



गुरु जम्भेश्वर विश्वविद्यालय, मुरादाबाद

Guru Jambheshwar University, Moradabad

Prospectus

2025-2026

Campus PG Programs

A UGC-approved State University of
Uttar Pradesh, empowered to confer
degrees under Section 22 of the UGC
Act, 1956



ABOUT US

Blending Tradition with Innovation for a Transformative Future

Guru Jambheshwar University stands as a beacon of academic excellence, cultural wisdom, and progressive vision in the heart of Uttar Pradesh. Named after the revered saint Guru Jambheshwar Ji, whose teachings emphasized harmony, knowledge, and ecological consciousness, the university embodies a legacy that is both timeless and forward-looking.

Rooted in the values of integrity, inclusivity, and innovation, the university is committed to nurturing minds that are not only intellectually empowered but also socially responsible and spiritually aware. Our academic philosophy draws inspiration from the ancient Indian ideal:

“न हि ज्ञानेन सदृशं पवित्रमिह विद्यते।”

"There is nothing as purifying as knowledge in this world."

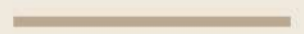
-Bhagavad Gita

With a strong emphasis on interdisciplinary learning, cultural integration, and technological advancement, Guru Jambheshwar University is rapidly emerging as a hub for transformative education. The launch of our Campus Postgraduate Programs is in consonance with the Uttar Pradesh Government's vision to provide pertinent and accessible education.

These programs are designed to meet the specific academic and professional needs of students from Moradabad Division, while also attracting talent from across the state and nation.

With a focus on **interdisciplinary learning, cultural integration, and technological advancement,** the university aims to prepare students for leadership in a rapidly evolving world.

Guru Jambheshwar University is more than an academic institution- it is a vision in motion, a platform for collaboration, and a sanctuary for holistic development. Through its commitment to **excellence, ethics, and empowerment,** the university seeks to become a pillar of progress for Moradabad division, and a model of educational innovation for India.



UNIVERSITY GOVERNANCE



HONOURABLE VICE CHANCELLOR
PROF. SACHIN MAHESHWARI



REGISTRAR
SHRI GIREESH KUMAR DWIVEDI



FINANCE OFFICER
SHRI BHRIGU NARAYAN JHA

OUR VISION & MISSION

विद्या अमृतम् अश्नुते

|| BY KNOWLEDGE, ONE ATTAINS IMMORTALITY ||

-Vision-

"To be a beacon of transformative education, fostering knowledge, innovation, and cultural heritage, while empowering students and affiliated institutions with holistic growth and sustainable development."

"परिवर्तनकारी शिक्षा का अग्रदूत बनने की आकांक्षा, ज्ञान, नवाचार और सांस्कृतिक विरासत को प्रोत्साहित करते हुए विद्यार्थियों और संबद्ध संस्थानों को 'समग्र विकास' और 'सतत् विकास' की दिशा में सशक्त बनाना।"

**"ज्ञानं प्रदीपायते परिवर्तनं, नवाचारं संस्कृतिं च पोषयन्।
विद्यार्थिनः संस्थानानि च समग्रविकासेन सततं प्रवर्तयामः।"**

"Knowledge illuminates transformation, fostering innovation and culture. Students and institutions move forward with holistic and sustainable growth."

-Mission-

"To cultivate an academic environment that blends tradition with modern advancements, facilitating interdisciplinary research, ethical leadership, and global perspectives. Our mission is to nurture responsible citizens equipped with wisdom, sustainability, and a commitment to social progress."

"ऐसा शैक्षिक वातावरण विकसित करना जो परंपरा और आधुनिक प्रगति को जोड़ता हो, अंतरविषयक अनुसंधान, नैतिक नेतृत्व और वैश्विक दृष्टिकोण को प्रोत्साहित करता हो। हमारा मिशन है कि समाज में उत्तरदायी नागरिकों का निर्माण करें, जो बुद्धिमत्ता, सतत विकास और सामाजिक उन्नति के लिए प्रतिबद्ध हों।"

**संस्कृतं विज्ञानं च संयोगेन, विविधशास्त्रीयं अनुसंधानं प्रेरयन्।
नैतिकनेतृत्वं च लोकोत्तरदृष्टिं सतत्त्विकासेन समाजसेवा।"**

"Merging tradition and science, encouraging interdisciplinary research. Ethical leadership and global vision, fostering sustainability and service to society."

