



NIBSE
UNIVERSITY

**National Institute Of Business
Studies & Engineering (NIBSE)**

ISO 9001:2015 Certified

INFORMATION
BROCHURE

Message from the Director

I Welcome all our aspiring students on behalf of the NIBSE National Institute of Business Studies & Engineering, which believes in imparting global education to our students at their door step.

NIBSE is an ISO 9001: 2015 certified, and is one of the leading educational institution, which aims at providing global Programme for students to excel in their careers, and with the best faculty to guide the students, we ensure students are able to reach the career best at the earliest keeping in pace with the global standards.

Our aim is to provide "Flexibility & Quality", especially for students who are currently employed or on the way to procuring employment. The students can study at any time from any location and he/ she does not have to quit their job or spend precious hours commuting or sitting in classrooms. Students no longer have to miss work or balance family commitments with rushing to lectures through the pioneering Interactive NIBSE online study platform, the classroom comes to you at a time that really suits you.

Our Programmes are best designed for Business professionals, Home Makers & Under Graduates who desire to attain executive positions. We at NIBSE will always strive for students to achieve their goals.

I ensure all our enrolling students will always benefit from our globally designed Programmes and will gain extensively by growing in their career

I can ensure that our applicants who ever join our certification programme would be in a position to make an excellent career for themselves in the future.

We welcome you to join our NIBSE family.

Director

National Institute of Business Studies & Engineering



Profile

National Institute of business Studies & Engineering paves a path to early success in life Through its fast track short duration distance learning courses. These courses consist

Of concepts, and management specifics. This helps students to get started as Manager by Enhancing their productivity, capability to formulate business policies strategies and their Implications for the company.

Our focus is on making sure that our student receives and education that is not just of high Quality but relevant to today's industry and highly competitive global market place. Our faculty equips students with latest industry-oriented techniques in technology for better Grip in the job market.

NIBSE. Was established in 1992 which is registered with govt. of INDIA

, we are a member of AIMS-ATMA (association of Indian Management school), it is also an ISO certified by KVQA, India and NORSE Accrediting of Norway and also certified by UKAS with CRG for maintaining quality Standards in distance learning education.,

For the purpose of provide the distance learning courses all kind of business management, Engineering and computer courses in all over India.

However, the pursuit of our technical and management programs demands intellectual Maturity, strength and willingness to work hard. For those endowed with inquisitive minds, Application of techniques and the drive to succeed, these programs will be a voyage of discovery leading to professionally satisfying careers.

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 professionals, who wish and will Participate actively in the growth of this era of economic. Liberalization and globalization.

NIBSE UNIVERSITY



International Quality Certification

CERTIFICATE



This is to certify that

NIBSE UNIVERSITY

Head Office

C-171, Sector- 63, Noida - 201301, Uttar Pradesh, India

Confirm to the following standard for the defined scope of supply

has implemented and maintains a **Quality Management System**

Scope.

Provision of Educational Services

Through an audit, documented in a report, it was verified that management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no	IQC/QMS/0401
Date of original certification	2017-11-16
3 year surveillance audit	2020-11-15
4 year surveillance audit	2021-11-15
Valid until	2022-11-16



International Quality Certification


Birjesh Gupta
CEO

International Quality Certification accredited by UKASL, UK. To check this certificate status visit: www.ukasl.org.uk.
This certificate is the property of IQC and shall be returned immediately when demanded.
International Quality Certification, 2/60, Lalita park, laxmi nagar, Delhi-110092
website: www.iqcindia.co.in, email id: info@iqcindia.co.in.

CERTIFICATE

*This is to Certify that the
Quality Management System
of*

NIBSE UNIVERSITY

C-171, SECTOR-63, NOIDA - 201301 (UTTAR PRADESH), INDIA

has been independently assessed and is compliant
with the requirements of

ISO 9001:2015


This certificate is applicable to the following product or service ranges:

**PROVIDING EDUCATION (MBA) DEVELOPMENT THROUGH
FRANCHISEE NETWORK**

:: Certificate No :: IN110689A

Date of initial registration	07 November 2017
Date of this certificate	07 November 2020
Surveillance audit on or before	06 November 2021
Recertification Due / Certificate expiry	06 November 2022

This Certificate is property of LMS Certifications and remains valid
subject to satisfactory surveillance audits.


Director

For verification and updated information concerning the present certificate visit to www.lmsassessments.com

This Certificate is the property of LMS Certifications Private Limited and shall be returned immediately when demanded.



