



Saanvi Bahuuddeshiya Shikshan Sanstha's



ISO 9001: 2015 Certified International B-School

Accreditation

National Council for Accreditation and Assessment (NCAA)



The NCAA has established three accrediting bodies under its scope of services :

National Council for Distance Education National Council for Technical Education National Council for Vocational Training NCA Registration No. is NCAA001247

The NCAA is dedicated to nurturing quality assurance, protection of the rights of the students. NCAA accreditation aims to instill public confidence in NCAA certified institutions' missions, goals, performances, and resources through meticulous application and peer-developed accreditation standards.

National Council of Distance Education (NCDE)



National Council for Distance Education (NCDE) is a management educational institution assessment and certification body and established under the aegis of its parent body National Council of Accreditation and Assessment(NCAA) assesses and certifies the clients management system according to the standard and scope applied by client. The scope of assessment is "Provision for Management Education".

Once NCAA is satisfied that the systems and processes are well established and properly followed, the NCAA commission issues the NCDE course registration letter to the Institution/College/University offering management education in distance mode and grants permission to use the logos of NCAA and NCDE on their website, marksheets, certificates, and any other official literature.

National Council of Technical Education



National Council for Technical Education is a technical educational institution assessment and certification body and established under the aegis of its parent body National Council of Accreditation and Assessment (NCAA). assesses and certifies the clients management system according to the standard and scope applied by client. The scope of assessment is "Provision for Management Education".

Once NCAA is satisfied that the systems and processes are well established and properly followed, the NCAA commission issues the NCDE course registration letter to the Institution/College/University offering management education in distance mode and grants permission to use the logos of NCAA and NCDE on their website, mark-sheets, certificates, and any other official literature.

Affiliation & Accreditation



National Council for Accreditation & Assessment



National Council for Technical Education



National Council for Distance Education



Dubai Accreditation Center (DAC)



IAF (International Accreditation Forum)



ROHS Certification

INDEX

About CSIMT	1
EXAMINATION	2
MANAGEMENT	3
LIST OF SPECIALIZATION	4
DIPLOMA PROGRAMS	8
ENGINEERING	10
COMPUTER APPLICATIONS	30

About CSIMT

Students will understand the key concepts and their applications in business decisions like make or buy, expand or shutdown, expand or shrink product, mix etc. One will be able to analyze and understand behavior in an organizational context with an emphasis on decision making. Students will understand the importance of efficient operations management and its static importance in the smooth functioning of the business.

Students will be able to understand the working of the global market; will become more sensitive to other cultures and capable of working in international teams. One will also be more comfortable and capable of managing diversity as you will develop strategic skills and adaptability. Students will have the global vision of the business operations and high level of responsibilities. This makes the difference with most specialized masters. One will understand the business as an integrity system, the relations between the functional areas, and long range planning, implementation and control.

You are very well in reach to become an extraordinary personality, you need an extraordinary Institution. Management Education in CSIMT has brought a tremendous aroma in the youth of the society to lead the global corporate chart. The Institute respectfully seeks those who have a keen desire to become destiny- making business leaders. Their association with us will strengthen our hands in our efforts to add value to human life in general and to business world in particular.

Chhatrapati Shivaji Institute Of Management And Technology (CSIMT) was founded by "Saanvi Bahuuddeshiya Shikshan Santha".

CSIMT provides a transformational experience to its students who are expected to maintain the highest standard of personal integrity, professional commitment and business ethics. Life at the institute is a fantastic social experience which develops a sense of belongingness to the community among students and makes cross-cultural interaction easier in their future lives.

We take care to inculcate these values among our students while shaping and sharpening their mindsets by the academic rigor of our programs. Due emphasis is placed on exposing our students to real-life situations of the corporate world and facilitating interaction with the best minds in the industry and with those who have helped achieve their missions with strong ethical undertones. Our Professional Courses emphasizes on the combination of core business subjects and soft skill courses which lead to total personality development of the students. Through our rigorous and intensive teaching methods, we aim to equip our students with the essentials of the business world., Our Institute offers an interwoven program - Understanding the importance of soft skills along with the basic business modules.

Examinations

The Examination Procedure consists of three different Methodologies:

- 1) Study Centre
- 2) Exam from Home / Open Book System
- 3) Online (Subjective/Objective)

Study Centre method consists of complete theoretical Question Answer based examination. Each semester/year will have 10 days for completion. Within these 10 days the examination will be held at the respective study centre where the examination period will be for 3 hours per subject. Students will be allowed to take upexaminations as they wish within these 10 days with a day break or with no break.

Exam from Home or the Open Book System is a unique way of appearing for exams. In this method student can appear for the examination any point in time from anywhereacross INDIA. Student will be given a period of 10 days for each semester to submittheir answer sheets in their respective CSIMT study centres via Courier or Speed Post. The question paper will be completely situation based wherein students will be given different case studies so as to get their practical knowledge on a high. This also results in good practical knowledge for students as they take on different case studies and tryand get out their own views & opinions regarding it.

