MASTER OF COMPUTER APPLICATION (MCA)

(ONLINE LEARNING)

PROGRAMME PROJECT REPORT (PPR)

THE GUELL SHAMU JI MAHARAJUNIUE





DRONACHARYA-CENTER FOR ONLINE AND DISTANCE EDUCATION [D-CODE]
CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY

KALYANPUR, KANPUR (UP)-208024
Accredited with Grade A++ by NAAC & UGC Category-I University

ABOUT THE UNIVERSITY





Chhatrapati Shahu Ji Maharaj University Kanpur, a premier landmark of higher education in Uttar Pradesh is named after the great social reformer Chhatrapati Shahu Maharaj also known as Rajarshi Shahu. It is a well-established and respected educational community where students of all backgrounds study and work together in a congenial and encouraging academic atmosphere. The university is geared to provide maximum scholastic benefit to each individual student and nurture them to achieve their full potential and evolve as a responsible global citizen

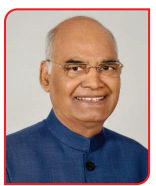
VISION

To enlighten and empower humanity by nurturing future leaders and change agents for universal development and societal transformation.

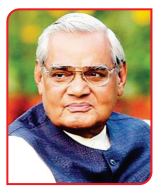
MISSION

To work towards sustainable excellence in global standards of academia, technology-centric learning, robust research ecosystem, institutional distinctiveness and harmonious social diversity.

OUR ALUMNI



Shri Ram Nath Kovind Former President of India



Bharat Ratna Shri Atal Bihari Bajpai Former Prime Minister of India



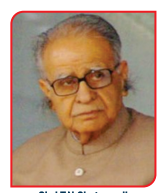
Dr. Harsh Vardhan **Union Cabinet Minister**



Shri Gopal Das Neeraj Indian poet; Author of Hindi literature



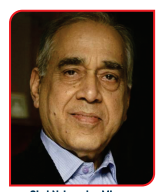
Shri Ajeet Doval to Prime Minister



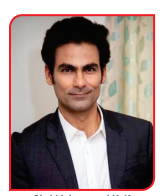
Shri T.N Chaturvedi National Security Advisor of India Governor of Karnataka & Comptroller & Auditor General of India



Shri Sanjay Kothari Secretary to the President & Central Vigilance Commissioner



Shri Nripendra Misra Principal Secretary to the Prime Minister of India



Shri Mohammad Kaif Former Indian Cricketer



Shri David Dhawan Director of Hindi films



Shri Abhijeet Bhattacharya Indian Playback Singer



Shri Irshad Mirza Indian Industrialist

About the Programme

The Master of Computer Application (MCA) – Online Learning (OL) programme offered by Chhatrapati Shahu Ji Maharaj University, Kanpur allowing students to study remotely without the need to attend traditional in-person classes. These programs are often designed to accommodate the needs of working professionals or individuals who are unable to commit to a full-time, on-campus program due to various reasons such as job commitments, family responsibilities, or geographical constraints. CSJM University, a Category-1 and accredited as 'A++' by NAAC, university is offering those students a best and easy path to develop their skills. The university has experienced faculty members, an excellent library, and other modern facilities to provide a proper learning environment for the students. This programme is very well received by industry. This is a 02 Year (04-Semester) programme. This programme is designed in such a way to equip students with a holistic set of skills and competencies essential for success in the field of information technology and focuses on imparting to students the ability to demonstrate leadership, understand human relationships, and problem-solving abilities essential for success in IT/ Corporate world.

Vision of the University

To enlighten and empower humanity by nurturing future leaders and change agents for universal development and societal transformation.

Mission of the University

To work towards sustainable excellence in global standards of academia, technology-centric learning, robust research ecosystem, institutional distinctiveness, and harmonious social diversity.

I. Mission and Objective of Master of Computer Application (MCA) Programme:

The mission and objectives of MCA-OL Programme would be tailored to cater to a diverse range of learners who seek accessible, flexible, and high-quality education in computer application. Here's a proposed framework for the mission and objectives:

1. Mission:

To provide a comprehensive and innovative MCA Programme aims to prepare students for success in the information technology industries all over world by equipping them with relevant knowledge, skills, and competencies. The mission is to foster not only academic growth but also personal and professional development. This may include opportunities for internships, industry partnerships, and career services support.

2. Objectives:

- *Accessibility:* To offer high-quality education in computer applications to individuals who face obstacles attending traditional on-campus programs due to geographical constraints, work commitments, or personal circumstances.
- *Flexibility:* To offer flexible scheduling options that accommodate the diverse needs of distance learners, allowing them to balance their studies with work, family, and other responsibilities.
- *Engagement:* To foster active engagement and collaboration among students, instructors, and course content through the effective use of online learning

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- technologies, discussion forums, virtual classrooms, and interactive multimedia resources.
- *Skill Development:* This programme aims to enhance students' analytical, critical thinking, problem-solving, communication, and teamwork skills, ensuring they are well-equipped to excel in the dynamic field of computer applications.
- *Technological Proficiency:* To equip students with advanced skills in utilizing digital tools and technologies essential for various business and industry applications. This includes proficiency in utilizing online learning platforms, mastering data analysis software, and effectively leveraging communication tools to thrive in the rapidly evolving landscape of information technology operations.
- Global Perspective: To expose MCA students to a diverse range of global perspectives in the field of computer applications, including exploring emerging technologies, international IT markets, and cultural nuances. This includes understanding the impact of globalization on technology-driven businesses, adapting to cross cultural communication and collaboration, and navigating the complexities of global IT ecosystems.
- Carrier Readiness: To equip MCA students with the necessary skills and knowledge for entry-level positions in diverse fields of the IT industry or to pursue further education at the graduate level. This is achieved through the provision of comprehensive career development resources, opportunities for internships, and avenues for networking with industry professionals.
- **Continuous Improvement:** To continuously evaluate and improve the program based on feedback from students, instructors, employers, and industry trends, ensuring that it remains relevant and effective in meeting the needs of learners and the demands of the business and industry environment.

Program Outcomes:

- 1. PO1: Computational Knowledge: Demonstrate competencies in fundamentals of computing, computing specialization, mathematics, and domain knowledge suitable for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.
- 2. PO2: Problem Analysis (PA): Identify, formulate, and analyze complex real-life problems in order to arrive at computationally viable conclusions using fundamentals of mathematics, computer sciences, management and relevant domain disciplines.
- **3. PO3: Design** / **Development of Solutions (DDS):** Design efficient solutions for complex, real-world problems to design systems, components or processes that meet the specifications with suitable consideration to public health, safety, cultural, societal, and environmental considerations.
- **4. PO4: Conduct Investigations of Complex Computing Problems (CICP):** Ability to research, analyze and investigate complex computing problems through design of experiments, analysis and interpretation of data and synthesis of the information to arrive at valid conclusions.
- **5. PO5: Modern Tool Usage (MTU):** Create, select, adapt, and apply appropriate technologies and tools to a wide range of computational activities while understanding their limitations.
- 6. PO6: Professional Ethics (PE): Ability to perform professional practices in an

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- ethical way, keeping in mind cyber regulations & laws, responsibilities, and norms of professional computing practices.
- **7. PO7: Life-long Learning** (**LLL**): Ability to engage in independent learning for continuous self- development as a computing professional.
- **8. PO8: Project Management and Finance** (**PMF**): Ability to apply 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 in multidisciplinary environments.
- **9. PO9: Communication Efficacy (CE):** Ability to effectively communicate with the technical community and with the society at large about complex computing activities by being able to understand and write effective reports, design documentation, make effective presentations with the capability of giving and taking clear instructions.
- **10. PO10: Societal and Environmental Concern (SEC):** Ability to recognize and assess societal, environmental, health, safety, legal and cultural issues within local and global contexts and the consequential responsibilities applicable to professional computing practices.
- 11. PO11: Individual and Teamwork (I&T): Ability to work in multi-disciplinary team collaboration both as a member and leader, as per need.
- **12. PO12: Innovation and Entrepreneurship (I&E):** Ability to apply innovation to track a suitable opportunity to create value and wealth for the betterment of the individual and society at large.

II. Relevance of MCA Programme in Chhatrapati Shahu Ji Maharaj University Kanpur's Mission and Objectives:

Master of Computer Application (MCA) program with the mission and objectives of Chhatrapati Shahu Ji Maharaj University, Kanpur, it's essential to consider how the program contributes to the university's overarching goals and values. Here's how the relevance of an MCA program could be articulated in relation to the mission and objectives of the university:

- 1. **Promoting Access to Education:** The MCA programme plays a crucial role in promoting access to quality education by offering flexible learning options, including distance and online education. This ensures that individuals from diverse backgrounds and locations, aspiring to pursue a career in the field of computer applications, can access high-quality education regardless of their geographical constraints or personal circumstances.
- **2.** Preparing Students for Carriers and Leadership: The MCA programme is dedicated to preparing students for successful careers and leadership roles in the dynamic field of information technology. Through a well-rounded curriculum and a range of practical experiences, students are equipped with essential knowledge, skills, and competencies to excel in various sectors of the IT industry.
- **3.** *Emphasizing Research:* The MCA programme prioritizes research, fostering critical thinking and intellectual curiosity among students and faculty. By engaging in research projects, students contribute to the advancement of knowledge in computer science and information technology, preparing them to be innovative problem solvers in the industry.

MCA program with the mission and objectives of Chhatrapati Shahu Ji Maharaj

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University, Kanpur, it not only enhances the relevance and effectiveness of the program but also strengthens the overall impact of the university in serving its stakeholders and society at large.

III. Nature of prospective target group of learners:

The prospective target group of learners for Master of Computer Application (MCA) program can vary depending on factors such as the program's focus, delivery mode, and institutional context. However, there are several common characteristics and attributes that are often associated with the typical demographic profile of MCA students:

- 1. *University Graduates:* The MCA programme appeals to students who have recently completed their graduation and are eager to pursue postgraduate studies in the field of computer application. These students typically possess a solid academic foundation and are driven by the desire to acquire a degree that will equip them with the necessary skills and knowledge to embark on a successful career in the IT industry or related fields.
- 2. Carrier Advancers: Prospective MCA students aim for careers in IT and computer science, including roles like software developer, systems analyst, or IT consultant. Some aspire to start tech start-ups, lead in top companies, or specialize in areas like cybersecurity or data science.
- **3.** *Motivated and Ambitious:* MCA students are often characterized by their ambition, motivation, and drive to succeed. They are willing to put in the effort required to excel academically and take advantage of opportunities for professional development and networking.
- **4.** *Diverse Backgrounds:* MCA programs often attract students from diverse cultural, ethnic, and socioeconomic backgrounds. This diversity enriches the learning environment and provides students with opportunities to interact with peers from different perspectives and experiences.
- **5.** Entrepreneurial Spirit: Some prospective MCA students may have an entrepreneurial spirit and aspirations to start their own businesses or ventures. They are interested in learning about business concepts, strategies, and practices that will help them succeed as entrepreneurs.
- **6.** *Economically Diverse Students:* The program appeals to students from diverse socioeconomic backgrounds who seek affordable and accessible educational opportunities. These learners may appreciate programs that have flexible payment options to make education more accessible.
- **7.** *Skill Up-graders:* Some prospective students may enroll in MCA-OL program to upgrade their skills or transition to new career paths within IT fields. They may be looking to acquire advanced IT skills that are in demand in today's job market.
- **8.** *Specialized Learners:* This program attracts students with specific interests or career goals within the IT field. These learners may seek programs that offer specialized tracks, concentrations, or elective courses tailored to their areas of interest.

