

Our Journey

In the year 1998, the first step was taken by Shri Narayan Das Agrawal to fulfil his father's dream by establishing GLA Institute of Technology and Management. It went on to take the shape of the GLA Group of Institutions and finally became GLA University in the year of 2010 through the U.P. State Legislative Act of 2009 (UP Act 21 of 2010).

The University is recognized by UGC under section 2(f) with 12B Status. GLA University is a NAAC A+ Accredited institution with a score of 3.46 out of 4, which is the highest score in the league of NAAC A+ accredited state private universities.

GLAU has been ranked as the 69th best pharmacy college in India by NIRF. It is also a member of the Association of Indian Universities (AIU) and IACBE (International Assembly of Collegiate Business Education). Also, it is an educational member of the Association to Advance Collegiate Schools of Business (AACSB).

Home to over 15000+ students, the university provides education at Diploma, Undergraduate, Postgraduate and Doctoral levels in various disciplines of Engineering, Management, Commerce, Legal Studies, Biotechnology, Pharmacy, Agriculture, Applied Sciences & Humanities, and Education.

OUR INSPIRATION



Late Shri Ganeshi Lal Ji Agrawal (1910-1977)





Shri Narayan Das Agrawal CHANCELLOR

Over the past two decades, GLA University has acquired a reputation of imparting quality education. At GLA, we strive to offer all our students with an all-round professional development backed by a strong network of placement partner companies and plenty of opportunities to follow extra-curricular interests.

Our interactive and engaging pedagogy supports the holistic development of our students. Convention and modernity come together at GLA to offer 'the best' to our students. We welcome you to explore our world-class infrastructure and amenities. With a thriving learning environment, we aspire to provide students with truly a world-class learning experience.

Prof. Phalguni Gupta VICE CHANCELLOR

It is a matter of immense pleasure for me to be a part of the GLA University Mathura family as its Vice-Chancellor.

Our students have come from the

folds of their family to another in their quest of 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.

The university has 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 on a regular basis. 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.

Prof. Anup Kumar Gupta PRO VICE CHANCELLOR

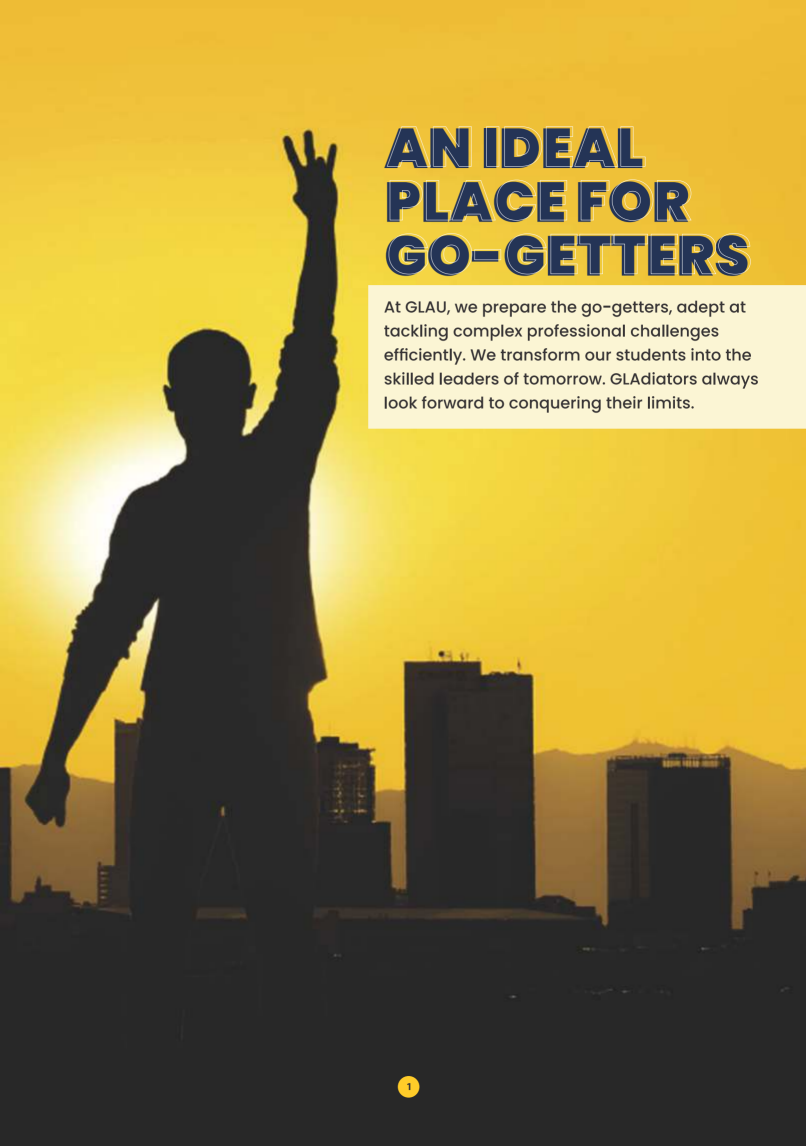
As a University, we are committed to providing you with the education and resources needed to achieve

your goals and realize your full

potential. It is important to remember that you are not alone in the journey of achieving your career goals. We are with you.

I encourage you to stay connected with your peers, mentors, and advisors, as they are here to provide you with the support and guidance needed to succeed. Remember that your education is an investment in your future, and the skills and knowledge you acquire here will serve you well throughout your lifetime. Stay focused on your goals, and do not let any circumstances distract you from achieving them.

Finally, I want to remind you that success is not always easy, but it is always worth it.



110

Acre Bustling Campus

630+

Experienced Faculty

200+

International Tie-ups

25

Years of Legacy

157

State-of-the-art Labs

55 LPA

Highest Package

500+

Top Recruiters

35+

Patents Granted



AWARDS & ACCREDITATIONS

GLA University has achieved various milestones for constantly exhibiting educational excellence

ARIIA Band Excellent Award

for blending Innovation in learning and beyond classroom expreiential activities

NAAC 'A+' Grade

With 3.46 Score, which is the highest amongst all NAAC A+ Accredited state private universities in India

IACBE Accrediation

Accreditation for its management & commerce programs from the international Accreditation Council for Business Education

12B Status by UGC

Among the top private universities in India to recieve this honour

Active Local Chapter by NPTEL

Ranked among the top 100 Institutions with Local Chapter by NPTEL

NIRF RANKED

Institute of Pharmaceutical Research is ranked as the 69th best Institute for pharmacy education in Indian by NIRF

Other major Awards & Accolades



Best Private University in UP by 'Dainik Jagran'



Ranked #2 in UP as the best private university for management education by Times B-School Survey 2023



Ranked #3 in UP for BBA by 'The India Today Group'



Ranked #3 in UP amongst the Top Engineering Colleges by 'The Times of India'



Rated 'AAAA+' amongst Young & Promising Universities in North India by 'CAREER 360'

TECHNOLOGY BUSINESS INCUBATOR GLAU

GLA University has launched a Technology Business Incubator (TBI) GLAU to encourage students to come up with entrepreneurial ideas. Also, the selected ideas shall be funded by TBI. Students will get comprehensive support from faculty and industry leaders to shape their ideas into startups.











WHY GLA UNIVERSITY?

