



Late Shri Ganeshi Lal Ji Agrawal 1910-1977

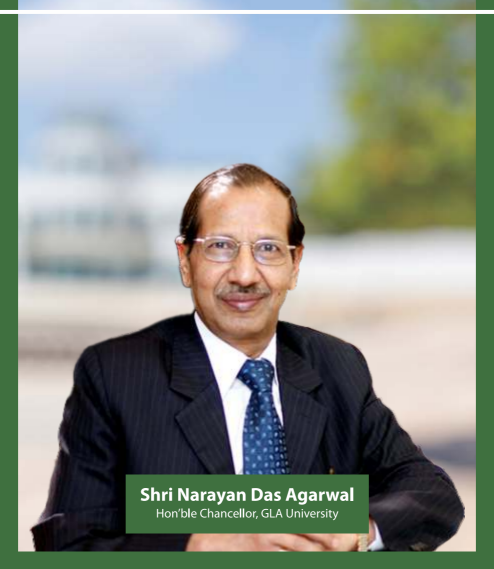
In the year 1998, the first step was taken by Shri Narayan Das Agrawal to fulfil his father's dream by establishing GLA Institute of Technology and Management. It went on to take the shape of the GLA Group of Institutions and finally became GLA University in the year of 2010 through the U.P. State Legislative 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 54th best pharmacy college in India by NIRF. It is also a member of the Association of Indian Universities (AIU) and its management programs are accredited by 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 17000+ 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 Journey

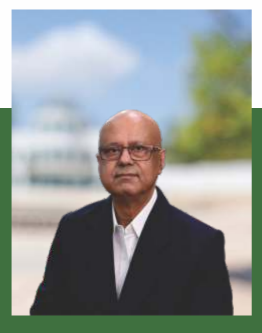


Chancellor's Note

WELCOME TO GLA UNIVERSITY

Over the past two and a half decades, GLA University has acquired a reputation of imparting quality education. At GLAU 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 GLAU 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 GuptaVice Chancellor, GLA University

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 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 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 GuptaPro Vice Chancellor, GLA University

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.

DREAMS Take Flight

GLA University is committed to providing a world-class education that empowers students to meet the challenges of the ever-evolving professional landscape. The university offers a wide range of diploma, undergraduate, postgraduate, and doctoral programs across various disciplines, including Engineering, Management, Computer Applications, Pharmacy, Education, Law, Applied Sciences, Humanities, etc. The courses are designed to blend theoretical knowledge with practical exposure, ensuring that students are equipped with the skills and competencies required in their chosen fields.

The university places great emphasis on the overall development of its students. Apart from academic excellence, the university focuses on nurturing the personality, communication skills, and leadership abilities of its students. Over 80 clubs, societies, and student activity centre are active on campus, providing students with ample opportunities to explore their interests, develop their talents, and showcase their skills. The university also organizes seminars, workshops, and conferences to enhance the knowledge and skills of the students.





GLA University, Mathura is accredited with coveted **NAAC** A+ **Grade with a score of 3.46** on four-point scale. It has got 12B status from UGC; and is approved by UGC, PCI, NCTE, and BCI. Also, the university has joined the league of Top 50 Institutions in India with a rank band of 11-50 in the latest NIRF Innovation Ranking 2023.

Apart from this, the Institute of Pharmaceutical Research, GLA University is ranked 54th best pharmacy institution in India in the latest NIRF Ranking 2023. Moreover, GLA University has attained a worldwide rank in 1001-1200 Band, AIR 44, and Research Quality (World) Rank of 691 in the TIMES Higher Education Ranking 2024.

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, Science & Humanities, Education, Commerce, Agriculture Science, Library Sciences, and Law. The University is home to over 17,000 students and 700+ well-qualified, experienced faculty members.



WHY GLA UNIVERSITY?

EMINENT FACULTY

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

GLOBAL EXPOSURE

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

ENTREPRENEURIAL MINDSET DEVELOPMENT

- India's 14th institution with a NewGen IEDC Lab
- Target of establishing 100 start-ups by 2025
- Centre for Skill & Entrepreneurship Development (CSED)
- Funding for start-up ideas of the students
- Technology Business Incubator (TBI)

PERSONALITY DEVELOPMENT PROGRAMS

- Soft skill training for personality development
- Industry visits to make students conversant with professional environment
- Interview training sessions by Training & Placement Cell
- Regular motivational sessions by the experts from industry & academia

AWARDS & RECOGNITIONS





3.46 HIGHEST SCORE

IN INDIA

AMONG ALL NAAC A+ STATE PRIVATE UNIVERSITIES









lational Institutional Ranking Framework for Innovatio Ministry of Education, Government of India



- Global Rank Band 1001-1200
- All India Rank 44
- Research (World) Rank 691



12B Status by UGCAmong the top private universities in India to recieve this honour

Government of Uttar Pradesh



BAR Council

of India

Association of Indian Universities



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



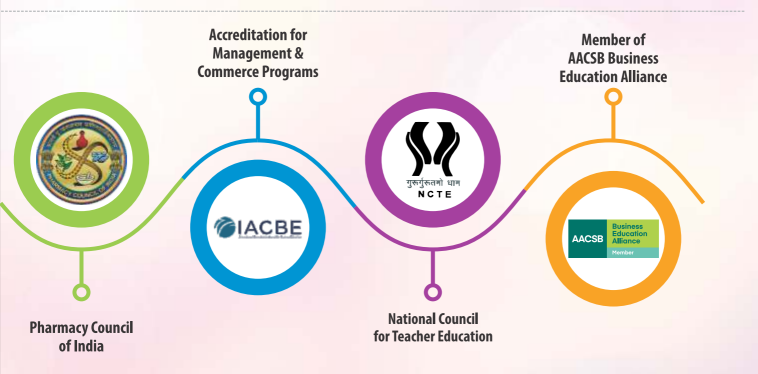
Ranked #3 in UP for BBA by 'The India Today Group'

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



Rated 'AAAA+'
amongst Young &
Promising Universities in
North India by
'CAREERS360'

CAREERS 360



NURTURING EXCELLENCE, INSPIRING FUTURES

At GLAU, we prepare the go-getters, adept at tackling complex professional challenges efficiently. We transform our students into the skilled leaders of tomorrow. GLAdiators always look forward to conquering their limits.



