Director Message

On Behalf of GTIM institute I heartily welcome you to the institute

The world today reflect the cataclysmic environment in which we live new challenges that leaders across the stream are facing include standards of corporate social responsibility, sustainable development resource and energy efficiency coming of universal social mores and culture and emerging markets. The Leader of tomorrow has to work within a context that extends far beyond the classic conventional concepts to consider and foretell the jigsaw of relationships across society, nature, technology, culture etc.

Thus the institute mission is to establish itself in the academic map of the state in particular and in the country as the whole in the field of higher education. In doing so, the institute will tract upon enhancement of the quality of research, introduction of subject which has got a global signal and adaptation of latest technology and fruitful academic collaboration. We hope too, that it will help you play your part as we all must in constantly finding better ways of managing our social and business needs in the future. KVQA, NORSK AKKREDITERING of Norway and GTIM is an ISO 9001: 2008 certified institute and is one of the country is leading educational autonomous institute with international standards.

(Director)



ABOUT US

GLOBAL TECH INSTITUTE OF MANAGEMENT is an ISO 9001:2008 certified institution of higher studies. GTIM a distance educator of management and technology is an institute having motive to groom students to understand administer and manage the ever-changing global business dynamics. Our programs combine highly researched curriculum integrated with industry relevant concepts and practise.

As well as GTIM supported by Engineering & Management Institute Of India.

GTIM was established under the aegis of Wales's educational trust which is registered with Govt. of Delhi & Govt. of India in the year 2001 to achieve the following objectives.

At GTIM academic programmes are bench marked against the best academic and industrial standards. A wide variety of programs are oriented qualification.

- We have short term programs in various faculties enable the student to acquire industry oriented and world class management and technical qualification while working offering industry based programs specializations by giving professional, technical and vocational orientation to the course.
- Promoting & developing distance and online system of education of India.
- GTIM paves a path to early success in life through its distance learning courses. These and industrial training that provide board exposure to relevant business concepts, technical skills and management specifics. This helps them to get started as "Manager"/"Team Leaders" by enchanting there productivity, capability to formulate business policies and handling technical data, strategies and their implications for the organization.
- We invite all those who share our vision, goals and purpose to join hands in our efforts to build a
 new cadre of management and technical professional, who wish and will participate actively in
 the growth of this era of economic, liberalization and globalization.

COME: LET US BUILD A PROSPEROUS NEW WORLD TOGETHER. GLOBAL TECH INSTITUTE OF MANAGEMENT



For more details & updates, please visit our website. www.GTIM.in

OUR AIM

Students are our assets, our hope and our future. In fact they are the future of our best. They are like clay; soft and malleable. If we take them a real early in their lives. Every bit of knowledge imported to them remains, so ingrained in their minds that it becomes a part of their personality in year to some.

The GTIM is committed to provide industry oriented quality education in management and technology through distance system of education across the globe. The key idea is provide flexibility in learning any time, anywhere.

The GTIM imports most cutting edge, research driven knowledge and skills in a targeted dynamic and productive way to suit the needs of employees in industrial and corporate sectors in a shortest possible time and make a very bright future for a better life

VISION

- Vision shaping a better future for mankind by developing effective and socially responsible individuals & organization
- Providing professional skills at shortest time, at much affordable cost to enrich careers.
- Unique education methodology through specially designed fast track programs.
- *Value based management and technical education or due recognition.*
- Upgrading the study materials to suit the industries.



GTIM Distance learning Program

GTIM Quality learning from distance:

Distance learning empowers and enriches the knowledge of millions, who have zeal to learn. In the context of rapid technological changes and demanding marketing conditions, the Indian education system is challenged to provide more educational opportunities at its most basic level; distance education takes place when teachers and students are separated by physical distance. The technology plugs the gap created by distance for the distance learning students.

The distance-learning program offers a wide spectrum of opportunities to students.

It opens up new opportunities to obtain professional education without the constraint of distance, time & age.

Follows a student-centric teaching approach with the use of users-friendly course materials and continuous.

GTIM is a self autonomous body and we are offering various types of distance learning for working professional.

GTIM are not approved by AICTE/UGC.

Distance learning program is cost effective and can be further promoted to cover a wider are Willmar any physical infrastructure through the use of its.

<u>Instructional System in Distance Education:</u>

Distance education simply means imparting education from a distance.

