SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED

(NAAC Re-accredited with 'A' Grade)

School of Computational Sciences



स्वामी रामानद तीथे मराठवाता विद्यापीठ, नादेव

CURRICULUM FRAMEWORK AND SYLLABUS

FOR OUTCOME BASED EDUCATION IN

M.Sc. (C.A.) Degree Program

FOR THE STUDENTS ADMITTED FROM THE

ACADEMIC YEAR 2019-2020 ONWARDS

www.srtmun.ac.in

Approved in _____ Academic Office Incelling "School of Computer Manded (B.S.)

BOS meeting approved: __/_/2019



Program Educational Objectives (PEO)

Post graduates of M.Sc.(CA) program will be

- **PEO1**: Utilizing strong technical aptitude and domain knowledge to develop smart software solutions for the upliftment of society.
- **PEO2**: Applying research and entrepreneurial skills augmented with a rich set of communication, teamwork and leadership skills to excel in their profession.
- **PEO3**: Showing continuous improvement in their professional career through life-long learning, appreciating human values and ethics.

Graduate Attributes for M.Sc.(CA) Program (GA)

1. Computational Knowledge:

Apply domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.

2. Problem Analysis:

Identify, formulate, research literature, and solve *complex* computing problems reaching substantiated conclusions using fundamental principles of computing sciences.

3. Design /Development of Solutions:

Design and evaluate solutions for *complex* computing problems that meet specified needs with appropriate consideration for cultural, societal, and environmental considerations.

4. Conduct Investigations of Complex Computing Problems:

Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern Tool Usage:

Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to *complex* computing activities, with an understanding of the limitations.

6. Professional Ethics:

Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.

7. Life-long Learning:

Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.

8. Project management and finance:

Demonstrate knowledge and understanding of the computing and management principles and apply these to one's own work, to manage projects and in multidisciplinary environments.

9. Communication Efficacy:

Communicate effectively with the computing community, and with society at large, about *complex* computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.

10. Societal and Environmental Concern:

Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.

11. Individual and Team Work:

Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.

12. Innovation and Entrepreneurship

Identify a timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

Program Outcomes (PO) for M.Sc.(CA) (2019-2020)

On completion of M.Sc.(CA) program, the students are expected to

- **PO1:** Apply knowledge of computing fundamentals, computing specialization, mathematics, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.
- **PO2:** Identify, formulate, research literature, and solve complex computing problem searching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
- **PO3:** Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- **PO4:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

- **PO5:** Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
- **PO6:** Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.
- **PO7:** Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.
- **PO8:** Demonstrate knowledge and understanding of the computing and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO9:** Communicate effectively with the computing community, and with society at large, about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
- **PO10:** Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
- **PO11:** Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.
- **PO12:** Identify a timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

CBCS Revised Syllabus w.e.f AY: 2019-2020 Program: M.Sc.(Computer Application) – Campus School

Sr.	Course	Course	Computer Application) – Campus	Internal	External	Total
No	category	Code		credits	credits	credits
			First Semester			
1.	Core	NCA-101	Computer System Organization	2	2	4
2	Subjects	NCA-102	Elementary Data Structures and Algorithms	2	2	4
3		NCA-103	Mathematical Foundations for Computer Science	2	2	4
		Choos	se any one from below elective sub	jects		
4	Elective	NCA-104 A	Programming Language Concepts	2	2	4
	Subject	NCA-104 B	Object Oriented Programming			
	1		Practical /Lab			
5	Lab /	NCA-105	Lab-1: Data Structures	1	1	2
	Practical	NCA-106	Lab-2: OOP	1	1	2
6	Open Elective	NCA-107A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR	4	0	4
		NCA-107 B	Information Communication Technology (ICT)			
7	Skill based Activity	NCA-108	SK-01	1	0	1
	Total credit	S.				25

*NCA- Nanded Campus Computer Application

Sr.	Course	Course	Course Title	Internal	External	Total
No	category	Code		credits	credits	credits
			Second Semester			
1.	Core	NCA-201	Operating System Concepts	2	2	4
2	Subjects	NCA-202	Introduction to Databases	2	2	4
3	Subjects	NCA-203	Programming in Java	2	2	4
		Choos	se any one from below elective sub	jects		
4	Elective	NCA-204 A	System Analysis and Design	2	2	4
	Subject	NCA-204 B	Data Communications	-		
			Practical /Lab			
5	Lab /	NCA-205	Lab-3: DBMS	1	1	2
	Practical	NCA-206	Lab-4: Java programming	1	1	2
6	Open Elective	NCA-207A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR	4	0	4
		NCA-207 B	Social Media Technology			
7	Skill based Activity	NCA-208	SK-02	1	0	1
	Total credit	S				25

CBCS Revised Syllabus w.e.f AY: 2019-2020 Program: M.Sc.(Computer Application) – Campus School

CBCS Revised Syllabus w.e.f AY: 2019-2020
Program: M.Sc.(Computer Application) – Campus School

Sr.	Course	Course Code	Course Title	Internal	External	Total
No	category			credits	credits	credits
			Third Semester			
1.	Core	NCA-301	Windows Programming	2	2	4
2	Subjects	NCA-302	Advanced Databases and Administration	2	2	4
3		NCA-303	Computer Networking	2	2	4
		Choos	e any one from below elective sub	jects		
4	Elective	NCA-304 A	Data Sciences	2	2	4
	Subject	NCA-304 B	Introduction to Information Security			
		·	Practical /Lab			
5	Lab /	NCA-305	Lab-5: Windows Programming	1	1	2
	Practical	NCA-306	Lab-6: Advanced Databases	1	1	2
6	Open Elective	NCA-307A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR	4	0	4
		NCA-307 B	Linux Administration			
7	Skill based Activity	NCA-308	SK-03 : Seminar Presentation Activity	1	0	1
	Total credi	its				25

Sr.	Course	Course	Course Title	Internal	External	Total
No	category	Code		credits	credits	credits
			Fourth Semester			
1.	Core	NCA-401	Mobile Application Development	2	2	4
2	Subjects	NCA-402	Introduction to Web Technologies	2	2	4
3	-	NCA-403	Major Project development Activity	0	4	4
		Choos	se any one from below elective sub	jects		
4	Elective	NCA-404 A	Internet of Things (IoT)	2	2	4
	Subject	NCA-404 B	Big Data Analytics			
			Practical /Lab			
5	Lab / Practical	NCA-405	Lab-7: Mobile Application Development	1	1	2
		NCA-406	Lab-8: Web Technologies	1	1	2
6	Open Elective	NCA-407A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR	4	0	4
		NCA-407 B	Internetworking Protocols			
7	Skill based Activity	NCA-408	SK-04	1	0	1
	Total credit	ts				25

CBCS Revised Syllabus w.e.f AY: 2019-2020 Program: M.Sc.(Computer Application) – Campus School

