

# IMET

# **Integrated Management Educational Technology**





#### **Affiliation**









#### **Mission Statement:**

- "Learn, Discover, Heal, Create—and Make the World Ever Better "relationship with the University and that expand our collective contributions to the world.
- Embracing our leadership position in Rochester and the nation by making our community a model for partnership among academic, civic, cultural, health care, and business organizations.

#### **Vision Statement:**

- To provide quality education, creating human assets / manpower and intellectual capital. To enhance research and development in different disciplines.
  - To develop new generation entrepreneurs who will be instrumental in fueling economic growth. To create able Leaders, Managers, and Technocrats.
  - To foster an ethical environment founded on human values in which both spirit and skill will thrive to enrich the quality of life.

#### **About us:**

Ranked among the top Startup universities in India and considered a cerebral destination for students across the world and Bangalore in particular, for its illustrious history of developing talent, **IMETCOLLEGE** is a hub for learning in every sense of the word.

The College which is based on true learning, offers a conducive environment for learning, be it academically or extracurricular activities. Known for its emphasis on education, entrepreneurship, research and sports, **IMETCOLLEGE** has some of the best in the educational and research fields, and centers that inspire entrepreneurship and groundbreaking work to simplify and manage life better.

What makes **IMETCOLLEGE** different is its outlook towards life, its values and beliefs. Its ever-evolving and open-m inded system and quest for continued success and resilience, has madeit one of the top universities in India



#### WHY IMET COLLEGE

Why IMET?

Lectures /Workshops/Seminars by eminent educationists Educational Visits to NCERT, National Science Centre, Book Fairs, etc.ICT based

Mentor Mentee System: Personal/Professional Guidance& Counseling Enriched Resource Centers
Certified Value added & Self Study Courses Exchange program for professional developmentLocal Chapter at SWAYAM
Campus Placement assistance in reputed Schools

#### **Teaching Methodology:**

E Books / Video Lectures cum Discussions Explanations & Narrations Seminars/WorkshopsRole Plays
Collaborative & Cooperative Methods ICT Enabled teaching-learning
Team Teaching
Demonstrations

IMET College of Education is dedicated for helping students to prepare and impactful career in the field of education by offering specialized studies / courses / program available on cost that will develop professional skills of the student.

Certificate will be issued by college / Institute.



**EX STUDENTS** 

#### Home > Student Speak





#### SIMARPREET SINGH

PGDM (2018-2020)

**COMPANY: TATA MOTORS** 

#### **IMET COLLEGE**

provide a great exposure to students by organizing different activities and trainingswhich has helped all students. The atmosphere is full of motivation and innovation. It is all because of the efforts put by our faculty and training and placement department which always makes sure that students get placed in the best company in the market. My confidence has been boosted after coming here. I am really thankful to IMET COLLEGE and our training & placement cell for providing platform to enhance my career. It is dream come true to work with such an amazing company in the beginning of my career.

Shiwane Lawte, M.Tech, Data Science, Placed in Class Method Inc.



**EX STUDENTS** 



MANOJ TIWARI MBA AIRTEL

It's really my proud privilege to be a part of this esteemed Institute. The exquisitely bright authority course, versatile faculty, fore-running academics, encouraging co-curricular and extremely contemporary environment to study, grow and rise arethe major persuading environment to study grow snap-shots of the Institute which make it wonderful place to learn.



ARJUN KAPOOR
MCA
NOVATEL INC.

IMET, an Institute where modernity in terms of assorted teaching methodology, unites with the traditionalist in terms of self-maintenance proningits synonymy with overall grooming of an individual. It's indeed a platform, where an individual is carved to unite only betterness.



MANAS SHARMA
BE ELEC.
TATA MOTORS.

When the word education comes to mind, one thinks about appropriate environment, governance and faculty base. **IMET COLLEGE** is the best example to fulfill all the dreams of quality education. The **IMET** Institute also provides a platform for extra-curricular activities and all round development of personality of students. In other words, the Institute meets all the requirements; a student craves to achieve his/her goal for a bright & successful career. I am very lucky to be a part of this Institute.



#### **EX STUDENTS**



## **NITIN ARYA**PGDM - RETAIL MANAGEMENT (2018-2020)

**COMPANY: BYJU'S** 

I am grateful to **IMET COLLEGE** as it offers unique combination of learning & self-development. I got all the support & guidance from Faculties & Placement Officers. The events that I took part helped me to grow my confidence level. I would like to specially thank the placement cell for guiding me and providing me a good platform for my career and also helped me to secure my placement in ATKINS India Pvt Ltd.

- Anuj, EEE, Placed in ATKINS India Pvt Ltd



#### **CHANDNI SACHDEVA**

PGDM (2018-2020)

**COMPANY: DELOITTE** 

t has indeed been a delightful experience to have been a part **IMET COLLEGE** which has provided the exact academic and corporate exposure required to establish myself as a Professional Engineer. I owe it to the placements department for having presented us with diverse opportunities by bringing in suitable job descriptions from the best of companies. Thanks to their efforts, I was fortunate to bag a job in Temairazu, Japan with the best in the Industry designation & salary package.I shall always remain in gratitude & joy for having studied in this University which is truly global in every sense.

- Supreeth Basabattini, ISE, Placed in Temairazu Company.

An ISO 9001:2008 Certified Organization







#### 13. ACADEMIC DETAILS

Examination Taken (Please list in chronological order including examinations with results pending

College / School / University	Month Year	Subject / Specialistion	Percentage
			-
(Starting with the most	recent one)		
, (coming marine most	1000111.01107		
Annian ments [	Chulu C	entre C Online	
Assignments []	Silily C	dune [ ]	
-			
BY THE CANDIDATE			
DI THE GRADIDATE			
he standards and respec	ct the principles	of 'IMET' as an Institution of I	higher learning.
		_ Date	
Mark Sheets and Certific	ates in proof of	all examination passed shoul	d be attached.
form along with the Bani	k Draft in Favor	of 'IMET' on Agra.	
ne application, Xerox co	ppy of this applic	ation Performa can be used.	
serox copy of this applica	ation Performa f	or your cord and reference.	
is non refundable under		or your cord and reference.	
	Assignments  BY THE CANDIDATE information provided or if with all the rules and ne standards and respect	Assignments Study C  S  BY THE CANDIDATE  Information provided on the application of the standards and respect the principles  Mark Sheets and Certificates in proof of form along with the Bank Draft in Favor	

www.imtcollege.com







#### 13. ACADEMIC DETAILS

Examination Taken (Please list in chronological order including examinations with results pending