The Salient features of instruction in distance education include:

Self-Instructional Printed Material:

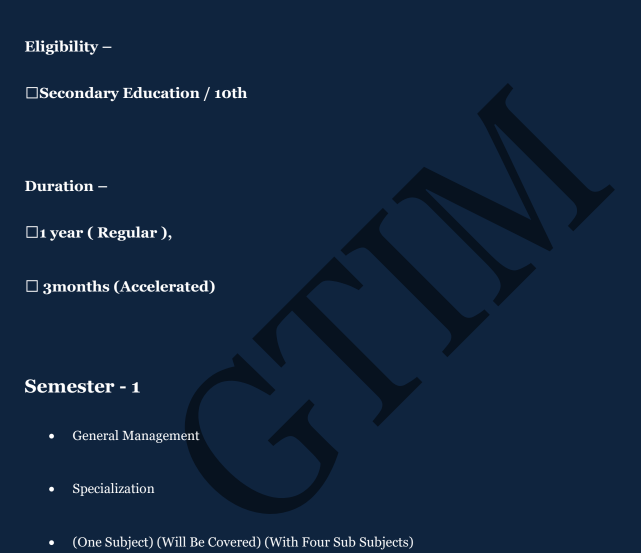
Student are supplied with printed materials in blocks, each unit in a black is written in self instructional style and consist of an introduction, objective, structure of units, main contents, unit and activities, points of discussion, key words and suggested reading.

<u>Assignments</u>: The assignments are in integral component of distance education. These serve the purpose of evaluation of student performance. Academic counsellors, who also provide feedback on student's performance, evaluate these assignments.

Feedback: A fully developed and well placed mechanism of taking feedback from students on academic and administrative activities ensure an effective system.



Advanced Diploma in Business Management (ADBM)



Total Fees - Rs 15,900/-



Bachelor in Business Administration (BBA)

Eligibility –

☐ H.S.C. or Diploma Holder

Duration –

- 3 year (Regular),
- 1 year (Accelerated)

Semester - 1

- Principles of Management
- Business Mathematics
- Organization Behavior
- Business Communication I
- Introduction to Computers I

Semester - 2

- Financial Accounting
- Business Laws I
- Human Resource Mgmt
- Business Communication II
- Introduction to Computers II

Semester - 3

- Indian Economy
- Marketing Management
- Research Methodology
- Production Management
- Inventory Management

Semester - 4

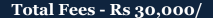
- Financial Management
- Business Statistics
- Consumer Behavior
- Business Laws II
- Introduction to Database

Semester - 5

- Business Environment
- Advertising
- Marketing Information Systems
- Sales Management

Semester - 6

- Entrepreneurship
- Services Marketing
- Business Laws III
- Environmental Science
- Project Presentation





Master in Business Administration (MBA)

(4 Semesters with dual specialization)

Eligibility –

☐ Graduate or Diploma Holder with experience

Duration –

- \square 2 year (Regular)
- \Box 1 year (Accelerated)

Semester - 1

- General Management
- Consumer Behavior
- Business Communication
- Human Resource Management

Semester - 2

- Business Ethics
- Organizational Behavior
- Financial Management
- International Management

Semester - 3

- Export Management
- Corporate Law
- Advertising Management
- Marketing Management

Semester - 4

- Business Management
- Specialization Subject I
- Specialization Subject II
- Project Study

Total Fees - Rs 45,900/-



Post Graduate Diploma in business Management (PGDbM)

Eligibility -

☐ Graduate / ADBM / Diploma

Duration –

- \Box 2 year (Regular)
- \Box 6 months (Accelerated)

Semester - 1

- Principles of Management
- Business Communication
- Organizational Behavior
- Fundamentals of Accounting
- Management Information System I
- Business Economics II

Semester – 2

- Human Resource Management
- Business Economics II
- Organizational Behavior II
- Production & Operations Management
- Marketing management
- Financial Management

Semester - 3

- Research Methodology
- Organization Structure & Design
- Spec-1-A
- Spec-1-B
- Spec-1-C
- Spec-1-D

Semester - 4

- Business Laws
- Project Work
- Spec-1-E
- Spec-1-F
- Spec-1-G
- Spec-1-H

Total Fees - Rs 45,900/-



Executive Masters in Business Administration (EMBA)

Eligibility –

☐ Graduate / ADBM / Experience

Duration –

- □ 1 year (Regular)
- □ 6 months (Accelerated)

Semester - 1

- General Management
- Organizational Behavior
- Spec-1-A
- Spec-1-B
- Spec-1-C
- Spec-1-D

Semester – 2

- Finance Management
- Optional Subject
- Spec-1-E
- Spec-1-F
- Spec-1-G
- Spec-1-H

Total Fees - Rs 35,900/-



Executive Diploma in Export Management (EDEM)

Eligibility –

• 10 + 2 or Equivalent

Duration –

- 1 year (Regular)
- 2 months (Accelerated)

Year – 1

- General Management
- Export Management
- Vendor Management
- Merchandising



Bachelor in hotel management(BHM)

Eligibility –

☐ Education / 10+2 Or Diploma with Experience

Duration –

- \square 3 year (Regular),
- \square 6months (Accelerated)