Certification of Registration

NIBSE UNIVERSITY

ADDRESS : C-171, SECTOR-63, NOIDA-201301, UTTAR PRADESH, INDIA

QA CERTIFICATION SERVICES PVT. LTD.

Certify that the quality management system of the above organisation has been audited and found to be in accordance with the requirements of standard detailed below.

ISO 9001:2015

PROVIDING EDUCATIONAL SERVICES THROUGH FRANCHISEE NETWORK

Certificate No:- Q-MG-09.20.025

This certification was conducted in accordance with the QA Certification Services Pvt. Ltd. auditing and Certification procedures and certificate shall remain valid subject to yearly surveillance audits.

Certificate Issue Date: 7th November 2020

Date of Initial Registration: 7th November 2020

Certificate Validity:- 3 Years

1st Surveillance Date: 6th November 2021

2nd Surveillance Date: 6th November 2022

Re-certification Date:- 6th November 2023

Note: Certificate shall be valid after surveillance, only if continuation letter by QACS is present.

To Check the certificate validity please
Refer Web:- (www.qacertification.asia).



JAS-ANZ



M5000712ID

www.jas-anz.org/register




CMD

QA Certification Services Pvt. Ltd.
Email: info@qacertification.asia, www.qacertification.asia


DIRECTOR (CEO)

Our students come from companies like:



Cognizant



Excellent Placement of NIBSE Students

Our students from below mentioned companies who benefitted from our certification program at MIBM:

- TCS
- ONGC
- Reliance
- ITC
- HDFC Bank
- Infosys
- Coal India
- ICICI Bank
- HDFC
- Sun Pharma
- Tata Motors
- Larsen
- Wipro
- Axis Bank
- Bharti Airtel
- HCL Tech
- NTPC
- Maruti Suzuki
- Kotak Mahindra
- UltraTech Cement
- IOC
- Bosch
- Asian Paints
- Power Grid Corp
- M&M
- Hind Zinc
- Adani Enterpris
- BHEL
- Lupin
- Bharti Infratel
- Tech Mahindra
- Adani Ports
- Nestle
- Bajaj Auto
- Sesa Sterlite
- Hero Motocorp
- NMDC
- Cipla
- Idea Cellular
- GAIL
- BPCL
- Dr Reddys Labs
- United Spirits
- IndusInd Bank
- Dabur India
- Eicher Motors
- Cairn India
- Power Finance
- Bank of Baroda
- Motherson Sumi
- Siemens
- Ambuja Cements
- Titan Company
- Zee Entertain
- Tata Steel
- Aurobindo Pharm
- Godrej Consumer
- Grasim
- HPCL
- Indiabulls Hsg
- Divis Labs
- Bajaj Finance
- P & G
- Britannia
- Yes Bank
- REC
- Cadila Health
- DLF
- Hindalco
- Marico
- Oracle Fin Serv
- ACC
- GlaxoSmithKline
- IDFC
- Pidilite Ind
- Bharat Elec
- Container Corp
- ABB
- Shriram Trans
- United Brewerie
- Colgate
- Bharat Forge
- Tata Power
- Cummins
- LIC Housing Fin
- Bajaj Finserv
- JSW Steel
- GlaxoSmith Con
- Castrol
- AB Nu
- NHPC Emami