College / School / University		Subject / Specialiston	
			_
		_	
N BY THE CANDIDATE			
elf with all the rules and	regulation of the	program set by 'IMET' and	abide by them.
		_ Date	
	Assignments Ass.  N BY THE CANDIDATE  Information provided or elf with all the rules and the standards and respect	Assignments Study C  ts  BY THE CANDIDATE  Information provided on the application elf with all the rules and regulation of the the standards and respect the principles of the standards.	ts

Xerox Copy of Mark Sheets and Certificates in proof of all examination passed should be attached. The application form along with the Bank Draft in Favor of 'IMET' on Agra. For more than one application, Xerox copy of this application Performa can be used. Please keep a Xerox copy of this application Performa for your cord and reference. Fees once paid is non refundable under any circumstances. All disputes are subject to jurisdiction of Agra, U.P.

www.imtcollege.com



## Diploma In Civil Engineering

COURSE	DCE Diploma in civil Engineering		
Minimum Qualification	2-prome m or in 2mgmooring	H.S.C or ITI Holder	
Total Fees		Rs.90,000/-	
Duration Fast track Regular	1 year 3 years		
	SEM I:	SEM II:	
Subjects covered	Engg. Mechanics Engg. Drawing Elements of Civil Engineering Project	Building Construction Surveying Transportation Project	
	SEM III:  Structures Computers Foundation Design Project	SEM IV:  Irrigation Engineering  Cost and Valuation  Steel Structure  Project	
	SEM V: Applied mathematics 1 Applied physics Thermal Engineering Project	SEM VI: Applied Mathematics II Earthquake Engineering Professional communication Project	
Exam Duration		10days	



## Diploma In Electrical Engineering

COURSE	DEE Diploma in Electrical Engine	ering
Minimum		H.S.C or ITI Holder
Qualification		
Total Fees		Rs.90,000/-
Duration Fast track Regular		1 year 3 years
	SEM I:	SEM I:
Subjects covered	Engg. Mechanics Engg. Drawing Basic Electrical Electrical Engineering	Applied science Electric Wiring Lab Applied science Lab Project Work
	SEM III:	SEM IV:
	Electronic Instrumentation Computers Industrial Electronics Industrial Circuit	Applied Mathematics English Communication Computer Aided Engg. Drawing Project Work
	SEM V:	SEM VI:
	Power Generation Electric Machines Instrumentation Networks	Power Electronics Transmission & Distribution Electrical Power Generation Project



## **Diploma In Mechanical Engineering**

COURSE	DME Diploma in Mechanical Engineerin	ng	
Minimum Qualification	H.S.C or ITI Holder		
Total Fees		Rs.90,000/-	
Duration Fast track Regular		1year 3years	
	SEM I:	I I: SEM II:	
Subjects covered	Engg .Mechanics Engg .Drawing Theory of Machines Applied Thermodynamics  SEM III:  Flu id Mechanic Refrigeration And Air Conditioning Manufacturing Environmental Engg.	Strength of Materials Machine Elements Computers Instrumentation  SEM IV:  Appliedmathematics1 Applied Chemistry Communication Skills Introduction to IT	
	SEM V:	SEM VI:	
	Applied Mathematics II Applied Physics Computer Applications Material Science	Computer Applications II Industrial Management Production management Project Work	
Exam Duration		10days	
exam Duration		rodays	

An ISO 9001:2008 Certified Organization



# Diploma In Electronics & Communication Engineering

COURSE	DECE Diploma in Electronics & Commu	mication Engineering	
Minimum Qualification	H.S.C or ITI Holder		
Total Fees	Rs.90,00 0/-		
Duration Fast track Regular	1 year 3 years		
	SEM I:	SEM I:	
Subjects covered	Electronics-I Computer Programming Electrical Principal Digital signal processing	Electrical Design Manufacture & Test Electronics2 Electrical Principal-II Workshop Practice	
	SEM III:	SEM IV:	
	Signals Analysis & Control Communication System Engineering Physics Engineering Chemistry	Digital System Integration Real Time System Communication Engineering Mathematics Engineering Graphics	
	SEM V:	SEM VI:	
	Communication English1 Electrical Circuits & Instrumentation C Programming Industrial Electronics	Digital Electronics Linear Integrated Circuits Integrated Circuits practical Project	
E D "		10.1	
Exam Duration		10days	



# Diploma In Information Technology Engineering

COURSE	DITE Diploma in Information technology Engineering			
Minimum Qualification	H.S.C or ITI Holder			
Total Fees		Rs.90,000/-		
Duration Fast track Regular		1 year 3 years		
	SEM I:	SEM I:		
Subjects covered	Principles of Management t Networking Computer fundamentals Numerical Methods	Organizational Behavior Element of Statistics Microsoft Office Prog. Principles & Algorithms		
	SEM III:	SEMIV:		
	Digital Computer Computers Organization C Programming System Analysis & Design	Operating System VisualBasic6 Software Engineering Web Application		
	SEM V:	SEM VI:		
	Internet Programming Compiler Design C++ Data Communication & Networking	Multimedia Java II Advanced Networking Project		



## **Diploma In Computer Science Engineering**

COURSE	DCSE DiplomainComputer Science Engineering			
Minimum Qualification	H.S.C or ITI Holder			
Total Fees	Rs.90,000/-			
Duration Fast track Regular	1 year 3 years			
-	SEM I:	SEM I:		
Subjects covered	Effective Communication 1 Managerial Economics 1 Business Law 1 Numerical Methods	Organizational Behavior Elements Of Statistics Microsoft Office Prog. Principles & Algorithms		
	SEM III:	SEM IV:		
	Digital Computer Computers Organization C Programming System Analysis & Design	Operating System Visual Basic 6 Web Application Software Engineering		
	SEM V:	SEM VI:		
	Internet Programming Compiler Design C++ Data Communication & Networking	Multimedia Java 2 Advanced Networking Project		
Exam Duration		10days		



