



**MAA GAYATRI**  
Group of Institution



# PROSPECTUS



[www.mgcop.ac.in](http://www.mgcop.ac.in), [www.mgm.ac.in](http://www.mgm.ac.in)

# FOUNDER



To be unified institute acknowledged universally as leader in developing innovative ways to teaching and learning by contributing strongly for the sustainable development of all the communities. MGGOI is consistently putting efforts to provide solution from elementary level to master level programme does becoming one talk solution for all the needs created to education training and employment.

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“ The real human life is not to attend worldly power  
but to spread knowledge ”

## ▀ PRESIDENT & CHAIRPERSON

Our role as one of the finest, most admired and sought after educational institutes in the world, is as much to help you spread your wings and soar, as it is to give you strong roots that nourish, strengthen and support.



**Mr. Anil Kumar Srivastava**  
President & Chairperson

India has achieved exponential growth in education - primary, secondary and tertiary including Agriculture Education, Engineering, Management, Medical Education and Information Technology besides traditional subjects including Arts, Humanities, Languages, Music and Fine Art, Law etc. At present the entire world is concerned about the capacity building of youth who shall join the main stream for sustainability and development through innovation with full support from e-learning, e-governance, utilization of global facilities for library, e-library, laboratories and computational facilities to ensure full employability and continuing education to keep their knowledge and skill updated to remain globally competitive.

The MGGOI will develop and drive for most meaningful, cordial and purposeful co-operation across the nation with the objective of bridging the gap between rich and poor students so that limited resources available with us are fully utilized for global betterment, for quality of life through education which is considered as key and most essential infrastructure today through out the world with excellence and social equity as the driving force.


# 6 Pillars of Inspired Learning

Maa Gayatri Institution is a pioneer of the 'Inspired Learning' approach to higher education. Its academic delivery model goes beyond classroom education to provide holistic learning experience for the students.


The Institution, through its innovative pedagogy, has created an ecosystem of teaching and research excellence that is based on the 6 pillars of Inspired Learning.



**INSTILL A CULTURE OF RESEARCH & INNOVATION**



**PROVIDE A HANDS-ON LEARNING EXPERIENCE**




**ENSURE EXPOSURE TO DIVERSE DISCIPLINES & CULTURES**



**NURTURE ENTREPRENEURS & IDEAS**



**ENHANCE EMPLOYABILITY**



**ENCOURAGE MERIT THROUGH SCHOLARSHIPS**



The logo for the index section, featuring a blue square with a white triangle pointing to the right, followed by the word "INDEX" in a bold, blue, sans-serif font.

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# MAA GAYATRI COLLEGE OF PHARMACY [MGCOP]

Maa Gayatri College of Pharmacy is an established name in pharmaceutical education with a strong focus on research and innovation.



### Why should MGCOP be your first choice?

Choosing a college to pursue one's education is as much important as choosing the programs. For anyone opting pharmacy education in India, MGCOP should be the first choice. Here is why MGCOP scores over its peers in pharmaceutical education in India:

Established in 2019 by Mr. Anil Kumar the founder of MGCOP has become a full-fledged college. Then onwards the growth of the college has been phenomenal in materials and men. This Five year-old institution has become the byword for quality education in pharmaceutical sciences.

MGCOP boasts robust infrastructure the teachers are well qualified with most of them having doctorate degree. A large number of students from MGCOP secure GPAT scholarship and also perform well in their competitive examinations.

Teaching is facilitated through the conduct of workshops, seminars, symposiums and special guest lectures.

The college accounts for a large number of scientific publications annually in high-impact journals.

### Recognitions

- All India Council for Technical Education (AICTE)
- Pharmacy Council of India (PCI)

## Diploma in Pharmacy (D.Pharm)

### Duration

2 Years

### Eligibility Criteria & Admission Process

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**

### Program Description

D.Pharm is designed to meet the requirements of community and hospital pharmacy.

### Focus

This program is focused on fundamental aspects of pharmacy profession including pharmaceutics, pharmaceutical chemistry, pharmacognosy and pharmacology.

The program provides knowledge on Health Education and Community Pharmacy, Drug Store and Business Management, Hospital and Clinical Pharmacy etc.

### Career Prospects

The D.Pharm holders will have opportunity to work in community and hospital pharmacy units where dispensing medicines is the main job role.