Code:	NCA-101	Course Name: Computer System Organization	Credits: 4
Course Ol	ojectives:		
Student ne	ed to be understood b	y looking inside how computer architecture is build.	
	arious components as		
		uration for different requirement or problem size	
Memory ar	nd IO related interfac	ing	
Course Ou			
	lems based on compu- ocessor structure and		
	ng micro programmir		
Understand	d concepts related to a	memory and IO mapping	
	l analysis of memory		
		,	
Unit-1:	Basic Structure of (Computers	
Functional		tional concepts, Bus structures, Software perform	nance, Memory
		nory operations, Instruction and instruction sequence	
modes, Ass	sembly language, Ba	sic I/O operations, Stacks and queues.	_
Unit-2:	Arithmetic Unit		
Addition a	and subtraction of s	signed numbers, Design of fast adders, Multiplica	tion of positive
	Signed operand mul	tiplication and fast multiplication, Integer division	, Floating poin
	1		
numbers ar	nd operations.		1
		Trait (
Unit-3:	Basic Processing U		tion Hardwired
Unit-3: Fundament	Basic Processing U tal concepts, Executi	ion of a complete instruction, Multiple bus organiza	ation, Hardwired
Unit-3: Fundament	Basic Processing U	ion of a complete instruction, Multiple bus organiza	ation, Hardwired
Unit-3: Fundament control, Mi	Basic Processing U tal concepts, Executi icro programmed con	ion of a complete instruction, Multiple bus organiza	ntion, Hardwired
Unit-3: Fundament control, Mi Unit-4:	Basic Processing U tal concepts, Executi icro programmed con Advance Control u	ion of a complete instruction, Multiple bus organiza ntrol nit Design techniques	
Unit-3: Fundament control, Mi Unit-4: Pipelining,	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data	ion of a complete instruction, Multiple bus organiza htrol nit Design techniques a hazards Instruction hazards, Influence on Instructior	
Unit-3: Fundament control, Mi Unit-4: Pipelining,	Basic Processing U tal concepts, Executi icro programmed con Advance Control u	ion of a complete instruction, Multiple bus organiza htrol nit Design techniques a hazards Instruction hazards, Influence on Instructior	
Unit-3: Fundament control, Mi Unit-4: Pipelining,	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data	ion of a complete instruction, Multiple bus organiza htrol nit Design techniques a hazards Instruction hazards, Influence on Instructior	
Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5:	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data I consideration Super Memory System	ion of a complete instruction, Multiple bus organiza htrol nit Design techniques a hazards Instruction hazards, Influence on Instructior	n sets, Data path
Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data I consideration Super Memory System epts, Semiconductor	ion of a complete instruction, Multiple bus organiza httpl nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation.	n sets, Data path
Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc considerati	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data I consideration Super Memory System epts, Semiconductor on, Virtual memory,	ion of a complete instruction, Multiple bus organiza httpl nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation. RAMs, ROMs , Speed, size and cost, Cache memorie	n sets, Data path
Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc considerati Unit-6:	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data I consideration Super Memory System epts, Semiconductor on, Virtual memory, I/O Organization	ion of a complete instruction, Multiple bus organizantrol nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation. RAMs, ROMs , Speed, size and cost, Cache memorie Memory Management requirements, Secondary stora	n sets, Data path
Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc considerati Unit-6: Accessing	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data I consideration Super Memory System epts, Semiconductor on, Virtual memory, I/O Organization I/O devices, Interru	ion of a complete instruction, Multiple bus organiza httpl nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation. RAMs, ROMs , Speed, size and cost, Cache memorie	n sets, Data path
Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc considerati Unit-6: Accessing	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data I consideration Super Memory System epts, Semiconductor on, Virtual memory, I/O Organization	ion of a complete instruction, Multiple bus organizantrol nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation. RAMs, ROMs , Speed, size and cost, Cache memorie Memory Management requirements, Secondary stora	n sets, Data path
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Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc considerati Unit-6: Accessing Interfaces (Text Book	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data I consideration Super Memory System epts, Semiconductor on, Virtual memory, I/O Organization I/O devices, Interru (PCI, SCSI, USB).	ion of a complete instruction, Multiple bus organiza httrol nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation. RAMs, ROMs , Speed, size and cost, Cache memorie Memory Management requirements, Secondary stora pts, Direct Memory Access, Buses, Interface circuir	n sets, Data path ses Performance ge. ts, Standard I/O
Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc considerati Unit-6: Accessing Interfaces (Text Book 1.	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data I consideration Super Memory System epts, Semiconductor on, Virtual memory, I/O Organization I/O devices, Interru (PCI, SCSI, USB). s: Computer Organizat	ion of a complete instruction, Multiple bus organiza httpl nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation. RAMs, ROMs , Speed, size and cost, Cache memorie Memory Management requirements, Secondary stora pts, Direct Memory Access, Buses, Interface circuit ion - Carl Hamacher, ZvonkoVranesic and SafwatZak	n sets, Data path es Performance ge. ts, Standard I/C
Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc considerati Unit-6: Accessing Interfaces (Text Book 1.	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data I consideration Super Memory System epts, Semiconductor on, Virtual memory, I/O Organization I/O devices, Interru (PCI, SCSI, USB). s: Computer Organizat McGraw- Hill, 2002	ion of a complete instruction, Multiple bus organiza httpl nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation. RAMs, ROMs , Speed, size and cost, Cache memorie Memory Management requirements, Secondary stora pts, Direct Memory Access, Buses, Interface circuit ion - Carl Hamacher, ZvonkoVranesic and SafwatZak	n sets, Data path es Performance ge. ts, Standard I/C
Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc considerati Unit-6: Accessing Interfaces (Text Book 1. Reference	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data consideration Super Memory System epts, Semiconductor on, Virtual memory, I/O Organization I/O devices, Interru (PCI, SCSI, USB). s: Computer Organizat McGraw- Hill, 2002 Books	ion of a complete instruction, Multiple bus organiza ntrol nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation. RAMs, ROMs , Speed, size and cost, Cache memorie Memory Management requirements, Secondary stora pts, Direct Memory Access, Buses, Interface circui ion - Carl Hamacher, ZvonkoVranesic and SafwatZak.	n sets, Data path ses Performance ge. ts, Standard I/C y, 5th Edition
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Unit-3: Fundament control, Mi Unit-4: Pipelining, and control Unit-5: Basic conc considerati Unit-6: Accessing Interfaces (Text Book 1. Reference 1.	Basic Processing U tal concepts, Executi icro programmed con Advance Control u Basic concepts, Data consideration Super Memory System epts, Semiconductor on, Virtual memory, I/O Organization I/O devices, Interru (PCI, SCSI, USB). s: Computer Organizat McGraw- Hill, 2002 Books Computer Organizat fth Edition, Pearson	ion of a complete instruction, Multiple bus organiza nitrol nit Design techniques a hazards Instruction hazards, Influence on Instruction rscalar operation. RAMs, ROMs , Speed, size and cost, Cache memorie Memory Management requirements, Secondary stora pts, Direct Memory Access, Buses, Interface circui ion - Carl Hamacher, ZvonkoVranesic and SafwatZak . tion and Architecture Designing for Performance- Wi Education.	n sets, Data path sets, Data path ses Performance ge. ts, Standard I/C sy, 5th Edition lliam Stallings,
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	NCA-102	Course Name: Elementary Data Structures and	Credits: 4
Code:		Algorithms	
Course Ob			
		iarity with major algorithms and data structures.	
	alyze performance of a		
		ata structure and algorithm design method for a spec	ified
	olication.		
		ng of the abstract properties of various data structure	es such as
	cks, queues, lists, trees		
		es effectively in application programs.	
		damental algorithmic problems including Tree trave	ersals, Graph
tra	versals, and shortest pa	ths.	
Course Oi			
		and operations of data structures Stack, Queues, Tre	es, Graphs,
	aps and Hash tables.		
		functionalities and applications of different data str	
		ch and sort algorithms using data structures given sp	pecific user
	uirements.		J
-	1 2 1	ata structures in designing software procedures base	a on specific
rec	uirements		
Unit-1:	Introduction to Algorit	thm	
	Introduction to Algorit		he officiency o
		al), Data types, arrays Introduction to Algorithm, T ms, overview of Space and Time Complexities, so	
0	for exchange , counting		
argoritims	ioi exchange, counting	g, summation.	
Unit-2:	Introduction to data st	tracturoc	
		sic terminology, Primitive data structure operations	
		ES, LINKED LISTS, BINARY TREES and GR	
		racteristics , Types, Applications)	
	, Representations, Char		
Unit-3:	, Representations, Char Tree and Graph	racteristics , Types, Applications)	RAPHS (Basi
Unit-3: Minimum	, Representations, Char Tree and Graph Spanning Trees, Growi	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K	RAPHS (Basi
Unit-3: Minimum Graphs : I	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith	racteristics , Types, Applications)	RAPHS (Basi
Unit-3: Minimum Graphs : I	, Representations, Char Tree and Graph Spanning Trees, Growi	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K	RAPHS (Basi
Unit-3: Minimum Graphs : 1 Bellman-fo	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm.	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K nms associated with Graphs, Single-source shor	RAPHS (Basi
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4:	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K nms associated with Graphs, Single-source shor	RAPHS (Basi ruskal and Prin test Paths, Th
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K mms associated with Graphs, Single-source shor rting problems, Linear search , Binary search,	APHS (Basi ruskal and Prin test Paths, Th Selection sort
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K nms associated with Graphs, Single-source shor	APHS (Basi ruskal and Prin test Paths, Th Selection sort
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio Bubble sor	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t , Insertion sort , Merg	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K nms associated with Graphs, Single-source shor rting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algori	APHS (Basi ruskal and Prin test Paths, Th Selection sort
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio Bubble sor Unit-5:	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t, Insertion sort, Merg Divide and Conquer	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K nms associated with Graphs, Single-source shor rting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algori Techniques	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio Bubble sor Unit-5:	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t, Insertion sort, Merg Divide and Conquer	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K nms associated with Graphs, Single-source shor rting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algori	RAPHS (Basi ruskal and Prin test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio Bubble sor Unit-5: Divide and	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t, Insertion sort, Merg Divide and Conquer conquer, General meth	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K nms associated with Graphs, Single-source shor rting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algori Techniques nod, Binary search, Merge sort, Strassen's matrix mu	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio Bubble sor Unit-5: Divide and Unit-6:	Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t, Insertion sort, Merg Divide and Conquer conquer, General meth Advanced Data Struct	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K nms associated with Graphs, Single-source shor rting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algori Techniques nod, Binary search, Merge sort, Strassen's matrix mu ure	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fo Unit-4: Introductio Bubble sor Unit-5: Divide and Unit-6: Introductio	Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t , Insertion sort , Merg Divide and Conquer Conquer, General meth Advanced Data Structu n to Greedy method, Th	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K mus associated with Graphs, Single-source shor prting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algorithms Techniques nod, Binary search, Merge sort, Strassen's matrix musure he general method, Container loading knapsack problems	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fo Unit-4: Introductio Bubble sor Unit-5: Divide and Unit-6: Introductio	Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t , Insertion sort , Merg Divide and Conquer Conquer, General meth Advanced Data Structu n to Greedy method, Th	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K nms associated with Graphs, Single-source shor rting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algori Techniques nod, Binary search, Merge sort, Strassen's matrix mu ure	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio Bubble sor Unit-5: Divide and Unit-6: Introductio Introductio	Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t, Insertion sort, Merg Divide and Conquer Conquer, General meth Advanced Data Structor n to Greedy method, Th n to Dynamic Program	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K mus associated with Graphs, Single-source shor prting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algorithms Techniques nod, Binary search, Merge sort, Strassen's matrix musure he general method, Container loading knapsack problems	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fo Unit-4: Introductio Bubble sor Unit-5: Divide and Unit-6: Introductio Introductio	Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t, Insertion sort, Merg Divide and Conquer Conquer, General meth Advanced Data Struct n to Greedy method, Th n to Dynamic Program	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K mms associated with Graphs, Single-source shor rting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algori Techniques nod, Binary search, Merge sort, Strassen's matrix mu ure he general method, Container loading knapsack prol ming, General method, Introduction to NP Theory.	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio Bubble sor Unit-5: Divide and Unit-6: Introductio Introductio Introductio Sext Books 1.	Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t, Insertion sort, Merg Divide and Conquer Conquer, General meth Advanced Data Structor n to Greedy method, Th n to Dynamic Program Fundamentals of Com	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K mus associated with Graphs, Single-source shor prting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algorithms Techniques nod, Binary search, Merge sort, Strassen's matrix musure he general method, Container loading knapsack problems	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio Bubble sor Unit-5: Divide and Unit-6: Introductio Introductio introductio Cext Books 1. Reference F	, Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t, Insertion sort, Merg Divide and Conquer Conquer, General meth Advanced Data Structu n to Greedy method, Th n to Dynamic Program Fundamentals of Com Books	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K mms associated with Graphs, Single-source shor rting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algori Techniques nod, Binary search, Merge sort, Strassen's matrix mu- ure he general method, Container loading knapsack prol ming, General method, Introduction to NP Theory. puter Algorithms- Ellis Horowitz, Satraj Sahani,	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms.
Unit-3: Minimum Graphs : 1 Bellman-fc Unit-4: Introductio Bubble sor Unit-5: Divide and Unit-6: Introductio Introductio Introductio iext Books 1. Beference F 1.	Representations, Char Tree and Graph Spanning Trees, Growi DFS and BFS algorith rd algorithm. Sorting and Searching n to searching and so t, Insertion sort, Merg Divide and Conquer Conquer, General meth Advanced Data Structur n to Greedy method, Th n to Dynamic Program Fundamentals of Com Books Data Structures, Lipsch	racteristics , Types, Applications) ing a minimum spanning tree, The algorithms of K mms associated with Graphs, Single-source shor rting problems, Linear search , Binary search, e sort, Complexities of searching and sorting algori Techniques nod, Binary search, Merge sort, Strassen's matrix mu ure he general method, Container loading knapsack prol ming, General method, Introduction to NP Theory.	APHS (Basi ruskal and Prir test Paths, Th Selection sort ithms. ultiplication.

