

P R O S P E C T U S



Discover
the Infinite
Possibilities Here



LEGACY IN EDUCATION SINCE 1975

www.maujaipur.org



Our *inspiration*

All religions have saved a number of souls, but none yet has been able to spiritualize mankind. For that there is needed not cult and creed, but a sustained and all-comprehending effort at spiritual self-evolution.

— Sri Aurobindo Ghosh

OUR MISSION

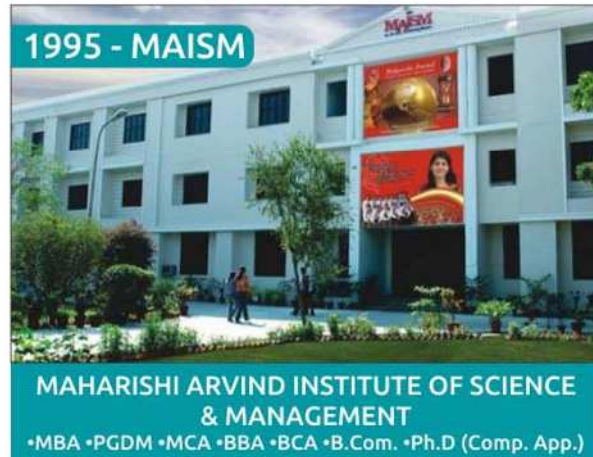
To be a world class quality professional institution constantly striving for excellence in education, law, research & technical services and develop competent, ethically & morally strong leaders for industry & society.

CORE VALUES

- Academic excellence and integrity
- Outstanding teaching and service
- Scholarly research and professional leadership
- Appreciation of intellectual excellence and creativity
- Integration of human values, ethics and professional etiquette with teaching



“ Igniting A Passion For Learning ”







CAMPUS LIFE@MAU

Come, take a step towards FUTURE

QUALITY

Join one of the finest universities in India. MAU shares Y of N's exceptional scholars, researchers and cutting-edge infrastructure.

INNOVATION

Think fresh with education that extends beyond books. MAU is a leader in experiential, collaborative and globalized education, with an exceptional international student cohort.

ENVIRONMENT

Lush green campus, MAU is a close-knit campus that's part of a vibrant and diverse urban community.

EXPERIENCE

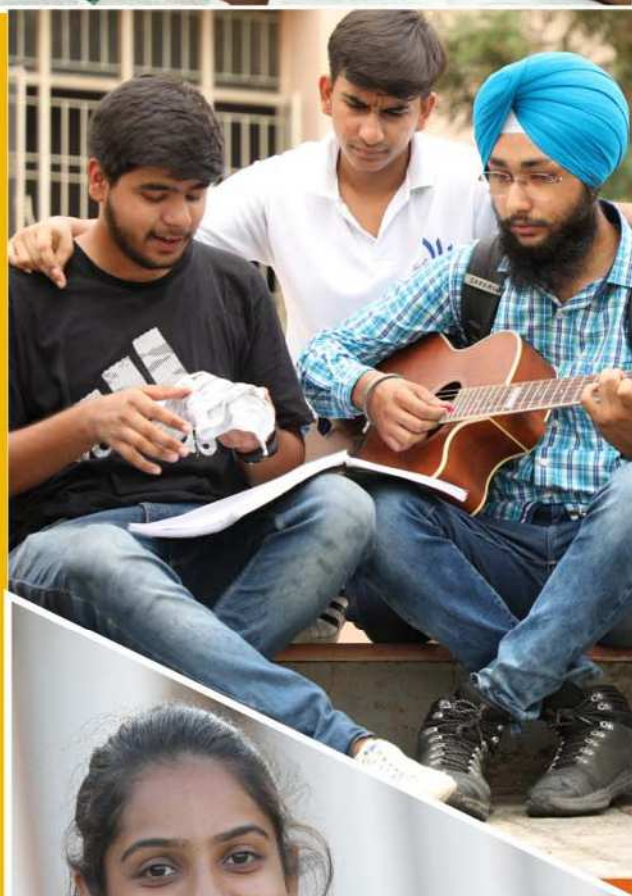
Learn by doing. A pioneer in co-operative learning, MAU will build a foundation for your career or graduate education by combining hands-on training with a rigorous theoretical education.

SPIRIT

Experience everything. Share interests and passions with new friends through MAU's many clubs and associations, and at the Campus Sports Centre.

SUPPORT

We're here for you. MAU students can access programs and support services to help with everything from academic questions to personal issues whatever you need to excel.





WELCOME

On behalf of everyone connected to university I should like to take the opportunity to welcome you to Maharishi Arvind University. The establishment of the college is one of the most exciting developments.

Maharishi Arvind University enjoys an AAA+ ranking and with our reputation for excellence, you can be assured of graduating with one of the most highly regarded degrees in India and internationally. You will learn within an inspiring, research-intensive environment, alongside a faculty who focus on issues of importance to our communities and generate solutions of universal value. Employers will prefer you because you will be prepared for the challenges of a global economy.

From day one of your degree you will be taught by faculty who are experts in their field. You will gain hands-on and real-world experience and industry knowledge and develop the technical know-how, communication, practical and critical thinking skills to ensure you are career ready and highly competitive in today's fast changing international workplace.

As a Maharishi Arvind University student, you will become part of an engaging national and global network of students, graduates, friends and industry partners. Many of our graduates have risen to prominent leadership roles in industry, government, education and the professions.

Smt. Bharti Prashar
Chairperson

LEADERSHIP

Visinary | Educationist | Social Worker
Institution Builder

DISCOVER **LEARNING BEYOND** **TEXTBOOKS**



A CULTURE OF EXCELLENCE

Welcome to Maharishi Arvind University. I hope that our prospectus gives you a flavour of what our community is like, but to get a true feel for the college I urge you to come and visit us. I am confident that you will be impressed.

It is with immense pleasure and a sense of pride that I welcome you to Maharishi Arvind University. Maharishi Arvind University with its evergreen smart campus conducts a variety of programmes at UG and PG level, besides Ph.D programmes in the areas of Commerce & Management, Computer Science & Informatics, Agriculture Science, Basic Science, Social Science, Ayurveda, Law, Library & Information Science, Journalism and Mass Communication, Pharmacy and Vocational Courses etc. In addition to core and elective courses, the focus is on the holistic development of personality of the students.

