in the Digital Age: Social Media Security Threats and Vulnerabilities by Henry A. Oliver, Create Space Independent Publishing Platform. (Pearson, 13th November, 2001)
- Electronic Commerce by Elias M. Awad, Prentice Hall of India Pvt Ltd.
- Cyber Laws: Intellectual Property & E-Commerce Security by Kumar K, Dominant Publishers.
- Network Security Bible, Eric Cole, Ronald Krutz, James W. Conley, 2nd Edition, Wiley India Pvt. Ltd.
- Fundamentals of Network Security by E. Maiwald, McGraw Hill.

Online Resources:

- Cyber Security from SWAYAM: https://onlinecourses.swayam2.ac.in/cec21_cs09/preview
- Introduction to Cyber Security from SWAYAM: https://onlinecourses.swayam2.ac.in/nou20 cs01/preview
- Cyber Security for Beginners:
 - https://heimdalsecurity.com/pdf/cyber security for beginners ebook.pdf
- Cyber Criminology by K. Jaishankar: https://larose.staff.ub.ac.id/files/2011/12/Cyber-Criminology-Exploring-Internet-Crimes-and-Criminal-Behavior.pdf
- Fundamental of Cyber Security by Dr. Jitendra Pandey: http://www.uou.ac.in/sites/default/files/slm/FCS.pdf
- Information Technology Act 2000: https://www.meity.gov.in/content/information-technology-act-
- Information Technology Act: https://www.meity.gov.in/content/information-technology-act
- Cyber Crime Law and Practice:

https://www.icsi.edu/media/webmodules/publications/Cyber Crime Law and Practice.pdf

PART-D: Assessment and Evaluation

Suggested Continuous Maximum Marks:	Evaluation Methods: 100 Marks	
Continuous Internal A End Semester Exam(E	100 100 100 100 100 100 100 100 100 100	
Continuous Internal Assessment(CIA): (By Course Teacher)	Internal Test / Quiz- (2): 20 & 20 Assignment/Seminar- 10 Total Marks - 30	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):		Mark; Q2. Short answer type- 5x4 = 20 Marks ., 1 out of 2 from each unit-4x10=40 Marks
Name and Signature of	Convener & Members of CBoS:	Justost, w. Mary

Hota Kren &

PA	ART-A: Introduc	tion			-		
Pro	ogram: Bachelor in Co	mputer Application	ı	Semester – IV	Session: 2024-20	095	
(Ce	rtificate / Diploma / De	gree/Honors)		Ocinester 11	50001011. 2024-20	02.0	
1	Course Code CASE-02						
2	Course Title	Artificial Intelli	gence an	d Expert System			
3	Course Type						
4	Prerequisite	Prerequisite As per program					
5	Course Learning Outcomes(CLO)	UnderstandUnderstandUnderstandUnderstand	d the Bas d the Prop d various d the Kno	gramming Logics in search methods in A owledge about the Ex	ntelligence and Expert Sy Artificial Intelligence. Artificial Intelligence. Apert Systems. Anowledge systems and T		
6	Credit Value	4 Credits	Credit =	= 15 Hours - Lear	ning & Observation		
7	Total Marks	Max. Marks:	100	M	in Passing Marks: 40		
PAF	RT - B: Content	of the Cou	rse				
	Total No. of Tea	ching-Learning	Periods	(01 Hr. per period) - 60 Periods (60 Hou	ars)	
Uni	t	Topics	(Cours	e contents)		No .of Period	
I	Introduction: History, Definition of AI, Emulation of human cognitive process, knowledge search trade off, stored knowledge, semantic nets. An abstract view of modelling, elementary knowledge. Computational logic, analysis of compound statements using simple logic connectives predicate logic knowledge organization and manipulation knowledge acquisition.						
П	AI Programming I syntax and numerical Interaction and recur logics- properties	connectives, predicate logic, knowledge organization and manipulation, knowledge acquisition. AI Programming languages: LISP and other programming languages- introduction to LISP, syntax and numerical function, LISP and PROLOG distinction, input output and local variables, Interaction and recursion, property list and arrays alternative languages, formalized symbolic logics- properties of WFRS, non-deductive inference methods. Inconsistencies and uncertainties- Truth maintenance systems, default reasoning and closed world assumption,					
III	Problems and Heur Control Strategies, Heuristics Search Tec Knowledge Represer Net, Scripts etc., Pro	Problems and Heuristic Search Techniques: Problem Characteristics, Production Systems, Control Strategies, Search techniques: Breadth First, Depth-first search, Hill-climbing, Heuristics Search Techniques: Best First Search, A* algorithm. Knowledge Representation: Approaches and Issues, Frame, Conceptual dependency, Semantic Net, Scripts etc., Propositional Logic, First order, Propositional Logic (FOPL), Conversion to clausal form, Inference rules, Resolution principal.					
IV	Export Systems Introduction Application Existing Export systems Components of						
(eywo	Artificial Intelligence	ntic Net, Propositio	nal Logic	, Expert System.	ISP, PROLOG, Knowledg	re	

Name and Signature of Convener & Members of CBoS

cherman

Eurch Thaken

July Jan

ANJECTA KILJ

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Dan W. Patterson, Introduction to Artificial Intelligence and Expert Systems, PHI Publication.
- Elaine Rich and Kevin Knight, Artificial Intelligence, TMH publication.
- · George, F. William, A. Stubblefield, 'Artificial intelligence and the design of expert systems', The Benjamin Cummins Publishing Co., Inc 2nd Edition, 1992.
- . V.S. Jankiraman, K. Sarukesi and P. Gopala krishnan, Foundations of Artificial Intelligence and Expert Systems, Macmillan Series in Computer Science.

Reference Books Recommended:

- Vinod Chandra S.S., Anand Hareendrn S., Artificial Intelligence and machine learning, PHI learning
- V.S. Jankiraman, K. Sarukesi and P. Gopala Krishnan, Foundations of Artificial Intelligence and Expert Systems, Macmillan Series in Computer Science
- · Russel (Stuart), 'Artificial Intelligence- Modern approach, Pearson Education series in AI', 3rd Edition, 2009.
- · Eugene Charniak, Drew Mc Dermot, 'Introduction to Artificial intelligence', Addison Wesley Longman Inc.,2009
- Robert J Schalkoff, 'Artificial intelligence An Engineering Approach', McGraw Hill International Edition, 1990

Online Resources:

- Introduction to Artificial Intelligence from SWAYAM: https://www.youtube.com/watch?v=pKeVMlkFpRc&list=PLwdnzlV3ogoXaceHrrFVZCJKbm_laSHcH&i ndex=2
- Artificial Intelligence: Knowledge Representation And Reasoning from SWAYAM https://onlinecourses.nptel.ac.in/noc24 cs14/preview
- An introduction to Artificial Intelligence from SWAYAM: https://onlinecourses.nptel.ac.in/noc24_cs08/preview
- Introduction to Artificial Intelligence from Coursera: https://www.coursera.org/learn/introduction-to-ai
- Problem Solving as State Space Search from SWAYAM: https://www.youtube.com/watch?v=fLw8SfvaJWA&list=PLwdnzlV3ogoXaceHrrFVZCJKbm_laSHcH&in dex=3
- Heuristic Search from SWAYAM:
 - https://www.youtube.com/watch?v=0awSpFyh2MY&list=PLwdnzlV3ogoXaceHrrFVZCJKbm_laSHcH&i ndex=5
- Introduction to Artificial Intelligence:
 - https://www.javatpoint.com/artificial-intelligence-ai
- How to Learn Artificial Intelligence from Coursera: https://www.courscra.org/articles/how-to-learnartificial-intelligence
- What is knowledge representation:
 - https://courses.csail.mit.edu/6.803/pdf/davis.pdf
- Informed Search
 - https://www.youtube.com/watch?v=-
 - Rf2hOyjZB8&list=PLwdnzlV3ogoXaceHrrFVZCJKbm_laSHcH&index=6
- Artificial; Intelligence and Expert System:
 - https://sist.sathyabama.ac.in/sist_coursematerial/
 - https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SMRA3003.pdf

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

100 Marks

Continuous Internal Assessment (CIA): 30 Marks

End Semester Exam (ESE):

70 Marks

Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2) Assignment / Seminar - Total Marks -		Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):	70 0		rk; Q2. Short answer type- 5x4 =20 Marks out of 2 from each unit-4x10=40 Marks
Chairman Kin	Convener & Members of CB. Convener & Members of	os: Qual	John Julius Kum Aigut

		m: Bachelor in ate / Diploma / D	Computer Application Semester -V Session		Session: 2024-	2025				
1		rse Code	CASE-03							
2		rse Title	Numerical Analy	reis						
3		rse Type	DSE (Discipline S		Flactive)	-				
	1		As per Program	Specific .	Elective					
4	Prei	requisite	At the end of this course, the students will be able to:							
5	Course Learning Outcomes (CLO)		 Obtain numerical solutions of algebraic and transcendental equations. Find out numerical solutions of system of linear equations and check the accuracy of the solutions. Evaluating the solution of problem using various interpolating and extrapolating methods. Solve initial and boundary value problems in differential equations using numerical methods. Apply various numerical methods in real life problems. 							
6	Cre	dit Value	4 Credits			earning & Observation	1			
7	Tot	al Marks	Max. Marks:	100		Min Passing Marks:	40			
Unit I II		Topics (Course contents) Numerical Methods for Solving Algebraic and Transcendental Equations: Round-off error, Cubic and Bi-quadratic Solution: Cardon's Method, Ferrari Method, Descartes					No. of Period			
		Method, Graeffe's Root Squaring, Bisection method, False position method, Fixed point iteration method, Newton's method and secant method for solving equations. Numerical Methods for Solving Linear Systems: Determinant Method, Matrix Inversion Method, Lower and upper triangular (LU) decomposition of a matrix and its applications, Thomas method for tridiagonal systems; Gauss-Jordan, Jacobi's, Gauss-Seidel and								
	ш	Interpolation: spline interpola difference interpola Numerical Diff first derivative, rule, Simpson's extrapolation.	ation, Hermite's Intopolations. ferentiation and Into Approximation for rules and error analy	on interpolation terpolation: egration: second d ysis, Buli	on, Gregory-Newton First order and higher lerivative; Numerical irsch-Stoer extrapolati	near interpolation, Cubic forward and backward r order approximation for integration: Trapezoidal ion methods, Richardson	15			
	Iv Initial and Boundary Value Problems of Differential Equations: Euler's method, Taylor's Method, Runge-Kutta methods, Predictor-Corrector, Higher order one step method, multi-step methods: Adams-Bashforth methods, Adams-Moulton methods, Finite difference method, Shooting method.									
	William Co.	Freeze December	osition, Interpolatio		entiation, Integration	, Higher order.	N			
-	ywords		onvener & Member		·C·					

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- Brian Bradie (2006), A Friendly Introduction to Numerical Analysis. Pearson.
- C. F. Gerald & P. O. Wheatley (2008). Applied Numerical Analysis (7th edition), Pearson Education, India.
- F. B. Hildebrand (2013). Introduction to Numerical Analysis: (2nd edition). Dover Publications.

Reference Books Recommended:

- . M. K. Jain, S. R. K. Iyengar & R. K. Jain (2012). Numerical Methods for Scientific and Engineering Computation (6th edition). New Age International Publishers.
- Robert J. Schilling & Sandra L. Harris (1999). Applied Numerical Methods for Engineers Using MATLAB and C. Thomson-Brooks/Cole.
- Dr B. S. Grewal, Numerical Methods, Khanna Publications.

Online Resources:

- SWAYAM/NPTEL: Online Lecture Series on Numerical Analysis https://onlinecourses.swayam2.ac.in/cec20_ma11/preview https://onlinecourses.nptel.ac.in/noc19 ma21/preview
- NPTEL: Online Lecture Series on Numerical Methods https://www.youtube.com/channel/UCqpVOOZS6-OFQaPKWBZLKJQ https://www.youtube.com/watch?v=TWAN T66Cps&list=PLq-Gm0yRYwTguDcfylj1ZicXxzdZCAr5S

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks 30 Marks Continuous Internal Assessment (CIA): End Semester Exam (ESE): 70 Marks Internal Test / Quiz-(2): 20 & 20 Better marks out of the two Test / Quiz Continuous Internal Assignment / Seminar -10 + obtained marks in Assignment shall be Assessment (CIA): 30 Total Marks considered against 30 Marks (By Course Teacher) Two section - A & B **End Semester** Section A: Q1. Objective $-10 \times 1 = 10 \text{ Mark}$; Q2. Short answer type- $5 \times 4 = 20 \text{ Marks}$ Exam (ESE): Section B: Descriptive answer type qts., lout of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

			uction	. 1					
		am: Bachelor in Co cate / Diploma / De		Seme	Semester - VI Session: 2024-		25 		
Year	Co	urse Code	CASE-04						
2	Co	urse Title	Computer Syste	m Architecture					
3	Co	urse Type	DSE (Discipline Specific Elective)						
4	Pro	rerequisite (if, any) As per Program							
5	Course Learning Outcomes (CLO)		 At the end of this course, the students will be able to: Understand the architecture and functioning of computer systems at the hardware level. Analyze the Instruction Set Architecture (ISA) Understand the functioning of the CPU. Understand the concept of parallel processing with their applications. Understand the communication between the peripheral devices and CPU. Explore the concepts of Memory Organization. 						
6	C	redit Value	4 Credits	Credit = 15 H	it = 15 Hours - learning & Observation				
7		otal Marks	Max. Marks:	100	Min	Passing Marks: 40			
>Δ	-	-R. Conte	nt of the Co	urse		and the second s			
		Total No. of T	eaching-Learnin	g Periods (01 Hr	. per period)	- 60 Periods (60 Hou	rs)		
H	nit			pies (Course o			No. of Period		
I		Fundamentals Of Basic Computer Organization And Design: Introduction of digital components, register and its types(DR,AR,AC,IR,PC,TR,INPR,OUTR), register transfer and register transfer language, micro operations and its types, common bus system for register and memory organization, computer instruction, basic format of instruction, types of instruction according addressing field (zero, one, two, three addressing), types of instruction (MRI,NMRI), addressing modes, instruction cycle and its flowchart, types of control unit(hardwired and microprogrammed control unit), design of control unit in basic computer.							
	Central Processing Unit and Parallel Processing Techniques: Introduction to CFO, general register organization, stack organization (register stack, memory stack), application of stack organizations, CPU instructions (data transfer instruction, data manipulation instruction program control instructions), RISC and CISC instructions, interrupts and its types, interrupt cycle. Flynn's classification of computers, Parallel processing techniques (pipeline processing vector processing, array processing), pipeline processing concept, types of pipelines and its application, speedup ratio of a pipeline, vector processing concept and its application						15		
Ш		concept of array processing and its applications. Input – Output Organization: Introduction to peripheral devices, input-output interface and its designing, Modes of data transfer (synchronous and asynchronous data transfer), controls in asynchronous data transfer (strobe control and handshaking control), modes of data transfer (programmed i/o, interrupt-initiated i/o and direct memory access), input-output processor.							
	IV	A telitocture: Memory Digitalian							

Parallel Processing, Pipeline Processing, Vector Processing, Array Processing, Asynchronous Data Transfer, DMA, RAM, ROM, Cache Memory, IOP, Multiprocessor.