RECOGNITION & ACCREDITATION

RECOGNITION & ACCREDITATION



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION



BAR COUNCIL OF INDIA



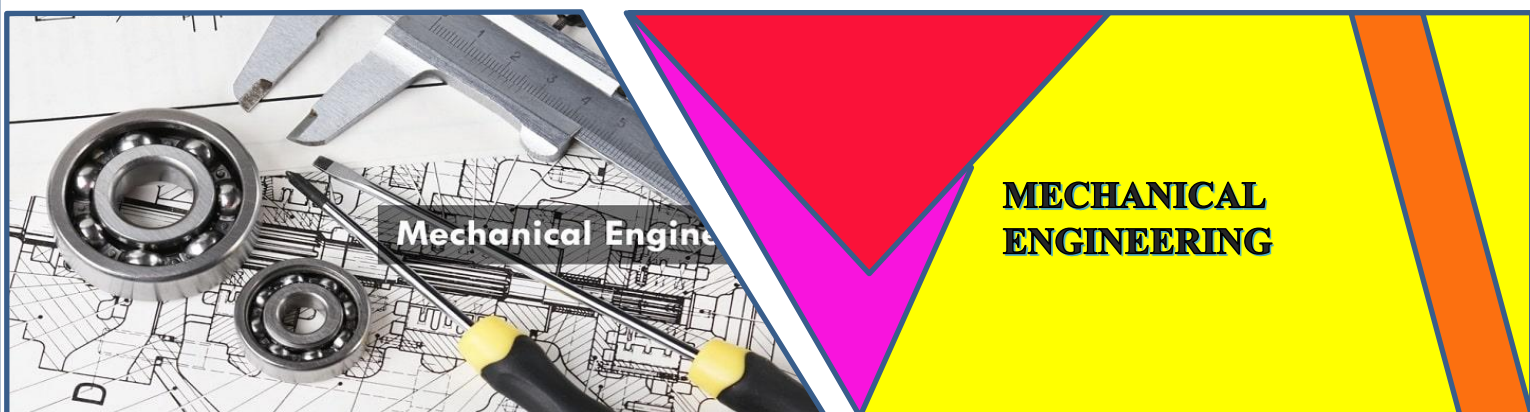


Courses- Diploma in Civil Engineering (DCE)

Course : Diploma in Civil Engineering
 Duration : 3 Year
 Eligibility : 10th / ITI with work experience
 Fee Break up : 28,000/Year

1st semester	2nd semester	3rd semester
Communication English	Applied Mathematics-II	Engineering Mathematics
Applied Mathematics	Engineering Physics-II	Construction Materials
Engineering Physics-I	Engineering Chemistry-II	Surveying
Engineering Chemistry-I	Applied Engineering Graphics	Civil Engineering Drawing
Engineering Mechanics	General English	Transportation Engineering

4th semester	5th semester	6th semester
Theory Of Structure	Structural Engineering	Construction Management
Transportation Engineering	Quantity Surveying	Hydraulics
Interior Design	Concrete Technology & Construction	Town Planning
Basic Electronics	Environmental Engineering	Advanced Foundation Engineering
Water Recourse Management	Remote Sensing & GIS	Project



Courses- Diploma in Mechanical Engineering (DME)

Course : Diploma in Mechanical Engineering
Duration : 3 Year
Eligibility : 10th / ITI with work experience
Fee Break up : 25,000/Year

1st semester	2nd semester	3rd semester
Communication Skills in English	Engineering Mechanics-II	Engineering Mechanics & strength of materials
Engineering Mathematics-I	Applied Science	Fluid Mechanics & Machinery
Work shop Technology	Basic Electrical & Electronics Engineering	Manufacturing Technology-I
Engineering Graphics-I	Engineering Graphics-II	Mechanical Measurements & Metrology
Basic Computer Skills Lab	Applied Science Lab	Mechanical Testing & Quality Control Lab
Basic Work shop-I	Basic Electrical & Electronics Lab	Basic Workshop Practice-II

4th semester	5th semester	6th semester
Theory of Machines	Basic Management Skills and indian Constitution	Estimating and costing
Thermal Engineering-I	Thermal Engineering-II	Automobile Engineering
Manufacturing Technology-II	Design Of Machine elements	Computer integrated manufacturing
Fluid Power Engineering	Mechatronics	Thermal Engineering Lab
Fluid Power Lab	Mechatronics Lab	CNC and Casting Simulation Lab
Machine shop-II	C-Programming and MAT Lab	Project Work

Courses- Diploma in Electrical Engineering (DEE)

Course : Diploma in Electrical Engineering
Duration : 3 Year
Eligibility : 10th / ITI with work experience
Fee Break up : 25,000/Year

1st semester	2nd semester	3rd semester
Communication English	Applied Mathematics II	Engineering Mathematics
Applied Mathematics	Engineering Physics II	Construction Materials
Engineering Physics I	Engineering Chemistry II	Surveying
Engineering Chemistry I	Applied Engineering Graphics	Civil Engineering Drawing
Engineering Mechanics	General English	Transportation Engineering

4th semester	5th semester	6th semester
Linear and Digital ICs	Power Systems I	Power Systems II
Computer Hardware and Networking	Microprocessor and Microcontrollers	Power Electronics
Electrical Machines-II	Electrical Machine Design	Electrical Estimation
Measurements and Instrument	Control of Electrical Machines	Project
Networking-1	Electrical Instrumentation-II	Electric Engg-II

Courses- Diploma in Chemical Engineering (DCE)

Course	:	Diploma in Chemical Engineering
Duration	:	3 Year
Eligibility	:	10 th / ITI with work experience
Fee Break up	:	28,000/Year