Course	NCA-103	Course Name: Mathematical Foundations for	Credits: 4
Code:		Computer Science	
Course Ol	piectives:		
		reative problem solving. Thoroughly train in the constr	ruction and
		l proofs. Exercise common mathematical arguments a	
strategies.	C	· · ·	•
Course Ou			
		nt will be able to Understand the notion of mathematic	0
		ply them in problem solving. Ability to understand use	
		mming applications. Apply discrete structures into con	nputing
problems, 1	formal specification	n, artificial intelligence, cryptography, Data Analysis.	
Unit-1:			
	diagrams Operativ	ons on Sets, Laws of set theory, Power set and Produ	icts Dartitions
	rinciple of Inclusion		
5000, 1110 1			
Unit-2:			
	s and logical opera	ations, Truth tables , Equivalence, Implications ,Laws	of logic, Norm
		fiers, Mathematical Induction.	0 /
Unit-3:			
Relations,	Paths and Digraph	s, Properties and types of binary relations, Operati	ons on relation
Closuros J			
		m, Equivalence and partial ordered relations, Poset, H	
Fu, Lattice	nctions: Types of fu	unctions - Injective, Surjective and Bijective Composit	
Fu, Lattice	nctions: Types of fu		
Lattice ,Fu Identity an	nctions: Types of fu	unctions - Injective, Surjective and Bijective Composit	
Lattice ,Fu Identity an Unit-4:	nctions: Types of fu d Inverse function,	unctions - Injective, Surjective and Bijective Composite Pigeon-hole principle.	tion of function
Lattice ,Fu Identity an Unit-4: Permutatio	nctions: Types of fu d Inverse function, ns, Combinations,	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability	tion of function
Lattice ,Fu Identity an Unit-4: Permutatio Probability	nctions: Types of fu d Inverse function, ns, Combinations, Generating Funct	unctions - Injective, Surjective and Bijective Composite Pigeon-hole principle.	tion of function
Lattice ,Fu Identity an Unit-4: Permutatio Probability	nctions: Types of fu d Inverse function, ns, Combinations,	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability	tion of function
Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional	nctions: Types of fu d Inverse function, ns, Combinations, Generating Funct	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability	tion of function
Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional Unit-5:	nctions: Types of fu d Inverse function, ns, Combinations, , Generating Funct Programming.	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability tions and Recurrence Relations, Recursive Functions	and Condition
Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional Unit-5: Graphs De	nctions: Types of fu d Inverse function, ns, Combinations, , Generating Funct Programming.	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability	and Condition
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Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional Unit-5: Graphs De Isomorphis Unit-6: Algebraic Isomorphis group code Text Book	nctions: Types of fu d Inverse function, ns, Combinations, r, Generating Funct Programming. efinitions, Paths an sm of graphs. structures with or sm, Homomorphismes. ss.	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability tions and Recurrence Relations, Recursive Functions d circuits: Eulerian and Hamiltonian, Types of gra- ne binary operation: semigroup, monoid and group n and Automorphism, Cyclic groups, Normal subgr	tion of function and Condition and Condition and Condition phs, Sub Grap phs, Sub Grap o, Abelian gro oups, Codes a
Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional Unit-5: Graphs De Isomorphis Unit-6: Algebraic Isomorphis group code Text Book 1.	nctions: Types of fu d Inverse function, ns, Combinations, r, Generating Funct Programming. efinitions, Paths an sm of graphs. structures with or sm, Homomorphismes. s: Discrete Mathema	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability tions and Recurrence Relations, Recursive Functions d circuits: Eulerian and Hamiltonian, Types of gra- ne binary operation: semigroup, monoid and group n and Automorphism, Cyclic groups, Normal subgr tical Structures- Bernad Kolman, Robert Busby, Pears	and Condition and Condition s, Introduction phs, Sub Grap b, Abelian gro oups, Codes a on Education.
Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional Unit-5: Graphs De Isomorphis Unit-6: Algebraic Isomorphis group code Text Book	nctions: Types of fu d Inverse function, ns, Combinations, r, Generating Funct Programming. efinitions, Paths an sm of graphs. structures with or sm, Homomorphismes. s: Discrete Mathema Discrete Mathema	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability tions and Recurrence Relations, Recursive Functions d circuits: Eulerian and Hamiltonian, Types of gra- ne binary operation: semigroup, monoid and group n and Automorphism, Cyclic groups, Normal subgr	tion of function and Condition and Condition and Condition phs, Sub Grap phs, Sub Grap o, Abelian grou oups, Codes an on Education.
Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional Unit-5: Graphs De Isomorphis Unit-6: Algebraic Isomorphis group code Text Book 1.	nctions: Types of fu d Inverse function, ns, Combinations, r, Generating Funct Programming. efinitions, Paths an sm of graphs. structures with or sm, Homomorphismes. structures Mathema Discrete Mathema Company.	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability tions and Recurrence Relations, Recursive Functions ad circuits: Eulerian and Hamiltonian, Types of gra ne binary operation: semigroup, monoid and group n and Automorphism, Cyclic groups, Normal subgr tical Structures- Bernad Kolman, Robert Busby, Pears tical Structures- C. L. Liu, Second Edition, McGraw-F	and Condition and Condition s, Introduction phs, Sub Grap phs, Sub Grap on Education. fill Book
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Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional Unit-5: Graphs De Isomorphis Unit-6: Algebraic Isomorphis group code Text Book 1. 2. 3.	nctions: Types of fu d Inverse function, ns, Combinations, r, Generating Funct Programming. efinitions, Paths an sm of graphs. structures with or sm, Homomorphismes. s: Discrete Mathema Company. Discrete Mathema Company Books	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability tions and Recurrence Relations, Recursive Functions ad circuits: Eulerian and Hamiltonian, Types of gra ne binary operation: semigroup, monoid and group n and Automorphism, Cyclic groups, Normal subgr tical Structures- Bernad Kolman, Robert Busby, Pears tical Structures- C. L. Liu, Second Edition, McGraw-F	and Condition and Condition s, Introduction phs, Sub Grap phs, Sub Grap on Education. fill Book
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Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional Unit-5: Graphs De Isomorphis group code Text Book 1. 2. 3. Reference 1.	nctions: Types of fu d Inverse function, ns, Combinations, r, Generating Funct Programming. efinitions, Paths an sm of graphs. efinitions, Paths an sm of graphs. structures with or sm, Homomorphismes. s: Discrete Mathema Company. Discrete Mathema Company Books Discrete Mathema Prentice Hall of In	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability tions and Recurrence Relations, Recursive Functions d circuits: Eulerian and Hamiltonian, Types of gra he binary operation: semigroup, monoid and group n and Automorphism, Cyclic groups, Normal subgr tical Structures- Bernad Kolman, Robert Busby, Pears tical Structures- C. L. Liu, Second Edition, McGraw-H tics and applications- K. H. Rosen, Tata McGraw Hill tical Structures- Y N Singh, Wiley-India Press. tics for Computer Scientists and Mathematicians- J. L. dia.	and Condition and Condition s, Introduction phs, Sub Grap phs, Sub Grap on Education. fill Book publishing
Lattice ,Fu Identity an Unit-4: Permutatio Probability Functional Unit-5: Graphs De Isomorphis group code Text Book 1. 2. 3. Reference 1.	nctions: Types of fu d Inverse function, ns, Combinations, r, Generating Funct Programming. efinitions, Paths an sm of graphs. efinitions, Paths an sm of graphs. structures with or sm, Homomorphismes. s: Discrete Mathema Company. Discrete Mathema Company Books Discrete Mathema Prentice Hall of In	unctions - Injective, Surjective and Bijective Composit Pigeon-hole principle. , Elements of Probability, Discrete Probability tions and Recurrence Relations, Recursive Functions d circuits: Eulerian and Hamiltonian, Types of gra he binary operation: semigroup, monoid and group n and Automorphism, Cyclic groups, Normal subgr tical Structures- Bernad Kolman, Robert Busby, Pears tical Structures- C. L. Liu, Second Edition, McGraw-H tics and applications- K. H. Rosen, Tata McGraw Hill tical Structures- Y N Singh, Wiley-India Press. tics for Computer Scientists and Mathematicians- J. L.	and Condition and Condition s, Introduction phs, Sub Grap phs, Sub Grap on Education. fill Book publishing