Name and Signature of Convener & Members of CBoS:

Dr. H.S. Hota Chestrman

ancitorety specification

Kivo Fall

gal July July 1

ANJECTA KUTUR

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- M. Morris Mano, Computer System Architecture, 3e, Pearson Education
- B. Ram Sanjay Kumar, Computer Fundamentals Architecture and Organization, 5e, New Age International Publishers
- William Stalling, Computer Organization & Architecture, 11e, Pearson

Reference Books Recommended:

- Jyotsna Sengupta, Fundamentals of Computer Organization and Architecture, Deep & Deep Publications.
- Amit Kumar Mishra, A Textbook of Computer Architecture, Katson Books

Online Resources:

- NPTEL YouTube Channel: Online Lecture Series on Computer Architecture
 https://youtube.com/playlist?list=PL59E5B57A04EAE09C&si=WUP8O10Y6Zrleu-i
 https://youtube.com/playlist?list=PL1A5A6AE8AFC187B7&si=JmlOO3rT9NGSMkmN
 https://youtube.com/playlist?list=PLgHucKw979AvcnTpPNZMZyORdL5HvTr9m&si=PqOMY
 -sh6tCuzPXA
- NPTEL Portal: Online Lecture Computer Architecture and Organization

 NPTEL:: Computer Science and Engineering NOC: Computer architecture and organization

Suggested Continuous Maximum Marks:	Evaluation Methods: 100 Marks	
Continuous Internal As End Semester Exam (E	ssessment (CIA): 30 Marks	
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 & 20 Assignment / Seminar - 10 Total Marks - 30	Better marks out of the two Test / Quiz obtained marks in Assignment shall be considered against 30 Marks
H - / C - H - H - H - H - H - H - H - H - H -	# 1888 PROPERTY OF THE PROPERT	Mark; Q2. Short answer type- 5x4 =20 Marks s.,lout of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

Sures Theker)

dur

Dr.sjan)

Aigute

SCY ANTEETA KUJU

		Col	URSEC	URRICULU	JM			
P	ART- A: Intro	duction						
	ogram: Bachelor in C ertificate / Diploma / D)n	Semester - V	11	Session: 2024-2025		
1	Course Code	CASE-05						
2	Course Title	Computer Gra	Computer Graphics					
3	Course Type	DSE (Discipline Specific Elective)						
4	Pre-requisite	As per program						
5	Course Learning. Outcomes (CLO)	 Understand application Discuss value and their c Use of geometric in composition Extract segraphics d Explore programmer of the composition 	 in composite form. Extract scene with different clipping methods and its transformation to graphics display device. Explore projections and visible surface detection techniques for display of 					
6	Credit Value	4 Credits	Credit =	15 Hours - Lea	urning &	Observation		
7	Total Marks	Max. Marks:	100		Min Pass	sing Marks: 40		
A	RT -B: Conte	ent of the Co	ourse					
	Total No. of T	eaching-learning	Periods(01 Hr. per perio	d) – 60 P	eriods (60 Hours)		
Un	it	То	nies (Co	urea contante)	y	No. of		

Unit	Topics (Course contents)	No. of Period				
Ι	Keyboard, Mouse, Trackball & Space ball, Joystick, Data Glove, Digitizers, Image Scanners, Touch panels, Light Pens systems. Output display devices: Refresh CRT, Raster-Scan display and Random-scan display technique, Color display techniques-Beam penetration method and Shadow-mask method, Direct view storage tubes, Emissive & Non-emissive flat-panel, Displays-Plasma panels, LED and LCD monitor.					
П	Fundamental Techniques in Graphics: Line-drawing algorithms, DDA algorithm and Bresenham's Line drawing Algorithm, Midpoint Algorithm for Circle and Ellipse Generation, Curve generation. Attributes for output primitives: Area-filling Algorithms - Scan-line Polygon-fill.					
III	Geometrical Transformation: 2D Transformation (translation, rotation, scaling, reflection and shearing), Homogeneous Coordinates and Matrix Representation of 2D Transformations, Successive and composite 2D Transformations, the Window-to-Viewport Transformations, Introduction to 3D Transformations Matrix.	15				
IV	Curves and Surfaces: Polygon Surfaces and polygon meshes, Quadratic and super quadrics surfaces, Spline curve and representationDefinition of Bezier curve and its properties, Algorithms for Bezier curves and surfaces, Hermite curve.					

Name and Signature of Convener & Members of CBoS:

Chedrman

Shallada Fran

n ym On Su

ANJCETA KU

Text Books, Reference Books and Others

Text Books Recommended:

- Foley, Van Dam, Feiner, Hughes, Computer Graphics Principles& practice,2000.
- D.J. Gibbs & D.C. Tsichritzs: Multimedia programming Object Environment& Frame work, 2000.

Reference Books Recommended:

- Ralf Skinmeiz and Klana Naharstedt, Multimedia: computing, Communication and Applications, Pearson, 2001
- D. Haran & Baker. Computer Graphics Prentice Hall of India, 1986.

- NPTEL: https://onlinecourses.nptel.ac.in/noc20_cs90
- https://mrcet.com/downloads/digital_notes/CSE/III%20Year/COMPUTER%20GRAPHICS%20N OTES.pdf
- http://www.aagasc.edu.in/cs/COMPUTER%20GRAPHICS%20NOTES.pdf
- https://archive.mu.ac.in/myweb_test/S.Y.B.Sc.(IT)%20(Sem%20%20III%20)%20Computer%20
 Graphics.pdf

	sement and Evaluation sevaluation Methods:	
Maximum Marks:	100 Marks	
Continuous Internal A	Assessment (CIA): 30 Marks	
End Semester Exam ((COM E 12)	
Continuous Internal		
Assessment (CIA):	Assignment / Seminar - 10	Quiz vouillea mine
(By Course Teacher)	Total Marks - 30	shall be considered against 30 Marks
Dr. H.S. Horg Kin	Section B: Descriptive answer type que Convener & Members of CBoS:	Mark; Q2. Short answer type- 5x4 = 20 Marks s.,1 out of 2 from each unit-4x10=40 Marks Pal Mark Mar

	ART- A: Introd	luction					
	rogram: Bachelor in C 'ertificate / Diploma / De		on	Semester - VII	Session: 2024-:	2025	
1	Course Code	CASE-06T					
2	Course Title	Cloud Computin	g				
3	Course Type DSE (Discipline Specific Elective)						
4	Pre-requisite	As per program				u 10 0	
5	Course Learning Outcomes (CLO)	Understand tUnderstand tLearn the Co	he concepts, c he key security he concept of encept of Cloud	haracteristics and by and compliance compliance coloud Security and Infrastructure Mo	enefits of cloud compu hallenges of cloud com I governance.	nputing.	
6	Credit Value	3 Credits	1		ing & Observation		
7	Total Marks	Max. Marks:	100			40	
Δ	1	nt of the Co					
				Hr per period)	- 45 Periods (45 Hou	ire)	
Un	nit			se contents)	10101003 (101100	No. o Perio	
I	Challenges, SLAs IaaS, PaaS deliv characteristics, Var Cloud Architectur solutions and servic Hybrid cloud deplo	Fundamental Cloud Computing: Concepts, Terminology, Technologies, Benefits, Challenges, SLAs and business cost metrics associated with cloud computing, SaaS, IaaS, PaaS delivery models, Common cloud deployment models and cloud characteristics, Various applications of cloud computing. Cloud Architecture: The technology architecture of cloud platforms and cloud-based solutions and services and their utilization via a set of cloud computing design patterns, Hybrid cloud deployment models, Compound design patterns and solution architectures that span cloud and on-premise environments.					
1	architecture, A set	of security designations of security designati	gn patterns, '	The definition of	ms, cloud security cloud governance allenges and pitfalls	11	
IJ	Cloud Storage: The cloud storage devices, Structures and technologies, cloud storage mechanisms, Persistent storage, Redundant storage, Cloud-attached storage, Cloud-remote storage, Cloud storage gateways, Cloud storage brokers, Direct Attached Storage (DAS), Network Attached Storage (NAS), Storage Area Network (SAN), Various cloud storage-related design patterns.						
	Storage (DAS), N	etwork Attached	Storage (NA	d storage brokers		11	
IV	Storage (DAS), N Various cloud stora V Cloud Virtualizati virtualization med	etwork Attached age-related design ion & Microservic hanisms and type ored along with	Storage (NA patterns. ces: Core top es used with various key	d storage brokers AS), Storage Area ic areas pertaining iin contemporary		11	

Vame und Signature of Convener & Members of CE Dritts Hora Kien Jahr

Jun Jun

Hele -

And fruit

Text Books, Reference Books and Others

Text Books Recommended:

 Distributed Computing by Dollymore Cloud Computing (Wind) by Dr. Kumar Saurabh, 2nd Edison, Wiley India.

Reference Books Recommended:

- Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Wile, 2011 Cloud Computing: Principles, Systems and Applications, Editors: Nikos Antonopoulos, Lee Gillam, Springer, 2012.
- Handbook of Cloud Computing by Anand Nayyar, Publisher: BPB Publication.

- Introduction to Cloud Computing from W3shool: https://www.w3schools.in/cloud-computing/tutorials/
- Introduction to Cloud Computing from Coursera: https://www.coursera.org/learn/introduction-to-cloud
- Cloud Computing Basics: https://www.coursera.org/learn/cloud-computing-basics
- Cloud Computing Concepts: https://www.coursera.org/learn/cloud-computing
- Cloud Computing Specialization from Coursera: https://www.coursera.org/specializations/cloud-computing
- Cloud Computing from SWAYAM/NPTEL: https://onlinecourses.nptel.ac.in/noc22_cs20/preview https://www.youtube.com/channel/UCK73enkjfQNDwdBqMyaMtRg
- Cloud Computing Basics:
 - https://terrorgum.com/tfox/books/cloudcomputingbasics_aselfteachingintroduction.pdf
- CLOUD COMPUTING Principles and Paradigms: https://dhoto.lecturer.pens.ac.id/lecture notes/internet of things/CLOUD%20COMPUTING%20Pri nciples%20and%20Paradigms.pdf
- Cloud Computing Tutorial For Beginners: https://www.youtube.com/watch?v=fLV_t2qKYyU
- Introduction to Cloud Computing: https://www.youtube.com/watch?v=Dv0sjAYnVCY

Cloud Computing	Tutorials: htt	tps://www.youtub	e.com/water	n'?v=NyA9PB6J8bg
PART -D: Asses	sment	and Evalua	ation	
Suggested Continuous Maximum Marks:	s Evaluatior	n Methods: 100 Ma	rks	
Continuous Internal A End Semester Exam ((CIA): 30 Ma 70 Mar		
Continuous Internal Assessment (CIA): (By Course Teacher)	I Interr Assig	nal Test / Quiz-(2 gnment / Seminar Marks -		Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):	Section A:			out of 2 from each unit-4x10=40 Marks
Name and Signature of Dr His Hota King Chairman	- (1	Members of CI	mz mz	al Ohr Small 2 Orofforton burger Stryety

P	ART-	λ: Intro	duction	OURSE C	URRICULU	JM		
Pr	ogram:		Computer Applicat	ion	Semester - '	VII	Session: 2024-20:	25
1	Course		CASE-06P				*	
2	Course	Title	Lab 14: Cloud	Computing				
3	Course	Type	Practical					
4	Prereg		As per program				2.47274	
At the end of this course, the students will be able to: Identify the appropriate cloud services for a given application. Assess the comparative advantages and disadvantages of Virtualization technology. Analyze authentication, confidentiality and privacy issues in cloud computing. Identify security implications in cloud computing. Understand the importance of protocols and standards in management for clous services.							uting. or cloud	
6	Credit	Value	1 Credits	Credit =30	Hours Laborato	ory or F	ield Learning/Train	ing
7		Marks	Max. Marks:					0
]	lodule List of		Topics (Course contents) s tentative list; the teachers concern can add more experiments as per				Perio	
	ractical periment	an app 2. Use ve reset, a 3. Install OS on 4. Install Simple 5. Install applica 6. Use G 7. Simulation of pre 8. Find a machin 9. Find a Version 10. Install	lication using mak rsion control syste and delete reposito. Virtualbox/VMwa top of windows7 of a C compiler in the Programs Google App Erations using pythomate a cloud scenarios are a cloud scenarios esent in CloudSim. In procedure to transprocedure to launch procedure to launch proce	e command. ms command ries. re Workstatio or 8. he virtual ma ngine. Create n/java. nnch the web a to using Clou esfer the files ch virtual mac de cluster and	to clone, commit n with different f chine created usi hello world ap applications. dSim and run a s from one virtual hine using trystae run simple appli	t, push, favours ing virtu pp and scheduli I machin ck (Onli	1.4	30
	Keywords		puting, Security, Go			on.	Ortegion's confe	00
DA	Ho H Chair	ora Krin	John Memb	pers of CBoS	2 Oral 2 Si	(Mr du	4:-

Text Books, Reference Books and Others

Text Books Recommended:

- Rajkumar Buyya, Christian Vecchiola, S. ThamaraiSelvi, Mastering Cloud Computing, McGraw Hill Education.
- Barrie Sosinsky, "Cloud Computing Bible", Wiley India Edition.
- Anthony Velte, toby Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach", Tata McGraw-Hill Edition.
- Kailash Jayaswal et al., Kogent Learning Solutions, Cloud Computing: Black Book, Dreamtech Press.

Reference Books Recommended:

- Rajkumar Buyya et al., Cloud Computing: Principals and Paradigms, Wiley India.
- Cloud Computing: Concepts, Technology & Architecture, Erl, Pearson Education India.
- Barrie Sosinsky, Cloud Computing Bible, O'Reilly Media.
- Toby Velte, Anthony Vote and Robert Elsenpeter, Cloud Computing: A Practical Approach, McGraw Hill.
- George Reese, Cloud Application Architectures: Building Applications and Infrastructures in the Cloud, O'Reilly Media.