EMINENT FACULTY

- O 630+ academicians drawn from IITs, IIMs, and other renowned institutions in India
- O Enriched with industry-academia experience
- O Faculty with exposure from Stanford, Harvard, King's College, etc.
- O Industry experts to deliver guest lectures

GLOBAL EXPOSURE

- O 200+ national & international MoUs
- O Academic tie-ups with institutions across the globe.
- O Student immersion programs
- O Collaborative research and student & faculty exchange programs

ENTREPRENEURIAL MINDSET DEVELOPMENT

- O India's 14th institution with a NewGen IEDC Lab
- O Target of establishing 100 start-ups by 2025
- O Skill & Entrepreneurship Development Centre
- O Funding for start-up ideas of the students

PERSONALITY DEVELOPMENT PROGRAMS

- O Soft skill training for personality development
- O Industry visits to make students conversant with professional environment
- O Interview training sessions by Training & Placement Cell
- O Motivational sessions by the experts to instill confidence in students





Entrepreneurship @ GLA

NewGen Innovation and Entrepreneurship Development Cell is a platform where every innovative idea is welcomed and nourished to help it grow into a successful business. It is supported by NSTEDB, DST, Govt. of India.

10+

Industry Talks &

200+

Student Member Size

25+

Student Start-up **Ideas Funded**

100+

Student Start-ups to be funded by 2025

FUTURISTIC EDUCATION

CSED - INDUSTRY 4.0 FACILITY

Engineering Programs Aligned with Industry 4.0

GLA University, in collaboration with **Dysmech Competency Services**, proudly announces opening of actual functioning industry inside the campus for engineering students.

- B Tech CS with specialization in AIML and IoT, Blockchain Technology
- B Tech in ME with specialization in Smart Manufacturing

Highlights:

- Hands-on-experience on Industry size equipment
- Simulations & Designing on Industrial Licenced Software of Global Brands like
 PTC, Dassault & Mastercam
- Corporate experienced faculty for niche technologies. Live Industrial Projects as part of curriculum









GLA University organized its 11th Convocation Ceremony on 6th February 2023 in the presence of Yogi Adityanath Ji-Hon'ble Chief Minister of Uttar Pradesh. He was the chief guest of the event. The university awarded a total of 3,136 Degrees (443 Diplomas). Shri Laxmi Narayan Chaudhry (Hon'ble Sugar & Cane Development Minister, UP) and Shri Yogendra Upadhyay (Hon'ble Higher Education, Science & Technology, and Electronics & Information Technology Minister, UP), Shri J.C. Chaudhary (Hon'ble Chairman of Akash Educational Services) were the Guests of Honour.

The university also awarded 22 Gold Medals and 22 Silver Medals to the toppers of their respective batches. Also, Yogi Adityanath Ji felicitated Mr. Prashant Sharma, who is a GLA Alumni from B.Tech Batch 2010. In 2012, he cleared the UPSC exam with 29th All India Rank. Currently, he is working as a Special Secretary & Director in Indian Administrative Services.



WEIGNITE SPARK

GLA University often witnesses the humble presence of global luminaries who illuminate our students with a radiance of knowledge and goodness.



Prof. H. C. VermaPadma Shri Indian Physics Maestro



Mr. Chetan Bhagat
Indian Author, IIT & IIM Alumni



Mr. Vivek Bindra Motivational Speaker & Author



Sh. Gaur Gopal Das
Lifestyle Coach & Spiritual Guru



INNOVATION-LED LEARNING

At GLA University, we embrace 'INNOVATION' to create a stimulating academic environment with research-driven education. Our students are trained to become industry ready with hands-on training on burgeoning technologies. We leave no stone unturned in ensuring that every GLAian is prepared for the careers of future.





A RESEARCH-INTENSIVE ENVIRONMENT

GLA University is a research-intensive institution where we emphasize experiential learning and project-based study for the students. Our state-of-the-art research facilities are driven by an advanced technological setup.

The faculty & researchers at GLA have completed various government research projects successfully. We have spent Rs. 5.13 CR on research in the last 4 years. Government agencies have sanctioned a budget of Rs. 498.19 lacs for our research projects, while we got funding of Rs. 159.5 lacs from non-government sectors in the past 5 years.



OUR RESEARCH CENTRES

- Bentley Centre of Excellence & BIM Advancement Centre
- Solar Energy Research Centre I & II
- Micro-Nano Development Research Centre
- Sustainable Environmental and Agricultural Research Centre
- Centre for Computer Vision & Intelligent System, and many more



GLA University

Experience New-Age Learning on a World-Class Campus

GLA University, Mathura is accredited with the coveted NAAC A+ Grade with a score of 3.46 out of 4, which is the highest score in India amongst all the NAAC A+ Accredited state and private universities. It has got 12B status from UGC; and is approved by UGC, AICTE, PCI, NCTE, and BCI.

GLAU is well recognized for its industry-ready curriculum, contemporary pedagogy, and research excellence. It has signed MoUs with more than 200 national-international universities and industries. GLAU has been bestowed with a membership of the Association of Universities of Asia and the Pacific (AUAP) and the Association of Indian Universities (AIU).

GLA University offers multidisciplinary education in Engineering, Management, Pharmacy, Education, Biotechnology, Polytechnic, Applied Science & Humanities, Education, Commerce, Agriculture Science, and Law. The University is home to over 15,000 students and 630+ well-qualified, experienced faculty members, has more than 110 acres of verdant campus and boasts more than 36,000 alumni worldwide.



Z FRAS



GD Subway-a shopping mall experience on the campus



A central library equipped with over 190,000 books



157 Labs backed by avant-garde equipment & machinery



A 20-Acre Sports Area for Indoor & Outdoor Sports



AAROGYAM-a 24*7 advanced medical facility



19 separate boys & girls hostels packed with modern amenities



A fleet of 40+ buses for easy transportation of students



15/

STATE-OF-THE-ART LABORATORIES

GLA University has 157 world-class laboratories equipped with the most advanced lab equipment and other facilities. Such an advanced set-up for practical education helps us impart education with an experiential approach. Apart from the department-wise labs, the industrial labs in collaboration with industry leaders such as Rockwell Automation, Siemens, and Legrand are also available on campus.

















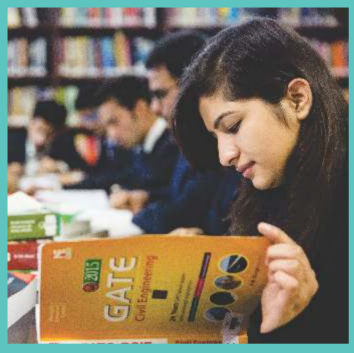
GD SUBWAY

A Shopping Mall Experience on Campus

GLAU campus has 'GD Subway' where students get stationery, fruits, salon, snacks, and other daily utilities under one roof. Mathura's renowned confectioner Brijwasi has its kiosk in GD Subway. Moreover, there are other chill-out zones where students can enjoy the delectable North Indian, Chinese, and Mexican cuisines.









CENTRAL LIBRARY

Equipped with Over 190,000 Books

GLAU's Central Library is enriched with more than 190,000 books of renowned national & international publishers. Moreover, students can access thousands of magazines and journals at the library. Also, the e-books are available that can be accessed online from anywhere, anytime using the login credentials. If books are your best friends, you will find many at our central library.



GLAdiators EMBRACE CHAMPION'S GLORY

At a 20-acre sports area, we have provided world-class facilities for various indoor & outdoor sports where GLAdiators endure their strength. Indulging in sports helps our students gain teamwork, confidence, and a healthy mind & body. We focus on creating CHAMPIONS backed by the multidimensional skills.