D.Pharm holders can also pursue higher learning in pharmacy through Bachelor of Pharmacy (BPharm)-Lateral entry.

Recently in 2020, the D.Pharm program came into limelight, when there was a great demand in the Indian Army

## Bachelor of Pharmacy (B.Pharm)

### Duration

4 Years (8 Semesters)

### Eligibility Criteria & Admission Process

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**

### Program Description

B.Pharm program is designed to impart fundamental knowledge of medicines, including discovering new medicines for incurable diseases. The course is prepared considering the needs of industry, which gives more impetus for skill development. It addresses all other demands of the profession of pharmacy.

### Focus

In the first year, students gain basic knowledge of human anatomy and physiology, biochemistry, chemistry, analysis, pathophysiology and preparation of pharmaceuticals. In the second year, they study about various physical and physicochemical properties, principles involved in dosage form design, microbiology, medicinal chemistry and pharmacology. In third year, pharmacognosy related to plant medicines, industrial pharmacy, pharmacology and medicinal chemistry are taught. Fourth year is focused on pharmacy practice, Instrumental analysis and novel drug delivery systems. There are a few elective subjects in fourth year.

### Career Prospects

B.Pharm graduates can do the roles of Industrial Pharmacist, Hospital and Community Pharmacist, Sales and Distribution Executive, Academic Pharmacist (training diploma in pharmacy students). With higher qualification, M.Pharm, a student can get jobs in niche areas such as research, regulatory affairs, formulation development, marketing and administration in pharma industry.

# MAA GAYATRI MAHAVIDYALAYA [MGM]

Maa Gayatri Mahavidyalaya was established in 2003.

Today this institution is striving in this direction considering the all-round development of the students as its goal.





## M.Sc. (Chemistry)

### Duration

2 Years (4 Semesters)

### Eligibility Criteria & Admission Process

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**



### Program Description

Major focus of the M.Sc. Chemistry Program is on Organic and Applied chemistry as specialization. Over four semesters, both theory and laboratory courses are taught at an advanced level. In addition to this, course offers subjects like Inorganic, Organic, Physical and Analytical chemistry. Organic spectroscopy is one of the important subjects offered in two semesters. With a focus on skill enhancement, all the theory courses are coupled with practical courses. In addition to this there will be program electives and open electives on subjects like Industrial chemistry, Bioorganic & medicinal chemistry, Green chemistry, Polymer chemistry etc. Fourth semester mainly involves project work



### Focus

To update students with latest development in different disciplines of the subject keeping syllabus as recommended by UGC. Impart strong foundations on fundamentals. Provide experiential learning.



### Career Prospects

Research and teaching career in institutions of high repute. Well placed in various companies, labs and Industries.

## M.Sc. (Mathematics)

### Duration

2 Years (4 Semesters)

### Eligibility Criteria & Admission Process

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**



### Program Description

Course mainly focuses on subjects like Differential equations, complex analysis, Real analysis, Linear algebra, Graph theory, Stochastic process, C programming. Subjects like lattice theory, mathematical modelling, advanced numerical analysis, energy of graphs, cryptography are offered in the form of program electives and open electives. Laboratory course mainly involves Computer application lab, Mathematical software lab, data structure lab. Final semester mainly involves project work.



### Focus

To update students with latest development in different disciplines of the subject keeping syllabus as recommended by UGC. Impart strong foundations on fundamentals. Provide experiential learning



### Career Prospects

Research and teaching career in institutions of high repute. Well placed in various companies and Industries.

## M.A. (Sociology & Hindi)

### Duration

2 Years (4 Semesters)

### Eligibility Criteria & Admission Process

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**



### Program Description

The Masters program in Sociology is aimed at initiating a dialogue on society and the social. The teaching of the Masters and the doctoral program combines an interdisciplinary perspective with comprehensive training in field research.



### Focus

Blending contemporary sociology with classical theory, we offer dynamic courses such as law and society, the collective social, the sociology of kinship, and research methods. Some areas of special expertise include Medical Sociology, Political Sociology, Singles Studies and Gender and Sexuality Studies.



### Career Prospects

MGM Alumni have gone on to have successful careers in media, publishing, education, NGOs, arts management, and doctoral programs in prestigious international and Ivy-league universities.