Maharishi Arvind University, has instituted global standards in education, training and research with world-class infrastructure and latest teaching methodologies. With the mission to train the future leaders of the corporate world, the University strives to blend modernity with tradition in each one of its students. Every student of Maharishi Arvind University gets additional inputs in terms of foreign languages, communication skills, behavioural sciences, games and sports, military training etc. to help attain the objective.

I invite you to be a part of this unique university and embark on a journey driven by exceptional pedagogy, inspiring faculty, global industry trends and deep rooted human values.

Dr Bharat Prashar
Vice-Chairperson

A true leader has confidence to stand alone, the courage to make tough decisions and the compassion to listen to the needs of others. He does not set out to be a leader, but becomes one by maintaining the highest standards and going extra mile.



WELCOME TO UNIVERSITY

*Maharishi Arvind University is Established by Act No.25 of 2015
of Government of Rajasthan.*

We are driven by the idea that great breakthroughs are achieved when the best research, the best education, and the quest to excel converge.

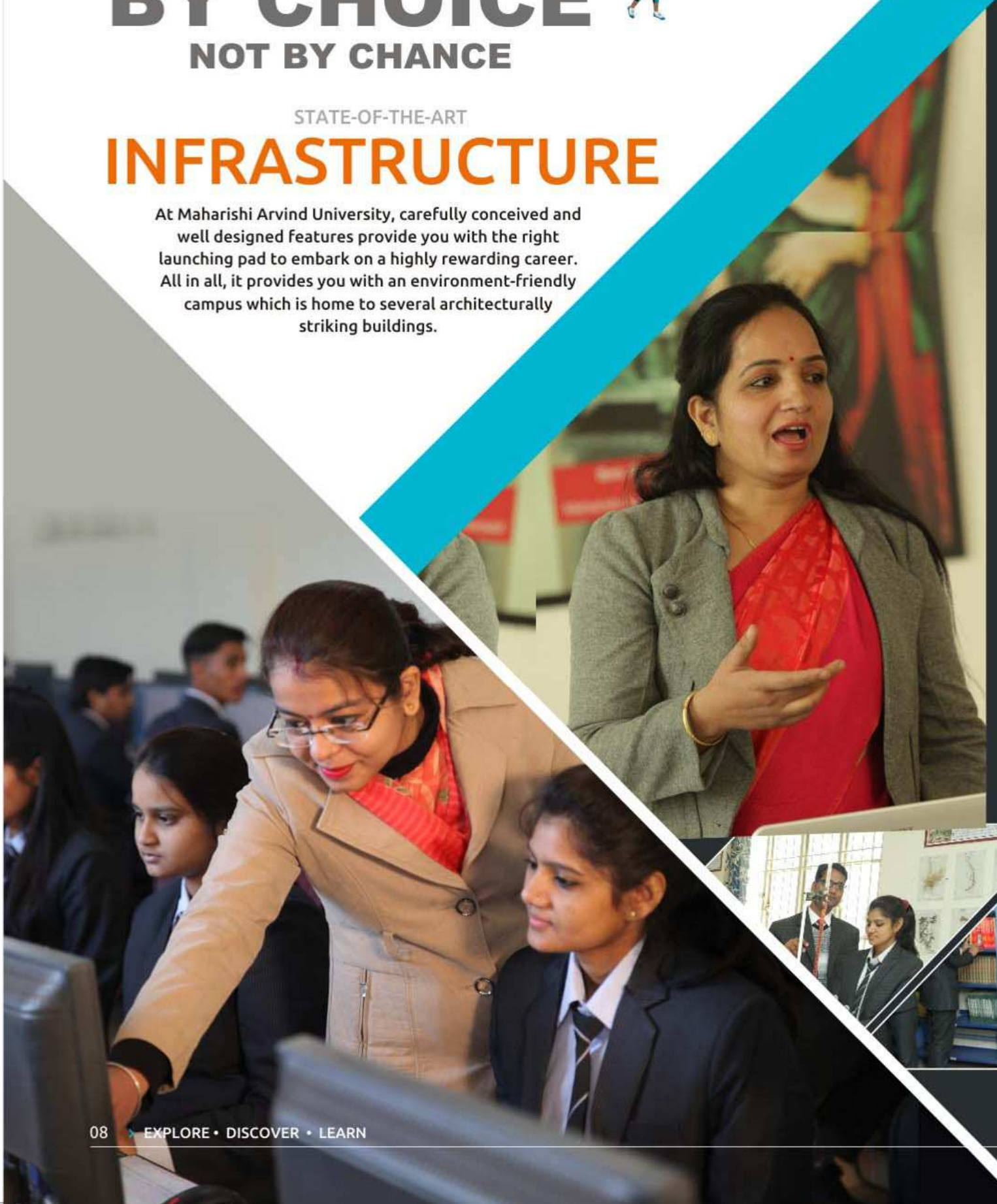


CHOOSE BY CHOICE NOT BY CHANCE



STATE-OF-THE-ART INFRASTRUCTURE

At Maharishi Arvind University, carefully conceived and well designed features provide you with the right launching pad to embark on a highly rewarding career. All in all, it provides you with an environment-friendly campus which is home to several architecturally striking buildings.



Classrooms

At Maharishi Arvind University, there are amphitheatre style classrooms over and above the tutorial rooms, that create the perfect learning environment. To further enhance them, these classrooms have been augmented with integrated audio-visual teaching aids.

Library

The library for students houses more than 90 volumes, 8251 books and 100 e-journals amongst other subscriptions, and has been designed to be an integrated knowledge resource centre.

Auditorium

Students have access to a state-of-the-art auditorium with a seating capacity of over 500 and a seminar hall with a seating capacity of 300.

Hi-Tech Labs

To provide the opportunity to students to study beyond the classroom, Maharishi Arvind University has over 25 hi-tech laboratories these state-of-the-art laboratories aim to give students in the perfect hands-on learning experience and the ideal opportunity to put their theoretical learning into practice. Each future-ready laboratory has been equipped with all the latest technological innovations and facilities across diverse disciplines like .