55LPA
Highest CTC by
Njuma Consulting, USA

























3000+ GLAdiators Placed in 500+ MNCs



6000+ Alumni Working Abroad





Research Centres



700+ Experienced Faculty





150+
International Tie-ups



157 State-of-the-art Labs



500+
Top Recruiters





60+
Patents Granted

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 GLAU, 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

Package: 55 LPA

Shalini Kumari
Package: 32 LPA
amazon

Abhay Kumar

Package: 28 LPA

TEKION

Chirag Singla

Package: 23 LPA

zscaler

Meghansh Bansal
Package: 28 LPA
TEKION

Kushagra Gangwar
Package: 44 LPA
amazon

Placement Insights (Previous Batch)

86%
Placements in

Past 5 Years

55LPA
Highest
Package

500+

Top Recruiters from Diverse Industries

6.3LPA

Average CTC across all Domains







Tanmay Goyal
Package: 19.5 LPA

Zscaler



Anikate Agrawal
Package: 19.5 LPA





Priyanshi Agrawal Package: 19.5 LPA

zscaler

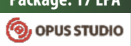


Dhruv Modi Package: 17 LPA

📵 OPUS STUDIO



Gajendra Jadoun Package: 17 LPA





Khubchand Bansal Package: 17 LPA





Prayas Gautam Package: 17 LPA

📵 OPUS STUDIO



Rahul Singh Package: 17 LPA





Ekansh Bansal Package: 16.81 LPA





Naman Saini Package: 16.81 LPA



We are delighted to announce the phenomenal success of our GLAdiators who have secured prestigious positions at



37 Students Selected with Packages up to 11.08 LPA



GLAdiators WORK AT

CIVIL ENGINEERING





















and Many more....

MECHANICAL ENGINEERING





















and Many more....

MANAGEMENT





















and Many more....

COMPUTER SCIENCE & ENGINEERING





















and Many more....

ELECTRONICS AND COMMUNICATION ENGINEERING





















and Many more....

ELECTRICAL & ELECTRONICS ENGINEERING





















and Many more....

PHARMACY / BIOTECHNOLOGY





















and Many more....

DIPLOMA ENGINEERING





















and Many more....



Shashank Jaiswal Commissioner, EPF



Raj Kumar Bhagat Sr. VP, Goldman Sachs



Poonam Sharma Director, Cynet Systems



Ranjana Nallamalli Director, DRDO

OUR EMINENT

GLA University takes immense pride in its successful alumni who have become trailblazers in diverse fields globally. With a solid foundation and cutting-edge education, GLAdiators thrive as entrepreneurs, industry leaders, innovators, and top government officials. Their achievements reflect the university's commitment to nurturing talent and fostering a culture of excellence. These accomplished individuals stand as a testament to GLA University's dedication to shaping future leaders and contributing to society.



Archana Chaudhary Lieutenant Commander, Indian Navy



Kajal Jawala IAS, AIR 28



Sanchit K. Garg
Assistant Director General,
Ministry of Communication,
Govt. of India



Anshul Arjariya Scientist, ISRO



Kavita Chaudhary Founder, Weekend Journey



Uma Sharma Indian Railway Personnel Board



Merajul HaqueDirector, Business Consulting,
Ernst & Young

ALUMNI



Sankripti Chaudhary Major, Indian Armed Forces



Shrasti Mishra Software Dev. Veritas India



Mohit Varshney Sr. Data Analyst, Vodafone



Nutan Rathore Mayor, Firozabad

A Hub of New-Age Learning

At GLA University, we're committed to preparing our students for the ever-evolving landscape of the professional world. Our education is meticulously crafted to align seamlessly with emerging market trends, ensuring that our students are equipped to seize opportunities within their respective fields. We take immense pride in nurturing our students, whom we fondly refer to as GLAdiators, into confident professionals ready to conquer the challenges of tomorrow.

Central to our success is our emphasis on modern learning paradigms. We empower our students to thrive in an increasingly digital and tech-driven society by staying at the forefront of educational innovation. Our courses are meticulously designed in collaboration with industry experts, ensuring that our curriculum reflects various industries' latest advancements and future demands.

At GLAU, our GLAdiators delve into cutting-edge fields such as **Artificial Intelligence**, **Machine Learning**, **Generative AI**, **Robotics**, **Gaming Technology**, **Blockchain**, **IoT**, **Data Analytics**, and much more. Through hands-on experience and practical learning, our students gain invaluable insights and skills that set them apart in the job market.

With GLA University, the path to success is not just about acquiring knowledge; it's about mastering the skills that will shape the future of industries worldwide. Join us, and let's embark on a journey of innovation, growth, and endless possibilities together.



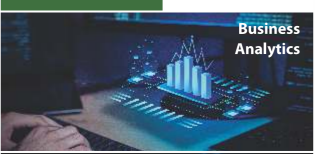






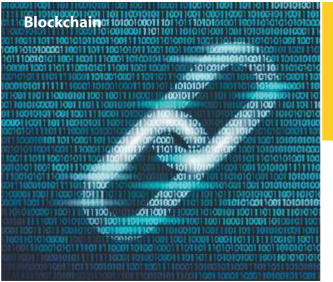






















EMPOWERING GLOBAL LEADERS

GLA University, an epitome of academic brilliance, has established 150+ MoUs with esteemed international institutions worldwide. From the USA to the UK, Australia to France, these partnerships enrich student experiences through immersion, faculty exchange, research collaboration, and curriculum enhancement. Our commitment to fostering global leaders transcends borders, creating a diverse and vibrant learning milieu. At GLA University, every student embraces their role as a global citizen, poised to make a significant impact on the world stage.

INTERNATIONAL MOUS































and Many more....

NATIONAL MOUS



















































and Many more....

FUTURISTIC EDUCATION

CSED - INDUSTRY 4.0 FACILITY

Engineering Programs Aligned with Industry 4.0

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

TECHNICAL STRENGTHS

ThingWorx Platform: a complete end-to-end technology platform designed for IIoT.

Mastercam Inc.: a computer-aided manufacturing software, to design and simulate parts virtually on a computer screen.

Dassault System: 3D vision software CATIA that supports industrial processes.



WE CREATE JOB CREATORS

India's 14th institution with a NewGen IEDC Lab



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.

Numbers Testifying the Scope of Entrepreneurship at GLAU under New-Gen IEDC

- 10+ Industrial Talks & Meetups
- 200+ Student Member Size
- 40+ Student Startup Ideas Funded
- 100+ Start-ups to be funded by 2025



INNOVATION

At GLA University, we embrace **INNOVATION** to create a stimulating academic environment with research-driven education. Our students are nurtured to become industry-ready with an innovation-blended education. We leave no stone unturned in ensuring that every GLAdiator is encouraged to transform their innovative ideas into inventions.

1. ALL-TERRAIN VEHICLE (ATV)

Also known as quad/quadbike/quad-cycle, ATVs can travel on low tyre pressure, which enables them to travel across different terrains efficiently. At GLAU, our mechanical engineering students designed a fully-equipped ATV in compliance with the guidelines defined by the American National Standard Institute (ANSI).

2. RC (RADIO-CONTROLLED) PLANE

A radio-controlled aircraft or RC Plane is a small flying machine that is controlled by an operator using a hand-held radio transmitter. GLAdiators designed an RC Plane using all the main components-Brushless Motor, ESC, Servo, Propeller, Transmitter & Receiver, Battery, etc.

3. GO KARTING VEHICLE

The Go Karting Vehicle designed by GLA University students is a high-performance, electric kart that blends cutting-edge technology with innovative design. Featuring a lightweight chassis, precision steering, and a powerful electric motor, this vehicle promises an exhilarating and eco-friendly racing experience.

4. DESIGNING THE ATV

In a bustling workshop at GLA University, students are passionately immersed in the creation of an All-Terrain Vehicle (ATV). Amidst the clatter of tools and focused conversations, they meticulously assemble components, test innovative designs, and brainstorm ways to conquer challenging landscapes.





