



(Recognized by Govt. of Uttar Pradesh & Approved by AICTE)

B.TECH MBA MCA MBA (Int.) MCA (Int.)

BCA BBA B.Com. B.A. B.Ed.



4th Position

Meenu Chauhan BBA Batch (2012-2015)

5th Position

Ravi Tiwari MCA Batch (2004-2007)

7th Position

Sachin Dev Tripathi MCA Batch (2009-2012)

10th Position

Arnab Bhattacharjee MCA Batch (2009-2012)

Managing Committee



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Prof. (Dr.) Lokesh Sharma M.Com, MBA, Ph.D, NET (JRF) **Principal Global Educational Institutes**

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MESSAGE FROM THE CHAIRMAN'S DESK

Education is not just about acquiring knowledge but also about the lifelong pursuit of personal and professional growth. Global Educational Institutes aims to provide students with the resources they need to achieve success and make a positive impact in their chosen fields.

We take pride in our state-of-the-art infrastructure, which includes modern classrooms, well-equipped labs and a well-stocked library among others. Our faculty members are experts in their respective fields and are passionate about sharing their knowledge by encouraging students to think critically, develop skills and become responsible global citizens.

The Institute provides students with a supportive and inclusive learning environment where they can thrive and achieve their full potential by providing a holistic education that focuses not only on academic excellence but also on character building, leadership development and values.

Learning is a lifelong journey and with this perspective, our educational programmes are designed to provide students with the knowledge and skills needed to succeed. The institute imparts practical learning, internships, industry projects and other experiential learning opportunities that enable them to build the skills needed for the real world.

Global Educational Institutes is committed to equipping students to achieve their career goals through career development programmes that include soft skills training, career counselling, job placement assistance and networking opportunities. Global Educational Institutes celebrates its achievements with the success of its alumni and takes pride in having played a pivotal role in their success. We are committed to growing and developing our institution to ensure that our students receive the best education possible.

Our academic programmes are designed to augment the knowledge and skills needed for the students to succeed. We look forward to welcoming and supporting you on your journey towards growth and development.

Dr. Vinod Singh

Chairman

Global Educational Institutes

Course Highlights

B.TECH (Bachelor of Technology)

- Computer Science & Engineering (CSE)
- Computer Science & Engineering Artificial Intelligence & Machine Learning (AI&ML)
- Information Technology (IT)
- Electronics and Communication Engineering ((ECE)

MBA (Master of Business Administration)

- FINANCE
- . MARKETING
- . INFORMATION TECHNOLOGY
- . INTERNATIONAL TRADE
- OPERATIONS MANAGEMENT
- . HUMAN RESOURCE MANAGEMENT

- · ADVANCED MS OFFICE
- . INDUSTRY EXPERT INTERACTIONS
- . FINANCIAL PLANNING AND DERIVATIVES
- . CORPORATE CONNECT AND INTERNSHIP
- SOFT SKILLS AND PERSONALITY DEVELOPMENT

MCA (Master of Computer Application)

- · AI & ML
- BLOCK CHAIN ARCHITECTURE
- INTERNET OF THINGS(IOT)
- . CYBER SECURITY
- . OPERATING SYSTEMS

- DATABASE STRUCTURE AND MANAGEMENT
- . DATA WAREHOUSING AND MINING
- . DATA ANALYTICS
- . MOBILE COMPUTING
- . CLOUD COMPUTING

BBA (Bachelor of Business Administration)

- INTERNSHIPS
- · INDUSTRY CONNECT
- FINANCIAL DERVATIVES
- . DIGITAL MARKETING TRAINING

- SOFT SKILLS AND PERSONALITY DEVELOPMENT
- · PRESENTATION DEVELOPMENT
- MS OFFICE TRAINING (WORD, EXCEL AND PPT)
- . ENTREPRENEURSHIP AND STARTUP WORKSHOPS

BCA (Bachelor of Computer Application)

- · C and C++
- JAVA
- . DATA STRUCTURE
- . COMPUTER ARCHITECTURE
- . COMPUTER GRAPHICS

- MULTIMEDIA APPLICATIONS
- OPERATING SYSTEMS
- . SOFTWARE ENGINEERING
- . WEBPAGE DESIGNING
- . NETWORK SECURITY

B.COM. (Bachelor of Commerce)

- SOFT SKILLS
- TALLY 9.0 ERP
- FINANCIAL PLANNING
- . PRESENTATION AND COMMUNICATION SESSIONS
- INDUSTRIAL VISITS
- SHARE MARKET (BSE & NSE)
- . ADVANCED TRAINING ON MS OFFICE

B.A. (Bachelor of Arts)

- SOFT SKILLS
- . COMPETITIVE EXAM PREPARATION
- · CO-CURRICULAR ACTIVITIES YOGA, FIRST AID AND HEALTH
- . CERTIFICATE COURSE IN COMPUTER FUNDAMENTALS
- PRESENTATION AND COMMUNICATION SESSIONS
- · VOCATIONAL / SKILL DEVELOPMENT

B.ED. (Bachelor of Education)

- SCHOOL INTERNSHIP
- · SCOUTING AND GUIDING
- GUIDANCE AND COUNSELLING
- . EDUCATIONAL AND ADMINISTRATION MANAGEMENT
- · LANGUAGE PROFICIENCY
- COMPUTER EDUCATION
- SCHOOL ACTIVITIES BASED PRACTICUM

