



GLA
UNIVERSITY

Online
Education

ACCREDITED WITH **A+** GRADE BY **NAAC**

NAAC
GRADE A+
Accredited University



+91 86289-00099

#GharSe
Global

NAAC A+ Accredited University

GLA UNIVERSITY, MATHURA
ONLINE MODE

Master For Computer Applications

(UGC Recognised)



"I like the dreams of the future better than the history of the past."
- Thomas Jefferson



Late Shri Ganeshi Lal Agrawal

It was the year 1991 Shri Narayan Das Agrawal decided to fulfil the dream of his father, Late Shri Ganeshi Lal Agrawal, of establishing an institute for quality education to the people and the region & beyond. and initiated Sri Jagannath Prasad Ganeshi Lal Bazaz Charitable Trust Samiti in an attempt to make the holy city Mathura a recognized destination for knowledge seekers from different spheres of life. This is what led to the foundation of a milestone at the karmabhoomi of the versatile and sagacious Lord Krishna. GLA University has been actively involved with social causes since its very inception and has drawn appreciation from one and all for its works in various facets of societal paradigms.

We are truly proud that today, the GLA Institutes that were started as a tribute to Shri Ganeshi Lal Agrawal, are now recognized as a University. It is a privilege to have ensured that our primary goal, of meeting the educational needs of students in the region is fulfilled to the best of our abilities. In the process, we have discovered that for our students, over and beyond infrastructure facilities and the teaching methodologies it is the environment that makes them comfortable during the time they spend here. To that extent, special efforts have been made to provide such an enabling environment. Be it a value system that reflects the best of the values from the region, to a diet that is both familiar and healthy to a vast majority of them.

We provide great significance to interactive learning and two-communication processes, thereby making the learning environment sincere and responsive. With teachers who are acknowledged experts in their field, it is an environment that combines the best of pedagogy with an encouragement to ask, be curious. Today, when the work environment demands a lot more beyond just knowledge and marks, a lot of emphasis is laid on the overall personality development of the students so as to foster in them the necessary drive and confidence to meet the demands and challenges of the modern world. Helping us achieve this are our state-of-the-art infrastructure, picturesque & inspiring setting and devoted team of faculty-members and administrators. The learning ambience at all the constituting Institutions is perfectly suited for all-round growth and academic excellence.



Narayan Das Agrawal
Chancellor

Today, the university has a proud record of evolving efficient, confident and highly knowledgeable technocrats, managers, pharmacists and entrepreneurs with global thinking and futuristic mind-set that will contribute to nation building with a strong adherence to corporate ethics.

A key part of the learning experience is what students do beyond their classrooms. Keeping this in mind, the hostel facilities in the University premises have been designed with utmost care and attention so that the students can feel secure and at ease. The idea is to ensure that our students are provided with every facility they could possibly require, to fulfill their potential and develop an attitude to life that will serve them for their life beyond the boundaries of GLA University.

"I invite you to prepare yourself for the opportunities of the new millennium at our institute, with its mix of academic offerings and qualifications in established as well as emerging areas. Today, in our seventeenth year, I feel we have learnt well to provide an optimum mix of competitive academic inputs, open mindedness and learner-focused set up.

It is, therefore, very essential that you choose a program, which meets your aptitude, capability and capacity.

You will find a warm welcome at GLA University if you seek your personal and professional development"



Dr. Anup Kumar Gupta
Vice Chancellor

Dr. Anup Kumar Gupta has been associated with GLA since its inception in 1998 and has been decisively instrumental in the establishment of the University in 2010, and thereafter in the successful introduction of so many new courses and degree programs at regular intervals.

Having completed his M.A., M.Phil. and Ph.D in English, and MBA, Dr. Gupta did his Executive MBA from IIT Bombay in 2012. He was the overall topper of the Batch. His keen interest as educator took him to Michigan State University, USA to earn graduate degree in Higher Education Administration. Six students have done their Ph. D under his guidance.