IV. Appropriateness of program to be conducted in Online Learning mode to acquire specific skills and competence:

Conducting a Master of Computer Application (MCA) program in Online Learning (OL) mode can be highly appropriate for acquiring specific skills and competencies,

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particularly for learners who require flexibility, accessibility, and personalized learning experiences. Here's why the OL mode can be beneficial for acquiring skills and competence in MCA program:

- 1. *Flexibility:* OL programs offer learners the flexibility to study at their own pace and convenience. This flexibility is particularly valuable for individuals who may have work commitments, family responsibilities, or other constraints that make attending traditional on-campus classes challenging. As a result, learners can balance their studies with other commitments, allowing them to acquire skills and competence in MCA program without disrupting their personal or professional lives.
- 2. Accessibility: OL programs make education more accessible to a broader range of learners, including those who are geographically isolated or unable to attend traditional on-campus classes due to mobility issues or other barriers. By removing geographical constraints, OL programs enable learners from diverse backgrounds and locations to participate in MCA program and acquire the skills and competence needed for success in the business world.
- **3.** *Personalized Learning:* OL programs often utilize technology-enabled learning platforms that allow for personalized learning experiences. Learners can access a variety of resources, including multimedia content, online lectures, discussion forums, and interactive simulations, tailored to their individual learning styles and preferences. This personalized approach can enhance engagement, comprehension, and retention of key concepts and skills in the MCA program.
- 4. *Technology Integration:* MCA programs conducted in OL mode leverage technology to facilitate learning, collaboration, and communication among learners and instructors. Through online platforms, learners can engage in virtual classrooms, participate in group discussions, submit assignments, and receive feedback from instructors in real-time. This integration of technology not only enhances the learning experience but also prepares learners for the digital workplace, where technology skills are increasingly essential.
- 5. Self-Directed Learning Skills: OL programs promote the development of self-directed learning skills, including time management, organization, and self-motivation. Learners in MCA program conducted in OL mode take greater responsibility for their learning journey, setting goals, managing their study schedules, and seeking out resources to enhance their skills and competence. These self-directed learning skills are highly valuable in the dynamic and rapidly changing business environment.
- **6.** *Cost Effectiveness:* OL programs often offer cost-effective alternatives to traditional on-campus education, as they eliminate the need for expenses such as commuting, accommodation, and campus facilities. This affordability makes acquiring skills and competence in MCA program more accessible to learners from diverse socioeconomic backgrounds, thereby promoting inclusivity and equity in education.

Overall, conducting MCA program in Online Learning mode can be highly appropriate for acquiring specific skills and competencies, offering flexibility, accessibility, personalized learning experiences, technology integration, self-directed learning skills, and cost-effectiveness. These advantages make OL programs an attractive option for learners seeking to acquire business knowledge and skills while balancing their personal and professional commitments.

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V. Instructional Design of Online Learning mode to acquire specific skills and competence:

Designing the instructional framework for an Online Learning (OL) mode of Master of Computer Application (MCA) to acquire specific skills and competence requires careful consideration of various factors to ensure effectiveness, engagement, and learner success. Here's a structured approach to instructional design for such program:

A. Curriculum Design:

The curriculum of the MCA programme is meticulously designed with inputs from industry experts, Bloom's taxonomy, and faculty knowledge to offer students a comprehensive and contemporary education in computer applications. By integrating the latest industry insights and trends, the curriculum ensures students are well-prepared for the dynamic demands of the modern IT landscape. Employing Bloom's Taxonomy, the curriculum focuses on developing higher order thinking skills such as critical analysis, problem-solving, and evaluation, enabling students to tackle complex challenges with confidence. The expertise of faculty members enriches the curriculum, providing students with practical wisdom and industry insights. Through interactive lectures, hands-on projects, and engaging discussions, faculty members equip students with the tools needed to excel in their future careers. With a strong emphasis on practical learning and real-world applications, the MCA curriculum ensures students acquire the skills essential for success in today's competitive IT environment, bridging the gap between theory and practice to empower students to make meaningful contributions to the ever-evolving world of technology.

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Semester-wise Titles of the Papers in MCA

MCA 1st Year (Semester I)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
1 st	Ι	MCA-1001	Fundamental of Computers & Emerging Technologies	Theory	4
1 st	I	MCA-1002	Problem Solving using C	Theory	4
1 st	I	MCA-1003	Principles of Management & Communication	Theory	4
1 st	I	MCA-1004	Discrete Mathematics	Theory	4
1 st	I	MCA-1005	Computer Organization & Architecture	Theory	4
1 st	I	MCA-1051	Principles of Programming Using C Lab	Practical	3
1 st	I	MCA-1052	Professional Communication Lab	Practical	2

MCA 1st Year (Semester II)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
1 st	II	MCA-2001	Theory of Automata & Formal Languages	Theory	4
1 st	II	MCA-2002	Object Oriented Programming	Theory	4
1 st	II	MCA-2003	Operating Systems	Theory	4
1 st	II	MCA-2004	Database Management Systems	Theory	4
1 st	II	MCA-2005	Data Structures & Analysis of Algorithms	Theory	4
1 st	II	MCA-2051	DBMS Lab MAHAKA	Practical	3
1 st	II	MCA-2052	Object oriented and data structure lab	Practical	3

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MCA 2nd Year (Semester III)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
2 nd	III	MCA-3001	Computer Network	Theory	4
2 nd	III	MCA-3002	Artificial Intelligence	Theory	4
2 nd	III	MCA-3003	Software Engineering	Theory	4
2 nd	III		Elective – 1	Theory	4
2 nd	III		Elective – 2	Theory	4
2 nd	III	MCA-3051	Software Engineering Lab	Practical	3
2 nd	III	MCA-3052	Mini Project(AI / ISCL)	Practical	4

MCA 2nd Year (4th Semester)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
2 nd	IV		Elective – 3	Theory	4
2 nd	IV		Elective – 4	Theory	4
2 nd	IV		Elective – 5	Theory	4
2 nd	IV	MCA-4061	Major Project	Practical	15

	ELECTI	VE SUBJECTS
Elective-1	MCA-3004	Data Warehousing & Data Mining
Elective-1	MCA-3005	Cloud Computing
Elective-2	MCA-3006	Big Data
Elective-2	MCA-3007	Digital Image Processing
Elective-3	MCA-4001	Soft Computing
Diceive 5	MCA-4002	Software Quality Engineering
Floative 4	MCA-4003	Neural Network
Elective-4	MCA-4004	Internet of Things
Elective-5	MCA-4005	Machine Learning
Elective-5	MCA-4006	Quantum Computing

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B. Detailed Syllabus: Annexure – I

C. Duration of the Programme: 02 Years - divided into 04 semesters.

D. Faculty and Support Staff requirement:

Academic Staff

1-Programme Coordinator, 1- Course Coordinator, 1-Course Mentor per batch of 50 students

E. Instructional Delivery mechanisms & Identification of Media:

The methodology of instruction in this course will be different from that of the other conventional (regular/ physical) courses run in the University. A student-centric and student-convenient approach is required in the online learning (OL) courses. This is also important because learning/ instruction is imparted through print and/ or audiovisual media rather than face-to-face communication.

F. Self-Learning Materials (SLM) should be developed in print media:

- Self-Learning Materials (SLM), in print media, shall be developed.
- SLM would be self-explanatory, self-contained, self-directed, self-motivating and self-evaluating.
- There shall be a description of the credit value of each module or unit in the course.
- There shall be clear guidelines on academic integrity and netiquette (internet etiquette) expectations regarding activities, discussions, and plagiarism.
- The audio-visual material will supplement and complement the Self Learning Materials and will be based on the curriculum structure.
- The level and style of presentation and language should be simple and appropriate to facilitate e-learning.
- The content must be interactive with the appropriate use of graphics, animation simulations, etc. to keep students interested.

G. Student support service systems:

The main goal of student support service systems is to promote independent study. Study among distance learners in the absence of regular face-to-face teaching. All the time educational support will be provided to students. Support will be available all the time in the following areas:

- Information, tips and advice about the programme.
- Advice before admission, during admission, and after admission.
- Introduction for new students.
- Provide academic advising schedules and practice schedules.
- Evaluate students and exchange feedback.
- Support with other academic and administrative inquiries such as registration and examination Rating, comments, etc.

VI. Procedure for Admissions, Curriculum Transaction and Evaluation:

The purpose of online education is to provide flexible learning opportunities to students to attain qualification, wherever learners are not able to attend the regular classroom

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teaching. The programme is called online mode for the award of Degree.

A. Procedure for Admission

Relevant undergraduate program from a recognized University. Candidate must have passed Mathematics at 10+2 level and/ or graduation level.

B. Curriculum Transaction and Evaluation

The marking is divided into two parts:

- a. For continuous internal assessment (CIA) through projects and assignment writings, and
- **b.** For end semester evaluation through offline examination.

VII. Library Resources:

Online Study Material and its availability is one most identified concern for the students to have access to online course material and resources.

VIII. Cost estimate of the program and the provisions:

Suggested Fee for MCA-OL is as per the CSJM University norms (This fee includes Self Learning Material cost, Learning Management System maintenance cost and Subject Matter Expert cost).

IX. Quality Assurance Mechanism and Programme Learning Outcomes:

A. Quality Assurance Mechanism:

MCA-OL program is agreed to the latest pedagogies and prepares you for many contours your professional life might take.

The key points which make our offered programme much better in terms evaluation criteria:

- The programme is being offered by NAAC A++ ranked Chhatrapati Shahu Ji Maharaj University, Kanpur.
- Highly qualified faculty who bring professional experience into the classroom.
- Relevant courses are immediately applicable to the workplace.
- Dedicated student support services.
- Flexible ways to learn.

B. Program Learning Outcomes:

- 1. To be able to understand problems, think of the best suitable approach to solve the problem, develop, and evaluate effective solutions as per the local/regional/ national/ global requirements and availability of resources/ technologies.
- 2. To be able excel in contemporary technologies being adopted by the industry and academia for providing sustainable solutions.
- 3. To be able to excel in various programming/project competitions and technological challenges laid by professional bodies.

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Annexure – I

MCA Semester I, Paper-I (04 Credits)						
Core Course: Mo	Core Course: MCA-1001 FUNDAMENTAL OF COMPUTERS & EMERGING TECHNOLOGIES					
Credit: 4						

This course aims to provide a comprehensive understanding of computer fundamentals, covering essential concepts such as hardware, software, operating systems, and basic programming principles. Students will develop proficiency in navigating computer systems, troubleshooting common issues, and utilizing productivity tools effectively. By the end of the course, learners will possess the foundational knowledge required to make informed decisions about technology use, enhance digital literacy skills, and lay the groundwork for further studies or professional endeavors in computing.

8	
	Unit 1: Introduction to Computer: Definition, Computer Hardware & Computer Software
	Unit 2: Components: Hardware – Introduction, Input devices, Output devices,
	Central Processing Unit, Memory-Primary and Secondary, Software Introduction,
Block I	Types – System and Application.
Diock 1	Unit 3: Computer Languages: Introduction, Concept of Compiler, Interpreter &
	Assembler
	Unit 4: Problem solving concept: Algorithms – Introduction, Definition,
	Characteristics, Limitations, Conditions in pseudo-code, Loops in pseudo code.
	Unit 1: Operating system: Definition, Functions, Types, Classification,
D1 1 11	Unit 2: Elements of command based, and GUI based operating system.
Block II	Unit 3: Computer Network: Overview, Types (LAN, WAN and MAN),
	Unit 4: Data communication topologies
	Unit 1: Architecture, Functioning, Basic services like WWW
Block III	Unit 2: FTP, Telnet, Gopher etc. Search engines, E-mail, Web Browsers
DIOCK III	Unit 3: Internet of Things(IoT): Definition, Sensors, their types, and features,
	Unit 4: Smart Cities, Industrial Internet of Things
	Unit 1: Introduction, overview, features, limitations,
Block IV	Unit 2: Application areas, fundamentals of Block Chain
DIUCK IV	Unit 3: Introduction, Applications and use cases.
	Unit 4: IT nature and benefits, AWS, Google, Microsoft & IBM Services,
	Unit 1: Emerging Technologies: Introduction, overview, features, limitations
Diagle X/	Unit 2: Application areas of Augmented Reality,
Block V	Unit 3: Virtual Reality, Grid computing, Green computing
	Unit 4: Big data analytics, Quantum Computing and Brain Computer Interface.