- Swayam/NPTEL: https://www.youtube.com/channel/UC6ZY csXZc7YZZm2W8HcQ6A
- Javatpoint: https://www.javatpoint.com/iot-internet-of-things
- Tutorialspoint: https://www.tutorialspoint.com/internet_of_things/index.htm
- Topics Related to IOT from data-flair: https://data-flair.training/blogs/iot-tutorial/
- Topics Related to IOT from edureka: https://www.edureka.co/blog/iot-tutorial/
- Coursera: https://www.coursera.org/courses?query=computing
- Introduction to Cloud Computing from W3shool: https://www.w3schools.in/cloud-computing/tutorials/
- Introduction to Cloud Computing from Coursera: https://www.coursera.org/learn/introduction-to-cloud
- Cloud Computing Basics: https://www.coursera.org/learn/cloud-computing-basics
- Cloud Computing Concepts: https://www.coursera.org/learn/cloud-computing
- Cloud Computing Specialization from Coursera: https://www.coursera.org/specializations/cloud-computing
- Cloud Computing from SWAYAM/NPTEL
 https://onlinecourses.nptel.ac.in/noc22_cs20/preview
 https://www.youtube.com/channel/UCK73enkjfQNDwdBqMyaMtRg
- Lab Manuals:
- https://annauniversityedu.blogspot.com/2020/10/cs8711-cloud-computing-laboratory.html
- https://drive.google.com/file/d/1oiuQYwkgFXy4R4518us4ynnXNFqx6OkW/view
- https://www.vidyarthiplus.com/vp/attachment.php?aid=53342
- https://www.iare.ac.in/sites/default/files/lab1/CAD%20LAB%20UPDATED%20BY%20ANJA1AH-%20FINAL_0.pdf
- https://jainakshay781.files.wordpress.com/2019/02/final-cc-lp-iv-manual-1.pdf
- http://www.gpcet.ac.in/wp-content/uploads/2018/08/GCC-LAB-MANUAL.pdf

https://shanpnk.weebly.com/uploads/5/8/9/4/58948709/gcclab-courseware-labmanual.pdf https://www.bharathuniv.ac.in/downloads/csc/BCS7L1%20-Grid%20&%20Cloud%20Computing%20lab.pdf PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: 50 Marks Maximum Marks: Continuous Internal Assessment (CIA): 15 Marks 35 Marks End Semester Exam (ESE): Better marks out of the two Test / Quiz 10 & 10 Internal Test / Quiz-(2): Continuous Internal Assignment/Seminar +Attendance - 05 + obtained marks in Assignment shall be Assessment (CIA): considered against 15 Marks Total Marks -(By Course Teacher) Managed by Laboratory / Field Skill Performance: On spot Assessment Course A. Performed the Task based on lab. work - 20 Marks **End Semester Exam** B. Spotting based on tools & technology (written) - 10 Marks teacher as per (ESE): lab. status - 05 Marks C. Viva-voçe (based on principle/technology) Name and Signature of Convener & Members of CBoS: Dr. H.S. HOFA

FOUR YEAR UNDERGRADUATE PROGRAM (2024 - 28)

DEPARTMENT OF COMPUTER APPLICATION COURSE CURRICULUM

PART - A: Introduction Program: Bachelor in Computer Application (Certificate / Diploma / Degree/Honors) 1	024-2025
Course Code CASE-07)24-2025
Course Type DSE (Discipline Specific Elective) As per program At the end of this course, the students will be able to: Course Learning Outcomes (CLO) Basic concepts of system level security. Credit Value Credit Value Content of the Course Total Marks Content of the Course Total No. of Teaching—learning Periods (01 Hr. per period) – 60 Periods (60 Unit Cryptography and security trends, Secret key vs public key cryptography, Symmetric cipmodel, substitution technique: Basics of computer network, TCP/IP model, Foundation Cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and ble cipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cipoperation, key distribution. Public Key cryptography and Hash Function: Principles of public key cryptograph requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchangements and the cipher in the content of the course of the course of public key cryptography and Hash function. Key management: Diffie-Helman Key exchangements in the course of the course of public key cryptography and Hash function. Key management: Diffie-Helman Key exchangement.	
At the end of this course, the students will be able to: Course Learning Outcomes (CLO) Credit Value Credit Value As marks: Total Marks Content of the Course Total No. of Teaching—learning Periods (01 Hr. per period) — 60 Periods (60 Unit Cryptography and security trends, Secret key vs public key cryptography, Symmetric cipmodel, substitution techniques, Transportation techniques, Mathematical tools cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and bleipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cipoperation, key distribution. Il Public Key cryptography and Hash Function: Principles of public key cryptograph requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchain and the cipfier in the course of the course of the cipher in the ci	
At the end of this course, the students will be able to: Course Learning Outcomes (CLO) Credit Value 4 Credits Credit Value 4 Credits Credit = 15 Hours - Learning & Observed Min Passing Mark Course Loarning Total Marks Max. Marks: 100 Min Passing Mark Credit No. of Teaching-learning Periods (01 Hr. per period) – 60 Periods (60 Unit Cryptography and security trends, Secret key vs public key cryptography, Symmetric cipmodel, substitution techniques, Transportation techniques, Mathematical tools cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and bleipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cipoperation, Advance encryption Standard (AES), Evaluation criteria of AES, AES transforma function, key distribution. II Public Key cryptography and Hash Function: Principles of public key cryptogyst requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchangement:	
At the end of this course, the students will be able to: Course Learning Outcomes (CLO) Evaluate the authentication and hash algorithms. Summarize the intrusion detection and its solutions to overcom Basic concepts of system level security. Credit Value 4 Credits Credit = 15 Hours - Learning & Observed Max. Marks: Total Marks Max. Marks: Total No. of Teaching-learning Periods (01 Hr. per period) – 60 Periods (60 Unit Topics (Course contents) Classical Encryption Technique: Basics of computer network, TCP/IP model, Foundation Cryptography and security trends, Secret key vs public key cryptography, Symmetric cipmodel, substitution techniques, Transportation techniques, Mathematical tools cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and bl cipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cipoperation, Advance encryption Standard (AES), Evaluation criteria of AES,AES transforma function, key distribution. Public Key cryptography and Hash Function: Principles of public key cryptosyst requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchangement:	
Course Learning Outcomes (CLO) • Classify the symmetric encryption techniques. • Illustrate various Public key cryptographic techniques. • Evaluate the authentication and hash algorithms. • Summarize the intrusion detection and its solutions to overcom • Basic concepts of system level security. 6 Credit Value 4 Credits Credit = 15 Hours - Learning & Observed 7 Total Marks Max. Marks: 100 Min Passing Mark PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) – 60 Periods (60) Unit Topics (Course contents) I Classical Encryption Technique: Basics of computer network, TCP/IP model, Foundation Cryptography and security trends, Secret key vs public key cryptography, Symmetric cipmodel, substitution techniques, Transportation techniques, Mathematical tools cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and bleipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cipperation, Advance encryption Standard (AES), Evaluation criteria of AES,AES transformation, key distribution. II Public Key cryptography and Hash Function: Principles of public key cryptosyst requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchangement: Diffie-Helman Key exchangement.	
Total Marks Max. Marks: 100 Min Passing Mark PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) – 60 Periods (60 Unit Topics (Course contents) I Classical Encryption Technique: Basics of computer network, TCP/IP model, Foundation Cryptography and security trends, Secret key vs public key cryptography, Symmetric cip model, substitution techniques, Transportation techniques, Mathematical tools cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and bl cipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cip operation, Advance encryption Standard (AES), Evaluation criteria of AES, AES transforma function, key distribution. II Public Key cryptography and Hash Function: Principles of public key cryptosyst requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchangements.	e the attacks
Total No. of Teaching-learning Periods (01 Hr. per period) – 60 Periods (60 Unit Topics (Course contents) I Classical Encryption Technique: Basics of computer network, TCP/IP model, Foundation Cryptography and security trends, Secret key vs public key cryptography, Symmetric cip model, substitution techniques, Transportation techniques, Mathematical tools cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and bl cipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cip operation, Advance encryption Standard (AES), Evaluation criteria of AES,AES transformation, key distribution. II Public Key cryptography and Hash Function: Principles of public key cryptosyst requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchangement.	tion
Unit Topics (Course contents) Classical Encryption Technique: Basics of computer network, TCP/IP model, Foundation Cryptography and security trends, Secret key vs public key cryptography, Symmetric cip model, substitution techniques, Transportation techniques, Mathematical tools cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and bl cipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cip operation, Advance encryption Standard (AES), Evaluation criteria of AES,AES transformat function, key distribution. Public Key cryptography and Hash Function: Principles of public key cryptosyst requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchangements.	s: 40
 Unit	
Classical Encryption Technique: Basics of computer network, TCP/IP model, Foundation Cryptography and security trends, Secret key vs public key cryptography, Symmetric cip model, substitution techniques, Transportation techniques, Mathematical tools cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and bl cipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cipheration, Advance encryption Standard (AES), Evaluation criteria of AES, AES transformation, key distribution. Public Key cryptography and Hash Function: Principles of public key cryptosyst requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchangement:	Hours)
Cryptography and security trends, Secret key vs public key cryptography, Symmetric cip model, substitution techniques, Transportation techniques, Mathematical tools cryptography: modular arithmetic, Euclidean algorithm, finite fields, polynomial arithmetic Symmetric cipher: Symmetric cipher model, Traditional block cipher: Stream and bl cipher, Feistel cipher network structure, Design Principles of Block Ciphers, Data Encrypt Standard (DES), Strength of DES Triple DES, Block cipher design principal, Block cipheration, Advance encryption Standard (AES), Evaluation criteria of AES, AES transformation, key distribution. Public Key cryptography and Hash Function: Principles of public key cryptosyst requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchangement:	No. (Perio
requirement, RSA algorithm. Hash function, Key management: Diffie-Helman Key exchain	her for lock 15 ion her
cryptographic hash function, Hash and Message authentication Code (MAC), Hash and Malgorithms, MAC based on hash function, Digital signature and Authentication protocol. Imanagement and distribution: Distribution of symmetric key and public key, Public Infrastructure (PKI).	ge, of AC 15
III IP and Web security protocols: User authentication: principle, Remote user authenticat using symmetric and asymmetric encryption, Kerberos, E-mail security: Pretty Good Priv (PGP), S/MIME, IP security: IPsec, transport layer Security: Secure Socket layer (SSL), Sec Electronic Transaction (SET).	acy 15
IV Network Security and Management: Principles of cryptography, Authentication, integrated distribution and certification, Access control and Firewalls, attacks and counter measurements in many layers. Infrastructure for network management, The internet standard management framework, SMI, MIB, SNMP, Security and administration.	es, 15
Symmetric Cipher, Hash, Message Authentication Code (MAC), Public key, Private key, Layer (SSL), Secure Electronic Transaction (SET).	Secure Soci
or H. S. Hoter Kin Such Chairman 38	

hairman Oly

(Surest Thaken)

Shey word Any

ANJEETA KUW

Text Books, Reference Books and Others

Text Books Recommended:

- Cryptography and Network Security, William Stallings, 4th Edition Pearson Publication.
- Network security and cryptography, Bernard Menezes, Cenage Learning India Pvt. Ltd. First edition 2010.

Reference Books Recommended:

- Applied cryptography protocols and algorithm, Buce Schneier, Springer Verlag 2003.
- Cryptography and Network Security, Atul Kahate, TMH Publication.
- Cryptography and Network Security, Behrouz A. Forouzan, First Edition, TMH Publication.
- Network Security: Private Communication in Public World By Charlie Kaufman ,Radia Perlman and Mike Speciner, PHI Publication.

- Swayam/NPTEL: https://onlinecourses.nptel.ac.in/noc20_cs21/preview
- Swayam/NPTEL: https://onlinecourses.nptel.ac.in/noc20_cs02/preview
- Coursera: https://www.coursera.org/search?query=Cryptography
- Coursera: https://www.coursera.org/search?query=network%20sequrity&
- https://www.gatevidyalay.com/tag/cryptography-and-network-security-tutorial/
- https://www.javatpoint.com/computer-network-security
- https://www.geeksforgeeks.org/cryptography-introduction/
- https://www.tutorialspoint.com/cryptography/index.htm
- https://www.vssut.ac.in/lecture_notes/lecture1428550736.pdf
- Lab Manuals:
 - http://www.anuraghyd.ac.in/cse/wp-content/uploads/sites/10/NS-CRYPTO-LAB-Final11.pdf
 - https://www.vvitengineering.com/lab/odd/CS6711-Security-Lab-Manual.pdf
 - o https://www.vidyarthiplus.com/vp/attachment.php?aid=53300
 - o https://kgr.ac.in/storage/2021/08/CNS-LAB-Manual.pdf

PART -D: Asses	ssment and Evaluation	on	
Suggested Continuous	s Evaluation Methods:		
Maximum Marks:	100 Marks		
Continuous Internal A	Assessment (CIA): 30 Marks	ì	
End Semester Exam (
Continuous Internal	I Internal Test / Quiz-(2): 2	0 + 20	Better marks out of the two Test /
Assessment (CIA):	Assignment / Seminar -	10	Quiz + obtained marks in Assignment
(By Course Teacher)	Total Marks -	30	shall be considered against 30 Marks
End Semester	Two section - A & B		
Exam (ESE):	Section A: Q1. Objective – 10 x1	= 10 M	ark; Q2. Short answer type- 5x4 =20 Marks
	Section B: Descriptive answer ty	pe qts.,1	out of 2 from each unit-4x10=40 Marks
Name and Signature of	Convener & Members of CBoS	. (Dal -
Dr. H.S. Hota Ku	150 . C	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Mb/ XX
Chairman	D 2	Junz	The the
and the same of th	82	,	Villogo Burn
Santal 1 This	men Thabler)	1	Dr. Wille
VC EW	Sherting Sherting	1000	The State of the s
	- 1	Ne	hur In ANJECTA REJU
		60 6	Law -

			COURS	E CORRICOLON			
P	ART	- A: Introd	luction				
	-	m: Bachelor in Co ute / Diploma / Do	omputer Application egree/Honors)	Semester – VII	Session: 2021-20	125	
1	Cou	rse Code	CASE-08				
2	Cou	rse Title	Advanced Operating	Systems			
3	Cou	ourse Type DSE (Discipline Specific Elective)					
4	Pre	requisite	As per program				
5		arse Learning comes (CLO)	 Knowledge abou Ability to develo Understand proce Understand the a 	e, the students will be able to: It advanced concepts in OS. It po OS for distributed systems. It is ess synchronisation and concurrency control. It is included in the concurrency control of mobile operating systems. It is produced by modules for mobile devices.			
6	Cre	dit Value	4 Credits	Credit = 15 Hours	Learning & Observ	ation	
7		al Marks	Max. Marks: 10		Passing Marks: 40		
PA	RT -	B: Conte	nt of the Course	•			
		Total No. of Te	eaching-Learning Perio	ds (01 Hr. per period)	- 60 Periods (60 Hour	·s)	
-	nit			(Course contents)		No. of Period	
	Ι		r Operating Systems: S Process synchronization,			15	
	п	Communication Distributed Dea	Operating Systems: n models, clock synchron adlock detection, Distrib system, Multimedia file	uted scheduling, Distrib	n, election algorithms, outed shared memory,	15	
1	ш		rating Systems: Require			15	
I	V	Mobile Operating Systems: ARM and Intel architectures, Power Management, Mobile OS Architectures, Underlying OS, Kernel structure and native level programming, Runtime issues, Approaches to power management.					
Van Dr	ne and	Mobile Operating	operating system, District g system. nvener & Members of Co. Thaken Thaken		For our te	System, Airju NJEETA	

Text Books, Reference Books and Others

Text Books Recommended:

- Mukesh Singhal, Niranjan Shivaratri, "Advanced Concepts in Operating Systems", TMH,2001
- William Stallings, "Operating Systems Operating System: Internals and Design Principles", Prentice Hall, 2005.