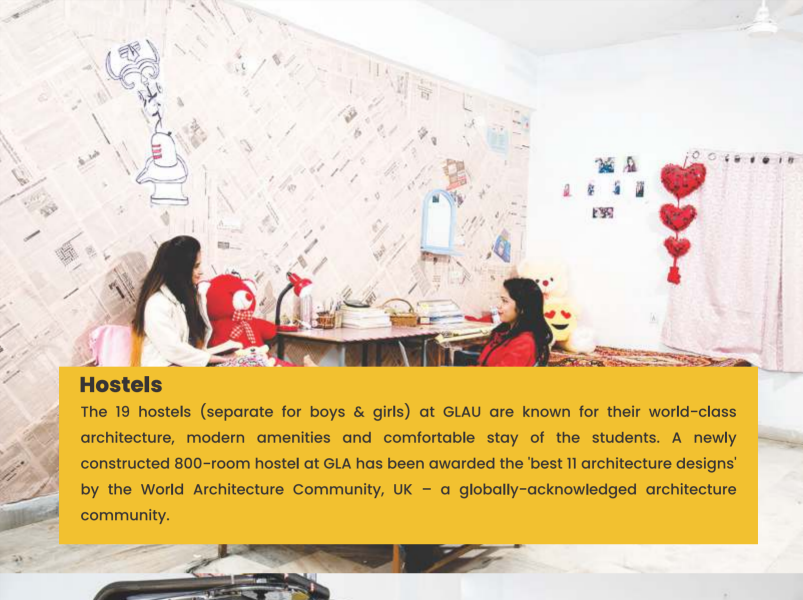














227 Classrooms

GLA University has 227 classrooms which are built like amphitheatre, so that the teacher can give equal attention to all the students. the rooms are conditioned, out of which 65 are tute rooms. These modern classrooms house Wi-Fi, projectors, and various AV equipment to ensure enriching learning experience.



Aarogyam

Aarogyam – a 24*7 healthcare unit is run by the experienced doctors to ensure the well-being of the students. It has eight Semi-Fowler beds for patients requiring in-patient care and the OP facility with basic furniture including examination couches. Moreover, the ambulances are available on campus to deal with medical eventualities.



PAVING YOUR WAY TO DREAM CAREERS

Training & Placement Cell

The Department of Training and Placement is an integral part and backbone of the University. We at GLA, strongly believe in the creation of qualitative human resources with the training of intellectual minds. To help students stand out and gain a competitive edge over others, we emphasize the development of both functional skills and an exceptional practical outlook.



Vidhan Sharma
Placed with Njuma
Consulting@



Rushagra Gangwar
Placed with Amazon@



Shalini Kumari
Placed with Amazon@

32 LPA



Placed with AboveAve@



Placed with V2UConsultancy@

19.8LPA



Placed with V2UConsultancy@

19.8LPA

TOP ACHIEVERS

3000+ GLAdiators PLACED in 500+ MNCs

55lpa

Highest CTC by Njuma Consulting, USA 6.30 LPA

Average CTC

7.0lpa

Average CTC in Engineering 19.8 LPA

Highest CTC in Management

36_K

Global Alumni Base

6000.

Alumni Working Abroad

1K.

Alumni Working in Fortune 500 Companies

86%

Overall Placement in Past 5 Years



GLAdiators WORK AT

Civil Engineering

















and Many more....

Mechanical Engineering

















and Many more....

Management

















and Many more....

Computer Science & Engineering

















and Many more....

500+ RECRUITERS



GLAdiators WORK AT

Electronics and Communication Engineering

















and Many more....

Electrical & Electronics Engineering

















and Many more....

Pharmacy / Biotechnology

















and Many more....

Diploma Engineering

















and Many more....

Star Recruiters for batch 2022













and Many more....



GLAdiators SPREAD SHINE EVERYWHERE



Shashank Jaiswal Commissioner, EPF

Ranjana Nallamalli Director, DRDO







Archana Chaudhary LIEUTENANT COMMANDER, Indian Navy

Anshul ArjariyaScientist,
ISRO





Merajul HaqueDirector, Business Consulting,
Ernst & Young



Kavita ChaudharyFounder,
Weekend Journey



Raj Kumar Bhagat Sr. VP, Goldman Sachs



Poonam SharmaDirector, Cynet Systems



Kajal Jawala IAS, AIR 28



Nutan Rathore Mayor, Firozabad



Sankripti Chaudhary Major, Indian Armed Forces



Mohit Varshney Sr. Data Analyst, Vodafone



Shrasti Mishra Software Dev. Veritas India



Sanchit K. GargAssistant Director General,
Ministry of Communication



Uma Sharma Indian Railway Personnel Board

INTERNATI ® NAL MOUS

























and Many more....



NATIONAL MOUS





































and Many more....



AN EVENTFUL CAMPUS

Redefining Jubilation...

Arohan

Inter College/ University Annual Fest







Technotsav

Annual Tech Fest









Jhoom Cultural Extravaganza







Srijan National Inter-School Competition







Maitree
Annual National Level Sports Meet



Spandan Annual Cultural Fest







Parv
The Annual Holi Milan Mahotsav







E-Conclave
Annual Flagship Entrepreneurial Event







GLA UNIVERSITY A TORCHBEARER FOR SOCIAL WELFARE

The groundwork for a better life lies in education. It is the most powerful catalyst for social transformation.

PraYaas

A social initiative to help school students and teachers by conducting health awareness based, motivational and educative activities.

National Service Scheme Cell

GLA University actively conducts activities from time to time in order to spread social awareness about issues like Child Abuse, Illiteracy, Alcoholism, Corruption etc.

Udaan

UDAAN envisions transforming the society by providing quality education to poor families to ensure a strong foundation of education.

Heritage Conservation

GLA University, Mathura is obliged to keep it alive through its contribution to the operation and maintenance of various buildings, places, ponds, and heritages sites.

The University has adopted four such sites namely:

- 1. Raskhan & Tajbibi Samadhi located at Gokul
- 2. Kusum Saovar at Goverdhan
- 3. Brahma Kund at Vrindavan
- 4. Ramtal (Vrindavan)

Ujjwal Braj

GLA University, with the help of students, conducts cleaning activities in areas adjoining Goverdhan hill from time to time.

Aashayein

Aashayein is an initiative that focuses on eradication of poverty and social injustice. Education is both the means as well as an end to a better life.

Shiksha Kaya-Kalp

The main purpose of an Educational Institution is teaching, research and extension activities.

Under the Shiksha Kaya-Kalp initiative, GLA

University, Mathura has adopted 5 villages in the adjoining area and 5 Government Primary

Schools.



DEVOTED TO KRISHNA, DEDICATED TO EDUCATION

GLA University is located in the divine land of Mathura. Formerly known as Madhuvan due to its thick trees and dense forest, Mathura is located on the bank of the Yamuna River. The ancient & sacred city is immersed in the ecstasy of 'Radha-Krishna' devotees. Mathura has a mention in the epic saga 'Ramayana' too.



Temples

Mathura has many renowned temples depicting the different forms of Keshav. The world famous Prem Mandir and Banke Bihari Mandir are in close proximity to GLA University.