Computer savvy and well networked; Dr. Gupta has effective communication and presentation skills. He is proactive in solving problems. He understands national, international and cross-cultural sensitivities. He has expert interviewing skills in hiring of personnel at higher level. Having complete knowledge of rules and regulations related to AICTE, UGC, NIRF, NAAC, etc. helps him in organizational development at national level. With his continuous involvement and participation at international seminars and conferences he is instrumental in signing of MOUs with other international universities.



Mr. Ashok Kumar Singh
Registrar, GLA University

It is a matter of immense pleasure for me to be a part of the GLA University Mathura family. Our students have come from the folds of one family to another in their quest for knowledge. Henceforth, one needs to feel that their teachers, seniors and peers form an extended family from whom they get full guidance, support and help to move ahead in life as professionals in the programmes they have opted for.

The university has a blend of experienced and young faculty members who are highly qualified in their fields of expertise. Our faculty members publish their research outcomes in high-impact factor journals of repute regularly. There is an active interaction between faculty and students on campus. The learning experiences on the campus pave a strong path for the enhancement of the overall development of the learners.



Mr. Neeraj Agrawal
CEO, GLA University, Mathura

"I cannot emphasize enough how important it is for a young mind to choose the right institution and the field of study for a successful career. By field of study I do not refer to the fields where employability is high, but to those where one's interest lies. We at GLA Online through our UGC Approved online programmes committed to building the future of our students. We tirelessly work towards building the skills-set, knowledge and intellect of our learners".



Mr. Vivek Agrawal
CFO, GLA University, Mathura

"We are truly proud that today, the GLA Institutes that were started as a tribute to Shri Ganeshi Lal Agarwal, have come this far in the sector of education. GLA Online is our step forward towards delivering world class education to all the learners on their fingertips. Each course at GLA Online is a well designed course with the drive to build the leaders of tomorrow".



Prof. (Dr.) Suresh C. Joshi
Director (CDOE)
GLA University, Mathura

With the rapid evolution of technology, the landscape of education has undergone a transformative shift. Learning and teaching are no longer confined to physical classrooms but have moved into dynamic, cloud-based ecosystems. At the heart of this transformation is GLA University Online (GLAU Online), envisioned as a catalyst for modern, accessible, and impactful learning experiences.

As a proactive partner in this change, GLAU Online is committed to empowering learners through cutting-edge pedagogical practices and learner-centric approaches. We enable students to curate, create, and craft their academic and professional journeys by offering future-ready, industry-aligned programs designed to meet the demands of the 21st-century workplace.

We blend innovation with personalization by incorporating the essential elements of 21st-century learning: flexibility, accessibility, flipped classrooms, scaffolding, interactive forums, adaptive assessments, and project-based learning. These practices ensure that learning is not only accessible but also deeply engaging and customized to individual goals. Through this, we aim to spark curiosity, cultivate confidence, and prepare learners to thrive in diverse professional settings.

We take immense pride in being a part of our learners' journeys. Every milestone you achieve is a step toward realizing your personal and professional aspirations—and a testament to the power of education. I extend my heartfelt compliments to all our learners, and equally to their families, who share in the effort, the ambition, and the pride.

As you continue your academic pursuit with GLAU Online, rest assured of our unwavering commitment to excellence. Let us together embrace the boundless potential of digital education and strive to build a future where learning knows no boundaries and education is a universal right—not a privilege.



The Four semester Online MCA programme exposes students to industry and domain specialisations to match their passion. "Career by Choice" is the programme goal. CIFA (Co-Creation, Innovation, Focus, Alignment) model develops top-notch degrees.

INNOVATION:

Students learn, apply, and mentor in the customised integrated industrial programme. The rapidly expanding global primary sector's needs are introduced to students.

ALIGNMENT:

Regional, International and programme specific talents ensure maximum ROE and lifelong learning.