Reference Books Recommended:

Andrew S. Tanenbaum, "Distributed Operating Systems", Pearson Education, 1995.

 Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, "Operating System Principles", John Wiley & Sons Inc., 2006.

Online Resources:

• Advanced Concepts in Operating Systems:

https://books.google.co.in/books/about/Advanced Concepts in Operating Systems.html?id=ajx9 NAEACAAJ&redir_esc=y

Distributed Operating System:

https://www.javatpoint.com/distributed-operating-system

- Mobile Operating System
 - o https://www.sciencedirect.com/topics/computer-science/mobile-operating-system
 - o https://baou.edu.in/assets/pdf/PGDMAD_101_slm.pdf
- Database operating System:
 - https://www.redswitches.com/blog/database-operatingsystem/#:~:text=A%20Database%20Operating%20System%20(DBOS,storage%2C%20ret rieval%2C%20and%20manipulation.
 - o https://www.ibm.com/docs/en/psfa/7.2.1?topic=logs-database-operating-system
 - o https://eecs.berkeley.edu/230426-2/

PART -D: Asses	sment and Evaluation	
Suggested Continuous		
Maximum Marks:	100 Marks	
Continuous Internal A	ssessment (CIA): 30 Marks	
End Semester Exam (I	ESE): 70 Marks	
Continuous Internal		Better marks out of the two Test /
Assessment (CIA):	Assignment / Seminar - 10	Quiz + obtained marks in Assignment
(By Course Teacher)	Total Marks - 30	shall be considered against 30 Marks
End Semester	Two section - A & B	
Exam (ESE):	Section A: Q1.\Objective - 10 x1= 10 M	ark; Q2. Short answer type- 5x4 = 20 Marks
		out of 2 from each unit-4x10=40 Marks
Name and Signature of	Convener & Members of CBoS:	00-
N Helin 10		My Jag
Cheurman Cheurman	2 Sell John -	
Chairman ?	30	Outtons const dung And
lulid, 5	rest Thatelor) S	That the
15 M	rest That I)	The ANJEETA
	Dawlyn C	July 1
	Sheuler	ev lu

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

DEPARTMENT OF INFORMATION TECHNOLOGY COURSE CURRICULUM

			OGGREE	CONNICO			
PA	RT-	A: Introdu	uction				
		n: Bachelor in Co te / Diploma / De	mputer Application gree/Honors)	Semester - '	VIII	Session: 2024-20	025
1	Cour	se Code	CASE-09				
2	Cour	se Title	Soft Computing				
3	Cour	se Type	DSE (Discipline Specif	ic Elective)			
4	Prer	equisite	As per program				
		rse Learning. comes (CLO)	At the end of this course, the students will be able to: • Analyze and appreciate the applications which can use fuzzy logic. • Understand the difference between learning and programming and explore practical applications of Neural Networks (NN). • Students would understand the efficiency of a hybrid system and how Neura Network and fuzzy logic can be hybridized to form a Neuro-fuzzy network and its various applications • Ability to appreciate the importance of optimizations and its use in computer engineering fields and other domains. • To introduce the ideas of fuzzy sets, fuzzy logic and use of heuristics based.				
6	Cros	lit Value	on human experient 4 Credits Cred		I oarnin	g & Observation	
-	-	il Marks	Max. Marks: 100			assing Marks: 4	0
AR	T -	B: Conte	nt of the Course				
		Total No. of Te	aching–Learning Period	s (01 Hr. per per	iod) – 6	0 Periods (60 Hou	rs)
Uni	it			Course conten			No. o Perio
I Introduction: Soft computing, Different Neural Network, Genetic Algorithm), Arr Fuzzy Logic: Introduction to Classical properties and operations of classical s Linguistic Variables, Membership functions			Genetic Algorithm), Area stroduction to Classical S perations of classical set	of application. ets and Fuzzy Se and Fuzzy set, a- Classical relation	ets, Mem cuts, Pro and Fuzz	bership Function, operties of a-cuts, zy Relation and its	15
II Artificial Neural Network Network, Biological Neural I ANN, Single layer Percept severability, Supervised and Feed-forward and Feedback			I Network(ANN): Arch cal Neural Network Vs Al yer Perceptron, Solving a ervised and unsupervised	itecture, Introduct NN, Basic Model XOR problem, A learning, perceptro Error Back Propa	tion, Evo of ANN, ctivation on learni agation 1	Different types of function, Linear ng, delta learning, Network (EBPN),	15
II	I	Genetic Algorithmselection, crossomutation, differen	hm: What is Optimization ver and mutation, different types of chromosomes, a	n?, Introduction, A ent techniques & Application of GA	Application selections.	on, GA operators: on, crossover and	15
IV	7	Hybrid soft con Fuzzy-Genetic N	nmuting: Design of Neur euro-Fuzzy-Genetic mode	o-Fuzzy model lil			15
Ceywo			Fuzzy Logic, ANN, Genetic I		(Just	To la courte	
Dr.1-	1-5-1	tota Kin	Wener & Members of Ch	gral	- X	W &	28

Ang 1

July 1

ANJEETA KUJU

Text Books, Reference Books and Others

Text Books Recommended:

- Principles of soft computing, S.N. Shivanandan and S.N. Deepa, Wiley publication, Wiley India Edition.
- Neural network and Learning Machines, Simon Haykin, Pearson Education, 2011.
- Artificial Neural Networks, Robert J. Scholkoff, McGraw Hill Education (India) Pvt. Limited, 1997.
- Fuzzy Sets, Uncertainty and Information, G. J. Klir and T.A. Folger, PHI learning private limited.
 Publisher—Pearson 3Edition 1999

Reference Books Recommended:

- Neural Networks and Fuzzy Systems, A dynamical Systems Approach to Machine Learning, Bart Kosko, PHI learning private limited.
- Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis and Applications, S. Rakasekaran, G.A. VijayalakshmiPai, PHI learning private limited, 14th Edition. 2003.
- Neural Networks and Fuzzy Logic, K. Vinoth Kumar, R. Saravana Kumar, S. K. Kataraia and Sons publication.
- Artificial Neural Networks, B. Yegnanarayana Prentice Halll of India (P) Limited.
- Introduction to Artificial Neural Systems, Jacek M. Zurada, Jaico Publication House.

- Introduction to Soft Computing from SWAYAM-NPTEL: https://www.classcentral.com/course/swayam-introduction-to-soft-computing-10053
- Introduction to Soft computing: What is soft computing Javatpoint
- Need for Soft Computing: Need for Soft Computing GeeksforGeeks
- Introduction To Soft Computing: Introduction To Soft Computing Course (nptel.ac.in)

Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks Continuous Internal Assessment (CIA): 30 Marks End Semester Exam (ESE): 70 Marks Continuous Internal Internal Test / Quiz-(2): 20 & 20 Assessment (CIA): (By Course Teacher) End Semester Exam (ESE): Two section — A & B Section A: Q1. Objective — 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks Ohair ways The factor of Convener & Members of CBoS: Dr. H.S. Hota Chair ways Section A: Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks Chair ways ANTER	PART -D: Assess	sment and Evaluat	tion		
Continuous Internal Assessment (CIA): (By Course Teacher) End Semester Exam (ESE): Total Marks - 30 Exam (ESE): Two section - A & B Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks The day of the two Test / Q and the obtained marks out of the two Test / Q and the obtained marks in Assignment share considered against 30 Marks Two section - A & B Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks The day of the two Test / Q and the obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q and the obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q and the obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q and the obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q and the obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q and the obtained marks in Assignment share considered against 30 Marks The day of the day of the two Test / Q and the obtained marks in Assignment share considered against 30 Marks The day of the day of the day of the obtained marks in Assignment share considered against 30 Marks The day of the d	00		ks		
Assessment (CIA): (By Course Teacher) End Semester Exam (ESE): Two section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks The day of the two Test / Quiz-(2): 20 & 20 Hotal Marks out of the two Test / Q + obtained marks in Assignment share considered against 30 Marks Two section - A & B Section A: Q1. Objective - 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks The day of the two Test / Q + obtained marks out of the two Test / Q + obtained marks in Assignment share considered against 30 Marks Two section - A & B Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks The day of the two Test / Q + obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q + obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q + obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q + obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q + obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q + obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q + obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q + obtained marks in Assignment share considered against 30 Marks The day of the two Test / Q + obtained marks in Assignment share considered against 30 Marks The day of t	Continuous Internal As	ssessment (CIA): 30 Mar	ks		
Assessment (CIA): (By Course Teacher) End Semester Exam (ESE): Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Name and Signature of Convener & Members of CBoS: Dr. H.S. Hota Kash	End Semester Exam (E	SE): 70 Mark	cs		
(By Course Teacher) End Semester Exam (ESE): Total Marks - 30 considered against 30 Marks Two section - A & B Section A: Q1. Objective - 10 x1 = 10 Mark; Q2. Short answer type - 5x4 = 20 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks Name and Signature of Convener & Members of CBoS: Dr. H.S. Hota Classic considered against 30 Marks	Continuous Internal		& 20	The state of the s	many and the second of the sec
(By Course Teacher) End Semester Exam (ESE): Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks Name and Signature of Convener & Members of CBoS: Dr. H.S. Hota Chapter and Signature of Convener & Members of CBoS:	Assessment (CIA):	0			_
Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (ESE): Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks (Parks of Charles and Signature of Convener & Members of CBoS: Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Marks; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Marks; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Marks; Q2. Short answer type- 5x4 = 20 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Marks (Parks of CBoS): Dr. H.S. Hota Kan Section A: Q1. Objective – 10 x1= 10 Marks (Parks of CBoS): Dr. H.S. H		Total Marks -	30	considered against.	30 Marks
Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Mark Name and Signature of Convener & Members of CBoS: Dr. H.S. Hota Kron Selver	End Semester				
Section B: Descriptive answer type qts., I out of 2 from each unit-4x10=40 Mark Name and Signature of Convener & Members of CBoS: Dr. H.S. Hota Kray Fell. Claricy and Signature of Convener & Members of CBoS:	Exam (ESE):				
Dr. H.S. Hota King Scale J Jam Gat		The state of the s		,1 out of 2 from each unit-4x	10=40 Marks
Dr. H.S. Hota Kien Seele James Mr.	Vame and Signature of C	Convener & Members of CBo	S: N	and whiteling, v	John Mal
Claricum	In Later Holy	Otolor 1	1110	all/	all control of the same of the
Au Sures (Haker) Shedry ANJER		200		<u> </u>	
Letula Kunn. (Sures Thakler) Shewind Shewind	- warman & Onle	1 32	and	- 11000	A1-
Thetaler Kunn. Chan Shermi ANJE	din 12	(Eures (Thaklur)	Viv	dm All	My
heron History	The Kum	. (-)	Sheupy	1 Julian	ANJEETA
	feeting			(W	PHYOCEIT

			COURSE	URRICULU	IVI			
P	ART	- A: Introdu	uction			N		
		m: Bachelor in Co ute / Diploma / De	mputer Application gree/Honors)	Semester – V	III	Session: 2024- 202	25	
1	Cou	rse Code	CASE-10					
2	Cou	rse Title	rse Title Digital Image Processing					
3	Cou	rse Type	DSE (Discipline Specif	ic Elective)				
4	Pre	requisite (if, any)	As per program					
5		At the end of this course, the students will be able to: Learn and understand the digital image processing. Learn and understand various image transform used in digital image processing. Learn and understand various image enhancement techniques used in di image processing. Learn and understand various image restoration techniques and methods in digital image processing. Learn and understand various image compression and Segmentation use					ods used	
6	Cre	dit Value	digital image proce	·	ours - Lean	rning & Observ	ation	
7	Tota	al Marks	Max. Marks: 100	-		ing Marks: 40		
PA	RT -	B: Conte	nt of the Course	,				
		Total No. of Tea	ching-Learning Period	s (01 Hr. per per	iod) – 60 P	eriods (60 Hour		
	nit I	Introduction - F		(Course conte		vessing system	No. of Period	
		Visual perception	rigital image processing, Elements of Digital Image Processing system, and properties of human eye, Image representation, A simple image ic relationship between pixels, Image geometry.				15	
]	II	Properties of 2D	rage Transform - Introd Fourier Transform, Separete Cosine Transform, H	arable Image Tran			15	
Degradation/Restoration process, Inverse filtering, Least M filtering, Constrained least mean square restoration, Singular Recursive filtering. IV Image Compression and Segmentation - Image compress compression: Variable length coding, LZW coding, Lossy Co coding, Wavelet coding, Image Segmentation: Detection of		arpening, S , Model t Mean S	Spatial Filtering, of Image quare (Wiener)	15				
		Image Compression and Segmentation - Image compression models, Lossless compression: Variable length coding, LZW coding, Lossy Compression: Transform coding, Wavelet coding, Image Segmentation: Detection of discontinuities, Edge linking and boundary detection, Thresholding-Region oriented segmentation and					15	
Ceyn	vords	Digital Image, In	nage Transfðym, Image E	inhancement, Ima	ge compres	sion.		
Drl	>	Signature of Con	vener & Members of CB		Lie M	Se Thate	r)	

ANJEETA KUJUR

Text Books, Reference Books and Others

Text Books Recommended:

- Rafael C Gonzalez, Richard E Woods, "Digital Image Processing" 2nd Edition, Pearson Education 2003
- Jain A.K., "Fundamentals of Digital Image Processing", Pearson education.