MORADABAD DIVISION: A PILLAR OF REGIONAL GOVERNANCE

Established in **1980**, the **Moradabad Division** stands as a cornerstone of administrative excellence in western Uttar Pradesh. It oversees five culturally rich and economically vibrant districts- **Moradabad, Rampur, Sambhal, Amroha, and Bijnor**-each contributing to the region's dynamic identity.

The Moradabad Division is currently led by **Shri Aunjaneya Kumar Singh, IAS**, whose leadership emphasizes transparency, innovation, and inclusive development. In his words:

"Moradabad Division is not just an administrative boundary-it is a canvas of possibilities. Our mission is to ensure that governance becomes a bridge between aspiration and achievement."

Righteous governance is manifested in the following shloka:

धर्मो रक्षति रक्षितः
'Dharma protects those who uphold it'

This timeless principle from the Manusmriti encapsulates the ethos of the Moradabad Division-where **administration is not merely a function, but a sacred duty toward societal upliftment.**

Guru Jambheshwar University, rooted in this transformative region, draws inspiration from this legacy of leadership. Its mission aligns with the vision of Moradabad Division: to empower it through **accessible, culturally resonant, and future-ready education.**



MESSAGE FROM THE VICE CHANCELLOR

“विद्या ददाति विनयं विनयाद् याति पात्रताम्।
पात्रत्वात् धनमाप्नोति धनात् धर्मं ततः सुखम्॥ ”

“Knowledge gives humility, from humility comes worthiness, worthiness leads to wealth, and from wealth comes righteousness, then joy ”

Dear Students,

With profound pride and purpose, I welcome you to the launch of the Campus Postgraduate Programs at Guru Jambheshwar University. These are the first academic programs to be offered directly from our University Campus, distinct from those conducted in affiliated colleges—a landmark moment in our institutional journey.

This initiative is a reflection of our unwavering commitment to academic excellence, cultural integration, and societal relevance. In consonance with the vision of the Government of Uttar Pradesh, we aim to deliver education that is not only contemporary and career-oriented but also deeply rooted in values and wisdom.

“सा विद्या या विमुक्तये। ”

“True knowledge is that which liberates ”

This timeless shloka from the Upanishads reminds us that education is not merely about acquiring degrees—it is about liberation from ignorance, empowerment through insight, and elevation of the human spirit. Our postgraduate programs are designed to foster such holistic development, preparing students to become thoughtful leaders, innovators, and contributors to the nation's progress.

Guru Jambheshwar University is evolving into a vibrant academic ecosystem where tradition meets technology, and scholarship meets service. As you step into this new phase, you become part of a community that values collaboration, creativity, and character.

Let this journey be one of transformation where your aspirations are nurtured, your talents are honed, and your purpose is discovered.

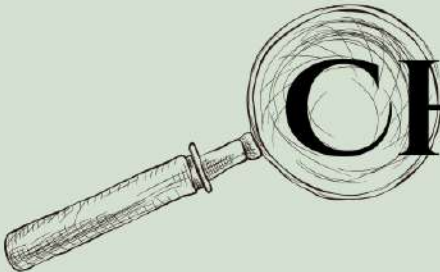
Warm regards,

*Prof. Sachin Maheshwari
Vice Chancellor
Guru Jambheshwar University*



M.Sc.

CHEMISTRY



Minor Specialization:
Industrial Chemistry

*"Where Chemistry Meets
Industry, and Tradition Fuels
Innovation"*

Designed to meet the dynamic needs of Moradabad's industrial ecosystem, the program equips students with advanced knowledge in **chemical processes, materials science, and sustainable practices**. With a curriculum that blends theory and hands-on experience, students will engage in **internships, real-world problem-solving, and collaborative research with local industries**.

Rooted in India's scientific heritage—from Rasayana Shastra to green chemistry—this program reflects our commitment to tradition and transformation. It nurtures not just employability, but entrepreneurial spirit, preparing graduates to lead in **pharmaceuticals, agrochemicals, metallurgy, and environmental management**.