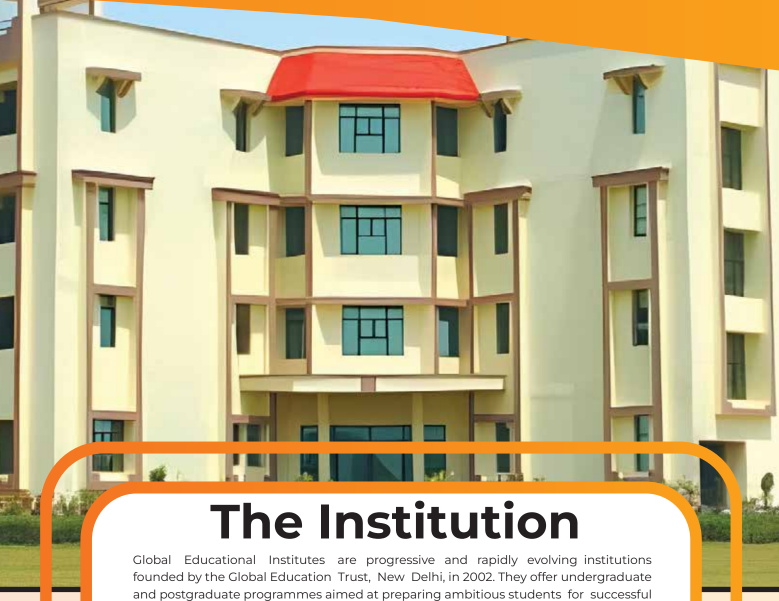


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India is experiencing an economic transformation driven by globalization, which has led to a growing demand for highly skilled and trained professionals. The field of information technology plays a crucial role in unlocking the potential of young, creative Indian minds, helping to establish India's presence on the global stage.

At Global Educational Institutes, education is designed to empower students with both technical expertise and interpersonal skills, essential for thriving in today's interconnected world. The institute provides a solid foundation for students to build successful careers in leading organizations or explore entrepreneurial ventures. It serves as the ideal platform for them to achieve their aspirations and reach new heights.



Global Educational Institutes are progressive and rapidly evolving institutions founded by the Global Education Trust, New Delhi, in 2002. They offer undergraduate and postgraduate programmes aimed at preparing ambitious students for successful careers in Management, Computer Science, Humanities and Education. These programmes equip students with the skills needed to excel in today's competitive and interconnected global economy.

The institutes remain dedicated to fostering holistic student development by implementing innovative teaching methodologies while also focusing on personality enhancement and soft skills training, ensuring that students are well-prepared for professional challenges.

The Foundation

Global Educational Institutes are strategically situated in Greater Noida, Delhi NCR, a prominent industrial and educational hub with strong national and international connectivity. This region hosts numerous renowned Indian and multinational companies. The institute is located in Knowledge Park-I, a zone specifically designated by the Greater Noida Industrial Development Authority for educational institutions. With the presence of Special Economic Zones (SEZs) and a wide range of industries in the area, students have abundant career opportunities at their doorstep.





INFRASTRUCTURE



Wi-Fi Campus

Global Educational Institutes are Wi-Fi enabled campus with the latest and most modern infrastructure, which includes aesthetically designed classrooms, seminar hall, well equipped computer labs, communication lab, playground, physical fitness center and indoor playing area.

Microprocessor Lab

The Microprocessor Lab is well-equipped with essential instruments and the latest technologies, ensuring that students gain comprehensive hands-on experience in microprocessor-based technology.

Software Lab

The software labs are furnished with state-of-the-art computers featuring the latest configurations and essential application software. All systems are inter-connected via LAN and support multiple operating systems, including Windows, UNIX and LINUX, along with software packages for multimedia, animation and more. These advanced computing facilities create a simulated learning environment, catering to project needs and fostering research and development activities.

Digital Lab

The digital lab is furnished with advanced instruments in digital technology to ensure that students receive thorough and comprehensive knowledge in the field.

Psychology Resource Centre

To shift from teacher centric stable processes to learner centric flexible processes, teachers should be aware of students inclinations, potentialities, expectations, perceptions, dispositions and acumen among others. To meet this demand a psychology resource centre with the necessary facilities of a psychology laboratory is maintained in the institute.





Science Lab

"To learn science is to do science, there is no other way of learning."

Prof. D. S. Kothari

Renowned Indian Scientist and Educationist

The science lab trains young minds with technical knowledge and applies that knowledge to real-life situations. This enables learners to construct new knowledge and helps them interpret and communicate quantitative and logical ideas accurately.

Communication Lab

"Speech is power: Speech is to persuade, to convert, to compel."

Ralph Waldo Emerson

American Poet, Essayist and Philosopher

To empower students with communication skills, the institute has a communication lab with the latest software and instruments. The main objective of the lab is to groom students in communication skills, mainly listening and speaking skills. During intensive lab sessions, the students are given training for job interviews, presentations and public speaking.





Library

The institute boasts a well-stocked library that subscribes to numerous national and international journals, periodicals and magazines. With a collection of over 15,000 books covering management, information technology, arts and education, the library serves as a valuable academic resource. Additionally, the institute is a member of DELNET, enhancing access to a vast repository of knowledge. A spacious reading room is available to encourage students to inculcate reading habits. The library also offers a book bank facility to support students in their academic pursuits and is regularly updated to accommodate the growing collection and evolving services.

Hostel

Global Educational Institutes offer separate hostels for boys and girls, strategically located near the campus and equipped with a pick-up and drop facility. The hostels provide a homely and comfortable living environment, with hygienic, nutritious and well-balanced meals to ensure the well-being of students during their stay.