Reference Books Recommended:

- William K Pratt, "Digital Image Processing", John Willey 2001
- Millman Sonka, Vaclav Hlavac, Roger Boyle, Broos/Colic, "Image Processing Analysis and Machine Vision" Thompson Learning, 1999.
- Chanda S., Dutta Majumdar "Digital Image Processing and Applications", Prentice Hall of India, 2000.

- Digital Image Processing Basics: https://www.geeksforgeeks.org/digital-image-processing-basics/
- Digital Image Processing: https://www.javatpoint.com/digital-image-processing-tutorial
- Digital Image Processing: https://www.tutorialspoint.com/dip/index.htm
- Digital Image Processing: https://in.mathworks.com/discovery/digital-image-processing.html
- NPTEL:
 - o https://onlinecourses.nptel.ac.in/noc19_ee55/preview.
 - o https://nptel.ac.in/courses/117105135
- Coursera: https://www.coursera.org/courses?query=image%20processing

PART -D: Ass	essmen	t and Evalu	ation		
Suggested Continu					
Maximum Marks:		100 M	arks		
Continuous Intern	al Assessme	7) 1/2			
End Semester Exa	the same of the sa	70 M:			
Continuous Inter	360000000	al Test / Quiz-(2):	20 +20	Better marks out of the two	Test / Quiz
Assessment (CIA	. , .	nment / Seminar -	10	+ obtained marks in Assign	nment shall
(By Course Teacher	Later	Marks -	30	be considered against 3	0 Marks
End Semester	Two section	1 – A & B			
Exam (ESE):		The state of the s		k; Q2. Short answer type- $5x4 =$	
	Section B: I	Descriptive answer t	ype qts.,1 o	out of 2 from each unit-4x10=40	Marks
Name and Signature	of Convene	r & Members of C	BoS:	Mad a	. 0
In he water	V. Co	1 Pm / 36 D	1	Man All	Acres
DI- HS. HOPE	min &	and of	100	2	TAX .
Cheirman	9.		1 do	Ordefted corps	Λ
Carlos	or			(0,1,0, w	4-
12	Sween 1	heleler)	70	A CHANG	grige
			neyturda		ANJECTA
gar tim	3		> But	Some	, i
July	w			7 —	

P	ART-	A: Introd	uction			
	-	n: Bachelor in Co te / Diploma / Do	omputer Application egree/Honors)	Semester – VIII	Session: 2024-2	025
1	1	se Code	CASE-11			
2	Cour	se Title	Big Data Analytics			
3	Cour	se Type	DSE (Discipline Specifi	c Elective)		
4	Prer	equisite	As per program			
5	At the end of this course, the students will be able to: Understand fundamentals of Big Data analytics. Investigate Hadoop framework and Hadoop Distributed File system. Demonstrate the Map Reduce programming model to process the bi along with Hadoop tools. Analyze web contents and Social Networks to provide analytics relevant visualization tools. Interpret business models and scientific computing paradigms, and software tools for big data analytics.					es with
6	Cre	dit Value	4 Credits Credit	= 15 Hours - Learnin		
7	Tota	ıl Marks	Max. Marks: 100	Min	Passing Marks: 40	
	Jnit		Teaching–Learning Period Topics (s (01 Hr. per period) – Course contents)	60 Periods (60 Hour	No. of Period
Understanding Big Data: Datasets, Data Analysis, Data Analytics-Descriptive Analysis, Diagnostics Analytics, Predictive Analytics, Prescriptive Analytics, Big Data Characteristics – volume, velocity, variety, veracity, value, Different Types of Data – Structured Data,				15		
		Volume, velocit	ty, variety, veracity, value,	Different Types of Data	a – Structured Data,	15
-	ш	Unstructured Da Introduction H and out of Hado	ata, Semi-Structured Data. (adoop: Big Data – Apache Hoop – Understanding inputs and	Different Types of Data adoop & Hadoop EcoSys I outputs of MapReduce -	tem – Moving Data in Data Serialization.	15
	Ш	Unstructured Da Introduction H and out of Hado Hadoop Archi Shell command DataNode, Hado	ata, Semi-Structured Data. (adoop: Big Data – Apache Hoop – Understanding inputs and tecture: Hadoop Architectures, Anatomy of File Write and oop MapReduce paradigm, Ma	Different Types of Data adoop & Hadoop EcoSys doutputs of MapReduce - e, Hadoop Storage: HDI I Read, NameNode, Secon ap and Reduce tasks.	tem – Moving Data in Data Serialization. FS, Common Hadoop ndary NameNode, and	
		Unstructured Da Introduction H and out of Hado Hadoop Archi Shell command DataNode, Hado Theory and M Bayesian Mode	ata, Semi-Structured Data. (adoop: Big Data – Apache Hoop – Understanding inputs and tecture: Hadoop Architectures, Anatomy of File Write and oop MapReduce paradigm, Maethods for Big Data Analyticaling, Inference and Bayesian me Series: Linear Systems A	Different Types of Data adoop & Hadoop EcoSys doutputs of MapReduce - e, Hadoop Storage: HDI I Read, NameNode, Secon ap and Reduce tasks. cs: Regression Modeling, Networks, Support Vector	tem – Moving Data in Data Serialization. FS, Common Hadoop ndary NameNode, and Multivariate Analysis, r and Kernel Methods,	15
Ke	III IV ywords	Unstructured Da Introduction H and out of Hadoo Hadoop Archi Shell command DataNode, Hado Theory and M Bayesian Mode Analysis of Tin Decision Trees. Big Data, Hado	ata, Semi-Structured Data. (adoop: Big Data – Apache Hoop – Understanding inputs and tecture: Hadoop Architectures, Anatomy of File Write and oop MapReduce paradigm, Maethods for Big Data Analyticaling, Inference and Bayesian me Series: Linear Systems A	Different Types of Data adoop & Hadoop EcoSys outputs of MapReduce - e, Hadoop Storage: HDI Read, NameNode, Second and Reduce tasks. Ses: Regression Modeling, Networks, Support Vector Analysis, Nonlinear Dyna Hive, Hbase, Pig, Sqoop,	tem – Moving Data in Data Serialization. FS, Common Hadoop ndary NameNode, and Multivariate Analysis, r and Kernel Methods, mics, Rule Induction,	15

Text Books, Reference Books and Others

Text Books Recommended:

- Chris Eaton, Dirk deroos et al., —Understanding Big data, McGraw Hill, 2012.
- Thomas Erl, Wajid Khattak, Paul Buhler, Big Data Fundamentals: Concepts, Drivers & Techniques, 1/e, 2016, Prentice Hall.
- Vignesh Prajapati, Big Data Analytics with R and Hadoop, 1e, 2013, Packt Publishing Ltd, UK.

Reference Books Recommended:

- Norman Matloff, The Art of R Programming: A Tour of Statistical Software Design, revised, 2011,
 No Starch Press
- Tom White, "Hadoop: The Definitive Guide," 3/e, 2012, O'REILLY Publications.
- Paul Zikopoulos, IBM, Chris Eaton, Paul Zikopoulos, "Understanding Big Data: Analytics for Enterprise Class Hadoop and streaming Data", 2012, The McGraw-Hill Companies.
- Bart Baesens, "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications", 2014, Wiley Publications.
- Anand Rajaraman and Jeffrey David Ullman, Mining of Massive Datasets, 2012, Cambridge University Press.

- Swayam/NPTEL: https://onlinecourses.nptel.ac.in/noc20 cs92/preview
- Swayam/NPTEL: https://onlinecourses.swayam2.ac.in/arp19 ap60/preview
- Coursera: https://www.coursera.org/search?query=big%20data%20analytics
- What is Big Data?: https://www.javatpoint.com/what-is-big-data
- Big Data Tutorials:
- https://www.edureka.co/blog/big-data-tutorial
- https://www.guru99.com/bigdata-tutorials.html
- https://www.softwaretestinghelp.com/big-data-tutorial/
- https://data-flair.training/blogs/big-data-tutorials-home/
- https://www.simplilearn.com/tutorials/big-data-tutorial
- https://www.tutorialspoint.com/big data tutorials.htm
- Big Data Practical Approach:
- http://deccancollege.ac.in/MCALABMANUALS/BIGDATALABMANUAL.pdf
- https://www.iare.ac.in/sites/default/files/lab1/IARE BIGDATA LAB MANUAL.pdf
- https://www.studocu.com/in/document/gujarat-technological-university/big-data-analytics/big-data-analytics-2180710-lab-manual/18844373
- https://usermanual.wiki/Document/CP5261202020DATA20ANALYTICS20LABORATORY20MAN UAL20ME20CSE.1885205982/help
- https://sites.google.com/site/vsat2k/beit_bda

PART -D: Assess	ment and Evaluation	
Suggested Continuous Maximum Marks:	100 Marks	
Continuous Internal As End Semester Exam (E		
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 & 20 Assignment / Seminar - 10 Total Marks - 30	 Better marks out of the two Test / Quiz obtained marks in Assignment shall be considered against 30 Marks

End Semester

Exam (ESE):

Two section – A & B

Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks

Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

Or H. S. Holo

Cheave man

Sweet Thakur

Sweet Thakur

Sweet Thakur

ANJEETA KUJU

		C00	RSE CURRICULI	JM				
P	ART- A: Intr	oduction		2.000.000.000.000.000.000.000.000.000.0	****************			
	ogram: Bachelor in (ertificate / Diploma / D		Semester - VII	I Session: 2024	-2025			
1	Course Code	CASE-12		***************************************				
2	Course Title	Major Project-2	Aajor Project-2					
3	Course Type	DSE (Discipline Spe	cific Elective)					
4	Prerequisite	As per program			•			
5	At the end of this course, the students will be able to: • Enhance knowledge on latest techniques. Course I was in a Mala made for IT is the students will be able to:							
6	Credit Value		edit = 15 Hours - Lear					
7	Total Marks			n Passing Marks: 40)			
A	RT -B: Conte	ent of the Cours	se					
		Total No. of Teach	ing-Learning hours - 6	0 Hours				
		Importan	t Guidelines for Project		No. of Period			
	Project Report 2. No of stude 3. Acceptance report to the Department/ modification 4. Format of the format for the submer to	ort with one CD/DVD. Ints: Every student has a continuous project of Project of Project of Project of Project of Project of Guide holds as for resubmission. The Project Report: The submission of the Project Report shall be outer stationary bond, nitted to the University notocopied on any paper of the paper only, under the paper only, under the paper only, under the paper only of the pa	typed on white paper, A for the final submission must be original and submission. The of standard letter size, does not size size size size size size size size	t. hust submit a project proval. The Head of project or suggest lictly to the following of the following suggest ictly to the following suggest ictly suggest ictly to the following suggest ictly sugges	60			

- VI. Blank Sheets: At the beginning and end of the report, two white black bound papers should be provided, one for the purpose of binding and other to be left blank.
- 5. Abstract: Every report should have an abstract following the Institute's Certificate. The abstract shall guide the reader by highlighting the important material contained in the individual chapters, section, subsection etc.
- 6. Certificates etc: The report should contain the following:
 - Institute Certificate: Successful completion of project by I. competent authority.
 - II. Acknowledgment
 - III List of Figures
 - IV. Tables
 - Nomenclature and Abbreviations V.
- 7. Contents of the Project Report: The project report must contain following in form of chapter, however student may include any other relevant chapter(s):
 - Introduction to the project: This chapter shall highlight the purpose of project work, it will also define the chapters to be followed in the Project Report.
 - II. Scope of work: Brief scope of the project work done
 - Existing System and Need for proposed System: If there is some system III. already in use, then give brief detail of it in order to help to understand the enhancements carried out by the student in the existing system.
 - IV. Operating Environment: Hardware and Software required and used.
 - Proposed System: Which may contain following:
 - a. Objectives to be fulfilled: clearly define the objective(s) of the system.
 - b. User Requirements: State the requirements of the use in an unambiguous manner.
 - c. Requirements Determination Techniques and Systems Analysis Methods Employed: Use the formal methods to describe the requirements of the use like Fact Finding Methods, Decision Analysis, and Data Flow Analysis etc.
 - d. Prototyping: If the prototypes has been developed prior to the detailed design, then give details of the prototype.
 - e. System Feature: Which includes as follows:
 - Module specifications
 - D.F.D. and ER
 - System flow charts
 - Data Dictionary
 - Structure charts
 - Database /File layouts
 - Design of Input Design of Output screens and reports
 - User Interfaces
 - Design of Control Procedures
- 8. Testing procedures and Implementation phase
- 9. Problems encountered, Drawbacks and Limitations
- 10. Proposed Enhancements/ Future enhancement
- 11. Conclusions
- 12. Bibliography
- 13. Annexure

Name and Signature of Convener & Members of CBoS: Cheirman 2 KUTUR

Text Books, Reference Books and Others

Text Books Recommended:

- Database system concept, H. Korth and A. Silberschatz, TMH Publications.
- Data Base Management System, Alexies & Mathews, Vikash publication.
- Roger S. Pressman, Software Engineering, A practitioner's Approach, 6th edition, McGraw Hill International Edition.

Reference Books Recommended:

- The Complete Reference, Kevin Loney, Oracle Press.
- SQL, PL/SQL the Programming Language of Oracle, Ivan Bayross, PustakKosh Publication.
- Microsoft SQL Server Management and Administration, Ross, STM Publications.
- James Rumbaugh, Ivar Jacobson, The unified modelling language user guide Grady Booch, Pearson Education.

