



INTEGRATED MANAGEMENT & TECHNOLOGY

Website: www.imtcollege.co.in

Toll Free No: 1800-419-9455

ABOUT US

IMT is An Autonomous Institution Registered the NCT Govt. of Delhi REGNO: IN-DL5056331866823 & under Application Ministry of HRD Department of Secondary Education & Higher Education Under CR Act Govt. of India.

Vision:

We provide education in its best form -- Ours is one of the most respected educational institutions, shaping education practices in India's fields of education. Here, we give a new direction to people by opening and creating new frontiers for knowledge. All of our distance programs develop dependable, ethical and entrepreneurial leaders who are steadfast to excellence in whichever field they opt for.

Mission:

IMT's mission is to offer various types of distance learning programs to help students make a better future. It helps its students in improving and enhancing their skills through excellent education. We seek to make pioneers in several areas of education and set latest standards; by bringing teachers and other resources that can generate facts of international standards and significance. Through our determined consulting, students scale to new heights.

MBA (Masters Programme in Business Administration) Courses, PG Diploma Courses, Certificate courses

IMT conducts management programs through Distance Learning Mode (correspondence courses). The Institute is a centre of excellence that is keen in offering quality education through distance learning programs. We have designed Management programmes for those,

who are working executives and for them who wish to excel their management skills. All these programs are made available at an affordable cost.

IMT offers excellent distance learning studies for various management disciplines at different levels, namely 2 years MBA, 1 year PG Diploma, 3 years Graduate Diploma in BM, 1 year DBA, 6 months Diploma, 3 months Certificate Courses in various categories.

IMT offers comprehensive autonomous educational programs to train a new generation of managers and entrepreneurs so as to face the fluid global challenges of national and international market with confidence and get them intellectually enriched. All educational programs at IMT have good positioning and recognition of corporate sector/industry.

NEW COURSES(S)

COURSE	DBA Diploma in Business Administration	BDME Bachelor Diploma in Mechanical Engineering	BDCE Bachelor Diploma in Civil Engineering	BDEE Bachelor Diploma in Electrical Engineering
Minimum	S.S.C	10+2 or Diploma Holder with	Graduate or Diploma with	Graduate or Diploma with
Duration	6 months 1 year	1.5 year 3 years	1 year 2 years	1 year 2 years
	<ul style="list-style-type: none"> Principles of Management Organizational Behavior Management Information System Specialization (one subject) 	<p>SEM-I</p> <ul style="list-style-type: none"> Engg. Mechanics Engg. Drawings Theory Of Machines Applied Thermodynamics <p>SEM- II</p> <ul style="list-style-type: none"> Strength of Materials Machine Elements Computers Instrumentation <p>SEM-III</p> <ul style="list-style-type: none"> Fluid Mechanic Refrigeration and Air Conditioning Manufacturing Environmental Engg <p>SEM- IV</p> <ul style="list-style-type: none"> Applied Mathematics 1 Applied Chemistry Communication Skills Introduction to IT <p>SEM- V</p> <ul style="list-style-type: none"> Applied Mathematics II Applied Physics Computer Applications Material Science <p>SEM- VI</p> <ul style="list-style-type: none"> Computer Application II Industrial Drafting Production Technology Project Work 	<p>SEM-I</p> <ul style="list-style-type: none"> Engineering Mechanics Engg. Drawings Elements of Civil Engineering Project <p>SEM- II</p> <ul style="list-style-type: none"> Building Construction Surveying Transportation Project <p>SEM-III</p> <ul style="list-style-type: none"> Structures Computers Foundation Design Project <p>SEM- IV</p> <ul style="list-style-type: none"> Irrigation Engineering Cost And Valuation Steel Structure Project <p>SEM- V</p> <ul style="list-style-type: none"> Applied Mathematics 1 Applied Physics Thermal Engineering Project <p>SEM- VI</p> <ul style="list-style-type: none"> Applied Mathematics II Earthquake Engineering Professional Communication Project 	<p>SEM-I</p> <ul style="list-style-type: none"> Engg. Mechanics Engg. Drawings Basic Electronics Electrical Engineering <p>SEM-II</p> <ul style="list-style-type: none"> <u>ICT Tools and Cyber Security</u> <u>Linear Algebra</u> <u>Analog Electronic Circuits</u> Project Work <p>SEM-III</p> <ul style="list-style-type: none"> Electronic Instrumentation Computers Industrial Electronics Industrial Circuits <p>SEM- IV</p> <ul style="list-style-type: none"> Applied Mathematics English Communication Computer Aided Engg. Project Work <p>SEM- V</p> <ul style="list-style-type: none"> Power Generation Electric Machines Instrumentation Networks <p>SEM- VI</p> <ul style="list-style-type: none"> Power Electronics Transmission & Distribution Electrical Power Generation Project
Total Fees	20,700/-	38,700/-	38,700/-	38,700/-
Exam Duration	10 Days	10 Days (Per Part)	10 Days	10 Days