Open Air Amphitheater

The hostel has an open air Amphitheater having a capacity of more than 500 seats where a wide variety of co-cultural activities are arranged.

Gymnasium

Both the Boys' and Girls' Hostels have well-equipped modern gyms. Services of a trainer are available.

Sports

The University has a court of Basketball, Volleyball and Badminton Hostel Has a couple of Basketball, Volleyball and Badminton courts. We Have Also Lush Green Ply Ground For Cricket, Football and for other Outdoor Games.

Indoor Games & Common Rooms

We have a well-equipped Indoor Games Hall where students can come, relax and unwind after a day of hard work. Indoor games like Billiards, Table Tennis, Carom, etc. are available. Flat panel TVs with MAU connection are available in the hostels.

Security

To ensure safety and security of students, Security Guards are deployed round-the-clock which is further beefed up with CCTV Cameras in all the hostels.

Power Backup

There is never a dark moment in MAU . The entire University campus is well-lit during evenings and night time. It has two powerful automatic generators which provide instant power back up 24x7.

Wi-Fi

To ensure that students are always connected to the outside world, they are provided Wi-Fi and internet facilities in all the hostels.

Transport Facility

University's network of transport buses will cover all nearby including local communities and townships. It is designed for the convenience of our students and staff members who are residing outside the campus. This will ensure their personal safety, travel reliability and punctuality.



DISCOVER - NEW AVENUES

At Maharishi Arvind University, the students get a whole new world of learning with courses and specializations that let them embark on their own choice of career path. What comes out is a student who knows exactly who he/she is and is thus, industry-ready even before he/she gets their degree!

FACULTY OF AGRICULTURE SCIENCE

Diploma

- **Organic Farming**
Duration: 6 Months
- **Hi-Tech Farming**
Duration: 6 Months
- **Poultry Husbandry**
Duration: 1 Year

Under Graduate

- **B.Sc. (Hons) Agriculture**
Duration: 4 Years
- **B.Sc. Agriculture & MBA (Agri Business)**
Duration: 5 Years

Post Graduate

- **M.Sc.**
Master of Agriculture Science
Duration: 2 Years
- **MBA (Agri Business)**
Duration: 2 Years

Ph.D

- **Ph.D in Agriculture Science**
Duration: 3 Years

FACULTY OF PHARMACY

Diploma

- **D. Pharma. - Diploma of Pharmacy**
Duration: 2 Years

Under Graduate

- **B. Pharma. - Bachelor of Pharmacy**
Duration: 4 Years

Post Graduate

- **M. Pharma***
Duration: 2 Years

Ph.D

- **Ph.D in Pharmacy**
Duration: 3 Years

FACULTY OF LAW

Diploma

- **PG Diploma in Business & Corporate Law, Cyber Law, IP Law, Labour Law**
Duration: 1 Year

Under Graduate

- **BBA-LL.B - Integrated Law**
Duration: 5 Years
- **LL.B - Bachelor of Law**
Duration: 3 Years

Post Graduate

- **LL.M**
Duration: 1/2 Years

Ph.D

- **Ph.D in Law**
Duration: 3 Years

FACULTY OF COMPUTER SCIENCE & INFORMATICS

Diploma

- **Post Graduate Diploma in Computer Application**
Duration: 1 Year

Under Graduate

- **BCA - Bachelor of Computer Application**
Duration: 3 Years

Post Graduate

- **MCA - Master of Computer Application**
Duration: 3 Years
- **MCA (Lateral Entry) - Master of Computer Application**
Duration: 2 Years

Ph.D

- **Ph.D in Computer Science**
Duration: 3 Years

FACULTY OF COMMERCE & MANAGEMENT

Under Graduate

- **BBA - Bachelor of Business Administration**
Duration: 3 Years
- **B.Com. - Bachelor of Commerce**
Duration: 3 Years

Post Graduate

- **MBA** Master in Business Administration
Duration: 2 Years
- **M.Com.** Master of Commerce
Duration: 2 Years

Ph.D

- **Ph.D** in Commerce & Management
Duration: 3 Years

FACULTY OF SOCIAL SCIENCE & HUMANITIES

Under Graduate

- **B.A.** - Bachelor of Arts
Duration: 3 Years

Post Graduate

- **M.A.** - Master of Arts
Duration: 3 Years

Ph.D

- **Ph.D** in Social Science & Humanities
Duration: 3 Years

FACULTY OF LIBRARY & INFORMATION Sc.

Diploma

- **Diploma in Library Science**
Duration: 1 Year

Under Graduate

- **B.Lib & Info. Sc.**
Bachelor Of Library Science & Information Science
Duration: 1 Year

Post Graduate

- **M.Lib & Info. Sc.**
Master Of Library Science & Information Science
Duration: 1 Year

Ph.D

- **Ph.D** in Library & Information Science
Duration: 3 Year

FACULTY OF BASIC & APPLIED SCIENCE

Under Graduate

- **B.Sc.** - Bachelor of Science
Duration: 3 Years

Post Graduate

- **M.Sc.** Master of Science
Duration: 2 Years

Ph.D

- **Ph.D** in Basic & Applied Science
Duration: 3 Years

FACULTY OF EDUCATION

Diploma

- **Guidance & Counseling**
Duration: 1 Year
- **Environmental Education & Sustainable Development**
Duration: 1 Year

- **Diploma in Yoga Science**
Duration: 1 Year

Under Graduate

- **B.Ed.** Bachelor of Education
Duration: 2 Years

Post Graduate

- **M.A.** M.A. in Education
Duration: 2 Years

Ph.D

- **Ph.D** in Education
Duration: 3 Years

FACULTY OF ALLIED HEALTH SCIENCE

*Diploma

- **Medical Laboratory Technology**
- **Orthopedic Technology**
- **ECG Technology**
- **Cath Lab Technology**
Duration: 2 Years



FACULTY OF AGRICULTURE SCIENCE

OVERVIEW

Studying Agricultural Science in MAU implies a deep exploration of an archaic lifestyle and multiple opportunities in innovation & technology. With well qualified and experienced faculty members, highly equipped labs, well-developed classroom infrastructure along with access to wi-fi and a well-stocked library; we here at MAU intend to provide students with the highest quality of education.