Suggested Readings:

- 1. Rajaraman V., "Fundamentals of Computers", Prentice-Hall of India
- 2. Norton P., "Introduction to Computers", Mc Graw Hill Education.
- 3. Goel A., "Computer Fundamentals", Pearson.
- 4. Balagurusamy E., "Fundamentals of Computers", Mc Graw Hill
- 5. Thareja R., "Fundamentals of Computers", Oxford University Press

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	MCA Semester 1	I, Paper-II (04 Cr	edits)			
	Core Course: MCA-1002 P					
Credit: 4	CIA: 25	ESE: 75	Max. Marks: 100			
This cour	se aims to cultivate problem-solving skills	s using the C progr	ramming language. Through hands-on			
exercises	and projects, students will learn algorithm	ic thinking, data st	ructures, and procedural programming			
	By mastering fundamental programming					
	devise efficient solutions, and implement		phasis will be placed on understanding			
program f	low, debugging strategies, and optimizing					
	Unit 1: Basics of programming: Approa	ches to problem so	olving, Use of high-level			
	programming		1 6			
	Unit 2: Concept of algorithm and flowel	hart, Concept, and	role of structured			
Block I	programming.		, COD			
	Unit 3: Basics of C: History of C, Salier		ructure of C Program,			
	Compiling C Program, Link and Run C		stanta Variables			
	Unit 4: Character set, Tokens, Keyword Instructions, Data types, Standard Input/					
	Unit 1: Conditional Program Execution:					
	Switch statements,	ii, ii-cisc, and iics	ited if-eise statements,			
	Unit 2: Restrictions on switch values, U	se of break and de	fault with switch			
	Comparison of switch and if-else.	se of break and de	taut with switch,			
	Unit 3: Loops and Iteration: for, while a	nd do-while loops	Multiple loop variables.			
Block II	Nested loops, Assignment operators, break and continue statement.					
	Unit 4: Functions: Introduction, Types, Declaration of a Function, Function calls,					
	Defining functions, Function Prototypes					
	and their types, Writing multifunction pr					
	functions.					
	Unit 1: Arrays: Array notation and repre	esentation, Declari	ng o <mark>ne-dimensio</mark> nal array,			
	Initializing arrays, Accessing array elem					
	Unit 2: Pointers: Introduction, Character		erators, Pointer type			
Block III	declaration and assignment, Pointer arith					
Dioch III	Unit 3: Call by reference, Passing points		ray of pointers, Pointers to			
	functions, Pointer to pointer, Array of po					
	Unit 4: Strings: Introduction, Initializin		ng string elements, Array of			
	strings, Passing strings to functions, Stri		do clouing atmostrate			
	Unit 1: Structure: Introduction, Initialize Accessing members, Operations on indiv					
	Unit 2: Structure within structure, Array					
Block IV	Unit 3: Union: Introduction, Declaring u					
	Enumerated data types	amon, esage or un	ions, operations on union.			
	Unit4: Storage classes: Introduction, Ty	pes- automatic, res	gister, static and external.			
	Unit 1: Dynamic Memory Allocation: In					
	realloc and free.		, , ,			
	Unit 2: File Handling: Basics, File types	s, File operations, l	File pointer, File opening			
Block V	modes, File handling functions,	-				
DIUCK V	Unit 3: File handling through comman					
	Unit 4: Graphics: Introduction, Constant					
	graphics, Library functions used indrawi	ing, Drawing and f	illing images, GUI			
	interaction within the program.					

- Kanetkar Y., "Let Us C", BPB Publications
 Hanly J. R. and Koffman E. B., "Problem Solving and Program Design in C", Pearson Education.
 Schildt H., "C The Complete Reference", McGraw-Hill.
- 4. Goyal K. K. and Pandey H. M., "Trouble Free C", University Science Press

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MCA Semester I, Paper-III (04 Credits)						
Core Course: I	Core Course: MCA-1003 PRINCIPLES OF MANAGEMENT & COMMUNICATION					
Credit: 4 CIA: 25 ESE: 75 Max. Marks: 100						
TDI :	. 1 . 1.1 .	1 1 1 6	. 1 00			

This course aims to equip students with essential principles of management and effective communication strategies. Students will explore foundational management concepts including planning, organizing, leading, and controlling, alongside the importance of interpersonal communication in organizational settings. Through case studies, simulations, and practical exercises, students will develop critical thinking skills, leadership qualities, and the ability to communicate persuasively and professionally.

qualities, a	nd the ability to communicate persuasively and professionally.
Block I	 Unit 1: Management: Need, Scope, Meaning and Definition. The process of Management, Unit 2: Development of Management thought F.W. Taylor and Henry Fayol, Unit 3: Horothorne Studies, Qualities of an Efficient Management.
Block II	Unit 1: Planning & Organizing: Need, Scope and Importance of Planning, Steps in planning, Unit 2: Decision making model. Organizing need and Importance, Organizational Design, Unit 3: Organizational structure, centralization and Decentralization, Delegation.
Block III	Unit 1: Directing & Controlling: Motivation—Meaning, Importance, need. Theories of Motivation, Unit 2: Leadership—meaning, need and importance, leadership style, Qualities of effective leader, Unit 3: principles of directing, Basic control process, Different control Techniques.
Block IV	Unit 1: Introduction to Communication: What is Communication, Levels of communication, Barriers to communication, Process of Communication, Non-verbal Communication, Unit 2: The flow of Communication: Downward, Upward, Lateral or Horizontal (Peer group) Communication, Technology Enabled communication, Impact of Technology, Unit 3: Selection of appropriate communication Technology, Importance of Technical communication.
Block V	Unit 1: Business letters: Sales & Credit letters; Claim and Adjustment Letters; Job application and Resumes. Unit 2: Reports: Types; Structure, Style & Writing of Reports. Unit 3: Technical Proposal: Parts; Types; Writing of Proposal; Significance. Nuances of Delivery; Body Language; Dimensions of Speech: Syllable; Accent; Pitch; Rhythm; Intonation. Unit 4: Paralinguistic features of voice; Communication skills, Presentation strategies, Group Discussion; Interview skills; Workshop; Conference; Seminars.

Suggested Readings:

- 1. P. C. Tripathi, P. N. Reddy, "Principles of Management", McGraw Hill Education 6th Edition.
- 2. C. B. Gupta, "Management Principles and Practice", Sultan Chand & Sons 3rd edition.
- 3. T. N. Chhabra, "Business Communication", Sun India Publication.
- 4. V. N. Arora and Laxmi Chandra, "Improve Your Writing", Oxford Univ. Press, 2001, New Delhi.
- 5. Madhu Rani and Seema Verma, "*Technical Communication: A Practical Approach*", Acme Learning, New Delhi-2011.
- 6. Meenakshi Raman & Sangeeta Sharma, "*Technical Communication Principles and Practices*", Oxford Univ. Press, 2007, New Delhi.
- 7. Koontz Harold & Weihrich Heinz, "Essentials of Management", McGraw Hill 5th Edition 2008.
- 8. Robbins and Coulter, "Management", Prentice Hall of India, 9th edition.
- 9. James A. F., Stoner, "Management", Pearson Education Delhi.

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MCA Semester I, Paper-IV (04 Credits)								
Core Course: MCA 1004 DISCRETE MATHEMATICS								
Credit:	4 CIA: 25 ESE: 75 Max. Marks: 100							
This course	This course aims to provide a rigorous foundation in discrete mathematics, focusing on fundamental concepts							
	such as sets, logic, relations, functions, and combinatorics. Students will develop analytical thinking skills							
	or computer science and mathematics applications. Topics include mathematical reasoning, proof							
techniques	, graph theory, and discrete probability							
	Unit 1: Set Theory: Introduction, Size of sets and Cardinals, Venn diagrams,							
	Combination of sets, Multisets, Ordered pairs and Set Identities.							
Block I	Unit 2: Relation: Definition, Operations on relations, Composite relations, Properties of							
Diock 1	relations, Equality of relations, Partial order relation.							
	Unit 3: Functions: Definition, Classification of functions, Operations on functions,							
	Recursively defined functions.							
	Unit 1: Posets, Hasse Diagram and Lattices: Introduction, Partial ordered sets,							
	Combination of Partial ordered sets,							
Block II	•							
210021 22								
D. 1 TTT								
Block III								
Block IV								
Block V								
	Unit 2: Hasse diagram, Introduction of lattices, Properties of lattices – Bounded, Complemented, Modular and Complete lattice. Unit 3: Boolean Algebra: Introduction, Axioms and Theorems of Boolean algebra, Boolean functions. Simplification of Boolean functions, Karnaugh maps, Logic gates. Unit 4: Propositional: Propositions, Truth tables, Tautology, Contradiction, Algebra of Propositions, Theory of Inference and Natural Detection. Unit 1: Algebraic Structures: Introduction to algebraic Structures and properties. Types of algebraic structures: Semi group, Monoid, Group,							

- 1. Kenneth H. Rosen, "Discrete Mathematics and Its Applications", McGraw Hill, 2006.
- 2. B. Kolman, R.C Busby and S.C Ross, "Discrete Mathematics Structures", Prentice Hall, 2004.
- 3. R. P Grimaldi, "Discrete and Combinatorial Mathematics", Addison Wesley, 2004.
- 4. Y. N. Singh, "Discrete Mathematical Structures", Wiley-India, First edition, 2010.
- 5. Swapan Kumar Sarkar, "A Textbook of Discrete Mathematics", S. Chand & Company PVT. LTD.
- 6. V. Krishnamurthy, "Combinatorics Theory & Application", East-West Press Pvt. Ltd., New Delhi.
- 7. Lipschutz, Seymour, "Discrete Mathematics", McGraw Hill.