Sports

Sports play a vital role in the holistic development of students. The institute actively promotes participation in both indoor and outdoor sports, helping students maintain physical fitness and overall well-being. To foster a spirit of competition and sportsmanship, various inter-college and intra-college tournaments are organized, providing students with opportunities to showcase their sporting skills.

Cafeteria

The on-campus canteen offers nutritious and healthy breakfast, lunch and snacks for both students and faculty members. When academic pressure intensifies, students visit the canteen to relax and rejuvenate. It serves as a place where they can enjoy wholesome food that nourishes both the body and mind.

TEACHING PEDAGOGY

The faculty members are highly skilled and experienced in their respective domains. They impart knowledge to aspiring professionals through various teaching methods, including lectures, discussions, tutorials, course assignments, seminars, in-house software development and project work. By the end of their programme, students gain a strong theoretical foundation complemented by hands-on experience and exposure to advanced technologies in their chosen fields. At the beginning of each semester, students receive lesson plans, allowing them to familiarize themselves with the course structure and requirements in advance. This helps them organize their schedules effectively to maximize their learning. Additionally, faculty members provide well-structured study materials and notes to support students in their preparation for external examinations.

Various Teaching Methadology

Presentation Sessions

Weekly presentation sessions are organized for students throughout the semester to enhance their presentation and communication skills. These sessions also assist students in overcoming stage fear while boosting their confidence.

Group Discussion

Engaging group discussion sessions are held to foster a sense of active participation among students, enabling them to become more expressive and articulate.

Guest Lectures

From time to time, industry experts and eminent personalities are invited from industries to deliver lectures relating to real-life business situations and the industry workings, thereby guiding the students to relate classroom teaching with the organizational work environment.

Role Playing

The role-playing approach is designed to influence attitudes and behaviours by having students assume specific roles that reflect real-life scenarios.



Brainstorming

These sessions play a crucial role in enhancing students problem-solving skills. They are designed to minimize social inhibitions within groups, encouraging the free flow of new ideas, solutions and perspectives.

Case Study

Case study learning serves as an effective platform for students to enhance their problem-analysis skills, fostering a rational and logical approach to solving challenges.



Workshop

The Institute believes bridging between theory and practice. Our workshops are provided specially designed to hands-on experience, foster creativity and develop practical skills that are essential for success in today's fast-paced world. These interactive sessions are led by experts guiding the students to apply their learning real-world scenarios, encouraging problem-solving, critical thinking and collaboration.

Seminar

Global Educational Institutes is committed to fostering a culture of continuous learning and intellectual growth. Our seminars provide an exceptional platform for student faculty and industry professionals to come together, exchange ideas and explore cutting-edge developments in various fields.

Technical Test

The students are tested on their technical skills ability on a regular basis. The quiz sessions consist of questions pertaining to general knowledge, current affairs, aspects of business and other aspects in the information technology and management domain.

Research Project

Students are encouraged to undertake research projects aimed at providing practical experience in applying theoretical knowledge to real-world problems thereby bridging the gap between classroom learning and professional application.



Micro Teaching

This exercise is for B.Ed. students, wherein they develop skills like blackboard writing, reinforcement, stimulus variations, probe induction etc.

IT Training

IT Training sessions include training on technologies like HTML, CSS, JAVA Script, jQuery, Bootstrap, Java Frameworks and trending technologies like Python, Al and ML etc.

Tally Certification Programme

Our students are offered a free certification programme in Tally education. Tally is an accounting software that helps students gain proficiency in areas such as charts of accounts, SKU (Stock Keeping Unit), recording daily transactions, generating MIS reports, understanding GST, TDS and more in ERP 9. This certification provides our students with a competitive advantage during placements.

Excursion

B.Ed. students participate in educational tours, where they gain insights into Indian culture and society while also learning essential life skills

Industrial Visits

To gain insight into an organization's overall operations, students participate in onsite industrial visits. These visits offer hands-on learning experiences across various departments, including production, marketing, finance, information technology, human resources and operations, among others.



Preparation For Competitive Examinations

Weekly sessions are held to prepare students for competitive exams, helping them recognize their potential and cultivate a passion for professionalism. These sessions cover quizzes, reasoning and aptitude tests, current affairs and general knowledge preparation.



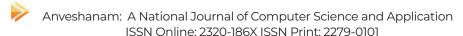
Soft Skills

Soft skills sessions are integrated into our academic curriculum, aiming at the holistic development of students by enhancing their personality, communication and interpersonal skills.

RESEARCH AND PUBLICATION



Research is a fundamental aspect of our institute. To fulfill our vision, Global Educational Institutes actively encourages and supports faculty members and students in research endeavours. Our faculty has authored books in computer science, management and mathematics and has presented and published papers at various national and international conferences and journals Global Educational Institutes publishes three annual journals under the title "Anveshanam" in the fields of Computer Science, Management and Education.



Anveshanam: A National Journal of Management
ISSN Online: 2320-1851 ISSN Print: 2279-0012

Anveshanam: A National Journal of Education
ISSN Online: 2320-1843, ISSN Print: 2279-0004

"Anveshanam" is a Sanskrit word meaning "exploration" and "examination." The main objective of the journal is to provide a platform for those who want to explore new ideas and enhance the existing knowledge base. These are open access and peer-reviewed annual journals that publish high-level innovative and original research work of qualitative, quantitative and empirical nature, aiming to contribute, promote and exchange new concepts with thought provoking ideas.