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 GLAU have completed various government research projects successfully. We have spent Rs. 17 CR on research in the last 4 years. Government agencies have sanctioned a budget of Rs. 19.27 CR for our research projects, while we got funding of Rs. 159.5 lacs from non-government sectors in the past 5 years. An h-index is a metric used to measure the productivity and impact of researcher's work. GLAU has an impressive h-index of 74.

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

14
RESEARCH

RCH PATEN ES GRAN

60+

NTS PATENTS NTED PUBLISHED 7500+











Mr. Chetan Bhagat Author, Alumnus: IIT-D & IIM-A



Dr. Ajit Kumar MohantyChairman,
Atomic Energy Commission (AEC)
& Secretary to Govt. of India
Department of Atomic Energy (DAE)



Sh. Gaur Gopal DasLifestyle Coach
& Spiritual Guru



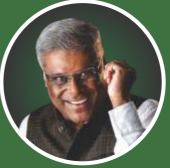
Prajakta Koli Indian YouTuber & Actress

MOTIVATION is as important as EDUCATION

TED^XGLAU

(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.



Ashish Vidyarthi
Bollywood Actor



Aseem Trivedi
Indian Political Activist & Cartoonist



Amogh Lila Prabhu
Spiritual Guru



Chitranshi Dhyani Social Media Sensation & Model

CENTRAL LIBRARY







CENTRAL LIBRARY

Dive into the World of Knowledge at GLA University's Central Library! Welcome to the treasure trove of wisdom, where learning knows no bounds! GLA University's Central Library stands as a beacon of knowledge, boasting an extensive collection of over 190,000 books from esteemed national and international publishers.

Our students enjoy the privilege of accessing a plethora of magazines, journals, and e-books, creating a seamless learning experience. With the convenience of online access using personalized login credentials, knowledge is truly at your fingertips, anytime and anywhere. For those who cherish the companionship of books, our Central Library is a haven where the journey of exploration and enlightenment unfolds. At present, the library has more than 195588 print books. The library subscribes to various online and digital resources on Engineering, Management, Pharmacy, Agriculture, Biotechnology, Law, etc.

GLAU Library also has TURNITIN, ShodhGanga, Scopus database, NDIT, DELNET, Remote Access.

GD SUBWAY, CAFETERIAS & CANTEENS







GD SUBWAY

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

CAFETERIAS & CANTEENS

Indulge in a gastronomic delight at GLA University's Cafeterias & Canteens, where delectable and hygienic meals await. Our culinary offerings cater to diverse palates, ensuring a delightful dining experience that nourishes both body and soul. Discover the joy of tasteful indulgence on campus.

SPORTS







SPORTS

Unleash Your Athletic Potential at GLA University-Where Champions Are Forged!

Embark on a journey of physical prowess and sportsmanship across our sprawling 20-acre sports arena. At GLA University, we've curated a world-class sporting environment that beckons our GLAdiators to discover their strength and resilience.

With a diverse array of indoor and outdoor sports facilities, our students not only partake in spirited games but also cultivate invaluable life skills. From teamwork to confidence-building, sports play a pivotal role in nurturing a healthy mind and body.

At GLAU, we are committed to molding CHAMPIONS, fostering multidimensional skills that extend beyond the playing field. Join us in the pursuit of excellence!

GYM & YOGA CENTRE







GYMNASIUM

A healthy mind lives in a healthy body. GLAdiators can access a fully equipped gym with modern machines on the campus. A lot of equipment are available at the gym for cardio training and weightlifting. Our students increase their endurance under the expert training. Apart from gym, the other recreational activities like Yoga and Aerobics are also available.

YOGA CENTRE

Experience serenity at GLA University's Yoga Centre, a tranquil haven promoting physical and mental well-being. Guided by seasoned instructors, our yoga sessions provide a rejuvenating escape, fostering harmony and balance. Embrace the path to holistic health with us.

LABORATORIES







157 STATE-OF-THE-ART LABORATORIES

Igniting Minds through Cutting-Edge Laboratories at GLA University!

Experience education like never before with GLA University's 157 state-of-the-art laboratories. Immerse yourself in hands-on learning using advanced equipment that propels theoretical knowledge into practical wisdom. Our commitment to experiential education extends beyond department-wise labs to collaborative industrial setups.

In collaboration with industry titans like Rockwell Automation, Siemens, and Legrand, our industrial labs offer a real-world learning environment. At GLAU, we go beyond textbooks, fostering innovation and creativity through dynamic laboratory experiences.

LECTURE ROOMS & AUDITORIUMS







CLASSROOMS

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

AUDITORIUMS

GLA University's state-of-the-art auditoriums offer a captivating setting for academic and cultural events. Equipped with cutting-edge technology and seating arrangements, these venues ensure an immersive experience, fostering learning and cultural enrichment.

HOSTELS







HOSTELS

Exceptional Hostel Experience at GLA University!

At GLA University, we redefine student living through 19 state-of-the-art hostels, each meticulously designed for unparalleled comfort and convenience. Our commitment to excellence is reflected in the accolades earned, with a newly constructed 800-room hostel recognized among the 'best 11 architecture designs' by the esteemed World Architecture Community, UK. Providing a secure and nurturing environment, our hostels stand as testaments to world-class architecture, modern amenities, and a commitment to fostering a home away from home.

MEDICAL, TRANSPORT & BANKS







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.

TRANSPORT

GLA University ensures hassle-free commuting for day scholars with its extensive fleet of 40+ buses, covering various routes. This well-maintained transportation system guarantees students a safe and comfortable journey, fostering convenience in their daily commute.

BANKS

GLA University prioritizes students' financial convenience with on-campus branches of HDFC Bank and Indian Overseas Bank, supplemented by ATMs.

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 camps, 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.

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.

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.

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 Sarovar at Goverdhan
- 3. Brahma Kund at Vrindavan



Relive the grandeur and pride of GLA University's 12th Convocation Ceremony, held on December 17th, 2023. Witness the auspicious event where 3536 degrees were conferred upon our accomplished UG and PG students, accompanied by 22 gold and 22 silver medals. Dr. Ajit Kumar Mohanty, Chairman of the Atomic Energy Commission & Secretary to Govt. of India, graced the occasion as Chief Guest, with Ms. Suma Varughese, a Distinguished Scientist, as the Guest of Honour. The ceremony, inaugurated by Shri Narayan Das Agrawal, our Hon'ble Chancellor, celebrated academic excellence, research, and the bright future that awaits our graduates. Join us in cherishing this remarkable milestone, marking GLA University's commitment to excellence in education and shaping future leaders.















SPANDAN 2K24

The 2-Day Annual Cultural Fest

Experience the epitome of entertainment at Spandan 2k24, where every moment is an electrifying spectacle! From the soulful melodies of Indian Idol 10 Fame Nitinn Kumar to the mesmerizing tunes of Bollywood sensation Stebin Ben, our guests were treated to an unforgettable night of pure talent and excitement. But the entertainment doesn't stop there! DJ Lil'B kept the party alive with thumping beats that had everyone on their feet. And let's not forget the laughter! Stand-up comedian Rajat Sood had the crowd in stitches with his hilarious jokes and witty anecdotes, ensuring non-stop giggles and guffaws throughout the evening. From dazzling fashion shows to electrifying performances, Spandan 2k24 is the ultimate celebration of music, comedy, and entertainment.