1st semester	2nd semester	3rd semester
Communication English	Applied Mathematics II	Chemical Engineering-I
Applied Mathematics	Engineering Physics II	Principle & Calculations-1
Engineering Physics I	Engineering Chemistry II	Heat Transfer – Thermodynamics
Engineering Chemistry I	Applied Engineering Graphics	Computers-1
Engineering Mechanics	Engineering Graphics	Chemical Engineering-I

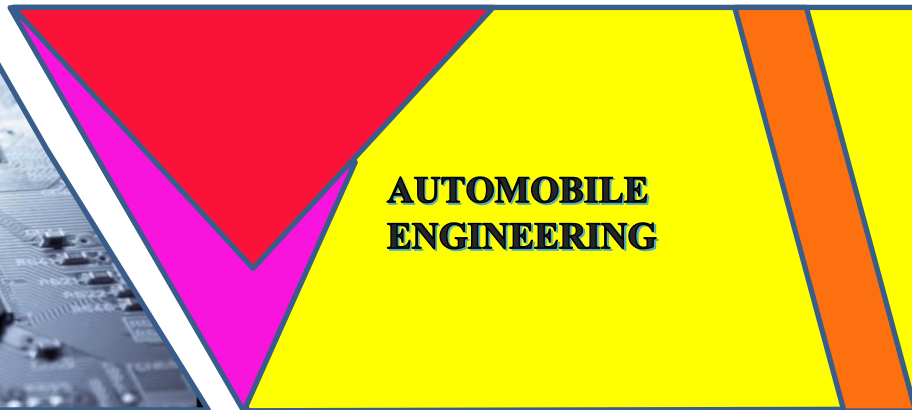
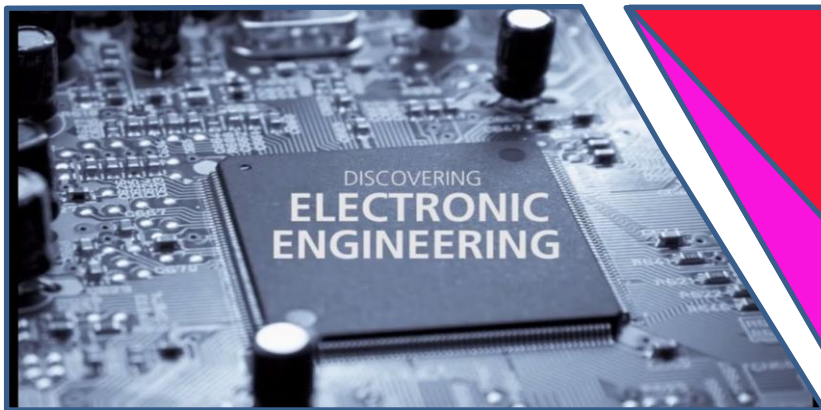
4th semester	5th semester	6th semester
Chemical Engineering-II	Chemical Reaction Engineering-II	Chemical Reaction Engineering-II
Chemical Reaction Engineering-I	Environmental Engineering-1	Environmental Engineering-II
Transport Process I	Engineering Drawings-I	Engineering Drawings-II
Polymer Science-I	Polymer Science-II	Project
Chemistry Principles	Transport Process I	Thermodynamics of Chemical and Phase Equilibrium

Courses- Diploma in Electronics & Communications Engineering (DECE)

Course	:	Diploma in Electronics & Communications Engineering
Duration	:	3 Year
Eligibility	:	10 th / ITI with work experience
Fee Break up	:	32,000/Year

1st semester	2nd semester	3rd semester
Communication English	Applied Mathematics II	Applied Mathematics II
Applied Mathematics	Engineering Physics II	Engineering Physics II
Engineering Physics I	Engineering Chemistry II	Engineering Chemistry II
Engineering Chemistry I	Applied Engineering Graphics	Applied Engineering Graphics
Engineering Mechanics	General English	General English

4th semester	5th semester	6th semester
Communication Engineering II	Digital Electronics	Integrated Circuit Technology
Electronics Instrumentation	Control And Guidance Microcontrollers	Industrial Electronics s
Electronics Circuit	Electrical Engineering	Microprocessor & its application
Microwave Engineering	Electrical Circuits and Network Theory	Project
Devices & Circuits-I	ANOLOG	JAVA 1



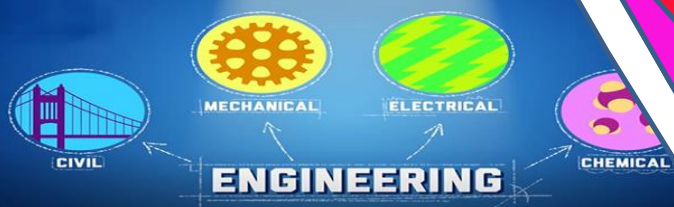
Courses- Diploma in Automobile Engineering (DAE)