CO-CREATION:

Industry and domain specialisations match students' passion in the programme. "Career by Choice" is the programme goal.

FOCUS:

Students seeking business knowledge, skills, and industry exposure should enrol in the programme.

Educating future professionals with a four semester post graduate programme. Career-minded students should enrol.

This programme rigorously covers industry-relevant topics to help students find a job and succeed as entrepreneurs or employment. This programme is based on best practices and industry-relevant skills.

Industry and International business school experts work with regulators, certification providers, and technology partners to create programmes. Industry experts teach this advanced programme.

Your Internship will help you build a network of industry insiders, gain valuable work experience, explore career options, gain a competitive edge in the *job market*, and learn specific teaching-learning methods before applying them.



Who Should Attend?



+91 86289-00099

- Fresher/Professional, Graduate passed out learners who are aspiring to become Post Graduate and fulfilling the eligibility criteria.

Learning



Basic to Advance

Duration



Four Semester

Learning Access



Online Mode

Pedagogy



Online and Offline both case-based pedagogy. The learner can access the live sessions through the technology Platform.

Programme Fee : MCA - Online

Programme	Frequency	Fee
*MCA- Tuition Fee + Examination Fee (Option A)	Full	92,000
*MCA- Tuition Fee + Examination Fee (Option B)	Annual	46,000
*MCA- Tuition Fee + Examination Fee (Option C)	Semester	23,000
Registration Fee (Non-Refundable)	One Time	2,000

* In Option A - Examination Fee of Rs. 3000/- per year is included.

* In Option B - Examination Fee of Rs. 1500/- per semester is included.

* Fee Benefit of Rs. 4000 for Full Fee payment.

* Fee Benefit of Rs. 2000 for one year fee payment (Applicable only on First Year Fee only).

* Students are not entitled for any Fee Benefit, in case of Interest Free EMI (No Cost EMI).

* Two different offers cannot be clubbed together.



No Cost EMI

(Only on Full & Annual Fee)



Should have passed Graduation or equivalent exam from any recognized University

Features of the Programme

An Online MCA with industry integration and sector specialisation is best for careers.

Day one, professionally prepared.

International academic partners.

Learn industry tools.

Learn advanced skills.

Access to job boards, resume creation, mock interviews, aptitude and soft skill training, and a rigorous career development programme.

Use a planned mentorship programme with a well-known method.

Join future leaders as GLA University alumni.

How do students execute practical?

The course will include real-world business problems.

Students must apply conceptual knowledge from online lectures and relevant learning to meet objectives and solve problems.

The practical will also help students draw conclusions and apply problem-solving knowledge.

Introduce industry-leading management skills and tools.

Learn with data and communication.

Use management functional areas and domains to make decisions and solve problems.



Awakened minds with business "Career by Choice" skills.

Introduce industry-leading management skills and tools.

Learn data and communication.

Use management functional areas and domains to make decisions and solve problems.

Why GLA Online Edge - MCA?



Learning Outcomes

University Master Degree:

You'll get a degree from a top Indian university.

Certification Content from MOOC courses:

The curriculum will match leading academic institutions and certification partners.

Social Immersion Project:

You'll learn outside the classroom. Group action learning projects will teach you how administrative decisions affect society and daily life. You will develop solutions to improve our community.

Industry Project:

Industrial projects will be mentored in the programme's final year.

Faculties:

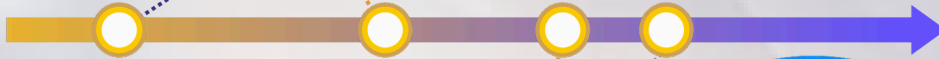
Faculties with Global University Pedigree.

Career Outcomes



Post Graduate from GLA University and meet people from around the world.

Resume writing, practice interviews, career planning, skill development, and industry connections.



Personal development coaching from industry mentors.

Online and Offline events and networking with GLA University alums, peers, and industry mentors.