INTERNATIONAL AND NATIONAL CONFERENCES

To foster thought leadership, Global Educational Institutes regularly hosts national and international conferences. The most recent event in this series was the International Conference on Global Science, Technology, Education and Management (ICGSTEM), held on January 18-19, 2025. The theme of this conference was "Connecting Transforming Futures: Research for Societal Progress and Innovation." Previously, on October 30-31, 2023, the institute organized an international conference on "Sustainable Practices in Technology, Management and Education: Building a Resilient Future (SPTME 2023)."







These conferences bring together distinguished academicians, scholars, researchers and industry experts from various fields to engage in discussions, share insights and present research papers. Global Educational Institutes is committed to continuously enhancing its engagement with students, industry and the academic community. This ongoing effort enriches the institute's perspective and academic offerings year after year.

SPECIAL FEATURES

Rank Awards

Students who secure a place among the top ten in the university are honoured with prestigious rank awards. These awards include a citation, a gold medal and a cash prize, fostering a competitive spirit and recognizing students who consistently strive for excellence.

Student Assistantship

Outstanding students are granted student assistantships, allowing them to collaborate closely with their teachers and support research work. This hands-on experience enhances their professional skills and prepares them for future career success.

Orientation Session

At the beginning of the course, an orientation programme is conducted to help students adjust to their new environment and familiarize themselves with the institute's customs, rules,



Mentoring Cell

The institution is committed to working with students at all levels to help them reach their full potential. Students are organized into groups, each guided by a faculty mentor throughout their academic journey. These mentors provide both professional and personal support, offering guidance on industry trends related to their specialization and helping them navigate their career paths effectively. Additionally, students facing learning challenges receive extra tutorial support to enhance their academic progress.

Progress Mentoring System

Our comprehensive evaluation system includes class perfomance, seminars, presentations, theoretical and practical assignments, along with class and sessional exams. The institute regularly issues detailed progress reports, enabling students and their parents or guardians to track academic performance throughout the year.

Distinction Award

Students who achieve 'distinction' (scoring above 75% in any academic year) receive a citation and a book coupon. This thoughtful recognition serves as a significant motivation, encouraging students to strive for excellence.



Student Feedback

Regular feedback is collected from students regarding course progress, lecture delivery and subject comprehension. This process allows the management to assess student needs and implement necessary improvements to enhance classroom teaching quality.

Communication Skill Development

The management recognizes the significance of English as a global language. To enhance communication skills and English proficiency, the institute provides a specialized course led by English experts, utilizing advanced learning tools such as:

- · Linguaphone: A comprehensive English language training kit that includes accent refinement.
- Tense Buster: A globally recognized software designed to improve English skills.

Personality Development Programme

The institute conducts personality development programme to help students overcome challenges related to confidence building, assertiveness training, decision-making abilities and interview preparation techniques.



TRAINING AND PLACEMENT CELL

To facilitate placement and training opportunities for students, the placement cell collaborates with various industries and corporate organizations. These companies conduct campus interviews to recruit graduate and postgraduate students from different fields. Additionally, the cell provides students with exposure to the corporate world, helping them gain insights into its culture and current trends. Each year, numerous national and multinational companies visit the campus to hire fresh talent.

Our Alumni and Students are Working in

















































































ACTIVITIES

Kaleidoscope

The campus hosts an exciting annual cultural festival, "KALEIDOSCOPE," where enthusiastic students put in great effort to showcase their talents in various cultural competitions. This event serves as a platform for students to exchange cultural perspectives and creative ideas.



Extempore

To enhance public speaking abilities and promote originality and creativity, the institute regularly organizes extempore competitions.



Fashion Show

Students are given an opportunity to exhibit their sense of style. Each year, they take to the ramp in stunning outfits, presenting the latest fashion trends while receiving immense appreciation from the audience.



Poster Making

Creating handmade posters is both engaging and visually impactful. To nurture students' artistic talents, theinstitute frequently holds poster-making competitions, encouraging creativity and expression.



Blood Donation Camp

Blood knows no boundaries of caste, creed, color, religion, or race. To promote the spirit of humanity, our campus hosts blood donation camps regularly.



Singing and Dancing

folk and contemporary singing and dance performances are organized, providing students with a platform to exhibit their passion and talent in music and dance.





Mehndi Competition

A traditional mehndi competition is conducted, where enthusiastic participants craft stunning and creative mehndi patterns, showcasing their artistic skills.



Rangoli

As a symbol of prosperity and good fortune, Rangoli holds cultural significance. During Deepawali, the festival of lights, an annual Rangoli festival is held, where students create intricate and colorful designs, adding to the campus's festive ambiance.



Face Painting

Painting allows artists to express their thoughts, emotions and perceptions of reality in a visual medium. The vibrantly painted faces reflect diverse perspectives and creative expressions.

B.TECH

The Bachelor of Technology (B.Tech) programme is approved by All India Council for Technical Education (AICTE), New Delhi and is affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow. This full time, four-year degree course is divided into eight semesters including project works.

BRANCHES OFFERED

Computer Science & Engineering - The Core of Computing

The Master software development, algorithms and fundamentals of computer science principles.

Computer Science & Engineering - AI&ML - Innovate with Intelligence

Dive into the world of Artificial Intelligence and Machine Learning to create smart systems.

Information Technology - Manage the Digital World

Focus on network administration, cybersecurity and data management.