Code: Course Obj	NCA-104 A	Course Name: Programming Language Concepts	
			Credits: 4
	iectives.		
		the fundamental concepts of programming Language	es.
		eed and use of data structures	
		and apply data structures for problem solving	
Course Out			
		olution of programming languages.	
	ng the concepts of ob	ject oriented languages, functional and logical progra	amming
languages	he methods and tools	to define curtax and computies of a languages	
		to define syntax and semantics of a languages ved in various constructs of programming languages	
Allaryzing u	ne design issues nivor	ved in various constructs of programming languages	
Unit-1: T	The role of Programmi	ing Languages	
		types of languages (Machine, Assembly, High lev	el Languages),
		Programming Paradigms, Language Implementati	
Gap.			
Unit-2: L	anguage Description:	Syntactic Structure	
		yntax Trees, Lexical Syntax: Tokens and Spellings	s, Context-Free
-	-	ons, Handling Associativity and Precedence.	
	•		
Unit-3: S	Statements: Structured	Programming	
		Syntax-directed Control Flow (conditional, Looping	Construct, for,
Selection Cas	e) Design considerati	ons: Syntax, Programming with Invariants.	
	ypes: Data Represent		
		Arrays: Sequence of elements, Records: Name Fiel	ds, Union and
Variant Recor	rds, Sets, Pointers.		
	Procedure Activations	ter Dessing Methods, Come Dulas for Names, Norte	d Casassia the
		eter-Passing Methods, Scope Rules for Names, Neste	a scopes in the
Source Text, A	Activation Records, L	exical Scope.	
Unit-6: L	ogic Programming		
		tion to Prolog, Data Structure in Prolog, Programmi	ng Techniques
Control in Pro		cion to 11010g, Data Structure in 11010g, 110grammi	ing rechniques,
	olog, cuts.		
Text Books:			
	Programming Languag	ges Concepts and constructs- Ravi Sethi, Pearson Edu	ication.
		ning Languages- Robert .W. Sebesta, Pearson Education	
		ge Design Concepts- D. A. Watt, Wiley Dream Tech.	
Reference Bo			
-		ges- A. B. Tucker, R. E. Noonan, 2nd Edition, TMH.	
2.			
P	Programming Languag	ges- K. C. Louden, 2nd Edition, Thomson Press.	