PRE BLF 2K24 COLLEGE LIFE EVENT

Club Literario at GLA University recently orchestrated an energetic Pre BLF 2024 College Life Event. This vibrant gathering saw captivating discussions and reflections on diverse aspects of college life, featuring special guests Gagan Arora, Shreya Mehta, and Nupur-prominent figures from the popular OTT web series, College Romance. Immerse yourself in the vibrant highlights of this lively event, where the essence of college experiences comes to life in a spirited exchange of ideas and memories.















AN EVENTFUL **CAMPUS**



Jhoom

Cultural Extravaganza

Jhoom, GLA University's cultural extravaganza, ignites the stage with vibrant performances, showcasing talents from diverse genres. It's a celebration of creativity, unity, and cultural richness.



Arohan

Inter College/University Annual Fest

Arohan at GLA University is an exuberant inter-college/university fest, showcasing diverse talents. From cultural extravaganzas to intellectual duels, it's a vibrant celebration fostering creativity and camaraderie.



Srijan

National Inter-School Competition

Srijan is an annual inter-school competition where over 3500 school students participate in various indoor & outdoor sports, dance & singing competitions, model making, powerpoint presentation, and lot more. The schools from different regions of Uttar Pradesh participate in this event.

Technotsay

Annual Tech Fest

Technotsav at GLA University is an exhilarating annual tech fest, uniting bright minds. Packed with innovation, competitions, and workshops, it sparks a dynamic exchange of ideas and technological prowess.





Parv

The Annual Holi Milan Mahotsav

Parv at GLA University is an exuberant Holi Milan Mahotsav, where colors unite the campus in a vibrant celebration, fostering joy and camaraderie among students and faculty.





E-Conclave Annual Flagship E

Annual Flagship Entrepreneurial Event

E-Conclave at GLA University is the pinnacle of entrepreneurship, featuring eminent entrepreneurs from prestigious companies. This annual event inspires and educates students on the dynamic world of entrepreneurship.

Spandan

Annual Cultural Fest

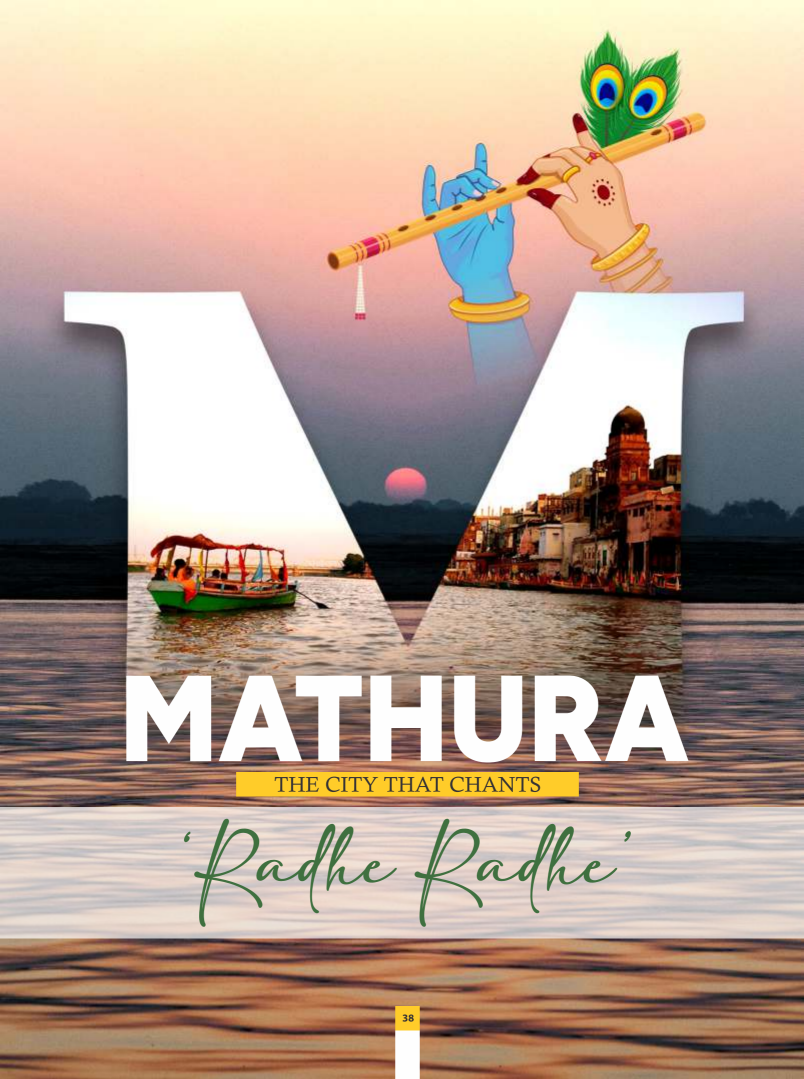
Spandan, GLA University's annual cultural fest, weaves a tapestry of creativity, music, and dance. A platform for students to showcase their artistic flair and celebrate the cultural diversity within the campus.



Annual National Level Sports Meet

Maitree, hosted by GLA University, is an annual extravaganza that brings students, faculty, and the community together in a grand celebration of culture, talent, and creativity.





DEVOTED TO DEDICATED TO Auca ion

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.



PROGRAMMES AND FEE STRUCTURE

Programme		Duration in Yrs.	1st year	2nd year	3rd year	4th year	5th year	6th year	1st Sem. Fee
B. Tech Computer Engineering (CSE; (Specializations fr • AI & Data Scienc • AI Driven DevOp • AI & Cyber Secur • AR VR & Gaming • Cloud Computin • Full Stack • lot & Robotics	om 2nd Year) e os ity	4	1,85,000	2,00,000	2,15,000	2,30,000			94,000
B. Tech Electronics Engineering (ECE)		4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech ECE (with		4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech Electrical a Engineering (EN)	and Electronics	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
	and Computer Engineering	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
	al Engineering (ME)	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech ME (With S Automobile)	Specialization in	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech ME (With S Mechatronics)	pecialization in	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech ME (With I	Minor in CS)	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech Civil Engin	eering (CE)	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech Electrical E	Engineering (EE)	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech EE (With M	linor in CS)	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech EE (Special Vehicle Technology	lization in Electric gy)	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
B. Tech ME-Smart	Manufacturing	4	2,15,000	2,20,000	2,25,000	2,30,000			1,09,000
	*Passed 10+2 examinat With at least 50% marks + *On the basis of perforn specialization in VLSI *Passed 10+2 examinat With at least 60% marks	nance in G 4 ion with Ph	LAET (An onlasse) 1,76,000 nysics and Ma	taken togethe line MCQ test 1,81,000 athematics as	of 120 minute 1,86,000 compulsory s	erks overall es) 1,91,000 subjects along			89,500
Eligibility	+ *On the basis of perform		•						
B. Tech (Hons.) CS collaboration with	E-Al and Analytics in intel. NEC	4	2,35,000	2,40,000	2,45,000	2,50,000			1,19,000
Eligibility	*Passed 10+2 examinat With at least 75% marks + *On the basis of perform	in the abo	ve subjects,	taken togethe	er and 75% m	arks overall	with English	/ Computer !	Science .
B. Tech CSE-AIML		4	2,20,000	2,25,000	2,30,000	2,35,000			1,11,500
Eligibility	*Passed 10+2 examinat With at least 60% marks + *On the basis of perforn	in the abo	ve subjects,	taken togethe	er and 50% m	arks overall	with English	/ Computer :	Science.