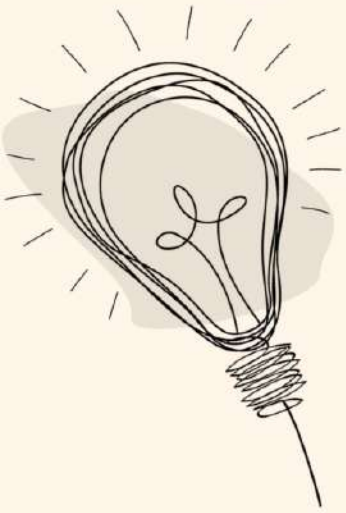
At Guru Jambheshwar University, education is a force for personal and regional empowerment. M.Sc. Chemistry is more than a degree— it's a pathway to purpose.

**“योग: कर्मसु कौशलम्”
‘Excellence in action is true yoga’**

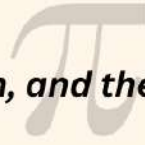
Let this program be the karma that shapes a generation of chemists with wisdom, skill, and vision.



M.Sc. MATHEMATICS



"Logic, Precision, and the Power to Solve"

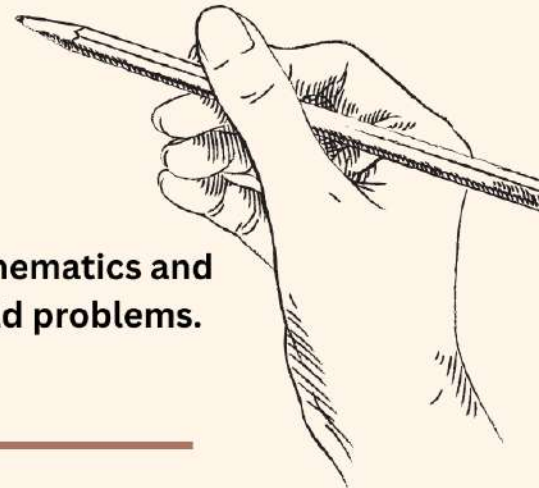


The M.Sc. Mathematics program sharpens problem-solving skills and cultivates expertise in **algebra, analysis, topology, mathematical modeling, operations research, and computational mathematics**. These skills form the backbone of advancements in **engineering, finance, cryptography, artificial, intelligence, and data analytics**.

Students develop rigorous logical thinking and technical competence, enabling them to work in **academia, research labs, IT companies, and government organizations**. The program also encourages interdisciplinary work with science, technology, and economics, expanding career horizons.



Join us to explore the beauty of mathematics and apply its precision to solve real-world problems.



M.Sc. BOTANY

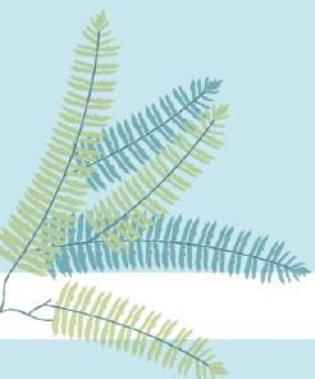


"Exploring Plant Science for a Sustainable Future"

The M.Sc. Botany program deepens scientific understanding of plant life, from molecular biology to ecology. Students explore **plant physiology, taxonomy, genetics, biotechnology, phytochemistry, and conservation biology.** Moradabad's fertile plains, horticulture, and medicinal plant resources make it an ideal location for **crop research, medicinal plant studies, and biodiversity conservation.** Graduates can pursue careers in **agro-industries, environmental consultancies, herbal product development, research institutes, and academia.** The program combines laboratory research with fieldwork to prepare professionals committed to sustainable agriculture and environmental stewardship.



Join us to cultivate knowledge, preserve biodiversity, and promote plant-based innovations for a greener world.