Electronics and Communication Engineering - Connect the Future

Explore electronics, communication systems and embedded technologies.

Programme Objectives

The primary programme objective is to provide students with a strong foundation in engineering principles and practical skills, preparing them for careers in various technical fields or for further academic pursuits. This programme aim to develop competent, creative and imaginative engineers who can contribute to the nation's technological advancement. The programme is designed to prepare and equip the students for professional practice and lifelong learning through;

- · Employment in the field of study
- · Advancement in the chosen career
- · Continuous professional development
- $\boldsymbol{\cdot}$ Contribution to and leadership of engineering teams

Future Scope

The future scope for engineering students is vast and diverse with high demand specially for computer science and allied branches. This branch is at the forefront of technological advancement and societal needs, offering promising career paths and significant contribution to global development. The demand for skilled computer science professionals is expected to remain strong across various sectors including IT, healthcare, finance and more as businesses and governments rely on technology for efficiency and advancement.

Eligibility Criteria

Candidates must have passed their 10+2 examination with Physics, Mathematics and any one from the below mentioned subjects from a recognized board with at least 45% marks (40% marks in case of candidates belonging to SC/ST category) in the subjects taken together.

SUBJECTS

- Chemistry
- Electronics
- Computer Science
- Information Technology
- Biology
- Biotechnology
- Information Practices
- . Technical Vocational Subject
- Agriculture
- Business Studies
- Engineering Graphics
- Entrepreneurship



MBA

The Master of Business Administration (MBA) programme is approved by AICTEand affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow. This full-time, two-year degree course is divided into four semesters, incorporating project work as a key component.

Programme Objectives

The primary goal of this programme is to equip students with the latest industry knowledge and enhance their managerial skills. This objective is achieved by fostering the overall development of students, providing them with a high-quality learning environment and preparing them for industry challenges.

Future Scope

MBA graduates have excellent career prospects, as the degree opens doors to diverse sectoral opportunities. Many professionals with an MBA hold top positions in the corporate world. There is a rising demand for fresh talent across public and private sectors, particularly in fields such as Human Resource Management, Marketing, Finance and Production. The need for highly qualified professionals is evident at various organizational levels, offering lucrative salaries and attractive benefits.

Eligibility Criteria

To be eligible for admission to the first year of the MBA programme, candidates must have completed a three-year degree from a recognized university with at least 50% aggregate marks (45% for SC/ST candidates. Additionally, applicants must qualify for relevant entrance exams such as UPSEE or MAT with a competitive rank. The entrance test includes objective questions assessing verbal ability, quantitative aptitude, reading comprehension and data interpretation skills.

1st Year (First Semester)

 BMB101 Management Concepts and Organisational Behaviour BMB102 Managerial Economics BMB103 Financial Accounting and Analysis BMB104 Business Statistics and Analytics BMB105 Marketing Management 	BMB106BMB107BMB151BVC151	Creativity, Innovation and Entrepreneurship Business Communications IT Skills - 1 Sports and Yoga
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1st Year (Second Semester)

•BMB201	Business Environment and Legal Aspect Of Business	• BMB206	Quantitative Techniques For Managers
•BMB202	Human Resource Management	• BMB207	Cost and Management Accounting
•BMB203	Business Research Methods	• BMB208	Management Information Systems
•BMB204	Financial Management and Corporate Finance	• BMB251	IT Skills - 2
•BMB205	Operations Management	• BMB252	Mini Project - 2

2nd Year (Third Semester)

• Elective 2 Specialization Group 1

 KMBN302 	Innovation And Entrepreneurship	 Elective 1 	Specialization Group 2
KVE303	Universal Human Value and Professional Ethics	 Elective 2 	Specialization Group 2
Elective 1	Specialization Group 1	KMBN	308 Summer Training Project Report
			and Viva-Voce

2nd Year (Fourth Semester)

• KMBN401	Emerging Technologies in Global Business Environment	 Elective 3 	Specialization Group 2
 Elective 3 	Specialization Group 1	 Elective 4 	Specialization Group 2
• Elective 4	Specialization Group 1	 Elective 5 	Specialization Group 2
• Elective 5	Specialization Group 1	• KMBN408	Research Project Report and Viva-Voce

Specialization Groups for Elective Subjects (Any 2 subject specialization)



• KMBN301 Strategic Management

- Human Resource Management
- Marketing Management
- Financial Management
- Information Technology
- •International Business Management
- •Operations Management



MBA Integrated

This full-time, five-year degree programme is approved by AICTE and affiliated with Dr.A.P.J. Abdul Kalam Technical University, Lucknow. The course is structured into ten semesters, incorporating project work as an essential component. To be eligible for admission, candidates must have completed their 10+2 examination with a minimum of 45% marks (40% for candidates from reserved categories.)

MCA

The Master of Computer Applications (MCA) programme is accredited by AICTE and affiliated with Dr. A.P.J. Abdul Kalam Technical University, Lucknow. This full-time, two-year degree course is structured into four semesters and includes project work as a vital component.

Programme Objectives

This programme is designed to equip students with comprehensive knowledge of computer science. It aims to prepare them for careers in the software industry, including roles such as system analysts, system designers and programmers

Future Scope

With the rapid advancement of information technology, the demand for MCA graduates is significantly increasing. IT industry hiring is expected to grow tremendously. Individuals with training in computer science and a professional degree have promising career opportunities ahead.

