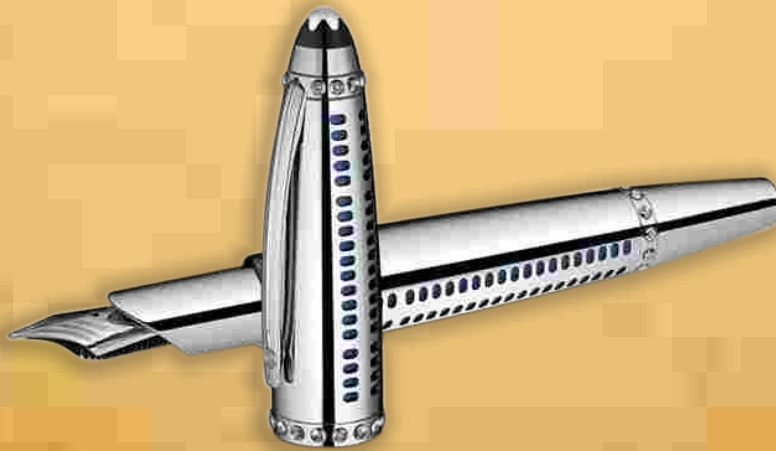


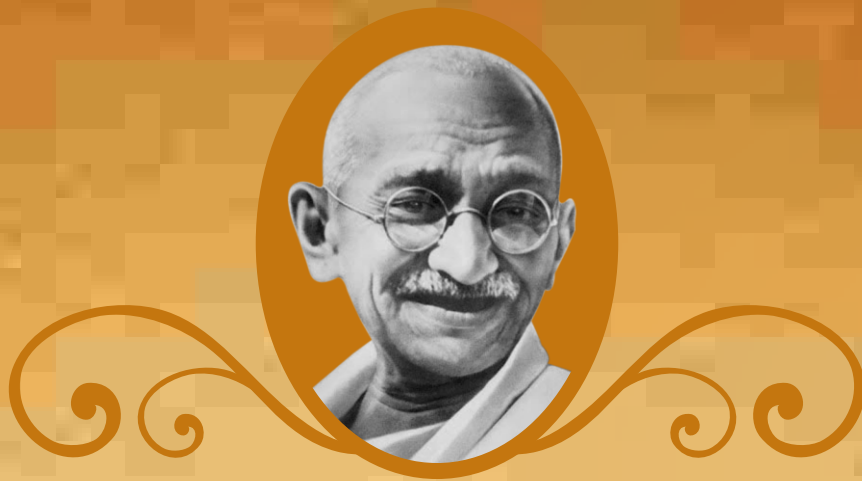
MGU

Mahatma Gandhi University

BE
THE
CHANGE

You Wish To See In The World

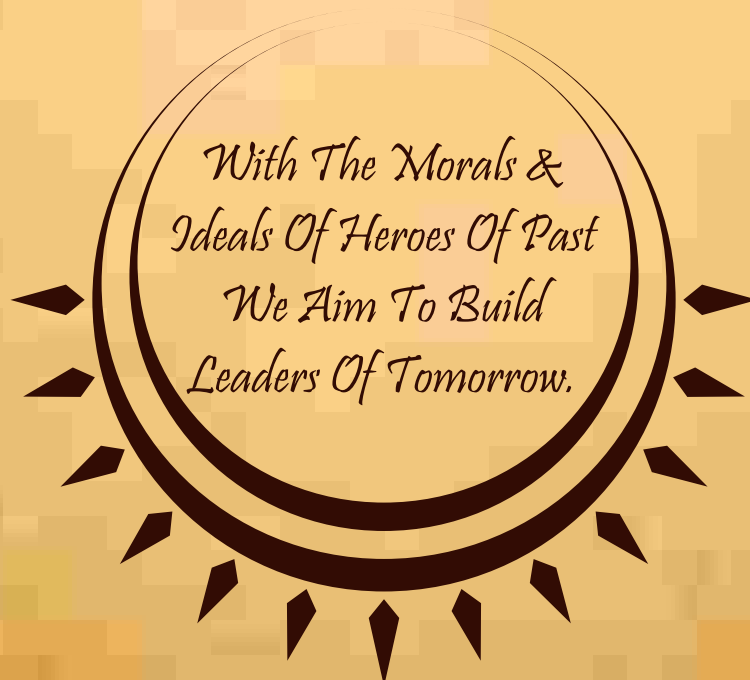




Mahatma Gandhi University

Mahatma Gandhi University is empowered to award degrees as specified by the University Grants Commission (UGC) under section 22 of the UGC Act 1956.

Mahatma Gandhi University is a promising University aspiring to build educated individuals who are future of the nation. We believe that every individual has right of Education without discrimination on the basis of race, religion, age, sex, disability or any other such grounds.

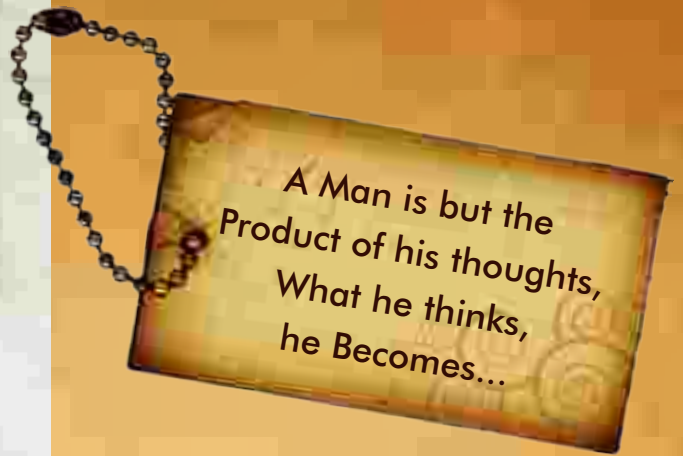




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Mahatma Gandhi


is inspiration of millions of people all over the world for his principles, vision & knowledge.

Mohandas Karamchand Gandhi was born on October 2, 1869 in Porbandar, India. He was born to Putlibai Gandhi (Mother) & Karamchand Gandhi (Father).

In May 1883 at the age of 13, Gandhi ji was married through his parents arrangement to Kasturba Makharji, who was the same age as he at 13. They had four sons: Harilal Gandhi, born in 1888; Manilal Gandhi; born in 1892; Ramdas Gandhi, born in 1897; and Devdas Gandhi; born in 1900.


The Indian people called Gandhiji 'Mahatma', meaning Great Soul because he helped to free the Indian people from British rule through nonviolence & satyagraha. He is honoured by Indians as the "Father of the Nation" or "Bapu".

Our
Inspiration



...Mohandas
Karamchand
Gandhi...

*He who concentrates
on any one thing with singleness of purpose,
will ultimately acquire
the capacity to do everything.*



He was average student during his school. He passed the matriculation exam for Samaldas College at Bhavnagar, Gujarat with some difficulty. While there, he was unhappy, in part because his family wanted him to become a barrister.

At the age of 19, he travelled to London, England, to study law at University College London and to train as a barrister.

He traveled To South Africa in 1893 for some training and work as lawyer.

In South Africa, Gandhi faced the discrimination directed at Indians.

He was thrown off a train at Pietermaritzburg after refusing to move from the first class to a third-class coach while holding a valid first-class ticket. Discrimination events like this became a turning point in his life, awakening him to social injustice and influenced his mind to fight for rights of his people.



.... An Inspiration to Humanity,
Gandhi, Father of the nation,
a freedom fighter,
a thinker, a teacher...
truly a Mahatma...

Pt. Jawahar Lal Nehru

India's First Prime Minister

& Mahatma Gandhi

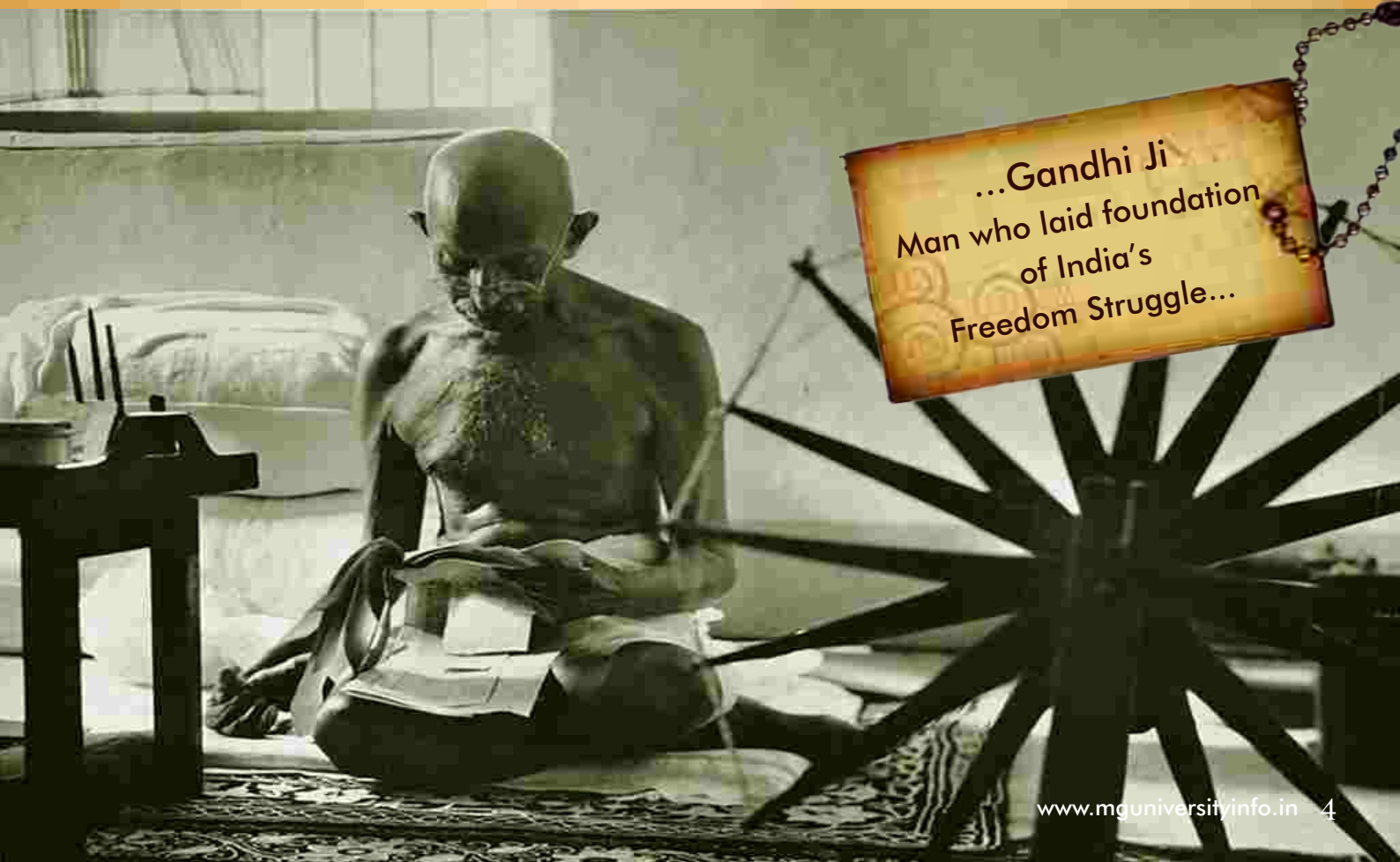
The Father Of the Nation



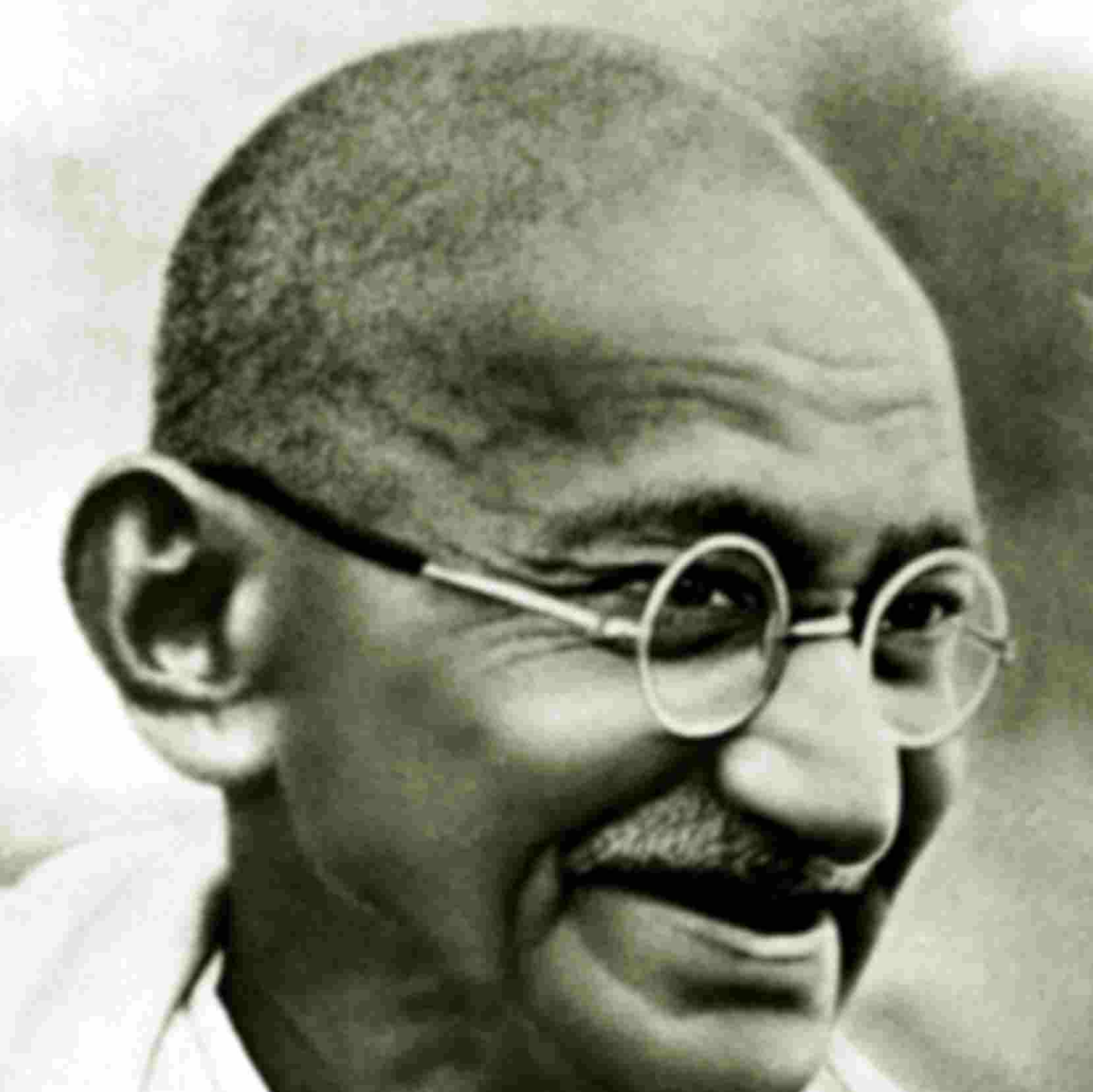
After his return to India he continuously strived for the betterment of Indian Society. He wanted the people to develop the spirit of love, brotherhood, peace & education. He developed a method of action based upon the principles of courage, non-violence and truth called Satyagraha. Gandhiji emphasised on promoting Indian Products to make our economy and people well-being prosper.