13			
Course Code:	NCS-104 B	Course Name: Object Oriented Programming	Credits: 4
6 01	• ,•		
Course Ot	<u> </u>	a of object oriented programming	
		s of object oriented programming d way of problem solving.	
		tax, class hierarchy, environment and simple applic	ation
		d programming language	ation
constructio	ii for all object offente		
Course Ou	itcome:		
On comple	tion of the course, the	students will be able to Outcome	
		perspective for analyzing, defining, implementing a	nd evaluating
real world	problems.		-
		ed concepts/ techniques, tools in modeling compute	r
		se meets the following student outcomes:	
	ty to analyze a problem	n, identify and define the computing requirements a	opropriate to its
solution.			
TT	T. 1.		
Unit-1:	Introduction		· · · · · · · · · · · · · · · · · · ·
1 · ·	11	n of OOP, Structure of C++ Programming, Tokens,	expressions and
CONTROL STL	Ctures keywords, iden	tifiers, data types and operators in C++.	
Unit-2:	Functions in C++		
		ping, Call by reference, Return by reference, Inline	Functions
		cloading, Friend and Virtual functions.	unctions,
Deluuit uig		induing, i field and virtual functions.	
Unit-3:	Class and Objects		
		ing Member Functions, Making outside function in	line, Nesting of
		per functions, Arrays within a class, Friend classes,	
members, I	Nested classes, Memor	y allocation for objects, Array to objects, Objects a	s function
arguments.	r		1
Unit-4:	Constructors and Des		
	-	tructors, Multiple constructors in a class, constructo	
arguments,	Dynamic initialization	n of objects, Copy constructors, dynamic constructo	rs, Destructors.
TT			
Unit-5:	Operator overloading		
		verloading unary operators, overloading binary oper	
		ng friends, Manipulation of Strings using operators,	Гуре
conversion	5.		
Unit-6:	Inheritance Dointers	Virtual functions and Polymorphism	
		rchical and hybrid inheritance, Virtual base classes,	Abstract
	inter to objects, pointer	5	ribblidet
	j		
Text Books			
		amming with C++ - E. Balaguruswamy, Tata McGr	aw Hills.
2.		eference– Herbert shield, Tata McGraw Hill Publica	
-	· ·		
3.	Object Oriented Prog	ramming in C++ - Saurav Sahay, Oxford University	Press.
		ramming in C++ - Saurav Sanay, Oxford University	Press.
Reference E	Books	-A C++ developers guide – Nelson, M&T Press.	Press.
Reference H 1.	Books Serial communication- A Treatise on Object (lishing House.

Course Code:	NCA-105	Course Name: Lab-1: Data Structures	Credits: 2
Course Ob			
		kills to design and analyze simple linear and nonlinea	
		n the ability to identify and apply the suitable data stru	icture for the
	given real wo		
	• To gain know	wledge in practical applications of data structures	
Course Ou	itcome:		
		nentary data structures such as stacks, queues, linked l	lists, trees and
	graphs	· ·	
		d analyze the time and space efficiency of the data str	ucture
		he appropriate data structure for given problem	
		tical knowledge on the application of data structures	
		ifferent data structures to represent real world problem	15
	 To design alg 	gorithms to solve the problems.	
List of Exp	periments		
1.	Array implement	ation of List Abstract Data Type (ADT)	
2.	Linked list imple	mentation of list ADT	
3.		ations of stack ADT	
4.		mentations of stack ADT	
Th	0	exercises are to be done by implementing the followin	g source files
		m for 'Balanced parenthesis'	
		implementation of stack ADT	
		list implementation of stack ADT	
		m for 'Evaluating Postfix Expressions'	
		er file for the stack ADT should be # included in (a) ar	
5.		plication for checking 'balanced parenthesis' using ar	
		k ADT (by implementing files (a) and (b) given above	
6.	Implement the ap	plication for checking 'Balanced Parenthesis' using li	nked list

6. Implement the application for checking 'Balanced Parenthesis' using linked list

Implementation of stack ADT (by using file (a) from experiment 6 and implementing file (c)) 7. Implement the application for 'Evaluating Postfix Expressions' using array and linked list implementations of Stack ADT (by implementing file (d) and using file (b), and then by using files (d) and (c))

8. Queue ADT

9. Search Tree ADT – Binary Search Tree

10. Heap Sort, Quick Sort

Lecture: 0; Practical: 45; Total: 45

Course		Course Name: Lab-2: OOP	Credits: 2
Code	:		
<u> </u>			
	Objectives:	viented design and the concents of enconculati	ion abstraction
	ce, and polymorphism.	priented design and the concepts of encapsulati	on, adsuaction,
		ug simple programs in an object oriented progr	ramming language
		m supports Inheritance, Polymorphism	anning language.
Describe	now the clubs meenting		
Course C	Outcome:		
		ic concept of OOP features and C++ concept	
Create an	d implement program u	sing unary and binary operator overloading	
		cept of inheritance and polymorphism	
Create pr	ogram to implement cor	ncept of abstract class and virtual functions	
		r mark of 6 different subjects and find out th	
	0	variables as arguments to swap the values of p	air of integers.
		find largest of three numbers. he factorial of a number using recursion.	
		ent a bank account which includes the follow	ving members as Data
		he depositor b)Account Number c)Withdraw	
	,	ember Functions: a) To assign initial values by	,
		nt after checking the balance d) To display nan	
		for handling n number of account holders usin	
		compute area of right angle triangle, equilate	eral triangle, isosceles
	iangle using function ov		
		o swap the values two integer members of c	lifferent classes using
	riend function.	for addition of the complex numbers using	friend function (use
		for addition of two complex numbers using itialize data members of complex class)	, mena function (use
		overload to compare two strings and + operate	or for concatenation of
	wo strings.	overload to compare two strings and + operate	
	0	loading of Unary ++ operator.	
		perform matrix addition using operator overloa	ading concept.
12. C	Consider a publishing co	ompany that markets both book and audio o	cassette version to its
	x	declaring the examination result. Design three	
		has data members such as rollno, name. Cre	
		ss. The exam class adds data members represent	
		result from exam-class and it has own data m	embers like total, avg
		ram into model this relationship. s, design a program that will acdept dimensi	ons of a triangle or a
	ectangle interactively an		ono or a mangre or a
	5	gram to compute square root of a number. Th	e input value must be
		is negative, the user defined function my_s	
	xception.	-	
		ind maximum of two data items using function	
		represent a generic vector. Include member fu	
	-	ate a vector b)Sort the elements in ascending	g order c) Display the
	ector Vrite a program in C	++ that illustrates the mechanism of value	dating array along
	eferences.		aung anay elemen
		for matrix multiplication with following s	specifications. a)Use
		nory allocation for matrix b)Use getdata() fu	
) to display the matrix d)Use mul() to multiply	
19. N	lodify the above progra	m as follow a) Use operator*() for matrix mu	
	nul() b)Make operator*(
20. P	rogram for read the cont	tent of a file.	