The credibility of the department lies in its projects and placements. A graduate from agricultural science can be appointed as a research officer, quality assurance officer, agriculture officer, agriculture loan officer (in banks), production manager, operations manager and farm manager with state agriculture departments. In the private sector agriculture science graduates may find jobs as managers at plantations, as officers at fertilizer manufacturing firms, agriculture machinery industries, agricultural products marketing firms and food processing units among other jobs. The average starting salary of these officers is generally between Rs 5 to 6 lakh per annum. With direct field exposure to real life farming and technology, we are able to produce creative students who would later become leaders of their organization.

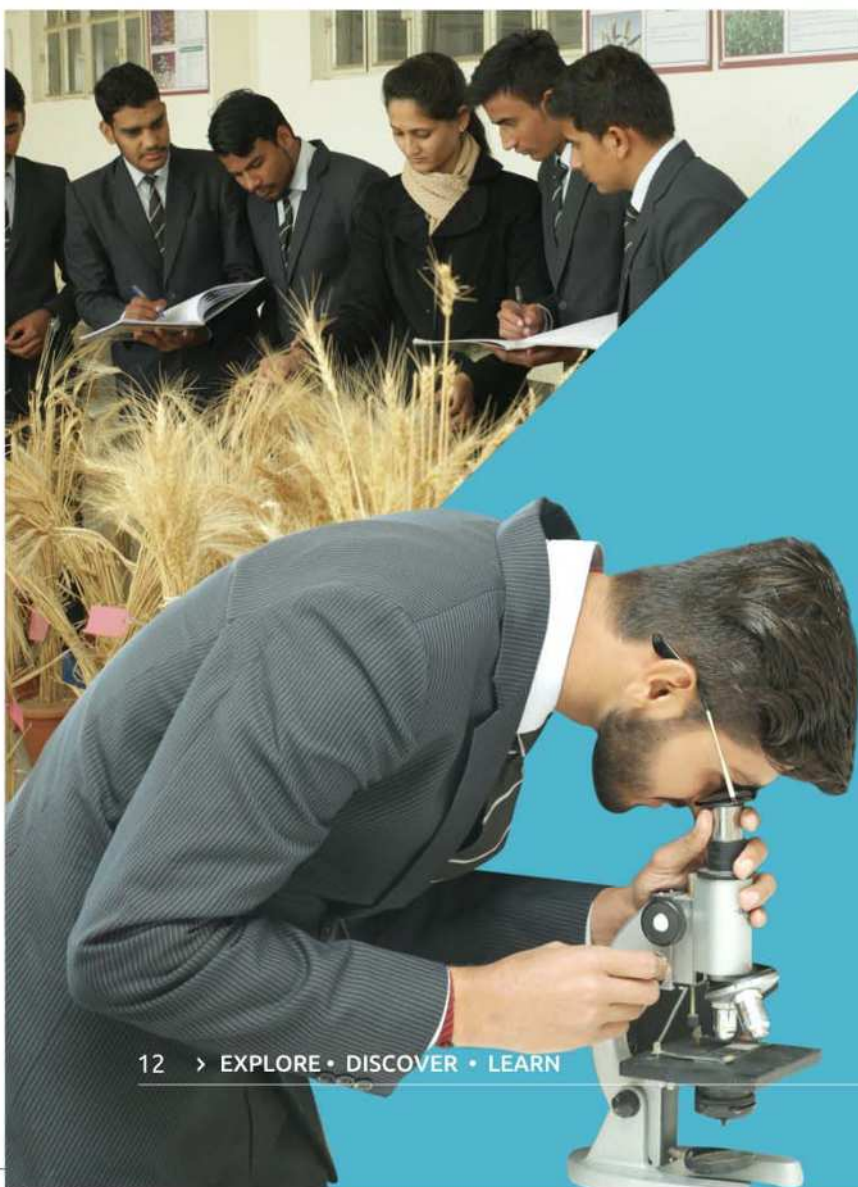


INFRASTRUCTURE

B.Sc. Agriculture involves the study of agriculture sciences and use of modern scientific equipment and techniques in agriculture, land surveying, soil science, water resource management, animal, and poultry management, basics of biotechnology etc. The objective of the course is to use these concepts to train students to improve agricultural productivity. B.Sc. Agriculture Syllabus includes subjects such as Agronomy, Plant Biochemistry, Water Management Engineering, Study of Pests and Crops, amongst many others. The syllabus is designed to provide an overall knowledge of agriculture and all its related disciplines.

YOUR FUTURE AFTER MAU

The career opportunities are available in public as well as in private sectors. For the private sector, a degree in agriculture gives you the knowledge and skills to either manage agricultural businesses or work in the areas of agricultural sales, food production, and farming journalism. In the government sector, a graduate of agricultural science can be appointed as a research officer, quality assurance officer, agriculture officer, agriculture loan officer (in banks).



DISCOVER A QUALITY EDUCATION



Programme Offered	Duration	Eligibility
Diploma >		
Diploma in Organic Farming	6 Months,	10th Pass
Diploma in Hi-Tech Farming	6 Months	10th Pass
Diploma in Poultry Husbandry	1 Year	10th Pass
UG >		
B.Sc. (Hons) Agriculture	4 Years	10+2 Passed student with minimum 50% in PCB/PCM/ABC
B.Sc. Agriculture & MBA(Agri Business)	5 Years	10+2 Passed student with minimum 50% in PCB/PCM/ABC
PG >		
M.Sc. Master of Agriculture Science	2 Years	B.Sc. (Hons.) Ag./ Horticulture / B.Sc. Ag. & MBA (Agri Business)
MBA (Agri Business)	2 Years	B.Sc. (Hons.) Ag./ Horticulture / B.Tech(Agriculture)/B.Sc. (Home Science)
Ph.D >		
Ph.D in Agriculture Science	3 Years	Post Graduation



DISCOVER THE PROFESSIONAL IN YOU

FACULTY OF LAW

OVERVIEW

Legal education is a contemporary area of cognitive thrust. In the present scenario law has to meet the requirements of the society and also has to deal with problems of diverse socio-cultural dimensions and magnitudes. Thus, MAU aims at developing legal graduates who have intensive knowledge of current practices and vast professional exposure through attending internships, participation in various legal activities that include Judicial proceedings, Legal corporate trainings, Moot Courts, Debates, Model United Nations etc. We have made 'The Moot Court Session' an integral part of legal studies as it makes the students aware of the court proceedings and enhances their Drafting and Pleading skills. In totality, our aim is to be the best legal education provider at national and international level by creating our own unique legal education system.