In order to resist against the British, Gandhi encouraged the men to spin (which was traditionally women's work) and weave their own cloth and wear clothing made from this homespun cloth. This cloth was called khaddar or khadi (meaning rough).

Gandhiji wanted to impart education to all. He believed that children are the future of a nation so we should nurture their talents & educate them for a brighter tomorrow.



...Gandhi Ji
Man who laid foundation
of India's
Freedom Struggle...

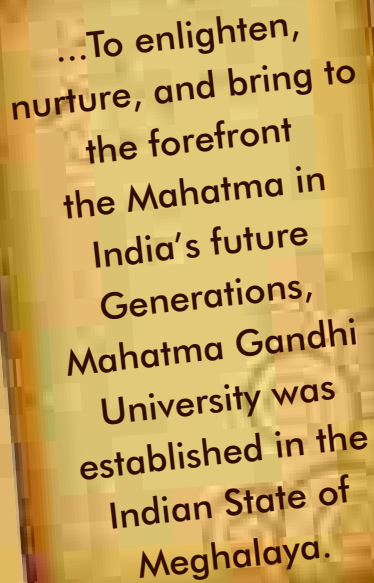


Mahatma Gandhi University

Following his footsteps 'Mahatma Gandhi University' is a university with a mission to make difference in field of education. The vision of Mahatma Gandhi Of Better Education system without any discrimination on any grounds is our University's goal.

Together lets spread education beyond boundaries.

Mission & Vision



...To enlighten,
nurture, and bring to
the forefront
the Mahatma in
India's future
Generations,
Mahatma Gandhi
University was
established in the
Indian State of
Meghalaya.

Our Aim

*'With the morals & ideals of
heroes of past we aim to build leaders of tomorrow'*

Our Mission

The mission of the promoting body is to realize its vision of creating & crafting the University as centre of excellence in Education through employment, retention and enhancement of its Human Resources and investment & development of its intellectual capital. The Promoters have long-standing experience in running educational institutes.

Our Vision

The vision of the Promoting Body is to set-up a University with a difference. It envisages the Proposed University to come up as a centre of excellence for training of Management Professional and shaping and moulding of Business and Corporate Leaders of tomorrow.

We Value

- The Impact of our innovative research.
- The success of our students.
- The excellence of our teaching.
- The multiplicity of ideas and insights.

Get to Know Us

‘Mahatma Gandhi University’

is a university with a mission to make difference in field of education.

Mahatma Gandhi University (M.G.U.) is established through Meghalaya State legislative Act, 2010 (Meghalaya Act No 6 of 2011), published in the Gazette of Meghalaya vide No. LL(B).138/2010/41. The Promoting body of MGU has vast experience in the field of Education. University is setup with an objective of providing best quality education to the students.

Mahatma Gandhi University is empowered to award degrees as specified by the University Grants Commission (UGC) under section 22 of the UGC Act 1956.

Earn your degree on your terms. Whether you choose to learn online or at a local campus, you can count on our challenging curriculum and a supportive learning environment.

Mahatma Gandhi University an institution which promises to become one of India's leading universities with an acknowledged reputation for excellence in research and teaching. Needless to say it has achieved resounding success in all its ventures including professionals education. MGU has emerged as a global university with boasting distinctive strengths in education and entrepreneurship. As a platform for excellence in teaching, learning & administration, state-of-the-art information technology is extensively used in M.G.U, contributing to the development at well trained graduates, post graduates and

doctorates to meet the professional manpower needs of not just India but the world.

MGU Group has come a long way with a motto of "Education for all". We are managing Approx. 900 Study Centres with 50,000 Students, pursuing various professional courses. As we have the core motive of educating the keen learners of the society, we follow the rigorous Career Counseling for the awareness of the students. A vast infrastructure along with the most knowledgeable faculty is just the kind of an environment any young student can dream of. We empower the students to face the growing corporate world with assurance and conviction. At MGU we aspire to provide premier values in professional excellence to our future leaders. We conduct various seminars & workshops for the student which gives them an opportunity to apply their creativity & intelligence, which eventually prepares them to conquer the competitive industry. We also arrange several development programs for the faculty to enhance their educational proficiency.

Our Motto is to

'Educate Everyone Everywhere'

MGU Programs

Mahatma Gandhi University offers competitive learning with supportive environment through various services listed below.

- Online syllabus & scheme of course
- Lateral Entry Option
- Advance & Excellent Teaching Learning Methodology
- Online On-Demand Examination Facility
- Multi Tasking Opportunity
- Students Placement Services
- Effective & convenient communication system
- Continuous & quick grievance handling
- Online Career Counselling
- E-Books
- Online Digital Library
- Recognized Degree
- Innovative and updated Curriculum
- E-mail service
- Notice Board
- Technical Collaboration Facility

MGU aspires to spread education beyond boundaries.

We give opportunities to students to continue their Education from anyplace, anytime according to their convenience.

The MGU Education Programs aims to cater all the requirements of the students who cannot continue with formal/regular education in Colleges/Universities due to some reasons. Our University provides a replacement to traditional mode of learning but at the same time we give the same results desired by the students.

It is said that "Learning is a life-long process". We provide students with a platform to enhance their knowledge in their existing field or in a new area. Here at Mahatma Gandhi University we work towards creating student supportive services & environment, updated curriculum, practical matching industry requirements & advance learning practices.

Our "Education Programs" is an initiative to make education reach to all individuals irrespective of the confines of a classroom and make it available to the interested students/individuals.

Our motive is to carry forward the light of education & spread it into the spectrum of the Universe



Online Educational Support & Features

Self Learning Material (SLM)
E-Learning
Learning Management System (LMS)
Dynamic Web-Portal
Online Admission Facility
Online On-demand Examination
Multi-Entry and Multi-Exit Facility
Student Placement Services
Online career counselling

Self Learning Material (SLM)

To facilitate smooth self-study for students for students MGU provides detailed study material along with E-Books for respective courses.

All the students are provided with comprehensive Self Learning Material (SLM) at the beginning of every semester. Renowned authors specially design the self-learning material for each course of the curriculum, with the distance learning methodology in mind. Our study material is 'self explanatory' and 'self evaluating' (test papers, tasks etc. are available). Students can also find books references and online links for additional studies/reading.

E-Learning

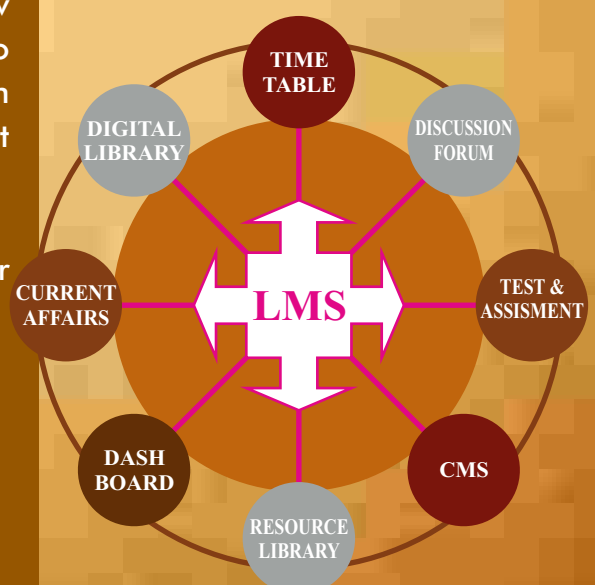
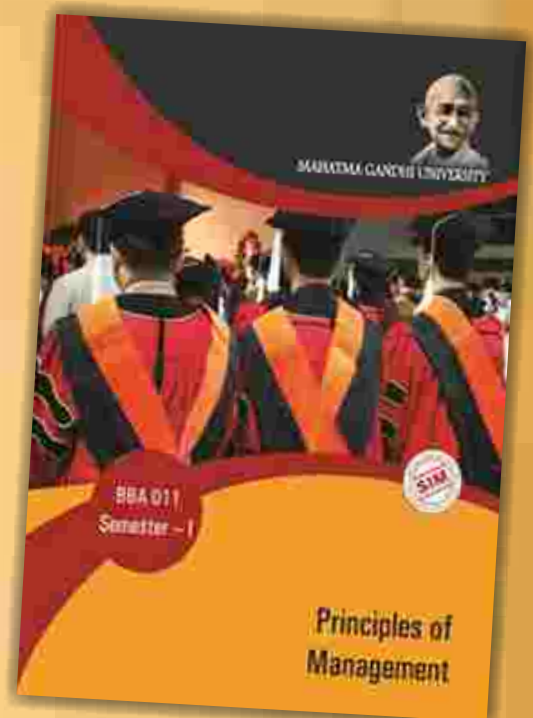
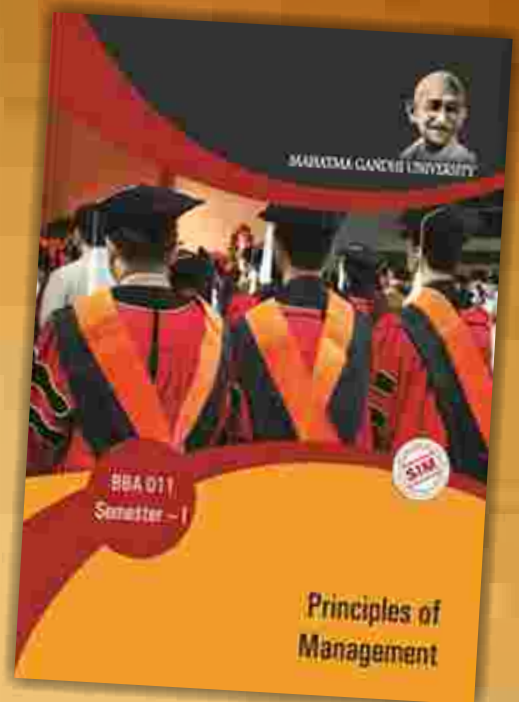
MGU has introduced 'e-learning' as a supplementary methodology for all its students to enhance understanding of key concepts and bridge the gap between distance and classroom based learning. The e-learning sessions enhance the understanding of the subject matter by presenting scenarios, audio/video clips, case studies, quizzes and activities.

Students can go through the e-learning modules available on the MGU website or CD packed along with the self learning material.

Learning Management System

Mahatma Gandhi University introduces "learning management system" to provide complete online education facility to the students. The facility is specially designed to impart a platform for students to learn at his/her own pace with a dedicated online mentor, a large group of fellow students, various online resources and a wide exposure to enjoy & enhance his/her computer as well as communication skills. Under "LMS" following features are available on a cost that is optional to the students.

- Content management system.
- Chat Learn at anyplace anytime with your mentor online.
- Notice Board.
- Digital Resource Library.
- Discussion Forum/Blogs
- Chapter End Exercise & Inline Questions
- Syllabi & E-Books
- Tags and Bookmarks
- Trouble call



HOME

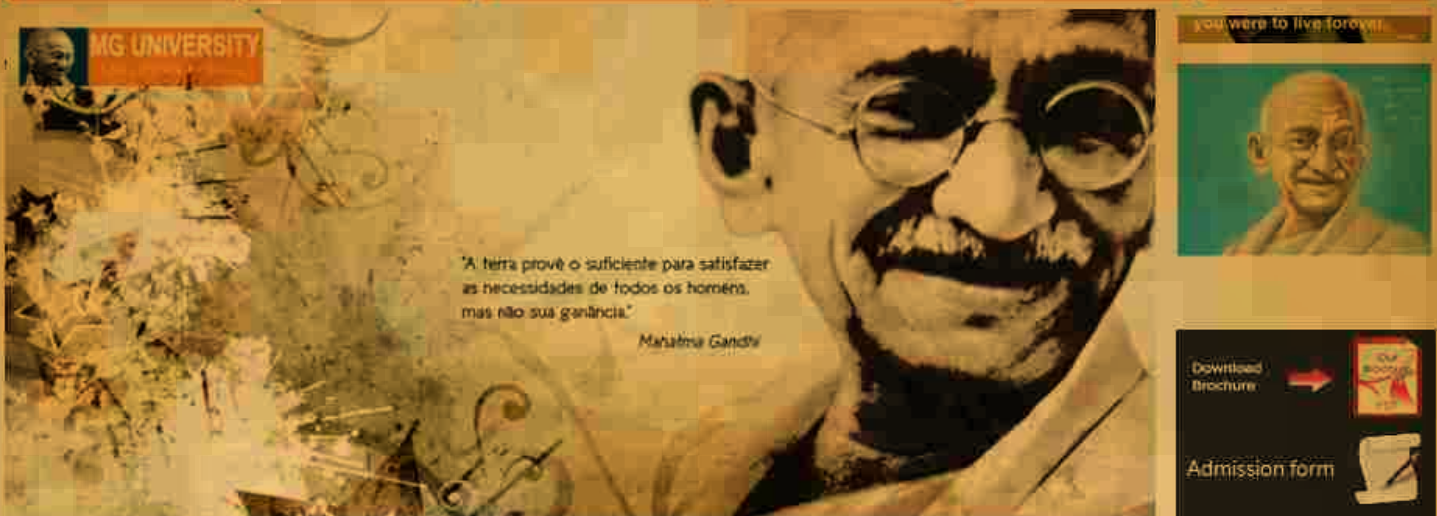
ABOUT US

COURSES

MGU ONLINE

RECOGNITION

CONTACT



On Demand Examination/On line Admission & other facilities available.