METALLURGICAL ENGINEERING

COURSE	DME	BDME	PGDME	MME
	Diploma in Metallurgical Engineering	Bachelor Diploma in Metallurgical Engineering	Post Graduate Diploma in Metallurgical Engineering	Master Professional in Metallurgical Engineering
Minimum Qualification	S.S.C	10+2 or Diploma Holder with work experience	Graduate or Diploma with work experience	Graduate or Diploma with work experience
Duration	4 months 1 year	1 year 3 years	6 months 2 years	6 months 2 years
Subjects Covered	Physical Metallurgy Metallic Materials Material Science and Steel Material Science of Non-Ferrous Metals Mineral Materials	<p style="text-align: center;">SEM-I</p> Physical Metallurgy Metallic Materials <p style="text-align: center;">SEM -2</p> Material Science and Steel Material Science of Non-Ferrous Metals <p style="text-align: center;">SEM-3</p> Mineral Materials & Material Science of Mineral Materials Glass Technology, Ceramic Technology <p style="text-align: center;">SEM 4</p> Inorganic Building Materials Process Technology <p style="text-align: center;">SEM-5</p> Ferrous Process Metallurgy Non-Ferrous Process Metallurgy, Casting Technology <p style="text-align: center;">SEM-6</p> Metal Forming, Process & Plant Eng. Process Technology of Metals Physical Metallurgy & Materials	<p style="text-align: center;">PART-I</p> Physical Metallurgy Metallic Materials <p style="text-align: center;">PART 2</p> Material Science and Steel Material Science of Non-Ferrous Metals Mineral Materials <p style="text-align: center;">PART-3</p> Mineral Materials & Material Science of Mineral Materials Glass Technology, Ceramic Technology <p style="text-align: center;">PART 4</p> Inorganic Building Materials Process Technology Ferrous Process Metallurgy Non-Ferrous Process Metallurgy, Casting Technology	<p style="text-align: center;">PART-I</p> Physical Metallurgy Metallic Materials <p style="text-align: center;">PART 2</p> Material Science and Steel Material Science of Non-Ferrous Metals Mineral Materials <p style="text-align: center;">PART-3</p> Inorganic Building Materials Process Technology Ferrous Process Metallurgy <p style="text-align: center;">PART 4</p> Non-Ferrous Process Metallurgy, Casting Technology Metal Forming, Process & Plant Eng. Process Technology of Metals Physical Metallurgy & Materials
Total Fees	20,700/-	38,700/-	25,700/-	40,700/-