Semester - 1

- Essential of Management
- Communication Skills in English
- Front Office Management
- Accommodation Management-1
- Dimensions of IT
- Room Service Management

Semester -2

- Nitration & Food Management
- Accommodation Management-ii
- Beverages Services Procedure Management
- Food Production Management-1(Indian)
- Hygiene & Sanitation Management
- Application of MS-Windows
- Total Credits of the DHM

Semester-3

- Food Production Management-ii
- Hospitality & Customer Care
- Human Resource Management
- Business Mathematics
- Cultural Heritage of India
- Concept of Database-MS Access

Semester-4

- Management Information System
- Food Production Management-iii
- Financial Management
- Marketing Management
- Interior Design and Decoration
- Tourism Management (Indian context)

Semester-5

- Business Laws
- Behavioral Sciences
- Environmental Management
- Food Production Management-iv
- Total Quality Management
- House Keeping Management

• Tourism Management

• Hotel Accounting

• Hotel Economics

• Practical Training& Project

Total Fees - 30,000/



Executive Diploma in Hotel Management (EDHM)

Eligibility –

□ 10 + 2 or Equivalent

Duration –

- □ 1 year (Regular)
- □ 2 months (Accelerated)

Year - 1

- General Management
- Client Service Management
- Hotel Management
- Front Office Management



Diploma in Civil Engineering (DCE)

Eligibility -

☐ HSC with Experience

Duration-

- □ 1 year (Regular),
- □ 4 months (Accelerated)

Year – 1

- Engg. Mechanics
- Engg. Drawings
- Elements of Civil Engg.
- Building Construction
- Surveying
- Transportation

Total Fees - Rs. 15,900/-



Graduate Diploma in Civil Engineering (GDCE)

Eligibility –

☐ SSC with Experience

Duration –

- □ 3 Years (Regular),
- ☐ 1 Year (Accelerated)

Year-I

- Engg. Mechanics
- Engg. Drawings
- Elements of Civil Engg.
- Building Construction

Year-II

- Surveying
- Transportation
- Structures
- Computers

Year-III

- Foundation Design
- Irrigation Engineering
- Cost & Valuation
- Steel Structure





B.E- Bachelor in Engineering (Civil)

Eligibility –

- □HSC
- ☐ Diploma with Experience

Duration –

- \square 4 Years (Regular),
- ☐ 1 Year (Accelerated)

Semester -1

- Engineering Mechanics-1
- Engineering Drawings-1
- Element of Civil Engg.-1
- Building Construction-1
- Surveying-1

Semester -2

- Transportation-1
- Engineering Mechanics-2
- Engineering Drawing-2
- Element of Civil Engg.-2
- Building Construction-2

Semester -3

- Surveying-2
- Transportation Structure-1
- Computer Designing-1
- Foundation Design-1
- Irrigation Engineering-1

Semester-4

- Cost & Valuation-1
- Steel Structure-1
- Transportation Structure-2
- Computer Designing-2

Semester-5

- Foundation Design-2
- Irrigation Engineering-2
- Engineering Mechanics-3
- Engineering Drawing-3

Semester-6

•	Element of Civil Engg3
•	Building Construction-3
•	Surveying-3 *Group project
Semest	er -7
•	Transportation2
•	Cost and Valuation-2
•	Steel Structure-2
•	Foundation Design-3
Semest	er -8
•	Environmental Technology
•	CAD
•	Major Project
•	VIVA

Total Fees - Rs. 60,900/-



M.E - Master in Engineering (Civil)

Eligibility –

 \square Graduate with Experience

Duration –

- ☐ 2 Years (Regular),
- ☐ 6 Months (Accelerated)

Semester -1

- Engg. Management
- Engg. Mechanics
- Engg. Drawings
- Elements of Civil Engg.

Semester 2

- Building Construction
- Surveying
- Transportation
- Structures

Semester 3

- Fundamentals Of Computers
- Foundation Design
- Irrigation Engineering
- Cost & Valuation

Semester 4

- Environmental Technology
- Steel Structure
- Major Project
- VIVA



Post Graduate Diploma in Civil Engineering (PGDCE)

Eligibility –

☐ Graduate with Experience

Duration -

- \square 2 Years (Regular),
- \square 6 Months (Accelerated)

Semester-1

- Engg. Mechanics
- Engg. Drawings
- Elements of Civil Engg.
- Building Construction

Semester -2

- Surveying
- Transportation
- Structures
- Computers

Semester -3

- Foundation Design
- Irrigation Engineering
- Cost & Valuation
- Steel Structure

Semester -4

- Transportation II
- Surveying
- Environmental Technology 2
- Steel Structure-II

Total Fees - Rs. 49,900/-



Diploma in Electrical Engineering (DEE)