Online Examination will consist of both Subjective and Objective type Questions. Students can submit their answers online through a proper submission id assigned tothem. The questions will be situation based so as to get a more vibrant practicalknowledge and practical thinking. Each subject will be of 100 marks wherein thepassing marks will be 50%. Students will be assigned different grades as per theoutcome of their result. Students can collect their Certificates & Mark sheets from therespective Regional Office of CSIMT.

The Grades for Students will be given as follows: -

A + 80% & Above

A 65% - 79%

B + 60% - 64%

B 50% - 59%

MANAGEMENT



Management courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible studymaterial for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating a Manager is not the aim for us, its making a Manager who can really take its organization on a high.

COURSE	BBA Bachelors Program in Business Administration	MBA Masters Program in Business Administration	DMS Doctorate in Management Studies
ELIGIBILITY CRITERIA	HSC With 3 Years Experience	Graduate with 3 years experience	Post Graduate with 3 years Experience
SYLLABUS	Part I ★ Principle Of Management-I ★ Accountancy ★ Business Communication ★ Personal Management ★ Consumer Behavior Part II ★ Principle Of Management-II ★ E-Commerce ★ Organization Behavior ★ Corporate Law ★ International Law Part III ★ Principle Of Management-III ★ Business Management ★ Operation Management ★ Business Ethics ★ Marketing Management	SEM I ★ Principles Of Management ★ Consumer Behavior ★ Business Communication ★ Organization Behavior SEM II ★ Business Ethics ★ Managerial Accounting ★ Corporate Law ★ International Law SEM III ★ Export Management ★ E-Commerce ★ Advertising Management ★ Marketing Management ★ Marketing Management ★ Specialization II ★ Specialization III ★ Project Study	 ★ Business Management ★ Consumer Behavior ★ Organization Behavior ★ Business Communication ★ Business Ethics ★ Human Resource Management ★ Marketing Management ★ Corporate Law ★ Operations Management/ (Optional Subject) ★ Project Study
COURSE DURATION	1-3 year	1-2 Year	1-2 Year
TOTAL FEES	30,450/-	50,450/-	55,450/-

Specialization List

Finance Management

Finance Management

Banking Management

International Finance Management

Corporate Finance Management

Chartered Finance Management

Cost And Accounting Management

Audit Management

Taxation Management

E-Commerce

International Trade:

Retail Management

Foreign Trade Management

Foreign Exchange Management

International Trade Management

Supply Chain Management

Safety Management:

Total Safety Management

Total Quality Management

Packaging Management

Warehouse Management

Health Care & Hospital Management:

Health Care Management

Hospital Management

Hospital Administration Management

Clinical Research Management

Clinical Pharmacology Management

Pathological Lab Management

Law & Property Rights Management:

Corporate Law Management

Labour Law Management

Cyber Law Management

Intellectual Property Rights

Some More....

Media Management

Dairy Management

Telecom Management

Event Management

Entrepreneur Management

Mass Communication

Call Center Management

Advertising Management

Hotel Management

Environmental Studies

Fashion & Designing Management

Information Technology:

Information Technology

E Bussiness systems Management

Hardware Management

Networking Management

Project Management

Software Management

Software Project Management

Aviation and Transport:

Transport Management

Logistic and Cargo Management

Air Transport Management

Shipping Management

Travel and Tourism Management

Export and Import Management

Risk & Equity:

Risk and Insurance Management

Portfolio Management

Asset Management

Equity Management

Investment Management

Investment Analysis Management

Market Risk Management

Mutual funds Management

Take over and Acquisition

Management

Industrial Management:

Industrial Management

Energy and Power Management

Industrial Marketing Management

Production Planning Management

Industrial Project

Textile Management

Construction & Architectural Management:

Construction Management

Material Management

Architectural Management

Interior Management

Customer Care Management

Customer Care Management

Hospitality Management

Public Relationship Management

Public Administration Management

Agriculture & Rural:

Rural Management

Agricultural Management

Marketing & Sales Management:

Marketing Management

Sales and Distribution Management

Sales Management

Purchasing Management

Operations Management:

Human Resource Management

Operation Management

Business Administration

Consumer Behavior

Corporate Training

General Management

Group Sap (B):

Sap-FI (Financial Accounting)

Sap-HR (Human Resource)

Sap-SD (Sales and Distribution)

Sap- MM (Material Management)

Sap- PP (Production Planning)

Sap-QM (Quality Management)

Sap-SCM (Supply Chain Management)

PROFESSIONAL MANAGEMENT



Management courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating a Manager is not the aim for us, its making a Manager who can really take its organization on a high.