## **DEGREE PROGRAMMES**

S. No	Programme	Duration
1	Bachelor of Business Administration (B.B.A)	3Years
2	B.A.(Journalism & Mass Communication	3Years
3	P.G. Dip. (Audio & Video Production	1Year
4	P.G. Dip. (Research & Data Management)	1Year
5	P.G. Dip. (Forensic Technology & Cyber Crime	1Year
6	P.G. Executive Dip.	1Year
7	P.G. Executive Dip. (Retail Management)	1Year
8	P.G. Executive Dip.(Business Process Outsourcing)	1Year
9	M.B.A.–BPO	2Years
10	M.B.AInsurance	2Years
11	M.B.A(Business)	2Years
12	M.Sc. (Forensic Technology & Cyber Crime)	2Years
13	M.Sc. (Research & Data Management)	2Years
14	P.G.Dip.in Aviation management & Customer Care	1Year
15	Bachelor of Science in Information Technology BSc (IT)	2Years
16	Bachelor of Business management (BBM)	2Years
17	Master of Science in Information Technology MSc(IT)	2Years
18	Master of Business Administration in Forensic Engineering(MBA –FT)	2Years
19	Master of Business Administration in Technology Management (MBA TM)	2Years
20	Master of Business Administration in finance Services Management(MBAFM)	2Years
21	Master of Business Administration in Health Services Management (MBAHSM)	2Years
22	Master of Technology in Information Technology (MTech - IT)	2Years
23	Post Graduate Diploma in Real Estate Management (PGDREM)	2Years
24	Post Graduate Diploma in Security Analysis and Portfolio Management (PGDSAPM)	2Years
25	Post Graduate Diploma in Knowledge Process Outsourcing(PGDKPO)	2Years



### **GRADUATION COURSESPOST**

S. No.	Name of the Course	Duration	Eligibility
1	M.C.A.	Three Year	As Mentioned at Clause(in)
2	M.Sc.(Computer Science	Two Year	As mentioned at Cause (in)
3.	M.B.A.(General	Two Year	Graduation Lateral Entry to 2odYr. For PGDBM/PGDBA
4	M.A.(Education*	Two Year	Graduation
5	M.A. (English)	Two Year	Graduation
6	M.A.(Mass Communication	Two Year	Graduation. Lateral Entry to 2odYearfor PGDMC



## **Electrical Engineering**

COURSES	<b>DEE</b> Diploma in Electrical Engineering	BEE Bachelor in Electrical Engineering	<b>PGDEE</b> Post Graduate Diploma In Electrical Engineering	<b>MEE</b> Master in Electrical Engineering
Minimum Qualification	SSC	Diploma /HSC	Graduate/Diploma (with work Experience)	Graduate/Diploma (with work Experience)
Subjects Covered	Engg. Mechanics Engg. Drawing Basic Electrical Electrical Engineering Electronics Instrumentation	Part-1 Eng Mechanics Eng .Drawing Basic Electrical Electrical Engineering  Part-2 Electronic Instrumentation Computers Industrial Electronics Industrial Circuit  Part-3 Power Generation Electric Machines Instrumentation Networks	Part-1  Engg .Mechanics Engg .Drawing Basic Electrical Electrical Engineering Electronics Instrumentation Computers  Part-2 Industrial Electronics Industrial Circuit Power Generation Electric Machines Instrumentation Networks	Part-1 Engg. Mechanics Engg. Drawing Basic Electrical Electrical Engineering Electronics Instrumentation Computers  Part-2 Industrial Electronics Industrial Circuit Power Generation Electrical Machines Instrumentation Networks Environmental Engineering
Total Fees	25,700/-	120,000/-	90,000/-	50,700/-
Duration (Fast Track & Regular track)	4month s-1 year	1.5 year–3years	6 Months-1 years	1year– 2 years
Exam Duration	10 Days	10 Days	10Da ys	1 0Days

## **Electronics Engineering**

COURSE	<b>DEE</b> Diploma in Electronics Engineering	BEE Bachelor in E lectronics Engineering	PG DEE Post Graduate Diploma in Electronics Engineering	MEE Master Program in Electronics Engineering
Minimum Q ua lif ic ation	SSC	Diploma / S SC (with experience)	Graduate /Diploma ( with work Experience )	Graduate / Diploma ( with work Experience )
Subjects Cove red	Engg. Mechanics Engg. Drawings Devices & Circuits Signals& Systems Digital Integrated Circuits	Part- I Engg. Mechanics Engg. Drawings Devices & Circuits Signals& Systems Da ta Communication  Part II Digital Integrated Circuits Electronics Instrumentation Industrial Electronics  Part III Microwave & Optical Ccommunications Digital Signal Processing Robotics Micro Processors	Part I  • Engg. Mechanics • Engg. Drawings • Device s & Circuits • Signals& Systems • Digital Integrated Circuits • Electronics • Instrumentation  Part II • Data Communication • Industrial Electronics • Microwave & Optical Communications • Digital Signal Processing • Robotix • Micro Processors	Part I Engg. Mechanics Engg. Drawings Devices & Circuits Signals & Systems Digital Integrated Circuits Electronics Instrumentation  Part II Data Communication Industrial Electronics Microwave & Optical Communication Digital Signal Processing Robotix Micro Processors
T otalFee s	25,700/-	12 0,000/-	90,000/-	50,700/-
Ou rati on (Fast Track&	4m o nth s- 1y ea r	1.5 y ea r– 3y ea rs	6M on ths –1 years	1y ea r– 2 y ea rs
Reg ul arr ack) Ex am D u ration	10D ays	1 0 D ays	10D a ys	10Days



## **Electronics & Communication**

COURSES	<b>DEC</b> Diploma in Electronics &Communication	BEC Bachelor in Electronics & Communication	MEC Master in Electronics & Communication
Minimum Qualification	SSC	Diploma / HSC	Graduate / Diploma (with work Experience)
Subjects Covered	Electronics-I Electrical Principle -I Electronic Design Embedded system Digital System Integration	Part-1  Electronics'-I Computer Programming Electrical Principal-I Electrical Design Manufacture & Test  Part-2 Electronics'-II Embedded System Electronic Principles-II Signals Analysis & Control  Part-3 Communication System Digital System Integration Real Time System Communication Project(Communication)	Part-1  Electronics-I Computer Programming Electrical Principle-I Electronics Design Manufacture & Test Electronic-II Embedded System Electrical Principle-II  Part-2  Signal Analysis & Control Communication Systems Digital System Integration Analogue System Communication Project (Communication)Electronics-I
TotalFees	25,700/-	12 0,000/-	50.000/-
Duration (Fast Track& Regular track)	4 months 1 year	1 year 3 years	1 year 3 years
Exam Duration	10 Days	10Days	10 Days