Course : Diploma in Automobile Engineering
 Duration : 3 Year
 Eligibility : 10th / ITI with work experience
 Fee Break up : 32,000/Year

1st semester	2nd semester	3rd semester
Communication English	Applied Mathematics II	Engineering Mechanics
Applied Mathematics	Engineering Physics II	Manufacturing Technology-I
Engineering Physics I	Engineering Chemistry II	Fluid Mechanics
Engineering Chemistry I	Applied Engineering Graphics	Machine Drawing
Engineering Mechanics	General English	

4th semester	5th semester	6th semester
Thermodynamics	Automobile Transmission	Industrial Engineering and Road Transport
Manufacturing Technology-II	Vehicle Body Technology	CAD/CAM
Automobile Electrical and Electronics	Two & Three Wheelers Technology	Automotive Maintenance and Pollution Control
Automobile Chassis	Tractor and Farm Equipment	Project





FACULTY OF ENGINEERING & APPLIED SCIENCES

Courses- Bachelor in Civil Engineering (B.E CIVIL)

Course : Bachelor in Civil Engineering
 Duration : 4 Year
 Eligibility : 12th / Diploma with work experience
 Fee Break up : 35,000/Year

1st semester	2nd semester	3rd semester	4th semester
Engineering Mechanics-1	Engineering Drawings-2	Surveying-2	Cost & Valuation-1
Transportation-1	Engineering Mechanics-1	Transportation Structure-1	Steel Structure-1
Engineering Mechanics-1	Elements of Civil Engg. -2	Transportation Structure-2	Computer Designing-1
Elements of Civil Engg. -1	Building Construction-2	Foundation Design-1	Computer Designing-2
Building Construction-1	Surveying-1	Irrigation Engineering-1	

5th semester	6th semester	7th semester	8th semester
Foundation Design	Elements of Civil Engg. -3	Transportation-2	Environmental Technology
Irrigation Engineering	Building Construction-3	Cost & Valuation-2	CAD
Engineering Mechanics	Surveying-3	Steel Structure-2	Major Project
Engineering Drawings	Group Project	Foundation Design-1	VIVA

Courses- Bachelor in Mechanical Engineering (B.E MECHANICAL)

Course : Bachelor in Mechanical Engineering
 Duration : 4 Year
 Eligibility : 12th / Diploma with work experience
 Fee Break up : 35,000/Year

1st semester	2nd semester	3rd semester	4th semester
Engineering Mechanics-1	Engineering Mechanics-2	Engineering Mechanics-3	Strength of Materials-2
Engineering Drawings-1	Engineering Drawings-2	Engineering Drawings-3	Machine Elements-2
Theory of Mechanics-1	Theory of Mechanics-2	Strength of Materials-1	Instrumentation-1
Applied Thermodynamics-1	Applied Thermodynamics-2	Machine Elements-1	Fluid Mechanics-1

5th semester	6th semester	7th semester	8th semester
Instrumentation-2	Refrigeration and Air Conditioning-1	Mechanical Circuits-2	Environmental Engineering-2
Fluid Mechanics-2	Manufacturing-1	Power Generation	Power Generation-2
Refrigeration and Air Conditioning-1	Environmental Engineering-1	Planning management	Major Project
Manufacturing-1	Mechanical Circuits-1	Group Project	VIVA

Courses- Bachelor in Electrical Engineering (B.E ELECTRICAL)

Course : Bachelor in Electrical Engineering
 Duration : 4 Year
 Eligibility : 12th / Diploma with work experience
 Fee Break up : 35,000/Year

1st semester	2nd semester	3rd semester	4th semester
Mathematics-1	Electrical Engineering	Electrical Engg-11	Industrial Circuit-1
Physics	Chemistry	Electronic Instrumentation	Power Generation-1
Engineering Mechanical	Mathematics-II	Computer Designing	Electric Machines-1
Engineering Drawings	Environmental Science	Industrial Electrical	Industrial Circuit-2
Engineering Mechanics	General English	Basic Electrical	Networking-1

5th semester	6th semester	7th semester	8th semester
Computer Designing-2	Engg. Drawings-3	Electronic Instrumentation-3	Industrial Networking
Industrial Electrical-2	Power generation-2	Group Project	Electric Engg-3
Instrumentation -3	Networking -2	Electric Machines-2	Major Project
Engg. Mechanics-3	Environmental Engineering	Industrial Electronics-3	Industrial Electronics-III
Electrical Instrumentation-II	Electric Engg-II	Basic Electronic	Viva