COURSE	DBM Diploma in Business Management	EMBA Executive Masters in Business Administration	CFP Chartered Finance Planner
ELIGIBILITY CRITERIA	HSC with Experience	Graduate with 3 years experience	Graduate Or MBA with 2 years experience
SYLLABUS	 ★ Principles of Management ★ Business Ethics ★ Specialization I ★ Specialization II 	Part I ★ Management Principal & Practices ★ Marketing Management ★ Human Resource Management ★ Corporate Law Part II ★ Managerial Economics ★ Foreign Trade Management ★ Operational Management (Optional) ★ Project on Specialization	 ★ Principles of Accountancy ★ Cost & Manegement Accountancy ★ Audit Management ★ Corporate Finance & Law ★ Financial Organization Management ★ Banking & Investment ★ International Finance Management
COURSE DURATION	6 Months - 1 Year	1-2 Year	1-2 Year
TOTAL FEES	15,450/-	35,450/-	35,450/-

EXECUTIVE MANAGEMENT



Executive Management courses come with a specific approach towards the professionals for whom we offer highly compatible courses with International Standards. It has been our constant endeavors to provide the best possible study material for the students.

COURSE	PGDBM Post Graduate Diploma in Business Management	PGDFM Post Graduate Diploma in Finance Management i	PGDIB Post Graduate Diploma in International Business
ELIGIBILITY CRITERIA SYLLABUS	Part - I ★ Management Principles and Practices ★ Management Economics ★ Consumer Behaviour ★ International finance Part - II ★ Marketing Management ★ Corporate Law ★ Business Management (Optional) ★ Business Economics	Part - I ★ Management Principles & Practices ★ Finance Management ★ International Finance Part - II ★ Corporate Finance Management ★ Corporate Law ★ Banking & Investment Management	Graduate Or Diploma with 3 years Experience Part - I
COURSE DURATION TOTAL FEES	6 Months - 2 Year 35,450/-	6 Months - 2 Year 35,450/-	6 Months - 2 Year 35,450/-

HOTEL MANAGEMENT



Management courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curricula added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating a Manager is not the aim for us, its making a Manager who can really take its organization on a high.

COURSE	Diploma in Hotel Management	Bachelor's Program in Hotel Management	Master's Program in Hotel Management
ELIGIBILITY CRITERIA	SSC With 2 Years Experience	HSC With 3 Years Experience	Graduate With 3 Years Experience
SYLLABUS	Part I ★ Front Office Operations ★ Business Communication ★ Food & Beverages Service Part II	Part I ★ Front Office Operation ★ Food Production ★ Food & Beverages Services ★ Business Communication ★ Conversational French	Part I → Principles & Practices of Management → Food Production → Food & Beverages Services
	★ Accommodation Operation ★ Hotel Information System ★ Bakery & Confectionery Part III ★ Hotel Accounting & Finance ★ Travel & Tourism Management ★ Global Cuisine & Culture	Part II ★ Bakery & Confectionery ★ Distilled Beverages ★ Safety & First Aid ★ Hotel Accounting & Finance ★ Travel & Tourism ★ Management Part III ★ Nutrition & Food Science ★ Hotel Information System ★ Accommodation Operation ★ Applied Operations Research ★ Global Cuisine & Culture	 ★ Business Communication ★ Conversational French ★ Bakery & Confectionery Part II ★ Accommodation Operation ★ Applied Operations Research ★ Global Cuisine and Culture ★ Safety & First Aid ★ Hotel Accounting & Finance ★ Travel & Tourism Management
COURSE DURATION	1-3 year	1-3 year	1-2 Year
TOTAL FEES	30,450/-	40,450/-	35,450/-

Diploma Programs

1. Diploma In Business Management

- a) Elements Of Management
- b) Office Administration-Methods and Systems
- c) Financial Management
- d) Marketing Management

2. Diploma In Business Organization Management

- a) Elements Of Management
- b) Organization Behavior
- c) Fundamental Of Mgt. Information System
- d) Basics of Accounts of Finance

3. Diploma In Office Administration

- a) Elements Of Management
- b) Organization Behavior
- c) Office Administration-Methods And Systems
- d) Industrial Law

4. Diploma In Sales & Marketing Management

- a) Elements Of Management
- b) Sales Management
- c) Marketing Research
- d) Marketing Management

5. Diploma In Industrial Relations & Personal Mgt.

- a) Elements of Management
- b) Labour Welfare Law
- c) Industrial Relations & Legislation
- d) Personnel Management

6. Diploma In Human Resources Development

- a) Elements Of Management
- b) Organization Behavior
- c) Training Methodology & Evaluation
- d) Human Resources Development