## B.A. (Humanities)

Optional Major in English/History/Sociology

### Duration

3 Years (6 Semesters)

### Eligibility Criteria & Admission Process

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**



### Program Description

B.A. (Humanities) program at MGM has been designed as a curated program in the liberal arts tradition that fosters a well-rounded undergraduate education, with a strong foundation in disciplines such as Literature, History, Sociology, Philosophy, Film Studies and Gender Studies.



### Focus

MGM Alumni have gone on to have successful careers in media, publishing, education, NGOs, arts management, and doctoral programs in prestigious international and Ivy-league universities.



### Career Prospects

MGM Alumni have gone on to have successful careers in media, publishing, education, NGOs, arts management, and doctoral programs in prestigious international and Ivy-league universities.

## B.Sc.(Bachelor of Science)

### Duration

3 Years (6 Semesters)

### Eligibility Criteria & Admission Process

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**



### Program Description

B.Sc. or Bachelor of Science is an undergraduate degree of three years duration which is offered from our college to 12<sup>th</sup> Pass of science side students. B. Sc. is one of the most popular courses opted by students who have a flair for scientific aptitude and zeal for research-oriented and calculative approaches based on a proven systematic method.



### Focus

A B.Sc. degree is a culmination of both theoretical and practical ways of learning. Pursuing a B.Sc. degree also opens up multiple avenues for a student and he/she can either opt for higher studies in Science or any other discipline which may be related to or different from the subjects studied during graduation.



### Career Prospects

A B.Sc. provides you with numerous job options. From natural sciences such as physics, biology, and chemistry to mathematics, technology, and computers, you can pursue a field that truly interests you and create a profession that you would like.

In comparison to other fields such as commerce and the arts, B.Sc. graduates get a higher proportion of pay and a wider range of benefits. Science and technology-related jobs are expanding as more countries develop and globalization expands job prospects. As a result, your degree will increase your professional value and provide you with prospects to work in some of the greatest firms and industries

## BCA (Bachelor of Computer Application)

### Duration

3 Years (6 Semesters)

### Eligibility Criteria & Admission Process

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**



### Program Description

The undergraduate degree BCA degree is broken up into six semesters and covers computer science and its theoretical underpinnings. Students learn data structures, database systems, and computer networks in the BCA course. Since most sectors depend on computer applications and specialists for the proper operation of their firm, the BCA degree has a wide range of potential opportunities for undergraduates.

The program's goals are to provide a solid academic foundation from which a career in sophisticated computer applications can be fostered.

1. The main goal of a BCA degree is to provide students with the knowledge and abilities necessary for professions in the software sector, as well as with the application of computers.
2. To deliver high-quality computer education to advance logical programming and computing abilities.
3. To implement cutting-edge methods and procedures in teaching, learning, and assessment.
4. To encourage innovation and the pursuit of perfection in computer applications.
5. Establish a solid foundation in computer basics.
6. Equip the graduates with remarkable leadership, communication, and problem-solving abilities.
7. Educate the learners to offer qualified solutions to challenges that arise in the actual world.



### Focus

Computer science can help you to find solutions to complex problems in a world full of complex and fast-moving technology. A Bachelor of Computer Application degree is the core of Computer Science in today's world. BCA is a three-year degree program. This degree is for those who want to study computer science, software engineering, information technology, information security, and networking technology. The degree focuses on the design, development, and deployment of software systems with a special focus on the design and analysis of software security. Moreover, in the world of programming, there are many opportunities to make money as an expert in your field. As a computer programmer, you can find different types of software, including databases and web software. In general, it pays well along with diverse career prospects..



### Career Prospects

BCA is a skill-oriented course, therefore acquiring a job is comparably simpler for individuals as compared to strictly academic programs like B.Sc. or B.Com. This is especially true for individuals who want to directly explore work options upon finishing their undergraduate degree. For BCA graduates, there are attractive career prospects in both the public and private sectors. So, if you're wondering what to do after completing BCA, here are several career opportunities that fall under its scope.

### System Engineer-

A system engineer's duties include controlling a system's management, business, and engineering components. They identify and fix issues inside a system, frequently create new ones, and even upgrade the hardware.

### Computer Programmer-

A computer programmer develops, alters, and evaluates programs that affect how well computer systems or applications work. They work together with programmers to translate their concepts into instructions that a computer can execute.

### Network Administrator-

The components of hardware and software of a computer are the focus of a network administrator's responsibilities. They establish upgrades for networks, find bugs and repair them, and provide solutions for any issues that can impair the computer network's functionality.