Programme		Duration in Yrs.	1st year	2nd year	3rd year	4th year	5th year	6th year	1st Sem. Fee
B. Tech Lateral Ent		3		1,85,000	1,90,000	1,95,000			94,000
Mechanical EngiElectrical & ElectBiotechnologyECE (SpecializatiECE (With Minor	cry g ering Communication Engineering neering ronics Engineering on in VLSI)	3		1,76,000	1,81,000	1,86,000			89,500
Eligibility	*With at least 50% in 3 60% marks. *On the basis of perfor			,			versity or B Sc	(PCM) with I	minimum
BCA		3	1,05,000	1,10,000	1,15,000				54,000
BCA (Hons./By R	esearch)	4	1,05,000	1,10,000	1,15,000	1,20,000			54,000
Eligibility	*Passed 10+2 examina *On the basis of perfor			,		s).			
BCA with speciali	zation in Data Science	3	1,35,000	1,40,000	1,45,000				69,000
Eligibility	*Passed 10+2 examina *On the basis of perfor					;).			
M. Tech CE (Trans	portation Engineering)	2	1,76,000	1,81,000					89,500
M. Tech CE (Struc	tural Engineering)	2	1,76,000	1,81,000					89,500
M. Tech Electrical	Engineering	2	1,76,000	1,81,000					89,500
M. Tech Compute	r Science & Engineering	2	1,76,000	1,81,000					89,500
M. Tech Electronic Engineering	cs and Communication	2	1,76,000	1,81,000					89,500
M. Tech Energy Sy	ystem	2	1,76,000	1,81,000					89,500
M. Tech ME (Fluid	& Thermal Sciences)	2	1,76,000	1,81,000					89,500
M. Tech ME (Prod	uction)	2	1,76,000	1,81,000					89,500
M. Tech ME (Desig	gn)	2	1,76,000	1,81,000					89,500
Eligibility	*First Division in B Tech EE, EN, EC, ME or M Sc *On the basis of perfor	Physics.)					gy Systems, (F	irst Division i	n B Tech in
MCA		2	1,43,000	1,48,000					73,000
Eligibility	*Passed Recognized Ba at graduate level. With *On the basis of perfor	at least 50%	6 Marks				a compulsor	y subject at 1	0+2 level or
Ph.D. (EE, ME, ECE	E, CE, CSE, CA)	3	70,000	70,000	70,000				35,000
Eligibility	*60% marks in Master's	s dearee Co	urses						

Programme		Duration in Yrs.	1st year	2nd year	3rd year	4th year	5th year	6th year	1st Sem. Fee
	ce • Marketing • Finance rance • Entrepreneurship	3	1,05,000	1,10,000	1,15,000				54,000
	esearch) ce • Marketing • Finance rance • Entrepreneurship	4	1,05,000	1,10,000	1,15,000	1,20,000			54,000
BBA Family Busin	ness	3	1,35,000	1,40,000	1,45,000				69,000
Eligibility	*Passed 10+2 examinat *On the basis of perforr					5).			
BBA Manageme	nt Sciences	3	1,35,000	1,40,000	1,45,000				69,000
Eligibility	*Passed 10+2 examinat *On the basis of perforr					5).			
 Marketing • Hu Management • It Management • C Banking & Fina 	on (any 2 to be selected) man Resource • Financial nternational Business Operations Management ncial Services • Business ly Chain Management	2	2,20,000	2,30,000					1,11,500
Eligibility	*Passed Recognized Bac *On the basis of perforr MAT, XAT, UPSEE etc.							o high scorer	s of CAT,
MBA (Financial N	Markets & Banking)	2	2,60,000	2,70,000					1,31,500
	and Supply Chain Academic collaboration	2	2,60,000	2,70,000					1,31,500
Eligibility	*Passed Recognized Bac *On the basis of perforr MAT, XAT, UPSEE etc.							high scorers	of CAT,
 Marketing • Hull Management • In Management • C Banking & Final 	on (Any 2 to be selected) man Resource • Financial nternational Business perations Management ncial Services • Business y Chain Management	2	2,65,000	2,75,000					1,34,000
Analytics (loA), L	nalytics enership with Institute of IK and International Skill orporation Limited (ISDC)	2	2,65,000	2,75,000					1,34,000
Eligibility	*Passed Recognized Bac *On the basis of perforr high scorers of CAT, MA	nance in G	LAET (An on					erence will be	e given to
MBA - Construction	on Management	2	1,76,000	1,81,000					89,500
Eligibility	*Passed B.Tech CE, ME *On the basis of perforr					5).			
Ph.D in Manager	ment	3	90,000	90,000	90,000				45,000
Eligibility	*55% marks in Master's *On the basis of perforr			ine MCQ test o	of 60 minutes)			

FACULTY OF EDUCATION										
Programme Duration 1st year 2nd year 3rd year 4th year 5th year 6th year										
B.Ed		2	53,000	53,000					28,000	
Eligibility	*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).									
Ph.D in Educatio	n	70,000 70,000 70,000 35,000								
Eligibility	*55% marks in Master's degree Courses. *On the basis of performance in GLAET(An online MCQ test of 60 minutes)									

INSTITUTE OF LEGAL STUDIES AND RESEARCH										
Programme		Duration in Yrs.	1st year	2nd year	3rd year	4th year	5th year	6th year	1st Sem. Fee	
B. A. LLB (Hons.)		5	1,35,000	1,40,000	1,45,000	1,50,000	1,55,000		69,000	
B. Com LLB (Hon	s.)	5	1,35,000	1,40,000	1,45,000	1,50,000	1,55,000		69,000	
BBA LLB (Hons.)		5	1,35,000	1,40,000	1,45,000	1,50,000	1,55,000		69,000	
Eligibility	*Passed 10+2 examinat *On the basis of perform			,		s).				
	ce, and Insurance Law Data Privacy Law	1	1,40,000						71,500	
Eligibility	*Passed 3-year LL. B or F marks. *On the basis of perforn					J	zed Universit	y with at least	50%	
Ph.D in Law		2	90,000	90,000	90,000				45,000	
Eligibility	*55% marks in Master's *On the basis of perforn			ne MCQ test o	of 60 minutes)				