7. Diploma In Labour Laws

- a) Elements Of Management
- b) Labour Law Relating To Labour Welfare
- c) Labour Law Relating To Industrial Relations
- d) Organization Behavior

8. Diploma In Financial Management

- a) Elements Of Management
- b) Management Accounting
- c) Indian Financial System
- d) Financial Management

9. Diploma In Production Management

- a) Elements Of Management
- b) Organization Behavior
- c) Production Management
- d) Quantitative Technique

10. Diploma In Material Management

- a) Elements Of Management
- b) Purchase Management
- c) Stores & Material Management
- d) Inventory Management

11. Diploma In Export & Import Management

- a) Elements Of Management
- b) Organization Behavior
- c) Export & Import Documentation
- d) International Economics & Foreign Trade

12. Diploma In Industrial Safety

- a) Elements Of Management
- b) Environment & Industrial Safety
- c) Industrial Safety -I (Health & Safety)
- d) Industrial Safety II (Engg. & Management)

13. Diploma In Research & Development

- a) Elements Of Management
- b) Organization Behavior
- c) Research Methodology
- d) Marketing Research

14. Diploma In Advertising & Public Relations

- a) Elements Of Management
- b) Public Relations
- c) Advertising
- d) Consumer Behavior

15. Diploma In Mass Communication

- a) Elements Of Management
- b) Public Relations
- c) Journalism
- d) Mass Communications Media

COURSE DURATION	1 Year	
TOTAL FEES	Rs. 15,450/-	

Diploma Programs

16. Teacher Training Education

- a) Elements of Management
- b) Guidance & Counselling
- c) School Organization & Management
- d) Teaching Methods & Evaluation

17. Educations Management

- a) Elements of Management
- b) Guidance & Counselling
- c) Teaching Learning Transaction
- d) Education For National Development

18. International Business

- a) Elements of Management
- b) Export Marketing
- c) International Marketing Management
- d) International Economics & Foreign Trade

19. International Marketing Management

- a) Elements of Management
- b) International Marketing
- c) Consumer Buyer Behavior
- d) Business Communication

20. Hotel Management

- a) Elements of Management
- b) Hotel Front Office Operation
- c) Hospitality Management
- d) Hotel Management

21. Hospital Administration

- a) Elements of Management
- b) Hospital Planning and Classifications
- c) Hospital Functions & Services
- d) Hospital Administration & General Management

22. Cyber-Law

- a) Elements of Management
- b) Basics of Computer
- c) Introduction to Internet & Intranet Security
- d) Cyber-Law

23. Internet & Internet Security

- a) Elements of Management
- b) Computer Networking Concepts
- c) Internet Applications & Web Pages
- d) E-Commerce

24.Logistics & Supply Chain Management

- a) Elements Of Management
- b) Logistics
- c) Supply Chain Management
- d) Warehouse Management

25. Fire & Safety

- a) Elements of Management
- b) Environmental & Industrial Safety
- c) Fire & Safety
- d) Industrial Fire & Safety

26. Retail Management

- a) Elements of Management
- b) Retail Management
- c) Operation Management
- d) Organization & Operating of Retailing

27. Construction/ Construction Safety

- a) Elements of Management
- b) Constructions Management
- c) Material Management
- d) Basic of Safety Management

28. Agricultural Management

- a) Elements of Management
- b) Agricultural Management
- c) Crop Production & Protection
- d) Post Harvest Technique

29. Mining Management

- a) Elements of Management
- b) Introduction To Mining Engineering
- c) Surface & Underground Mining
- d) Basic of Safety Management