### Web Developer-

Candidates for the position would create and manage websites as technicians. As they may use their understanding of HTML, PHP, and JAVA in their projects.

### Web Designer-

With the use of coding, a web developer analyzes, develops, and administers web pages. They work to build websites that are visually appealing and easy for users to browse by integrating texts with audio, pictures, and video.

## BBA (Bachelor of Business Application)

### Duration

3 Years (6 Semesters)

### Eligibility Criteria & Admission Process

### Course Fees, Hostel Fees, Refund Rules



### Program Description

BBA is one of the most popular bachelor degrees. This degree course is study about the management of a business, company or organisation. You are taught skills and in-depth knowledge of the business world, and all the intricate aspects of running a business. This is one of the best professional degrees that's popular with 12th pass students. You are also given practical training on our associate business hubs.



### Focus

A BBA program focuses on overseeing and directing business operations. Business research and finance are likely to be important aspects in this field.



### Career Prospects

The following are some of the well-known fields and industries for BBA aspirants to investigate with a number of reputable private and government recruiters offering respectable salary packages.

1. Finance
2. Consultancy
3. Banking
4. Information Technology (IT)
5. Advertising
6. Consultancy
7. Manufacturing
8. Digital Marketing
9. Media and Entertainment
10. Sales sector
11. Export Companies

# Maa Gayatri Private ITI [MGPITI]



## ITI (COPA)

### DURATION :

1 Year

### Eligibility Criteria & Admission Process

10+2

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**



### Program Description

ITI COPA course offers the students to gain the maximum knowledge of the basic functions and programs of the computer. This course is good for finding the job with minimum but basic knowledge of the computer.



### Focus

The areas that are covered in the fundamental computer course syllabus include computer fundamentals, office productivity tools, internet and web technologies, programming, database management systems, networking, and cybersecurity. COPA syllabus is approved by government of india in consultation with the national council for vocational training (ncvt) and issued by government of india, ministry of labour, and directorate general of employment & training, New Delhi.



### Career Prospects

After completion of 1 year in COPA (Computer Operator and Programming Assistant), you can work as a computer operator in school/college or any company, assistant programmer, lab assistant, hardware and networking job, computer trainer, network administration, database management, etc.

## ITI (FITTER)

### DURATION :

2Years

### Eligibility Criteria & Admission Process

10+2

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**



### Program Description

ITI Fitter course is a highly professional technical course that teaches students in a short period of time about various types of fittings. It is a job-oriented programme with a high likelihood of landing a good ITI Fitter job. The primary goal of ITI Fitter course basic knowledge is to prepare students for careers in a variety of fields such as machine fitting, pipefitting, and device maintenance.



### Focus

Fitter is a 2-year ITI course approved with the NCVT (National Council Vocational Training). ITI Fitter course is a trade related to the Mechanical branch. ITI Fitter syllabus includes the knowledge about fittings like Pipe fittings, Machine fitting, and structure fittings are the main working areas, on which a fitter works.



### Career Prospects

The Fitter is needed to work in public and private sectors. After pursuing the course, the candidates will be able to get great jobs in the Government sector and Private sector as a, Fitter, Welder, Machine Operator, Pipe Fitter, Mechanical Fitter, Lathe Machine Fitter, Technician, and Trainer.

## ITI (ELECTRICIAN)

### DURATION :

2 Years

### Eligibility Criteria & Admission Process

10+2

Refer **Section 2**

### Course Fees, Hostel Fees, Refund Rules

Refer **Section 3**



### Program Description

The ITI Electrician is a 2 year course approved by the NCVT (National Council for Vocational Training). The electrician is a tradesman specializing in electrical wiring of buildings, transmission lines, stationary machines, and related equipment. The electricians may be employed in the installation of new electrical components or maintenance and repair or existing electrical infrastructure.



### Focus

The electrician courses are generally focused on either construction or maintenance, although many do both. The electricians specialize in constructing primarily install wiring systems into factories, businesses, and new homes, maintenance fix and upgrade existing electrical systems and repair electrical equipment.



### Career Prospects

After completing this ITI Electrician course, you can become an electrician, wireman, electrical machine operator, welder, instructor of electrical machines, supervisor and a technician and you can also become an instructor and teacher in ITI.