Eligibility
HSC with Experience

Duration
1 year (Regular)

4 months (Accelerated)

Year - 1

Engg. Mechanics

- Engg. Drawings
- Basic Electronics
- Electrical Engineering
- Electronic Instrumentation



Graduate Diploma in Electrical Engineering (GDEE)

Eligibility □ SSC with Experience

Duration -

 \square 3 Years (Regular)

☐ 1 Year (Accelerated)

Year-I

- Engg. Mechanics
- Engg. Drawings
- Basic Electronics
- Electrical Engineering

Year-II

- Electronic Instrumentation
- Computers
- Industrial Electronics
- Industrial Circuit

Year-III

- Power Generation
- Electric Machines
- Instrumentation
- Networks



B.E- Bachelor In Engineering (Electrical)

Eligibility -

☐ HSC

☐ Diploma with Experience

Duration -

☐ 4 Years (Regular)

☐ 1 Year (Accelerated)

Semester-1

- Engg. Mechanics-1
- Engg. Drawings-1
- Basic Electronics-1
- Electrical Engg-1

Semester-2

- Electronic instrumentation-1
- Engg. Mechanics-2
- Engg. Drawings-2
- Basic Electronics-2

Semester-3

- Electrical Engg-2
- Electronic Instrumentation-2
- Computer Designing-1
- Industrial Electronic-1

Semester-4

- Industrial Circuit-1
- Power Generation-1
- Electric Machines-1
- Industrial Circuit-2

Semester-5

- Computer Designing-2
- Industrial Electronics-2
- Instrumentation -3
- Engg. Mechanics-3

Semester-6

Engg. Drawings-3 Power generation-2 Networking **Environmental Engineering Semester-7** Electronic Instrumentation-3 **Group Project** Electric Machines-2 **Industrial Electronics-3 Semester-8 Industrial Networking** Electric Engg-3

• VIVA

Major Project

Total Fees - Rs. 60,900/-



Post Graduate Diploma in Electrical Engineering (PGDEE)

Eligibility -

☐ Graduate with Experience

Duration -

- ☐ 2 Years (Regular)
- ☐ 6 Months (Accelerated)

Semester-1

- Engg. Mechanics
- Engg. Drawings
- Basic Electronics
- Electrical Engineering

Semester-2

- Electronic Instrumentation
- Computers
- Industrial Electronics
- Industrial Circuit

Semester-3

- Power Generation
- Electric Machines
- Instrumentation
- Networks

Semester-4

- Industrial Networking
- Electric Engg.
- Eng Mechanics-II
- Power Generation-2

Total Fees - Rs. 49,900/-



M.E - Master in Engineering (Electrical)

Eligibility -

• Graduate with Experience

Duration -

- 2 Years (Regular)
- 6 Months (Accelerated)

Semester-1

- Engg. Management
- Engg. Mechanics
- Engg. Drawings
- Basic Electronics

Semester-2

- Electrical Engineering
- Electronic Instrumentation
- Fundamentals of Computers
- Industrial Electronics

Semester -3

- Industrial Circuit
- Power Generation
- Electric Machines
- Instrumentation

Semester-4

- Networks
- Environmental Engineering
- Major Project
- Viva



Diploma in Chemical Engineering (DCE)



Computer

Principles & Calculations



Graduate Diploma in Chemical Engineering (GDCE)

Eligibility □ SSC with Experience Duration -

☐ 3 Years (Regular)

 \square 1 Year (Accelerated)

Year-I

- Engg. Mechanics
- Engg. Drawings
- Strength of Materials
- Chemical Engineering

Year-II

- Principles & Calculations
- Heat Transfer Thermodynamics

Year-III

- Computers
- Polymer Sc.
- Chemical Reaction Engg.
- Transport Process

Total Fees - Rs. 30,000/-



B.E- Bachelor In Engineering (Chemical)

Eligibility - HSC/Diploma with Experience	
Duration - 4 Years (Regular)	

Semester-1

- General Management
- Engineering Mechanics-1

1 Year (Accelerated)

- Engineering Designs-1
- Strength of Materials-1

Semester-2

- Engineering Mechanics-2
- Engineering Designs-2
- Strength of Materials-2
- Chemical Engineering-1

Semester-3

- Engineering Mechanics-3
- Engineering Designs-3
- Strength of Materials-3
- Chemical Engineering-2

Semester-4

- Chemical Engineering-3
- Principle & Calculations-1
- Heat Transfer Thermodynamics -1
- Computers-1

Semester-5

- Principle & Calculations-2n
- Heat Transfer Thermodynamics-2
- Computers-2
- Polymer Science-1

Semester-6

Principle & Calculations-3 Polymer Science-2 Chemical Reaction Engineering-1 Transport Process I **Semester-7** Chemical Reaction engineering-2 Transport Process-2 Environmental Engineering-1 **Engineering Drawings-1 Semester-8 Engineering Drawings-2**

- Chemical Reaction Engineering-3
- Environmental Engineering-2
- **Group Project**

Total Fees - Rs. 60,900/-



Post Graduate Diploma in Chemical Engineering (PGDCE)

Eligibility -

☐ Graduate with Experience

Duration –

☐ 2 Years (Regular) 6 Months (Accelerated)

Semester-1

- Engg. Mechanics I
- Engg. Drawings-I
- Strength of Materials -I
- Chemical Engineering

Semester-2

- Principles & Calculations
- Heat Transfer -1
- Thermodynamics
- Computers
- Polymer Sc.