TOTAL FEES Rs. 15,450/-

MECHANICAL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible studymaterial for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they aredoing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Diploma in Mechanical Engineering	Bachelor's Program in Mechanical Engineering
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC With 3 Years Experience
SYLLABUS	SEM – I 1. English Communication 2. Applied Mathematics-I. 3. Basic Electrical & Electronics Engg 4. Engg. Graphics 5. Basic Electrical & Electronics Lab SEM – II 1. Applied Mathematics-II 2. Applied Science 3. Mechanical Engg Science 4. Computer aided Engineering 5. Applied Science Lab SEM – III 1. Engineering Mechanics 2. Strength of Materials 3. Fluid Mechanics 4. Manufacturing Technology-I 5. Mechanical Measurements SEM - IV 1. Theory of Machines 2. Thermal Engineering-I 3. Manufacturing Technology-II 4. Fluid Power Engineering 5. Fluid Power SEM – V 1. Basic Management Skills 2. Thermal Engineering-II 3. Design of machine elements 4. Mechatronics 5. C-Programming SEM – VI 1. Estimating and costing 2. Automobile Engineering 3. Computer integrated manufacturing 4. Thermal Engineering 5. Power plant engineering	SEM – I 1. Applied Mathematics - I 2. Applied Physics - I 3. Applied Chemistry - I 4. Manufacturing Process 5. Introduction to Computers & Auto CAD 6. Communication Skills - I 2. Applied Physics - II 3. Applied Physics - II 3. Applied Chemistry - II 4. Introduction to Programming 5. Engineering Mechanics 6. Electrical Science SEM – III 1. Applied Maths 2. Thermodynamics 3. Strength of Material 4. Production Process - I 5. Computer Aided Machine Drawing 6. Database Information Retrieval System SEM – IV 1. Applied Maths IV 2. Fluid Mechanics 3. Theory of Machines 4. Production Process - II 5. Material Technology 6. Industrial Electronics SEM – VII 1. Automobile Engineering 5. Business Communication & Ethics 2. Heat Transfer 3. Internal Combustion Machine 4. Mechanical Measurement 8. Control 5. Production Process III 6. Theory of Machine II SEM – VI 1. Mechanics 2. Hydraulic Machinery 3. Mechanical Vibrations 4. I.C. Engine 5. Machine Design II 2. CAD/CAM /CAE 3. Industrial Robotics 4. Cryogenic Engineering 5. Dynamic System Modelling 8. Analysis 6. Nuclear Technology 6. Industrial Electronics SEM – VII 1. Automobile Engineering 7. Finite Element Analysis 7. Friite Element Analysis 7. Process Equipment Design 7. Business Communication 8. Ethics 7. Heat Transfer 7. Heat Transf
COURSE DURATION	1 - 3 Years	1 - 4 Years
TOTAL FEES	30,450/-	40,450/-

Final year student can apply As well. Fees can be paid by Cheque or Demand Draft in favor of "Chhatrapati Shivaji Institute of Management and Technology" Payable at Nagpur, India. "The Study Material will be given to all the candidates within 30 working days. Student can collect their marksheet & certificate from the office of CSIMTafter 30 working days of the examination.

MECHANICAL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible studymaterial for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they aredoing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Master in Mechanical Engineering
ELIGIBILITY CRITERIA	Graduate or Diploma with 5 years Work Experience
SYLLABUS	SEM – I 1. Manufacturing Process & Analysis 2. Advanced Kinematics & Dynamics of Machines 3. Advanced Machine Design - I 4. Finite Element Analysis 5. Robotics & Manufacturing Automation 6. Advanced Machine Design - II 7. Research Methodology
	SEM – II 1. Computer Aided Design 2. Stress Analysis 3. Mechanical Design - I 4. Applied Dynamics & Vibrations 5. Cyber Security 6. Optimization Methods in Engineering Design 7. Finite Element & Boundary Element Methods
	SEM – III 1. Design of Mechanisms & Manipulators 2. Mechanical Design - II 3. Manufacturing Technology 4. Modelling of Thermal System 5. Viscous Fluid Flow 6. Advanced Heat Transfer 7. Gas Dynamics
	SEM – IV 1. Design of Heat Exchangers 2. Energy Analysis of Thermal System 3. Computational Fluid Dynamics 4. Energy Economics & Management 5. CHEMICAL ENGINEERING 6. Hydraulics & Pnematics 7. Specialization/ Optional Subject

	Maria Maria
	-
	-
	1
All promotes than	
and the same of th	-
	7
	Harris Harris
	The same of the sa
The second secon	Garage Co.
	-
The state of the s	-
2	E
	300
	All land
	-
	100

COURSE DURATION 1 - 2 Years

TOTAL FEES 35,450/-

CHEMICAL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible studymaterial for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they aredoing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Diploma in Chemical Engineering	Bachelor's Program in Ch	emical Engineering
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC W	ith 3 Years Experience
SYLLABUS	SEM- I 1.Engg. Drawing 2.Engg. Chemistry 3.Polymer Science - I SEM - II 1.Heat & Mass Transfer 2.Computer Fundamentals 3.Polymer Science-II SEM- III 1.Production Engg. 2.Environmental Chemistry & Pollution Control 3.Polymer Science-III SEM-IV 1.Environment and Energy studies 2.Communication Skill 3.Electrical Workshop Practice 4.Element of Electrical Engineering SEM-V 1.Engineering Graphics 2.Heat Transfer Operation 3.Solid Fluid Operation 4.Ethics and Values SEM-VI 1.Process equipment design 2.Plant utilities and energy 3.Hydro-carbon technology 4.Mini project	SEM - I 1.Engg. Drawing 2.Engg. Chemistry 3.Polymer Science-I 4.Heat & Mass Transfer SEM- II 1.Advanced Computer- Architecture 2.Polymer Science-II 3.Organic Chemistry 4.Physical Chemistry SEM - III 1. Polymer Science-III 2.Production Engg 3.Environmental Chemistry & Pollution Control 4.Computer Aided Engg SEM- IV 1.Chemistry Process Technology 2.Advanced Biochemistry 3.Chemical Reaction Engg 4.Production Engg	SEM-V 1.Mass Transfer operation 2.Instrumentation and process control 3.Plant utilities and energy efficiency 4.Environmental pollution control and safety management SEM-VI 1. Chemical reaction engineering-I 2. Process equipment design 3. Food Technology SEM-VII 1.Modeling and simulation 2.Transport phenomena 3.Non-conventional energy sources 4.Bio-process engineering SEM-VIII 1. Bio-Medical Engg.
COURSE DURATION	1 - 3 Years	1 - 4	Years
TOTAL FEES	30,450/-	40,	450/-