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	MCA Semester I, Paper-V (04 Credits)							
	Core Course: MCA-1005 COMPUTER ORGANIZATION & ARCHITECTURE							
Credit:		CIA: 25	ESE:		Max. Marks: 100			
principles. design, me	This course aims to provide a comprehensive understanding of computer organization and architecture principles. Students will explore the structure and function of digital computer systems, including CPU design, memory hierarchy, input/output systems, and assembly language programming. Emphasis will be placed on the interaction between hardware and software components, as well as performance optimization rechniques.							
Block I	Unit 2: buses,	ous architecture, ty r. or organization: g	pes of buses ar	d bus arbi	I their interconnections, tration. Register, bus and on, stack organization and			
Block II	operand multipl Unit 2: Booth's Unit 3: Floating	ication, algorithm and ar	ray multiplier. I operation, Aritl	Division an	rs. Multiplication: Signed nd logic operations. ogic unit design. IEEE			
Block III	Unit 1: Control Unit: Instruction types, formats, instruction cycles and sub cycles (fetch and execute etc.), Unit 2: micro-operations, execution of a complete instruction, Program Control							
Block IV	Unit 1: Memory:Basicconceptandhierarchy,semiconductorRAMmemories,2D Unit 2: memory organization. ROM memories. Cache memories: concept and designs uses & performance, Unit 3: address mapping and replacement Auxiliary memories: magnetic disk Unit 4: magnetic tape and optical disks Virtual memory: concept implementation.							
Block V	hardware, types Unit 2: Modes Memory Access Unit 3: Serial C	of interrupts and of Data Transfer: s., I/O channels ar	exceptions. Programmed I/O nd processors. Synchronous &	O, interrup	O ports, Interrupts: interrupt of initiated I/O and Direct onous communication,			

- 1. John P. Hayes, "Computer Architecture and Organization", McGraw-Hill.
- 2. William Stallings, "Computer Organization and Architecture-Designing for Performance", Pearson Education.
- 3. M. Morris Mano, "Computer System Architecture", PHI.
- 4. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, "Computer Organization", McGraw-Hill.
- 5. Behrooz Parahami, "Computer Architecture", Oxford University Press.
- 6. David A. Patterson and John L. Hennessy, "Computer Architecture A Quantitative Approach", Elsevier Pub.
- 7. Tannenbaum, "Structured Computer Organization", PH

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MCA Semester II, Paper-I (04 Credits) Core Course : MCA-2001 THEORY OF AUTOMATA & FORMAL LANGUAGES						
Credit: 4						
	heory explores abstract computational models like finite automata and Turing machines. Formal					
	are sets of strings defined by rules. This theory underpins computer science, aiding in language					
	compiler design, and algorithm analysis by providing tools to understand computation and					
	atterns within strings.					
<u> </u>	Unit 1: Introduction to Theory of Computation-Automata, Computability and					
	Complexity, Alphabet, Symbol, String, Formal Languages, Deterministic					
	Unit 2: Finite Automaton(DFA)-Definition, Representation, Acceptability of a					
	String and Language, Non-Deterministic					
Block I	Unit 3: Finite Automaton (NFA), Equivalence of DFA and NFA, NFA with ε-					
	Transition, Equivalence of NFA's with and without ε-Transition, Finite Automata					
	with output-Moore machine,					
	Unit 4: Mealy Machine, Equivalence of Moore and Mealy Machine, Minimization					
	of Finite Automata, Myhill-Nerode Theorem, Simulation of DFA and NFA.					
	Unit 1: Regular Expressions and Languages: Regular Expressions, Transition					
	Unit 2: Graph, Kleen's Theorem, Finite Automata and Regular Expression-					
	Arden's theorem, Algebraic Method Using Arden's Theorem, Regular and Non-					
DI 1 77	Regular Languages					
Block II	Unit 3: Closure properties of Regular Languages, Pigeonhole Principle, Pumping					
	Lemma, Application of Pumping Lemma, Unit 4: Decidability-Decision properties, Finite Automata and Regular					
	Languages, Regular Languages and Computers, Simulation of Transition Graph and					
	Regular language.					
	Unit 1: Context Free Grammar (CFG)-Definition, Derivations, Languages,					
	Unit 2: Derivation Trees and Ambiguity, Regular Grammars-Right Linear and					
	Left Linear grammars, Conversion of FA into CFG and Regular grammar into					
Block III	Unit 3: FA, Simplification of CFG, Normal Forms-Chomsky Normal Form					
	(CNF), Greibach Normal Form (GNF), Chomsky					
	Unit 4: Hierarchy, Programming problems based on the properties of CFGs.					
	Unit 1: Push Down Automata and Properties of Context Free Languages:					
	Unit 2: Nondeterministic Pushdown Automata (NPDA)-Definition, Moves, A					
	Language Accepted by NPDA, Deterministic Pushdown Automata (DPDA) and					
Block IV	Deterministic Context free Languages (DCFL),					
Diock	Unit 3: Pushdown Automata for Context Free Languages, Context Free grammars					
	for Pushdown Automata, Two stack Pushdown Automata,					
	Unit 4: Pumping Lemma for CFL, Closure properties of CFL, Decision Problems					
	of CFL, Programming problems based on the properties of CFLs.					
	Unit 1: Turing Machines and Recursive Function Theory: Basic Turing Machine Model, Representation of Turing Machines					
	Unit 2: Language Acceptability of Turing Machines, Techniques for Turing					
	Machine Construction, Modifications of Turing Machine, Turing Machine as					
Block V	Computer of Integer					
DIOCK V	Unit 3: Functions, Universal Turing machine, Linear Bounded Automata,					
	Church's Thesis, Recursive and Recursively					
	Unit 4: Enumerable language, Halting Problem Post Correspondence Problem,					
	Introduction to Recursive Function Theory.					
Suggested Re						

- 1. J. E. Hopcraft, R. Motwani, and Ullman, "Introduction to Automata theory, Languages and Computation", Pearson Education Asia, 2nd Edition.
- J. Martin, "Introduction to languages and the theory of computation", McGraw Hill, 3rd Edition.
 C. Papadimitriou and C. L. Lewis, "Elements and Theory of Computation", PHI.
- 4. K. L. P. Mishra and N. Chandrasekaran, "Theory of Computer Science Automata Languages and Computation" PHI.
- 5. Y. N. Singh, "Mathematical Foundation of Computer Science", New Age International.

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MCA Semester II, Paper-II (04 Credits)							
		002 OBJECT ORIENTED P					
Credit: 4	CIA: 25	ESE: 75	Max. Marks: 100				
objects rathe	Object-oriented programming (OOP) is a programming paradigm where programs are organized around objects rather than actions or logic. Objects encapsulate data and behaviour, communicating through methods. OOP promotes code reusability, modularity, and flexibility, facilitating easier maintenance and development of complex software systems. Common OOP languages include Java, Python, and C++.						
or complex							
Block I	Unit 1: Object Oriented Programming: objects, classes, Abstraction, Encapsulation, Inheritance, Polymorphism, OOP in Java, Characteristics of Java, Unit 2: The Java Environment, Java Source File Structure, and Compilation. Unit 3: Fundamental Programming Structures in Java Unit 4: Defining classes in Java, constructors, methods, access specifies, static members, Comments, Data Types, Variables, Operators, Control Flow, Arrays.						
Block II	subclasses, Protected member classes, and methods. Unit 2: Interfaces: defining a between classes and interface classes. Packages: Defining	es, and Packages: Inheritance: ers, constructors in subclasses, can interface implementing interest and extending interfaces, CPackage, CLASSPATH Setting Library Packages, Import an etworking java.net package.	Object class, abstract erface, differences Object cloning, inner ng for Packages,				
Block III	Unit 1: Exception Handling, I/O: Exceptions: exception hierarchy, throwing and catching exceptions, built.						
Block IV	multithreading Unit 2: and multitasking, thre Interthread, read communicat Unit 3: Generic Programmir Unit4:BoundedTypes:Restri		synchronizing threads, croups. ethods,				
Block V	Components, workingwith2 event handling: event Unit 2: handlers, adapter cla event hierarchy Introduction		d images. Basics of AWT even their AWT nt, Swing				

- 1. Herbert Schildt, "Java The complete reference", McGraw-Hill Education, 8th Edition, 2011
- 2. Cay S. Horstmann, Gary Cornell, "Core Java Volume-I Fundamentals", Prentice Hall, 9th Edition, 2013.
- 3. Steven Holzner, "Java Black Book", Dreamtech.
- 4. Balagurusamy E, "Programming in Java", McGraw-Hill
- 5. Naughton, Schildt, "The Complete Reference Java 2", McGraw Hill
- 6. Khalid Mughal, "A Programmer's Guide to Java SE8" Oracle Certified Associate (OCA), Addison-Wesley.

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MCA Semester II, Paper-III (04 Credits)						
	Core Course: MCA-2003 OPERATING SYSTEMS					
Credit: 4	4 CIA: 25 ESE: 75 Max. Marks: 100					
	ng system (OS) manages computer hardware and software resources, providing services to					
	oplications. It controls memory, scheduling tasks, handling input/output operations, and fact					
	ation between hardware components. Examples include Windows, macOS, and Linux. OS					
efficient and	d secure utilization of computer resources, enabling user interaction and application execut	tion.				
	Unit 1: Operating System Structure-Layered structure, System Components,					
	Unit 2: Operating system functions, Classification of Operating systems-					
Block I	Batch, Interactive, Time-sharing, Real-Time System, Multiprocessor Systems,					
DIOCK I	Unit 3: Multiuser Systems, Multi-process Systems, Multithreaded Systems,					
	Unit 4: Operating System services, Reentrant Kernels, Monolithic and					
	Microkernel Systems. Unit 1: Concurrent Processes: Process Concept, Principle of Concurrency,					
	Producer/Consumer Problem					
	Unit 2: Mutual Exclusion, Critical Section Problem, Dekker's solution,					
	Peterson's solution, Semaphores,					
Block II						
	Philosopher Problem, Sleeping Barber Problem,					
	Unit 4: Inter Process Communication models and Schemes Process					
	generation.					
	Unit 1: Scheduling Concepts, Performance Criteria, Process States, Process					
	Transition Diagram, Schedulers,					
	Unit 2: Process Control Block (PCB), Process address space, Process					
Block III	identification information,					
	Unit 3: Threads and their management, Scheduling Algorithms,					
	Multiprocessor Scheduling.					
	Unit 4: Deadlock: System model, Deadlock characterization, Prevention,					
	Avoidance and detection, Recovery from deadlock. Unit 1: Basic bare machine, Resident monitor, Multiprogramming with fixed					
	partitions					
	Unit 2: Multiprogramming with variable partitions, Protection schemes,					
Block IV						
	Unit 3: Paged segmentation, Virtual memory concepts, Demand paging,					
	Performance of demand paging, Page replacement algorithms,					
	Unit 4: Thrashing, Cache memory organization, Locality of reference.					
	Unit 1: /O Management and Disk Scheduling: I/O devices, and I/O subsystems,					
	I/O buffering, Disk storage and disk scheduling, RAID.					
Block V						
	Unit 3: File directories, and File sharing, File system implementation issues,					
	File system protection and security.					

- 1. Silberschatz, Galvin and Gagne, "Operating Systems Concepts", Wiley Publication.
- 2. Sibsankar Halder and Alex A Arvind, "Operating Systems", Pearson Education.
- 3. Harvey M Dietel, "An Introduction to Operating System", Pearson Education.
- 4. William Stallings, "Operating Systems: Internals and Design Principles", 6th Edition, Pearson Education.

5. Harris, Schaum's Outline of "Operating Systems", McGraw Hill

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MCA Semester II, Paper-IV (04 Credits)						
	Core Course: MCA-2004 DATABASE MANAGEMENT SYSTEMS					
Credit: 4	CIA: 25 ESE: 75 Max. Marks: 100					
	anagement Systems (DBMS) organize and store data, allowing users to retrieve, update, and					
	rmation efficiently. They provide features for data integrity, security, and concurrency control.					
	clude MySQL, Oracle, and PostgreSQL. DBMS ensures data consistency, enables data sharing,					
and supports	complex queries for data analysis and decision-making.					
	Unit 1: Overview Database System vs File System Database System Concept					
	and Architecture Data Model Schema and Instances Unit 2: Data Independence and Database Language and Interfaces, Data Definitions					
	Language, DML, Overall Database Structure. Data Modeling Using the Entity					
Block I	Relationship Model: ER Model Concept					
DIOCK I	Unit 3: Notation for ER Diagram, Mapping Constraints, Keys, Concepts of					
	Super Key, Candidate Key,					
	Unit 4: Primary Key, Generalization, Aggregation, Reduction of an ER					
	Diagrams to Tables, Extended ER Model, Relationship of Higher Degree.					
	Unit 1: Relational Data Model Concepts, Integrity Constraints, Entity					
	Integrity, Referential Integrity, Keys Constraints, Domain Constraints,					
	Relational Algebra, Relational Calculus, Tuple and Domain Calculus.					
	Unit2: Introduction to SQL Characteristics of SQL, Advantage of SQL. SQL					
Block II	Data type and Literal Types of SQL Commands.					
	Unit 3: SQL Operators and their Procedure Tables, Views and Indexes					
	Queries and Subqueries. Unit 4. Aggregate Functions Insert Undete and Delete Operations Ising					
	Unit 4: Aggregate Functions Insert, Update and Delete Operations, Joins, Unions, Intersection, Minus, Cursors, Triggers, Procedures in SQL/PLSQL					
	Unit 1: Data Base Design & Normalization: Functional dependencies, normal					
	forms,					
	Unit 2: first, second, third normal forms, BCNF, inclusion dependence, loss less					
Block III	join decompositions,					
	Unit 3: normalization using FD, MVD, and JDs, alternative approaches to					
	database design					
	Unit 1: Transaction Processing Concept: Transaction System, Testing of					
	Serializability, Serializability of Schedules					
D. 1 ***	Unit 2: Conflict & View Serializable Schedule, Recoverability, Recovery from					
Block IV	Transaction Failures,					
	Unit 3: Log Based Recovery, Checkpoints, Deadlock Handling.					
	Unit 4: Distributed Database: Distributed Data Storage, Concurrency Control, Directory System					
	Unit 1: Concurrency Control, Locking Techniques for Concurrency Control					
	Unit 2: Time Stamping Protocols for Concurrency Control, Validation Based					
Block V	Protocol					
Dioch (Unit 3: Multiple Granularity, Multi Version Schemes, Recovery with					
	Concurrent Transaction, Case Study of Oracle.					
<u> </u>	or o					