Ghats

Mathura is a city of sacred ghats.
Sanctify your mind, body, and soul at
25 bathing ghats. Vishram Ghat is
the holiest ghat in Mathura

Food

Mathura is known for its tempting food. You can enjoy Indian delicacies like Peda & Hing Kachori in Mathura.



MOTIVATION IS AS IMPORTANT AS EDUCATION

TEDxGLAU (A platform where celebrities share a TED-like experience.)

TEDxGLAU is an initiative to host self-organized events that bring people together to share a TED-like experience. TEDTalks by the eminent personalities motivate our students to excel their professional and personal lives.



Prajakta Koli
Indian YouTuber & Actress



Gaurav Gupta
Founder, SquareBoat



Ashish Vidyarthi
Bollywood Actor



Aseem Trivedi
Indian Political Activist & Cartoonist



Amogh Lila Prabhu Spiritual Guru



Chitranshi Dhyani Social Media Sensation & Model



Pawani Khandelwal
Entrepreneur & Social Activist



Jayant Tiwari
Brigadier, Indian Army



Inspiration does exist, but it must find you working

Pablo Picasso

ACADEMIA

Courses

Course Name	Duration	Branch / Specialization	Eligibility*	Admission Process	Academic Fees (1 st Year)	
B. Tech	Engineering Electronics Communication Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering, ME (With Specialization in Automobile), ME (With Specialization in Mechatronics), ME (With Minor		Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with Chemistry/ Computer Science. With at least 50% marks in the above subjects, taken together and 50% Marks overall.	On the basis of performance in GLAET (An online MCQ test of 120 minutes).	91,500/- per academic sem. OR 1,80,000 per academic year. 87,000/- per academic sem. OR 1,71,000 per academic year.	
		ECE with specialization in VLSI	Passed 10+2 with Physics and Mathematics as compulsory subjects along with Chem/CS. With at least 60% marks in the above subjects, taken together and 60% Marks overall.			
B. Tech (Hons.) in collaboration with intel.	4 Yrs.	Computer Science & Engineering with specialization in AI and Analytics	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with Chemistry/ Computer Science. With at least 65% marks in the above subjects, taken together and 70% Marks overall.	On the basis of performance in GLAET (An online MCQ test of 120 minutes).	1,16,500/- per academic sem. OR 2,30,000 per academic year.	
B. Tech- CS in academic collaboration with	4 Yrs.	Data Analytics, Clouds Computing & Virtualization, Cyber Securityand Forensics	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with Chemistry/ Computer Science. With at least 60% marks in the above subjects, taken together and 50% Marks overall.	On the basis of performance in GLAET (An online MCQ test of 120 minutes).	1,09,000/- per academic sem. OR 2,15,000 per academic year.	

Course Name	Duration	Branch / Specialization	Eligibility*	Admission Process	Academic Fees (1 st Year)
B. Tech CS with DCS	4 Yrs.	AIML and IoT, Blockchain Technology	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with Chemistry/ Computer Science. With at least 60% marks in the above subjects, taken together and 50% Marks overall.	On the basis of performance in GLAET (An online MCQ test of 120 minutes).	1,09,000/- per academic sem. OR 2,15,000 per academic year.
B. Tech ME with DCS.	4 Yrs.	Smart Manufacturing	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with Chemistry/ Computer Science. With at least 50% marks in the above subjects, taken together and 50% Marks overall.	On the basis of performance in GLAET (An online MCQ test of 120 minutes).	1,06,500/- per academic sem. OR 2,10,000 per academic year.
B. Tech Biotechnology	4 Yrs.		Passed 10+2 examination with Physics and Mathematics / Biology as compulsory subjects along with Chemistry / Computer Science. With at least 50% marks in the above subjects, taken together and 50% Marks overall.	On the basis of performance in GLAET (An online MCQ test of 120 minutes).	87,000/- per academic sem. OR 1,71,000 per academic year.
B. Tech Lateral Entry	3 Yrs.	Computer Science & Engineering, Civil Engineering, Electrical Engineering, Electronics and Communication Engineering, Mechanical Engineering, Electrical & Electronics Engineering, Biotechnology	At least 50% marks in 3 years Diploma recognized by Board of Technical Education / University in corresponding branch of Engineering or B Sc (PCM)/B Tech 1st Yr. with minimum 60% marks	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	86,000/- per academic sem. OR 1,69,000 per academic year.

Course Name	Duration	Branch / Specialization	Eligibility*	Admission Process	Academic Fees (1 st Year)
B. Pharm	4 Yrs.		Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with Math/ Biology. With at least 50% in the above subjects, taken together and 50% overall (Candidates must attain the age of 17 years on 31.12.2023).	On the basis of performance in GLAET (An online MCQ test of 90 minutes), followed by GD & PI.	74,500/- per academic sem. OR 1,46,000 per academic year.
B. Pharm Lateral Entry	3 Yrs.		Passed Diploma in Pharmacy from a PCI approved Institution, with at least 60% marks (Candidate must attain the age of 18 years on 31.12.2023).	On the basis of performance in GLAET (An online MCQ test of 90 minutes).	73,500/- per academic sem. OR 1,44,000 per academic year.
D. Pharm	2 Yrs.		Passed 10+2 examination with PCB/ PCM with at least 50% marks (Candidate must have attained the age of 17 years on 31.12.2023).	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	58,500/- per academic sem. OR 1,14,000 per academic year.
B. Sc. Biotech/ B. Sc. Biotech (Hons./By Research)	3/4 Yrs.		Passed 10+2 examination with Physics, Chemistry & Biology, Math / Biotechnology with at least 50% marks	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	51,500/- per academic sem. OR 1,00,000 per academic year.
B. Sc. Chemistry/ B.Sc. Chemistry (Hons./By Research)	3/4 Yrs.		Passed 10+2 exam (with Chemistry) with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	23,000/- per academic sem. OR 43,000 per academic year.
B. Sc. Physics/ B. Sc. Physics (Hons./By Research)	3/4 Yrs.		Passed 10+2 exam (with Physics) with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	23,000/- per academic sem. OR 43,000 per academic year.

Course Name	Duration	Branch / Specialization	Eligibility*	Admission Process	Academic Fees (1 st Year)
B. Sc. (Hons.) Agriculture	4 Yrs.		Passed 10+2 exam with Physics, Chemistry & Biology / Math / Agriculture OR 2 years Diploma in Agriculture with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	40,000/- per academic sem. OR 77,000 per academic year.
BCA/ BCA (Hons./By Research)	3/4 Yrs.		Passed 10+2 examination with at least 50% marks in any stream	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	51,500/- per academic sem. OR 1,00,000 per academic year.
BCA with specialization in Data Science	3 Yrs.		Passed 10+2 Examination with Mathematics with at least 60% marks	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	66,500/- per academic sem. OR 1,30,000 per academic year.
BBA/ BBA (Hons./By Research)	3/4 Yrs.	Human Resource, Marketing,Finance, Banking & Insurance Entrepreneurship & Family Business	Passed 10+2 examination with at least 50% marks in any stream.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	51,500/- per academic sem. OR 1,00,000 per academic year.
BBA Family Business	3 Yrs.	Human Resource, Marketing, Finance, Business Analytics, International Business, Entrepreneurship & Family Business, Business Logistics & Supply Chain Mgmt.	Passed 10+2 examination with at least 50% marks in any stream.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	66,500/- per academic sem. OR 1,30,000 per academic year.
BBA Professional	3 Yrs.	Marketing, Finance, Human Resource, Banking &Insurance, International Business, Entrepreneurship and Family Business, Hospitality Management, Event Management	Passed 10+2 examination with at least 60% marks in any stream.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	66,500/- per academic sem. OR 1,30,000 per academic year.