Semester-3

- Chemical Reaction Engg –I
- Transport Process –I
- Engg. Mechanics- II
- Engg. Drawings -II

Semester-4

- Strengths of Materials –II
- Chemical Reaction Engg.-II
- Transport Process-II
- Heat Tranfer-2

Total Fees - Rs. 49,900/-



Diploma in Mechanical Engineering (DME)

Eligibility □ HSC with Experience Duration □ 1 year (Regular) □ 4 months (Accelerated)

Year I

- Engg. Mechanics
- Engg. Drawings
- Theory of Machines
- Applied Thermodynamics
- Strength of Materials
- Machine Elements

Total Fees - Rs. 15,500/-



Graduate Diploma in Mechanical Engineering (GDME)

Eligibility -

☐ SSC with Experience

Duration -

- \square 3 Years (Regular)
- ☐ 1 Year (Accelerated)

Year I

- Engg. Mechanics
- Engg. Drawings-1
- Strength of Materials
- Chemical Engg.

Year II

- Principles & Calculations
- Heat Transfers
- Thermodynamic
- Engg. Drawings-2

Year III

- Computers
- Polymer Sc.
- Chemical Reaction Engg.
- Transport process

Total Fees - Rs. 30,000/-



B.E- Bachelor In Engineering (Mechanical)

El	igi	bil	lity	-

☐ HSC/Diploma with Experience

Duration -

 \square 4 Years (Regular)

☐ 1 Year (Accelerated)

Semester-1

- Engg. Mechanics-1
- Engg. Drawings-1
- Theory of Machines-1
- Applied Thermodynamics-1

Semester-2

- Engg. Mechanics -2
- Engg. Drawings -2
- Theory of Machines-2
- Applied Thermodynamics -2

Semester-3

Engg. Mechanics-3

- Engg. Drawings -3
- Strength of Materials-1
- Machine Elements-1

Semester-4

- Strength of Materials-2
- Machine elements-2
- Instrumentation1
- Fluid Mechanics-1

Semester-5

- Instrumentation -2
- Fluid mechanics-2
- Refrigeration and Air Conditioning-1
- Manufacturing-1

Semester-6

- Refrigeration and Air Conditioning-2
- Manufacturing-2
- Environmental Engineering-1
- Mechanical Circuits-1

Semester-7

- Mechanical Circuits-2
- Power Generation
- Planning Management
- Group Project

Semester-8

- Environmental Engineering-2
- Power Genration-2
- Major Project
- VIVA

Total Fees - Rs. 60,900/-



M.E - Master in Engineering (Mechanical)

Eligibility -

☐ Graduate with Experience

Duration -

- ☐ 2 Years (Regular)
- \square 6 Months (Accelerated)

Semester -1

- Engg. Management
- Engg. Mechanics
- Engg. Drawings
- Theory of Machines

Semester- 2

- Applied Thermodynamics
- Strength of Material
- Machine Elements
- Instrumentation

Semester-3

- Fundamentals of Computers
- Fluid Mechanics
- Refrigeration & Air Conditioning
- Manufacturing

Semester-4

- Mechanical Circuits
- Power Generation
- Planning Management
- Major Project
- VIVA



Post Graduate Diploma in Mechanical Engineering (PGDME) Eligibility -

☐ Graduate with Experience

Duration -

- ☐ 2 Years (Regular)
- ☐ 6 Months (Accelerated)

Semester-1

- Engg. Mechanics
- Engg. Drawings
- Theory of Machines
- Applied Thermodynamics

Semester-2

- Strength of Materials
- Machine Elements 1
- Instrumentation 1
- Fluid Mechanics 1

Semester-3

- Refrigeration & Air Conditioning
- Manufacturing 1
- Machine Elements 2
- Power Generation