INFRASTRUCTURE

With 100% Air Conditioned Class rooms, to well furnished moot court halls. MAU has well thought out infrastructure that is handy for students to have everything in a single roof. The majestic entrance is graced with a 30 foot red staircase that is reminiscent of most court halls. We have Claff Rooms, Not Class rooms, Experienced Pool of Faculty, Modern Classrooms, MOOT Court, Legal –Aid Centre, Regular Moot Court Sessions.

YOUR FUTURE AFTER MAU

As a lawyer or attorney candidates can be able to work in the public and private sector. Students prefer to practice law as a profession, for that they require a license from Local or State as well as Central Bar Council. In the Government sector, the job openings for a lawyer are in departments such as tax and labour department, public prosecutor and defence then it goes such as Attorney, Solicitor General etc.

Students can also work as legal advisor of a company, organization, firm and family. Candidates can find employment in different consultancy firms, teaching professions, law schools and universities. Most lawyers prefer to work with NGOs, international agencies as well as in the political field.





Programme Offered

Duration

Eligibility

DIPLOMA >

PG Diploma in Business & Corporate Law

1 Year

Graduation/ LL.B. Passed

PG Diploma in Cyber Law

PG Diploma in Ip Law

PG Diploma in Labour Law

UG >

BBA-LL.B - Integrated Law Programme

5 Years

10+2 Passed with minimum 50% in any stream

LL.B - Bachelor of Law

3 Years

Graduation with minimum 50% in any stream

PG >

LL.M - Master of Law

1/2 Years

LL.B Passed

Ph.D >

Ph.D in LAW

3 Years

LL.M with minimum 55%





FACULTY OF PHARMACY

OVERVIEW

Pharmacy is the science of preparing and dispensing pharmaceutical drugs and also ensuring their safe and effective use. With the development of specific and potent synthetic drugs, the emphasis of the pharmacy professionals has moved substantially towards the utilization of scientific knowledge in the proper use of modern medicines and the protection of the public against dangers that are inherent in their use. The aim of a pharmacist is to ensure optimum drug therapy by contributing to the preparation, supply, and control of medicines by providing information to those who prescribe or use pharmaceutical products. Pharmacists comprise the third largest healthcare professionals in the world and pharmacy as a profession has been evolving steadily over the last decade in India due to industrialization and increase in patient needs, leading to an increase in the demand of pharmacy professionals.

The MAU has been established this department to train pharmacy professionals who would serve the society and help to solve the health care problems of our country. It has qualified and experienced faculty members, well-equipped laboratories, excellent library facility and sufficient industry exposure to prepare trained manpower in the field of pharmacy.



INFRASTRUCTURE

Pharmacy is all about maintaining a standardized quality of people's health and living. As a student of B.Pharmacy, you learn about the medicines and their effect on human body, with details of the chemical and organic properties of all the elements used.

The program teaches students how to become attentive professionals so as to ensure selection of a right drug for right treatment for which all topics of pharmacology, chemistry, pharmaceutical chemistry, biochemistry, kinetics, pharmacy management and compounding medications are covered.

Major equipment available in Pharmaceutics laboratories:

Ampoule washing machine, Aseptic cabinet, Autoclave, Ball mill, BOD Incubator, Bottle sealing machine, Bottle washing machine, Brookfield Viscometer, Capsule counter, Capsule filling machine, Double cone blender, Friability test apparatus, Homogenizer, Liquid filling machine, Ointment filling machine, Precision melting point apparatus, Propeller type mechanical agitator, Sieve shaker with a sieve set, Tablet coating pan, Tablet disintegration test apparatus, Tablet dissolution test apparatus, Tablet hardness tester, Tablet punching machine, Tray drier,

DISCOVER FUTURISTIC LABS



YOUR FUTURE AFTER MAU

With a degree of Pharmacy, a student can register with the State Pharmacy Council and open their own Chemist shop to stock and sell medicines. The course offers job opportunities in both public as well private sectors that allows students to make a valuable career in this field. Students can even opt for teaching job in this field, if they are willing to become a lecturer. There are different practice environments in this field, some of which are:

- Hospital Pharmacy •Clinical Pharmacy •Technical Pharmacy •Research Agencies •Medical Dispensing Store
- Food and Drug Administration •Sales and Marketing Department •Educational Institutes •Health Centres

Programme Offered	Duration	Eligibility
DIPLOMA > D. Pharma. - Diploma of Pharmacy	2 Years	10+2 Passed student with minimum 50% in (PCM/PCB)
UG > B. Pharma. - Bachelor of Pharmacy	4 Years	10+2 Passed student with minimum 50% in (PCM/PCB)
PG > M. Pharma*	2 years	B. Pharm with minimum 55%
Ph.D > Ph.D Pharmacy	3 Years	M. Pharma with minimum 55%





FACULTY OF COMPUTER SCIENCE & INFORMATICS



OVERVIEW

The Department of Computer Science and Informatics has been established to meet the growing requirement of engineers in Computer Science, Computer Applications and Informatics discipline. Since its commencement, the primary objective of the department has been to impart quality education, graduate and research programs in various areas of Computer Science, Computer Applications. The Department offers BCA - Bachelor of Computer Application, MCA - Master of Computer Application, Post Graduate Diploma in Computer Application (PGDCA) and Ph.D in fields related to computer Science and informatics.

INFRASTRUCTURE

The Department of Computer Science and informatics has highly qualified and experienced faculty members, many of them hold doctorate degrees. Faculty members are actively pursuing research in areas like High Performance Computing, Cloud Computing, Network Security and Forensics, Wireless Networks, Computer Vision, Speech and Image Processing, Data Mining, Soft Computing, Bioinformatics, Information Retrieval etc. The lab infrastructure consists of CSIT Lab, DELL 88 Lab, MCA Lab, Digital Lab

YOUR FUTURE AFTER MAU

Computer Science is considered one of the best career options, not only in India, but globally. This stream provides a variety of exciting employment opportunities in some of the best companies of the world, like Microsoft, Google, Oracle, Apple, Facebook etc. Computer science and IT streams have also gained in prominence and popularity over the past two decades. The success stories of companies like Facebook, Google, and the rising profits of IT solutions providers like TCS, Infosys and Wipro back closer to home has made it even more obvious for students to go for a career in this field.