Course Name	Duration	Branch / Specialization	Eligibility*	Admission Process	Academic Fees (1st Year)
B. Com./ B. Com. (Hons/ By Research)	3/4 Yrs.	Accounting and Finance, Business Administration and Law, Applied Business Economics, Banking & Insurance, International Business	Passed 10+2 examination with at least 50% marks in any stream	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	51,500/- per academic sem. OR 1,00,000 per academic year.
B. Com. Global Accounting in Association with CIMA	3 Yrs.	Auditing, Stock Market Operations, Laws, Behaviourial Finance, Banking and Insurance, Business Analytics, Accounting and Finance, International Business	Passed 10+2 examination with at least 50% marks in any stream	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	66,500/- per academic sem. OR 1,30,000 per academic year.
B. A. Economics/ B. A. Economics (Hons./By Research)	3/4 Yrs.	International Economics, Banking and Finance, Development Economics, Industrial Economics, Behaviourial Economics, Business Administration & LAW.	passed 10+2 examination with at least 50% marks in any stream.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	36,000/- per academic sem. OR 69,000 per academic year.
B. Sc. Data Science/ B. Sc. Data Science (Hons./By Research)	3/4 Yrs.		Passed 10+2 Examination with Physics, Chemistry, and Mathematics and at least 50% marks	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	36,000/- per academic sem. OR 69,000 per academic year.
B. Ed	2 Yrs.	Education	At least 50% marks either in the Bachelor's Degree and/or Master's Degree in Sciences / Social Sciences/ Humanity OR Bachelor's in Engineering or Technology with at least 55% marks	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	28,000/- per academic sem. OR 53,000 per academic year.
B. A./ B. Com LLB (Hons.)	5 Yrs.		Passed 10+2 examination with at least 50% marks in any stream.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	66,500/- per academic sem. OR 1,30,000 per academic year.
B. A. English/ B. A. English (Hons./By Research)	3/4 Yrs.		Passed 10+2 examination with at least 50% marks in any stream.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	19,000/- per academic sem. OR 35,000 per academic year.

Course Name	Duration	Branch / Specialization	Eligibility*	Admission Process	Academic Fees (1 st Year)
M. Tech	2 Yrs.	Civil Engineering, Electrical Engineering, Computer Science & Engineering, Electronics and Communication Engineering, Energy System, Mechanical Engineering (Fluid & Thermal Sciences), Mechanical Engineering (Production), Mechanical Engineering (Design)	First Division in B Tech in the relevant branch OR MCA (for Computer Science). First Division in B Tech in EE, EN, EC, ME or M Sc Physics (for Energy System).	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	87,000/- per academic sem. OR 1,71,000 per academic year.
M. Pharm	2 Yrs.	Pharmacology, Pharmaceutics	First Division in B Pharm	On the basis of performance in GLAET (An Online MCQ test of 60minutes). Preference will be given to high scorers of GPAT & B Pharm. Followed by GD & PI	87,000/- per academic sem. OR 1,71,000 per academic year.
M. Sc. Biotechnology	2 Yrs.		Passed B Sc (Biotech) OR Passed B Sc (Life Sciences) with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	62,000/- per academic sem. OR 1,21,000 per academic year.
M. Sc. Microbiology & Immunology	2 Yrs.		Passed B Sc (Biotech) OR Passed B Sc (Life Sciences) with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	62,000/- per academic sem. OR 1,21,000 per academic year.
M. Sc. Chemistry	2 Yrs.		Passed B Sc OR Equivalent Degree (with Chemistry) with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	27,500/- per academic sem. OR 52,000 per academic year.
M. Sc. Physics	2 Yrs.		Passed B Sc OR Equivalent Degree (with Physics) with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	27,500/- per academic sem. OR 52,000 per academic year.

Course Name	Duration	Branch / Specialization	Eligibility*	Admission Process	Academic Fees (I st Year)	
M. Sc. Mathematics	2 Yrs.		Passed B Sc OR Equivalent Degree (with Math) with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	27,500/- per academic sem. OR 52,000 per academic year.	
MBA (Hons.)	2 Yrs.		Passed Recognized Bachelor's Degree of Minimum 3 Yrs duration. With at least 65% Marks	On the basis of performance in GLAET (An online MCQ test of 90 minutes), followed by GD & PI. Preference will be given to high scorers of CAT, MAT XAT, UPSEE etc.	1,31,500/- per academic sem. OR 2,60,000 per academic year.	
MBA	2 Yrs.	Dual Specialization (any 2 to be selected) 1. Marketing 2. Human Resource 3. Financial Management 4. International Business Mgmt. 5. Operations Management 6. Banking & Financial Services 7. Business Analytics 8. Supply Chain Management	Passed recognized Bachelor's Degree of minimum 3 years duration with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 90 minutes). Preference will be given to high scorers of CAT, MAT XAT, UPSEE etc.	1,09,000/- per academic sem. OR 2,15,000 per academic year.	
MBA (Integrated)	5 Yrs.		Passed 10+2 examination with at least 60% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	88,000/- per academic sem. OR 1,73,000 per academic year.	
MBA (Financial Markets & Banking)	2 Yrs.	Special training for clearing modules of National Institute of Securities Market (NISM) subject offered in the domain of Financial Markets, Investments, Derivatives, Banking, and Insurance.	Passed recognized Bachelor's Degree of minimum 3 years duration with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 90 minutes). Preference will be given to high scorers of CAT, MAT XAT, UPSEE etc.	1,29,000/- per academic sem. OR 2,55,000 per academic year.	
MBA - Logistics and Supply Chain Management in Academic collaboration with	2 Yrs.	Offered subjects cover core concepts of Supply Chain Management, Logistics & Transport Management, Performance Metrics, and Modelling in Supply Chain Management, Technological Development in Supply Chain.	Passed recognized Bachelor's Degree of minimum 3 years duration with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 90 minutes). Preference will be given to high scorers of CAT, MAT XAT, UPSEE etc.	1,29,000/- per academic sem. OR 2,55,000 per academic year.	