Eligibility Criteria

To be eligible for admission, candidates must have completed a BCA, a Bachelor's degree in Computer Science Engineering, or an equivalent qualification. Alternatively, graduates with a B.Sc., B.Com., or B.A. degree, who have studied mathematics at the 10+2 level or during graduation, must have secured a minimum of 50% marks (45% for reserved category candidates)

1st Year (First Semester)

• BMC101	Fundamental of Computers and Emerging Technologies	• BMC106	Cyber Security (Qualifying Non-Credit Course)
• BMC102	Problem Solving using C	• BMC151	Problem Solving using C Lab
• BMC103	Principle of Management and Communication	• BMC152	Computer Organization and Architecture Lab
• BMC104	Discrete Mathematics	• BMC153	Professional Communication Lab
• BMC105	Computer Organization and Architecture		

1st Year (Second Semester)

Web Technology	•BMC251	Web Technology Lab
Object Oriented Programming	•BMC252	Object Oriented Programming Lab
Operating Systems	•BMC253	DBMS Lab
Database Management Systems	•BMC254	Data Structures and Analysis of Algorithms Lab
Data Structures and Analysis of Algorithms	•BVA251	Sports and Yoga (Qualifying Non-Credit Course)
	Object Oriented Programming Operating Systems Database Management Systems	Object Oriented Programming Operating Systems Database Management Systems • BMC253 • BMC254

2nd Year (Third Semester)

		Elective -	1	Elective	- 2
• KCA301	Artificial Intelligence	• KCA011	Cryptography and Network Security	• KCA021	Web Technology
• KCA302	Software Engineering	 KCA012 	Data Warehousing and Data Mining	 KCA022 	Big Data
KCA303	Computer Network	 KCA013 	Software Project Management	 KCA023 	Simulation and Modeling
• KCA351	Artificial Intelligence Lab	 KCA014 	Cloud Computing	• KCA024	Software Testing and Quality
 KCA352 	Software Engineering Lab	 KCA015 	Compiler Design		Assurance
 KCA353 	Mini Project			 KCA025 	Digital Image Processing

*The Mini Project (6 weeks) conducted during the summer break, after end of the II semester will be assessed during the III semester. The course will be carried out at the Institute under the guidance of a faculty member.

2nd Year (Fourth Semester)

Elective -	3	Elective -	4	Elective	- 5
• KCA031	Privacy and Security in	• KCA041	Blockchain Architecture	• KCA051	Mobile Computing
•	Online Social Media	• KCA042	Neural Network	• KCA052	Computer Graphics and
• KCA032	Soft Computing	• KCA043	Internet of Things		Animation
KCA033	Pattern Recognition	• KCA044	Modern Application Development	 KCA053 	Natural Language Processing
• KCA034	Data Analytics	• KCA045	Distributed Database Systems	• KCA054	Machine Learning
KCA035	Software Quality			 KCA055 	Quantum Computing
	Engineering			 KCA451 	Project

MCA Integrated

This is a full-time, five-year degree programme that has received approval from AICTE and is affiliated with Dr. A.P.J. Abdul Kalam Technical University, Lucknow. The course is structured into ten semesters, incorporating project work as an essential component. To be eligible for admission, candidates must have completed their 10+2 examination with Mathematics, Statistics, or Accounting as mandatory subjects. Additionally, they must have secured a minimum of 45% marks (40% for candidates from reserved categories).

BBA

The Bachelor of Business Administration (BBA) programme is recognised by the Government of Uttar Pradesh and affiliated to CCS University, Meerut. It is a three-year fulltime degree course, structured into six semesters, including project work.

Programme Objectives

This course is designed to build a strong foundation for students aiming for careers in the corporate sector or pursuing higher education in business administration. To achieve this goal, the department is equipped with highly qualified and dedicated faculty members.

Future Scope

BBA serves as a fundamental qualification for individuals aspiring to build successful careers in management. Graduates of this programme can opt for further studies such as an MBA or PGDM, which help in developing essential managerial skills and ensuring a promising professional future.

Eligibility Criteria

Candidates must have completed their 10+2 education or an equivalent examination from CBSE, ICSE, or any other recognized board. A minimum of 45% marks is required for General/OBC candidates, while reserved category applicants need at least 40% marks.

	·		
		1st Year (First Semester)	
•BBA101 •BBA102 •BBA103 •BBA104	Fundamentals of Management Organization Behaviour Managerial Economics Accounting and Financial Analysis	• BBA105 • BBA106 • BBA008	Business Law Business Organization and Ethics Environmental Studies (Qualifying paper)
	1	st Year (Second Semester)	
• BBA201 • BBA202 • BBA203 • BBA204	Quantitative Techniques for Business Business Communication Human Resource Management Marketing Management	• BBA205 • BBA206 • BBA207	Business Environment Fundamentals of Computer Assessment on Soft Skill based on Presentations/G.D/Personality traits
	2	2 nd Year (Third Semester)	
• BBA301 • BBA302 • BBA303	Advertising Management Team Building and Leadership Indian Economy	• BBA304 • BBA305 • BBA306	Customer Relationship Management Management Information System Income Tax Law and Practice
	2	2nd Year (Fourth Semester)	
• BBA401 • BBA402 • BBA403 • BBA404	Consumer Behaviour Financial Management Production & Operation Management Sales and Distribution Management	• BBA405 • BBA406 • BBA407	Research Methodology Entrepreneurship and Small Business Management Computer Oriented Practical and Viva-Voce
	3	Srd Year (Fifth Semester)	
• BBA501 • BBA502 • BBA503 • BBA504	Arithmetic Aptitude Aptitude Reasoning General Business Awareness General English	• BBA505 • BBA506 • BBA507	Elective Paper M-1/F-1 Elective Paper M-2 / F-2 Summer Training Project Report based Viva-Voce
	3	Srd Year (Sixth Semester)	
• BBA601 • BBA602 • BBA603 • BBA604	Strategic Management & Business Pol Operation Research Fundamentals of E Commerce Economic and Industrial Law	• BBA605 • BBA606 • BBA607	Elective Paper M-3/ F-3 Elective Paper M-4/ F-4 Comprehensive Viva-Voce