- 1. Korth, Silbertz, Sudarshan, "Database Concepts", McGraw Hill.
- 2. Date C J, "An Introduction to Database Systems", Addison Wesley.
- 3. Elmasri Navathe, "Fundamentals of Database Systems", Addison Wesley.
- 4. O'Neil, "Databases", Elsevier Pub.
- 5. Ramakrishnan, "Database Management Systems", McGraw Hill.6. Leon & Leon, "Database Management Systems", Vikas Publishing House.
- 7. Bipin C. Desai, "An Introduction to Database Systems", Galgotia Publications.
- 8. Majumdar & Bhattacharya, "Database Management System", McGraw Hill.

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MCA Semester II, Paper-V (04 Credits)							
	Core Course: MCA-2005 DATA STRUCTURES & ANALYSIS OF ALGORITHMS						
Credit: 4	CIA: 25	ESE: 75	Max. Marks: 100				
data. Key con efficiency in	res & Analysis of Algorithms involves stuncepts include arrays, linked lists, trees, geterms of time and space complexity. This ations for various computational problems	raphs, and hash table field is fundamental	es. Algorithm analysis evaluates				
Block I	Unit 1: Introduction to data structure: Data, Entity, Information, Difference between Data and Information, Datatype, Building datatype, Abstract datatype, Definition of data structures, Types of Data Structures: Linear and Non-Linear Data Structure, Unit 2: Introduction to Algorithms: Definition of Algorithms, Difference between algorithm and programs, properties of algorithm, Algorithm Design Techniques, Performance Analysis of Algorithms, Complexity of various code structures, Order of Growth, Asymptotic Notations. Unit 3: Arrays: Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order, Derivation of Index Formulae for 1-D, 2-D Array Application of arrays, Sparse Matrices and their representations. Unit 4: Linked lists: Array Implementation and Pointer Implementation of Singly Linked Lists, Doubly Linked List, Circularly Linked List, Operations on a Linked List, Insertion, Deletion, Traversal, Polynomial Representation and Addition Subtraction & Multiplications of Single variable.						
Block II	Unit 1: Stacks: Abstract Data Type, Primitive Stack operations: Push & Pop, Array and Linked Implementation of Stack in C, Application of stack: Prefix and Postfix Expressions, Evaluation of postfix expression, Iteration and Recursion- Principles of recursion, Tail recursion, Removal of recursion Problem solving using iteration and recursion with examples such as binary search, Fibonacci numbers, and Hanoi towers. Unit 2: Queues: Operations on Queue: Create, Add, Delete, Full and Empty, Circular queues, Array, and linked implementation of queues in C, DE queue, and Priority Queue. Unit 3: Searching: Concept of Searching, Sequential search, Index Sequential Search, Binary Search. Concept of Hashing & Collision resolution Techniques						
Block III	used in Hashing. Unit 1: Sorting: Insertion Sort, Selection of Sorting Algorithms, Sorting in Line Unit 2: Graphs: Terminology used Representations: Adjacency Matrices, Unit 3: Graph Traversal: Depth F Connected Component.	ear Time: Counting a with Graph, Data Adjacency List, Ad	Sort and Bucket Sort. Structure for Graph Ijacency.				
Block IV	Unit 1: Basic terminology used we Representation: Array Representation Unit 2: Representation, Binary Sea Extended Binary Trees Unit 3: Tree Traversal algorithms Constructing Binary Tree from given Tourit 4: Operation of Insertion, Deletic Binary Search Tree, Threaded Binary AVL Tree and B-Tree.	and Pointer (Linked arch Tree, Comple as: In-order, Preorder ree Traversal, on, Searching & Mo	dList) te Binary Tree, An der and Post-order, odification of data in				

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Block V	Unit 1: Divide and Conquer with Examples Such as Merge Sort, Quick-Sort, Unit 2: Matrix Multiplication: Strassen's Algorithm Dynamic Programming: Dijkstra Algorithm, Bellman Ford Algorithm
DIOCK V	Unit 3: All-pair Shortest Path: Warshal's Algorithm, Longest Common Sub-Sequence Greedy Programming: Prims and Kruskal algorithm.

- 1. Cormen T. H., Leiserson C. E., Rivest R. L., and Stein C., "Introduction to Algorithms", PHI.
- 2. Horowitz Ellis, Sahni Sartaj and Rajasekharan S., "Fundamentals of Computer Algorithms", 2nd Edition, Universities Press.
- 3. Dave P.H., H. B. Dave, "Design and Analysis of Algorithms", 2nd Edition, Pearson Education.
- 4. Lipschitz S., "Theory and Problems of Data Structures", Schaum's Series.
- 5. Goyal K. K., Sharma Sandeep & Gupta Atul, "Data Structures and Analysis of Algorithms", HP Hamilton.
- 6. Lipschutz, "Data Structures with C", SIE-SOS, McGraw Hill
- 7. Samanta D, "Classic Data Structures", 2nd Edition Prentice Hall India.
- 8. Goodrich M.T. and Tomassia R., "Algorithm Design: Foundations, Analysis and Internet examples", John Wiley and sons.
- 9. Sridhar S., "Design and Analysis of Algorithms", Oxford Univ. Press.
- 10. Aho, Ullman and Hopcroft, "Design and Analysis of algorithms", Pearson Education.
- 11. R. Neapolitan and K. Naimipour, "Foundations of Algorithms", 4th Edition, Jones a Bartlett, Student Edition.
- 12. Reema Thareja, "Data Structures using C", Oxford Univ. Press



	MCA Semester III, Paper-I (04 Credits) Core Course: MCA-3001 COMPUTER NETWORK						
Credit: 4		CIA: 25		<u>1PUTER NE</u> E: 75		<u>Nax. Marks: 1(</u>	00
This course concepts su	ch as network a igning, configu	e students with a carchitecture, protocaring, and managin	omprehensive ols, security,	understandin and troublesh	g of comoting. S	puter networks, tudents will gain	covering practical
Block I	Layered Netv Unit 2: Introd Code Modula Unit 3: Multi Time Divisio Unit 4: Physi Satellite Link Unit 5: Error	plexing Techniquent Multiplexing. cal Layer: Transp	, Review of I Model, Data es, Frequency mission Medi prrection: Sin	SO-OSI Mod Communica Division, Ti a: Wires, Cab gle and Burst	lel tion Tec ime Divi oles, Rad	chniques, Pulse ision, Statistical lio Links,	
Block II	Unit 2: Noise Window Prot		annel, Perfor	mance, and ef	ficiency		
Block III	Unit 3: Go Back and Selective Repeat ARQS, performance and efficiency. Unit 1: Medium access sub layer: Channel allocations, LAN protocols, ALOHA Protocols Pure ALOHA, slotted ALOHA Unit 2: Carrier Sense Multiple Access Protocols, CSMA with Collision Detection, Collision free Protocols Unit 3: IEEE Standards, FDDI, Data Link Layer elementary data link protocols, error handling Unit 4: High Level Data Link Control, DQDB. HDLC data link protocols, ISDN, Channel Structure, Asynchronous Transfer Mode ATM						
Block IV	Unit 1: Netw Circuits, and Shaping, Cho Unit 2: Internations shortest path in Addressing, C Unit 3: Flow protocol: Use addresses Unit 4: IPv6	ork and Transpordatagram's, Windoke RSVP, Networking using Erouting, Quality of Connection Establic Control and Buffer Data gram Protestangement, User Datagement, User Datageme	Layer Proto dows flow co rk Layer in A bridge, Router Services, Pri- shment and R ering, Crash ocol, (UDP/T	cols: General atrol, Packet aTM and Gateway mitives Conne eleases recovery, Ele CP) Layering	Princip Discardi s, Routin ection Ma ment of g. TCP/I manage	ing, Traffic ng Algorithms: anagement: TCP/IP P packet, IP ment, TCP	
Block V	Name System Unit 2: Simp Unit 3: File 7	ication Layer: Net of le Network Mana Fransfer Protocol, tography and com	gement Proto Hyper Text	col, Electron Fransfer Prote	ic mail	nms, Domain	

- 1. A. S. Tanenbaum, "Computer Networks", 3rd Edition", PHI
- 2. W. Stallings, "Data and Computer Communication", Macmillan Press
- Comer, "Computer Networks & Internet", PHI.
 Comer, "Internetworking with TCP/IP", PHI
- 5. Forouzan, "Data Communication and Networking", TMH

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MCA Semester III, Paper-II (04 Credits)					
Core Course: MCA-3002 ARTIFICIAL INTELLIGENCE					
Credit: 4 CIA: 25 ESE: 75 Max. Marks: 100					

This course aims to provide students with a comprehensive understanding of Artificial Intelligence (A.I) concepts, methodologies, and applications. Through a combination of theoretical lectures, hands-on projects, and practical exercises, students will delve into the core principles of A.I, including machine learning, neural networks, and deep learning.

	Unit 1: INTRODUCTION: Definitions, Basic Elements of Artificial
DI 1 7	Intelligence
Block I	Unit 2: Artificial Intelligence application Areas, Intelligent Agents
	Unit 3: Structure of Intelligent Agents, natural language, Automated reasoning,
	visual perception
	Unit 1: INTRODUCTION TO SEARCH: search knowledge, Problem
	solving: Solving problems by searching: state space formulation, depth first and
	breadth first search.
	Unit 2: Iterative deepening production systems, search space control; depth-
Block II	first, breadth-first search
	Unit 3: Heuristic Based Search: Heuristic search, Hill climbing, best-first
	search.
	Unit 4: branch and bound, Problem Reduction, Constraint
	Satisfaction End and Means-End Analysis
	Unit 1: KNOWLEDGE REPRESENTATION AND REASONING:
	Propositional logic
Block III	Unit 2:Theory of first order logic, Inference in First order logic
Dioch III	Unit 3: Forward & Backward chaining, Resolution
	Unit 4: Probabilistic reasoning, Utility theory, Hidden Markov Models (HMM)
	Unit 1: NATURAL LANGUAGE PROCESSING: Introduction, Syntactic
	Processing, Semantic Processing, Pragmatic Processing
	Unit 2: Game Playing: Minimax, alpha-beta pruning Probabilistic reasoning
D1 1 T37	systems.
Block IV	Unit3: Bayesian networks. Learning from observations: Inductive learning,
	learning decision trees.
	Unit4: Computational learning theory, Explanation based learning.
	Applications: Environmental Science, Robotics, Aerospace, Medical Science
	etc.