^{*} Five percent marks relaxation to SC/ST Category Students

Course Name	Duration	Branch / Specialization	Eligibility*	Admission Process	Academic Fees (I st Year)
MBA - Construction Management	2 Yrs.		Passed B Tech - CE, ME, EE Architecture. The candidate must have obtained at least 50% marks	On the basis of performance in GLAET (An online MCQ test of 90 minutes).	87,000/- per academic sem. OR 1,71,000 per academic year.
MBA- Business Analytics	2 Yrs.		Passed Recognized Bachelor's Degree of Minimum 3 Yrs duration. With at least 65% Mark	On the basis of in GLAET (An online MCQ test of 90 minutes), followed by GD & PI.	1,31,500/- per academic sem. OR 2,60,000 per academic year.
MCA	2 Yrs.		A graduation degree (minimum 3 years) with Mathematics at 10+2/ graduation level and at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 90 minutes).	70,500/- per academic sem. OR 1,38,000 per academic year.
LL.M.	1 Yrs.		Passed 3-year LL. B or Five-Year Integrated LL. B or an equivalent degree from a recognized University with at least 50% marks.	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	69,000/- per academic sem. OR 1,35,000 per academic year.
M. Sc. Agriculture	2 Yrs.	Agronomy, Soil Science, Plant Pathology, Horticulture, Entomology, Seed Science & Technology, Agri. Economics, Agri. Extension, Entomology, Genetics and Plant Breeding	Passed B Sc OR Equivalent Degree (with Agriculture) with at least 50% Marks	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	69,000/- per academic sem. OR 1,35,000 per academic year.
Diploma in Engineering	3 Yrs.	CSE, EE, ME, CE, Chem Eng, ECE	Passed 10th examination with at least 40% marks (with Mathematics as a compulsory subject).	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	33,500/- per academic sem. OR 64,000 per academic year.
Diploma in Engineering (Lateral Entry)	2 Yrs.	CSE, EE, ME, CE, Chem Eng, ECE	Passed 10+2 Exam with PCM with at least 60% or ITI with at least 40%	On the basis of performance in GLAET (An online MCQ test of 60 minutes).	33,500/- per academic sem. OR 64,000 per academic year.
Ph.D.	3 Yrs. EE, ME, ECE, CE, CSE, Pharmacy (Pharmacology, Pharmaceutical Chemistry & Pharmaceutics), Biotechnology and Immunology, Microbiology, Applied Physics, Applied	55% marks in Master's degree for the admission in Applied & Humanities (Biotechnology and Immunology, Microbiology, Physics, Chemistry,	Valid score in Ph.D. entrance test conducted by University OR Central Bodies such as UGC / CSIR etc. The qualified	Law/ Mgmt/ Pharmacy 42,500/- per academic sem. OR 85,000 per academic year.	
		Chemistry, Mathematics, English, Management, Education, Law, and Computer Applications	Mathematics, English) However 60% marks in Master's degree remaining Courses.	applicant will be interviewed by the respective departmental research committee.	Other Courses 32,500/- per academic sem. OR 65,000 per academic year.

GLAET REGISTRATION ONLINE OFFLINE Fill GLAET Regi. Form @ https://glauniversity.in:8085/Main/Admission Take a printout of GLAET Reg. form from (Candidate will get user ID & Password, candidate https://www.gla.ac.in/admissions/downloads should note down it for further process) Offline Payment GLAET Registration fee payment Online Payment Netbanking Debit Card Credit Card DD Cash DD Cash Submit it in person at the Send the DD to the University mentioning your Send it along with University or at the registration no. or deposit cash at University reg. form through or deposit cash at one of our admission admission offices. courier/ or offices: https://www.gla.ac.in/admissions/ List of admission offices: speed post / counselling-offices. The University https://www.gla.ac.in/ registered post. officials will approve your payment. admissions/counselling-offices After successful payment After receiving duly filled form & DD/Cash candidate will be registered by the University and his/her test date, Book test center & time slot for GLAET and test center will be booked and hall ticket will be sent to the candidate. Generate Hall Ticket Appear in GLAET All candidates who qualify GLAET can, thereafter, login to admission portal at Check your result at https://glauniversity.in:8085/Main/Admission https://www.gla.ac.in/admissions/glaet-result Fill admission form After depositing fee Generate fee chalan- (Candidate can deposit Upload Documents fee through cash, DD, or NET Banking at Book Hostel/Bus either HDFC Bank or ICICI Bank). You will be notified for the Deposit fee commencement of classes.

^{*}Registration Test Fee 700/- for all other courses and 500/- for D. Pharm, Diploma in Engineering and B. Ed. Apply Now:- https://glauniversity.in:8085/Main/Admission

FEE STRUCTURE

Course	Branch	Duration	Fee St	ructure 20	23 (Per Ac	ademic Y	ear)
Name			1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
B. Tech	CS	4 Years	1,80,000/-	1,85,000/-	1,90,000/-	1,95,000/-	
B. Tech	EC, EC (Specialization in VLSI), EE, EN, ME, Civil, ME (Automobile), ME (Mechatronics), Biotechnology,ME (With Minor in CS), CE (With minor in CS), EC with (Minor CS), EE with (Minor CS), EE (Specialization in Electric Vehicle Technology)	4 Years	1,71,000/-	1,76,000/-	1,81,000 -	1,86,000/-	
B. Tech CS with IBM	DA, CCV,CSF	4 Years	2,15,000/-	2,20,000/-	2,25,000/-	2,30,000/-	
B. Tech CS with DCS	AIML and IoT, Blockchain	4 Years	2,15,000/-	2,20,000/-	2,25,000/-	2,30,000/-	
B. Tech ME with DCS	Smart Manufacturing	4 Years	2,10,000/-	2,15,000/-	2,20,000/-	2,25,000/-	
B. Tech CS (Hons.) with INTEL & NEC	Al and Analytics	4 Years	2,30,000/-	2,35,000/-	2,40,000/-	2,45,000/-	
B. Tech (Lateral Entry)	EC, EE, ME, CS, CE	3 Years		1,69,000/-	1,72,000/-	1,75,000/-	
M. Tech		2 Years	1,71,000/-	1,76,000/-			
B. Pharm		4 Years	1,46,000/-	1,51,000/-	1,56,000/-	1,61,000/-	
B. Pharm (Lateral Entry)		3 Years		1,44,000/-	1,47,000/-	1,50,000/-	
D. Pharm		2 Years	1,14,000/-	1,19,000/-			
M. Pharm		2 Years	1,71,000/-	1,76,000/-			
BBA Professional		3 Years	1,30,000/-	1,35,000/-	1,40,000/-		
BBA (Family Business)		3 Years	1,30,000/-	1,35,000/-	1,40,000/-		
BBA/ BBA (Hons./ By Research)		3/4 Years	1,00,000/-	1,05,000/-	1,10,000/-	1,15,000/-	
B.Com. GA With CIMA		3 Years	1,30,000/-	1,35,000/-	1,40,000/-		
B. Com./ B. Com. (Hons/ By Research)		3/4 Years	1,00,000/-	1,05,000/-	1,10,000/-	1,15,000/-	
B. A. Economics/ B. A. Economics (Hons./By Research)		3/4 Years	69,000/-	71,000/-	73,000/-	75,000/-	
B. Sc. Data Science/ B. Sc. Data Science (Hons./By Research)		3/4 Years	69,000/-	71,000/-	73,000/-	75,000/-	
B. A. English/ B. A. English (Hons./By Research)		3/4 Years	35,000/-	37,000/-	39,000/-	41,000/-	
MBA Integrated		5 Years	1,73,000/-	1,78,000/-	1,83,000/-	1,88,000/-	1,93,000/-
MBA (Hons.)		2 Years	2,60,000/-	2,65,000/-			
MBA		2 Years	2,15,000/-	2,20,000/-	-	-	
MBA (LSCM)		2 Years	2,55,000/-	2,60,000/-			
MBA (FMB)		2 Years	2,55,000/-	2,60,000/-			
MBA in Construction Mgt		2 Years	1,71,000/-	1,76,000/-			