M.SC. PHYSICS



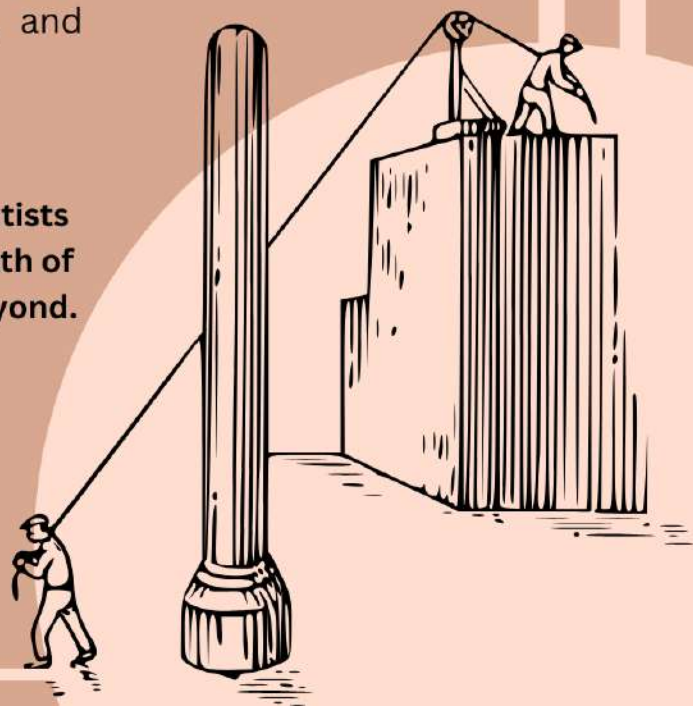
Minor Specialization: Electronics

*"Where Fundamental Science
Meets Technological Purpose"*

At Guru Jambheshwar University Moradabad, we believe that the future belongs to those who understand the laws of nature and harness them to build a better world. Our M.Sc. Physics program, enriched with a minor specialization in **Electronics**, empowers students to explore the universe's deepest principles while mastering the tools that shape tomorrow's technologies.

This program is designed for thinkers, innovators, and changemakers- those who seek to blend **analytical depth with hands-on expertise**. From quantum mechanics to embedded systems, students will engage with a curriculum that is rigorous, relevant, and regionally resonant.

Join us in crafting a new generation of scientists and technologists who will illuminate the path of progress across Moradabad Division and beyond.



M.Sc. ENVIRONMENTAL SCIENCE

"Protecting the Planet, Securing the Future"

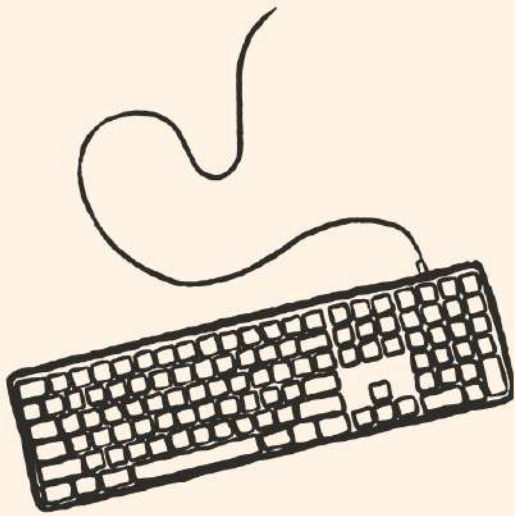
The M.Sc. Environmental Science program addresses global and local environmental challenges, from climate change to industrial pollution. Students study **ecology, environmental chemistry, waste management, renewable energy, and environmental policy**.

Moradabad's industrial context offers a unique setting to work on **pollution monitoring, impact assessment, and sustainable urban planning**. Graduates can work in **government agencies, NGOs, research organizations, and corporate sustainability roles**.

Join us to be an advocate for the environment and
a leader in building a greener, more resilient future.



M.Sc. COMPUTER SCIENCE



"Shaping Innovators for a Digital Future"

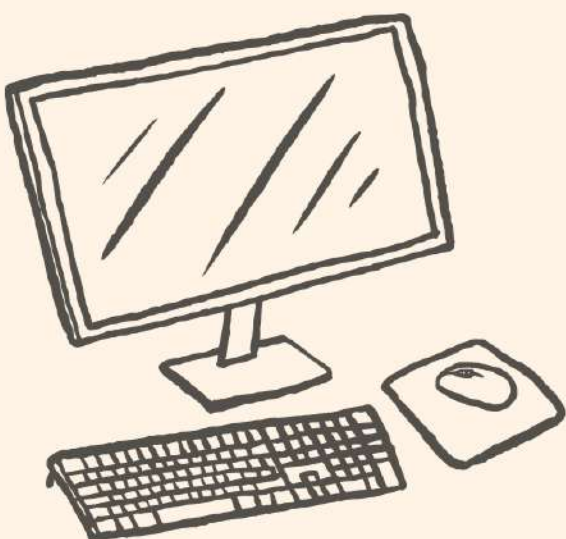
The **M.Sc. Computer Science** program at Guru Jambheshwar University, Moradabad is designed to empower students with cutting-edge knowledge and hands-on skills for today's rapidly evolving digital world. Located in the heart of Western Uttar Pradesh, our program bridges academic excellence with real-world applications, preparing graduates to lead in technology, research, and innovation.