Suggested Readings:

- 1. E. Rich and K. Knight, "Artificial Intelligence", Tata McGraw Hill.
- 2. E. Charnaik and D. McDermott, "Introduction to Artificial Intelligence", Addison Wesley Publishing Company.
- 3. Dan W. Patterson, "Introduction to Artificial Intelligence and Expert Systems", PHI.
- 4. W. F. Clofisin and C. S. Mellish, "Programming in PROLOG", Narosa Publishing Co.
- 5. Sanjiva Nath, "Turbo PROLOG", Galgotia Publications Pvt. Ltd.
- 6. K M Fu, "Neural Networks in Computer Intelligence", McGraw-Hill
- 7. Russel and Norvig, "AI A modern Approach", Pearson Education

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MCA Semester III, Paper-III (04 Credits) Core Course: MCA-3003 SOFTWARE ENGINEERING							
T =:	Co						
Credit: 4							
engineering t combination	o excel in design of theoretical less of software enunce.	gning, developing ectures, practical e ngineering, includ	, and maintaining high-cexercises, and hands-on	s, and principles of software quality software systems. Through a projects, students will delve into the ering, software design, coding, testing, sses & Characteristics,			
Block I	Software life Models Unit 2: Over Requirements elicitation tec Unit 3: Requ	cycle models, W view of Quality S s analysis & spec hniques like FAS irements analysis irements docume	aterfall, Prototype, Evo standards like ISO9001 ifications: Requiremen ST, QFD & Use case ap	SEI-CMM. Software tengineering, requirement oproach onaries & ER Diagrams			
Block II	Unit 1: Software Project Planning Size Estimation like lines of Code & Function Count, Cost Estimation Models, Static single & Multivariable Models Unit 2: COCOMO, COCOMO-II, Putnam resource allocation model, Risk Management Unit 3: Software Design: Cohesion & Coupling, Classification of Cohesiveness & Coupling Unit 4: Function Oriented Design, Object Oriented Design, User Interface Design						
Block III	Halstead Soft Unit 2: Informatest cases, fur Decision tabl Unit 3: Cause mutation testin Unit 4: Struct Testing, Integ	ware Science Me mation Flow Metro actional testing: For the testing effect graphing, ing, Unit Testing ural testing, Path a ration and System	asures, Design Metrics rics, Software Testing:	nutation testing, Unit			
Block IV	Unit 1: Softw Reliability, F. Unit 2: Relial time Compon Unit 3: Softw Process, Main Unit 4: Reven	are Reliability: In ailure and Faults bility Models, Ba ent are Maintenance ntenance Models	mportance, Hardware F	c Poisson Model Calendar tenance, Maintenance			

- 1. K. K. Aggarwal & Yogesh Singh, "Software Engineering", New Age International, 2001.
- 2. R. S. Pressman, "Software Engineering-A Practitioner's Approach", 5th Ed., McGraw-Hill Int. Ed., 2001.
- 3. R. Fairley, "Software Engineering Concepts", Tata McGraw Hill, 1997.
- 4. P. Jalote, "An Integrated approach to Software Engineering", Narosa, 1991.
- 5. Stephen R. Schach, "Classical & Object-Oriented Software Engineering", IRWIN, 1996.
- 6. James Peter, W. Pedrycz, "Software Engineering", John Wiley & Sons., 1999
- 7. I. Sommerville, "Software Engineering", Addison Wesley, 1999

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MCA Semester III, Paper-IV (04 Credits)								
Elective-1 Course: MCA-3004 DATA WAREHOUSING AND DATA MAINING								
Credit: 4	CIA: 25	ESE: 75	Max. Marks: 100					
	This course aims to provide students with a comprehensive understanding of Data Warehousing and Data							
_			ore the process of designing, building,					
		efficient storage, retrie	eval, and analysis of large volumes of					
structured an	d unstructured data.							
	Unit 1: Introduction: Data Wa							
	Warehouse, OLTP Systems; D	Differences between OI	LTP Systems and Data					
	Warehouse,							
	Unit 2: Differences between C	•	a Warehouse,					
Block I	Characteristics of Data Wareh		1 4 12					
	Unit 3: Functionality of Data \ Introductions	warenouse, Data ware	enouse Architecture:					
	Unit 4: Components of Data w	varehouse Architecture	Advantages and					
	Applications of Data Warehou		,Advantages and					
	Unit 1: Planning and Designing		onning and Paguiroments:					
	Planning Data Warehouse and		anning and Requirements.					
Block II	Unit 2: Data Warehouse devel		mensional Modeling:					
DIOCK II	Data Warehouse Schemas; Sta		The state of the s					
	Unit 3: Inside Dimensional Ta	able, Inside Fact Table	, Snowflake Schema					
	Unit 1: Data Warehouse & OI	AP: Introduction to O	LAP, Characteristics of					
	OLAP		1.7					
Block III	Unit 2:Steps in the OLAP Cre	ation Process	~~~					
	Unit 3: OLAP Architectures,		AP, ROLAP, HOLAP;					
	Advantages of OLAP; Meta d	ata						
Block IV	Unit 1: Scope of Data Mining,							
BIOCK IV	Unit 2: Architecture for Data I	Mining, Data Mining T	Cools					
	Unit 1: Data Mining Versus D		System					
Block V	Unit 2: Data Mining Technique							
	Unit 3: Classification, Regress	sion, Clustering						

- 1. Alex Berson, Stephen J. Smith, "Data Warehousing, Data mining & OLAP", TMH
- 2. Mark Humphries, Michael W. Hawkins, Michelle C. Dy, "Data Warehousing: Architecture and Implementation", Pearson
- 3. I. Singh, "Data Mining and Warehousing", Khanna Publishing House

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MCA Semester III, Paper-IV (04 Credits)								
C 1:4. 4	Elective-1 Course: MCA-3005 CLOUD COMPUTING Credit: 4 CIA: 25 ESE: 75 Max. Marks: 100							
Credit: 4		CIA: 25		ESE: 75				
over the int	Cloud computing refers to the delivery of computing services such as storage, processing power, and software over the internet. It allows users to access data and applications remotely, reducing the need for physical infrastructure and providing scalability, flexibility, and cost-efficiency for businesses and individuals.							
Block I	Block I Unit 1: Cloud Computing Overview Origins of Cloud computing – Cloud components Unit 2: Essential characteristics – On-demand self-service, Broad network access, Location independent resource pooling ,Rapid elasticity , Measured service. Unit 3: Comparing cloud providers with traditional IT service providers, Roots of cloud computing.							
Block II	Unit 1: Cloud Insights Architectural influences – High-performance computing, Utility and Enterprise grid computing. Unit 2: Cloud scenarios – Benefits: scalability ,simplicity ,vendors ,security, Limitations – Sensitive information Unit 3: Application development- security level of third party - security benefits, Regularity issues: Government policies.							
Block III	Unit 1: Cloud Architecture - Layers and Models Layers in cloud architecture, Software as a Service (SaaS) Unit 2: Features of SaaS and benefits, Platform as a Service (PaaS), features of PaaS and benefits, Infrastructure as a Service (IaaS), features of IaaS and benefits Unit 3: Service providers, challenges, and risks in cloud adoption. Cloud deployment model: Public clouds – Private clouds – Community clouds Unit 4: Hybrid clouds - Advantages of Cloud computing.							
Block IV	Unit 1: Cloud Security- Security Patterns for Cloud Computing, Trusted Platform Unit 2: Geo-tagging, Cloud VM Platform Encryption Unit 3: Trusted Cloud Resource Pools, Secure Cloud Interfaces, Cloud Resource Access Control Unit4: Cloud Data Breach Protection, Permanent Data Loss Protection.							
Block V	based applica Unit 2: Devel	tions. lopment environ con, Azure, Goog	ments for	service develop alesforce.com,	ironments to develop of ment. IBM Cloud, Google M			

- 1. Anthony T. Velte, Toby J. Velte Robert Elsenpeter, "Cloud computing a practical approach", TATA McGraw-Hill, New Delhi, 2010
- 2. Michael Miller, "Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online" Que 2008
- 3. Judith Hurwitz, Robin Bloor, Marcia Kaufman, Fern Halper, "Cloud Computing for Dummies", Wiley Publishing, Inc,2010
- 4. Rajkumar Buyya, "Cloud Computing (Principles and Paradigms)", James Broberg, Andrzej Goscinski, John Wiley & Sons, Inc. 2011

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MCA Semester III, Paper-V (04 Credits)						
Elective-2 Course: MCA-3006 BIG DATA						
Credit: 4	CIA: 25	ESE: 75	Max. Marks: 100			
essential fo fundamenta learning ab	A Big Data course offers a comprehensive exploration of the principles, technologies, and applications essential for managing and deriving insights from large and complex datasets. Students delve into the fundamental characteristics of Big Data, including volume, velocity, variety, veracity, and value, while learning about storage solutions like NoSQL databases and distributed file systems such as Hadoop, as well as processing frameworks like Apache Spark and Map Reduce.					
Block I	Unit 1: Introduction to Big I Evolution of Big Data, Defir Unit 2: 5Vs of Big Data, Bu Unit 3: Big Data Analytics: in Big Data.	nition of Big Data, Challe siness Intelligence vs. Big	enges with Big Data			
Block II	Unit 1: Introduction to Hadoop: Features, Advantages, Versions, Overview of Hadoop Eco systems Unit 2: Hadoop distributions, Hadoop vs. SQL, RDBMS vs. Hadoop, Hadoop Components					
Block III	Unit 1: Hadoop Distributed Command Line Interface Unit 2: Hadoop file system is and Hadoop archives. Unit 3: Hadoop I/O: Comprestructures.	interfaces, Data flow, Dat	ta Ingest with Flume and Scoop			
Block IV	Unit 1: MapReduce: MapRe Reducer, Combiner. Unit 2: Partitioner, Searchin		, Map Reduce Features, Mapper,			
Block V	Comparison of Pig with Data Unit 2: Hive: Hive Shell, Hiv Databases	abases ve Services, Hive Meta sto	o PIG, Execution Modes of Pig, ore, Comparison with Traditional Defined Functions. Big SQL:			

- 1. Seema Acharya, Subhashini Chellappan, "Big Data and Analytics", Wiley Publication, 2015
- 2. Tom White, "Hadoop: The Definitive Guide" Third Edit on, O'reily Media, 2012.
- 3. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", CUP, 2012.
- 4. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John Wiley& sons, 2012.
- 5. Glenn J. Myatt, "Making Sense of Data", John Wiley & Sons, 2007

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MCA Semester III, Paper-V (04 Credits)						
Elective-2 Course: MCA-3007 DIGITAL IMAGE PROCESSING						
Credit: 4	CIA: 25	ESE: 75	Max. Marks: 100			
This course aims to provide students with a solid foundation in Digital Image Processing (DIP) principles, techniques, and applications. Through theoretical lectures, practical demonstrations, and hands-on exercises, students will explore fundamental concepts such as image representation, enhancement, restoration, segmentation, and compression.						
Block I	Unit 1: Fundamentals: Need and Quantization - Imaging g characterization. Unit 2: Elements of visual per Unit 3: Image Sampling and Unit 4: Imaging geometry, displayed to the state of the	geometry, discrete image merception-Image sensing an Quantization	nathematical ad Acquisition			
Block II	Unit1: Two-dimensional Fourier Transform-Properties—Fast Fourier Transform Unit 2: Inverse FFT, Discrete cosine transform and KL transform. Unit 3: Discrete Short time Fourier Transform, Wavelet Transform-Discrete wavelet Transform-and its application in Compression					
Block III	Unit 1:Image Enhancement: Spatial Domain: Basic relationship between pixel Basic Gray level Transformations – Histogram Processing Unit 2: Smoothing spatial filters- Sharpening spatial filters. Frequency Domain: Smoothing frequency domain filters Unit 3: Sharpening frequency domain filters Homomorphic filtering					
Block IV	Unit 1: Image Restoration: C Unit 2: Unconstrained and co Unit 3: Inverse Filtering, Wie	onstrained restorations-Inv				
Block V	Unit 1: Feature Extraction: In Boundary detection. Unit 2: Thresholding-Edge base matching. Unit 3: Advanced optimal bors segmentation Unit 4: Image Morphology,	ased segmentation, Region b	pased Segmentation, Use of motion in			
Block VI	Unit 1: Image Reconstruction projection operator. Unit 2: Projection Theorem-		Radon Transform-Back			

- Rafael C. Gonzalez & Richard E. Woods, "Digital Image Processing", Pearson Education, 2/e, 2004.
 Anil. K. Jain, "Fundamentals of Digital Image Processing", Pearson Education, 2003.