# Eligibility Criteria & Admission Process



**Qualification and Admission Process for Admissions**

Maa Gayatri Group of Institution admits candidates from India with the qualifications obtained from Indian/ Universities, to its Under Graduate (UG) & Post Graduate (PG) programs in Health Sciences, Technology, Management, Humanities, Liberal Arts and Social Sciences, in addition to meeting the various eligibility requirements as stipulated by the regulatory bodies.

**Qualifications/Eligibility Requirement**

Candidates seeking admissions to Under Graduate (UG)/ Post Graduate (PG) should have obtained their qualifications from a recognized Board/University.

For PG programs, the candidates MUST have a Bachelor's degree of minimum 3 years' duration from a recognized University as per program requirement.

**Eligibility Criteria & Admission Process  
UNDER GRADUATE (UG) PROGRAMS**

Program Name	Qualification	Admission Process
Bachelor of B.Pharm/BCA/B.Sc.	Pass in 10+2 or equivalent with Physics, Chemistry, English with Biology/Mathematics as optional subjects from a recognized Board With minimum 50% ( Gen/OBC) and 45% (SC/ST) marks	<ul style="list-style-type: none"> <li>• Apply Online</li> <li>• Physical/Online Counseling</li> <li>• Admission Formalities</li> </ul>
Bachelor of B.A./BBA	Pass 10+2 Science or equivalent from any board with minimum of 45% marks	<ul style="list-style-type: none"> <li>• Apply Online</li> <li>• Physical/Online Counseling</li> <li>• Admission Formalities</li> </ul>

**Eligibility Criteria & Admission Process  
DIPLOMA PROGRAMS**

Program Name	Qualification	Admission Process
Diploma in Pharmacy (D.Pharm)	Pass in 10+2/Intermediate exam in or equivalent from a recognized Board with Physics, Chemistry, Biology or Mathematics, in the qualifying exam or any other qualification approved by the Pharmacy Council of India (PCI) as equivalent to any of the above examination	<ul style="list-style-type: none"> <li>• Apply Online</li> <li>• Merit List based on qualifying exam marks (PCB/PCM)</li> <li>• Provisional Admission notice to shortlisted candidates</li> <li>• Admission Formalities</li> </ul>

**Eligibility Criteria & Admission Process  
POST GRADUATE (PG) PROGRAMS**

Program Name	Qualification	Admission Process
M.A. (Hindi, Sociology) M.Sc. (Chemistry, Maths)	The Candidate need to complete their Bachelor Degree in any discipline with Minimum 50% marks	<ul style="list-style-type: none"> <li>• Apply Online</li> <li>• Physical/Online Counseling</li> <li>• Admission Formalities</li> </ul>

**Query Resolutions**

General Category : admissions@mgcop.ac.in, admissions@mgm.ac.in

**Note**

Maa Gayatri of Pharmacy reserves the right to change the Eligibility and Admission Process. The updates, if any will be notified in the college website (www.mgcop.ac.in, www.mgm.ac.in)

**Advisory**

Candidates are deemed to have read and understood the Eligibility requirements & Admission Process.

All admissions are subject to fulfilment of all the eligibility conditions by the candidate. It is the responsibility of the candidates to ensure that they fulfill all the eligibility requirements for the course(s) applied, at the time of Merit List Preparation/counseling (online/Offline/1st year fee payment/Orientation/(Online/Offline) Class commencement (as applicable).

If it is found at later stage, during active verification, that the candidate has given false information/qualification obtained from unrecognized Board/University or is found to have concealed some information regarding eligibility/deliberately delayed submission of marks/grade sheets in spite of multiple reminders, his/her admission will be cancelled without any notice and the paid fee will be forfeited.

Mere inclusion in the MGCOP merit list or call for MGCOP counseling does not guarantee admission to a course. All admissions are through merit and MGCOP has No Agents or middlemen or consultants for admissions or related activities. Jurisdiction for dispute (if any) shall be at ALLAHABAD court only.