Course Code:	NCA-107A	Course Name: University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School	Credits: 4			
Course Ot	jectives:					
Course Ou	Course Outcome:					

Course Objectives: The ICT curriculum broadly attempts to equip students with an ability to negotiate a range of devices, tools, application, information and resources. The course is offered in chunks of three periods in a week, which include one teacher led session and two hands on sessions. The teacher led session aims to demonstrate techniques and processes and prevent a context to the learning. Following this, students engage themselves with activities which are designed to provide adequate hands on experience.	Course	NCA-107 B	Course Name: Information Communication	Credits: 4
 Session aims to demonstrate techniques and processes and prevent a context to the learning. Following this, students engage themselves with activities which are designed to provide adequate hands on experience. Course Outcome: Create digital art and textual materials Use e-resources for learning of curricular subjects Interact with ICT devices confidently Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 	Code:		Technology (ICT)	
 The ICT curriculum broadly attempts to equip students with an ability to negotiate a range of devices, tools, application, information and resources. The course is offered in chunks of three beriods in a week, which include one teacher led session and two hands on sessions. The teacher led session aims to demonstrate techniques and processes and prevent a context to the learning. Following this, students engage themselves with activities which are designed to provide adequate hands on experience. Course Outcome: Create digital art and textual materials Use e-resources for learning of curricular subjects Interact with ICT devices confidently Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 	Course Ol	niectives:		
 devices, tools, application, information and resources. The course is offered in chunks of three beriods in a week, which include one teacher led session and two hands on sessions. The teacher led session aims to demonstrate techniques and processes and prevent a context to the learning. Following this, students engage themselves with activities which are designed to provide adequate hands on experience. Course Outcome: Create digital art and textual materials Use e-resources for learning of curricular subjects Interact with ICT devices confidently Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 			attempts to equip students with an ability to negotiate	a range of
 periods in a week, which include one teacher led session and two hands on sessions. The teacher lession aims to demonstrate techniques and processes and prevent a context to the learning. Following this, students engage themselves with activities which are designed to provide adequate hands on experience. Course Outcome: Create digital art and textual materials Use e-resources for learning of curricular subjects Interact with ICT devices confidently Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 				
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 Course Outcome: Create digital art and textual materials Use e-resources for learning of curricular subjects Interact with ICT devices confidently Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 	Following	this, students enga	ge themselves with activities which are designed to pr	ovide adequate
 Create digital art and textual materials Use e-resources for learning of curricular subjects Interact with ICT devices confidently Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 	hands on e	xperience.		
 Use e-resources for learning of curricular subjects Interact with ICT devices confidently Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 				
 Use e-resources for learning of curricular subjects Interact with ICT devices confidently Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 				
 Interact with ICT devices confidently Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 	Course Oi	itcome:		
 Practise safe, legal and ethical means of using ICT Develop digital literacy skills that will enable them to function as discerning students in an 	• Cr	eate digital art and		
• Develop digital literacy skills that will enable them to function as discerning students in an	• Cr • Us	eate digital art and e e-resources for le	earning of curricular subjects	
	 Cr Us Int 	eate digital art and e e-resources for le eract with ICT dev	earning of curricular subjects rices confidently	
increasingly digital society	 Cr Us Int Praticipal of the second s	eate digital art and e e-resources for le eract with ICT dev actise safe, legal an	earning of curricular subjects rices confidently ad ethical means of using ICT	
	 Cr Us Int Pra De 	eate digital art and e e-resources for le eract with ICT dev actise safe, legal an evelop digital litera	earning of curricular subjects rices confidently ad ethical means of using ICT cy skills that will enable them to function as discernin	g students in an
	 Cr Us Int Pra De 	eate digital art and e e-resources for le eract with ICT dev actise safe, legal an evelop digital litera	earning of curricular subjects rices confidently ad ethical means of using ICT cy skills that will enable them to function as discernin	g students in an
	 Cr Us Int Pra De 	eate digital art and e e-resources for le eract with ICT dev actise safe, legal an evelop digital litera	earning of curricular subjects rices confidently ad ethical means of using ICT cy skills that will enable them to function as discernin ociety	g students in an

Information processing Cycle, Brief History of Computers, Environmental, social and ethical issues, laws of ICT, Organizations of Computer System, Introduction to Operating Systems, measures to protect data and systems.

Unit-2: Application Software

Advance Word Processing, working with styles, templates, forms, Advance Spreadsheets, working with multiple worksheets and workbooks, advance functions, Making presentations, working with multimedia presentations.

Unit-3: Database

Working with data, tables, and relationships, creating and customising queries, customising forms, creating reports.

Unit-4: Information and Communication systems

Information systems, networking concepts, functions of network devices, cabling standards, firewall, networking protocols, network security.

Unit-5: Internet Terminology

Web Fundamentals, Web Security, Communication protocols, creating web pages, working with images and multimedia, working with special effects.

Unit-6: Applications of ICT

Career options in ICT, Job search on Internet and other media, Formatting Resume or CVs, Formatting Application Letters, working with publications.

Text Books:

1.	Computer Fundamentals, MS-Office and Internet and Web Technology- Dinesh		
	Maidasani, Firewall Media.		
2.	Computer Fundamentals- Anita Goel, Person Education.		

3. Computer Fundamentals- P. K. Sinha, EduTech Learners.

Reference Books1.MS Office for Dummies- Wallace Wang, Wiley Publishing, Inc.

2.	Ms Office Step by Step- John Lambert, Microsoft Press.
3.	Access Bible - Michael Alexander, Wiley Press.
4.	Fundamentals of Computer Networking - Sanjay Sharma, Katson Press.