- SWAYAM URL link for DBMS and RDBMS: https://youtu.be/f6LGtJutWyA
- SWAYAM URL link for DBMS and RDBMS: https://swayam.gov.in/courses/4434-data-base-management-system
- Introduction of RDBMS from SWAYAM: https://onlinecourses.nptel.ac.in/noc19 cs46/preview
- Introduction to DMBS: https://www.w3schools.in/dbms/intro
- NPTEL YouTube Channel: Software Engineering Lectures by Prof Rajib Mall, IIT Kharagpur https://youtube.com/playlist?list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&si=tTBITZ UdivHpNz1H
- NPTEL YouTube Channel: Software Engineering Lecture Series https://youtube.com/playlist?list=PL8751DA481F0F0D17&si=07IfYV7GP8_oc1xZ

PART -D: Assessment	and Evaluation		
Suggested Continuous Evaluation	Methods:		
Maximum Marks:	100 Marks		
End Semester Exam (ESE):	100 Marks	and fry on	AC
Name and Signature of Convener &	Members of CBoS:	Ander New	/
Dr. H.S. Holy Kin	de Sin Ou	al all	Jacob Ce
Chewron and	Six Mm		A 1
July Sle	may thakeer on menundy	The	ANJEETA KUJU,
Jecturia.	Di Ann	- Vi	

COURSE CURRICULUM

			COURSE	CORRICULUM			
PA	ART	- A: Introdu	uction				
Pro	ogra rtific	m: Bachelor in Co cate / Diploma / De	mputer Application gree/Honors)	Semester - I	Session: 2021-202	5	
1		irse Code	CAGE-01T				
2	Cot	ırse Title					
3	Cot	arse Type	- Grania Floriya)				
4	Pre	erequisite	As per program				
5		urse Learning itcomes (CLO)	Study and use of Organize files an Acquire knowled Develop informa in advance trends Acquire knowled	d documents on storage d Ige of ICT and Internet ap Ition technology solutions Ige of IT. Ige of MS-Excel, MS-Pov	evices. plications. s by evaluating user requiverPoint and MS-Access.		
6	Cr	edit Value	3 Credits Cre	dit = 15 Hours - Lear	rning & Observation		
7		tal Marks	Max. Marks: 100	M	in Passing Marks: 4	0	
PΔ	1	D. Conton	t of the Course				
		Total No. of Tea	aching-Learning Perio	ods (01 Hr. per period	l) - 45 Periods (45 Ho	urs)	
U	nit		Topics	(Course contents)		No. o Perio	
	I	Anatomy of Comeach Unit, Memo System Software a Language, Asserdisadvantages, La Fundamental of Application of IT Advanced Trend Nanotechnology, Intelligence (AI), Suite, GoI digital Academic Depose-Yantra and NP		ash, Software and its re, Types of Programmin Level Language to aslators: Assembler, Integr. Data and Information of ICT, Impact of the Printing, Internet of To, Cloud Computing, Quation: SWAYAM, Swalbrary of India, E-Sod	needs, Types of S/W: ng Language: Machine heir advantages and erpreter and Compiler, ation, Concept of IT, FICT in Society. nology, M-Commerce, hings (IoT), Artificial uantum Computing, G- rayam Prabha, National h-Sindhu, Virtual labs,	12	
III		new document Setting fonts, Pa Heading2, Title, special. Insert T Art, Equation and (indent and space Tab: Spelling a Document view	, Saving documents, Oragraph settings, Various, Strong), Find & Replate Pages, Tables, Picted Symbols. Page Layouting). Mailing Tab: Created Grammar check, Nos, Zoom, Window (New Yorks, Zoom, Window (New Yorks)	pening and Printing do us styles (Normal, No place, Format painter, nures, Clipart, Shapes, F Tab: Page setup, Page ate Envelops and Label ew comment, Protect w window, Split, Switc	its features, Creating ocuments. Home Tab: o spacing, Heading1, Copy paste and paste Header & Footer, Word Background, Paragraph s, Mail Merge. Review document, View Tab: h window).	11	
		MS-Excel: Intro	ducing Excel, Use of Expression Expression Comparison C	ccel sheet, creating new ont, Alignment, Number Table, Charts (colu	sheet, Saving, Opening, er, Styles and cells and mn chart, Pie chart, Bar line). Page Layout Tab:	1	

Page setup options, Scale to fit (width, height, scale). Formulas Tab: Auto sum (sum, average, min, max), Logical (IF, and, or, not, true, false), Math & Trig (sin, cos, tan, ceiling, floor, fact, mod, log), Sort and Filter options, Data validation, Group and ungroup. Review Tab: Protect sheet, Protect workbook, and Share workbook. View Tab: Page breaks, Page layout, Freezing Panes, Split and hide.

Working with PowerPoint and MS-Access IV

PowerPoint: Introducing PowerPoint, Use of PowerPoint presentation, Creating new slides saving, Opening and printing. Home Tab: New slide, Layout, Reset, Delete, Setting text direction, Align text, Convert to smart art, Drawing options. Insert Tab: Table, Picture, Clipart, Photo album, Smart art, Shapes and chart, Movie and sound, Hyperlink and action, Text box, Word art, Object. Design Tab: Page setup options, Slide orientation, Applying various themes, Selecting background style and formatting it. Animations Tab: Custom animation for entrance, Exit and emphasis, Applying slide transition, Setting transition speed and sound, Animation on rehearse timing. Slideshow & View Tab: Start slide, Show options, and Setup options. View tab: Presentation views, Colors and Window option.

MS-Access: Introduction to DBMS, features of DBMS, creating blank databases, Saving it in accdb format, Defining data type in MS Access, Creating tables, creating reports, query wizard.

Information Technology (IT), Information and Communication Technology (ICT), G-Suite, MS Word,

MS Excel, MS Power Point, MS-Access. Name and Signature of Convener & Members of CBoS:

Dr. 17-5-Hora

Cheurman

ANJECTA KUJU

11

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- Computer Fundamentals, P.K. Sinha, BPB Publication, Sixth Edition.
- Fundamentals of Information Technology, Chetan Shrivastava, Kalyan Publishers.
- Fundamentals of Computers, V. Rajaraman, PHI Sixth Edition.
- Computer Fundamentals and Office Automation, Dr. Santosh Kumar Miri, Iterative International
- Publisher IIP. Computer Fundamentals Architecture and Organization, B. Ram, New Age International Publishers, Fifth Edition.
- Fundamentals of Information Technology, Alexis Leon and Mathews Leon, Vikash Publication.

Reference Books Recommended:

- Introduction to Information Technology, V. Rajaraman, PHI publication.
- Fundamental of IT, Leon and Leon, Leon Tec world.
- Introduction to Information Technology, Aksoy and Denardis, Cengage learning.
- Computers Today, Suresh K. Basandra, Galgotia Publications.
- Information Technology The breaking wave, Dennis P.Curtin, Kim Foley, Kunai Sen and Cathleen Morin, TMH.
- OFFICE 2013 in Simple Steps, Kogent Solution Inc., DremTech Press.
- Access 2010 in Simple Steps by Kogent Learning Solutions Inc.

Online Resources:

- Introduction to Computer Fundamental from W3school: https://www.w3schools.blog/computer-fundamentals-tutorial
- Introduction to MS-Word from W3school: https://www.w3schools.blog/ms-word-tutorial
- Introduction to MS-Excel from W3school: https://www.w3schools.com/excel/excel_introduction.php
- Introduction to MS-PowerPoint from W3school: https://www.w3schools.blog/powerpoint-tutorial
- Introduction to MS-Access from W3school: https://www.w3schools.com/sql/sql_ref_msaccess.asp
- Fundamentals of Computers & Information Technology (in Hindi): https://www.mcu.ac.in/wp-content/uploads/2020/04/1PGDCA1-Unit-I-Fundamentals-of-Computers-Information-Technology.pdf.
- Fundamentals of Computers & Information Technology (in Hindi): https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polyte chnic college hanumangarh/uploads/doc/fundamental- final-rkd.pdf.
- Information and Computers Technology: https://cbseacademic.nic.in/web_material/doc/2014/11_ICT-IX.pdf.pdf.
- Microsoft Office (in Hindi): https://www.scribd.com/document/534988849/9-Microsoft-office-in-hindi-www-GkNotesPDFcom.
- MS-OFFICE: https://www.rgycsm.org/uploads/books/MICROSOFT-OFFICE-BOOK.pdf.
- MS-OFFICE: Hindi Notes: https://www.copaguide.com/2020/04/ms-office-topics.html.
- Microsoft Office Full Crash Course:
- https://www.youtube.com/watch?v=SH4oyV5AJ6A

PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: 100 Marks Maximum Marks: 30 Marks Continuous Internal Assessment (CIA): 70 Marks End Semester Exam (ESE): Better marks out of the two Test / Internal Test / Quiz-(2): 20 & 20 Continuous Internal Quiz obtained marks in Assignment 10 Assignment / Seminar -Assessment (CIA): shall be considered against 30 Marks 30 Total Marks -(By Course Teacher) Two section - A & B **End Semester** Section A: Q1. Objective -10 x1 = 10 Mark; Q2. Short answer type- 5x4 = 20 MarksExam (ESE): Section B: Descriptive answer type qts.,1 out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS: Chairman

P	ART- A: Intro	duction			
Pr	ogram: Bachelor of ertificate / Diploma / I	Computer Application		Semester - I	Session: 2024-2025
1	Course Code	CAGE-01P			
2	Course Title	Lab 1: MS-Office			
3	Course Type	Practical			
4	Prerequisite	As per program			
5	Course Learning Outcomes (CLO)	Acquire knowledg Develop informati advance trends of	wledge documents of leading to the l	ge of MS-Office. ments on storage dev CT and Internet appl chnology solutions by MS-Excel, MS-Powe	rices. ications. revaluating user requirements in rPoint and MS-Access.
6	Credit Value	1 Credits Credit =3	0 H	urs Laboratory or	Field Learning/Training
7	Total Marks	Max. Marks:	50	Min Passing M	larks: 20

PART -B: Content of the Course

KT -	otal No. of learning-Training/performance Periods: 30 Periods (30 Hours)	
T	List of Experiments	No. of Period
1.	Application of Information Technology How to create mail in a Gmail account? Write the uses of Inbox, Sent, Outbox, Draft,	30
	Spam and Trash labels. How to design Google form? Write the steps with appropriate windows.	
	1: cc student eleccec in Cionule Classiculii.	
3.	How to create different student classes in Google Glassian Google How do teachers create assignments and provide due dates, or grades in Google	
5	the dente find assignments due dates, or grades in Google Classicom;	
6	Transpiral madia platforms like fwiller. Faccoook and Tourist	1
7.	The transport media platforms like Flickly, Skype, yalloo and Whats Ipp	
8.	continued the state of the stat	
9.	How to use Google spreadsheets, Google shade and computer system/Laptop using	Ī
	DIt-oth	Hc
****	BILICIOUII.	
	MS-Word	
	 Prepare a grocery list having four columns (Serial number, the name of the product, quantity and price) for the month of April, 06. Font specific actions for Title (Grocery List):14-pointArialfontinboldanditalics. 	

> The headings of the columns should be in12-point and bold.

> The rest of the document should be in10-point Times New Roman.

- > Leave a gap of 12-points after the title.
- Create a telephone directory.
 - The heading should be16-point Arial Font in bold.
 - The rest of the document should use 10-point font size.
 - Other headings should use10-point Courier New Font.
 - The footer should show the page number as well as the date last updated.

3. Design a time-table form for your college.

- > The first line should mention the name of the collegein 16-point Arial Font and should be bold.
- > The second line should give the course name/teacher's name and the department in 14-pointArial.

> Leave a gap of 12-points.

- > The rest of the document should use10-point Times New Roman font.
- > The footer should contain your specifications as the designer and date of creation.
- 4. XYZ Publications plan store lease an e-book design dapper your syllabus. Design the First page of the book as per the given specifications.

> The title of the book should appearinboldusing20-pointArialfont.

> The name of the author and his qualifications should be in the center of the page in 16-point Arial font.

> At the bottom of the document should be the name of the publisher and address in16-point Times New Roman.

> The details of the offices of the publisher (only location) should appear in the footer.

5. Create the following one page documents.

- > Compose a note inviting friends together at your house, including a list of things to bring with them.
- > Design a certificate in landscape orientation with a border around the document.

Design a Garage Sale sign.

Make an assignment outlining your rules for your bedroom at home, using a numbered list.

6. Create the following documents:

- > A newsletter with a headline and 2 columns in portrait orientation, including at least one image surrounded by text.
- > Use a newsletter format to promote upcoming projects or events in your classroom or college.
- 7. Convert following text to a table, using comma as delimiter Type the following as shown (do not bold).

Color, Style, Item Blue, A980, Van Red, X023, Car Green, YL724, Truck Name, Age, Sex Bob, 23, M Linda, 46, F Tom, 29, M

8. Enter the following data into a table given on the next page.

Salesperson	Dolls	Trucks	Puzzles
Kennedy, Sally	1327	1423	1193
White, Pete	1421	3863	2934
Pillar, James	5214	3247	5467
York, George	2190	1278	1928
Banks, Jennifer	1201	2528	1203
Atwater, Kelly	4098	3079	2067
Pillar, James	5214	3247	5467
York, George	2190	1278	1928
Banks, Jennifer	1201	2528	1203
Atwater, Kelly	4098	3079	2067

Add a column Region (values: S, N, N, S, S, S) between the Salesperson and Dolls columns to the given table Sort your table data by Region and within Region by Sales person in ascending order:

In this exercise, you will add a new row to your table, place the word Total at the bottom of the Sales person column, and sum the Dolls, Trucks, and Puzzles columns.

- 9. Wrapping of text around the image.
- 10. How to install MS-Office in Windows operating system.
- 11. How to convert word, excel and PowerPoint into pdf & pdf to word.

MS-Excel

1. Enter the Following data in Excel Sheet

		REGIO	NAL SAL	ES PROJE	CHON	
State	Qtr1	Qtr2	Qtr3	Qtr4	Qtr Total	Rate Amoun
Delhi	2020	2400	2100	3000	15	
Punjab	1100	1300	1500	1400	20	
U.P.	3000	3200	2600	2800	17	
Haryana	1800	2000	2200	2700	15	
Rajasthan	2100	2000	1800	2200	20	
TOTAL						
AVERAGE						

a. Apply Formatting as follow:

Title in TIMES NEW ROMAN

FontSize-14

Remaining text-ARIAL, FontSize-10

State name and Qtr. Heading Bold, Italic with Gray Fill Color.

Numbers in two decimal places.

Qtr. Heading in center Alignment.

Apply Border to whole data.

- b. Calculate State and Qtr. Total
- c. Calculate Average for each quarter

d. Calculate Amount=Rate*Total.

2. Given the following worksheet

A		В	C	D
1	Roll No.	Name	Marks	Grade
2	1001	Sachin	99	
3	1002	Sehwag	65	
4	1003	Rahul	41	
5	1004	Sourav	89	
6	1005	Harbhajan	56	

Calculate the grade of these students on the basis of following guidelines:

Then Grade

Then Grad
A+
A
В
F

3. Given the following worksheet

	A	В	С	D	E	F	G
1	Salesman		Sa	les in(Rs	.)		
2	No.	Qtr1	Qtr2	Qtr3	Qtr4	Total	Commission
3	S001	5000	8500	12000	9000		
4	S002	7000	4000	7500	11000		
5	S003	4000	9000	6500	8200		
6	S004	5500	6900	4500	10500		
7	S005	7400	8500	9200	8300		
8	S006	5300	7600	9800	6100		

Calculate the commission earned by the salesman on the basis of following Candidates:

If Total Sales <20000	Then Commission 0% of sales
> 20000 and< 25000	4% of sales
> 25000 and< 30000	5.5% of sales
> 30000 and < 35000	8%of sales
>=35000	11% of sales
	alon of all the four quarters

The total sales are the sum of sales of all the four quarters.