	INSTITU	TE O	F PHA	RMACE	UTICA	L RESE	ARCH		
Programme		Duration in Yrs.	1st year	2nd year	3rd year	4th year	5th year	6th year	1st Sem. Fee
B. Pharm		4	1,51,000	1,56,000	1,61,000	1,66,000			77,000
Eligibility	*Passed 10+2 examinati least 50% marks in the a 31.12.2024) *On the basis of perform	bove subj	ects, taken to	gether and 5	0% marks ove	rall(Candidate		٥,	
B. Pharm Lateral	Entry	3		1,51,000	1,56,000	1,61,000			77,000
Eligibility	*Passed Diploma in Phar years on 31.12.2024) *On the basis of perform	,					(Candidate m	nust attain the	e age of 18
M. Pharm • Pharmacology	 Pharmaceutics 	2	1,76,000	1,81,000					89,500
Eligibility	*First Division in B Pharr *On the basis of perform		LAET(An onli	ne MCQ test o	of 60 minutes)				

INSTITUTE OF PHARMACEUTICAL RESEARCH										
Programme		Duration in Yrs.	1st year	2nd year	3rd year	4th year	5th year	6th year	1st Sem. Fee	
D. Pharm		2	1,14,000	1,19,000					58,500	
Eligibility	*Passed 10+2 examinati 31.12.2024) *On the basis of perforn			n at least 50%	marks. (Cand	idate must ha	ve attain the	age of 17 yea	rs on	
Pharm. D (Docto	r Of Pharmacy)	6	2,25,000	2,30,000	2,35,000	2,40,000	2,45,000	2,50,000	1,14,000	
Eligibility	*Passed 10+2 examinati *On the basis of perforn									
Ph.D. in Pharmacy (Pharmacology, Pharmaceutical Chemistry & 3 90,000 90,000 90,000 45,000 Pharmaceutics)										
Eligibility	*60% marks in Master's *On the basis of perforn			ne MCQ test o	of 60 minutes))				

	INSTITUTE	OF A	APPLIE	D SCIE	NCES 8	& HUM	ANITIE	S	
Programme		Duration in Yrs.	1st year	2nd year	3rd year	4th year	5th year	6th year	1st Sem. Fee
B. Sc. Physics		3	44,000	45,000	46,000				23,500
Eligibility	*Passed 10+2 examinati *On the basis of perforn						least 50% ma	rks	
B. Sc. Physics (Ho	ons./By Research)	4	44,000	45,000	46,000	47,000			23,500
Eligibility	*Passed 10+2 examinati *On the basis of perforn						least 50% ma	rks	
B. Sc. Chemistry		3	44,000	45,000	46,000				23,500
Eligibility	*Passed 10+2 examinati *On the basis of perforn					5).			
B. Sc. Chemistry	(Hons./By Research)	4	44,000	45,000	46,000	47,000			23,500
Eligibility	*Passed 10+2 examinati *On the basis of perforn					5).			
B. Sc. Mathemati in Data Science	cs with Specialization	3	44,000	45,000	46,000				23,500
Eligibility	*Passed 10+2 examinati *On the basis of perforn					5).			
	cs (Honours/by Research) on in Data Science	4	44,000	45,000	46,000	47,000			23,500
Eligibility	*Passed 10+2 examinati *On the basis of perforn					5).			
B. Sc. (Hons.) Agi	riculture	4	79,000	81,000	83,000	85,000			41,000
Eligibility	*Passed 10+2 examinati least 50% marks *On the basis of perforn						o years Diploi	ma in Agricul	ture with at
B. A. English		3	44,000	45,000	46,000				23,500
Eligibility	*Passed 10+2 examinati *On the basis of perforn					5).			
B. A. English (Ho	ns./By Research)	4	44,000	45,000	46,000	47,000			23,500
Eligibility	*Passed 10+2 examinati *On the basis of perforn					5).			

	INSTITUTE	OF A	APPLIE	D SCIE	NCES (& HUM	ANITIE	S	
Programme		Duration in Yrs.	1st year	2nd year	3rd year	4th year	5th year	6th year	1st Sem. Fee
Bachelor of Libra Sciences	ary and Information	1	60,000						31,500
Eligibility	*Passed Recognized Bac *On the basis of perform						arks.		
• Business Admir	con. • Development Econ. n. & Law • Industrial Econ. nce • Behaviourial Econ.	3	71,000	73,000	75,000				37,000
International EdBusiness Admir	(Hons./By Research) con. • Development Econ. n. & Law • Industrial Econ. nce • Behaviourial Econ.	4	71,000	73,000	75,000	77,000			37,000
Business • Applie	ccounting and Finance • International siness • Applied Business Econ. • Bankir nsurance • Business Admin & Law		1,05,000	1,10,000	1,15,000				54,000
Business • Applie	y Research) d Finance • International ed Business Econ. • Banking siness Admin & Law	4	1,05,000	1,10,000	1,15,000	1,20,000			54,000
with OciMA • Auditing • Stock • Behaviourial Fire	ccounting in Association k Market Operations • Laws nance • Business Analytics surance • Accounting and attional Business	5 3	1,35,000	1,40,000	1,45,000				69,000
Eligibility	*Passed 10+2 examinati *On the basis of perform					5).			
B. Sc. Biotechnolo	ogy	3	1,05,000	1,10,000	1,15,000				54,000
B. Sc. Biotechnolo	ogy (Hons./By Research)	4	1,05,000	1,10,000	1,15,000	1,20,000			54,000
Eligibility	*Passed 10+2 examinati *On the basis of perform						vith at least 50	% marks	
MA English		2	48,000	49,000					25,500
Eligibility	*Graduate Degree with a *On the basis of perform			ine MCQ test	of 60 minutes	5).	1	'	
B. Tech Biotechn	ology	4	1,76,000	1,81,000	1,86,000	1,91,000			89,500
Eligibility	*Passed 10+2 examinati science With at least 50% *On the basis of perform	% marks ir	the above s	ubjects, taken	together and	50% marks o		n Chemistry/0	Computer
M. Sc. Physics		2	53,000	54,000					28,000
Eligibility	*Passed B Sc OR Equival *On the basis of perform								
M. Sc. Chemistry		2	53,000	54,000					28,000
Eligibility	*Passed B Sc OR Equival *On the basis of perform								
M. Sc. Mathemat	tics	2	53,000	54,000					28,000
Eligibility	*Passed B. Sc. (With Mat *On the basis of perform						st 50% Marks		

Programme		Duration in Yrs.	1st year	2nd year	3rd year	4th year	5th year	6th year	1st Sem. Fee
Soil Science • EAgri. Extension	ed Science & Technology ntomology • Horticulture • Plant Pathology • Agri. netics and Plant Breeding	2	82,000	84,000					42,500
Eligibility	*Passed B Sc OR Equival *On the basis of perforn								
M. Sc. Biotechno	ology	2	1,26,000	1,31,000					64,500
Eligibility	*Passed B Sc (Biotech) C *On the basis of perform								
M. Sc. Microbiol	ogy & Immunology	2	1,26,000	1,31,000					64,500
Eligibility	*Passed B Sc (Biotech)/ *On the basis of perform						arks		
M. Sc. Bioinform	atics	2	1,26,000	1,31,000					64,500
Eligibility	*Passed Bachelor's degr Science with at least 50' *On the basis of perforn	% marks			_		macology/Ma	ath/Physics/C	omputer
Master of Librar	y and Information Sciences		70,000						36,500
Eligibility	*Passed Bachelor of Lib With at least 50% Marks *On the basis of perforn				,		ion Sciences	Associate wit	h INSDOC
Dip. in Library a	nd Information Sciences	1	40,000						21,500
Eligibility	*Passed 10+2 examinat *On the basis of perforn			narks in any sti	ream.				
Immunology, Ap Chemistry, Math Astrophysics, Ed Soil Science, Pla Horticulture, Ent Technology, Agr	nology, Microbiology & oplied Physics, Applied hematics, English, Law, lucation, Agronomy, nt Pathology, tomology, Seed Science & i. Economics, Agri.	2	70,000	70,000	70,000				35,000