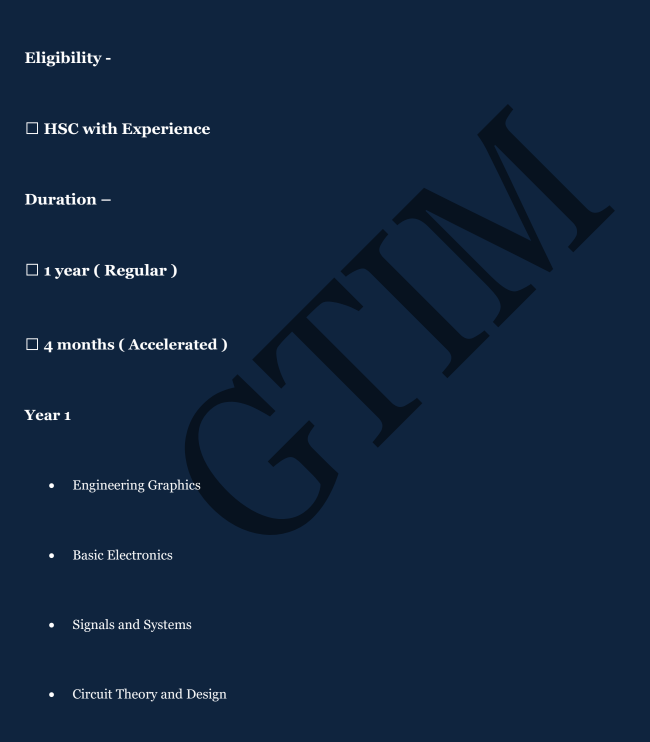
Semester-4

- Instrumentation II
- Environmental Engg.
- Planning Management
- Manufacturing II

Total Fees - Rs. 49,900/-



Diploma in Electronics & Communication Engineering (DECE)



Total Fees - Rs. 15,500/-



Graduate Diploma in Electronics & Communication Engineering (GDECE)

Eligibility SSC with Experience Duration 3 Years (Regular)

Year I

• Applied Mechanics

☐ 1 Year (Accelerated)

- Numerical Analysis and Computer Programming
- Analogy and Digital Electronics
- Electrical Engineering

Year II

- Instrumentation and Measurements
- Telecommunication Systems & Services
- Antenna and Wave Propagation
- Satellite and Space Communications

Year III

- Electromagnetic and Radiation
- Digital Communications
- Power Electronics
- Digital Control Engineering



B.E- Bachelor In Engineering (Electronics & Communication)

Eligibility -

- \square HSC
- ☐ Diploma with Experience

Duration -

- ☐ 4 Years (Regular)
- ☐ 1 Year (Accelerated)

Semester-1

- Physics
- Mathematics
- Communication Skills
- Fundamental of Computer Prog.

Semester-2

- Chemistry
- Mathematics -ll
- Elements of Mechanical Engineering
- Basic Electrical Engineering Semester- 3
- Applied Mathematics
- Network Analysis & Synthesis
- Electronics Devices & Circuits
- Electronic Measurement & Instrumentation

Semester-4

- Analogy Electronics
- Digital Electronics
- Signals & Systems
- Linear Control Systems

Semester- 5

- Analogy Comm. Systems
- Total Quality Management
- Antenna & Wave Propagation
- Linear Integrated Circuits

Semester-6

- Microwave & Radar Engg.
- Digital Communication
- Micro Controller & Embedded Systems
- Digital Signal Processing

Semester- 7

- Industrial Circuit-1
- Power Generation-1
- Electric Machines-1
- Industrial Circuit-2

Semester-8

- Computer Network
- Optical Fibre Communication
- VLSI Design & Technology
- Dep. Elect. -ll&lll



M.E - Master in Engineering (Electronics & Communication) Eligibility -

☐ Graduate with Experience

Duration -

☐ 2 Years (Regular)

 \square 6 Months (Accelerated)

Semester-1

- Chemistry
- Mathematics -ll
- Elements of Mechanical Engineering
- Basic Electrical Engineering

Semester- 2

- Analogy Electronics
- Digital Electronics
- Signals & Systems
- Linear Control Systems

Semester-3

- Microwave & Radar Engg.
- Digital Communication
- Micro Controller & Embedded Systems
- Digital Signal processing

Semester-4

- Computer Network
- Optical Fibre Communication
- VLSI Design & Technology
- Dep. Elect. –ll&lll



B.E- Bachelor In Engineering (Computers)

Eligibility -

- ☐ HSC
- \square Diploma with Experience

Duration -

- ☐ 4 Years (Regular)
- ☐ 1 Year (Accelerated)

Year 1

- Internet
- Database
- Computer Networks
- Software Engineering

Year 2

- Oracle 9i
- TCP/IP
- Computer Graphics
- Operating Systems Part-III
- Multimedia
- Visual Basic 6

Year 3

- Systems Part-III
- Operating Systems
- Project
- Java 2
- C++
- Visual Basic 6

Year 4

- 2002 Multimedia
- Web Applications
- Visual Basic 6
- Java 2
- C++

Total Fees - Rs. 60,900/-



M.E - Master in Engineering (Computers)