Why GLA Online?



+91 86289-00099

Our Differentiators

UGC Entitled Programme

Strong product portfolio

Industry partner integration

Curriculum, aligned with Certifications

Technology specialist with domain understanding

Job-focused learning path

Recognised industry tools



+91 86289-00099

Our Delivery Framework

Four quadrant approach model

First-hand programming practical using latest tools

Excellent feature of Online programming platform

Real-world case studies

Alumni networking & knowledge sharing

Multi-delivery Model

Resume Building

Personalised guidance from industry experts to build the proper resume, cover letter, and 30-seconds video introduction using industry best practices highlighting achievements, relevant skills, and experiences for the target job.

Mock Interview

One-on-one practical and behavioural mock interviews with a career coach to assess job interview readiness for the targeted organisation and role. The mock interview and career coach feedback help candidates identify and improve their weaknesses.

Career Planning

Access industry expert advice on hiring trends, skills analysis, and creating a positive, relevant, career-focused career action plan. Analyse your skills, strengths, career ownership and accountability to find the right path.

Job Search Support

A dedicated Job Search Consultant for each candidate to help them understand their profiles, preferences, and skill matrix. Listing potential employers and recruitment consultants and sharing skill matrices. Candidate opportunities in the industry. Potential employers share skill matrices, and profile shortlists. Interview follow-up with recruiters and employers.

Careers and Placements

Our scientific career management approach helps people identify their values and drivers, set career goals, create a step-by-step plan, and find relevant services. We provide these career-building services.

Programme Curriculum



+91 86289-00099

SEMESTER 1

- Data Structures
- Computer Organization
- Operating Systems
- Programming in Python
- Software Engineering
- English for Professional Purpose-I
- Ethics & Values

PRACTICALS

- Soft Skills-I
- Data Structures Lab
- Python Programming Lab
- Computer Organization Lab

SEMESTER 3

- .Net Framework using C#
- Introduction to Machine Learning
- Cryptography & Network Security
- Cloud Computing
- Internet of Things
- Environmental Studies

PRACTICALS

- .Net Framework Lab
- Machine Learning Lab
- Cryptography & Network Security lab
- Cloud Computing Lab
- Internet of Things Lab
- Mini Project-II

SEMESTER 2

- Database Management System
- Computer Networks
- Object Oriented Programming
- English for Professional Purpose-II
- Web Technology
- Design and Analysis of Algorithm

PRACTICALS

- Soft Skills-II
- Object Oriented Programming Lab
- Web Technology Lab
- Mini Project-I
- Database Management System Lab

SEMESTER 4

- Industrial Training
 - ▶ The industrial module gives MCA students a chance to learn industrial ethics and apply them in interviews and at work.
 - ▶ Competing companies need industrial interaction-savvy workers. Companies hire talented freshmen.



Assessment & Assignments

- ✓ Practice Quizzes
- ✓ Formative assessment
- ✓ Summative assessment
- ✓ Viva Voce
- ✓ Research Project /Capstone Project



Career Options after **MCA**



Software Developer



Hardware Engineer



System Analyst



Troubleshooter



Data Scientist



Software Consultant



Web Designer and Developer



86%

Overall Placement
in Past 5 Years



46,000+

Alumni Settled across
the Globe



650+

Faculty Members from
Global Institutions



23,000+

Students Enrolled in
Different Courses

Our Corporate Alliances

We empower your career with strong industry connections in diverse domains.

NTT DATA
Trusted Global Innovator

JINDAL
STEEL & POWER

HDFC BANK
We make money our world

TECH
mahindra

HONDA

UO
Mu Sigma

AFCONS

Azure Power

SAMSUNG

amazon.in



GLA
UNIVERSITY

Recognised by UGC Under Section 2(f) & 12B Status

Accredited with **A+** Grade by **NAAC**

Mathura | Greater Noida



+91 86289-00099