With Moradabad emerging as a **smart city** and a **hub of artisanal and manufacturing industries**, this program offers unique opportunities to apply computing to **e-commerce, automation, data analytics, and AI-driven design**. Students benefit from our proximity to the **NCR's thriving tech ecosystem**, gaining access to internships, live projects, and industry collaborations.

Our curriculum covers advanced topics such as **Artificial Intelligence, Machine Learning, Cloud Computing, Cybersecurity, Data Science, and Internet of Things**, with opportunities for interdisciplinary projects in **environmental analytics, agro-tech, and healthcare informatics**.

Graduates are equipped for careers in **IT companies, research labs, startups, and government projects**, as well as for entrepreneurial ventures. By fostering innovation, critical thinking, and social responsibility, the program supports **Sustainable Development Goals (SDGs)** and contributes to the **digital transformation of the region**.

Join us to become a tech leader, problem-solver, and changemaker - right here in Moradabad.



M.A. ECONOMICS

"Understanding Markets, Shaping Policy, Driving Growth."

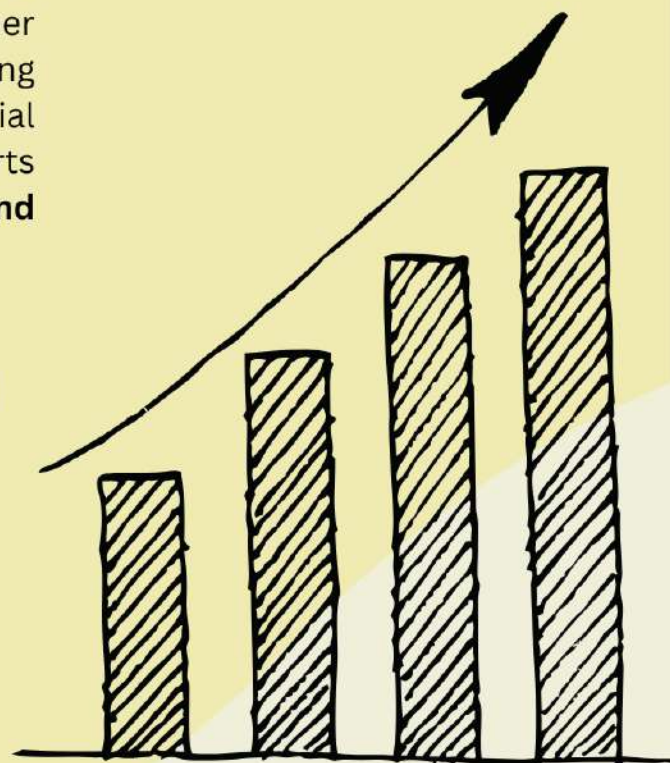


The M.A. Economics program at Guru Jambheshwar University, Moradabad is designed to develop analytical thinkers and policy experts who can address the complex economic challenges of our time. This program blends **economic theory, quantitative skills, and real-world application**, preparing graduates for leadership roles in academia, industry, government, and international organizations.

Situated in **India's brass city** and a thriving export hub, our campus offers students the chance to study economics in a living laboratory of trade, manufacturing, and rural enterprise. Coursework spans **micro and macroeconomics, econometrics, development economics, international trade, public policy, and financial markets**, with practical training in **data analysis and policy evaluation**.

Graduates can contribute to **economic planning, corporate strategy, market research, and developmental projects**, or pursue further research in top institutions. By connecting classroom learning with Moradabad's industrial and rural ecosystem, the program supports **inclusive growth, sustainable development, and economic innovation**.

Join us to master the language of growth and become a change-maker in shaping India's economic future.



M.A. ENGLISH

"Language, Literature, and the Power of Expression"

The M.A. English program offers a blend of literary studies, critical theory, linguistics, and professional communication skills. Students engage with world literature, comparative studies, translation, and creative writing. In a globalized economy, strong English skills open doors to **publishing, media, education, cultural management, and corporate communication.**

The program fosters **analytical thinking, creativity, and intercultural understanding**, preparing graduates for leadership in knowledge-based industries.

**Join us to explore the richness of language, inspire minds,
and connect cultures across the world.**



M.A. HOME SCIENCE

"Science and Art for Better Living"

The M.A. Home Science program integrates **human nutrition, textiles, family resource management, child development, and community studies**. Students learn to address contemporary challenges in **public health, sustainable design, consumer science, and rural development**.