## **Civil Engineering**

COURSES	DCE Diploma in Civil Engineeringg	BCE Bachelor in Civil Engineering	PGDCE Post Graduate Diploma in Civil Engineering	MCE Master in Civil Engineering g
Minimum Qualification	SSC	Diploma/HSC	Graduate/Diploma (with work Experience)	Graduate/Diploma (with work Experience)
Subjects Covered	Engg. Mechanics Engg. Drawing Elements of Civil Engineering Building Construction o Surveying Transportation	Part- 1 Engg. Mechanicso Engg. Drawing Elements of Civil Eengineering Building Construction  Part-2 Surveying Transportation Structures Computers  Part-3 Foundation Design Irrigation Engineering Cost and Valuation Steel Structure	Part-1 Engg. Mechanics Engg. Drawing Elements of Civil Engineering Building Construction Surveying Transportation  Part-2 Structures Computers Foundation Design Irrigation Engineering Cost and Valuation Steel Structure	Part-1 Engg. Mechanics Engg. Drawing Elements of Civil Engineering Building Construction o Surveying Transportation  Part-2 Structures Computers Foundation Design Irrigation Engineering Cost and Valuation Steel Structure Environmental Technology
Total Fees	25,700/-	90,700/-	30,700/-	50,700/-
Duration(Fast Track & Regul ar Track)	4months-1year	1.5year–3years	6Months-1years	1year-2years
Exam Duration	10Days	10Days	10Days	10Days



## **Chemical Engineering**

COURSES	<b>DCE</b> Diploma in Chemical Engineering	BCE Bachelor in Chemical Engineering	PGDCE  Post Graduate Diploma in Chemical  Engineering	MCE Master in Chemical Engineering
Minimum Qualification	SSC	Diploma/HSC	Graduate/Diploma (with work Experience)	Graduate / Diploma (with work Experience)
Subjects Covered	Engg. Mechanics Engg. Drawing Strength of Materials Chemical Engineering Principles & Calculations	Part-1 Engg. Mechanics Engg. Drawing Strength of Materials Chemical Engineering Part-2 Principle & Calculation Heat Transfer Thermodynamics  Part-3 Computers Polymer Sci. Chemical Reaction Engg. Transport Process	Part-1 Engg. Mechanics Engg. Drawing Strength of Materials Chemical Engineering Principle & Calculations  Part-2 Heat Transfer Thermodynamics Computers Polymer Sci. Chemical Reaction Engg. Transport Process	Part-1 General Management Engg. Mechanics Engg. Drawing Strength of Materials Chemical Engineering Principles & Calculations Part-2 Heat Transfer Thermodynamics Computers Polymer Sci. Chemical Reaction Engg. Transport Process Environmental Engineering
TotalFees	25,700/-	120,000/-	30,700/-	50,700/-
Duration (Fast Track & Regular track)	4 months-1 year	1.5year-3 years	6 Months-1 years	1Year– 2 years
Exam Duration	10Days	10Days	10Days	10Days

## **Auto Mobile Engineering**

COURSES	<b>DAE</b> Diploma in Automobile Engineering	BAE Bachelor in Automobile Engi neeri ng	PGDAE Post Graduate Di ploma in Automobile Engineeri ng	MAE Master in Automobile Engineering
Minimum Qualification	S. S.C	10+2 Diploma Holder	Graduate or Diploma with Work experience	Graduate or Diploma with work experience
Total Fees	25,700/-	120,000/- 30,700/- 50,700/-		50,700/-
Duration	4 m onths-1 year	1.5 year – 3 ye ar s	6 M onth s- 1 years	1 ye ar –2 years
	Eng. Mechanics Automobile Drafting & Drawing Thermodynamics & Hydraulics Materials & Manufacturing Technology	PART -I Automobile Mechanics Automobile Drafting & Drawing Thermodynamics & Hydraulics Materials & Manufacturing Technology	Automobile Drafting & Drawing	PA RT-I Eng Mechanics Automobile Drafting & Drawing Fhermodynamics & Hydraulics Vaterials & Manufacturing Technology
	Auto Transmission & Mechanism Automobile Electrical Systems	PART -II Automobile Engines Auto Transmission & Mechanism Fuels & Lubricants Auto mobile Electrical Systems  PART -III Earth Moving Machinery Automobile Pollution C ontrol Eng. Vehicle Air Conditioning	Automobile Engines	Auto Transmission & Mechanism  PA RT-II  Auto Transmission & Mechanism Automobile Electrical System Earth Moving Machinery Automobile Pollution Controll Eng Vehicle Air Conditioning Road Transport Organization
Exam Duration	10 Days	10D (per part)	10D ays	1 0Days



## TEXTILE ENGINEERING

COURSES	<b>DTE</b> DiplomainTextile Engineering	<b>BTE</b> Bachelor in Textile Engineering	PGDTE Post Graduate Diploma in Textile Engineering	MTE Master in Textile Engineering
Minimum Qualification	S.S.C	10+2orDiploma Holder	Graduate or Diploma with work experience	Graduate or Diploma with work experience
Total Fees	25,700/-	120,000/-	30,700/-	50,700/-
Duration	4months-1year	1.5year-3years	6 Months-1years	1 year–2 years
Subjects Covered	Eng. Drawings Eng. Mechanics Strength of Materials Theory of Machines Introduction to Computers	PART-I Elements of Materials Science Textile Fibers Man-Made Production Mgt. and Costing PART-II	PART-I Fabric Manufacture- II Yarn Manufacture-II Process Control and Instrumentation Eng. Of Textile Structure Garment Technology	PART-I Unconventional Weaving Eng. Properties of Textile Materials Theory of Textile Structure-I Theory and Design of Spinning Machinery
	IntroductiontoTextiles	Eng. Thermodynamic Applied Mechanics Fiber Science Textile Physics Eng. Manufacturing Technology PART-III Fabric Structure Design Analysis Weaving-I Fabric Manufacture Yarn Manufacture-I	PART-II Theory and Design of Textile Machines Textile Production Mgt. and Costing Man-Made Fiber Technology-II Knitting Textile Chemistry Processing Machines	High Speed Computation PART-II Theory of Textile Structure- II Textured Yarn Technology Modern Yarn Production Theory and Design of Weaving Machinery Workshop
ExamDuration	10Days	10Days(PerPart)	10Days	10 Days

## **Mechanical Engineering**

COU RS E	<b>D M E</b> Dip lom a in Mechanical En gineerin g	B M E Bachelor in Mechanical Engineering	PG DM E Post G ra d uate Diploma in Mechanical En gineerin g	M M E Master Program in Mechanical En gineering
Minimum	S.S.C	10 +2 or Diploma Holder with	Graduate or Diploma with	Graduate or Diploma with
Qualification		Work experience	Work experience	Work experience
Total Fees	25,700/-	120,000/-	30,700/-	50,700/-
Duration	4 m onths-1 year	1.5 ye ar–3 years	6 M on ths-1 years	1 ye ar –2 years
Subjects Covered	Engg. Mechanics Engg. Drawings theory of Machines Applied Thermodynamics Strength of Materials Machinelements	PartI Engg. Mechanic s Engg. Drawings Theory Of Machines Applied Thermo- dynamics  PartII Strength of Materials Machine Elements Computers Instrumentation  PartIII Fluid Mechanic Refrigeration and Air Conditioning Manufacturing Environmental Engg	Part I Engg. Mechanics Engg. Drawings Theory of Machines Applied Thermodynamics Strength of Materials  Part II Machine Elements Instrumentation Fluid Mechanic Refrigeration and Air Conditioning Manuf acturing	PartI Engg. Mechanics Engg. Draw ings Theory of Machines Applied Thermodynamics Strength of Materials  PartII Machine Elements Instrumentation Fluid Mechanics Refrigeration and Air Conditioning Manufacturing
Exam Duration	10 D ays	10 D (Per Part)	10 D a ys	10 D ays