The Elective papers in the functional specialization will be as follows:

Finance:

Marketing:

- •M1 Rural Marketing
- •M2 Service Marketing
- •M3 Retail Management
- •M4 Digital Marketing







Corporate Taxes - Direct and Indirect Tax

•F3 Cost and Management Accounting

F4 Company Accounts

Financial Institutions and Investment Management

BCA

The Bachelor of Computer Applications (BCA) programme is approved by the Government of Uttar Pradesh and is affiliated with CCS University, Meerut. This three-year, full-time degree course is structured into six semesters, incorporating project work as part of the curriculum.

Programme Objectives

The programme is designed to equip students for the IT industry by offering top-notch teaching and state-of-the-art lab facilities, ensuring young minds receive comprehensive training in computer science

Future Scope

With the increasing demand for IT professionals in emerging technologies, there is a need to prepare young minds to meet the requirements of both national and global markets. To address this, students are trained to align with the job roles in the IT industry while also being encouraged to pursue higher studies in computer applications.

Eligibility Criteria

Applicants seeking admission to the BCA programme must have completed their 10+2 education from CBSE, ICSE, or any other recognized board. General and OBC category candidates should have secured at least 45% marks, while reserved category students require a minimum of 40%. Additionally, mathematics must have been studied at either the high school or intermediate level.

require a m	initiality, mathematics mast have been stad	ied at either t	the high school of intermediate level.			
1 st Year (First Semester)						
•BCA101 •BCA102 •BCA103	Mathematics - I Programming Principle and Algorithm Computer Fundamental and Office Automation	• BCA106 • BCA107	Business Communication Computer Laboratory and Practical work of Programming Principle and Algorithm			
• BCA104 • BCA105	Principle of Management Computer Laboratory and Practical work of Computer Fundamental and Office Automation		Environmental Studies (Qualifying Paper)			
	1st Year (Second Se	mester)				
• BCA201 • BCA202	Mathematics - II C Programming	•BCA204	Digital Electronics and Computer Organisation			
•BCA203	Organization Behaviour		Financial Accounting And Management Computer Lab and Practical work of C			
	2 nd Year (Third Ser	nester)				
•BCA301 •BCA302 •BCA303	Object Oriented Programming Using C++ Data Structure Using C and C++ Computer Architecture and Assembly Language	•BCA305 •BCA306	Elements of Statistics Computer Laboratory and Practical work of OOPS			
• BCA304		•BCA307	Computer Laboratory and Practical work of DS			
	2 nd Year (Fourth Semester)					
•BCA401 •BCA402	Computer Graphics and Multimedia Application (CGMA) Operating System	• BCA404 • BCA405	Optimization Techniques Computer Laboratory and Practical work of CGMA			
• BCA403	Software Engineering	• BCA406	Mathematics - III			
	3 rd Year (Fifth Sen	•				
BCA501BCA502BCA503	Introduction to DBMS Java Programming and Dynamic Webpage Design Computer Network	• BCA506	Computer Laboratory and Practical work of Java Programming and Dynamic Webpage Design			
BCA504BCA505	Numerical Methods Computer Laboratory and Practical work of DBMS	• BCA507 • BCA508	Viva-Voce on Summer Training Minor Project			
	3 rd Year (Sixth Sen	nester)				
• BCA601 • BCA602 • BCA603	Computer Network Security Information System - Analysis Design and Implementation E-Commerce	• BCA604 • BCA605 • BCA606	Knowledge Management Major Project Presentation/Seminar Based on Major Project			







B.COM.

The Bachelor of Commerce (B.Com.) programme is recognized by the Government of Uttar Pradesh and affiliated with CCS University, Meerut. This three-year, full-time degree programme is structured into six semesters and includes project work.

Programme Objectives

This course is designed to equip students with a broad spectrum of commercial expertise, focusing on finance, accounting, taxation and management. It fosters a sense of professionalism, preparing students to become skilled professionals with a global outlook in management.

Future Scope

A degree in commerce provides an excellent foundation for diverse career paths. Graduates have numerous opportunities for both higher education and immediate employment. They can pursue careers in business and finance, including banking, chartered accountancy, company secretary roles and cost and work accountancy. Additionally, they can explore non-financial fields such as mass communication, law, hotel management and civil services.

Eligibility Criteria

Candidates must have completed their 10+2 or an equivalent examination from a recognized board, securing a minimum of 33% marks.