-				
	Course	NCA-108	Course Name: SK-01	Credits: 1

Code:					
Course Ob	jectives:				
Course Ou	itcome:				

Course Code:	NCA-201	Course Name: Operating System Concepts	Credits: 4
Course Ob	viectives:		
	the fundamentals of (Dperating Systems.	
		S to handle processes and threads and their commu	nication
		lved in memory management in contemporary OS	1
		buted operating system concepts that includes arc letection algorithms and agreement protocols	hitecture, Mutual
exclusion a	igoriumis, deadlock d		
Course Ou	itcome:		
Students w	ill be able to:		
		OS and basic architectural components involved in	
		applications to run in parallel either using process	or thread models
	different OS	evice and resource management techniques for	timocharing and
	tributed systems	evice and resource management techniques for	timesnaring and
	cributed systems		
Unit-1:	Overview of Operat	ting System	
		d functions, Evolution of OS, Characteristics of n	
		tem calls, Shell, Kernel architectures: Monolith	ic, Micro-kernel,
Layered, K	ernel mode of operati	ons.	
Unit-2:	Process Managemen	at	
		Process States, Process Control Block (PCB),	Threads Thread
		g: Types, Comparison of different scheduling polici	
0			
Unit-3:	Process Co-ordination		
		ce condition and critical section, Mutual Exclus	
Message P Deadlock F		rinciples of Deadlock, Deadlock Detection, Dead	llock Avoidance,
Deaulock P	Tevention.		
Unit-4:	Memory Manageme	ent	
		ients, Memory Partitioning, Virtual memory: Pagir	ng; Segmentation;
0	cement policies.		
Unit-5:	File System		
File concept Protection.	pt, Access methods,	Directory and disk structure, File system mount	ing, File sharing,
Protection.			
Unit-6:	Input Output Manag	zement	I
		e I/O Function, Operating System Design Issues, I/	O Buffering, Disk
	and disk scheduling a		<u> </u>
Fext Books :			
1.	Operating Systems Co	oncepts- Silberschatz A., Galvin P., Gagne G, Wile	y Publication.

Course	NCA-202	Course Name: Introduction to Databases	Credits: 4				
Code:							
Course Ob	ojectives:						
		es of Relational database.					
		and schemas in DBMS.					
	-	l language of relational databases for database operat	ions.				
4. To	understand the function	onal dependencies and design of the databases.					
Course Ou		relational databases					
	the basic concepts of	ling using the entity-relationship and developing data	baso dosigns				
		ed Query Language (SQL) and learn SQL syntax for					
queries.		ed Query Language (SQL) and learn SQL Syntax for	witting				
· ·	ormalization technique	es to normalize the databases.					
Unit-1:	Introduction						
		ented approach, Three level architecture of DBMS,	basic database				
		, instances, General Architecture of DBMS, Roles					
	, Advantages and Disa		-				
		<u> </u>					
Unit-2:	DATA Models						
· ·		ta Model, Discussions on data modeling using Enti					
model, Dis	cussions on data mode	ling using Relational Model, E-R to Relational Conv	ersion.				
Unit-3:	Relational Algebra						
		ection, projection, division, cross product Operators	Set Operators,				
Join and its	s types, writing Relatio	nal Algebra notations for user queries.					
The A	Desis Nerresliertier						
Unit-4:	Basic Normalization	relationships and their types. Anomalies in databases	understanding				
		relationships and their types, Anomalies in databases ninant, partial, full, transitive, multi valued, etc)					
		nd Normal Form, Third Normal Form etc.	iloiinanzation				
process, 11							
Unit-5:	Advance Normalizat	ion					
		h Normal Form, Fifth Normal Form.					
Unit-6:	SQL						
Introductio	n to data retrieval lan	guages like QBE, QUEL, SQL Discussions on SQI	, Table , View				
Definitions	,DDL Statements,	DML Statements, DCL Statements , TCL statements	ments , SQL				
Functions,	Introduction to PL/SQ	L, Cursors.					
Text Book							
		t Systems- Raghu Ramakrishnan, Johannes, Gehrke	, Tata McGraw				
	Hill.						
		cepts- Silber Schatz Korth, Tata McGraw Hill.					
Reference		ace System Cham Karth D. Novetha Deswar D.	tion				
		ase System- Sham Kanth B. Navathe, Pearson Educa					
2. 3.		ase management System- Bipin Desai, Galgotia Publi Language Oracle PL/SQL Programming, Steve					
	O'Reilly		ii i'eueisieiii ,				
4.	ORACLE documentat	ions on ORACLE PRESS / Internet.					

Course	NCA-203	Course Name: Programming in Java	Credits: 4
Code:			
Course Ol	jectives:		
The object	ive of this course is to	create Java programs that leverage the object-or	
		sulation, inheritance and polymorphism, use data	
	-	error-handling techniques using exception hand	lling, create and
event-drive	en GUI using Applet.		
Course Ou	itcome:		
		d execute straightforward programs using a higl	h level language.
		l run Java programs comprising more than on	
*	oftware problem		
To demons	strate the ability to use	simple data structures like arrays in a Java prog	ram.
TL *4 1.	T		
Unit-1:	Introduction to Java	fer from C and C++?, Java program structure	o Inva tokone Inva
		, Command line arguments, Constants, Variab	
casting.	, suvu viituui muemie	, Commune mic arguments, Constants, Variab	ie, Data types, Type
0			
Unit-2:	Operators and Expre		
		ng, Decision making and looping, Class,	Methods, Objects,
Constructo	rs, Method overloading	g, Static members, nesting of methods.	
Unit-3:	Inheritance		
		ables, Final methods, Final Classes, Finalize	er method Abstract
		lity Control, Interface, Arrays, Strings, Vectors	
,			
Unit-4:	System Packages		
		nd accessing packages, Introduction to multithr	
		ls, Life cycle of thread, Thread exception	
		Runnable interface, Types of errors, Exceptions, finally statement, Throwing our own exceptions	
debugging.	1	, many statement, mowing our own excep	tions, Exception for
Unit-5:	Introduction to Apple	t	
		on?, Applet code, Applet life cycle, Creating a	in executable applet,
designing a	a web page, Applet tag	, Passing parameter to applet.	
II '' C			
Unit-6:	The Graphic Class	es, Arcs, Polygons, Line graphs, Bar charts, Co	ntrol loops in applet
Lines, Rec	angres, Uncles, Emps	cs, racs, rorygons, rane graphs, dar charts, Col	
Text Books	•		I
<u>1.</u>	1	va A Primer – E.Balaguruswamy, McGraw Hill	
2.		Black Book -Kogent Learning Solutions Inc,Dre	
Reference H			
1.	Java Fundamentals A McGraw Hill Educati	comprehensive introduction- Herbert Schildt, Don.	Dale Skrien,
2.	The Complete Refere	nce, Java 2 -, Herbert Schild, (Fourth Edition) -	TMH.
3		Fundamentals Horstmannand Cornell Dearson	

3. Core Java Volume-I Fundamentals- Horstmannand Cornell, - Pearson Education.

22			
Course Code:	NCA-204 A	Course Name: System Analysis and Design	Credits: 4
Course Ob	iactivas		
	U	ring means to design systems where sub-system ma	v havo
		5. It helps in achieving inter compatibility and unity of	
		create understanding of the complex structures	or purpose or
Course Ou	tcome:		
After succ	essfully completing	this course, students will understand concepts	of Analysis and
Designing	Information System	ns. Students will understand writing system pr	roposals, system
		st-benefits analysis etc. also dealing with quality ass	
		ns, System development Life cycle, and System Ana	alyst.
	nine specific needs of		
		of system. Planning for developing system	
	tools and techniques.		
* *	1	techniques to design software.	
		System, Evaluation and Testing of system.	
	Introduction		A] ·]
0	-	ics, Elements and Types of system, Need of Syste	em Analysis and
design, Rol	e and Qualities of Sys	stem Analyst, System Development Life Cycle.	
TI			
Unit-2:	Feasibility Study	and Acceptaining INAUCIAL and a Criteria for IN	
	uy Decision, Cost Be	udy, Ascertaining HW/SW needs, Criteria for H ^w enefit Analysis.	w/Sw selection,
Unit-3:	Decision Modules		
		Data Dictionary, Decision Tree, Decision Table, St	ructured English,
		ty Diagrams, Case modeling, UML, Class Diagram.	
Unit-4:	Scheduling		
		uling, Information Gathering Tools- Interviews, Que	estionnaire, JAD,
Prototyping			,
Unit-5:	Design		I.
System Des	sign, Input/output Des	sign, From Design, Database Design, File organizati	on.
Unit-6:	Implementation		
		ctivity Network for Conversion, Combating Resist	
System Tes	ting, Test Plan AND	test data, Types of System Test, Quality Assurance,	Documentation.
Text Books:			
	System Analysis and Hall.	l Design- Kendall and Kendall, Pearson Educatio	n, Inc., Prentice
Reference B	ooks		
		Design- E. M. Awad, Galgotia Publications Pvt. Ltd ysis and Design - Jeffrey A. Hoffer, Prentice-Hall, In	