CHEMICAL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

doing; creating an Engineer is	s not the aim for us, its making an Engineer who can	really take its organization on a high.
COURSE	Master in Chemical Engineering	
ELIGIBILITY CRITERIA	Graduate or Diploma with 5 years Work Experience	
SYLLABUS	SEM - I 1.Engg Drawing 2.Engg Mechanics 3.Heat & Mass Transfer 4.Engg. Chemistry SEM - II 1. Heat Thermodynamics 2.Organic Chemistry 3. Production Engg 4.Polymer Science-I SEM - III 1.Polymer Science-III 2.Polymer Science-IIII 3.Computer Fundamentals 4. Environmental Chemistry & Pollution Control SEM - IV 1. Advanced Fluid Mechanics 2. Advanced Mass Transfer 3. Advanced Transport Phenomena	
COURSE DURATION	1 - 2 Years	
TOTAL FEES	35,450/-	

CIVIL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Diploma in Civil Engineering	Bachelor's Program in Civil Engineering
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC With 3 Years Experience
SYLLABUS	SEM - I 1. Finite Element Analysis 2. Engineering Drawing 3. Surveying - I 4. Theory of Structure 5. Strength of Material SEM - II 1. Surveying - II 2. Foundation Engineering 3. Geotechnical Engineering 4. Concrete Technology 5. Design of Structure - I SEM - III 1. Inelastic Analysis of Plates 2. Engineering Mathematics - I 3. Surveying - III 4. Structural Mechanics 5. Fluid Mechanics - I SEM - IV 1. Fluid Mechanics - II 2. Architectural Planning & Design of Building 3. Structural Analysis - I 4. Engineering Geology 5. Advanced Design of Concrete Structure SEM - V 1. Building Planning & Design 2. Construction Management 3. Neumerical methods 4. Structural Analysis - II 5. Theory of Elasticity & Plasticity SEM - VI 1. Transportation Engineering - I 2. Water Resource Engineering - I 3. Structural Dynamic & Earthquake Engineering 4. Structural Design 5. Environmental Engineering	SEM – I 1. Calculus 2. Physics 3. Mechanics of Solids 4. Engineering Graphics 5. English SEM – II 1. Chemistry 2. Environment & Energy Studies 3. Elements of Electrical Engineering 4. Communication Skills 5. Engineering Mathematics - II SEM – III 1. Building Technology & Material 2. Engineering Mathematics - III 3. Surveying 4. Strength of Material 5. Geotechnical Engineering SEM – IV 1. Fluid Mechanics - I 2. Architectural Planning & Design of Building 3. Structural Analysis - I 4. Engineering Geology 5. Concrete Technology 5. Concrete Technology 5. Concrete Technology 6. SEM – VIII 6. SEM – VIII 6. Plane Surveying 7. SEM – VIII 7. Plane Surveying 8. SEM – VIII 8. SEM – VIII 8. SEM – VIII 9. Plane Surveying 9. Structural Analysis - III 9. Plane Surveying 9. Structural Analysis - III 9. Plane Surveying 9. Structural Design - II 9. Activition Mechanics - II 9. SEM – VIII 9. Plane Surveying 9. Structural Design - II 9. Elements of Transportation Engineering 9. Structural Design - II 9. Elements of Transportation Engineering 9. Structural Planning & Design of Elements of Engineering 9. Structural Planning & Design of Elements of Engineering 9. Structural Planning & Design of Elements of Engineering 9. Structural Planning & Design of E
COURSE DURATION	1 - 3 Years	1 - 4 Years
TOTAL FEES	30,450/-	40,450/-

CIVIL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Master in Civil Engineering
ELIGIBILITY CRITERIA	Graduate or Diploma with 5 years Work Experience
SYLLABUS	SEM – I 1.Advanced Structural Mechanics - I 2.Advanced Design of Concrete Structure 3.Structural Dynamics 4.Foundation Engineering 5.Advanced Materials 6.Numerical Methods in Engineering 7.Communication Skills for Engineers
	SEM – II 1.Advanced Structural Mechanics - II 2.Advanced Design of Steel Structure 3.Earthquake Engineeing 4.Building Environment & Services 5.Construction & Project Management 6.Operation Research 7.Environmental Risk Assessment & Hazard Management
	SEM – III 1.Construction Techniques & Equipment 2.Low Cost Housing 3.Construction Cost Dynamics 4.Probability, Statistics & Optimization Techniques 5.Architecture & Town Planning 6.Environment Impact Assessment 7.Bridge Engineering
	SEM – IV 1.Transportation Economics 2.Soil Mechanics 3.Water Power Engineering 4.Technologies for Rural Development 5.Fundamental Specifications for Steel Construction