## METALLURGICAL ENGINEERING

COURSES	<b>DME</b> Diploma in Metallurgical Engineering	BME Bachelor in Metallurgical Engineering	<b>PGDME</b> Post Graduate Diploma in Metallurgical Engineering	MME Master in Metallurgical Engineering
Minimum Qualification	S.S.C	10+2orDiplomaHolder	Graduate or Diploma with work experience	Graduate or Diploma with work experience
Total Fees	25,700/-	120,000/-	30,700/-	50,700/-
Duration	4months 1year	1.5 year3y ear	6month1year	1 Year 2 year
Subjects Covered	Physical Metallurgy Metallic Materials Material Science and Steel Material Science of Non Ferrous Metals Mineral Materials	PART-I Physical Metallurgy Metallic Materials Material Science and Steel Material Science of Non- Ferrous Metals PART-II Mineral Materials & Material Science of Mineral Materials Glass Technology, Ceramic Technology Inorganic Building Materials Process Technology PART-III Ferrous Process Metallurgy Non- Ferrous Process Metallurgy, Casting Technology Metal Forming, Process & Plant Eng Process Technology of Metals Physical Metallurgy & Materials	PART-I Physical Metallurgy Metallic Materials Material Science and Steel Material Science of Non- Ferrous Metals Mineral Materials PART-II Mineral Materials & Material Science of Mineral Materials Glass Technology, Ceramic Technology Inorganic Building Materials Process Technology Ferrous Process Metallurgy Non-Ferrous Process Metallurgy, Casting Technology	PART-I General Mgt. Physical Metallurgy Metallic Materials Material Science and Steel Material Science of Non-Ferrous Metals Mineral Materials PART-II Inorganic Building Materials Process Technology Ferrous ProcessMetallurgy Non-Ferrous Process Metallurgy, Casting Technology Metal Forming, Process & Plant Eng. Process Technology of Metals Physical Metallurgy & Materials
ExamDuration	10Days	10Days(Per Part)	10Days	10 Days



# Computers

Computers COURSES	DCA Diploma in Computer Application	BCA Bachelor in ComputerApplication	PGDCA Post Graduate Diploma In Computer Application	MCA Master in Computer Application	
Minimum Qualification	SSC	Diploma/HSC	Graduate/Diploma (with work Experience)	Graduate/Diploma (with work Experience)	
Subjects Covered	Internet Database Computer Networks Computer Graphics Operating SystemsMultimedia Web Application	Part-1 Internet Database Computer Networks Software Engineering  Part-2 Oracle9i TCP/IP Computer Graphics Operating Systems  Part-3 Multimedia Visual Basic6 Java2 C++	Part-1 Internet Database Computer Networks Software Engineering Operating Systems Multimedia  Part-2 Oracle9i TCP/IP Computer Graphics Visual Basic6 Java2 C++	Part-1 Internet Database Computer Networks Software Engineering  Part-2 Operating Systems Project 2002 Multimedia Web Application VisualBasic6 o Java2 C++	
Total Fees	25,700/-	75,700/-	35,000/-	70,700/-	
Duration (Fast Track & Regular Track)	4 months-1 year	1.5 year–3 years	6 Months– 1 years	1 year–2 years	
ExamDuration	10Days	10Days	10Days	10Days	



# **Management Course**

IMET					
	Subjects	DurationF asttrack Regular	TotalFees	Minimum Qualification	COURSE
Part VI: International  MarketiNManagementExportManage  ment  Consumer	Part.IPrinciplesoftManagementFinan cial AccountancyComputerAppl ications Project  PartII:EffectiveCommunication1M anagerialEconomics1 BusinessLaw 1 Principles ofManagementII  PartIII:BusinessEnvironment HumanResourceManagementB usinessLaw II Project  Part IV: Effective Communication IManagement 1 HumanResourceManagement FinancialManagement 1 HumanResourceManagement ManagementMarketing ManagementMarketing ManagementDirectTax es ResearchManagement	1.5 year3y ears	60,700/-	H.S.CorDiplomaHolder	BPBA BachelorPrograminBusinessA dministration
	Part I:General Management IAc countancy Business CommunicationPersonal ManagementConsumer Behavior  Part II:General Management IIE CommerceOrganizational BehaviorCorporateLawIn ternational Business ManagementIIBusiness ManagementOperations ManagementBusinessEthi csMarketingManagement	1.5 year3ye ars	Rs.75,700/-	H.S.CorDiplomaHolder	BBA BachelorínBusinessAdminis tration
	Sem. I: General ManagementConsumer BehaviorBusiness CommunicationOrganiza tional Behavior  Sem.II: BusinessEthics Human ResourceManag ement Financial ManagementInternati onalBusiness  Sem III: Export ManagementCorporate Law Advertising ManagementMarketing Management Specialization subject- ISpecializationsubject- IIProjectStudy	1 year 2 years	Rs.90,700/-	Graduate or Diploma Holder withworkexperie nce	MBA  MastersinBusiness Administration(  4semesterswithdual  specialization)
	• GeneralMa nagement • Marketing Management • Human ResourceManage ment • Advertising Management • ConsumerBehavior • International Business • Operations Management (optional) • BusinessEthics	6 months 1 years	Rs.55,700/-	Graduate/ DBA	EMBA Executive Master inBusinessAdminis tration