Course Code:	NCA-204 B	Course Name: Data Communications	Credits: 4
Course Ob	jectives:		
At the end of Understand network top function(s)	of the course, studer and explain various pologies and protocc of each layer. Ident	nts will be able to understand basic computer net s components of computer networks. Identify the ols. Enumerate the layers of the OSI model and T ify the different types of network devices and the the skills of routing mechanisms.	different types of CP/IP. Explain the
Course Ou	teomo		
1: Describe 2: Explain t 3: Impleme	the building blocks he functionalities an nt a suitable routing	of Computer Networks nd protocols of various layers in ISO/OSI Netwo strategies for a given network cation layer protocol based on application requ	
Introduction Configurati	on, The Need for a ndardization Withi	ns Model, Data Communications, Networks, The a Protocol Architecture, The TCP/IP Protocol A n a Protocol Architecture, Traditional Internet	Architecture, The OS
ivitalititedita	•		
Unit-2:	Data Transmission	1	
	nission, Concepts an on Impairments, Ch	nd Terminology, Analog and Digital Data Transn annel Capacity.	ission
	Transmission Med on media, Guided ht Transmission.	a Transmission Media, Wireless Transmission, V	Wireless Propagation
TT • 4	Di zital Data Camu		
Digital Dat	a communication t	nunication Techniques echniques, Asynchronous and Synchronous Tr Correction, Line Configurations.	ansmission, Types of
Unit-5:	Data Link Control	Protocols	
		ow Control, Error Control, High-Level Data Link	Control (HDLC).
Unit-6:	Multiplexing		
		xing, Synchronous Time Division Multiplex netric Digital Subscriber Line,xDS.	ing, Statistical Time
ext Books:			
1.	Data and Computer	Communications- William Stallings, 8 th Edition	Pearson Publication
L. Reference B		Communications- winnani Stannigs, o Edition	
1.		ons and Networking, Behrouz A. Forouzan, 2 nd E	dition,

Course	NCA-205	Course Name: Lab-3:DBMS	Credits: 2
Code:			

Course Objectives:

This course aims at giving adequate exposure to students on the Database design and E-R modeling. The course also facilitates students with hands on training on SQL and programming language extension to SQL within the RDBMS environment.

Course Outcome:

1: Model Entity Relationship with E-R diagrams

- 2: Design database schema considering normalization and relationships within database
- 3: Write SQL queries to user specifications

4: Develop triggers, procedures, user defined functions and design accurate and PLSQL programs in Oracle and DB2.

5: Use the database from a front end application

- 6: Prepare technical report on the observations of the experiments
 - 1. Creating database objects
 - 2. Modifying database objects
 - 3. Manipulating the data
 - 4. Retrieving the data from the database server
 - 5. Performing database operations in a procedural manner using pl/sql
 - 6. Performing database operations (create, update, modify, retrieve, etc.,) using front-end tools
 - 7. Design and Develop applications like banking, reservation system, etc.,
 - 8. To create a DDL to perform creation of table, alter, modify and drop column.
 - 9. To create a view for the purpose of display in order to hide the data.
 - 10. Study of DCL extensive feature in order to safeguard information stored in its tables from unauthorized viewing and damage. The rights that allow the user of some or all oracle resources on the server are called privileges.
 - 11. To create a single row functions.
 - 12. Study of PL/SQL features
 - 13. To Perform Banking Operations Using Procedures
 - 14. To carryout payroll application using procedures
 - 15. To write an algorithm to perform database connectivity using MS Access.

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Course Code:	NCA-206	Course Name: Lab-4: Java Programming	Credits: 2
Course Ot	viectives		
	he students practic	e the concepts of java programming language and de	evelop solutions for
Course Oi	itcome:		
 Write Ja developme Impleme Impleme Generate 	va programs for teen nt to Construct a ir ent packages, acces ent Program for Ev e program for netw	chnologies for building internet applications. Unders chniques and features of the networking and remote r internet application is specifiers and interfaces in a program ents and interactivity using Layout Manager. ork chatting Analyze he observations from the experiments	
1. Use of C)hiects		
	asses and inheritan	се	
3. JNI cond			
	ead applications on handling		
		cess specifiers and interfaces	
7. Streams			
	ogram using differ		
		tion text, images and sounds sing Layout Manager.	
	program for netwo		
		ising RMI techniques	

Course Code:	NCS-207A	Course Name: University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School	Credits:4
Course Ot	ojectives:		
Course Ou	itcome:		

Course Code:	NCA-207B	Social Media Technology	Credits:4
Course Ot	piectives:		
 To Stu To To 	introduce Social M dents should appre develop students as promote the applic	ledia Technology and applications to students ciate Social Media; s Social Media tech savvy; ations/tools of Social media for professional a re of features, advantages and disadvantages o	and personal works.
Course Ou	itcome:		
Profile, Fri Posts, Shar	ing, Tagging, Mess	tory its, Pages, Settings, Notifications, Timeline, T aging, Advertising on FaceBook, Mobile App and trend setting, Privacy, Problem Reporting,)
Unit-2:	Twitter		
How to Use shooting in	e? Twitter accounts	ry, Features of Twitter , Tweets, Re-Tweets, Impact of Re-Tweeting, cs, Twitter Rules, Best Practices, Twitter Polic	5
TT 1: 0	.		
		tory, Features of Instagram, How to Use? Mar rertising, Security, Messaging, Sharing, Profile	
Unit-4:	YouTube		
Uploading,	Video Formats, Qu V, YouTube Journ	ory, Features of YouTube, Video Technology aality, Settings, Community, Social Impact, A alism, YouTube News Channels, Censorship, t, Searching Optimization, Trend Setting, Ana	dvertising on YouTube, Copyrights, Ethics,
		, Searching Optimization, Trend Setting, And	
Filtering C		, seatening optimization, richa setting, rina	
Filtering C Unit-5:	WhatsApp		
Filtering C Unit-5: Introductio Business M	WhatsApp n to WhatsApp, His Iodel, Alternatives,	story, Services, System requirements, WhatsA WhatsApp for Mass Communication, News C Positive and Negative	App Web, Technology
Filtering C Unit-5: Introductio Business M	WhatsApp n to WhatsApp, His Iodel, Alternatives,	story, Services, System requirements, WhatsA WhatsApp for Mass Communication, News O Positive and Negative	App Web, Technology
Filtering C Unit-5: Introductio Business M Ethics, Cas Unit-6: Manage Fa monitor an	WhatsApp n to WhatsApp, His Iodel, Alternatives, e Studies Effects: F Mobile Media and cebook page, Twitt d analyze social me	story, Services, System requirements, WhatsA WhatsApp for Mass Communication, News O Positive and Negative	App Web, Technology Groups, Privacy, Security these platforms to

Course Code:	NCA-208	Course Name: SK-02	Credits: 1
ourse Ol	jectives:		
Course Or	itcome:		

Sennol of Computational Selences S.R.T.V. University anded (M.S.I