Study Centres are located in various places throughout India.

Dynamic Web-Portal

Web Based Support Services :

- Personalized interface and unique login for each student through the "Student Centre Login".
- Ability to submit online assignments at any time and view immediate results.
- Flexibility to give On-Demand online exams as per desire.
- View important instructions regarding exams, assignments and other activities through a Message Board.
- Ability to view fee and academic status.
- Ability to send e-mails to MGU representatives as per nature of query in order to receive a prompt response.
- Ability to access e-Learning Content through the student Centre Login on the MGU website.
- Chat session with MGU faculty is also made available on a periodic basis in order to provide academic support.
- E-Mentoring - MGU provides an extremely fast and effective E-Mentoring system for academic support to all its students. Through the E-Metoring system, students can address their specific academic queries via e-mail to MGU, to which an in-depth reply will be sent within 2-3 days by an expert faculty.

Online Admission Facility

Our lifestyles have changed and so are schedule have become hectic. To provide students ease and comfort we have started "Online Admission Facility". You can apply anytime; anywhere provided you should have internet access..



Online On-Demand Examination

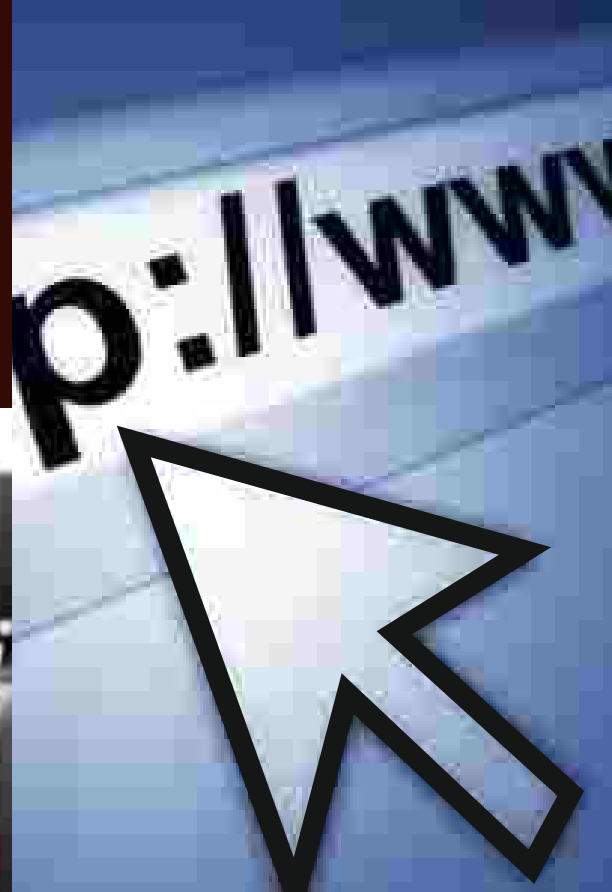
MGU offers "Online Examination" facility to initiate comfort learning for students all across the world.

Students can book their examination slot online as well as appear for exams online. Online Examination are conducted at University's centre or at other centres authorised by the University across different places. Online education system has revolutionised studies approach towards a progressive direction.

Online On-Demand Examination is an innovative step forward to make the examination system more flexible and to provide an opportunity for the learners to take up the examinations as per their desire and preparation. This innovative venture of On-Demand Online Examination will provide a completely flexible system of examination independent of the traditional fixed time frame.

Multi Entry and Multi Exit Facility

Keeping in mind the needs of the students MGU offers a unique MULTI ENTRY AND MULTI EXIT SYSTEM called as "THE COURSE LIFE CYCLE".



Multi Entry - We provide you with the opportunity to be a part of are family at your choice. If a student has done diploma in a particular field, he/she can take admission in the 2nd year of the corresponding programme at our University for graduate as well as Post-graduate course. The application must satisfy the eligibility criteria prescribed by the university.

Multi Exit - Any student who has taken admission in Bachelor Program or Post Graduate course may Exit after one year with Diploma or can further continue as per his/her convenience.

Students Placement Services

We arrange job opportunities for the eligible and interested students. Our faculty even provides assistance to suggest corrective measures to non-eligible and interested students to make them placeable. We invite best companies of different industries for recruitment of students. We provide student with a experience of real life job selection process of the industry.

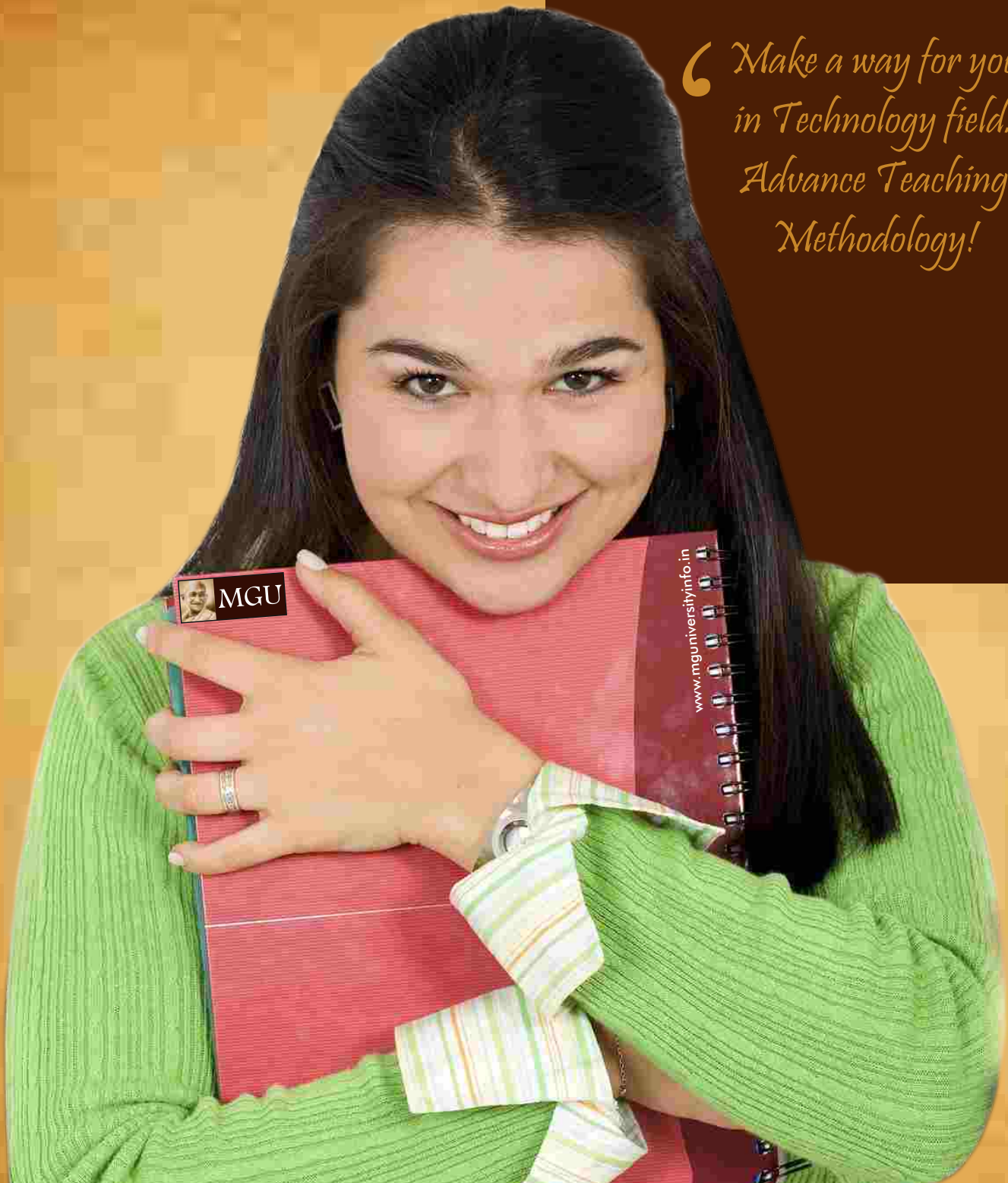
Online Career Counselling

MGU understands that student require sound advice & counselling from experts during various phases of their lives, Especially when it involves their career. So we have a special department to provide students assistance in various career avenues as well as how to excel in the field chosen or desired by the students.



Information Technology

*Make a way for you
in Technology field.
Advance Teaching
Methodology!*



DCA

BCA

BCA
Face to Face

PGDCA

MCA

B.SC.IT

M.SC.IT

Diploma in Computer Application

Duration of Course

Minimum : 1 Year (2 semesters)

Maximum : 2 Years

BCA 3 Year

ADCA 2 Year

DCA 1 Year

10+2

Semester I

Code	Subjects Name	Eligibility
DCA11	Computer Fundamentals & Windows based App.	10+2 in any stream or equ.
DCA12	Communication Skills in English	10+2 in any stream or equ.
DCA13	Programming in C	10+2 in any stream or equ.
DCA14	Data Structure	10+2 in any stream or equ.
DCA15-L	C-Programming Lab	10+2 in any stream or equ.
DCA16-L	Windows based Application Lab	10+2 in any stream or equ.

Semester II

Code	Subjects Name	Eligibility
DCA21	Mathematics	10+2 in any stream or equ.
DCA22	Computer Organization and Architecture	10+2 in any stream or equ.
DCA23	DBMS	10+2 in any stream or equ.
DCA24	OOPS with C++	10+2 in any stream or equ.
DCA25-L	C++ Lab	10+2 in any stream or equ.
DCA26-L	Data Structure Lab	10+2 in any stream or equ.

Bachelor of Computer Application

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 6 Years

Eligibility : 10 + 2 in any stream or equivalent

Semester III

Code	Subjects Name
BCA31	Data Communications
BCA32	Operating Systems
BCA33	Computer Graphics
BCA34	Client-Server Architecture
BCA35-L	Graphics Lab
BCA36-L	DBMS Lab

Semester V

Code	Subjects Name
BCA51	Algorithm And Analysis
BCA52	Internet Programming
BCA53	Application Programming
BCA54	System Programming
BCA55-L	Web Designing/ Internet Lab
BCA56-L	Application Programming Lab

Semester IV

Code	Subjects Name
BCA41	Software Engineering
BCA42	Java Programming
BCA43	Relational Database Mgt. System
BCA44	Unix and Shell Programming
BCA45-L	Java Lab
BCA46-L	Unix Lab

Semester VI

Code	Subjects Name
BCA61	MIS and Enterprise Recourse Planning(ERP)
BCA62	Computer Network and Security
BCA63	ADA Lab
BCA64	System Programming Lab
BCA65-L	Project: System Slide or App. Slide

Note : The above fee includes Examination Fee ₹ 1000/- & Registration Fee ₹ 500/-

Post Graduate Diploma in Computer Application

Duration of Course
Minimum : 1 Year (2 semesters)
Maximum : 2 Years

MCA 3 Year

M.SC.IT 2 Year

PGDCA 1 Year

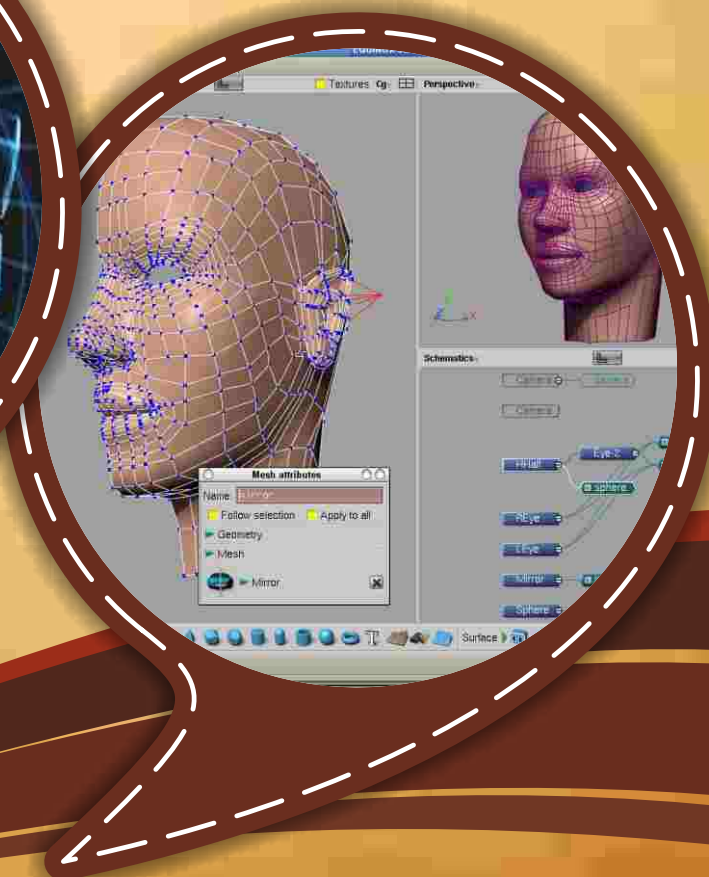
Graduation

Semester I

Code	Subjects Name	Eligibility
PGDCA11	Industrial Management	Graduation in any stream
PGDCA12	Analysis and Design of Algorithms	Graduation in any stream
PGDCA13	Advanced Operating System	Graduation in any stream
PGDCA14	Visual Programming	Graduation in any stream
PGDCA15-L	Analysis and Design of Algorithms(Lab)	Graduation in any stream
PGDCA16-L	Visual Programming (Lab)	Graduation in any stream