# Course Fees, Hostel Fees & Refund Rules





# Course Fees

TRADITIONAL COURSE (Graduation /Post Graduation Programmes)		
SUBJECT	DURATION (In Year)	*ANNUAL FEES (In INR)
B.A. (U.G) B.Sc. (U.G)	3 Year 3 Year	₹ 4000/- ₹ 7000/-

PROFESSIONAL COURSE (Graduation Program)		
SUBJECT	DURATION (In Year)	*ANNUAL FEES (In INR)
B.C.A. B.B.A. B. Pharma	3 Year 3 Year 4 Year	₹ 28000/- ₹ 28000/- ₹ 75000/-

PROFESSIONAL COURSE (Diploma)		
SUBJECT	DURATION (In Year)	*ANNUAL FEES (In INR)
D. Pharma	2 Years	₹ 80000/-

TECHNICAL COURSE (ITI)		
SUBJECT	DURATION (In Year)	*ANNUAL FEES (In INR)
Electrician Fitter COPA	2 Years 2 Years 2 Years	₹ 25000/- ₹ 24000/- ₹ 15000/-

TRADITIONAL COURSE PROGRAMME		
SUBJECT	DURATION (In Semester)	*ANNUAL FEES (In INR)
MASTER OF ARTS (Hindi Literatuerer & Sociology)	4 Semester or Equivalent	₹ 7000/-
MASTER OF SCIENCE (Chemistry & Mathematics )	4 Semester	₹ 20000/-

- Note:**
1. All fee can be paid monthly in equal installments after submitting nominal service charge/processing fees.
  2. Fee can be paid in two installment also of 50% each within 3 month of admission, cheque of which will be deposited in advance.

### HOSTEL INFORMATION

The hostel provides a cot, a mattress, a study table, a chair and a cupboard for each student. Every hostel has uninterrupted electricity, Wi-fi facility, solar/electric heated water facility, water cooler with aquaguard filters, common telephone, common TV room, common reading room etc. Food Court offers a variety of food to suit all tastes.

First year UG students will be provided double/triple rooms only.

Complete safety and security is ensured by the Warden (inside the Hostels) and by the Security Staff and Chief Security officer (in the Campus).

### ALLOTMENT OF ROOMS

1. All students are required to bring 3 passport size photographs for hostel admission at the time of counselling.
2. The hostel facilities fee, deposit and mess advance may be paid at the time of counselling or registration/admission.
3. Every attempt will be made to provide hostel accommodation to all students.
4. Students must occupy rooms specifically allotted to them. They are not allowed to change rooms except with the written permission of the Warden. However, students can by mutual consent pair up with a student of their choice within the first few days. They may contact their Hostel Warden for this purpose.
5. Allotment made to a student is subject to cancellation if he/she fails to occupy the room in the prescribed time. Students will also forfeit their rooms if they fail to clear all their dues to the hostel by the appointed day. In such cases, they may be asked to vacate the hostel.
6. Hostel accommodation is allotted purely at the discretion of the Warden and on condition that the student agrees to abide by all the rules and regulations of the hostel. The Warden may refuse hostel facilities without assigning any reason or remove a student from the hostel at any time on disciplinary grounds.
7. The Warden reserves the right to break open rooms in case of any violation of hostel rules, suspected unlawful activities or on the basis of security risk perceived.



**Hostel Fees  
5000/- Per Month  
Fooding & Lodging**

## Refund Rules

General Category Program Fee Refund Rules (Session : 2023-24). If the student chooses to withdraw from the program in which he / she is enrolled, the refund of the paid fees will be made as per the following UGC guidelines shown in Table below:-

No.	% of Refund of Aggregate Fees	Point of Time
1.	90%	Less than 15 days before the formally-notified last date of admission
2.	80%	15 days or less after the formally-notified last date of admission
3.	50%	30 days or less after the formally-notified last date of admission
4.	0%	More than 30 days after the formally-notified last date of admission

- Requests for withdrawals should be made in the prescribed application available at MGGOI Admissions Office.
- \* In case of (1) in the table above, the Institution shall deduct 5 % of the aggregate fee or Rs. 5000 (whichever is lower), as processing charges from the refundable amount
- Any student who withdraws from the course as mentioned in No. 4 (refer table above) and thereafter, will be required to remit to the Institution, in addition to the amount already forfeited, the course fee payable for the remaining period of the course.
- All refunds will be processed by the Student Finance Office of the Institution, upon receiving the approval from Director (Admissions). A refund will be made only after the candidate has surrendered the ID card, original fee receipt, and the dues clearance certificate.
- Application fee, once remitted shall NOT be refunded under any circumstances.