Eligibility -

□Graduate with Experience

Duration -

□2 Years (Regular)

□6 Months (Accelerated)

Year 1

- Oracle9i
- TCP/IP
- Computer Graphics
- Operating Systems Part-III
- Multimedia
- Visual Basic 6

Year 2

- Multimedia
- Web Applications
- Visual Basic 6
- Java 2
- C++
- Computer Graphics

Total Fees - Rs. 49,900/-



Diploma in Computer Application (DCA)

Eligibility –	
□SSC	
Duration –	
□1 year (Regular)	
□4 months (Accelerated)	
Year - 1	
• Internet Database	
Computers Networks	
• Computer Graphics	
Operating Systems	
Multimedia	
Web Application	

Total Fees - Rs 15,900/-



Graduate Diploma in Computer Application (GDCA)

Eligibility -

 \square SSC with Experience

Duration -

 \square 3 Years (Regular)

☐ 1 Year (Accelerated)

Year 1

- Internet
- Database
- Computer Networks
- Software Engineering

Year 2

- Oracle 9i
- TCP/IP
- Computer Graphics
- Operating Systems Part-III
- Multimedia
- Visual Basic 6

Year 3

- Systems Part-III
- Operating Systems
- Project
- Java 2
- C++
- Visual Basic 6



Post Graduate Diploma in Computer Application (PGDCA)

Eligibility − □ Graduate □ Diploma (with experience)

Duration –

- ☐ 2 year (Regular)
- \square 6 months (Accelerated)

Semester - 1

- C Language
- Software Engineering I
- Oracle 9i
- TCP/IP

Semester - 2

- Internet Database
- Software Engineering II
- Visual Basic 6 I
- C+ Language

Semester - 3

- C++
- Web Application I
- Java 2
- Project

Semester - 4

- Web Application II
- Multimedia
- Visual Basic 6 II
- Computer Graphics

Total Fees - Rs 45,900/-

Bachelor in Computer Application (BCA)

Eligibility –

- ☐ Diploma
- \square SSC (with experience)

Duration –

- \square 3 year (Regular),
- ☐ 1 year (Accelerated)

Semester – 1

- Internet Database I
- Computer Network I
- Computer Graphics I
- Operating Systems I

Semester - 2

- Multimedia I
- Web Application Internet Database II
- Software Engineering I

Semester - 3

- Computer Graphics II
- Operating Systems II
- Multimedia II
- Computer Network II

Semester - 4

- Software Engineering II
- Oracle 9i TCP/IP

Semester - 5

- Internet Database I
- Software Engineering III
- Visual Basic 6 C+

Semester - 6

- C++
- Web Application
- Java 2
- Project

Total Fees - Rs 30,000/-



Master in Computer Application (MCA)

Eligibility -

- ☐ Graduate
- \square Diploma (with experience)

Duration –

- ☐ 2 year (Regular)
- \square 1 year (Accelerated)

Semester - 1

- Computer Networking
- Internet Database
- Operating Systems
- Software Engineering

Semester – 2

- Web Application
- Multimedia
- Visual Basic 6
- Computer Graphics
- Semester 3
- TCP/IP
- Oracle 9i
- Java 2
- C#

Semester - 4

- Project
- VIVA

Total Fees - Rs 45,900/-

SPECIALIZATION LIST

- 1. Advertising Management
- 3. Air Transport Management
- 5. Asset Management
- 7. Banking Management
- 9. BPO Management
- 11. Call Centre Management
- 13. Clinical Pharmacology
- 15. Communication Management
- 17. Consumer Behavior
- 19. Co-operative Management
- 21. Corporate Law
- 23. Cost and Management Accounting
- 25. Customer Relations Management
- 27. Dairy Management
- 29. E-Business Systems
- 31. Entrepreneur Management
- 33. Equality Research Management
- 35. Export Management
- 37. Finance Management
- 39. Foreign Exchange Management
- 41. General Management
- 43. Health Care Management
- 45. Holistic Management
- 47. Hospital Administration
- 49. Hotel Management
- 51. Industrial Management
- 53. Information Technology
- 55. Interior Management

Management

- 57. International Management
- 59. Investment Analysis Management
- 61. Labour Law Management
- 63. Logistics Management
- 65. Marketing Management
- 67. Materials Management
- 69. Mutual Funds Management
- 71. Operations Management
- 73. Pathological Lab Management
- 75. Petroleum Management
- 77. Portfolio Management
- 79. Project Management
- 81. Public Relations Management
- 83. Retail Management
- 85. Risk Management
- 87. Safety Management
- 89. Sales Management
- 91. School Management
- 93. Software Management
- 95. Supply Chain Management
- 97. Taxation Management
- 99. Textile Management
- 101. Total Safety Management
- 103. Travel and Tourism Management