1st Year (First Semester)

• C010101T	Business Organisation	• V0001001P	Vocational Subject (Practical)
• C010102T	Business Statistics	V0001001T	Vocational Subject (Theory)
 C010103T 	Business Communication	• Q10030	Minor Subject
• Z010101	Co-Curricular Subject		

1st Year (Second Semester)

 C010201T 	Business Management	 C010205T 	Business Economics
• C010202T	Financial Accounting	• V0001006	Vocational Subject
• C010203P	Computerised Accounting Practical	• Z020201	Co-Curricular Subject

2nd Year (Third Semester)

• C010301T	Company Law	 V0001070P Vocational Subject (Practical)
• C010302T	Cost Accounting	 V0001070T Vocational Subject (Theory)
• C010303T	Business Regulatory Framework	 Q10034 Minor Subject
• Z030301	Co-Curricular Subject	

2nd Year (Fourth Semester)

• C010401T	Income Tax Law and Accounts	• C010404T	Fundamental of Entrepreneurship
• C010402T	Fundamental of Marketing	• V0001071	Vocational Subject
• C010403P	Digital Marketing Practical	• Z040401	Co-Curricular Subject

3rd Year (Fifth Semester)

• C010501T	Corporate Accounting	• C010505T	Monetary Theory and Banking in India
• C010502T	Goods and Service Tax	• Z050501	Co-Curricular Subject
 C010503T 	Business Finance		

3rd Year (Sixth Semester)

• C010601T	Accounting for Managers	• C010605T	Human Resource Management
• C010602T	Auditing	• Z060601	Co-Curricular Subject
• C010603R	Comprehensive Viva		







B.A.

The Bachelor of Arts (B.A.) programme is recognised by the Government of Uttar Pradesh and is affiliated to CCS University, Meerut. This three-year, full-time degree programme is divided into six semesters and includes project work, vocational or skill development courses and co-curricular activities.

Programme Objectives

The course aims to provide students with both academic knowledge and essential personal skills to enhance their career prospects. It offers in-depth education, enabling students to gain a comprehensive understanding of their chosen subjects while excelling in their respective fields.

Future Scope

Graduates with a B.A. degree have the opportunity to apply for various government jobs, including UPSC examinations for foreign and administrative services, SSC exams, SI exams, CPO Assistant Commandant exams, state-level administrative service exams, revenue department roles and banking sector recruitment

Eligibility Criteria

Candidates must have completed their 10+2 or an equivalent examination from a recognized board or university, securing a minimum of 33% marks. For students with vocational courses, only the theory marks are considered for non-practical subjects.

SUBJECTS OFFERED

Any Two

- English
- Hindi
- Political Science
- Sociology
- History
- Economics
- Psychology





Common Subjects

- Minor Electives: 1st or 2nd Semester
 3rd or 4th Semester
- Vocational/Skill Development Courses
- Co-Curricular Courses



B.ED.

The Bachelor of Education (B.Ed.) programme is recognized by the Government of Uttar Pradesh. The programme is approved by NCTE, Jaipur and affiliated to CCS University, Meerut. It is a full-time, two-year degree course.

Programme Objectives

The primary goal of this programme is to equip aspiring teachers with hands-on teaching and learning experiences, enhancing their skills and fostering knowledge-building abilities to create a conducive learning environment. Additionally, the programme aims to assist in addressing classroom challenges, developing aesthetic sensibilities and raising awareness of the role of education.

Future Scope

The government has made it mandatory for all educational institutions to recruit teachers with a B.Ed. qualification. Students aspiring for a career in teaching can benefit from this course. With the increasing number of educational institutions in India, the demand for professionally trained teachers continues to rise.

Eligibility Criteria

To be eligible for this programme, candidates must hold a bachelor's degree in any discipline with at least 50% marks from a recognized university. Admission is based on performance in the B.Ed. entrance examination, along with academic achievements at the graduate and school levels.

Note: The eligibility criteria may change annually. Candidates are advised to refer to the official university website or notification for the most recent updates.

Theory

- CC1 Contemporary India and Education
- CC2 Philosophical and Sociological Perspective of Education

1st Year

- *CC3 Growing up as a Learner
- *CC4 Teacher, Teaching and Technology
- PC1 Pedagogy of a School Subject I
- PC2 Pedagogy of School Subject II

Pedagogy courses

(Any two school subjects to be studied as pedagogy course)

- Pedagogy of Hindi
- Pedagogy of English
- Pedagogy of Sanskrit
- Pedagogy of Social Science
- Pedagogy of Mathematics
- Pedagogy of Physical Science
- Pedagogy of Biological Science
- Pedagogy of Computer Science
- Pedagogy of Home Science
- Pedagogy of Commerce

School activity based Practicum

• PC5 Preparation to function as a teacher

Field activity based Practicum (Practical Session Work)

- EPC1 Strengthening Language Proficiency
- EPC2 Arts and Aesthetics
- EPC3 Reading and Reflecting on Texts
- (VIVA) Task and Assignments on CC1-4



Theory

- CC5 Creating an Inclusive School
- CC6 Gender School and Society
- CC7 Knowledge, Language and Curriculum
- CC8 Work Education, Gandhiji's Nai Talim and Community Engagement

2nd Year

- PC3 Assessment of Learning
- PC4 Elective Subject (Any one of the following)
 - Educational Administration and Management
 - Guidance and Counselling
 - Environment Education
 - Computer Education
 - · Health, Physical Education and Yoga
 - · Life Style Management

School activity based Practicum

PC6 School Internship

Field activity based Practicum (Practical Session work)

- •EPC4 Understanding of ICT
- EPC5 Scouting and Guiding
- •EPC6 Working with Community
- (VIVA) Task and Assignments on CC5-8 and PC3-4









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ADMISSION FORM

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Academic Details

Academic De	Laiis									
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12th										
Graduation (Name of Degree)										
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Any other										
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Principal Signature Date										



(Recognized by Govt. of Uttar Pradesh & Approved by AICTE)

Contact Us

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