Semester II

Code	Subjects Name	Eligibility
PGDCA21	Software Quality And Testing	Graduation in any stream
PGDCA22	Advanced Networks	Graduation in any stream
PGDCA23	OOAD and UML	Graduation in any stream
PGDCA24	Advanced Java	Graduation in any stream
PGDCA25-L	OOAD and UML Lab	Graduation in any stream
PGDCA26-L	Advanced Java Lab	Graduation in any stream



Master of Computer Application

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 6 Years

Eligibility : Graduation in any stream

Semester I

Code	Subjects Name
MCA11	Mathematics
MCA12	Data Structure
MCA13	Programming in C
MCA14	Financial Accounting
MCA15-L	C programming Lab
MCA16-L	Data Structure Lab

Semester III

Code	Subjects Name
MCA31	Data Communication
MCA32	Internet Programming & Web Designing
MCA33	Advanced operating system
MCA34	Unix and Shell Programming
MCA35-L	Unix Lab
MCA36-L	Operating system Lab

Semester V

Code	Subjects Name
MCA51	Advanced Computer Network & Security
MCA52	Advanced Computer Graphics
MCA53	Data Warehousing & Data Mining
MCA54	Elective-1
MCA55-L	Graphics Lab
MCA56-L	Advanced Com. Network & Security Lab

Electives - 1

Subjects Name
1. Compiler Design
2. Mobile Computing and Communication
3. Simulation and Modeling

Electives - 4

Subjects Name
1. Client Server Architecture
2. Artificial Intelligence
3. Network Management

Semester II

Code	Subjects Name
MCA21	Discrete Mathematics
MCA22	DBMS
MCA23	OOPS With C++
MCA24	Computer Organization & Architecture
MCA25-L	DBMS Lab
MCA26-L	OOPS C++ lab

Semester IV

Code	Subjects Name
MCA41	Advanced Software Engineering
MCA42	Analysis & Design of Algorithm
MCA43	Advanced Java Programming
MCA44	System Programming
MCA45-L	RDBMS Lab
MCA46-L	Advanced Java Programming Lab

Semester VI

Code	Subjects Name
MCA61	Advanced MIS and E-commerce
MCA62	Elective-2
MCA63	Elective-3
MCA64	Project

Electives - 2

Subjects Name
1. Pattern Recognition
2. Operations Research
3. Advanced Computer Architecture

Bachelor of Science in Information Technology

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 6 Years

Eligibility : 10+2 in any stream & equ.

Semester I

Code	Subjects Name	Eligibility
BSCIT11	Fundamental of Information Tec.	10+2 in any stream & equ.
BSCIT12	Computer & Peripherals	10+2 in any stream & equ.
BSCIT13	Operating System	10+2 in any stream & equ.
BSCIT14	Database Mgt. System-I(DBMS)	10+2 in any stream & equ.
BSCIT15	Basic Of Internet & Html	10+2 in any stream & equ.
BSCIT16-L	Database Mgt. Sys.-I(DBMS) (Lab)	10+2 in any stream & equ.
BSCIT17-L	Basic Of Internet & Html(Lab)	10+2 in any stream & equ.

Semester II

Code	Subjects Name	Eligibility
BSCIT21	Office Automation	10+2 in any stream & equ.
BSCIT22	C Programming Language	10+2 in any stream & equ.
BSCIT23	Operating system	10+2 in any stream & equ.
BSCIT24	DBMS - II	10+2 in any stream & equ.
BSCIT25-L	DBMS -II (Lab)	10+2 in any stream & equ.
BSCIT26-L	C Programming Language(Lab)	10+2 in any stream & equ.

Semester III

Code	Subjects Name
BSCIT31	Computer Org. & PC Maintenance
BSCIT32	Data Communication
BSCIT33	Data structure Using C
BSCIT34	OPP With C++
BSCIT35-L	Data structure Using C (Lab)
BSCIT36-L	OPP With C++ (Lab)

Semester V

Code	Subjects Name
BSCIT51	Software Engineering
BSCIT52	Network programming
BSCIT53	Algorithms
BSCIT54	Java
BSCIT55-L	Algorithms (Lab)
BSCIT56-L	Java (Lab)

Semester IV

Code	Subjects Name
BSCIT41	Fundamental of Com. Graphics
BSCIT42	Computer Networks
BSCIT43	Java Script, Mul. & Web Des.
BSCIT44	DBMS III
BSCIT45-L	Fundamental of Com. Gra. (Lab)
BSCIT46-L	Java Script, Mul. & Web Des. (Lab)

Semester VI

Code	Subjects Name
BSCIT61	Unix Shell Programming
BSCIT62	Visual Basic(Including ASP)
BSCIT63	Software Quality and Testing
BSCIT64-L	Visual Basic(Including ASP) (Lab)
BSCIT65-L	Unix Shell Programming (Lab)
BSCIT66	Project

Master of Science in Information Technology

Duration of Course

Minimum : 2 Years (4 semesters)

Maximum : 4 Years

Eligibility : Graduation in any stream & equ.

Semester I

Code	Subjects Name	Eligibility
MSIT11	Industrial Management	Graduation in any stream & equ.
MSIT12	Analysis and Design of Algorithms	Graduation in any stream & equ.
MSIT13	Advanced Operating System	Graduation in any stream & equ.
MSIT14	Visual Programming	Graduation in any stream & equ.
MSIT15	Analysis and Design of Algorithms(Lab)	Graduation in any stream & equ.
MSIT16	Visual Programming (Lab)	Graduation in any stream & equ.

Semester II

Code	Subjects Name	Subjects Name
MSIT21	Software Quality And Testing	Graduation in any stream & equ.
MSIT22	Advanced Networks	Graduation in any stream & equ.
MSIT23	OOAD and UML	Graduation in any stream & equ.
MSIT24	Advanced Java	Graduation in any stream & equ.
MSIT25-L	OOAD and UML Lab	Graduation in any stream & equ.
MSIT24-L	Advanced Java Lab	Graduation in any stream & equ.

Semester III

Code	Subjects Name
MSIT31	Project Management
MSIT32	Client server Computing
MSIT33	Project Synopsis
MSIT3E	Elective Paper 1
MSIT3E	Elective Paper 2

Electives Stream 1: E-Commerce I

Code	Subjects Name
MSIT3E11	E-Commerce
MSIT3E12	Data Warehousing/ Data Mining

Electives Stream 2: Systems & Networking I

Code	Subjects Name
MSIT3E21	Internet Programming
MSIT3E22	Mobile Computing

Electives Stream 3: Multimedia & Cognition I

Code	Subjects Name
MSIT3E31	Pattern Recognition
MSIT3E32	Multimedia Computing

Semester IV

Code	Subjects Name
MSIT41	Distributed Database
MSIT42	Component Technologies
MSIT43	Project
MSIT4E	Elective Paper 1
MSIT4E	Elective Paper 2

Electives Stream 1: E-Commerce II

Code	Subjects Name
MSIT4E11	Cyber Laws
MSIT4E12	Application Server

Electives Stream 1: E-Commerce II

Code	Subjects Name
MSIT4E21	Linux Internals
MSIT4E22	Embedded Systems

Electives Stream 3: Multimedia & Cognition II

Code	Subjects Name
MSIT4E31	Computer Cognition
MSIT4E32	Image Processing



Management

*‘Follow your dream with us.
Industry Oriented Learning!’*

DBA

BBA

PGDBM

MBA

DBA
Face to Face

BBA
Face to Face

PGDBM
Face to Face

MBA
Face to Face

Diploma in Business Administration

Duration of Course

Minimum : 1 Year (2 semesters)

Maximum : 2 Years

Eligibility : Graduation in any stream or equ.

Semester I

Code	Subjects Name	Eligibility
DBA-11	Principal of Management	Graduation in any stream or equ
DBA-12	Marketing Management	Graduation in any stream or equ
DBA-13	Managerial Economics	Graduation in any stream or equ
DBA-14	Introduction to Computers	Graduation in any stream or equ
DBA-15	Communication Skills	Graduation in any stream or equ

Semester II

Code	Subjects Name	Eligibility
DBA-21	Organization Behaviour	Graduation in any stream or equ
DBA-22	Business Communication	Graduation in any stream or equ
DBA-23	Business Law	Graduation in any stream or equ
DBA-24	Production & Operations Management	Graduation in any stream or equ
DBA-25	Financial Accounting	Graduation in any stream or equ



Bachelor of Business Administration

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 6 Years

Eligibility : 10+2 in any stream or equ.

Semester I

Code	Subjects Name	Eligibility
BBA-11	Principal of Management	10+2 I any stream or equ.
BBA-12	Marketing Management	10+2 I any stream or equ.
BBA-13	Managerial Economics	10+2 I any stream or equ.
BBA-14	Introduction to Computers	10+2 I any stream or equ.
BBA-15	Communication Skills	10+2 I any stream or equ.

Semester II

Code	Subjects Name	Eligibility
BBA-21	Organization Behaviour	10+2 I any stream or equ.
BBA-22	Business Communication	10+2 I any stream or equ.
BBA-23	Business Law	10+2 I any stream or equ.
BBA-24	Production & Operations Management	10+2 I any stream or equ.
BBA-25	Financial Accounting	10+2 I any stream or equ.

Semester III

Code	Subjects Name	Eligibility
BBA-31	Mathematics for Business & Economics	10+2 I any stream or equ.
BBA-32	Logistics Management	10+2 I any stream or equ.
BBA-33	Human Resource Management	10+2 I any stream or equ.
BBA-34	Introduction to Internet	10+2 I any stream or equ.
BBA-35	Entrepreneurship & Small Business Management	10+2 I any stream or equ.

Semester IV

Code	Subjects Name	Eligibility
BBA-41	Advertising Fundamental	10+2 I any stream or equ.
BBA-42	Business Policy	10+2 I any stream or equ.
BBA-43	Financial Reporting	10+2 I any stream or equ.
BBA-44	E-Commerce	10+2 I any stream or equ.
BBA-45	Project Management	10+2 I any stream or equ.

Semester V

Code	Subjects Name
BBA-51	Corporate Legal Framework
BBA-52	Security Analysis & Portfolio Mgmt.
BBA-53	Advertising & Sale Promotion
BBA-54	Training & Development
BBA-55	Business Environment

Semester VI

Code	Subjects Name
BBA-61	Management Information System
BBA-62	Quality Management
BBA-63	Management of Financial Institutions
BBA-64	Consumer Behavior
BBA-65	Project Report

Post Graduate Diploma in Business Administration

Duration of Course

Minimum : 1 Year (2 semesters)

Maximum : 2 Years

Eligibility : Graduation in any stream

Semester I

Code	Subjects Name	Eligibility
PGDBM101	Management - 'Theory and Practice'	Graduation in any stream
PGDBM102	Managerial Economics	Graduation in any stream
PGDBM103	Accounting for Managers	Graduation in any stream
PGDBM104	Organizational Behaviour	Graduation in any stream
PGDBM105	Quantitative Techniques	Graduation in any stream
PGDBM106	Business Ethics and Values	Graduation in any stream

Semester II

Code	Subjects Name	Eligibility
PGDBM107	Management Information System & Computer	Graduation in any stream
PGDBM108	Business Law	Graduation in any stream
PGDBM109	Financial Management	Graduation in any stream
PGDBM110	Marketing Management	Graduation in any stream
PGDBM111	Human Asset Management	Graduation in any stream
PGDBM112	Executive Communication & Research Methodology	Graduation in any stream



Master of Business Administration

Duration of Course
Minimum : 2 Years (4 semesters)
Maximum : 4 Years

Semester I

Code	Subjects Name	Eligibility
MBA11	Management - 'Theory and Practice'	Graduation in any stream
MBA12	Managerial Economics	Graduation in any stream
MBA13	Accounting for Managers	Graduation in any stream
MBA14	Organizational Behaviour	Graduation in any stream
MBA15	Quantitative Techniques	Graduation in any stream
MBA16	Business Ethics and Values	Graduation in any stream

Semester II

Code	Subjects Name	Eligibility
MBA21	Management Information System & Computer	Graduation in any stream
MBA22	Business Law	Graduation in any stream
MBA23	Financial Management	Graduation in any stream
MBA24	Marketing Management	Graduation in any stream
MBA25	Human Asset Management	Graduation in any stream
MBA26	Executive Communication & Research Methodology	Graduation in any stream

Semester III

Code	Subjects Name	Eligibility
MBA31	Management of Small Business & Entrepreneurship Dev.	Graduation in any stream
MBA32	Business Policy and Strategic Management	Graduation in any stream
MBA33	Operations Research	Graduation in any stream
MBA116	SPLZ-1	Graduation in any stream
MBA117	SPLZ-2	Graduation in any stream
MBA118	SPLZ-3	Graduation in any stream

Semester IV

Code	Subjects Name	Eligibility
MBA34	International Business Environment	Graduation in any stream
MBA35	Operations Management	Graduation in any stream
MBA36	Total Quality Management	Graduation in any stream
MBA122	SPLZ-4	Graduation in any stream
MBA123	SPLZ-5	Graduation in any stream
MBA124	SPLZ-6	Graduation in any stream

Master of Business Administration

Duration of Course
Minimum : 2 Years (4 semesters)
Maximum : 4 Years

Human Resource Management

Code	Subjects Name	Eligibility
MBA116A	Management of Training and Development	Graduation in any stream
MBA117A	Compensation Management	Graduation in any stream
MBA118A	Organizational Development and Change	Graduation in any stream
MBA122A	Management of Industrial Relations	Graduation in any stream
MBA123A	International Human Resource Management	Graduation in any stream
MBA124A	Labour Legislations	Graduation in any stream

Financial Management

Code	Subjects Name	Eligibility
MBA116B	Investment Management	Graduation in any stream
MBA117B	Merchant Banking and Financial Services	Graduation in any stream
MBA118B	Management of Infrastructural Financing	Graduation in any stream
MBA122B	International Finance Management	Graduation in any stream
MBA123B	Portfolio Management & Security Analysis	Graduation in any stream
MBA124B	Financial Derivatives	Graduation in any stream