With opportunities in **healthcare, NGOs, product design, and entrepreneurship**, graduates can impact both industry and community welfare. The program is particularly relevant for promoting women's empowerment and self-reliance through skill-based learning.

Join us to design healthier lifestyles and create solutions that enhance quality of life.



M.A. GEOGRAPHY

"Mapping the World, Shaping the Future"

The M.A. Geography program at Guru Jambheshwar University trains students to understand the intricate relationship between people, places, and environments. The curriculum covers **physical geography, human geography, climatology, remote sensing, GIS, and sustainable development**. Moradabad's mix of urban expansion, industrial zones, and rural landscapes offers a living laboratory for studying **resource management, urban planning, and disaster mitigation**.

Students gain fieldwork experience, hands-on GIS skills, and analytical abilities for careers in **urban development authorities, environmental consultancies, research institutions, and government planning bodies**. By integrating technology and field science, the program equips graduates to address climate change, manage natural resources, and plan resilient cities.

**Join us to navigate the challenges of our changing world
with knowledge, innovation, and responsibility.**



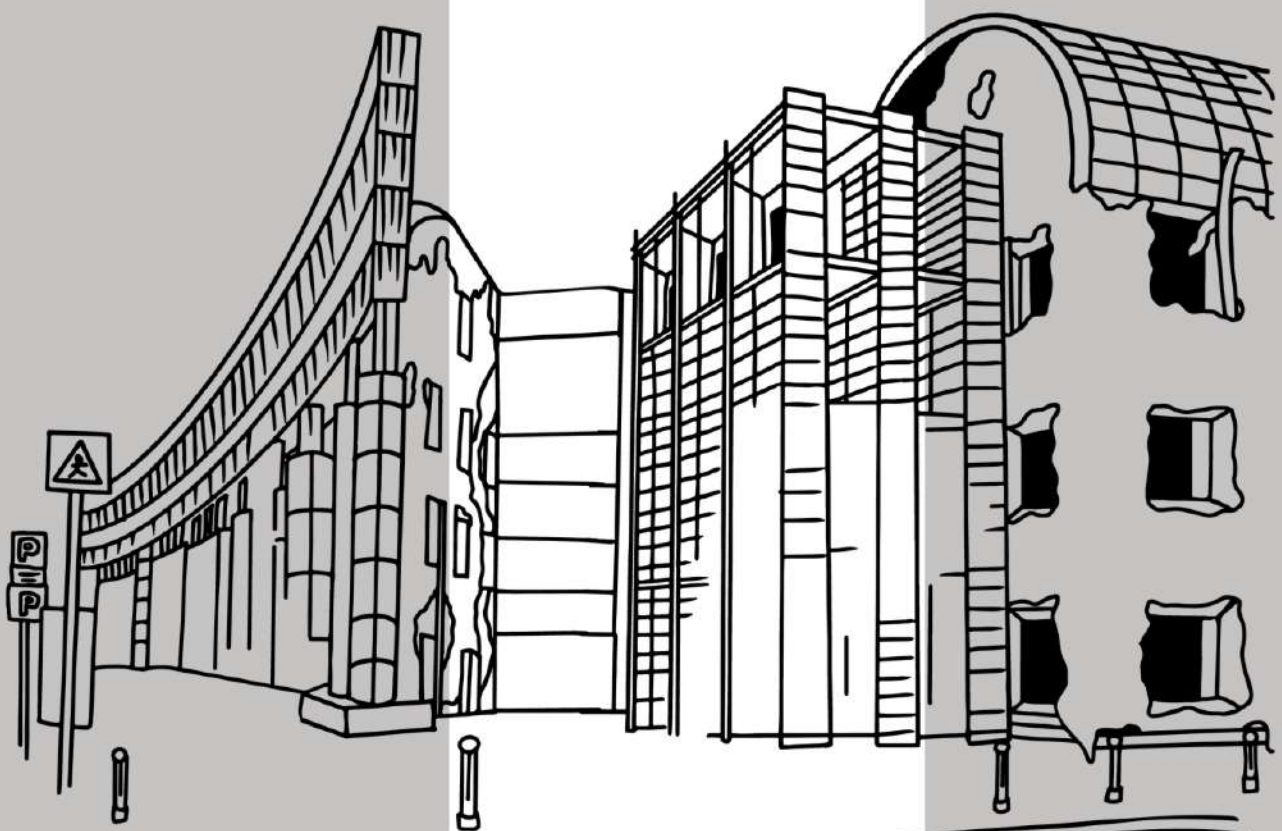
M.COM.