COURSE 1 - 2 Years
DURATION 1 - 2 Years
TOTAL FEES 35,450/-

INFORMATION & TECHNOLOGY



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Diploma in Information & Technology Engineering	Bachelor's Pro Information & Technol	
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC	With 3 Years Experience
SYLLABUS	SEM – I 1. Foundation of Information Tech. 2. Data Structures & Algorithms. 3. Operating Systems. SEM – II 1. Network & Systems. 2. Digital & Analogue Communication. 3. Object Oriented Programming C+ +. SEM – III 1. Software Project Management. 2. Multimedia Systems. 3. Web Technology. SEM – IV 1. Applied Mechanics 2. Applied Physics 3. Engg. Drawing SEM – V 1. Basics of IT 2. Basics of Digital Electronics 3. Computer Programming Using C SEM – VI 1. Multimedia Applications 2. Computer Workshop 3. System Analysis & Design	SEM - I 1.Foundation of Information Tech. 2.Data Structures & Algorithms. 3.Operating Systems.I 4.Database Management SEM - II 1.Network & Systems. 2.Object Oriented Programming C++. 3.Digital & Analogue Communication. 4.Computer Graphics SEM- III 1.Engineering Software. 2.Project Management. 3.Multimedia Systems 4.Systeme & Network Administration SEM- IV 1.Adv. Java. 2.Web Technology. 3.E-Commerce 4.Mini Project (Compulsory)	SEM-V 1. Applied Mathematics 2. Computer Architecture 3. Image Processing Laboratory 4. Project Laboratory SEM-VI 1. Distrubuted System & Applications. 2. Management 3. Elective IV 4. Digital Processing 5. Comprehencive Viva & Voce 6. Project & Seminar SEM - VII 1. Computer Network 2. Database Technology 3. Data System Design SEM - VIII 1. Display System Engg. 2. Digital Signal Processing 3. Electronic Device Circuits 4. Internet Programming
COURSE DURATION	1 - 3 Years	1 - 4	Years
TOTAL FEES	30,450/-	40	,450/-

INFORMATION & TECHNOLOGY



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

doing; creating an Engineer	is not the aim for us, its making an Engineer who can	really take its organization on a nign.
COURSE	Master in Information & Technology Engineering	
ELIGIBILITY CRITERIA	Graduate or Diploma with 5 years Work Experience	
SYLLABUS	SEM I 1 .Foundation of Information Tech. 2. Network & Systems. 3. Object Oriented Programming C++. 4. Database Management. SEM II 1. Software Engineering. 2. Computer Graphics. 3. Software Project Management. 4. Multimedia Technology. SEM III 1. Advanced JAVA. 2. System & Network Administration. 3. E – Commerce. 4. Specialization SEM IV 1. Networking Technology 2. Object Oriented Programming 3. Program Design & Development 4. Software Engineering	
COURSE DURATION	1 - 2 Years	
TOTAL FEES	35,450/-	