MCA Semester IV, Paper-I (04 Credits)					
Elective-3 Course: MCA-4001 SOFT COMPUTING					
Credit: 4 CIA: 25 ESE: 75 Max. Marks: 100					

This course aims to provide students with a comprehensive understanding of soft computing techniques such as neural networks, fuzzy logic, and genetic algorithms. Through theoretical concepts and practical applications, students will learn to analyze, design, and implement soft computing models to tackle complex real-world problems efficiently. By the end of the course, students will be proficient in utilizing soft computing methodologies for tasks including pattern recognition, data analysis, optimization, and decision-making across various domains.

Block I	Unit 1: Neural Networks: History, overview of biological Neuro-system, Mathematical Models of Neurons Unit 2: ANN architecture, learning rules, Learning Paradigms-Supervised, Unsupervised and reinforcement Learning. Unit 3: ANN training Algorithms-perceptions, Training rules, Delta, Back Propagation Algorithm Unit 4: Multilayer Perceptron Model, Hopfield Networks, Associative Memories, Applications of Artificial Neural Networks
Block II	Unit 1: Fuzzy Logic: Introduction to Fuzzy Logic, Classical and Fuzzy Sets: Overview of Classical Sets, Unit 2: Membership Function, Fuzzy rule generation. Operations on Fuzzy Sets: Compliment, Intersections, Unions, Unit 3: Unions, Combinations of Operations, Aggregation Operations Unit 4: Fuzzy Arithmetic: Fuzzy Numbers, Linguistic Variables, Arithmetic Operations on Intervals & Numbers, Lattice of Fuzzy Numbers, Fuzzy Equations.
Block III	Unit 1: Fuzzy Logic: Classical Logic, Multivalued Logics, Fuzzy Propositions, Fuzzy Qualifiers. Unit 2: Linguistic Hedges. Uncertainty based Information: Information & Uncertainty. Unit 3: Non specificity of Fuzzy & Crisp Sets, Fuzziness of Fuzzy Sets. Unit 4: Introduction of Neuro-Fuzzy Systems: Architecture of Neuro Fuzzy Networks. Application of Fuzzy Logic: Medicine, Economics etc.
Block IV	Unit 1: Genetic Algorithm: An Overview, GA in problem solving, Implementation of GA

- 1. Anderson J. A., "An Introduction to Neural Networks", PHI, 1999.
- 2. Hertz J. Krogh, R.G. Palmer, "Introduction to the Theory of Neural Computation", Addison-Wesley, California, 1991.
- 3. G. J. Klir & B. Yuan, "Fuzzy Sets & Fuzzy Logic", PHI, 1995.
- 4. Melanie Mitchell, "An Introduction to Genetic Algorithm", PHI, 1998.
- 5. "Neural Networks A Comprehensive Foundations", Prentice-Hall International, New Jersey, 1999.
- 6. Freeman J. A. & D. M. Skapura, "Neural Networks: Algorithms, Applications and Programming Techniques", Addison Wesley, Reading, Mass, (1992).

MCA Semester IV, Paper-I (04 Credits)						
Elective-3 Course: MCA-4002 SOFTWARE QUALITY ENGINEERING						
Credit: 4		CIA: 25		ESE: 75	Max. Marks: 100	
methodolog standards, 1	The purpose of Software Quality Engineering for MCA students is to equip them with industry-standard methodologies, tools, and ethical principles for ensuring software quality. Through understanding quality standards, risk management, and process improvement, students are prepared to contribute effectively to high-quality software development projects in their future careers.					
Block I	Specification Unit 2: Failu Containment Unit 3: Over	a, Cost of Quali- ures, Defect Rat c, rview of Differe	ty, Defects, e and Reliabent Types of	Quality, Software Quality Faults bility, Defect Prevention, Software Review, Introduceuments and Metrics.	, Reduction, and	
Block II	Customer Pr Unit 2: Cust Metrics: Def Unit 3: Phas Metrics for S	oblems Metric omer Satisfaction ect Arrival Patte e-Based Defect oftware Mainte	on Metrics, lern, Removal Panance: Bacl	ct Quality Metrics: Defe Function Points, In-Proc attern, Defect Removal I klog Management Index, , Software Quality Indic	ess Quality Effectiveness,	
Block III	Unit 2: Soft Distribution Unit 3: Soft	ware Reliability and Software R ware Reliability ware Quality As	Models: The eliability Grant Allocation	and Models Modeling Proceeding Proceeding Proceeding Procedure Rayleigh Model, Exposion of Models and Models, Criteria for Models: Hierarchical Models: Hierarchical Models	on <mark>enti</mark> al del Evaluation,	
Block IV	Improvemen Unit 2: Evol Major SQA Unit 3: Zero	t Process ution of Softwa Issues Defect Softwar	re Quality A	ality Planning and Contr Assurance (SQA), Major Chniques, Statistical Qual ality Standards and Proce	SQA Activities,	
Block V	Evolutionary Unit 2: Important Testing, Fun	Nature of Veri acticality of Tectional, Structu	fication and sting all Dat ral and Erro	on & Testing: Verification Validation, ta and Paths, Proof of Cor-Oriented Analysis & Tols, Characteristics of Mo	orrectness, Software esting	

- Jeff Tian, "Software Quality Engineering (SQE)", Wiley-Inderscience, 2005; ISBN 0-471-71345-7.
 Stephen H. Kan, "Metrics and Models in Software Quality Engineering", Addison Wesley (2002), ISBN: 0201729156

MCA Semester IV, Paper-II (04 Credits)						
Elective-4 Course: MCA-4003 NEURAL NETWORKS						
Credit: 4	CIA: 25	ESE: 75	Max. Marks: 100			
the princip models for	The objective of neural networks from MCA (Master of computer application) student is to comprehend the principles and architectures of artificial neural networks, enabling them to design , train, and deploy models for various tasks such as classification, regression, and pattern recognition, advancing their skills in machine learning and artificial intelligence.					
Block I	Unit 1: Fundamentals of ANN: Biolog Feedback Networks, Neural processing Unit 2: Supervised and unsupervised I Hebbian Learning Rule Unit 3: Perceptron Learning Rule, Del Unit 4: Correlation Learning Rule, Willearning Rule	earning, Neural Notate Learning Rule,	etwork Learning Rules Widrow-Hoff Learning Rule			
Block II	Unit 1: Classification Model, Features, Discriminant Functions Unit 2: Linear Machine and Minimum Distance Classification, Nonparametric Training Concept Unit 3: Single-Layer Continuous Perceptron Networks for Linearly Separable Classifications					
Block III	Unit 1: Linearly Non separable Pattern Multi-perceptron Layer, Generalized I Error Back- Propagation Training Unit 2: Feedforward Recall, Error Back- Feedforward Networks as Universal A Unit 3: Learning Factors Initial Weight Incremental Updating, Steepness of the Momentum Method, Unit 4: Network Architectures Versus Hidden Neurons Unit 5: Classifying and Expert Layere Application, Expert Systems Application	Delta Learning Rul Ek-Propagation Tra pproximators. Its, Cumulative We e Activation Funct Data Representati d Networks- Chara	e, Feedforward Recall and ining, Multilayer eight Adjustment versus, ion, Learning Constant, on, Necessary Number of			
Block IV	Unit 1: Single-Layer Feedback Netwo Mathematical Foundations of Discrete Unit 2: Mathematical Foundations of Unit 3: Transient Response of Continu Single-Layer Feedback Networks, Unit 4: Example Solutions of Optimiz Travelling Salesman Tour Length.	-Time, Hopfield N Gradient-Type Hop nous-Time Networ	etworks, ofield Networks ks, Relaxation Modelling in			

- 1. Jacek M. Zurada, "Introduction to Artificial Neural Systems", ISBN 0-3 14-93391-3, West Publishing Company.
- 2. Simon Haykin, "*Neural Networks A Comprehensive Foundation*", 2nd Edition, ISBN 81-7808-300-0, Pearson Education (Singapore) Pte. Ltd.
- 3. G'erard Dreyfus, "Neural Networks: Methodology and Applications", ISBN-10 3-540-22980-9, Springer Verlag.
- 4. Kishan Mehrotra, Chilukuri K. Mohan, and Sanjay Ranka, "Elements of Artificial Neural Networks", ISBN 0-262-13328-8

MCA Semester IV, Paper-II (04 Credits)						
	Elective-4 Course: MCA-4004 INTERNET OF THINGS					
Credit: 4 CIA: 25 ESE: 75 Max. Marks: 100				Max. Marks: 100		
This course	aims to provide	students with a com	prehensive understandi	ng of the Internet of Things (IoT)		
				chnologies enabling the		
interconnect	ion of physical	devices. Practical sk	tills will be developed th	rough hands-on experience in		
designing, in	nplementing, ar	nd managing IoT sys	stems.			
	Unit 1: Interne	et of Things (IoT): V	vision, Definition, Conce	eptual Framework		
			logy behind IoT, Source			
	Unit 3: M2M (Communication, IoT	Examples. Design Prince	ciples for Connected		
Block I	Devices: IoT/N	M2M systems layers	and design standardizat	zion.		
	Unit 4:commu	unication technologie	es, data enrichment and	consolidation, ease of		
	designing and	affordability				
	Unit 1: Hardw	are for IoT: Sensors	, Digital sensors, actuate	ors, radio frequency		
		(RFID)technology	a fl			
	Unit 2: Wireless sensor networks, participatory sensing technology.					
Block II	Unit 3: Embedded Platforms for IoT: Embedded computing basics, Overview of					
	IoT supported Hardware platforms such as Arduino.					
	Unit 4: Net Arduino, Raspberry pi, Beagle Bone, Intel Galileo boards and ARM					
	cortex.					
	Unit 1: Network & Communication aspects in IoT: Wireless Medium access issues					
	Unit 2: MAC protocol survey, Survey routing protocols,					
Block III						
Unit 1: Programming the Arduino: Arduino Platform Boards Anatomy, Arduino						
D1 1 T7	IDE					
Block IV	Unit 2: Codin	g using emulator, us	ing libraries, additions i	<mark>n A</mark> rduino, programming		
	the Arduino for IoT.					

Unit 1: Challenges in IoT Design Challenges: Development Challenges, Security Challenges, Other challenges IoT Applications: Smart Metering, E-health, City

Unit 3: Communicating data with H/W units, mobiles, tablets, Designing of smart

Suggested Readings:

Block V

1. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things key applications and protocols", willey

Unit 2: Automotive Applications, home automation, smartcards

- 2. Jeeva Jose, "Internet of Things", Khanna Publishing House
- 3. Michael Miller, "The Internet of Things" Pearson

streetlights in smart city.

Automation,

- 4. Raj Kamal, "INTERNET OF THINGS", McGraw-Hill,1st Edition, 2016
- 5. Arshdeep Bahga, Vijay Madisetti, "Internet of Things (A hands on approach)", 1st edition, VPI publications, 2014

MCA Semester IV, Paper-III (04 Credits)					
Elective-5 Course: MCA-4005 MACHINE LEARNING					
Credit: 4					

This course aims to provide students with a solid foundation in machine learning concepts, algorithms, and techniques. Students will learn to understand, implement, and evaluate supervised and unsupervised learning methods, including regression, classification, clustering, and dimensionality reduction. Practical skills will be developed through hands-on experience with popular machine learning libraries and frameworks.