- 4. Company XYZ Ltd. pays a monthly salary to its employees who consist of basic salary, allowances & deductions. The details of allowances and deductions are as follows:
 - HRA Dependent on Basic
 30% of Basic if Basic<=1000
 25% of Basic if Basic>1000 & Basic<=3000
 20% of Basic if Basic>3000
 - DA Fixed for all employees,30% of Basic
 - Conveyance Allowance(CA)

Rs.50/- if Basic is <=1000

Rs.75/- if Basic >1000 & Basic <= 2000

Rs.100 if Basic>2000

Entertainment Allowance (EA)

NIL if Basic is<=1000

Rs.100/-if Basic > 1000

Deductions

Provident Fund
 6% of Basic

Group Insurance Premium

Rs.40/-if Basic is <=1500

Rs.60/-if Basic > 1500 & Basic <= 3000

Rs.80/-if Basic>3000

Calculate the following:

Gross Salary=Basic +HRA+ DA+ CA+ EA

Total Deduction=Provident Fund + Group Insurance Premium

Net Salary=Gross Salary-Total Deduction

5. Create Payment Table for a fixed Principal amount, variable rate of interests and time in the form at below:

t below.	Towns 1		-01	00/	00/
No. of Installments	5%	6%	7%	8%	9%
3	XX	XX	XX	XX	XX
4	XX	XX	XX	XX	XX
5	XX	XX	XX	XX	XX
6	XX	XX	XX	XX	XX

6. Use an array formula to calculate Simple Interest for given principal amounts given the rate of Interest and time

%
ears
Interest
?
?
?

7. The following table gives a year wise sale figure of five salesmen in Rs.

Salesman	2019	2020	2021	2022
S1	10000	12000	20000	50000
S2	15000	18000	50000	60000
S3	20000	22000	70000	70000
S4	30000	30000	100000	80000
S5	40000	45000	125000	90000

- a. Calculate total sale year wise.
- b. Calculate the net sale made by each salesman
- c. Calculate the maximum sale made by the salesman
- d. Calculate the commission for each salesman under the condition.

- >> If total sales > 4, 00,000 give 5% commission on total sale made by the salesman.
- >> Otherwise give 2% commission.
- e. Draw a bar graph representing the sale made by each salesman.
- f. Draw a pie graph representing the sale made by a salesman in 2000.
- 8. Enter the following data in Excel Sheet

PERSONAL BUDGET FOR FIRST QUARTER

Monthly Income(Net): 1,475

EXPENSES	JAN	FEB	MARCH QUARTER TOTAL	QUARTER AVERAGE
Rent	600.00	600.00	600.00	
Telephone	48.25	43.50	60.00	
Utilities	67.27	110.00	70.00	
Credit Card	200.00	110.00	70.00	
Oil	100.00	150.00	90.00	
AV to Insurance	150.00			
Cable TV	40.75	40.75	40.75	
Monthly Total				

- Calculate Quarter total and Quarter average.
- b. Calculate Monthly total.
- c. Surplus=Monthly income-Monthly total.
- d. What would be the total surplus if monthly income is 1500.
- e. How much does the telephone expense for March differ from quarter average?
- f. Create a 3D column graph for telephone and utilities.
- g. Create a pie chart for monthly expenses.
- 9. Enter the following data in Excel Sheet

TOTAL REVENUE EARNED FOR SAM'S BOOK STALL

Publisher Name	1997	1998	1999	2000	Tota
	Rs. 1,000.00	Rs. 1100.00	Rs. 1,300.00	Rs. 800.00	
	Rs. 1,500.00	Rs. 700.00	100000000000000000000000000000000000000	Rs. 2,000.00	
В	Rs. 700.00	Rs. 900.00	Rs. 1,500.00	Rs. 600.00	
<u> </u>				Rs. 1,100.00.	
D	Rs. 1,200.00	Rs. 500.00	NS. 200.00	100 170	

- a) Compute the total revenue earned.
- b) Plot the line chart to compare the revenue of all publishers for 4 years.
- c) Chart Title should be Total Revenue of Sam's Book stall(1997-2000)'
- d) Give appropriate categories and value axis title.
- 10. Generate 25 random numbers between 0 & 100 and find their sum, average and count. How many no. are in the range 50-60.

MS-Power Point

- Do the following task:
 - Start a new blank presentation
 - Your first Slide is going to be a Title Slide
 - Write the Text as in the preview below:

o Lighthouse Co Ltd

Make the Font of "Lighthouse" Arial Black and size 88

- Insert a second slide this should be with a layout of Bulleted List
- Write the Text as in preview below
- [Title]: Lighthouse Co Ltd

[Body]:

i. Mission Statement

ii. Company Objectives

iii. Management Team

iv. Employees

v. Sales

Make the Font Color of the Points to Green

Insert a third slide that should be an Organization Chart.

Include the following people in the chart:

- a. David Brent, General Manager
- b. Tim Canterbury, Head of Sales
- c. Gareth Keenan, Assistant to the General Manager
- Dawn Tinsley , Human Resources Manager
 Add a fourth slide and this should be a Table Chart.

The chart should look like the following:

New Products	Discontinued Products
Digital Cameras	8mm Cameras
Ultra Slim Video Camera	8x Zoom Video Camera
25" Plasma TVs21"	Black and White TVs
DVD Recorders	Video Players
7.1 Dolby Surround Systems	2 channel stereo systems

 Make the titles New Products and Discontinued Products with a shadow effect and centered in the cell. Widen columns to fit Text as above.

• The Fifth slide should be a Chart slide. The chart should be a bar chart, and include

the following data must be used to form the chart:

owing data must b	January	February	March	April
TVs	20	27	90	75
DVDs	30	38	34	31
Wifi equipment	45	46	45	43
Video Recorders	25	29	15	40

 Change the colours of the chart so that the series of bars are red, yellow, pink, and green.

Add a light coloured background to all slides in the presentation.

 Add also Transition effects between each slide and also different effects for all text and pictures in the presentation.

Reverse the order of the second and third slides

Save the presentation as Light House Ltd.

2. Do the following:

Load your Presentation Application and start a new presentation

The first slide is a Title Slide. Select the appropriate layout and enter the title:
 Annual Food Fair

• Add the subtitle: .A Celebration of Eating

Insert a small, red circle at the bottom right of the title slide.

- Change the font color for the whole title and subtitle to blue, and apply a text shadow effect just to the words Food and Fair
- Insert a second slide to the presentation, selecting a layout appropriate for a series of bullet points, and using the title: The Menu. Enter the following text:
 - i. Chocolate Desserts
 - ii. Cakes and Puddings
 - iii. Roast Meals
 - iv. Using Pasta Creatively
- Change the line spacing for these bullet points to 1.5 lines.
- Increase the font size for the words The Menu in the title.
- Add a footer with your name and the text: Food Fair so they both appear on every slide, and number all the slides. (Make sure the number is not obscured by the red circle on the title slide)
- Insert a third slide, which is to be an organization chart. Use the title Meet The Team. Enter: Maggie Peet, Manager at the top of the chart, and show the following three as reporting to Maggie Peet: Brian Webb, Bookings; Janine Newton, Publicity; Gregg Brown, Accounts
- Embolden the text in the title of the third slide, and change the font to Arial.
- Apply a light coloured background to all the slides in the presentation
- On the third slide, insert an image suitable for the topic of food from an image library. Reduce the size of the image and place it where it will not interfere with text.
- Save the presentation as foodfair.
- Print the presentation with three slides per page, and close the presentation.

3. Do the followings:

- Load your Presentation Application and start a new presentation
- The first slide is a Title Only Slide. Select the appropriate layout and enter the title: Cook Family Cruises.
- Add a small blue rectangle at the top left of this slide.
- Change the font color for the whole title to red, and apply a text shadow effect just to the word Cruises.
- Insert a second slide to the presentation, selecting a layout appropriate for a series of bullet points, and using the title: Our Itinerary. Enter the following text:
 - Canary Islands
 - Mediterranean b.
 - Greek Islands
- Change the line spacing for these bullet points to 2 lines. Increase the font size of the word Itinerary in the title. Add a footer with your name and the text: Cruise Information so they both appear on every slide, and number all the slides.
- Insert a third slide, which is to be a graph. Use the title Our Market Share. Use the following data to produce a pie chart: Cook 54%; Jackson 28%; Wilson 12%; Bennett 5%
 - Embolden the text in the title of the third slide, and change the font to Arial.
- Apply a different background to each slide in the presentation.
- On the third slide, insert an image suitable for the topic of holidays from an image library. Reduce the size of the image and place it where it will not interfere with
- Add a 4-slide containing nothing but the text: Travel with us for less!!
- Save the presentation as a holiday.
- Print the presentation with 4 slides per page, and close the presentation.
- 4. Creating an animation looks like the leaf is falling in a tree.

5. Creating an animation looks like demolishing a world trade center in America.

MS-Access

- 1. Create a database named "college" and perform the following tasks:
 - A. Create a table named "student" having following fields: Class, Roll no and Name with these Information i.e., Field Name, Data type and Description
 - B. Fill at least 5 records.
 - C. Prepare a query to display all records and Name should be in ascending order.
- 2. Create the employee table in MS-Access with the referential integrity-foreign key.

Note: This is a tentative list; the teachers' concern can add more program as per requirement.

Keyw Information Technology (IT), Information and Communication Technology (ICT), G-Suite, MS Word, MS ords Excel, MS Power Point, MS-Access.

Name and Signature of Convener & Members of CBoS:

(Dr H. 9. Hotal)

Chair main)

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended:

- Computer Fundamentals, P.K. Sinha, BPB Publication, Sixth Edition.
- Fundamentals of Information Technology, Chetan Shrivastava, Kalyan Publishers.
- Fundamentals of Computers, V. Rajaraman, PHI Sixth Edition.
- Computer Fundamentals and Office Automation, Dr. Santosh Kumar Miri, Iterative International Publisher IIP.
- Computer Fundamentals Architecture and Organization, B. Ram, New Age International Publishers, Fifth Edition.
- Fundamentals of Information Technology, Alexis Leon and Mathews Leon, Vikash Publication.

Reference Books Recommended:

- Introduction to Information Technology, V. Rajaraman, PHI publication.
- Fundamental of IT, Leon and Leon, Leon Tec world.
- Introduction to Information Technology, Aksoy and Denardis, Cengage learning.
- Computers Today, Suresh K. Basandra, Galgotia Publications.
- Information Technology The breaking wave, Dennis P.Curtin, Kim Foley, Kunai Sen and Cathleen Morin, TMH.
- OFFICE 2013 in Simple Steps, Kogent Solution Inc., DremTech Press.
- Access 2010 in Simple Steps by Kogent Learning Solutions Inc.

- Introduction to Computer Fundamental from W3school: https://www.w3schools.blog/computer-fundamentals-tutorial
- Introduction to MS-Word from W3school:

- https://www.w3schools.blog/ms-word-tutorial
- Introduction to MS-Excel from W3school:

https://www.w3schools.com/excel/excel introduction.php

- Introduction to MS-PowerPoint from W3school: https://www.w3schools.blog/powerpoint-tutorial
- Introduction to MS-Access from W3school:

https://www.w3schools.com/sql/sql_ref_msaccess.asp

- Fundamentals of Computers & Information Technology (in Hindi): https://www.mcu.ac.in/wp-content/uploads/2020/04/1PGDCA1-Unit-I-Fundamentals-of-Computers-Information-Technology.pdf.
- Fundamentals of Computers & Information Technology (in Hindi): https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polyte chnic college hanumangarh/uploads/doc/fundamental- final-rkd.pdf.
- Information and Computers

Technology: https://cbseacademic.nic.in/web_material/doc/2014/11_ICT-IX.pdf.pdf.

- Microsoft Office (in Hindi): https://www.scribd.com/document/534988849/9-Microsoft-office-in-hindi-www-GkNotesPDF-
- MS-OFFICE:

https://www.rgycsm.org/uploads/books/MICROSOFT-OFFICE-BOOK.pdf.

MS-OFFICE:

Hindi Notes: https://www.copaguide.com/2020/04/ms-office-topics.html.