"Commerce, Finance, and Strategy for a Changing World "

The M.Com. program equips students with advanced skills in **accounting, taxation, corporate finance, marketing, business analytics, and strategic management**. The course aligns with the needs of Moradabad's thriving manufacturing and export sectors, preparing graduates for **financial planning, trade management, and entrepreneurship**.

Students gain insights into both domestic and global markets, enabling them to navigate the challenges of a competitive economy. Career paths include **corporate finance, banking, consultancy, supply chain management, and public administration**.

Join us to master the principles of business and lead organizations toward sustainable success.



OUR FACILITIES & VENUES



धातु हस्तशिल्प सेवा केंद्र / Metal Handicrafts Service Centre

अनुसंधान परीक्षण और अंशांकन प्रयोगशाला/
Research Testing & Calibration Laboratory
(NABL Accredited RTC Laboratory)
[CPSC-USA Accepted Laboratory-RTC Laboratory]
(Under Control of Development Commissioner
[HC], Ministry of Textiles, Govt. of India)
Peetal Nagri, Rampur Road, Moradabad



VENUES FOR ACADEMIC PROGRAMS

राजकीय महाविद्यालय
ग्राम मथाना पोस्ट अकबरपुर सिहाली
(छजलैट उमरी कलां रोड)
तहसील कांठ, जनपद मुरादाबाद



**Combined Brass Furnace Centre
Lakri Fazalpur, Delhi Road
Moradabad**

NOTE: Classes will be conducted for the 1st semester at the mentioned venues and in the state-of-the-art facility at the University Campus from the next semester.

Minimum Educational Qualifications for the PG Programs

S. No.	Programme	Duration	Eligibility Criteria	Admission Criteria
1	M.Sc. Chemistry	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University
2	M.Sc. Mathematics	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University
3	M.Sc. Botany	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University
4	M.Sc. Physics	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University
5	M.Sc. Environmental Science	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University
6	M.Sc. Computer Science	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University

S. No.	Programme	Duration	Eligibility Criteria	Admission Criteria
7	M.A. Economics	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University
8	M.A. English	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University
9	M.A. Home Science	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University
10	M.A. Geography	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University
11	M.Com.	4 Semester (2 Years)	Bachelor's Degree in Relevant Subject with Minimum 45% marks for General, OBC and 40% marks for SC/ST	Merit List by University

For the Course Fees of Campus P.G. Programs

Visit **"Admission Notices 2025-26"** on our Website

www.gjum.ac.in

Registration Process on SAMARTH Portal

1. Register with a Unique Email ID

Go to the University SAMARTH Portal <https://gjumadm.samarth.edu.in/index.php>

- Click on the “**New Registration**” option.
- Enter a unique email ID and other required details.
- Fill the Captcha code and click on the “**Register**” option.

2. Complete Registration with OTP Verification

- You will receive a One-Time Password (OTP) on your registered email ID.
- Enter the OTP and complete the Registration process.

3. Login to the University SAMARTH Admission Portal

- After completing the registration, go to the “**Login**” page of the University Portal.
- Enter your registered email ID and password to get “**Login**” into your account.

Applicant Dashboard: After logging in, the applicant sees the Dashboard screen.

Step 01: Complete Profile

The applicant first clicks on **Complete Profile**, where various fields are available. By filling out these fields, they will complete their profile, which includes the following:

Profile Details: Under this section, the applicant must provide the following details:

Personal Details:

- Full Name of the Applicant
- Applicant’s Registered Email
- Registered Mobile Number

These above fields are pre-filled and not editable, as they were entered during registration.

- **Applicant’s Date of Birth** – This is fetched from the registration data but can be edited by the applicant.
- Additionally, the applicant must provide: Gender, Category, Citizenship

Family Details: The applicant is required to provide the following mandatory information- Mother’s Name, Father’s Name, Emergency Contact Number, Combined Family Income

Other Category/Quota: If the applicant wishes to avail benefits under any quota or category offered by the university, they must-

- Select the applicable category/quota.
- Provide the required details as per the selected category.
- Upload the necessary supporting documents in the designated upload section.

If the applicant does not wish to apply for any quota/category, they can select “**No/Not Applicable**” and proceed to the next section.