- 2. Agriculture Management
- 4. Architectural Management
- 6. Audit Management
- 8. Bio-Technology Management
- 10. Business Administration
- 12. Chartered Finance Management
- 14. Clinical Research
- 16. Construction Management
- 18. Contemporary Auditing
- 20. Corporate Finance Management
- 22. Corporate Training
- 24. Customer Care Management
- 26. Cyber Law Management
- 28. E-Commerce
- 30. Energy Management
- 32. Environmental Studies
- 34. Event Management
- 36. Fashion Management
- 38. Financial Institution Management
- 40. Foreign Trade
- 42. Hardware Management
- 44. Health Management
- 46. Hospital Management
- 48. Hospitality Management
- 50. Human Resource Management

Finance

- 52. Industrial Marketing
- 54. Intellectual Property Rights
- 56.International
- 58. International Trade
- 60. Investment Management
- 62. Library Management
- 64. Market Risk Management
- 66. Mass Communication
- 68. Media Management
- 70. Networking Management
- 72. Packaging Management
- 74. Personal Management
- 76. Pharmacology Management
- 78. Production Management
- 80. Public Administration
- 82. Purchasing Management
- 84. Risk and Insurance Management
- 86. Rural Management
- 88. Sales & Distribution Management
- 90. SAP Consultancy
- 92. Shipping Management
- 94. Software Project Management
- 96. Take Over & Acquisition Mgmt
- 98. Telecom Management
- 100. Total Quality Management
- 102. Transport Management
- 104. Treasury Management

EXAMINATION PROCEDURE

Distance and E-learning education simply means imparting education from a distance wherein the teacher and the student are physically separated.

The medium of instruction is English comprehensive course content. Comprehensive course content will be supplied to all the students. Students. Enrolled with different programs will receive complete study material in 445 days of payment of full fee. The material supplied will cover the syllabus of the course. Those who wish to take further help can access the library, internet and other sources to widen their knowledge as well as to solve the case studies

ASSIGNMENTS: Assignments are in an integral part of the education. The study material supplied will also contain assignment to be submitted by the students to evaluate their performance by the local counsellors.

DOUBT CLEARANCE: Local Counsellors will be available during office hours to assist in clearing study related soubts of the students can also seek doubt clearance via internet and subject specialist will answer his quarries within next 24 hours.

ON-O-ONE SESSION: Students will get their FAQs removed during weekend classes at the last quarter of the session for better grip of the subject. Project Report/Case Studies: Students will be required to prepare and submit the required report/case studies for evaluation by the subject experts. Students will be given opportunities to discuss with their fellow students to interact to learn the practicality of the cases.

EXAMINATION: students will get two options to undertake the examination classroom system of examination or home based. The institute will inform well in time to the students for examination schedule and it will be mandatory for all students to appear in the examination at their expenses. The institute will corresponded all documents through ordinary post. In case of delay, also or damage during transit will not be responsibility of the institute. In the personal interest of students, they are advised to keep themselves in touch with the institute for updates and also regularly visit the website. The GTIM resave the right to add/delete/change/amend the syllabus, course structure, rules and regulations wherever considered necessary and appropriate without any prior notice. The students are advised to keep on login the institute's website for updates.

EVALUATION: Evaluation is concaved, developed and administered on a rigorous and fair basis to bring the best in students and prepare them for challenging careers. The Passing marks to obtain are fixed as 50% The following system will be adopted for expression of

OUR GRADING SYSTEM:-

50-59%	B grade
60-69%	B + grade
70-79%	A grade
80-89%	A + grade
90 & above %	A + + grad

The result will appear on the institute's website. All the successful candidates will be awarded with the cortication need to approach Institute's Administration Office or their nearest Canter for details of formalities.

For more detail, please visit our website www.GTIM.in

Where Our Students are Placed

Oracle
HCL
Reliance Insurance
Tata Motors
Monnet Group
NDS India
ThyssenKrupp

Style marketing
Northendschool
Radhi Photo Lab
Delhi chamer of commerce & industries
AT&T-GBS
Golcha Associate
Hotel gulmarg

Arun Builders
Go Airline
D.M.R.C
OshoPanch karma center
V Mart Store
Civi Computers
New India Assurance
Intuit
Kamini Fashions
ION Traading
Oppus Software
Jindal saw Ltd.
Agilis Intl.
3i Infotech Ltd

Accenture
Patilnatur clinics
Surajmal jewellers
Star Developers
Dayal Hotel
BhavanaImpexPvt. Ltd
Goverdhan Hardware
Tata Indicom
Saya Motors
Bajaj Auto
Suruchifinace co.
Corbus
LMW
PEGASYSTEMS