Courses- Bachelor in Chemical Engineering (B.E CHEMICAL)

Course : Bachelor in Chemical Engineering
 Duration : 4 Year
 Eligibility : 12th / Diploma with work experience
 Fee Break up : 35,000/Year

1st semester	2nd semester	3rd semester	4th semester
Mathematics-1	Electrical Engineering	Engineering Mechanics	Chemical Engineering-III
Physics	Chemistry	Strength of Materials	Principle & Calculations-I
Engineering Mechanical	Mathematics-II	Chemical Engineering	Heat Transfer Thermodynamics –I
Engineering Drawings	Environmental Science	Engineering Designs	Computers-1
Engineering Mechanics	General English	Chemical Engineering-I	Chemistry Principles

5th semester	6th semester	7th semester	8th semester
Principle & Calculations-II	Principle & Calculations-III	Chemical Reaction engineering-II	Chemical Reaction Engineering- III
Heat Transfer Thermodynamics-II	Polymer Science-II	Transport Process-II	Environmental Engineering-II
Computers-II	Chemical Reaction-II	Environmental Engineering- I	Chemistry- A Molecular Science
Polymer Science-I	Organic Chemistry	Mini Project	Design and Analysis of Chemical Reactors
Transport Process I	Thermodynamics of Chemical and Phase Equilibrium	Project Study	Viva

Courses- Bachelor in Chemical Engineering (B.E ELECTRONICS & COMMUNICATION)

Course : Bachelor in Electronics & Communication Engineering

Duration : 4 Year

Eligibility : 12th / Diploma with work experience

Fee Break up : 35,000/Year

1st semester	2nd semester	3rd semester	4th semester
Mathmatics-1	Electrical Engineering	Signals And Systems II	Digital Integrated Circuits-II
Physics	Chemistry	Electronics Instrumentation-I	Electronics Instrumentation-II
Engineering Mechanical	Mathematics-II	Data Communications-I	Data Communications-II
Engineering Drawings	Environmental Science	Industrial Electronics-I	Industrial Electronics-II
Engineering Mechanics	General English	Signals And Systems-I	Devices & Circuits-I

5th semester	6th semester	7th semester	8th semester
Microwave & Optical Communications-I	Power Generation-I	Power Generation-II	Industrial Networking-II
CAD	Microwave & Optical Communication-II	Industrial Networking-I	Major Project
Digital Signal Processing-I	Digital Signal Processing-II	Environmental	viva
Robotics Micro-Processor-I	Robotics Micro-Processor-II	Engineering	
ANOLOG	JAVA 1	Group Project	

Courses- Bachelor in Automobile Engineering (B.E AUTOMOBILE)

Course : Bachelor in Automobile Engineering

Duration : 4 Year

Eligibility : 12th / Diploma with work experience

Fee Break up : 35,000/Year

1st semester	2nd semester	3rd semester	4th semester
Mathmatics-1	Electrical Engineering	Theory of Mechanics	Engines & Its Functions
Physics	Chemistry	Automotive Petrol Engine-1	Maintenance & Servicing
Engineering Mechanical	Mathematics-II	Automotive Diesel Engine-1	Automotive Petrol Engine-II
Engineering Drawings	Environmental Science	Manufacturing Process	Chassis System Pollution
Engineering Mechanics	General English	Automotive Electrical-1	

5th semester	6th semester	7th semester	8th semester
Principle & Application Of Sensors	Auto Air Conditioning	Auto Transmission Electronic Control	Body Engineering
Wiring Diagram	Management Basics of Telematics	Voltage Distribution	Advanced Structure & Materials
Automotive Diesel Engine-II	Management Emission Control	Interior and Exterior – CAN	Major Project
Automotive Electrical Digital Electronics- II	Function of Engine	Technical Report Writing	Manufacture and Testing
			Viva



FAST TRACK PROGRAMME

Courses- DBA Programme (DBA)

Course : DBA
 Duration : 6 Month
 Eligibility : 10+2 or Equivalent with work experience
 Fee Break up : 20,500/-

Principles and Practices of Management
Human Resource Management
Marketing Management
Financial Management
Engineering Mechanics

Courses- DBA + MBA Programme 1 Year

Course : DBA + MBA
 Duration : 1 year (2 Semester of 6 months)
 Eligibility : DBA/ Diploma/ Grad (Any Discipline)
 Fee Break up : 50,500/-

1st semester	2nd semester
Principles and Practices of Management	Organizational Behavior
Human Resource Management	Managerial Economics
Marketing Management	Business Communication
Financial Management	Elective Paper