FEE STRUCTURE

Course	Branch	Duration	Fee St	ructure 20	23 (Per Ac	ademic Y	ear)
Name			1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
MBA- Business Analytics		2 Years	2,60,000/-	2,65,000/-			
BCA with specialization in Data Science		3 Years	1,30,000/-	1,35,000/-	1,40,000/-		
BCA/ BCA (Hons./By Research)		3/4 Years	1,00,000/-	1,05,000/-	1,10,000/-	1,15,000/-	
MCA		2 Years	1,38,000/-	1,43,000/-			
B. Sc. Bio-Tech/ B. Sc. Biotech (Hons./By Research)		3/4 Years	1,00,000/-	1,05,000/-	1,10,000/-	1,15,000/-	
M. Sc. (Biotech)		2 Years	1,21,000/-	1,26,000/-			
M. Sc. (Microbiology)		2 Years	1,21,000/-	1,26,000/-			
B. Sc. (Hons.) Agriculture		4 Years	77,000/-	79,000/-	81,000/-	83,000/-	
B. Sc. Chemistry/ B. Sc. Chemistry (Hons./ By Research)		3/4 Years	43,000/-	44,000/-	45,000/-	46,000/-	
B. Sc. Physics/ B. Sc. Physics (Hons./By Research)		3/4 Years	43,000/-	44,000/-	45,000/-	46,000/-	
M. Sc. (Chemistry)		2 Years	52,000/-	53,000/-			
M. Sc. (Physics)		2 Years	52,000/-	53,000/-			
M. Sc. (Mathematics)		2 Years	52,000/-	53,000/-			
M. Sc. (Agriculture)		2 Years	1,35,000/-	1,40,000/-			
B. A. LLB (Hons.)		5 Years	1,30,000/-	1,35,000/-	1,40,000/-	1,45,000/-	1,50,000/-
B. Com. LLB (Hons.)		5 Years	1,30,000/-	1,35,000/-	1,40,000/-	1,45,000/-	1,50,000/-
LL.M.		1 Years	1,35,000/-				
B.Ed		2 Years	53,000/-	53,000/-			
Diploma Engineering		3 Years	64,000/-	65,000/-	66,000/-		
Diploma (Lateral Entry)		2 Years		64,000/-	65,000/-		
Ph.D.	Other Specializations	3 Years	65,000/-	65,000/-	65,000/-		
Ph.D.	Law, Mngmt, Pharmacy	3 Years	85,000/-	85,000/-	85,000/-		

^{*} Fees of above mentioned courses are subject to change

Additio	onal Charges		
Caution Money (To be paid in the first year of the course, refundable on the successful completion of course)	Examination Charges (Per Academic Year, for all courses)	Alumni Association Fee (to be paid at once in the first year of the course)	
Rs. 5000 (for Diploma in Engineering/ D. Pharm./ B. Ed/ B.Sc. (Hons.) Chemistry/ B.Sc. (Hons.) Physics/ B.Sc. (Hons.) Agriculture/ M.Sc. (Chemistry)/ M.Sc. (Physics)/ M.Sc. (Mathematics)/ M.Sc. (Agriculture)/ B.A. (English)	Rs. 6000/-	Rs.1000/-	
Rs. 10000/- for all other courses * Option to deposit fee in two parts with Rs. 1500 /- extra per semester			

Host	Hostel & Mess Fee Hostel Fee: Subject to availability of rooms as hostel rooms are limited & will be allocated on first come- first serve basis.								
					First Year				
Type of Room	Triple Seater	Double Seater	Single Seater	Triple Seater (AC) Limited Seats	Double Seater (AC) Limited Seats	Single Seater (AC) Limited Seats	GLA 2BHK Premium Flat (2 Seater Room)	Wing Single Occupancy (AC)	Wing Single Occupancy (Non AC)
For Boys	59,000/-	NA	77,000/-	74,000/-	NA	92,000/-	NA	NA	NA
For Girls	59,000/-	69,000/-	NA	74,000/-	84,000/-	NA	63,000/-	NA	NA
					Second Year				
For Boys	NA	71,000/-	79,000/-	NA	NA	NA	NA	1,04,000/-	84,000/-
For Girls	61,000/-	71,000/-	NA	76,000/-	86,000/-	NA	65,000/-	NA	NA
					Third Year				
For Boys	NA	73,000/-	81,000/-	NA	NA	NA	NA	1,06,000/-	86,000/-
For Girls	63,000/-	73,000/-	NA	78,000/-	88,000/-	NA	67,000/-	NA	NA
					Fourth Year				
For Boys	NA	75,000/-	83,000/-	NA	NA	NA	NA	1,08,000/-	88,000/-
For Girls	65,000/-	75,000/-	NA	80,000/-	90,000/-	NA	69,000/-	NA	NA
					Fifth Year				
For Boys	NA	77,000/-	85,000/-	NA	NA	NA	NA	1,10,000/-	90,000/-
For Girls	67,000/-	77,000/-	NA	82,000/-	92,000/-	NA	71,000/-	NA	NA

Hostel Security: Rs. 5000/- in the first year of the course is to be paid additionally (refundable on vacating the hostel on successful completion of course). Mess Fee: Rs. 38,000/- per annum (as advance, mess run on actual expenses basis)

Note: Student will be required to submit his/her full hostel fee latest by February every year of the hostel booking of next year. Hostel will be provided for full Academic year. Above hostel fee is for current academic session only.

BUS ROUTE

Bus Fee: The following Bus fee is for regular academic session only.

Location	Stoppage	Amount
From Mathura City	Krishnapuri, Sadar Bazar, Tank Chauraha, Dampier Nagar, Bharatpur Gate, Deeg Gate, Roopam Cinema, Masani, and Kalyanam Karoti	23,000/-
	Bajrang Dharam Kanta, Baldev Puri, Manas Nagar, Janakpuri, Shanti Nagar, New Bus Stand, Krishna Nagar, Goverdhan Chauraha, and Radha Puram	
	Old RTO, Jai Gurudev Temple, Mandi Chauraha, and Sonkh Road	
	Ganeshra, Radha Puram Estate, Radha Puram	
	Moti Kunj, Chandanvon, Dholi Pyou, Narholi Thana	
	Radha City, Shivasha State, Shri Ji Gardan	
From Vrindavan	Chungi Chauraha, Atalla Chungi, Kailash Nagar, Railway Over Bridge, Chaitnanya Vihar, Hari Nikunj Chauraha, Keshav Kunj, and Iskon Temple	22,000/-
From Township & Surrounding Areas	Aurangabad Chauraha, Veterinary College, Civil Line, Police Line Township, Nawada, Balaji Puram, Sudhama Puri	25,000/-
From Kosi- Kalan	Kosi, Chhata, Akabar Pur	25,000/-
From Baldev	Baldev To GLA	27,000/-
From Raya	Raya To GLA	27,000/-
From Goverdhan	Goverdhan To GLA	27,000/-
From Mant	Mant To GLA	27,000/-
From Hodal	Hodal To GLA	30,000/-

Bus Fee:(*Subject to revision every year) Following Bus fee is for the regular academic session only.

^{*} UGC norms will adhere for fee refund *All the disputes are subjected to Mathura judiciary.

MERIT-BASED SCHOLARSHIPS

GLA University offers merit-cum-means scholarships in order to encourage talent and make quality education accessible to all.

1. Scholarship for Meritorious students:

For B Tech Students on the basis of PCM percentage #: Candidates eligible for scholarship on the basis Physics, Chemistry & Mathematics percentage at 10+2 level as mentioned below:

PCM Percentage	Scholarship amount
95-100	60,000/-
90-94.99	33,000/-
80-89.99	25,000/-

Note: The student has to maintain a minimum CPI of 8.00 to avail the scholarship in the next year of his/her studies.