Programme Offered	Duration	Eligibility
Diploma >		
Post Graduate Diploma in Computer Application (PGDCA)	1 Year	Graduation in any stream
UG >		
BCA - Bachelor of Computer Application	3 Years	10+2 Passed with minimum 50% (45% for SC/ST) Marks
PG >		
MCA - Master of Computer Application	3 Years	Graduation in any stream and Mathematics as one of the subjects, either at 10+2 or graduation level
MCA (Lateral Entry) - Master of Computer Application	2 Years	Recognised Degree in BCA / B.Sc. (IT/CS) with mathematic at 10+2 or graduation level
Ph.D >		
Ph.D Computer Science	3 Years	55% (50% for SC/ST) marks in Post-Graduation in the relevant field

DISCOVER YOUR BRIGHT FUTURE HERE

FACULTY OF COMMERCE AND MANAGEMENT

OVERVIEW

The Department of Commerce and Management has been established with an aim to create professionals in the field of commerce and management. The programs being offered at MAU in the field of commerce and management equips graduates with the knowledge and technical skills necessary to understand and participate in the modern business world.

INFRASTRUCTURE

The department has all the facilities to ensure smooth conduct of teaching and learning process. The Department has State- of- the- art classrooms and the lecture theaters , equipped with LCD Projectors, networked computers and intelligent whiteboards. The other infrastructure includes, a well equipped air conditioned conference hall, with audio-video facility, muted air conditioning, LCD projector.

YOUR FUTURE AFTER MAU

Every Business Administration graduate wants to see a return on their investment. Your degree in Business Studies will boost your career prospects, and give you the edge over the others in the competitions. Blended and diversified learning enables you to take varied managerial level responsibilities, thus making you one of the most sought after professional by top recruiters.



Programme Offered

Duration

Eligibility

UG >>

BBA - Bachelor of Business Administration

3 Years

10+2 Passed with any discipline

B.Com. - Bachelor of Commerce

3 Years

10+2 Passed with Commerce

PG >>

MBA - Master of Business Administration

2 Years

Graduation in any stream

M.Com. - Master of Commerce

2 Years

Graduation in any stream

Ph.D >>

Ph.D in Commerce & Management

3 Years

Post-Graduation in the relevant field

www.maujaipur.org

FACULTY OF BASIC & APPLIED SCIENCE

OVERVIEW

Department of Basic & Applied Science at Maharishi Arvind University offers B.Sc., M.Sc. and Ph.D. programs in Physics/ Maths/ Chemistry/ Computer /Geography /Economics/ Statistics /Computer Science/ Botany/ Zoology for individuals looking for a career in research and academics. Major strength of the department is highly qualified faculty members, who are expert in their respective domain and have a vast research and academic experience. A large part of their experience is available to the students. Apart from teaching, these faculty members are actively engaged in research activities like organizing conferences, workshops, sponsored projects and consultancy.

INFRASTRUCTURE

The department has well equipped labs of Physics, State- of- the-art Environmental Science Laboratory, Lecture halls, seminar hall and departmental library, Engineering Chemistry Lab and Biotech/ Microbiology labs.

YOUR FUTURE AFTER MAU

Students can have exposure in Industries and Research Labs and have successful careers in educational institutes, industries and research Institutes. Environmental Science offers plenty of employment opportunities for not only environmental scientists, but also for environmental biologists, environmental engineers, environmental modelers and environmental journalists. Environmental scientists are employed by mines, fertilizer plants, textile and dyeing industry, food processing units, etc. NGOs are growing in Students with Ph. D in Physics work in industrial R&D Labs, university positions, and start-ups. Industrial R&D facilities typically have large exclusive Ph.D-only groups.



Programme Offered

Duration

Eligibility

UG >

B.Sc. - Bachelor of Science

3 Years

10+2 Passed with minimum 50% (PCM / PCB)

PG >

M.Sc. Master of Science

2 Years

B. Sc Passed with minimum 50%

Ph.D >

Ph.D Science

3 Years

Post-Graduation in the relevant field with minimum 55%



DISCOVER FUTURISTIC LABS

FACULTY OF SOCIAL SCIENCE & HUMANITIES



OVERVIEW

The Department of Humanities and Social Sciences, is the latest endeavor of MAU aimed at preparing students for multiple careers fields and help them to flourish intellectually. This School offers study programs; Pol. Science, Public Admin., History, Sociology, Geography, Economics, Mathematics, Statistics, Hindi, English etc. The department has the aim of producing professionals who possess critical thinking skills, knowledge of political, economic, social and cross cultural forces and events that shape our world.

INFRASTRUCTURE

The department is engaged in an ongoing process to ensure that our students have valuable outcomes in the fields of Pol. Science, Public Admin., History, Sociology, Geography, Economics, Mathematics, Statistics, Hindi, English etc. The department has spacious lecture theatres, with LCD projectors.

YOUR FUTURE AFTER MAU

Studying Pol. Science, Public Admin., History, Sociology, Geography, Economics, Mathematics, Statistics, Hindi, English etc. lays the foundation for a multitude of career choices, preparing the students to take their place as a global citizen. Economists and economics experts are at the heart of the business world and financial consulting, there are plethora of job opportunities both in the public and private sectors of the economy, available for them.



Programme Offered

Duration

Eligibility

UG >>

B.A. - Bachelor of Arts

3 Years

10+2 Passed in any stream

PG >>

M.A. - Master of Arts

2 Years

Graduation in any stream

Ph.D >>

Ph.D

3 Years

Post-Graduation in the relevant field with minimum 55%

www.maujaipur.org

FACULTY OF EDUCATION



OVERVIEW

Department of Education after graduation. B.Ed. degree is undertaken by those students who wish to create a career in the line of teaching. B.Ed is a highly sought after degree as those graduates who wish to go in teaching line pursue this course. It progresses and channelizes to focused streams. In this course, hardware and software skills are inculcated in the students so that they relay the knowledge and skills to their students when they become teachers.