	Unit 1: INTRODUCTION TO MACHINE LEARNING: Introduction, Examples of various Learning Paradigms			
Block I	Unit 2: Perspectives and Issues, Version Spaces, Finite and Infinite Hypothesis			
	Spaces			
	Unit 3 : PAC Learning, VC Dimension.			
	Unit 1: SUPERVISED LEARNING ALGORITHMS: Learning a Class from			
	Examples, Linear, Non-linear, Multi-class and multi-label classification.			
Block II	Unit 2: Decision Trees:ID3, Classification and Regression Trees (CART)			
	Unit 3: Regression: Linear Regression, Multiple Linear Regression, Logistic			
	Regression.			
	Unit 1: ENSEMBLELEARNING: Ensemble Learning Model Combination			
	Schemes			
Block III	Unit 2: Voting, Error-Correcting Output Codes			
	Unit 3: Bagging: Random Forest Trees, Boosting: Adaboost, Stacking			
	Unit 1: UNSUPERVISED LEARNING: Introduction to clustering, Hierarchical:			
	AGNES, DIANA			
	Unit 2: Partitional: K-means clustering, K-Mode Clustering, Self-Organizing Map,			
Block IV	Expectation Maximization, Gaussian Mixture Models			
	Unit 3: Principal Component Analysis (PCA), Locally Linear Embedding (LLE),			
	Factor Analysis			

- 1. Pradhan M., Kumar U. D., "Machine Learning Using Python", Wiley, 2019
- 2. Anuradha Srinivasaraghavan, Vincy Joseph, "Machine Learning", Wiley, 2019.
- 3. Saikat Dutt, S. Chandramouli, A. K. Das, "Machine Learning", Pearson, 2019.
- 4. Alex Smola and S.V.N. Vishwanathan, "Introduction to Machine Learning", Cambridge University Press, 2008.
- 5. Peter Harrington, "Machine Learning in Action", Manning Publications, 2012.
- 6. M. Mohammed, M. Badruddin Khan, E. Bashier M. Bashier, "Machine Learning Algorithms and Applications", CRC Press, 2017.

MCA Semester IV, Paper-III (04 Credits)						
	Elective-5 Course: MCA-4006 QUANTUM COMPUTING					
Credit: 4	CIA: 25	ESE: 75	Max. Marks: 100			
The objectiv	ve quantum computing for an MCA (Mast	er of Computer application	ns) student is to grasp the			
	ls of quantum mechanics and quantum con					
	gorithms for solving computationally inter-		exploring the potential of			
quantum tec	chnologies for advanced computing solution					
Block I	Unit 1: Introduction to Quantum Compu	_				
DIOCK I	Unit 2: Bloch sphere representation of a	qubit, multiple qubits.				
	Unit 1: Background Mathematics and P.	hysics: Hilber space,				
	Unit 2: Probabilities and measurements,	, entanglement, density ope	erators and			
Block II	correlation					
DIOCK II	Unit 3: Basics of quantum mechanics					
	Unit 4: Measurements in bases other tha	in computational basis.				
	Unit 1: Quantum Circuits: single qubit gates,					
Block III	Unit 2: Multiple qubit gates					
	Unit 3: Design of quantum circuits	(3,4)				
	Unit 1: Quantum Information and Cryptography: Comparison between classical and					
	quantum information theory					
Block IV	Unit 2: Bell states, Quantum teleportation.					
	Unit 3: Quantum Cryptography Unit 4: No cloning theorem					
	Unit 1: Quantum Algorithms: Classical		omputers.			
	Relationship between quantum and classical complexity classes Unit 2: Deutsch's algorithm, Deutsch's-Jozsa algorithm,					
Block V	Unit 3: Shor factorization, Grover search, Noise, and error correction: Graph states					
	and codes					
	Unit 4: Quantum error correction, fault-	tolerant computation.	:			

- 1. Nielsen M. A., "Quantum Computation and Quantum Information", Cambridge University Press.2002
- 2. Benenti G., Casati G., and Strini G., "Principles of Quantum Computation, and Information", Vol. I: Basic Concepts, Vol II: Basic Tools and Special Topics, World Scientific. 2004
- 3. Pittenger A. O., "An Introduction to Quantum Computing Algorithms", 2000

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ONLINE MODE

- ✓ Master of Computer Applications (MCA)
- ✓ Bachelor of Computer Application (BCA)
- M.Com
- ✓ B.Com.
- **✓** Master of Business Administration (MBA)
- Bachelor of Business Administration (BBA)

OPEN AND DISTANCE LEARNING MODE (ODL)

- ✓ Master of Computer Applications (MCA)
- ☑ Bachelor of Computer Application (BCA)
- ✓ Master of Business Administration (MBA)
- Bachelor of Business Administration (BBA)
- ✓ M.Com., B.Com.
- MA (Education, MA Economics, MA Philosophy, MA Hindi, MA English)
- MA Political Science
- ☑ BA (Education, History, Economics, Hindi, Sociology Political Science, English)

PROGRAMME UNDER REGULAR MODE AT CSJM UNIVERSITY CAMPUS, KANPUR

ATAL BIHARI VAJPAYEE SCHOOL OF LEGAL STUDIES

L.L.B. (Hons.), L.L.M., B.A. L.L.B. (Hons.), B.B.A. L.L.B. (Hons.), Certificate Course in Intellectual Property Rights (IPR)

SCHOOL OF ADVANCED AGRICULTURE SCIENCES & TECHNOLOGY

M.Sc. (Ag) Horticulture (Fruit Science)/ Agronomy/Horticulture (Vegetable Science)/Horticulture (Floriculture & Land Scaping)
M.Sc. (Food Science & Technology), B.Sc. (Hons.) Agriculture

SCHOOL OF ARTS, HUMANITIES & SOCIAL SCIENCES

MA in Rural Management & Extension, M.A. (Hindu Studies), Master of Arts in Public Health, M.A. (Journalism and Mass Communication), Lateral entry, M.A. (Film Making), M.A. (Digital Journalism), M.A. Economics, Master of Social Work, M.A. Sociology, M.A. Jyotirvigyan, Master of Library & Information Science, (M. Lib. & I.Sc.), B.A. (Hons.) Sociology, B.A. (Hons.) Psychology, B.A. (Hons.) Economics, B.A. (Hons.) Philosophy, B.A. Political Science (Hons), B.A. (Combination), Bachelor of Library & Information Science (B. Lib. & I.Sc.), B.A. (Journalism and Mass Communication), PG Diploma in Guidance and Counselling, Diploma in Digital Humanities, Post Graduate Diploma in Journalism and Mass Communication (PGDJMC), Certificate in Social Media, Certificate in TV Journalism, Diploma in Karmkand

SCHOOL OF BASIC SCIENCES

M.Sc. Physics/Chemistry/Industrial Chemistry/Mathematics, M.Sc./MA Geography, B.Sc. (Hons.) Physics,/Chemistry,/Mathematics, B.Sc. (Physics, Chemistry, Mathematics, B.Sc. (Physics, Chemistry, Computer Applications), B.Sc. (Chemistry, Mathematics, Geography), B.Sc. (Chemistry, Mathematics, Computer Applications), B.Sc. (Physics, Mathematics, Computer Applications), B.Sc. (Physics, Mathematics, Geography), B.Sc. (Physics, Mathematics, Statistics)

SCHOOL OF BUSINESS MANAGEMENT

MBA, M.Com, Master of Hospital Management (MHA), BBA, B.Com. (Hons.)

SCHOOL OF CREATIVE & PERFORMING ARTS

Master of Fine Arts (Painting/Applied Arts/Sculpture), Master of Arts (Drawing & Painting), M.A. Music (Vocal/Instrumental-Tabla/Instrumental-Sitar),
Master of Performing Arts (Kathak), Bachelor of Fine Arts (Painting/Applied Art/Sculpture), Bachelor of Performing Arts (Kathak, Bachelor of Performing Arts (Vocal), Certificate Course (Painting/Applied Art/Sculpture/Photography/Graphic Design/3D Animation/3D Modelling), Diploma in Kathak

SCHOOL OF ENGINEERING AND TECHNOLOGY

M.Tech. Program in Nano-Science and Nano Technology, M. Tech. in Computer Science and Engineering, M. Tech. in Electronics and Communication Engineering, Master of Computer Application (MCA), Integrated M.Sc. Electronics (Specialization in VLSI and IOT), B. Tech. in Computer Science and Engineering (Artificial Intelligence), B. Tech. in Information Technology, B. Tech. in Electronics and Communication Engineering, B. Tech. in Chemical Engineering, B. Tech. in Chemical Engineering, B. Tech. in Chemical Engineering, B. Tech. in Mechanical Engineering, B. Tech. in Mechanical Engineering (Lateral entry), Bachelor in Computer Application (BCA), B.Voc. (Interior Design), Bachelor of Design (B.Des. Interior Design), Diploma in Chemical Engineering, Diploma in Mechanical Engineering, Diploma in Metallurgy and Material Technology, Diploma in Fashion Technology

SCHOOL OF HEALTH SCIENCES

Master of Physiotherapy (M.P.T.) in Orthopaedics/Sports/Cardiopulmonary Disorders/ Neurology, M.Sc. Human Nutrition (M.Sc. HN), M.Sc. Medical Laboratory Technology, (M.Sc.MLT) in Clinical Biochemistry/Medical Microbiology and Immunology / Pathology, Bachelor of Physiotherapy (BPT), B.Sc. in Medical Laboratory Technology (B.Sc. MLT), B.Sc. Medical Microbiology (B.Sc. MM), Bachelor in Medical Radiologic and Imaging Technology (BMRIT). Bachelor of Optometry (B. Optom.), B.Sc. in Human Nutrition (B.Sc. HN), Certificate Course in Garbh Sanskar.

SCHOOL OF HOTEL MANAGEMENT

Master of Hotel Management and Catering Technology (MHMCT), Bachelor of Hotel Management and Catering Technology (BHMCT),
Diploma in Front Office/Food & Beverage Service/Food Production/Bakery & Confectionery

SCHOOL OF LANGUAGES

M.A. English, M.A. Hindi, M.A. Sanskrit, B.A. (Hons.) English, B.A. (Hons.) Hindi, B.A. (Hons.) Sanskrit, B.A. Combination, Certificate Course in Russian/German/French

SCHOOL OF LIFE SCIENCES AND BIOTECHNOLOGY

M.Sc. Integrated Biotechnology, M.Sc. Life Sciences, M.Sc. Biotechnology, M.Sc. Biochemistry, M.Sc. Microbiology, M.Sc. Environmental Science and Technology, M.Sc. Botany (Plant Sciences), B.Sc. (Hons) Biotechnology, B.Sc. (Hons) Biological Sciences, B.Sc. (Biochemistry, Botany, Zoology), B.Sc.- Integrated Biotechnology

SCHOOL OF PHARMACEUTICAL SCIENCES

M. Pharm. (Pharmaceutics), M. Pharm. (Pharmaceutical Chemistry), M. Pharm. (Pharmacology, B. Pharm., B. Pharm., (Ideral entry), D. Pharm.

SCHOOL OF TEACHER EDUCATION

M.Ed., M.P.Ed. (Master of Physical Education, M.Sc. Yoga, M.A. Yoga, B.Ed., B.P.Ed. (Bachelor of Physical Education, B.P.E.S. (Bachelor of Physical Education & Sports), B.Sc. Yoga, P.G.D.Y.ED. (Post Graduate Diploma in Yoga Education)

