Microsoft Office Full Crash Course: https://www.youtube.com/watch?v=SH4oyV5AJ6A

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Continuous Internal Assessment (CIA):

15 Marks

End Semester Exam (ESE):

35 Marks

Continuous Internal

Internal Test / Quiz-(2): Assignment/Seminar + Attendance - 05

10 & 10

Better marks out of the two Test / Quiz + obtained marks in Assignment

Assessment (CIA): (By Course Teacher)

Total Marks -

15

shall be considered against 15 Marks

End Semester Exam (ESE):

Laboratory / Field Skill Performance:

On spot Assessment

- 20 Marks A. Performed the Task based on lab. work

B. Spotting based on tools & technology (written) - 10 Marks Viva-voce (based on principle/technology)

- 05 Marks

Managed by Course teacher as per lab. status

igngture of Convener & Members of CBoS:

ART	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	omputer Application	Semester - I	Session: 2024-203	25			
rograi	nt: Bachelor in co ute / Diploma / Deg	gree/Honors)	Semester - 1					
		CAGE-02T						
	rse Code	- U Sautom						
	rse Title	DGE (Discipline Generic	Elective)					
	rse Type	As ner program		and the second s				
Pre	At the end of this course, the students will be able to:							
Cor	urse Learning. tcomes (CLO)	 Understand the Co Understand the Do Work with DOS Understand the W 	oncept of operating system lisk operating system (DC using DOS commands. Vindows operating system inux operating system.	1.				
Cr	edit Value	3 Credits Credit	= 15 Hours - Learnt	ng & Observation Passing Marks: 4	0			
A Commencial Service	tal Marks	Max. Marks: 100	Min	Passing Marks: 4	<u> </u>			
ART	- 0 -4-	ent of the Course						
MIZI	Total No. of Tes	aching-Learning Periods	(01 Hr. per period) -	45 Periods (45 Hou	rs)			
T	Total 1101 02		Course contents)		No. of			
Unit		ropies (e	ting Systems Types	of operating systems,				
1	Operating system, Operating System,	a Concepts: Evolution of Opstructure. Generations of Constructure. System Boot,	System Programs, Prote	ction and Security of	12			
П	Disk Operating S & directory structu Internal commands CD, MD, RD, PA External Comman TREE, MOVE, I	system: Introduction to DOS, are and naming rules, DOS systems of DOS – DIR, CLS, VER, VER, VER, VER, VER, VER, VER, VER	VOL, DATE, TIME, COP PRINT, DISKCOPY, DIS T, SORT, FDISK, BAC	Y, TYPE, REN, DEL, SKCOMP, DOSKEY, KUP, EDIT, MODE,				
III	Windows: Windows, Windows, Windows, Windows, Windows, recycle bin restori Explorer, Windows computer, Media Managing Hardw Add/remove prog	ows Operating System: History we concepts, Windows Structure create, copy, delete, renaming deleted files, emptying the laws Accessories, Control Pan Player, Sound Recorder, Volware & Software Add or grams, Backup, Clipboard Vie	ing and moving files and recycle bin, searching files and I, Print Manager and I lume Control. Advanced remove Hardware device wer, Disk Defragmenter,	folders, working with s and folders. Windows nstalling Printers. My features of Windows - tes to/from computer, Drive Space, Scandisk,	11			
IV	Linux: Linux in system, Kernel, S	ion windows update. htroduction, Advantages, Feature Shell, Linux File system, Linux Iling the Linux system, Syste JI, Linux Desktop, Linux com	x standard directories, I in	n process, How Linux Is, cat, find, grep, head	, 11			
	and tail.			Outo 2. 2. compte	-			
keyword	ds Operating System	m, DOS, Windows, Linux.	os: N- I	St. V.	To !			
Norma	and Signature of C	Convener & Members of CB	Dv.S.Jai	n) (MIL	1			

Learning Resources PART-C:

Text Books, Reference Books and Others

Text Books Recommended:

- Peter Baer Galvin, Greg Gagne, Operating System Concepts Abraham Silberschatz, 8th edition, Wiley-India, 2009.
- Andrew S. Tanenbaum, Modern Operating Systems, 3rd Edition, PHI
- Elmasri, Carrick, Levine, Operating Systems: A Spiral Approach TMH Edition

Reference Books Recommended:

- Akshay Singh, Operating System, RGCSM Publications
- Rusell A Stultz, MS DOS 6.22, BPB Publications
- Brain Underdahl, Teach yourself Windows 2000, Wiley Publications.
- Peter Norton, Maximizing Windows, Teachmedia.
- Ray Duncan, Advances MS-DOS Programming, BPB
- Ray Yao, Shell Scripting in 8 Hours

- Fundamentals of Computer, Windows Operating System: https://vikaspedia.in/education/digitallitercy/it-literacy-courses-in-associating-with-msup/computer-fundamentals
- Introduction to Operating System: https://www.w3schools.in/operating-system/tutorials/
- Introduction to Operating System: https://www.javatpoint.com/windows
- Windows: https://www.javatpoint.com/windows
- Linux: https://www.javatpoint.com/what-is-linux
- DOS: https://www.geeksforgeeks.org/ms-dos-operating-system/
- DOS: https://www.javatpoint.com/ms-dos-operating-system

PART -D: Assess	ment and Evaluation	
Suggested Continuous I Maximum Marks:	Evaluation Methods: 100 Marks	
Continuous Internal As	sessment (CIA): 30 Marks	
End Semester Exam (E	SE): 70 Marks	Better marks out of the two Test / Quiz +
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 20 & 20 Assignment / Seminar - 10 Total Marks - 30	obtained marks in Assignment shall be considered against 30 Marks
End Semester Exam (ESE):	Section B: Descriptive answer type qt	Mark; Q2. Short answer type- 5x4 = 20 Marks ts.,1 out of 2 from each unit-4x10=40 Marks
Dr. History Krun Chairman	Convener & Members of CBoS:	Dv.s. Jain) Mr
84	Thak as June Jane	Greitmens Anyo ANJEGIA KUJUK
	Juli	

P	ART-	\: Intro	duction		p			
		Bachelor in Co / Diploma / De		ation	Semester	-I S	Session: 2024- 2	2025
1	Course		CAGE-02P				The state of the state of	
2	Course	Title	Lab 2: Oper	ating Systen	1			
3	Course	- Contract	Practical					
4	Prereq	uisite	As per program					
5	Outco	e Learning mes (CLO)	At the end of this course, the students will be able to: • Understand the fundamental concepts of DOS, Windows and Operating System. • Understand basics of DOS commands and its types. • Understand features of Windows Operating system. • Understand comparative features of DOS and Windows Operating sy • Explore functionality of Linux. 1 Credits Credit = 30 Hours Laboratory or Field Learning/Training				systems.	
6		t Value Marks	1 Credits Max. Mar			Min Passi	ng Marks:	20
7	1		nt of the					
מ	RT -E	Total No.	of learning-	Training/per	formance Perio	ods: 30 Peri	ods (30 Hours)
M	odule	Totalivo	, or remaining		Course conten			No. of Period
Pı	cist of ractical periment	 Create of Demonst Demonst Demonst Introduc Study an Working Use of v Explain Working Create a Write a Demonst Create a Delete a Delete a Explain 	ne file and rentrate all Internate all externate all externation to Windows of Desk with Files and arious windowing control party with printers file using Linux comma strate use of grantove created ing various flag various flag various flag various flag various flag trate and control using years of the control of the co	ame file using al DOS Compal DOS Compal DOS Compal DOS Compal top, my compal Folder. It is applications and options. It is command which listing commanding Linux comfiles and directions of Linux confiles and directions of Linux confiles and directions.	s all files and diff. mmand and crea ctory using Linu:	put. put. ntrols. n, Task bar. repad and MS ectories. ate 3 differe	S-Paint. nt files in th	30
	Keywords	DOS, Windows,		embers of C	n 6			Na

Text Books, Reference Books and Others

Text Books Recommended:

- Rusell A Stultz, MS DOS 6.22 BPB Publications
- Brain Underdahl, Teach yourself Windows 2000, Wiley Publications.

Reference Books Recommended:

- Peter Norton, Maximizing Windows, Teachmedia.
- Ray Duncan, Advances MS-DOS Programming, BPB
- Akshay Singh, Operating System, RGCSM Publications
- · Ray Yao, Shell Scripting in 8 Hours

Online Resources:

- DOS: https://www.javatpoint.com/ms-dos-operating-system
- Windows: https://www.javatpoint.com/windows
- Linux: https://www.javatpoint.com/what-is-linux
- Fundamentals of Computer, Windows Operating System: https://vikaspedia.in/education/digital-litercy/it-literacy-courses-in-associating-with-msup/computer-fundamentals
- DOS: https://www.geeksforgeeks.org/ms-dos-operating-system/

		The state of the s		
PART -D: Assessme	ent and Evaluation	on		
Suggested Continuous Maximum Marks:	Evaluation Methods	s: 50 Marks		
Continuous Internal A	336331110110 (02.2)	15 Marks 35 Marks		
End Semester Exam (I Continuous Internal Assessment (CIA):	Internal Test / Quiz- Assignment/Seminar Total Marks -	-(2): 10 & 10	Better marks out of the + obtained marks in Ass considered agains	signment shall be
End Semester Exam (ESE):	Laboratory / Field A. Performed the B. Spotting based C. Viva-voee (based)	e Task based on lab. I on tools & technol sed on principle/tecl	ogy (written) - 10 Marks	Managed by Course teacher as per lab. status
Dr. H.S. Hera King Chairman	Convener & Membe	rs of CBoS:	al Drissan M	
Sulit Est	res L Thadden)	Jun	Ser den	ANJEETA RUJ

2

			Co	OURSE CURRICI	ULUM	
P	ART	-A: Introdu	ction			
Āр	plicati	m: Bachelor in Co on oate / Diploma / D	- 1	Semester — I/III/V	Session: 2021-2	025
1	1	irse Code	CAVAC-01			
2		ırse Title	Artificial Intell	ligence		***************************************
3		ırse Type		Course (VAC)		
4		requisite	As per program			
5	At the end of this course, students will be able to: Understand basics of AI. Understand problem solving techniques of AI. Aware about AI tools. Explore application of AI in various domains. Understand the current scenario of AI in India.					
6	Cre	edit Value	2 Credits	Credit = 15 Hours -1	Learning & Observation	
7	+	al Marks	Max. Marks:	50	Min Passing Marks: 20	
PA	RT	– B: Conten	t of the Cou	urse		
		Total No. of Te	aching- Learnin	g Periods (01 Hr. per p	period) - 30 Periods (30 Ho	ours)
Ui	nit			s (Course contents)		No .of Perio
	I	Introduction: Ov Applications of Alors Al.	erview of Artific I in various doma	ial Intelligence (AI), Foi ins, AI in India, Impact	undations of AI, Areas and and examples of AI, Future	8
1					Learning, Computer vision, enerative AI Applications.	8
I	II A	AI Tools: Conve generation, Image	rsational AI: AL	EXA, CORTANA, SIR	I etc., AI tools for content	8
I		Application of A		Healthcare, Environme	ent, Teaching-Learning, E-	6
	P	Processing (NLP), C	onversational AI, C	Generative AI.	rning, Computer Vision, Natu	ral Language
D	chai Sur	rman than	Be Thaken	Sheilindry Any	Aigute 3	In Inching

Text Books, Reference Books and Others

Text Books Recommended:

- Introduction to Artificial Intelligence and Expert Systems, Dan W. Patterson, PHI Publication.
- Artificial Intelligence, Elaine Rich and Kevin Knight TMH publication.

Reference Books Recommended:

- Artificial Intelligence and machine learning, Vinod Chandra S.S., Anand Hareendrn S., PHI learning private Ltd.
- Foundations of Artificial Intelligence and Expert Systems, Macmillan Series in Computer Science,
 V.S. Jankiraman, K. Sarukesi and P. Gopala Krishnan.

Online Resources:

Ministry of Electronics and Information Technology Portal for INDIAai:

https://indiaai.gov.in/

Introduction to Artificial Intelligence from SWAYAM:

https://www.youtube.com/watch?v=pKeVMlkFpRc&list=PLwdnzlV3ogoXaceHrrFVZCJKbm_laSHcH&index=2

An introduction to Artificial Intelligence from SWAYAM:

https://onlinecourses.nptel.ac.in/noc24_cs08/preview

- Introduction to Artificial Intelligence from Coursera: https://www.coursera.org/learn/introduction-to-ai
- Introduction to Artificial Intelligence: https://www.javatpoint.com/artificial-intelligence-ai
- How to Learn Artificial Intelligence from Coursera: https://www.coursera.org/articles/how-to-learn-artificial-intelligence

DART-D. Accessment and Evaluation

Suggested Continuous I MaximumMarks:	Evaluation Methods: 50 Marks		
Continuous Internal As End Semester Exam(ES			
Continuous InternalAssessment(CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 + 10 Assignment/Seminar- Total Marks - 15 Better marks out of the two Te obtained marks in Assignment considered against 15 M		n Assignment shall be against 15 Marks
End Semester Exam (ESE):	A. Performed the task based on learned skill - 20 Marks B. Spotting based on tools (Written) - 10 Marks C. Viva-voce (based on principle/technology)- 05 Marks		

Name and Signature of Convener & Members of CBoS:

Cheirman

Quality Sweet The

Sheylonelm Ann

ANDEETA KUTOR

Mul S

me

		Course	CURRICULUM		
P	ART-A: Introdu	ction			
Pr	ogram: Bachelor in Co	mputer Application	Semester — II/IV/V/VI	Session: 2024-	2025
(Ce	rtificate / Diploma / D	egree/Honors)		ocsaion. 2021	
1	Course Code	CASEC-01			
2	Course Title	ICT Based Learning			
3	Course Type	SEC (Skill Enhancement Co	ourse)		
4	Prerequisite	As per program			
5	At the end of this course, students will be able to: Understand the concept of ICT. Understand the concept of Blended learning. To provide knowledge about various OER resources Create document using tools word, Google Docs Learn about various Google tools.				
6	Credit Value		Hours Theoretical Learn Hours Laboratory or Fie		aining
7	Total Marks	Max. Marks: 50	Min Passi	ng Marks: 2	20
PA		t of the Course			
	Total No. of Te	aching-Learning Periods (01	Hr. per period) - 30 P	eriods (30 Hou	******************
Un		Topics (Course o			No .of Period
The Con	2. Blended Lear Advantages a 3. E-Learning : Classroom, E 4. Open Educa	ation: Concept & Importance on the ining: Introduction, terminology and Disadvantages, Benefits of Bound Web Based Learning: E-IDUSAT. Ational Resources: Introduction of the initial cools Like Google Classroom, value of the initial cools and the initial cools are at the initial cools at the initial cools and initial cools are at the initial cools are at the initial cools and initial cools are at the initial cools are	y, types of Blended Lear Blended Learning. Learning, Web Based Lear on, Advantages & Disa	rning Models, arning, Virtual	15
Trair	Presentation Tools – MS Word, MS Excel, MS PowerPoint, WPS Office. Google Tools- Google Forms, Google Classroom, Google Meet, Google Docs, Google Sheet, Google Slides. Meeting Management Tools- Different Types of Meeting Tools Like Google Meet, Zoom, Skype etc.				
Keyw	ords Blended Learning, (Open Educational Resource, Goo	ogle.	7	
Dr	hourmen Si	Taken Sun Sun Sun Sun Sun Sun Sun Sun Sun Su	Qual Wh	Sur	Aigu

V

Text Books, Reference Books and Others

Text Books Recommended:

- Agarwal J.P. (2013): Modern Educational Technology. Black Prints, Delhi.
- Barton, R. (2004). Teaching Secondary Science with ICT. McGraw Hill International.

Reference Books Recommended:

- Bhaskar Rao (2013): Samachara Prasara Sankethika vidya Shastramu, Masterminds, Guntur.
- Cambridge, D.(2010).E-Portfolios for Lifelong Learning and Assessment. John Wiley and Sons.

- https://www.unesco.org/en/communication-information/open-solutions/open-educational-resources
- National Digital Library of India: https://www.ndl.gov.in/
- SWAYAM PORTAL: https://www.swayam.gov.in
- E-Gyankosh: https://egyankosh.ac.in/

PARI-D: Assess	ment and Evaluation			
Suggested Continuous Maximum Marks:	50 Marks			
Continuous Internal As End Semester Exam(Es				
Continuous Internal Assessment(CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 + 10 Assignment/Seminar- Total Marks - 15	Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 15 Marks		
End Semester Exam (ESE):	A. Performed the task based on lea B. Spotting based on tools (Written C. Viva-voce (based on principle/te	rned skill - 20 Marks) - 10 Marks	Managed by Coordinator as per skilling	