Chemical Engineering

COURSE	DCE Diploma in Chemical Engineering	BDCE Bachelor Diploma in Chemical Engineering	PGDCE Post Graduate diploma in Chemical Engineering	MCE Master Professional in Chemical Engineering
Minimum Qualification	S.S.C	10+2 or Diploma Holder with work experience	Graduate or Diploma with work experience	Graduate or Diploma with work experience
Duration	4 months 1 year	1 year 3 years	6 months 2 years	6 months 2 years
Subjects Covered	<ul style="list-style-type: none"> • Engg. Mechanics • Engg. Drawing • Strength of Materials • Chemical Engineering • Principles & Calculations 	<p style="text-align: center;">PART -1</p> <ul style="list-style-type: none"> • Engineering Mechanics • Engg. Drawing • Strength of Materials • Organic Chemistry and Unit Processes <p style="text-align: center;">PART 2</p> <ul style="list-style-type: none"> • Principle of Calculation • Heat Transfer • Thermodynamics • Project <p style="text-align: center;">PART -3</p> <ul style="list-style-type: none"> • Polymer Science • Chemical Reaction Engineering • Transport Process • Project Management <p style="text-align: center;">PART -4</p> <ul style="list-style-type: none"> • Chemistry • Physics • Fluid Flow Operations • Project <p style="text-align: center;">PART 5</p> <ul style="list-style-type: none"> • Chemistry Engineering • Physical Analytical Chemistry • Computers • Process Calculation <p style="text-align: center;">PART 6</p> <ul style="list-style-type: none"> • Mass Transfer • Chemical Process • Industries Fertilizer Technology • PROJECT 	<p style="text-align: center;">Part -1</p> <ul style="list-style-type: none"> • Engg. Mechanics • Engg. Drawing • Organic Chemistry and Unit Processes • Process Calculation <p style="text-align: center;">Part 2</p> <ul style="list-style-type: none"> • Strength of Materials • Chemical Engineering • Principle & Calculations • Project <p style="text-align: center;">Part 3</p> <ul style="list-style-type: none"> • Heat Transfer • Thermodynamics • Computers • Mechanical Operation <p style="text-align: center;">Part 4</p> <ul style="list-style-type: none"> • Polymer Sci. • Chemical Reaction Engg. • Transport Process • Project Management 	<p style="text-align: center;">Part -1</p> <ul style="list-style-type: none"> • Engg. Mechanics • Engg. Drawing • Organic Chemistry and Unit Processes • Process Calculation <p style="text-align: center;">Part 2</p> <ul style="list-style-type: none"> • Strength of Materials • Chemical Engineering • Principle & Calculations • Project <p style="text-align: center;">Part -3</p> <ul style="list-style-type: none"> • Heat Transfer • Thermodynamics • Computers • Mechanical Operation <p style="text-align: center;">Part 4</p> <ul style="list-style-type: none"> • Polymer Sci. • Chemical Reaction Engg. • Transport Process • Environmental Engineering
Total Fees	20,700/-	38,700/-	25,700/-	40,700/-

COURSE	DME Diploma in Mines Engineering	GDME Bachelor Diploma in Mines Engineering	PGDME Post Graduate Diploma In Mines Engineering	MME Master in Mines Engineering
Minimum Qualification	S.S.C	10+2 or Diploma Holder with work experience	Graduate or Diploma with work experience	Graduate or Diploma with work experience
Duration	4 months 1 year	1 year 3 years	6 months 2 years	6 months 2 years
Subjects Covered	<ul style="list-style-type: none"> • Technology Management in Mining • Management Systems, Project, Process, Contracts • Mine surveying • Mine Processing • Mine Ventilation • Mining Law • Emergency response strategies • Team dynamics 	<p><u>Part -1</u></p> <ul style="list-style-type: none"> • Foundational Communication • Applied Mathematics-I • Applied Physics-I • Engineering Drawing <p><u>Part -2</u></p> <ul style="list-style-type: none"> • Applied Mechanics • Introduction to Mechanical ENG. • Introduction of Mining <p><u>Part -3</u></p> <ul style="list-style-type: none"> • Mines training, report • Mining Geology • Introduction of Mining • Mining Technology <p><u>Part -4</u></p> <ul style="list-style-type: none"> • Management in Mining • Management Systems • Introduction To Computer • Functional Communication <p><u>Part -5</u></p> <ul style="list-style-type: none"> • Mine Surveying • Underground Coal Mining • Energy Conservation • Mine legislation and General Safety <p><u>Part -6</u></p> <ul style="list-style-type: none"> • Mine Ventilation • Emergency Response Strategies • Management Information Systems • Project Mine legislation and General Safety 	<p><u>Part -1</u></p> <ul style="list-style-type: none"> • Technology Management in Mining • Management Systems, Project, Process, Contracts • Mine surveying • Mine Processing <p><u>Part-2</u></p> <ul style="list-style-type: none"> • Mine Ventilation • Mining Law • Emergency response strategies • Team dynamics 	<p><u>Part -1</u></p> <ul style="list-style-type: none"> • General Management • Risk Management • Technology Management in Mining • Management Systems, Project, Process, Contracts • Mine Surveying • Mine Processing <p><u>Part-2</u></p> <ul style="list-style-type: none"> • Mine Ventilation • Mining Law • Emergency response strategies • Team dynamics • Drilling, blasting and machine Excavation