# Mines Management

ExamDuration	Subjects Covered	Duration	TotalFees	Minimum Qualification	COURSE
10Days	<ul> <li>TechnologyManagementin Mining</li> <li>Management</li> <li>Systems,Project,Process,C ontracts</li> <li>Minesurveying</li> <li>MineProcessing</li> <li>MineVentilation</li> <li>Mininglaw</li> <li>Emergency responsestrategies</li> <li>Teamdynamics</li> </ul>	4months 1year	25,700/-	S.S.C	<b>D M M</b> DiplomainMines Management
I0Days(PerPart)	Part-1 TechnologyManageme ntin Mining Management Systems, Project, Process, Contracts Minesurveying Processing Processing Part-2 MineVentilation MiningLaw Emergency Response Strategies Team dynamics Part-3 Risk Management Human Behavior Management Information Systems Drilling, blasting and machine excavation	1.5 year3y ears	120,000/-	10+2orDiplomaHolderwith workexperience	<b>B M M</b> Bachelorin  MinesManagement
10Days	Part-1  TechnologyManagementin Mining  Management Systems,Project,Process,Contracts  Minesurveying  MineProcessing Part-2  MineVentilation  MiningLaw Emergency responsestrategies Teamdynamics	6months 1years	30,700/-	GraduateorDiplomawith workexperience	PGDMM PostGraduateDiplomaIn MinesManagement
10Days	Part-1  RiskManagement TechnologyManagementin Mining Mining ManagementSystems,Project, Process,Contracts MineSurveying MineProcessing Part-2 MineProcessing Part-2 MineVentilation MiningLaw Emergencyr espons estrategies Teamdynamics Drilling,blastingand machineExcavation	1 Year 2 years	50,700/-	GraduateorDiplomawith workexperience	M M M Mas terinMines Management



## **Management Course**

ExamDuration	Subjects	Duration	TotalFees	Minimum	COURSE
n 10Days	• TechnologyManagementin Mining • Management Systems,Project,Process,C ontracts • Minesurveying • MineProcessing • MineProcessing • MineVentilation • MiningLaw • Emergency responsestrategies • Teamdynamics	4months 1year	25,700/-	s.s.c	DM M  DiplomainMines  Management
I0Days(PerPart)	Part 1  TechnologyManageme ntinMining  Management Systems,Project,Process,C ontracts  Minesurveying  Mine Processing Part - 2  MineVentilation  MiningLaw EmergencyResponseStrategies Team dynamics Part - 3  RiskManagement Human Behavior  Management InformationSystems Drilling,blastingand machineexcavation	1.5 year3y ears	120,000/-	10+2orDiplomaHolderwith	<b>B M M</b> Bachelorin MinesManagement
10Days	Part-1  • TechnologyManagementin Mining  • Management Systems,Project,Process,Contracts  • Minesurveying  • MineProcessing Part-2  • MineVentilation  • MiningLaw  • Emergency responsestrategies  • Team dynamics	6months 1years	30,700/-	GraduateorDiplomawith	PGDMM PostGradua te Diplom aln MinesManagement
10Days	Part-1  RiskManagement TechnologyManagementin Mining Mining ManagementSystems,Project, Process,Contracts MineSurveying MineProcessing Part-2 MineProcessing Part-2 MineProcessing Part-2  MiningLaw Emergencyresponsestrategies Teamdynamics Drilling,blastingand machineExcavation	1 Year 2 years	50,700/-	GraduateorDiplomawith	M M M Mas terinMines Management

# IMET

### **Specialization for Certificate Programmes**





- 1 Advertising Management
- **2** Air Transport Management
- 3 Asset Management
- 4 Agriculture Management
- 5 Architectural Management
- 6 Audit Management
- **7** Banking Management
- **8 BPO Management**
- 9 Bio-Technology Management
- 10 Business Administration
- 11 Call Centre Management
- 12 Clinical Pharmacology
- 13 Communication Management
- 14 Consumer Behavior
- 15 Co-Operative Management
- 16 Corporate Law
- 17 Cost & Management Accounting
- 18 Customer Relations Management
- 19 Chartered Finance Management
- 20 Clinical Research
- 21 Construction Management
- **22** Corporate Finance Management
- 23 Contemporary Auditing
- 24 Corporate Training
- 25 Customer Care Management
- 26 Cyber Law Management
- 27 E-Commerce
- 28 Energy Management
- 29 Environmental Studies
- 30 Event Management
- 31 E-Business Systems
- 32 Entrepreneur Management
- 33 Equality Research Management
- 34 Export Management
- 35 Finance Management
- **36 Foreign Exchange Management**
- **37 Fashion Management**
- 38 Insurance Management

# Specialization for Certificate Programmes







38 **Foreign Trade** 39 **General Management Health Care Management** 40 41 **Holistic Management** 42 **Hospital Management** 43 **Hotel Management** 44 **Hardware Management** 45 **Health Management** 46 **Hospitality Management** 47 **Human Resource Management** 48 **Industrial Marketing** 49 **Intellectual Property Rights** 50 **International Finance Management** 51 International Trade **52** Infrastructure Management **53 Investment Management Fire & Safety Management** 54 55 **Information Technology Industrial Management** 56 **57 International Management Investment Analysis Management** 58 59 **Journalism** 60 **Logistics Management** 61 **Library Management 62 Labor Law Management** 63 **Market Risk Management** 64 **Media Management** 65 **Marketing Management** 

Marketing Management
Mass Communication
Mutual Funds Management
Networking Management
Operations Management
Packaging Management
Personal Management

Pharmacology Management
Production Management
Public Administration
Purchasing Management

# IMET

## **Specialization for Certificate Programmes**





77	Pathological Lab Management
78	Power Management
79	Portfolio Management
80	Project Management
81	Petroleum Management
82	Public Relations Management
83	Retail Management
84	Risk Management
85	Rural Management
86	Risk & Insurance Management
87	Sales & Distribution Management
88	SAP Consultancy
89	Shipping Management
90	Software Project Management
91	Safety Management
92	Sales Management
93	School Management
94	Software Management
95	Supply Chain Management
96	Taxation Management
97	Textile Management
98	Total Safety Management
99	Travel & Tourism Management
00	Take Over & Acquisition Management
01	Telecom Management

**Total Quality Management** 

**Ware-Housing Management** 

**Transport Management** 

**Treasury Management** 



## JOB ORIENTED PROFESSIONAL COURSES

#### ITI - ELECTRICIAN

Minimum Qualification Total Fees	H.S.C or Diploma Holder Rs.40,700/-
Duration Fastrack Regular	1 year 2 years
Subjects covered	SEMII: ELECTRICIAN THEORY ENGINEERING DRAWING WORKSHOP CALCULATION EMPLOYBITY SKILLS PRACTICAL  SEMIV: THREE PHASE INDUSTION MOTOR ALTERNATOR SYNCHRONOUS MOTOR TRANSFORMER WINDING INDUSTRIAL WIRING  SEMII: SEMIV: THANSMISSION OF ELECTRICAL POWER INDUSTRIAL WIRING  SEMII: PROJECT WORK  SEMII: SEMIV: THANSMISSION OF ELECTRICAL POWER PROJECT WORK