Information Technology

Code	Subjects Name	Eligibility
MBA116C	Information Technology & Mgmt.	Graduation in any stream
MBA117C	Database Management System	Graduation in any stream
MBA118C	System Analysis & Design	Graduation in any stream
MBA122C	E-Commerce & IT Enabled Services	Graduation in any stream
MBA123C	Computer Network & Internet	Graduation in any stream
MBA124C	Enterprise Resource Planning	Graduation in any stream

Marketing Management

Code	Subjects Name	Eligibility
MBA116D	Product and Brand Management	Graduation in any stream
MBA117D	Marketing of Service	Graduation in any stream
MBA118D	Sales and Distribution Management	Graduation in any stream
MBA122D	Advertising & Sales Promotion	Graduation in any stream
MBA123D	Industrial Marketing	Graduation in any stream
MBA124D	International Marketing	Graduation in any stream

Master of Business Administration

Duration of Course
Minimum : 2 Years (4 semesters)
Maximum : 4 Years

Retail Management

Code	Subjects Name	Eligibility
MBA116E	Retail Operations Management	Graduation in any stream
MBA117E	Customer Relationship Mgmt.	Graduation in any stream
MBA118E	Retail Branding & Strategy	Graduation in any stream
MBA122E	Mall Mgmt. & Risk Mgmt.	Graduation in any stream
MBA123E	International Retailing	Graduation in any stream
MBA124E	E-Commerce & Internet	Graduation in any stream

Insurance & Banking

Code	Subjects Name	Eligibility
MBA116F	Principal & Practices of Insurance	Graduation in any stream
MBA117F	Risk Management & Insurance	Graduation in any stream
MBA118F	Mutual Funds in India	Graduation in any stream
MBA122F	Mgmt. Of Banking & Insurance Companies	Graduation in any stream
MBA123F	Banking & Insurance Marketing	Graduation in any stream
MBA124F	Risk Mgmt. & Life Insurance Undertaking	Graduation in any stream

Operations Management

Code	Subjects Name	Eligibility
MBA116G	Technology & Innovation Mgmt.	Graduation in any stream
MBA117G	Material Management	Graduation in any stream
MBA118G	Project Management	Graduation in any stream
MBA122G	Logistic & Supply Chain Mgmt.	Graduation in any stream
MBA123G	Quantative System Modeling Techniques.	Graduation in any stream
MBA124G	Production & Planning Control	Graduation in any stream

Hospitality Management

Code	Subjects Name	Eligibility
MBA116H	Facility Design & Management	Graduation in any stream
MBA117H	Hospitality Law	Graduation in any stream
MBA118H	Hospitality Marketing & Sales	Graduation in any stream
MBA122H	Fundamentals of Tourism & Tourism Products	Graduation in any stream
MBA123H	Strategic Management	Graduation in any stream
MBA124H	Management Information System	Graduation in any stream

Executive Master of Business Administration

Duration of Course

Minimum : 18 Months

Maximum : 3 Years

Eligibility : Graduation in any stream with minimum two years of working experience.

Semester - I

Code	Subjects Name	Eligibility
MBA101	Management-"Theory and Practice"	Graduation in any stream
MBA102	Managerial Economics	Graduation in any stream
MBA103	Accounting for Managers	Graduation in any stream
MBA104	Organizational Behaviour	Graduation in any stream
MBA105	Quantitative Techniques	Graduation in any stream
MBA106	Business Ethics and Values	Graduation in any stream

Semester - II

Code	Subjects Name	Eligibility
MBA201	Management Information System & Computer	Graduation in any stream
MBA108	Business Law	Graduation in any stream
MBA109	Financial Management	Graduation in any stream
MBA110	Marketing Management	Graduation in any stream
MBA111	Human Asset Management	Graduation in any stream
MBA112	Executive Communication and ResearchMethodology	Graduation in any stream

Semester - III

Code	Subjects Name	Eligibility
MBA113	Industrial Training	Graduation in any stream





Professional Programs

*“Become the leader
of tomorrow...
Extensive training!”*

Hotel
Management

Paramedical

VFX and
Animation

Mass
Communication

Advertising &
Journalism

Airline, Tourism &
Hospitality
Management

Hardware &
Networking

Certificate
Courses

Diploma in Hotel Management

Duration of Course

Minimum : 1 Year (2 semesters)

Maximum : 2 Years

Eligibility : 10+2 in any stream or equ.

Semester I

Code	Subjects Name
DHM11	Front Office Operations
DHM12	Hotel House Keeping-I
DHM13	Food & Beverage Service
DHM14	Food & Beverage Production
DHM15P	Hotel House Keeping I Practical
DHM16P	Project –Viva

Semester II

Code	Subjects Name
DHM21	Hotel House Keeping -II
DHM22	Food Microbiology & Nutrition
DHM23	Fundamentals of Tourism & Products
DHM24	Food & Beverage Service operations-I
DHM25P	Hotel House Keeping- II Practical
DHM26P	Project –Viva

Bachelor of Arts in Hotel Management

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 6 Years

Eligibility : 10+2 in any stream or equ.

Semester I

Code	Subjects Name
BAHM11	Front Office Operations
BAHM12	Hotel House Keeping-I
BAHM13	Food & Beverage Service
BAHM14	Food & Beverage Production
BAHM15P	Hotel House Keeping I Practical
BAHM16P	Project -Viva

Semester II

Code	Subjects Name
BAHM21	Hotel House Keeping -II
BAHM22	Food Microbiology & Nutrition
BAHM23	Fundamentals of Tourism & Products
BAHM24	Food & Beverage Service operations-I
BAHM25P	Hotel House Keeping- II Practical
BAHM26P	Project -Viva

Semester III

Code	Subjects Name
BAHM31	Hotel House Keeping –III
BAHM32	Food & Beverage Service operations-II
BAHM33	Food & Beverage Service Production-I
BAHM34	Front Office Management-I
BAHM35P	Hotel House Keeping- III Practical
BAHM36P	Front Office Management- I Practical

Semester IV

Code	Subjects Name
BAHM41	Advanced Accommodation Operations-I
BAHM42	Advanced Food & Beverage production-I
BAHM43	Hotel Law
BAHM44	Travel Agencies & Tour Operator Operations
BAHM45P	Industrial Training & Project Report

Semester V

Code	Subjects Name
BAHM51	Hospitality French
BAHM52	Advanced House Keeping Operations
BAHM53	Advanced Food & Beverage Service
BAHM54	Advanced Food & Beverage production-II
BAHM55P	House Keeping Operations-Practical

Semester VI

Code	Subjects Name
BAHM61P	WTO Sheets
BAHM62P	Industrial Training Log Book
BAHM63P	Industrial Training
BAHM64P	Viva

Master of Arts in Hotel Management

Duration of Course

Minimum : 2 Years (4 semesters)

Maximum : 4 Years

Semester I

Code	Subjects Name	Eligibility
MAHM11	Food & Beverage production	Graduation in any stream
MAHM12	Food & Beverage Management	Graduation in any stream
MAHM13	House Keeping Management	Graduation in any stream
MAHM14	Front Office Management	Graduation in any stream
MAHM15P	Front Office Management Practical	Graduation in any stream
MAHM16P	Project-Viva	Graduation in any stream

Semester II

Code	Subjects Name	Eligibility
MAHM21	Advanced Food & Beverage production	Graduation in any stream
MAHM22	Economics & Statistics for Hotel	Graduation in any stream
MAHM23	Marketing & Sales Management	Graduation in any stream
MAHM24	Fundamental of Tourism	Graduation in any stream
MAHM25P	Tourism (Tours & Travels) Viva	Graduation in any stream
MAHM26P	Tourism (Tours & Travels)Practical	Graduation in any stream

Semester III

Code	Subjects Name	Eligibility
MAHM31	Human Resource Management	Graduation in any stream
MAHM32	Hospitality Law	Graduation in any stream
MAHM33	Management Information System	Graduation in any stream
MAHM34	Facility Management	Graduation in any stream
MAHM35P	Management Information System Practical	Graduation in any stream
MAHM36P	Project-Viva	Graduation in any stream

Semester IV

Code	Subjects Name	Eligibility
MAHM41	Nutrition & Food Hygiene	Graduation in any stream
MAHM42	Travel Agencies & Tour Operator Operations	Graduation in any stream
MAHM43	Bar Management	Graduation in any stream
MAHM44	Methods of Research & Analysis	Graduation in any stream
MAHM45P	Project Report	Graduation in any stream

Bachelor of Science in Bio-Technology

Duration of Course

Minimum : 3 Years

Maximum : 6 Years

Eligibility : 10+2 in any stream or equ.

Semester I

Code	Subjects Name	Eligibility
BSCBT11	Introductory Biotechnology	10+2 in any stream or equ.
BSCBT12	General Microbiology	10+2 in any stream or equ.
BSCBT13	Biochemistry	10+2 in any stream or equ.
BSCBT14	Introductory Biology	10+2 in any stream or equ.
BSCBT15P	Practical	10+2 in any stream or equ.

Semester II

Code	Subjects Name	Eligibility
BSCBT21	Genetic Taxonomy & Genome	10+2 in any stream or equ.
BSCBT22	Enzymology	10+2 in any stream or equ.
BSCBT23	Immunology	10+2 in any stream or equ.
BSCBT24	Genetic Engineering	10+2 in any stream or equ.
BSCBT25P	Practical	10+2 in any stream or equ.

Semester III

Code	Subjects Name	Eligibility
BSCBT31	Fermentation Techniques	10+2 in any stream or equ.
BSCBT32	Cell Biology	10+2 in any stream or equ.
BSCBT33	Tissue Culture	10+2 in any stream or equ.
BSCBT34	Molecular Biology	10+2 in any stream or equ.
BSCBT35P	Practical	10+2 in any stream or equ.

Semester IV

Code	Subjects Name	Eligibility
BSCBT41	Bio-chemical Techniques	10+2 in any stream or equ.
BSCBT42	Bio-physical Techniques	10+2 in any stream or equ.
BSCBT43	Industrial Biotechnology	10+2 in any stream or equ.
BSCBT44	Instrumentation	10+2 in any stream or equ.
BSCBT45P	Practical	10+2 in any stream or equ.

Semester V

Code	Subjects Name
BSCBT51	Animal Biotechnology
BSCBT52	Plant Biotechnology
BSCBT53	Environmental Biotechnology
BSCBT54	Pharmaceutical Biotechnology
BSCBT55P	Practical

Semester VI

Code	Subjects Name
BSCBT61	Bio-informatics & Drug Design
BSCBT62	Information Technology & Bioinformatics
BSCBT63	Practical

Post-Graduate Diploma in Bio-Technology

Duration of Course

Minimum : 1 Year (2 semesters)

Maximum : 2 Years

Semester I

Code	Subjects Name	Eligibility
PGDBT11	Introductory Biology	Graduation in any stream
PGDBT12	Molecular Biology – I	Graduation in any stream
PGDBT13	Bioenergetics & Metabolism	Graduation in any stream
PGDBT14	Microbiology	Graduation in any stream
PGDBT15P	Practical	Graduation in any stream

Semester II

Code	Subjects Name	Eligibility
PGDBT21	Biophysical Chemistry & Instrumentation	Graduation in any stream
PGDBT22	ENZYMOLOGY & ENZYME TECHNOLOGY	Graduation in any stream
PGDBT23	Bio-Informatics	Graduation in any stream
PGDBT24P	MOLECULAR BIOLOGY-II	Graduation in any stream
PGDBT25P	Practical	Graduation in any stream

Master of Science in Bio-Technology

Duration of Course

Minimum : 2 Years (4 semesters)

Maximum : 4 Years

Eligibility : Graduation in any stream

Semester I

Code	Subjects Name
MSCBT11	Introductory Biology
MSCBT12	Molecular Biology – I
MSCBT13	Bioenergetics & Metabolism
MSCBT14	Microbiology
MSCBT15P	Practical

Semester III

Code	Subjects Name
MSCBT31	Immunology
MSCBT32	Plant Biotechnology
MSCBT33	Environmental Biotechnology
MSCBT34	Bioprocess Engineering & Technology
MSCBT35P	Practical

Semester II

Code	Subjects Name
MSCBT21	Biophysical Chemistry & Instrumentation
MSCBT22	ENZYMOLOGY & ENZYME TECHNOLOGY
MSCBT23	Bio-Informatics
MSCBT24P	MOLECULAR BIOLOGY-II
MSCBT25P	Practical

Semester IV

Code	Subjects Name
MSCBT41	Biostatistics
MSCBT42	Animal Biotechnology
MSCBT43P	Practical
MSCBT44P	Viva

Master of Business Administration in Hospital Administration

Duration of Course

Minimum : 2 Years

Maximum : 4 Years

Eligibility : Graduation in any stream

Semester I

Code	Subjects Name
MBAHA11	Principles of Hospital Management
MBAHA12	Basic Concept of Health
MBAHA13	Epidemiology
MBAHA14	Health Care Services
MBAHA15	Drug Management
MBAHA16	Medical Transcription

Semester III

Code	Subjects Name
MBAHA31	Operations Research
MBAHA32	Biomedical Waste Management
MBAHA33	Research Methodologies
MBAHA34	Patient Care Service
MBAHA35	Health Economics
MBAHA36	Nutrition & Dietetics

Semester II

Code	Subjects Name
MBAHA21	Hospital Resource & Operations Mgmt.
MBAHA22	Marketing Services
MBAHA23	Material Management
MBAHA24	Hospital Support Services
MBAHA25	Industrial Project
MBAHA26	Hospital Support Services Project

Semester IV

Code	Subjects Name
MBAHA41	Management Strategy
MBAHA42	Health Statistics & information System in India
MBAHA43	Hospital Management & Law
MBAHA44P	Industrial Visit – Practical
MBAHA45P	Project

Diploma in Medical Lab Technology

Duration of Course

Minimum : 1 Year

Maximum : 2 Years

Eligibility : 10+2 in any stream or equ.