UNIVERSITY POLYTECHNIC											
Programme Duration in Yrs. 2nd year 3rd year 4th year 5th year 6th year 1st Sem. Fee											
Diploma in Engi • CSE • EE • ME • 0	neering CE • ECE • Chem. Eng.	3	65,000	66,000	67,000				34,000		
Eligibility	*Passed 10th examination *On the basis of perform			arks and Math	ematics as co	mpulsory sub	oject				
	in Engineering (Lateral Entry) • ME • CE • ECE • Chem. Eng. 65,000 66,000 34,000										
Eligibility	*Passed 10+2 examinati *On the basis of perform			t 55% marks o	or ITI in appro	priate field wi	th at least 559	% marks.			

ADDITIONAL CHARGES Caution Money Examination Alumni (To be paid in the first year of the course, refundable on the successful **Charges Association Fee** completion of course) Rs. 5000 (for Diploma in Engineering/D. Pharm. /B. Ed/ B. A. English/ B. A. English (Hons./By Research)/ B.Sc. (Hons.) Agriculture /B. Sc. Math/ B. Sc. Math (Hons. / By Research)/ Rs. 1000/-B. Sc. Chemistry/ B. Sc. Chemistry (Hons. / By Research)/ B. Sc. Physics/ B. Sc. Physics Rs. 7000/-(to be paid at once in the (Hons. /By Research)/ M.Sc. (Chemistry)/ M.Sc. (Physics)/ M.Sc. (Mathematics)/ (Per Academic Year, for all courses) first year of the course) M.Sc. (Agriculture), MA English, Diploma in Library and Information Sciences, Bachelor of Library and Information Sciences & Master of Library and Information Science Rs. 10000/- for all other courses

^{*} Option to deposit fee in two parts with Rs. 1500 /- extra per semester

	Hostel Fe	e: Subject to	availability of		EL & MES	SS FEE ed & will be allocat	ed on first come-	first serve basis	
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)
					FIRST YEAR				
For Boys	62,000/-	NA	80,000/-	77,000/-	NA	95,000/-	NA	NA	NA
For Girls	62,000/-	72,000/-	NA	77,000/-	87,000/-	NA	72,000/-	NA	NA
				:	SECOND YEAR	l .			
For Boys	NA	75,000/-	83,000/-	NA	NA	NA	NA	1,07,000/-	87,000/-
For Girls	65,000/-	75,000/-	NA	80,000/-	90,000/-	NA	75,000/-	NA	NA
					THIRD YEAR				
For Boys	NA	78,000/-	86,000/-	NA	NA	NA	NA	1,10,000/-	90,000/-
For Girls	68,000/-	78,000/-	NA	83,000/-	93,000/-	NA	78,000/-	NA	NA
				1	FOURTH YEAR	l .			
For Boys	NA	81,000/-	89,000/-	NA	NA	NA	NA	1,13,000/-	93,000/-
For Girls	71,000/-	81,000/-	NA	86,000/-	96,000/-	NA	81,000/-	NA	NA
					FIFTH YEAR				
For Boys	NA	84,000/-	92,000/-	NA	NA	NA	NA	1,16,000/-	96,000/-
For Girls	74,000/-	84,000/-	NA	89,000/-	99,000/-	NA	84,000/-	NA	NA
					SIXTH YEAR				
For Boys	NA	87,000/-	95,000/-	NA	NA	NA	NA	1,19,000/-	99,000/-
For Girls	77,000/-	87,000/-	NA	92,000/-	102,000/-	NA	87,000/-	NA	NA

Hostel Security: Rs. 5000/- in the first year of the course is to be paid additional (refundable on vacating the hostel on successful completion of course).

Note: In case you want to pay Tuition Fee in two installments, you can do the same with an additional charge of **Rs. 1500 per semester.** Second installment of academic fee has to be deposited by 20th December, every year (as per the notice circulated). Above hostel fee is for current regular academic session only (i.e. 10 months). Students will be required to submit their full hostel fee by February every year for the hostel booking of next year; advance hostel booking for the next academic session is done on first come, first serve basis. Hostel will be provided for full regular academic year (i.e. 10 months) only.

Mess Charges: Rs. 40,000/- Per Annum (as advance, mess run on actual expenses basis)



Embark on a revolutionary academic journey with GLA University's dual degree programs, a visionary initiative under the National Education Policy 2020. Now, students can seamlessly pursue two degrees concurrently-a regular B. Tech paired with an online BBA and many more. This innovative approach empowers students to acquire expertise in both engineering and management, fostering comprehensive and future-ready skill sets. Elevate your education with GLAU's commitment to academic excellence and versatility.

Benefits of Dual Degree Programs

- · A diverse skill set, combining technical expertise with managerial skills.
- · Save time by completing two degrees concurrently, accelerating your career growth.
- \cdot $\,$ More cost-effective than pursuing two programs separately.
- · Stand out with a broader knowledge base, enhancing your competitiveness in the job market.
- · A holistic understanding of various disciplines, promoting interdisciplinary knowledge.
- · Tailor your education to align with your career goals.
- · Expand your professional networks, opening doors to diverse career prospects.
- · Combining technical and managerial expertise prepares individuals for leadership roles.
- · Encourages innovative thinking, essential in solving complex real-world challenges.

Dual Degree Programs: Fee Structure (Per Annum)

Sr. No.	Primary Degree (Offline)	Additional Degree (Online)	Fees of Single Degree	Fee of Dual Degrees	Additional Fees for Second Degree
1	BBA	BCA(O)	1,05,000	1,25,000	20,000
2	BBA	B Com(O)	1,05,000	1,17,000	12,000
3	BA (English)	BBA(O)	44,000	64,000	20,000
4	BA (English)	BCA(O)	44,000	64,000	20,000
5	BA (Eco)	BBA(O)	71,000	91,000	20,000
6	BA (Eco)	BCA(O)	71,000	91,000	20,000
7	B Com	BBA(O)	1,05,000	1,25,000	20,000
8	BCA	BBA(O)	1,05,000	1,25,000	20,000
9	B Tech (Except CS core branches)	BCA(O)	1,76,000	1,96,000	20,000
10	B Tech (Except CS core branches)	BBA(O)	1,76,000	1,96,000	20,000
11	B Tech (CS)	BBA(O)	1,85,000	2,05,000	20,000
12	B Sc (Phy,Chem,Maths)	BBA(O)	44,000	64,000	20,000
13	B Sc (Phy,Chem,Maths)	BCA(O)	44,000	64,000	20,000
14	B Sc (AG)	BBA(O)	79,000	99,000	20,000
15	B Sc (AG)	BCA(O)	79,000	99,000	20,000
16	B Sc (Biotech)	BBA(O)	1,05,000	1,25,000	20,000
17	B Sc (Biotech)	BCA(O)	1,05,000	1,25,000	20,000
18	B Pharm	BBA(O)	1,51,000	1,71,000	20,000
19	B Pharm	BCA(O)	1,51,000	1,71,000	20,000
20	MBA	MCA(O)	2,20,000	2,45,000	25,000
21	MCA	MBA(O)	1,43,000	1,73,000	30,000