#### ITI - FITTER

Minimum Qualification	H.S.C or Diploma Holder	
Total Fees	Rs.40,700/-	
Duration Fastrack Regular	1 year 2 years	
	SEMII:  TRADE THEORY FITTER TOLL-1 LINEAR MEASUREMENTS ENGINEERING DRAWING-1 DRILLING PROCESSING WORKSHOP(PRACTICAL)-1 METALLING TECHNOLOGY WORKSHOP TECHNOLOGY-1 SOCIAL STUDIES WORK FITTER	
Subjects covered	WELDING PROCESS ANGULAR MEASUREMENTS LABOUR WELFARE LEGISLATION MEASUREMENT & ELECTRICITY WORK FITTER  FITTER TOLL-II ENGINEERING DRAWING-II WORKSHOP PRACTICAL-II WORKSHOP TECHNOLOGY-II PROJECT WORK	



## **JOB ORIENTED PROFESSIONAL COURSES**

**ITI - DIESEL MECHANICS** 

Minimum Qualification		H.S.C or Diploma Holder	
Total Fees		R s.40 ,700 /-	
<u>Duration</u> Fasttrack Regular		1 year 2 years	
Subjects covered	SEM I: Introduction to Engine Hydraulics and Pneumatics Non-Destructive Testing Heat Treatment Welding  SEM III: Reaming Taps and Dies Drilling Fits and Tolerances Cutting Tools	SEM II: Basic Electronics Battery Basic Electricity Sheet Metal Working Project  SEM IV: Fasteners Hand and Power Tools Systems of Measurement Occupational Safety and Health Project	

#### ITI - REFRIGERATION AND AIR CONDITIONING

Minimum Qualif ication		
Quain leation		
TotalFees		Rs.40,700/-
Duration Fasttrack		1yea r
Regu lar		2 ye ars
	SEM I:	SEM II:
	Introduction: Refrigeration and & Conditioning	g Lubrication
	Fitting & Welding	Gas Charging, Testing & Faults Diagnosis
		rcial RAC plants & Car air-conditioners
	Primary & secondary refrigerants	Industrial Visit
	Thermal insulation	Project Works
	SEM III:	SEM IV:
Subjects covered	Observation, Analysis of Carnot cycle	Water Softening Plants, Chillers
	Non-Conventional Refrigeration system	Refrigerant controls
	Electronic Controls, Transistors	Food Preservation, Refrigerants, Lubrication
	Commercial Compressor & Capacity Control	Erection of plants, Ducts, HVAC, VAV system
	Cooling Tower	Psychrometry, Heat load estimation
		•

#### ITI - REFRIGERATION AND AIR CONDITIONING

Minimum Qualification	H.S.C or Diploma Holder
Total Fees	Rs.40,700/-
Duration Fasttrack Regular	1 year 2 years

	YEARI:	YEAR II:	
	Introduction: Refrigeration and &	Conditioning Lubrication	
	Fitting & Welding	Gas Charging, Testing & Faults Diagnosis	
Cubicata agreemed	Electricals & Electronics	Commercial RAC plants & Car air-conditioners	
Subjects covered	Primary & secondary refrigerants	Industrial Visit	
	Thermal insulation	Project Works	
		v	



## JOB ORIENTED PROFESSIONAL COURSES

#### **Bachelor Courses Bachelor in Commerce (B.Com)**

Minimum Qualification Total Fees		H.S.C or Diploma Holder <b>Rs.60,700/-</b>	
		,	
Duration		1 year	
Fasttrack Regular		3years	
	<b>SEM I:</b> Principles of Management	<b>SEM II</b> : Financial Accounting – II	
	Financial Accounting – I	Advanced Microeconomics	
	Fundamentals of Microeconomics	Business management	
	Mathematics & Statistics- I	Mathematics for Finance - II	
	SEM III:	SEM IV:	
	Corporate Accounting- I	Corporate Accounting- II	
	Macroeconomics-I	Banking and Finance	
Subjects	Elements of Company Law- I	Managerial Communication	
covered	Basics of Cost Accounting	Advanced Accountancy	
	SEM V:	SEM VI:	
	International Economics	Indirect Taxes	
	Computer Application	Strategic Cost Management	
	Income Tax	Marketing & Human Resource Management	
	Intellectual Property Law	Strategic Enterprise Management	
			_

#### **Bachelor Courses Bachelor in Arts (B.A)**

Minimum Qualification	H.S.C or Diploma Holder
Total Fees	Rs.60,700/-
Duration Fast track Regular	1 year 3 years
Subjects covered	SEM I: Political Theory Comparative Government and Politics Principles of Public Administration International Politics  SEM II: Political Processes in India Comparative Government and Politics  SEM III: Political Processes in India Comparative Government and Politics Principles of Public Administration International Politics Principles of Public Administration International Politics  SEM V: Understanding North Asia African Polity and Economy Feminist Theory and Practice Dilemmas in Politics  SEM II: SEM IV: International Politics Local Government in India Development Processes & Social Movements Understanding South Asia  SEM V: Understanding North Asia African Polity and Economy Feminist Theory and Practice Dilemmas in Politics Development Process and Social Movement



#### **Chemical Engineering**

		'			J.1100111	'9
Exam Duration	Duration (Fast Track & Regular rack)	Total Fees		Subjects	Minim um Qualific	COUR SES
10Days	1 Year - 3 year	35,7004		SEM I:  General Management  Engineering Drawing  Eng. Mechanics  Project  SEM III:  SEM III:  SEM III:  Heat Transfer  Computers  Computers  Thermodynamics  Project  SEM V:  Environmental Engineering Data Structure & DBMS Lab Process Industrial Stoichiometry Bridge  Project  SEM V:  Environmental Stoichiometry Bridge  Environmental Stoichiometry Bridge  Project  SEM V:  SEM VI:  Fluid Mechanics Process  Chemical Reaction EnggEnergy  Norkshop  Workshop  Workshop	SSC	<b>DCE</b> Diploma in Chemical Engineering
10 Days	1 year–3 years	120,000/-	Industrial Management SEM -6 Introduction to Energy System Engineering Process Instrumentation & Control CADD & Estimation Project	SEM -1  Basic Mathematics Organic and Physical Chemistry Physics I  Developing of life skill  SEM-2  Basic of Computer Systems Chemistry II  Engineering Drawing I Communication Skill  SEM -3  Strength of Materials Electrical Technology Polymer Chemistry Petroleum Refining and Petrochemicals SEM -4  Principles of Stoichiometry Applied Mathematics Basic Electronics SEM -4  Principles of Stoichiometry Applied Mathematics Basic Electronics Fluid Flow and Heat Transfer SEM-5  Chemical Engineering Thermodynamics Chemical Reaction Engineering Stress Management	Diploma / HSC	BCE Bachelor in Chemical Engineering
10 Days	6 Months- 2 years	30,700/		Part -1  Engg. Mechanics Engg. Drawing Strength of Materials Chemical Engineering Principle & Calculations  Part-2  Heat Transfer Thermodynamics Computers Polymer Sci. Chemical Reaction Engg. Transport Process	Graduate / Diploma ( with work Experience)	PGDCE Post Graduate Diploma inChemicalEngineeri
10 Days	6 Months– 2 years	50,700#		• General Management • Engg. Mechanics • Engg. Drawing • Strength of Materials • Chemical Engineering • Principles & Calculations • Part-2 • Heat Transfer • Thermodynamics • Computers • Polymer Sci. • Chemical Reaction Engg. • Transport Process • Environmental Engineering	Graduate / Diploma ( with work Experience)	MCE Master in Chemical Engineering