Semester I

Code	Subjects Name
DMLT11	Biochemistry: Chemistry
DMLT12	Microbiology: General Microbiology
DMLT13	Haematology: Introduction Haematology
DMLT14	Anatomy & Histotechnology: Different body systems of Human Beings
DMLT15P	Biochemistry: Chemistry Practical

Semester II

Code	Subjects Name
DMLT21	Biochemistry: Techniques of Biochemistry
DMLT22	Microbiology: Techniques
DMLT23	Basic cellular Pathology
DMLT24	Human Anatomy & Physiology
DMLT25P	Microbiology: Techniques Practical

Bachelor of Science in Medical Lab Tech.

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 6 Years

Eligibility : 10+2 in any stream or equ.

Semester III

Code	Subjects Name
BSCMLT31	Biochemistry: Clinical Aspects
BSCMLT32	Applied Microbiology
BSCMLT33	Blood banking & special Hematological Tests
BSCMLT34	Cytopathology
BSCMLT35P	Organization and Ethics Practical

Semester V

Code	Subjects Name
BSCMLT51	General Microbiology
BSCMLT52	Methodology of Staining
BSCMLT53	Microbial Molecular Genetics
BSCMLT54	Applied Immunology
BSCMLT55P	Microbial Molecular Genetics Practical

Semester IV

Code	Subjects Name
BSCMLT41	Biochemistry: Metabolism
BSCMLT42	Detailed techniques of Clinical Microbiology
BSCMLT43	Haematology: Haemostatic and Pathology
BSCMLT44	Histopathology & Techniques
BSCMLT45P	Biochemistry Practical

Semester VI

Code	Subjects Name
BSCMLT61	Virology
BSCMLT62	Mycology
BSCMLT63	Research Methodology
BSCMLT64	Project

Master of Science in Medical Lab Tech.

Duration of Course

Minimum : 2 Years (4 semesters)

Maximum : 4 Years

Eligibility : Graduation in any stream

Semester I

Code	Subjects Name
MSCMLT11	Human Anatomy & Physiology-I
MSCMLT12	Basics of Biochemistry & Instrumentation
MSCMLT13	Introductory Biology
MSCMLT14P	Management Lab
MSCMLT15P	Biology Practical
MSCMLT16P	Biology Project

Semester III

Code	Subjects Name
MSCMLT31	Clinical Biochemistry
MSCMLT32	Clinical Haematology
MSCMLT33	Diagnostic Microbiology
MSCMLT34	Immunology
MSCMLT35P	Clinical Haematology Project

Semester II

Code	Subjects Name
MSCMLT21	Instrumentation
MSCMLT22	Human Anatomy and Physiology-II
MSCMLT23	Blood Banking
MSCMLT24	Histopathology
MSCMLT25P	Ethics Practical
MSCMLT26P	Instrumentation Practical

Semester IV

Code	Subjects Name
MSCMLT41	Bacteriology
MSCMLT42	Virology & Mycology
MSCMLT43	Parasitology
MSCMLT44	Diagnostic Microbiology
MSCMLT45P	Bacteriology Practical
MSCMLT46P	Project Report

Diploma in VFX & ANIMATION

Duration of Course
Minimum : 1 Year (2 semesters)
Maximum : 2 Years

Semester I

Code	Subjects Name	Eligibility
DVFXA11	Traditional arts and digital techniques	10+2 in any stream or equ.
DVFXA12	Basic of Sketching and Drawing	10+2 in any stream or equ.
DVFXA13	Fundamentals of Photography	10+2 in any stream or equ.
DVFXA14	Basic fundamentals of Film Making	10+2 in any stream or equ.
DVFXA15P	Practical on Film Making	10+2 in any stream or equ.

Semester II

Code	Subjects Name	Eligibility
DVFXA21	Introduction and Advancement of 3D	10+2 in any stream or equ.
DVFXA22	3D Basics & 3D Environment Design	10+2 in any stream or equ.
DVFXA23	3D Character Design	10+2 in any stream or equ.
DVFXA24	Fundamental of UV layouts	10+2 in any stream or equ.
DVFXA25P	Practical on 3D Design	10+2 in any stream or equ.



Master of Arts in VFX & ANIMATION

Duration of Course

Minimum : 2 Years (4 semesters)

Maximum : 4 Years

Eligibility : Graduation in any stream

Semester I

Code	Subjects Name
MAVFX11	Development with traditional & Digital Art
MAVFX12	Script Writing & Story Board Designing
MAVFX13	Advanced digital art photography part-(1&2)
MAVFX14	Advance digital Enhancement
MAVFX15	Enhancement of editing
MAVFX16P	Practical on Digital Art

Semester III

Code	Subjects Name
MAVFX31	Advance Animation and VFX
MAVFX32	Advance techniques of Texturing & Lighting
MAVFX33	Production techniques of Lighting
MAVFX34	Intro of Dynamics I
MAVFX35	Art of Integration - Dynamics II
MAVFX36P	Lighting

Semester II

Code	Subjects Name
MAVFX21	Intr. & Advancement of Next-Gen 3D
MAVFX22	Introduction & Advancement of 3D design
MAVFX23	Next-Gen Character Design
MAVFX24	Introduction of UV layouts and texturing
MAVFX25	Advance Character Setup and Animation
MAVFX26P	Pra. on Character Design, UV layouts & tex.

Semester IV

Code	Subjects Name
MAVFX41	Advance Rendering
MAVFX42	Introduction of Compositing I
MAVFX43	3D Tracking & Match Moving
MAVFX44	Pra. on 3D tracking, Match moving & Com.
MAVFX45P	Final Project

Bachelor of Arts in VFX & ANIMATION

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 3 Years

Eligibility : 10+2 in any stream or equ.

Semester I

Code	Subjects Name
BAVFXA11	Traditional arts and digital techniques
BAVFXA12	Basic of Sketching and Drawing
BAVFXA13	Fundamentals of Photography
BAVFXA14	Basic fundamentals of Film Making
BAVFXA15P	Practical on Film Making

Semester III

Code	Subjects Name
BAVFXA31	Study of Animation and VFX
BAVFXA32	Look Development
BAVFXA33	Texturing , Lighting & Dynamics
BAVFXA34	Character Setup & Animation
BAVFXA35P	Pra. on Dynamics & Character Ani.

Semester V

Code	Subjects Name
BAVFXA51	Final stage of development
BAVFXA52	Animation Production
BAVFXA53	Case Studies
BAVFXA54	Language II
BAVFXA55P	Pra. on Animation Industry market study

Semester II

Code	Subjects Name
BAVFXA21	Introduction and Advancement of 3D
BAVFXA22	3D Basics & 3D Environment Design
BAVFXA23	3D Character Design
BAVFXA24	Fundamental of UV layouts
BAVFXA25P	Practical on 3D Design

Semester IV

Code	Subjects Name
BAVFXA41	Study of 3D Integrations
BAVFXA42	3D Rendering & Compositing
BAVFXA43	Match Moving & Video Editing
BAVFXA44	Language I
BAVFXA45P	Practical on Editing and Compositing

Semester VI

Code	Subjects Name
BAVFXA61P	Project I Modeling / texturing- Lighting / Animation
BAVFXA62P	Project II Visual effects / Editing / Compositing

Diploma in Mass communication, Advertisement & Journalism

Duration of Course
Minimum : 1 Year (2 semesters)
Maximum : 2 Years

Semester I

Code	Subjects Name	Eligibility
DMCAJ11	Principles of Communication- I	10+2 in any stream or equ.
DMCAJ12	History & Industry of Mass Communication	10+2 in any stream or equ.
DMCAJ13	Reporting & Editing	10+2 in any stream or equ.
DMCAJ14	Communication Skills	10+2 in any stream or equ.
DMCAJ15P	Reporting & Editing Practical	10+2 in any stream or equ.
DMCAJ16P	Project-Viva	10+2 in any stream or equ.

Semester II

Code	Subjects Name	Eligibility
DMCAJ21	Mass Communication: Concepts and Processes	10+2 in any stream or equ.
DMCAJ22	Reporting Techniques & Skills	10+2 in any stream or equ.
DMCAJ23	Editing: Concepts & Processes	10+2 in any stream or equ.
DMCAJ24	TV Journalism	10+2 in any stream or equ.
DMCAJ25P	Practical	10+2 in any stream or equ.



Master of Arts in Mass communication, Advertisement & Journalism

Duration of Course

Minimum : 2 Years (4 semesters)

Maximum : 4 Years

Eligibility : Graduation in any stream

Semester I

Code	Subjects Name
MAMCAJ11	Print Media
MAMCAJ12	Mass Communication
MAMCAJ13	Communication Theory and Research
MAMCAJ14	Media Technology
MAMCAJ15P	Practical

Semester III

Code	Subjects Name
MAMCAJ31	Reporting and Editing
MAMCAJ32	Introduction to Advertising
MAMCAJ33	Introduction to Public Relation
MAMCAJ34	Advertising Design & Principle
MAMCAJ35P	Project Report

Semester II

Code	Subjects Name
MAMCAJ21	Human Communication
MAMCAJ22	Broadcast Journalism
MAMCAJ23	Introduction to Journalism
MAMCAJ24	Mass Communication and Society
MAMCAJ25	Communication Skills

Semester IV

Code	Subjects Name
MAMCAJ41	Introduction to Production Technology
MAMCAJ42	Media Appreciation
MAMCAJ43	Introduction to Photography
MAMCAJ44	Mass Communication Ethics & Laws
MAMCAJ45P	Project Report

Bachelor of Arts in Mass communication, Advertisement & Journalism

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 6 Years

Eligibility : 10+2 in any stream or equ.

Semester I

Code	Subjects Name
BAMCAJ11	Principles of Communication- I
BAMCAJ12	History & Industry of Mass Comm.
BAMCAJ13	Reporting & Editing
BAMCAJ14	Communication Skills
BAMCAJ15P	Reporting & Editing Practical
BAMCAJ16P	Project – Viva

Semester III

Code	Subjects Name
BAMCAJ31	Basics of Camera, Lights & sound Tele.
BAMCAJ32	Advertising and Public Relations
BAMCAJ33	Press Laws and Media Ethics
BAMCAJ34	Event Mgt: Principles & Methods
BAMCAJ35	Information Technology
BAMCAJ36P	Practical

Semester V

Code	Subjects Name
BAMCAJ51	Advertising: Concepts & Principles
BAMCAJ52	Cyber Journalism
BAMCAJ53	Radio Techniques
BAMCAJ54	Organization & Management
BAMCAJ55P	Practical

Semester II

Code	Subjects Name
BAMCAJ21	Mass Comm.: Concepts and Processes
BAMCAJ22	Reporting Techniques & Skills
BAMCAJ23	Editing: Concepts & Processes
BAMCAJ24	TV Journalism
BAMCAJ25P	Practical

Semester IV

Code	Subjects Name
BAMCAJ41	Global Comparative Media
BAMCAJ42	Television Production: Idea to Screen
BAMCAJ43	Computer Application For Journalism
BAMCAJ44	Print Media & Photo Journalism
BAMCAJ45P	Practical

Semester VI

Code	Subjects Name
BAMCAJ61	World Media Scenario
BAMCAJ62	Government information System
BAMCAJ63P	Media Research
BAMCAJ64P	Project Report

Diploma in Airline, Tourism & Hospitality Mgmt.

Duration of Course

Minimum : 1 Year

Maximum : 2 Years

Semester I

Code	Subjects Name	Eligibility
DATHM11	Basics of Tourism	10+2 in any stream or equ.
DATHM12	Tourism Product & Services Part –I	10+2 in any stream or equ.
DATHM13	Basics of Management & its Application	10+2 in any stream or equ.
DATHM14	Geography of Tourism (India) Part –I	10+2 in any stream or equ.
DATHM15	Customer Care & Interpersonal Skills I	10+2 in any stream or equ.

Semester II

Code	Subjects Name	Eligibility
DATHM21	Tourism Product and Services Part –II	10+2 in any stream or equ.
DATHM22	Tourism Industry Profile	10+2 in any stream or equ.
DATHM23	Tourism Management	10+2 in any stream or equ.
DATHM24	Geography of Tourism	10+2 in any stream or equ.
DATHM25	Human Resource Management	10+2 in any stream or equ.

Bachelor of Arts in Airline, Tourism & Hospitality Mgmt.

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 6 Years

Eligibility : 10+2 in any stream or equivalent

Semester III

Code	Subjects Name
BAATHM31	Dimensions of International Tourism
BAATHM32	Geography of Tourism (World)
BAATHM33	Sales, Marketing & PR in Service Industry
BAATHM34	Business Communication
BAATHM35	SUSTAINABLE TOURISM

Semester V

Code	Subjects Name
BAATHM51	Tourism Policy in India
BAATHM52	Food & Beverage Operations
BAATHM53	Destination Marketing and Management
BAATHM54	Housekeeping in Hospitality Operations
BAATHM55P	Research Methodology & Mgmt. Decisions

Semester IV

Code	Subjects Name
BAATHM41	Total Quality Management
BAATHM42	Automation in Tourism Industry, Airlines & Hospitality
BAATHM43	Travel Agency and Tour Operations
BAATHM44	Airlines Management
BAATHM45P	Resort Management

Semester VI

Code	Subjects Name
BAATHM61	Conferences & Events Management
BAATHM62	Project-I (International Airline Operator)
BAATHM63	Project-II (National Airline Operator)

Diploma in Hardware & Networking

Duration of Course

Minimum : 1 Year

Maximum : 2 Years

Semester I

Code	Subjects Name	Eligibility
DHNT11	Computer Applications	10+2 in any stream or equ.
DHNT12	PC Assembling & Troubleshooting	10+2 in any stream or equ.
DHNT13	Basics of Electronics & Microprocessor	10+2 in any stream or equ.
DHNT14	Microsoft Office	10+2 in any stream or equ.
DHNT15P	Practical-Installation (OS, Drivers, Software etc.)	10+2 in any stream or equ.