Courses- DBA + MBA Programme 2 Year

Course : DBA + MBA
Duration : 2 year (4 Semester of 6 months)
Eligibility : 10+2 or Equivalent with work experience
Fee Break up : 60,500/-

1st semester	2nd semester
Principles and Practices of Management	Computer Applications in Management
Human Resource Management	Managerial Economics
Marketing Management	Organizational Behavior
Financial Management	Business Communication

3rd semester	4th semester
Operations Research	Supply Chain Management
Business Environment	Management Information System
Legal Environment and Business Law	Elective Subject
Production and Operation Management	Elective Subject

Courses- MBA Programme 1 Year

Course : MBA
Duration : 1 year (2 Semester of 6 months)
Eligibility : DBA/ Diploma/ Grad (Any Discipline)
Fee Break up : 41,500/-

1st semester	2nd semester
Principles and Practices of Management	Legal Environment and Business Law
Human Resource Management	Management Information System
Marketing Management	Production and Operation Management
Financial Management	Business Communication
Organizational Behavior	Elective Subject
Managerial Economics	Elective Subject





MANAGEMENT PROGRAMME

Courses- MBA Programme 2 Year

Course : MBA
 Duration : 2 year (4 Semester of 6 months)
 Eligibility : DBA/ Diploma/ Grad (Any Discipline)
 Fee Break up : 55,500/-

1st semester	2nd semester
Principles and Practices of Management	Computer Applications in Management
Human Resource Management	Managerial Economics
Marketing Management	Organizational Behavior
Financial Management	Business Communication

3rd semester	4th semester
Operations Research	Supply Chain Management
Business Environment	Management Information System
Legal Environment and Business Law	Elective Subject
Production and Operation Management	Elective Subject

Courses- EMBA Programme 1 Year

Course : EMBA
 Duration : 1 year (2 Semester of 6 months)
 Eligibility : DBA/ Diploma/ Grad (Any Discipline)
 Fee Break up : 45,500/-

1st semester	2nd semester
Principles and Practices of Management	Management Information System
Human Resource Management	Production and Operation Management
Marketing Management	Elective Subject
Financial Management	Elective Subject
Organizational Behavior	Elective Subject
Managerial Economics	Elective Subject

Courses- PGDBA Programme 1 Year

Course : PGDBA
Duration : 1 year (2 Semester of 6 months)
Eligibility : DBA/ Diploma/ Grad (Any Discipline)
Fee Break up : 35,500/-

1st semester	2nd semester
Principles and Practices of Management	Legal Environment and Business Law
Human Resource Management	Management Information System
Marketing Management	Managerial Economics
Financial Management	Elective Subject



National Institute Of Business Studies & Engineering

Courses- Dual Certification Programme

Course : Specialized Certificate
Duration : 3 Months
Eligibility : 10+2 or Equivalent
Fee Break up : 25,500/-

CERTIFICATION PROGRAMMES			
SL NO.	COURSE	SL NO.	COURSE
1	Certification in Aviation Management	31	Certification in Logistic Management
2	Certification in Advertising Management	32	Certification in Management Information Systems
3	Certification in Asset Management	33	Certification in Market Research
4	Certification in Banking Management	34	Certification in Marketing Management
5	Certification in BPO Management	35	Certification in Mass Communication
6	Certification in Brand Management	36	Certification in Materials Management
7	Certification in Construction Management	37	Certification in Media Management
8	Certification in Corporate Law Management	38	Certification in Office Management
9	Certification in Customer Relationship Management	39	Certification in Oil & Gas Management
10	Certification in Disaster Management	40	Certification in Operations Management
11	Certification in Entrepreneurship Management	41	Certification in Organization Management
12	Certification in E-Commerce Management	42	Certification in Pharmaceuticals Management
13	Certification in Environment Management	43	Certification in Power Management
14	Certification in Energy Management	44	Certification in Port & Shipping Management
15	Certification in Event Management	45	Certification in Production Management
16	Certification in Export and Import Management	46	Certification in Project Management
17	Certification in Finance Management	47	Certification in Public Relation Management
18	Certification in Foreign Trade Management	48	Certification in Quality System Management
19	Certification in Fashion Management	49	Certification in Retail Management
20	Certification in Health & Hospital Management	50	Certification in Risk Management
21	Certification in Hospitality Management	51	Certification in Rural Management
22	Certification in Hotel Management	52	Certification in Sales Management
23	Certification in Human Resource Management	53	Certification in Six Sigma Management
24	Certification in Industrial Relation Management	54	Certification in Safety Management
25	Certification in Informational Technology	55	Certification in Supply Chain Management
26	Certification in Insurance Management	56	Certification in Strategic Management
27	Certification in International Business Management	57	Certification in System Management
28	Certification in Journalism Management	58	Certification in Telecom Management
29	Certification in Labour law Management	59	Certification in Travel and Tourism Management
30	Certification in Law Management	60	Certification in Training and Development