Address Details: Applicants are required to provide both their correspondence address and permanent address.



After filling in the required details, the applicant must click on **“Save Details.”** A preview page will then appear, allowing the applicant to review the entered information. If any changes are needed, they can click on **“Update Details”** to make corrections. If all details are correct, applicant can proceed to the next section by clicking **“Proceed to Next.”**

Other details: Under this section applicant has to select:

- The area (**Urban/Rural/Semi-Urban/Metropolitan**) of his residence
- Language/s he knows with proficiency (Reading/Writing/Speaking).

After filling in the required details, the applicant must click on **“Save and Next”.**

A preview page will then appear, allowing the applicant to review the entered information. If any changes are needed, they can click on **“Update Details”** to make corrections.

If all details are correct, they can proceed to the next section by clicking **“Proceed to Next.”**

Uploads: In this section, applicants must upload their **Photo, Signature and ID proof.** Additionally, if they have applied under any category or quota, they must upload the necessary supporting document.

Preview: After filling out the profile, the applicant is shown a final preview page.

- If changes are required, they can click on **“Back to Upload”** to update their details.
- If applicant want to edit any details of any section, it can be done by clicking the **“Edit”** against that section
- After clicking a disclaimer, and the applicant must click **“Confirm details and Pay Registration Fee”**

After confirming the details, the applicant moves to Payment section

Step 02: Payments

- Applicants must verify their details before submitting their application.
- If a **registration fee** is applicable, they are directed to the **Payment Gateway** to complete the payment.
- After successful payment, they return to the Dashboard to check their application status and print their application form.

With this printout of Registration form, candidate will apply for Admission in the University Campus for the Program of his/her choice as per the Admission Guidelines.

NOTE: The application form for the Campus PG program can be downloaded from the University website with application fee of Rs. 300/- which can be submitted online through <https://www.onlinesbi.sbi/sbicollect> or may be obtained from Camp Office, Govt. Polytechnic Campus, Kath Road, Moradabad.



Flow chart for Submission of Application Fee for Campus PG Programs (through SBI Collect)

(To be submitted after registration on Samarth Portal of the University)

1. Enter the following URL for submission of Application Fees Rs. 300/-) for Campus PG Programs <https://www.onlinesbi.sbi/sbicollect>

2. In Search TAB (Institution/Organization name), enter Guru Jambheshwar University, Moradbad

3. When the page opens, **enter the below mentioned details:**

- Samarth Registration No* (Ex: GJUMRN*****)
 - Student's Name*
 - Father's Name*
 - Date of Birth (DD/MM/YYYY)*
 - SELECT COURSE OF YOUR CHOICE*
 - FEE (FIXED) Rs.300/-
 - Please do not enter any Comment in Remarks
 - Enter Mobile No*
 - Retype Mobile No*
 - Enter Email ID of Student (Transaction Reference Number: Sent automatically)
- Tick on Check Box (I have Read and agreed to the Terms & Conditions)*
 - You will be directed to the payment Gateway.
 - Select your **Payment Gateway** like **NET Banking/Debit Card/UPI** and after submitting the fees download the fee receipt.
 - **Take the print out of the receipt and attach it with the duly filled application form of the Campus PG programs along with the self-attested copies of all necessary documents and submit it at the University Campus by Hand or send by Post so as to reach before the last date.**

Note: *Mandatory Fields



IMPORTANT DATES

S.No.	Details	Date
1.	Starting of Profile Registration on Samarth Portal	16-08-2025
2.	Last date of Profile Registration on Samarth Portal	14-09-2025
3.	Last date to submit the duly filled application form in University Campus (by hand or by post)	18-09-2025
4.	Date of display of 1 st Merit List and start of admissions	19-09-2025
5.	Last date of admission	25-09-2025
6.	Orientation Programme for newly admitted students	26-09-2025
7.	Commencement of Classes	26-09-2025

The duly filled application form (along with all necessary documents) must be submitted by hand at the University Campus or must reach by registered/speed post on the following address before 18th September 2025-

To,

**The Registrar
Guru Jambheshwar University,
Camp Office, Govt. Polytechnic Campus
Kanth Road, Moradabd, U.P. 244001**



Contact us



0591 2976525



gjumadmission@gmail.com



www.gjum.ac.in



Camp Office Govt Polytechnic Campus
Kanth Road Moradabad, UP, (244001)