The refund information given above is indicative only and Maa Gayatri Group Of Institution reserves the right to make changes as per the notifications received from the concerned statutory / regulatory authorities from time to time. Any changes in the above, will be updated on this webpage

**Training and Placement Cell**

The placement cell aims at making students as the part of planning, formatting and executing the day-to-day activities of Training and Placement. This makes them a part of the procedural set-up, which goes a long way in building their responsible character and helps them to be good planners, confident individuals, promising leaders and better human beings. The placement cell will provide an opportunity to all the students to make their career in the pharmaceutical industry, management.

**Roles and responsibilities of T & P Cell :**

1. To look after the training and placement needs of students.
2. To coordinate with the companies for providing in-plant training to students.
3. To contact and communicate with companies to provide placement to students.
4. To collect feedback from companies for the quality of recruited students.
5. To organize campus interview and open Placement events.
6. To organize Entrepreneurship and soft skills development Programs.
7. To place number of students through off-campus interviews conducted by the Pharma, IT, Management companies as well as through job fairs conducted by University and Other Institutes.

## Our Recruiters



**ANY MANY MORE...**

# Event Gallery



# Event Gallery



## HOW TO REACH

### Transportation Facility :

- The campus of MGGOI situated in Naini is accessible by road from Naini Bus Station which approximately at distance of 2 Km and Naini Railway Station which is at an approximately distance 3.5 Km from the campus. Ambiance is an around Naini were the MGGOI is located is absolute untouched natural beauty with open and conducive endowment full of greenery around. MGGOI has its own buses which provide the facilities of pick and drop at important location.

### Flying in

Maa Gayatri Group of Institution is connected to the rest of the world through the airport in Prayagraj, which takes an hour and half to travel to by road.

### By road

Maa Gayatri Group of Institution is well connected with all the major cities in Uttar Pradesh. Direct buses are also available from nearby cities such as Lucknow, Varanasi, Kanpur etc.

### By train

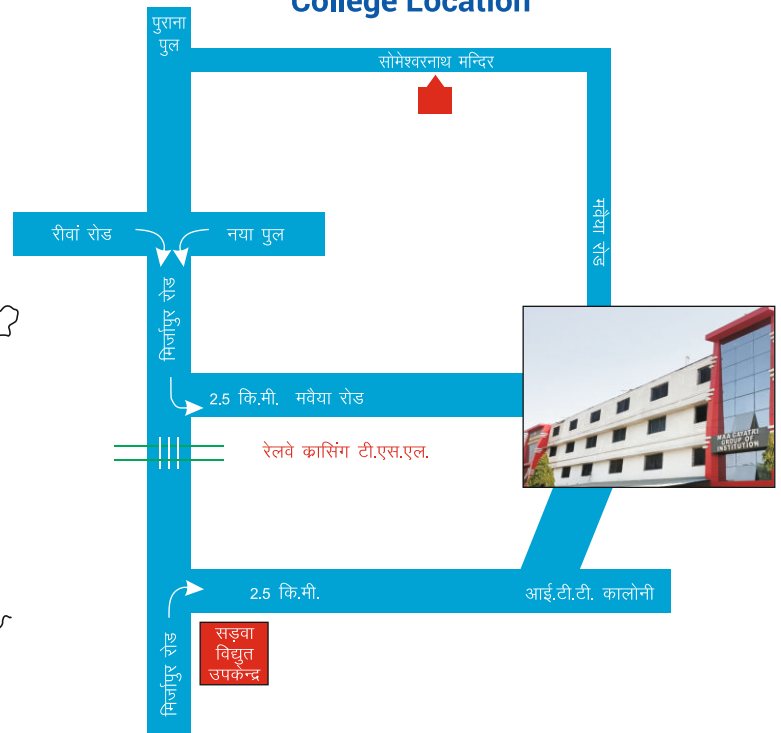
- The closest railway stations are COD Cheowki, Naini and Prayagraj.
- These stations are well connected to all most 95% cities of India.

### ROAD MAP



Map not to scale

### College Location



MAA GAYATRI  
GROUP OF  
INSTITUTION



# MAA GAYATRI

Group *of* Institution

**OFFICE :**

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Mobile No. : 7309233333, 8005108552  
Email Id : admissions@mgcop.ac.in, admissions@mgm.ac.in

[www.mgm.ac.in](http://www.mgm.ac.in)

[maagayatri\\_admissions](https://www.instagram.com/maagayatri_admissions)

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