FAST TRACK MANAGEMENT PROGRAMME

Courses- FAST TRACK MBA Programme 1 Year

Course : FAST TRACK MBA
 Duration : 1 Year (2 Semester of 6 months)
 Eligibility : DBA/ Diploma/ Grad (Any Discipline)
 Fee Break up : 44,500/-

1st semester	2nd semester
Principles and Practices of Management	Legal Environment and Business Law
Human Resource Management	Management Information System
Marketing Management	Production and Operation Management
Financial Management	Business Communication
Organizational Behavior	Elective Subject
Managerial Economics	Elective Subject

Courses- FAST TRACK MBA Programme 2 Year

Course : FAST TRACK MBA
 Duration : 2 Year (4 Semester of 6 months)
 Eligibility : DBA/ Diploma/ Grad (Any Discipline)
 Fee Break up : 62,000/-

1st semester	2nd semester
Principles and Practices of Management	Business Law
Human Resource Management	Financial Management
Marketing Management	Organizational Behavior
Managerial Economics	Business Communication

3rd semester	4th semester
Management Information System	Strategic Management
Production and Operation Management	Entrepreneurship
Customer Relationship Management	Elective Subject
Training and Development	Elective Subject

Courses- FAST TRACK EMBA Programme 6 Month

Course : FAST TRACK EMBA
Duration : 6 Month (2 Semester of 3 months)
Eligibility : DBA/ Diploma/ Grad (Any Discipline)
Fee Break up : 52,000/-

1st semester	2nd semester
Principles and Practices of Management	Management Information System
Human Resource Management	Production and Operation Management
Marketing Management	Elective Subject
Financial Management	Elective Subject
Organizational Behavior	Entrepreneurship
Managerial Economics	Elective Subject



National Institute Of Business Studies & Engineering

Electives



ELECTIVE LIST

SL NO.	ELECTIVES	SL NO.	ELECTIVES
1	Accounting Management	43	Port & Shipping Management
2	Advertising Management	44	Power Management
3	Agriculture Management	45	Pharmaceuticals Management
4	Agribusiness Management	46	Organization Management
5	Airport Management	47	Operations Management
6	Architectural Management	48	Oil & Gas Management
7	Artificial Intelligence	49	Office Management
8	Asset Management	50	Media Management
9	Aviation Management	51	Material Management
10	Banking Management	52	Mass Communication
11	BPO Management	53	Marketing Management
12	Brand Management	54	Market Research
13	Business Analyst	55	Security Management
14	Business Intelligence	56	Safety Management
15	Business Management	57	Six Sigma Management
16	Business Statistics	58	Sales Management
17	Construction Management	59	Rural Management
18	Corporate Law Management	60	Risk Management
19	Customer Relationship Management	61	Retail Management
20	Digital Marketing Management	62	Quality System Management
21	Database Management	63	Public Relation Management
22	Database Warehousing Management	64	Project Management
23	Disaster Management	65	Production Management
24	E-Business Management	66	Human Resource Management
25	E-Commerce Management	67	Industrial Relation Management
26	Education Management	68	Informational Technology
27	Entrepreneurship Management	69	Insurance Management
28	Environment Management	70	International Business Management
29	Energy Management	71	Journalism Management
30	Event Management	72	Labour law Management
31	Export and Import Management	73	Law Management
32	Finance Management	74	Logistic Management
33	Food Science Management	75	Management Information Systems
34	Food Technology Management	76	Wealth Management
35	Foreign Trade Management	77	Training and Development
36	Fashion Management	78	Travel and Tourism Management
37	Health & Hospital Management	79	Telecom Management
38	Hospital Administration	80	Technology Management
39	Hospitality Management	81	System Management
40	Hotel Management	82	Strategic Management
41	Sports Management	83	Supply Chain Management
42	Service Marketing Management	84	



National Institute Of Business Studies & Engineering

Sorekunte village, Kora - 572128, Sorekunte, Karnataka, INDIA
Tele: +91 120-4571323, Mob: +91 90 000 00 000
Email: info@nibseuniversity.com | Website: www.nibseuniversity.com