INFRASTRUCTURE

The department has all the facilities to ensure smooth conduct of teaching and learning process. The Department has State- of- the- art library, classrooms and the lecture theatres , equipped with LCD Projectors, networked computers and intelligent whiteboards. The other infrastructure includes, a well equipped air conditioned conference hall, with audio-video facility, muted air conditioning, LCD projector.

YOUR FUTURE AFTER MAU

Graduates in this field, work in areas like central government departments, museums, community and voluntary organizations, social services, the police and probation services, and universities. They may also get opportunities with both private and public sectors in a range of careers.



Programme Offered	Duration	Eligibility
Diploma >		
Diploma in Guidance & Counseling	1 Year	Graduation in any stream
Diploma in Environmental Education & Sustainable Development	1 Year	Graduation in any stream
UG >		
B.Ed. - Bachelor of Education	2 Years	Minimum 50% in graduation/ post graduation for general category, 45% for ST/SC category
PG >		
M.A. - M.A. in Education	2 Years	Graduation in any stream
Ph.D >		
Ph.D in Education	3 Years	Post-Graduation in Education with minimum 55%

DISCOVER YOUR PASSION

FACULTY OF LIBRARY & INFORMATION SCIENCE



OVERVIEW

Library Science is an act of managing, maintaining and preserving information using sources of information technology and education. The objective of course is to meet the demand of the growing needs of experts in the fields of library management and administration, book and journal procurement. Hence, this course deals with an act of unlimited opportunities as there will always be a need of preserving and maintaining vital information all across the globe irrespective of sector or volume.

INFRASTRUCTURE

The department has all the facilities to ensure smooth conduct of teaching and learning process. The Department has State- of- the- art library, classrooms and the lecture theatres , equipped with LCD Projectors, networked computers and intelligent whiteboards.

YOUR FUTURE AFTER MAU

After successful completion of B.Lib course, one has numerous career options to choose from. Job opportunities like that of a Librarian, Documentation Officer, Library and Information Officer, Deputy Librarian and Information Analyst are open for candidates of this course.



Programme Offered

Diploma >>

Diploma in Library Science

Duration

1 Year

Eligibility

12th Pass in any stream

UG >>

B.Lib & Info. Sc. - Bachelor of Library Science
& Information Science

1 Year

Graduation in any stream

PG >>

M.Lib & Info. Sc. - Master of Library Science
& Information Science

1 Year

Graduation in B.Lib

Ph.D >>

Ph.D Library & Information Science

3 Years

M.Lib with minimum 55%

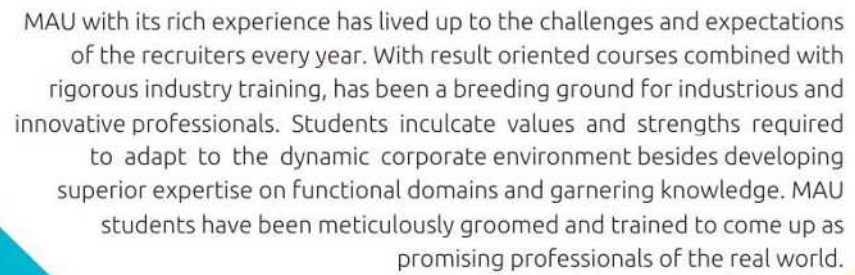
DISCOVER NEW CAREER SKILLS

Through the indigenously developed 360 Degree Education Model, the university takes ownership of making the students job ready. The structured program ensures that every student acquires the necessary soft skills and professional attributes that make them ready to roar from day one of their professional life.

TRAINING & PLACEMENT CELL

With growing business opportunities around the world, business and Technology schools today are nurturing the professionals of tomorrow to be prepared for the corporate world as a complete package with the ability to confront challenges head on. With the growing need of management and technology aspirants every year, the corporate world is only justified in anticipating brighter minds coming out of the institute to add value to the organization thereby taking it to the pinnacles of glory. MAU is a world class University and has acquired this status because of meritorious and innovative students, dedicated and high quality faculty.





A group of five business professionals, three men and two women, standing in a row. They are all dressed in formal business attire, including suits and dresses. The man in the center is wearing a dark suit with a red tie. The woman next to him is wearing a dark suit with a red top. The woman next to her is wearing a dark suit with a white top. The man next to her is wearing a dark suit with a white shirt. The woman on the far right is wearing a dark suit with a white top. They are all standing with their hands in their pockets or at their sides.

[illegible]

ADMISSION PROCESS

Important Guidelines for Admission

1. Admitted students are required to report on the day of commencement of the session.
2. Students are required to bring the following documents in original along with one set of self attested photocopies at the time of admission:
 - a. Proof of date of birth as per Secondary School certificate.
 - b. Passing Certificate and Mark sheet of qualifying examination issued by the Board / University. In case the eligibility criteria prescribes a condition of passing of a specific subject or subjects at some level, the certificate / mark-sheet of the concerned examination in proof there of should also be produced.
 - c. TC, CC & Migration from the School / College / Institute / University from where the qualifying exam was passed.
3. Students are required to bring the following documents at the time of commencement of the course :
 - a. The admission letter in original and fee receipt.
 - b. Registration - cum - Enrollment Form duly filled in with one photo pasted and one spare. Photo pasted should be self attested.
 - c. Undertakings from the student and parents separately as per the provisions of Anti-Ragging verdict of Supreme Court in the form of an Affidavit on a non-Judicial stamp paper of ₹ 10/-each duly notarized.
 - d. In case of a student who has been provisionally admitted, if he/she fails to produce proof of having fulfilled the eligibility condition at the time of registration, will have to submit an undertaking that he/she will submit the proof of fulfilling the laid down eligibility condition of admission to the program, failing which his / her provisional Registration to the said course will automatically stand cancelled. The undertaking will be given by the students duly authenticated by parents.
4. Form for issue of Identity card should be filled in CAPITAL LETTERS only.
5. Admission of the students reporting late, without any valid reason and information, is likely to be cancelled.