#### **BACHELOR IN BUSINESS ADMINISTRATION**

COURSE	Bachelor in	BBA Business Administration
Minimum Qualification	Н	I.S.C or Diploma Holder
Total Fees		Rs.75,700/-
<u>Duration</u> Fast track Regular		1 year 3 years
Subjects covered	SEM I: Principles of Management Financial Accountancy Computer Applications Project  SEM III: Business Environment Management Accounting II Business Law II Project  SEM V: Operation Management Marketing Management Direct Taxes Research Management	SEM II:  Effective Communication 1 Managerial Economics 1 Business Law 1 Principles of Management II  SEM IV:  Effective Communication 1 Management Economics Financial Management 1 Human Resource Management  SEM VI:  Marketing Export Management Consumer Behaviour Project Study
Exam Duration		10 days



#### **Bachelor Courses (Engineering)**

1							<u> </u>		
	Total Fees					Subjects Covered	Minimum Qualification	COURSES	
1 vear- 4 vear		Mechanical Workshop Practice Control Engineering Production Technology Project	SEM VII:	SEM V: Ethics & Values ICT Tools & Security Power Plant Machinery Project	SEM III: Environmental Engineering Chemistry Communication Skills Project	SEM I: Strength of Material Machine Elements Computers Project		Bachelor in M	
	120,000/-	Computer Aided Design Manufacturing Energy Management Practical	SEM VIII:	SEM VI: Physics Linear Algebra Mechanics of Solids Workshop	SEM IV: Critical Thinking Engineering Graphics Material Technology Workshop	SEM II: Instrumentation Engineering Mechanics Manufacturing Workshop	SSC	<b>BME</b> Bachelor in Mechanical Engineering	
1 year-4 year	120,	Networks Power Electronics Transmission & Distribution Project	SEM VII:	English Communication Computer Aided Engg.Drawing Power Generation Project	SEM III: Applied Science Lab Electronic Instrumentation Computers Project	SEM I: Engineering Mechanics Engineering Drawing Basic Electronics Project	Diplon		
	120,000/-	Electrical Power Generation Advance Control System Power Quality & Management Practical	SEM VIII:	SEM VI: Electric Machines Applied Mathematics II Instrumentation Workshop	SEM IV: Industrial Electronics Industrial Circuits Applied Mathematics I Workshop	SEM II: Electrical Engineering Applied Science Electric Wiring Lab Workshop	Diploma / HSC		



#### **Bachelor Courses (Engineering)**

1 year - 4 year	1 year- 4 year	
120,000/-	al 120,000/- es	Total Fees
SEM VII  SEM VIII:  IC Technology  Micro Electro Mechanical Systems  Power Electronics(II Industrial Automation  Embedded System Design Industrial Organisations and Management  Project  Major Project	Theory of Elasticity  Alternative Building Materials & Technologies Advanced Design of RC Structures  Ground Improvement Techniques  Advanced Surveying  Earth and Earth Retaining Structures	
SEM V:  SEM VI:  Micro controls and Processing Instrumentation Systems Digital Communication Power Electronics Laboratory Digital Technology Computer Organization VLSI Design Digital Signal Processing	ent and Entrepreneurship RCC Structural Element Analysis – II ation Engineering Desi	
Applied Mathematics Electronics and Circuits Digital System Design Circuit and Networks Laboratory Microprocessors Laboratory Digital System Project  SEM IV  SEM IV  Linear Engineering Control Systems Laboratory Design  Laboratory Design Project	SEM III:  Applied Engineering Geology Concrete Technology Strength of Materials Surveying – I Hydraulics and Hydraulic Machines Fluid Mechanics Building Planning & Drawing	
Applied Mathematics Applied Physics Applied Chemistry Applied Chemistry Mechanics of Engineering Basic of Electrical Engineering Applied Chemistry(II) Applied Chemistry(II) Applied Chemistry(II)	Engineering Mechanics Engineering Drawing Elements of Civil Engineering Project  SEM II:  Building Construction Surveying Transportation Workshop	Subjects Covered
Diploma / HSC	SSC	Minimum Qualification
<b>BEE</b> Bachelor in Electronics  Engineering	BCE  Bachelor in Civil Engineering	COURSES



#### **Bachelor Courses (Engineering)**

COURSES	<b>BCE</b> Bachelor in Electronics & Communication Engineering	
Minimum Qualification	SSC	
Subjects Covered		
	SEM I:SEM IICalculus & Linear AlgebraBasic ElectronicsEngineering Physics:Advanced Calculus and Numerical MethodsEngineering Chemistry BasicElectrical EngineeringBasic ProgrammingEngineering Graphics	
	SEM III:  Introduction to Probability & Statistics Power Electronics and Instrumentation Digital System Design Laboratory Network Theory  SEM IV  Analog Circuit Verilog HDL Signals and Systems Analog ,HDL and Communication Lab	
	SEM V:  Electromagnetic Waves Digital Communication Digital Signal Processing Information Theory and Coding Microprocessor Management and Entrepreneurship Development  SEM VII Computer Communication Network Optical Fiber Communication VLSI Lab Operation Management  SEM VII:  SEM VIII:  SEM VIII:  Oigital Switching Systems Wireless Communication Wireless Communication Microprocessor Operation Management  Project + Seminar	

TotalFees	120,000/	
1 year - 4 year		1 year - 4 year









# IMET



Website: <a href="www.imtcollege.com">www.imtcollege.com</a>
Toll Free No: 1800-419-9455

Head Office: 84334-939920391-