Semester II

Code	Subjects Name	Eligibility
DHNT21	SMPS, UPS & LCD/TFT Monitor	10+2 in any stream or equ.
DHNT22	Data Recovery	10+2 in any stream or equ.
DHNT23	Windows 2003 Server Administration	10+2 in any stream or equ.
DHNT24	Linux Administration	10+2 in any stream or equ.
DHNT25P	Practical-Windows 2003 Server Administration	10+2 in any stream or equ.

Bachelor of Science in Hardware & Networking

Duration of Course

Minimum : 3 Years (6 semesters)

Maximum : 6 Years

Eligibility : 10+2 in any stream or equivalent

Semester III

Code	Subjects Name
BSCHNT31	Digital Communications
BSCHNT32	Computer Organization
BSCHNT33	Windows 7 Networking
BSCHNT34	CCNA (640-802)
BSCHNT35	MCITP Enterprise Administrator (Windows Server 2008)

Semester IV

Code	Subjects Name
BSCHNT41	Server +
BSCHNT42	Exchange Server 2007/2010
BSCHNT43	CWNA
BSCHNT44	CEH (Certified Ethical Hacking)
BSCHNT45	CCNP

Semester V

Code	Subjects Name
BSCHNT51	Network Routing Technologies
BSCHNT52	Router Configuration & Security
BSCHNT53	Network Switching Technologies
BSCHNT54	WAN Technologies
BSCHNT55	Practical - (Network Routing, Switching & WAN Technology)

Semester VI

Code	Subjects Name
BSCHNT61	RHCE 6.0 (RH124, RH135, Rh254)
BSCHNT62	Customer Relationship Management
BSCHNT63	Channel Distribution Techniques
BSCHNT64	Project

CERTIFICATE PROGRAMS



Course Name	Duration	Max Duration	Eligibility
Certificate in English	3 Months	6 Months	No Formal Qualification
Certificate in Computer Application	2 Months	6 Months	No Formal Qualification
Certificate in Medical Nurse Assistant	6 Months	1 Year	10+2 in any stream or equivalent
Certificate in Medical Lab Technology	6 Months	1 Year	10+2 in any stream or equivalent
Certificate in Multi Purpose Health Worker	6 Months	1 Year	10+2 in any stream or equivalent



Traditional Programs

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B.A.

M.A.

B.COM

M.COM

B.SC
(GENERAL)

Bachelor of Arts

Duration of Course

Minimum : 3 Years

Maximum : 6 Years

Eligibility : 10+2 in any stream or equ.

Year I

Code	Subjects Name	Eligibility
BAG11	General English	10+2 in any stream or equ.
BAG12	Microeconomics	10+2 in any stream or equ.
BAG13	History of India from Earliest Times to 1206	10+2 in any stream or equ.
BAG14	Foundation of Political Science	10+2 in any stream or equ.
BAG15	Representative of Indian Political Thinker	10+2 in any stream or equ.
BAG16	Elements of Public Administration	10+2 in any stream or equ.

Year II

Code	Subjects Name	Eligibility
BAG21	English Grammar and Composition	10+2 in any stream or equ.
BAG22	Indian Economy	10+2 in any stream or equ.
BAG23	Outline History of Modern World	10+2 in any stream or equ.
BAG24	Select Political System	10+2 in any stream or equ.
BAG25	Administrative Institution in India	10+2 in any stream or equ.
BAG26	State Administration in India	10+2 in any stream or equ.

Year III

Code	Subjects Name	Eligibility
BAG31	Comparative Administration System	10+2 in any stream or equ.
BAG32	Elementary Computer Application	10+2 in any stream or equ.
BAG33	Elective-1	10+2 in any stream or equ.
BAG34	Elective-2	10+2 in any stream or equ.
BAG35	Elective-3	10+2 in any stream or equ.

Economics

Code	Subjects Name
BAEC33	Development & Environmental Economics & International Trade
BAEC34	Money Banking and Public Finance
BAEC35	Quantitative Techniques

Political Science

Code	Subjects Name
BAPO33	Indian Political System
BAPO34	Representative of Western Political Thinkers
BAPO35	International Relations Since 1945

English

Code	Subjects Name
BAEN33	Notes for Macbeth
BAEN34	Notes for Spectrum of Life
BAEN35	Notes for The Eternal Muse

History

Code	Subjects Name
BAE33	Survey of Rajasthan History From
BAE34	The Earliest Times To 1956 A.D. Foundation of Indian Culture
BAE35	Modern Indian History (1740 A.D. - 1956 A.D.)

Master of Arts in History

Duration of Course
Minimum : 2 Years
Maximum : 4 Years

Year I

Code	Subjects Name	Eligibility
MAHT11	Ancient Indian Society and Culture	Graduation in any stream
MAHT12	History of India 1526-1757	Graduation in any stream
MAHT13	History of India 320-1200 AD	Graduation in any stream
MAHT14	Ancient Indian(320 BC)	Graduation in any stream
MAHT15	History of India(1757-1950)	Graduation in any stream

Year II

Code	Subjects Name	Eligibility
MAHT21	Historiography, Concept Methods and Tools	Graduation in any stream
MAHT22	National Movement 1885-1947	Graduation in any stream
MAHT23	Ancient Societies	Graduation in any stream
MAHT24	Medieval Societies	Graduation in any stream
MAHT25	Modern World	Graduation in any stream

Master of Arts in English

Year I

Code	Subjects Name	Eligibility
MAEN11	American Literature	Graduation in any stream
MAEN12	Critical Theory	Graduation in any stream
MAEN13	Indian Writing in English	Graduation in any stream
MAEN14	Linguistics and Stylistics	Graduation in any stream
MAEN15	Literature and Gender	Graduation in any stream

Year II

Code	Subjects Name	Eligibility
MAEN21	Elementary Computer Applications	Graduation in any stream
MAEN22	Literature in English(1550-1660)	Graduation in any stream
MAEN23	Literature in English(1660-1798)	Graduation in any stream
MAEN24	Literature in English(1798-1914)	Graduation in any stream
MAEN25	Literature in English(1914 to present)	Graduation in any stream

Master of Arts in Economics

Duration of Course
Minimum : 2 Years
Maximum : 4 Years

Year I

Code	Subjects Name	Eligibility
MAEC11	Statistical Methods	Graduation in any stream
MAEC12	Mathematics for Economists	Graduation in any stream
MAEC13	Economics of Growth and Development	Graduation in any stream
MAEC14	Macro Economic Analysis	Graduation in any stream
MAEC15	Money, Banking & Public Finance	Graduation in any stream

Year II

Code	Subjects Name	Eligibility
MAHT21	Indian Economy Policy	Graduation in any stream
MAHT22	International Trade & Finance	Graduation in any stream
MAHT23	Agricultural Economics	Graduation in any stream
MAHT24	Managerial Economics	Graduation in any stream
MAHT25	Public Economics	Graduation in any stream

Master of Arts in Political Science

Year I

Code	Subjects Name	Eligibility
MAPS11	Political Process in Indian Political Process	Graduation in any stream
MAPS12	Socio-economics foundation of Indian Political System	Graduation in any stream
MAPS13	Indian Govt. & Politics	Graduation in any stream
MAPS14	Indian Political Thought	Graduation in any stream
MAPS15	International Politics Theories and Approaches	Graduation in any stream

Year II

Code	Subjects Name	Eligibility
MAPS21	Comparative Politics	Graduation in any stream
MAPS22	Human Rights Theory and Practices	Graduation in any stream
MAPS23	Indian Foreign Policy	Graduation in any stream
MAPS24	Political Theory	Graduation in any stream
MAPS25	Problems of International Politics	Graduation in any stream

Master of Arts in Public Administration

Duration of Course
Minimum : 2 Years
Maximum : 4 Years

Year I

Code	Subjects Name	Eligibility
MAPA11	Development Administration	Graduation in any stream
MAPA12	Financial Administration in India	Graduation in any stream
MAPA13	Human Resource Development	Graduation in any stream
MAPA14	Research Method	Graduation in any stream
MAPA15	Administrative Theory and Thought	Graduation in any stream

Year II

Code	Subjects Name	Eligibility
MAPA21	Elementary Computer Applications	Graduation in any stream
MAPA22	Public Administration In India	Graduation in any stream
MAPA23	State Administration In India	Graduation in any stream
MAPA24	Labour Welfare Administration	Graduation in any stream
MAPA25	Comparative Public Administration	Graduation in any stream

Master of Arts in Sociology

Year I

Code	Subjects Name	Eligibility
MASO11	Introductory Sociology	Graduation in any stream
MASO12	Principles of Sociology	Graduation in any stream
MASO13	Social Research and Statistics	Graduation in any stream
MASO14	Sociological Theories	Graduation in any stream
MASO15	Sociology of Indian Society	Graduation in any stream

Year II

Code	Subjects Name	Eligibility
MASO21	ELEMENTARY COMPUTER APPLICATIONS	Graduation in any stream
MASO22	Environment & Society	Graduation in any stream
MASO23	Social Demography	Graduation in any stream
MASO24	Social Problems	Graduation in any stream
MASO25	Sociology Change and Development	Graduation in any stream

Bachelor of Commerce

Duration of Course

Minimum : 3 Years

Maximum : 6 Years

Year I

Code	Subjects Name	Eligibility
BCOM11	Basic of Computer	10+2 in any stream or equ.
BCOM12	Business Communication	10+2 in any stream or equ.
BCOM13	Business Economics	10+2 in any stream or equ.
BCOM14	Business Management	10+2 in any stream or equ.
BCOM15	Fundamentals of Accounting	10+2 in any stream or equ.
BCOM16	Banking Theory & Practice	10+2 in any stream or equ.

Year II

Code	Subjects Name	Eligibility
BCOM21	Business Law	10+2 in any stream or equ.
BCOM22	Business Statistics	10+2 in any stream or equ.
BCOM23	Company Law and Auditing	10+2 in any stream or equ.
BCOM24	Financial Accounting	10+2 in any stream or equ.
BCOM25	Fundamentals of Insurance	10+2 in any stream or equ.
BCOM26	Human Resource Management	10+2 in any stream or equ.

Year III

Code	Subjects Name	Eligibility
BCOM31	Advertising and Sales Management	10+2 in any stream or equ.
BCOM32	International Marketing	10+2 in any stream or equ.
BCOM33	Capital Market & Financial Services	10+2 in any stream or equ.
BCOM34	Computer Application in Business	10+2 in any stream or equ.
BCOM35	Corporate Accounting	10+2 in any stream or equ.



Master of Commerce

Duration of Course

Minimum : 2 Years (4 semesters)

Maximum : 4 Years

Year I

Code	Subjects Name	Eligibility
MCOM11	Accounting for Managerial Decisions	Graduation in any stream
MCOM12	Business Environment	Graduation in any stream
MCOM13	Management Concepts & Organizational Behavior	Graduation in any stream
MCOM14	Managerial Economics	Graduation in any stream
MCOM15	Project Management	Graduation in any stream
MCOM16	Management Information System	Graduation in any stream

Year II

Code	Subjects Name	Eligibility
MCOM21	Fundamental of Computer Application	Graduation in any stream
MCOM22	Accounting Theory	Graduation in any stream
MCOM23	Financial Management	Graduation in any stream
MCOM24	Strategic Management	Graduation in any stream
MCOM25	Direct Taxes Law & Practice	Graduation in any stream
MCOM26	International Business	Graduation in any stream



Bachelor of Science

Duration of Course

Minimum : 2 Years (4 semesters)

Maximum : 4 Years

Year I

Code	Subjects Name	Eligibility
BSCGN11	Elementary Mechanics	Graduation in any stream
BSCGN12	Calculus	Graduation in any stream
BSCGN13	Cell Biology	Graduation in any stream
BSCGN14	Mathematical Methods In Physics-I	Graduation in any stream
BSCGN15	Atoms And Molecules & Inorganic Chemistry	Graduation in any stream

Year II

Code	Subjects Name	Eligibility
BSCGN21	Oscillations And Waves	Graduation in any stream
BSCGN22	Ecology	Graduation in any stream
BSCGN23	Physical Chemistry	Graduation in any stream
BSCGN24	Linear Algebra	Graduation in any stream
BSCGN25	Mathematical Methods In Physics-II	Graduation in any stream

Year III

Code	Subjects Name	Eligibility
BSCGN31	Thermodynamics And Statistical Mechanics	Graduation in any stream
BSCGN32	Organic Chemistry	Graduation in any stream
BSCGN33	Analytical Geometry	Graduation in any stream
BSCGN34	Developmental Biology	Graduation in any stream
BSCGN35	Mathematical Methods	Graduation in any stream
BSCGN36	Modern Physics	Graduation in any stream



Lateral Entry Programs

*Flexible study pattern...
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Bachelor Courses

Master Courses

BACHELOR COURSES



Course Name	Duration	Max Duration	Eligibility
BBA-LE	2 Years	5 Years	3 Years Polytech. Diploma / 10+2 in any stream or Equivalent + DBA from a recognized University.
BCA-LE	2 Years	5 Years	3 Years Polytech. Diploma / 10+2 with 1 year Diploma in Computer Applications or IT from a recognized University.
B.SC.IT-LE	2 Years	5 Years	3 Years Polytech. Diploma / 10+2 with 1 year Diploma in Computer Applications or IT from a recognized University.
B.A.HM-LE	2 Years	5 Years	3 Years Polytech. Diploma / 10+2 with 1 year HM from a recognized University.
B.SC.MLT-LE	2 Years	5 Years	3 Years Polytech. Diploma / 10+2 with 1 year Multi Lab Technology from a recognized University.
B.A.VFXA-LE	2 Years	5 Years	3 Years Polytech. Diploma / 10+2 with 1 year Diploma in VFXA from a recognized University.
B.A.MCAJ-LE	2 Years	5 Years	3 Years Polytech. Diploma / 10+2 with 1 year Diploma in Mass Communication & Journalism from a recognized University
B.A.ATHM-LE	2 Years	5 Years	3 Years Polytech. Diploma / 10+2 with 1 year Diploma in Diploma in ATHM from a recognized University
B.SC.HNT-LE	2 Years	5 Years	3 Years Polytech. Diploma / 10+2 with 1 year Diploma in Diploma in HNT from a recognized University