ADDITIONAL CHARGES: PRIMARY DEGREE (OFFLINE)				
Caution Money	Examination Charges	Alumni Association Fee		
(To be paid in the first year of the course, refundable on the successful completion of course)	(Per Academic Year, for all courses)	(to be paid at once in the first year of the course)		
Rs. 5,000 (BA English/ BA Economics/ B. Sc. Agriculture /B. Sc. Math/ B. Sc. Chemistry/ B. Sc. Physics) Rs. 7,000/- Rs. 1,000/-				
Rs. 10000/- for all other courses				
* Ontion to denosit fee in two na	rts with Rs. 1500 /- extra per semester			

ADDITIONAL CHARGES: ADDITIONAL DEGREE (ONLINE)				
Registration Fee	Examination Charges	Alumni Association Fee		
(To be paid in the first year of the course)	(Per Semester, for all courses)	(to be paid at once in the first year of the course)		
Rs. 1,000	Rs. 1,500/-	Rs. 1,000/-		
* Option to deposit fee in two parts with Rs. 1500 /- (MBA & MCA), Rs. 750 (BBA & BCA), Rs.500 (B.Com.) extra per semester				

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	24,000/-
	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	26,000/-
From Kosi- Kalan	Kosi, Chhata, Akabar Pur	26,000/-
From Baldev	Baldev To GLAU	30,000/-
From Raya	Raya To GLAU	30,000/-
From Goverdhan	Goverdhan To GLAU	30,000/-
From Mant	Mant To GLAU	28,000/-
From Hodal	Hodal To GLAU	33,000/-

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.



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 Rs. 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 Rs. 70,000 per annum.
- 2. Scholarship for Non- GATE and GLAET qualified candidates is Rs. 50,000 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 Rs. 70,000 per annum.
- 2. Scholarship for Non-GPAT and GLAET qualified candidates is Rs. 50,000 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 Rs. 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 Rs. 2 Lakhs are eligible to avail scholarship through social welfare department (Samaj Kalyan Vibhag) of UP Govt



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) **Online Payment Offline Payment GLAET Registration fee payment Netbanking Credit Card Debit Card** DD Cash DD Send the DD to the University mentioning your Submit it in person at the Send it along with registration no. or deposit cash at University University or at the 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 https://glauniversity.in:8085/Main/Admission Check your result at https://www.gla.ac.in/admissions/glaet-result Fill admission form **SCAN HERE** After depositing fee Generate fee chalan- (Candidate can deposit **Upload Documents Book Hostel/Bus** fee through cash, DD, or NET Banking at 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

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 Business Administration, Management, Computer Application, and Accounting. 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.

REGISTER HERE

online.gla.ac.in

PROGRAMS OFFERED

- **BBA** (UGC-Recognized)
- **B.Com** (UGC-Recognized)
- MCA (UGC-Entitled)
- MBA (UGC-Entitled)

BCA (UGC-Entitled)

Enquire At:

9045954396, 7617595602, 7617595603

www.online.gla.ac.in



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

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.: +91-8287669720, 9773691790

Delhi Office Ph.:

+91-9319264467 +91-9811447444

//W			44.	-	 h.:
/=1	107	•			

+91-8077017741 +91-8218794500 +91-7078535454

Aligarh Office Ph.:

+91	I-/9	005	/2.	355
+91	I-78	952	61	757

Alwar Office Ph.:

+91-8077255648
+91-8930062570

Badaun Office Ph.:

+91-8267972201

Bareilly Office Ph.:

+91-8979002135

Basti Office Ph.:

+91-8795453727
+91-7078287770

Bhagalpur Office Ph.:

+91	-8449431935
+91	-7250365002
. 01	0472455001

Bharatpur Office Ph.:

+91-9351591210
+91-8445555830
+91-9672002340

Bulandshahr Office Ph.:

+91-7055510538
+91-7830542366

Dehradun Office Ph.:

+91-7302008809
+91-9997934657

Dholpur Office Ph.:

+91-6398509128
+91-9412590653

Etah Office Ph.:

+91-9759823502
+91-9027195323
+91-9927309540

Etawah Office Ph.:

+91	-90	45	28	83	66
ı 01	72	52	05	65	Λo

Faridabad Office Ph.:

+91-7818873942

Farrukhabad Office Ph.:

+91-7906390944

Firozabad Office Ph.:

+91-8126652757 +91-9258448312

Gorakhpur Office Ph.:

+91-9919171750 +91-7408805657

Guwahati Office Ph.:

+91-9435059373 +91-6003302750

Gwalior Office Ph.:

+91-9917875317 +91-8770107819 +91-9012740002

Hathras Office Ph.:

+91-7455079166 +91-7455078766

Jammu & Kashmir Office Ph.:

+91-9411208786

Jhansi Office Ph.:

+91-9997956957 +91-9897270565

Kanpur Office Ph.:

+91-8009509191 +91-8808898288

Kasganj Office Ph.:

+91-8266910563 +91-7409179563

Kolkata Office Ph.:

+91-9883745467

Lucknow Office Ph.:

+91-9519298833 +91-9936694552

Mainpuri Office Ph.:

+91-9634088672 +91-8279814491

Meerut Office Ph.:

+91-7060239364

Moradabad Office Ph.:

+91-8467070177

Palwal Office Ph.:

+91-7082867748 +91-7082866967

Patna Office Ph.:

+91-9934814383

Prayagraj Office Ph.:

+91-9453593702 +91-9044893668 +91-6395582852

Ranchi Office Ph.:

+91-8986692846 +91-7739877928

Varanasi Office Ph.:

+91-9918800603 +91-7408919561

Visakhapatnam Ph.:

+91-9773581881 +91-9030780481

International Helpline

Nepal

+977-9812278500

+91-9411208786

Bhutan

(4) +91-9411208786

Bangladesh

491-9411208786



Hon'ble CM of UP, Yogi Adityanath Ji graced our 11th Convocation Ceremony as Chief Guest.



Mathura Campus: 17km Stone, NH-19, Mathura-Delhi Road, P.O. Chaumuhan, Mathura-281 406 (U.P.) INDIA **Contact Us:** +91-5662-250900, 250909, 241489, +91-9927064017

www.gla.ac.in | admission@gla.ac.in

Admission Helpline: +91 9027068068





glauniv



glauniv



school/gla-university