Provisional Admission

Candidates whose result has not been declared on the date of reporting for admission will be given provisional admission, subject to the following conditions:

1. Original certificates and mark-sheets of previous examinations passed along with photocopies are produced.
2. Mark-sheets of previous semester/ years along with photocopies are produced and the candidate has secured the desired aggregate percentage as per the admission cut off.
3. Candidate and his / her parent submit an undertaking in the prescribed form that he/she shall submit proof of having fulfilled the eligibility conditions on the date of commencement of the session, failing which admission will be cancelled and fees shall be forfeited.



HOW TO APPLY

Candidates intending to seek admission in various programs, fulfilling the subject requirements as laid down in the prospectus, are required to apply 'ONLINE' or in person, as and when announced. Students are advised to keep visiting the MAU website for updated information.

Online registration

Candidates, fulfilling the required conditions can register online along with a processing / registration fee. Candidates can also download the online application form and send the duly filled-in application form by post along with a requisite Bank Draft, drawn in favour of "Maharishi Arvind University, Jaipur" payable at Jaipur at the following address:

University City office

Maharishi Arvind Institute of Science & Management Bharti Path, Ambabari Circle, Ambabari, Jaipur - 302039 (Raj.)

In-Person Registration

Candidates, fulfilling the required conditions can also register personally and deposit the Processing / Registration fees at the following location:

Office of Admission

Maharishi Arvind University

Mundiaramsar, Sirsi Road, Near Bindayaka Industrial Area, Jaipur, Rajasthan-302041

Offer of Admission

Based on the merit of the qualifying examination, or the admission test the candidates will be offered admission. Selection / Admission letters will be sent by email / by post and the list of candidates who have been offered admission will also be displayed on University Website : www.maujaipur.org

Candidates will be required to report to the office of admission, Maharishi Arvind University, personally, on or before the stipulated date, failing which their admission will be cancelled.

Documents to be submitted at the time of reporting for admission:

1. Bank Draft for the requisite amount of Tuition Fee, Hostel Fee (if applicable) & Security Deposit as mentioned in the offer letter for various programmes.
2. Original certificates for verification, along with one set of photocopies duly self attested viz:
10th and 12th class certificate and Mark Sheet
Graduation Certificate / Certificate in proof of eligibility qualification as applicable.
3. Two recent passport size photographs.

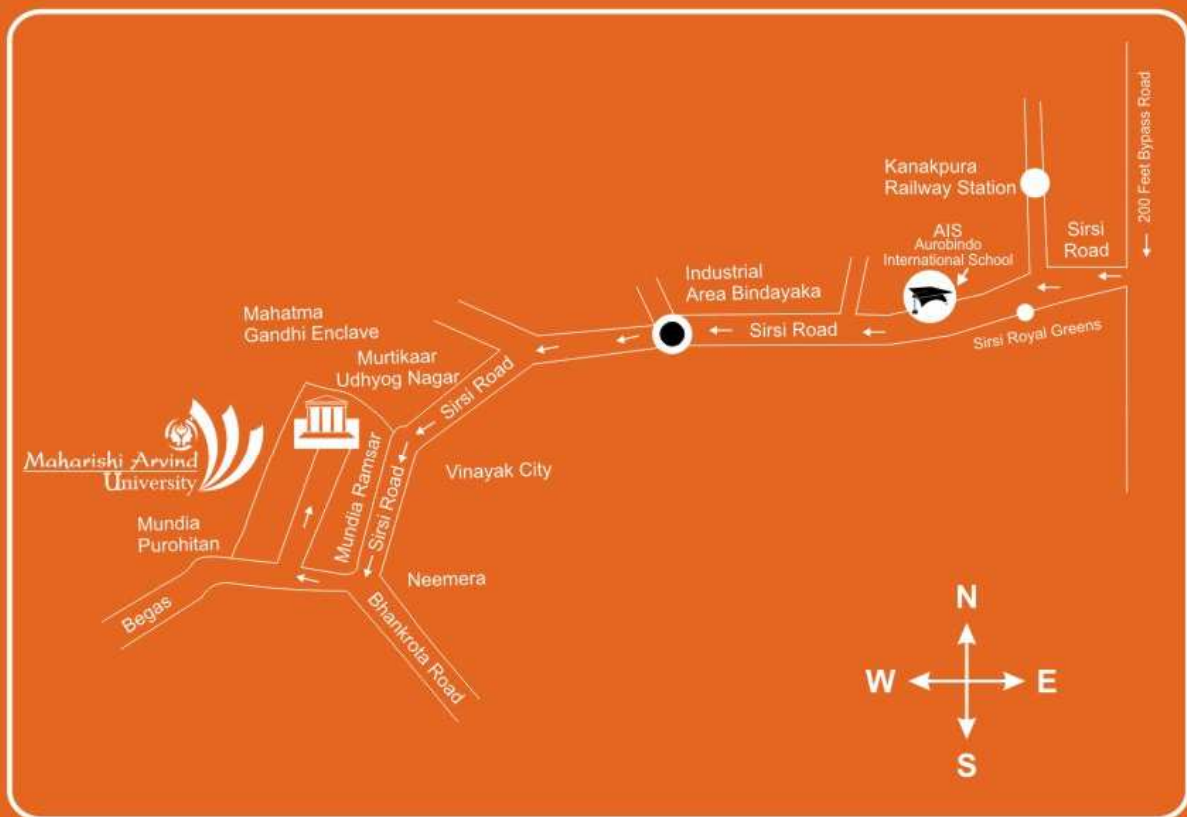


DISCOVER A COOL SOCIAL SCENE EVENTS@MAU





Road Map : MAU



University Campus :
Mundiaramsar, Sirsi Road,
Near Bindayaka Industrial Area, Jaipur, Rajasthan-302041
Email: admissions@maujaipur.org | info@maujaipur.org

Admission Helpline:
Ph.: 0141-2975864/65 | 8696906819

Toll No.: 18004199829

University City Office:
Maharishi Arvind Institute of Science & Management
Bharti Path, Ambabari Circle,
Ambabari, Jaipur-302039

Contact No.
0141-2335487, 8696906801/19

 facebook.com/maujaipur/

 www.maujaipur.org