MASTER COURSES

Course Name	Duration	Max Duration	Eligibility
MBA-LE	1 Year	3 Years	Graduation in any stream with PG Diploma in Management from a recognized University
MCA-LE	1 Year	3 Years	MSC (IT/Comp. Sc.) from recognized University
M.SC.IT-LE	1 Year	3 Years	Graduation with PGDCA / PGDIT / 'A' Level from DOEACC or B.E./B.Tech. in any stream from a recognized University.
M.A.HM-LE	1 Year	3 Years	Graduation in any stream with PG Diploma in Hotel Management from a recognized University.
M.SC.MLT-LE	1 Year	3 Years	Graduation in any stream with PG Diploma in Multi Lab Technology from a recognized University
M.A.VFXA-LE	1 Year	3 Years	Graduation in any stream with PG Diploma in VFXA from a recognized University
M.A.MCAJ-LE	1 Year	3 Years	Graduation in any stream with PG Diploma in Mass Communication and Journalism from a recognized University



Skill Development Programs

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Certificate Programs

Diploma Programs

Associate Degree Programs

Softskill Programs

CERTIFICATE PROGRAMS

Electrical

Course Name	Duration	Max Duration	Eligibility
Electrical Home Appliance Repairs	6 Months	1 Year	No Formal Qualification
Electrical Wiring	6 Months	1 Year	No Formal Qualification
Measuring Instruments	6 Months	1 Year	No Formal Qualification
Electrical Machinery Maintenance	6 Months	1 Year	No Formal Qualification
Electrical Winding	6 Months	1 Year	No Formal Qualification
Electrical Engineering	6 Months	1 Year	No Formal Qualification
Power Plant Engineering	6 Months	1 Year	No Formal Qualification
Power Distribution Management	6 Months	1 Year	No Formal Qualification
Battery Maintenance	6 Months	1 Year	No Formal Qualification
Electrical Home Appliances	6 Months	1 Year	No Formal Qualification
Forklift Mechanism	6 Months	1 Year	No Formal Qualification
Power Supply Unit Systems	6 Months	1 Year	No Formal Qualification
Cranes	6 Months	1 Year	No Formal Qualification
Electrician	6 Months	1 Year	No Formal Qualification
Industrial Electrician	6 Months	1 Year	No Formal Qualification
Lift Mechanic	6 Months	1 Year	No Formal Qualification
Rope Mechanic	6 Months	1 Year	No Formal Qualification
Earth Movers	6 Months	1 Year	No Formal Qualification
Marine Electrician	6 Months	1 Year	No Formal Qualification
Building Management System	6 Months	1 Year	No Formal Qualification

CERTIFICATE PROGRAMS

Electronics

Course Name	Duration	Max Duration	Eligibility
Consumer Electronics Radio and TV Technology	6 Months	1 Year	No Formal Qualification
Television Engineering	6 Months	1 Year	No Formal Qualification
Power Electronics	6 Months	1 Year	No Formal Qualification
Home Appliances	6 Months	1 Year	No Formal Qualification
Electronic Mechanic 1	6 Months	1 Year	No Formal Qualification
Electronic Mechanic 2	6 Months	1 Year	No Formal Qualification
Embedded System	6 Months	1 Year	No Formal Qualification
Instrument Mechanic	6 Months	1 Year	No Formal Qualification
Electronic Engineering	6 Months	1 Year	No Formal Qualification
Communication Equipment	6 Months	1 Year	No Formal Qualification

Computers

Computer Language	6 Months	1 Year	No Formal Qualification
Office Automation	6 Months	1 Year	No Formal Qualification
Hardware and Networking	6 Months	1 Year	No Formal Qualification
IT and Networking	6 Months	1 Year	No Formal Qualification
Operating Systems	6 Months	1 Year	No Formal Qualification
Computer Fundamentals, Ms-Office & Internet	6 Months	1 Year	No Formal Qualification
Object Oriented Programming Systems (OOPS)	6 Months	1 Year	No Formal Qualification
Computer Language (C/C++)	6 Months	1 Year	No Formal Qualification

CERTIFICATE PROGRAMS

Course Name	Duration	Max Duration	Eligibility
Retail			
Retail Operations	6 Months	1 Year	No Formal Qualification
Share Market			
Mutual Funds	6 Months	1 Year	No Formal Qualification
Securities Market	6 Months	1 Year	No Formal Qualification
Insurance			
Insurance	6 Months	1 Year	No Formal Qualification
Banking			
Banking	6 Months	1 Year	No Formal Qualification
Agriculture			
Agricultural Machinery	6 Months	1 Year	No Formal Qualification
Organic farming	6 Months	1 Year	No Formal Qualification
Dairy			
Dairy Technology	6 Months	1 Year	No Formal Qualification
Food Processing			
Beverage Technology	6 Months	1 Year	No Formal Qualification
Food Chemistry	6 Months	1 Year	No Formal Qualification
Food Science & Nutrition			
Food Science & Nutrition	6 Months	1 Year	No Formal Qualification
Nutrition	6 Months	1 Year	No Formal Qualification
Family meal management	6 Months	1 Year	No Formal Qualification
Instrumentation			
Biomedical instrumentation	6 Months	1 Year	No Formal Qualification
Medical instrumentation	6 Months	1 Year	No Formal Qualification

DIPLOMA PROGRAMS

Electrical

Course Name	Duration	Max Duration	Eligibility
Mover Machinesth	1 Year (2 semesters)	2 Years	No Formal Qualification
Electrician	1 Year (2 semesters)	2 Years	No Formal Qualification
Electrical Engineering	1 Year (2 semesters)	2 Years	No Formal Qualification
Workshop Technology	1 Year (2 semesters)	2 Years	No Formal Qualification
Electrical Winding	1 Year (2 semesters)	2 Years	No Formal Qualification
Electrical Wiring	1 Year (2 semesters)	2 Years	No Formal Qualification
Electrical Machinery Maintenance	1 Year (2 semesters)	2 Years	No Formal Qualification
Electrical Home Appliances	1 Year (2 semesters)	2 Years	No Formal Qualification
Instrumentation	1 Year (2 semesters)	2 Years	No Formal Qualification
Power Distribution Management	1 Year (2 semesters)	2 Years	No Formal Qualification
Electrical Home Appliance Repairs	1 Year (2 semesters)	2 Years	No Formal Qualification
Lift Mechanic	1 Year (2 semesters)	2 Years	No Formal Qualification
Automobile Electrical System	1 Year (2 semesters)	2 Years	No Formal Qualification
Marine Elecrician	1 Year (2 semesters)	2 Years	No Formal Qualification
Power Plant Engineering	1 Year (2 semesters)	2 Years	No Formal Qualification
Building Management System	1 Year (2 semesters)	2 Years	No Formal Qualification
Industrial Electrician	1 Year (2 semesters)	2 Years	No Formal Qualification

Electronics

Electronics Engineering	1 Year (2 semesters)	2 Years	No Formal Qualification
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Computers

Network Systems	1 Year (2 semesters)	2 Years	No Formal Qualification
Computer Language	1 Year (2 semesters)	2 Years	No Formal Qualification
Office Automation	1 Year (2 semesters)	2 Years	No Formal Qualification

SOFTSKILL PROGRAMS

Course Name	Duration	Eligibility
5 Cs of Communication	1 Month	No Formal Qualification
Aptitude and Reasoning	1 Month	No Formal Qualification
Assertiveness	1 Month	No Formal Qualification
Barriers to Communications	1 Month	No Formal Qualification
Communication Skills in English	1 Month	No Formal Qualification
Cross Cultural Communication	1 Month	No Formal Qualification
Customer Relationship	1 Month	No Formal Qualification
Decision Making Techniques	1 Month	No Formal Qualification
Effective English	1 Month	No Formal Qualification
Effective Listening	1 Month	No Formal Qualification
Etiquette and Appearance	1 Month	No Formal Qualification
Facing an Interview	1 Month	No Formal Qualification
Improving Reading	1 Month	No Formal Qualification
Innovation and Creativity	1 Month	No Formal Qualification
Interpersonal Skills	1 Month	No Formal Qualification
Leadership Skills	1 Month	No Formal Qualification
Motivation and Goal Setting	1 Month	No Formal Qualification
Negotiation Skills	1 Month	No Formal Qualification
Non Verbal Communication	1 Month	No Formal Qualification
Participation in Group Discussion	1 Month	No Formal Qualification
Personality Development	1 Month	No Formal Qualification
Presentation Skills	1 Month	No Formal Qualification
Self Esteem Speaking to Varied Audience	1 Month	No Formal Qualification
Stress Management	1 Month	No Formal Qualification
Team Building	1 Month	No Formal Qualification
Telephonic Skills	1 Month	No Formal Qualification
Time Management	1 Month	No Formal Qualification
Written Communication	1 Month	No Formal Qualification

ASSOCIATE DEGREE PROGRAMS

Electrical

Course Name	Duration	Max Duration	Eligibility
Electrical Engineering	2 Years (4 semesters)	4 Years	No Formal Qualification
Electrician	2 Years (4 semesters)	4 Years	No Formal Qualification
Marine Electrician	2 Years (4 semesters)	4 Years	No Formal Qualification

RESEARCH PROGRAM

Course Name	Duration	Eligibility
Ph.D in Different Streams	2 Years	Post Graduation in any stream
M.Phil in Different Streams	1 Years	Post Graduation in any stream



Admission Process

- ✓ Go through this Information carefully and then select the Course(s) & University of your choice.
- ✓ Download the Common Admission Form from this website and print. (www.mguniversityinfo.in).
- ✓ Complete the Admission Form by filling in the appropriate information.
- ✓ Attach attested copies of all certificates / marks sheets and four passport / stamp size photographs.
- ✓ Get a bank draft made for the prescribed fees (or the first Instalment if paying in instalments) in the name of "Mahatma Gandhi University" payable at Delhi and attach the same with the Admission Form.
- ✓ Send all these in an envelope by Courier / Speed Post to The Admissions Department, B-34, GT Karnal Rd, Industrial Area (Opp. Rajwada Palace), Darawal Nagar, Delhi-33 at the earliest.

What Next

- ✓ Wait for receiving the Set of Study Materials.
- ✓ Send the remaining installments of fees as per the plan.
- ✓ Go through the Study Materials & prepare for the Annual / Semester Exam to be held in June & December every year or On-line / On- demand (conducted almost every month for certain University / Board/ Institutes).
- ✓ Fill up the Examination Form and send the same along with an Examination Fee of 1000 per year / semester at least two months before examination.
- ✓ Receive Admit Card and the Address of the Examination Centres for appearing in the Annual / Semester Examinations.
- ✓ Appear in the Annual / Semester Examinations at the Examination Centre of your choice.
- ✓ Wait for the Annual / Semester Examination Results.
- ✓ Receive the Marks-Sheet Semester wise / Year wise.

General !

- ✓ In case of any difficulty, feel free to contact the Counselor(s) or send an email at mguuniversity1@gmail.com
- ✓ Projects/ Thesis / Assignments to be submitted (as applicable).
- ✓ Submit Assignments two months before appearing in the Annual / Semester Exam in the form of Mini Project Reports of around 40 to 50 pages for each paper / subject. (If applicable).
- ✓ Thesis to be submitted at the end of the course (If applicable).

Rules and Regulations

Rules of the University

- ✓ If any student desires to change his/her name, then he/she should obtain prescribed form from the University, Fill it carefully and submit along with the fees of Rs. 500/- in the form of DD with the following documents:-
- ✓ Candidates shall abide by the Rules and Regulations in force as well as those that may be issued by the University from time to time.
- ✓ False declaration of qualification by the candidate will disqualify his/her admission to the University including appropriate penal action.
- ✓ All legal disputes, if any, shall come under the Jurisdiction of Meghalaya city only.
- ✓ This prospectus provides all necessary information that you need as a candidate of the courses of the University. You are therefore advised to keep this prospectus till you complete your programme, Avoid unnecessary queries about the details already available in this prospectus.
- ✓ To receive Degree Certificate after passing the Examination, a candidate should apply through our website www.mguniversityinfo.in
- ✓ Provisional pass certificate will be issued by The Registrar (Evaluation) on request with his/her details including Xerox copies of marks cards & on payment of prescribed fee of Rs. 500/- through dd drawn in favour of Finance Officer, Mahatma Gandhi University, payable at Meghalaya, soon after the declaration of the result.
- ✓ Any change in name or address should be intimated to the University.
- ✓ Changes any or upgradation in syllabus is decision of University on its own.
- ✓ Any students who is found to have concealed information about himself/herself in any form or violates any provisions, is liable to be removed from the rolls forthwith and will be deprived of the benefits of attendance, examination, results, awards etc. in the programme concerned, apart from appropriate disciplinary action and imposition of penalty.
- ✓ Students, who have discontinued their studies after passing the semester/year examination from another department / college affiliated to any recognized University, are eligible for admission in next semester / year in this University in the concerned Programme, as per the regulations laid down by the University on payment of prescribed fee. Such candidates should buy the Prospectus and submit fresh application with the following documents :
 - The application for obtaining Transfer Certificate in original from the last studied from institutes.
 - The original statement of marks issued by the University.
 - Prior permission from the University.
- ✓ The admission of any candidate to any program is solely University's decision that cannot be questioned by any individual.



Contact Us

KHANAPARA: 13th Mile, G.S. Road,
Opp. Forest Training College Assam
PO&OP - Byrnihat
PS-Nongpoh
District- Ri-bhoi
Meghalaya.

MUMBAI CO-ORDINATING OFFICE

Swaran Education Council
Timer Green Off No. 8
Dahisar Check Naka (E)
Mumbai - 400 068.
Maharashtra India
Contact : 09967860537
Website : www.mguniversityinfo.in
Email : mguuniversity1@gmail.com

DELHI CO-ORDINATING OFFICE

SOUTH CAMPUS : E-77, South Ext. Part - 1,
Delhi - 110049
Contact : 08860737273

Just as ship without direction or
destination goes adrift,
so does labour without an aim
or an ideal runs to waste !



Mahatma Gandhi University

www.mguniversityinfo.in | mguuniversity1@gmail.com