On the basis of JEE-MAIN score#: Candidates eligible for scholarship on the basis of JEE-MAIN Percentile are as mentioned below

JEE-MAIN Percentile	Scholarship amount
95-100	74,000/-
90-94.99	37,000/-
85-89.99	20,000/-

Note: The student has to maintain a minimum CPI of 8.00 to avail the scholarship in the next year of his/her studies

For B Pharm students: A scholarship worth ₹ 25,000/- per annum for the candidates possessing more than 90% marks in Physics, Chemistry and Mathematics / Biology at 10+2 as per eligibility requirements.

Note: The student has to maintain a minimum CPI of 8.00 to avail the scholarship in the next year of his/her studies.

For M Tech students:

- 1. Scholarship for GATE qualified candidates is ₹ 1,33,000 per annum.
- 2. Scholarship for Non- GATE and GLAET qualified candidates is ₹ 1,05,000 per annum

Note: The student has to maintain a minimum CPI of 6.5 to avail the scholarship in the next year of his/her studies

For M Pharm students:

- 1. Scholarship for GPAT qualified candidates is ₹ 1,33,000 per annum.
- 2. Scholarship for Non-GPAT and GLAET qualified candidates is ₹ 1,05,000 per annum

Note: The student has to maintain a minimum CPI of 6.5 to avail the scholarship in the next year of his/her studies.

For Ph.D. Students: A teaching Assistantship of Rs. 25,000/- per month will be given to selected full time research scholars in all streams.

2. Scholarship for general & OBC candidates (Economically weak):

Those students whose parents' annual income is less than ₹ 2 Lakhs are eligible to avail scholarship through social welfare department (Samaj Kalyan Vibhag) of UP Govt

3. Scholarship for SC/ST Candidates:

Those students whose parents' annual income is less than ₹ 2 Lakhs are eligible to avail scholarship through social welfare department (Samaj Kalyan Vibhag) of UP Govt

GET IN TOUCH

Campus:

17 Km stone, NH-19, Mathura-Delhi Road, P.O.- Chaumuhan, Mathura - 281 406 (U.P) INDIA Ph.: +91-5662-250900, 25909, 241489, +91-9927064017, +91 -9027068068

E-mail: admission@gla.ac.in, Website: www.gla.ac.in

Admission Helpline

+91-9027068068

Greater Noida Office

15A, IILM Rd, Knowledge Park II, Greater Noida, Uttar Pradesh 201310

Ph.: +91-9319264467

Noida Office

Ph.: +91-8077503479, 9560800670

Agra Office Ph.:	Aligarh Office Ph.:	Firozabad Office Ph.:
+91-7078535454	+91-7895484649	+91-9389485505
+91-7060141357	+91-7895261757	
+91-8218794500		
the set off a plan	Wasan and Company	
Jhansi Office Ph.:	Kanpur Office Ph.:	Lucknow Office Ph.:
+91-9997956957	+91-8948836639	+91-95192 98833
+91-7505682061		+91-9936694552
Meerut Office Ph.:	Prayagraj Office Ph.:	Varanasi Office Ph.:
+91-7060239335	+91-7060347168,	+91-9918800603
+91-7060239364	+91-9044893668	
	+91-6395582852	
Bharatpur Office Ph.:	Gwalior Office Ph.:	Faridabad Office Ph.:
+91-9351591210	+91-9329744955	+91-7818873942
+91-8899908887	+91-9012740002	131 /0100/3342
+91-9672002340	+91-9109234138	
Guwahati Office Ph.:	Patna Office Ph.:	Ranchi Office Ph.:
+91-9435059373	+91-9934814383	+91-8986692846
		+91-7739877928

Bareilly Office Ph.:	Dehradun Office Ph.:	Etah Office Ph.:
+91-9568236377	+91-7302008809	+91-8923300590
		+91-9759823502
Hathras Office Ph.:	Kasganj Office Ph.:	Mainpuri Office Ph.:
+91-7455078766	+91-8266910563	+91-9634088672
+91-7455079166		
Badaun Office Ph.:	Visakhapatnam Ph.:	Bhagalpur Office Ph.:
+91-8267972201	+91-9773581881	+91-8449431935
	+91-9030780481	+91-7250365002
		+91-9473455001
Basti Office Ph.:	Etawah Office Ph.:	Dholpur Office Ph.:
+91-8795453727	+91-7253956508	+91-6398509128
+91-7078287770	+91-9045288366	
Gorakhpur Office Ph.:	Palwal Office Ph.:	Farrukhabad Office Ph.
+91-7351846434	+91-7082867748	+91-8859008541
	+91-7082866967	
Bulandshahr Office Ph.:	Moradabad Office Ph.:	Kolkata Office Ph.:

International Helpline

Nepal

+977-9812278500

\$\omega\$ +91-9411208786

Bhutan

+91-9411208786

Bangladesh

(4) +91-9411208786

GLA Online – Empowering your Growth with Quality Online Education

The Centre for Distance and Online Education, GLA University is a foray into the sphere of digital learning by the GLA University, devoted to providing an exceptional education to learners through its burgeoning courses in the fields such as Management, Accounting, and Business Administration, recognized/entitled by UGC. It provides a full-fledged smart-learning experience with digital self-learning material, live sessions, and video-lecture series to the determined individuals seeking affordable and accessible quality education meeting industry standards to enhance their analytical skills for the corporate working environment.



O BBA

O MCA

○ B.Com (H)

PG Diploma Programs

o BCA

Certificate Programs

O MBA

Enquire At:

9045954396, 7617595602, 7617595603

www.online.gla.ac.in



GLA University is NAAC A+ Accredited

We are NAAC A+ Accredited with the highest score of 3.46 out of 4 amongst all NAAC A+ Accredited State Private Universities in India.

GLA University, Mathura has now got NAAC A+ accreditation with a superb score of 3.46 out of 4, which is the highest score amongst all the NAAC A+ state private universities in India. It's a big achievement - not only for the university, but also for the students pursuing different courses at this state-of-the-art university.



NAAC is the most authentic rating system enacted by the University Grants Commission (UGC) – the supreme regulatory body for educational institutions in India. It has a 7-point scale grading system that includes:

- 1. Curricular Aspects
- 2. Teaching & Learning Evaluation
- 3. Research, Consultancy, and Extensions
- 4. Infrastructure and Learning Resources

- 5. Student Support and Progression
- 6. Governance, Leadership, and Management
- 7. Institutional Values and Best Practices



NAAC GRADE IS NOT ENOUGH. NAAC SCORE OF A UNIVERSITY VALUES THE MOST.

Always check the NAAC score of a university before applying for admission. All the best!





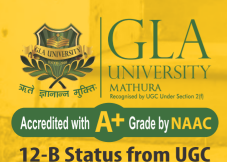


Hon'ble CM of UP, Yogi Adityanath Ji inaugurating the CSED 4.0 Facility at GLA

© GLA University, Mathura, India

This is a controlled document. Unauthorized access, copying and replication are expressly prohibited. This document must not be copied in any form without seeking permission from the competent authority at GLA University.

OUR CAMPUS



Mathura Campus

17km Stone, NH-19, Mathura-Delhi Road P.O. Chaumuhan Mathura-281 406 (U.P.) INDIA

Admission Helpline Tel:+91 9027068068

Contact Us

+91-5662-250900, 250909, 241489, +91-9927064017