ELECTRONICS & TELE-COMMUNICATION ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Diploma in Electronics & Telecommunications Engineering	Bachelor's Program & Telecommunication	
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC V	Vith 3 Years Experience
SYLLABUS	SEM – I 1.Basic Physics 2.Basic Chemistry 3. Basic Mathematics 4.English 5.Engineering Graphics SEM – II 1. Applied Science (Electonics) 2. Engineering Mathematics 3.Electronic Components & Application 4. Electronics Engineering 5.Communication Skills SEM – III 1.Applied mathematics 2.Basic Electronics 3. Electrical Engineering 4.Principles of Digital Techniques 5. Industrial Measurements SEM – IV 1.Applied Electronics 2. Linear Integrated Circuits 3. Digital Techniques & Microprocessor 4. Electronic Instruments & Measurements 5.Analogue Communication SEM – V 1. Principles of Computer Architecture & Maintenance 2. Microcontrollers 3.Digital Communication 4. Industrial Electronics 5.Maintenance of Electronic Equipments SEM – VI 1.Audio Video Engineering 2.Control Systems 3. Advance Communication System 4. Mobile Communnication5. Embedded System	SEM – I 1. Calculus 2. Physics 3. Mechanics of Solids 4. Engineering Graphics 5. English 6. Linear Algebra SEM – II 1. Chemistry 2. Environment & Energy Studies 3. Art of Programming 4. Elements of Electrical Engineering 5. Communication Skills 6. Electronics Devices & Circuits - I SEM – III 1. Digital Circuits 2. Network Analysis 3. Linear Control System 4. Vector Calcilus, Complex Variables & Differential Equations 5. Economics For Engineers 6. Ethics & Values SEM – IV 1. Probability Distributions & Numerical Methods 2. Signals & Systems 3. Electronics Devices & Circuits - II 4. Elecrical Machines & Drives 5. Communication Systems 6. Electronics Design, Tools and Packages	SEM V 1.Electromagnetics Engineering 2.Integrated Circuits and Applications 3.Microprocessor & Computer Architecture 4.Modern Measurement & Instrumentation 5.Digital Communication 6.Digital Signal Processing SEM VI 1.Microprocessor & Microcontroller 2.Law for Engineers 3.Digital System design 4.Antenna & Wave Propagation 5.Fiber Optic Communication 6.Digital Integrated Circuit Design SEM VII 1. System Modeling & Design 2.Estimation & Detection Theory 3.Telecom Networks 4.Analog Integrated Circuit Design 5.Modern Processor Architecture 6.Error Control Coding SEM VIII 1.Satellite Communication 2.Data Communication & Networking 3.Embedded Systems 4.Microwave Engineering 5.Wireless Communications 6.Wireless Sensor Networks
COURSE DURATION	1 - 3 Years	1 - 4	4 Years

Final year student can apply As well. Fees can be paid by Cheque or Demand Draft in favor of "Chhatrapati Shivaji Institute of Management and Technology" Payable at Nagpur, India. "The Study Material will be given to all the candidates within 30 working days. Student can collect their marksheet & certificate from the office of CSIMTafter 30 working days of the examination.

30,450/-

TOTAL FEES

40,450/-

ELECTRONICS & TELECOMMUNICATION ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

	s not the aim for us, its making an Engineer who can re Master in Electronics &
COURSE	Telecommunications Engineering Engineering
ELIGIBILITY CRITERIA	Graduate or Diploma with 5 years Work Experience
SYLLABUS	SEM – I 1.Digital Communication Techniques 2.Adaptive Signal Processing 3.Antenna System Design 4.Wireless Networks 5.Statistical Signal Processing 6.Research Methodology 7.Data Compression & Standards SEM – II 1.Embedded System Design 2.Information & Coding Theory 3.Satelite Communication 4.Telecom Network & Traffic Engineering 5.Speech & Image Procesing 6.Wireless Sensor Networks & Protocols 7.RF IC Design
	SEM – III 1.Analytical & Computational Electromagnetic 2.VLSI Signal Processing 3.Radar & Navigation Systems 4.RF Circuit Design 5.Wireless Communication 6.Optical Communication & Networks 7.DSP System & Architecture SEM – IV 1.Semiconductor Devices Physics & Modellin 2.Digital VLSI Design 3.Applied Algorithms for VLSI CAD 4.IC Fabrication Technology 5.Micro Electro - Mechanical System Design 6.Embedded Processor Design
	7.Specialization
COURSE DURATION	1 - 2 Years
TOTAL FEES	35,450/-

ELECTRICAL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Diploma in Electrical Engineering	Bachelor's Program ir	n Electrical Engineering
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC	With 3 Years Experience
SYLLABUS	SEM – I 1.Applied Science 2.Applied Mathematics - I 3.Elements of Electrical Engineering 4.Mechanical Engineering sciences 5.Electrical Wiring SEM – II 1.Applied Mathematics - II 2.English Communication 3.Electrical Circuit 4.Electronics - I 5.Computer Aided Engineering Drawing SEM – III 1.Electrical Machines - I 2.Communication & Computer Networks 3.Electrical & Electronics Measurements 4.Electronics - II 5.Computer Aided Electrical Drawing SEM – IV 1.Electrical Machines - II 2.Electrical Power Generation 3.Transmission & Distribution 4.Power Elecronics 5.C - Programming SEM - V 1.Estimation & Specification 2.Switchgear & Protection 3.Embadded System 4.Electrical Installation Design 5.CASP SEM - VI 1.Industrial Drives & Control 2.Utilization of electrical Energy & Management 3.Basic Management Skill & Indian Constitution 4.Electrical Motor Control 5.PLC & HDL	SEM – I 1.Calculus 2.Physics 3.Mechanics of Solids 4.English 5.Engineering Graphics 6.Linear Algebra SEM – II 1.Chemistry 2.Environment & Energy Studies 3.Art of Programming 4.Elements of Electrical Engineering 5.Communication Skills 6.Mathematics of Electrical Engineers SEM – III 1.Thermal & Hydraulics Prime Movers 2.Analogue Electronic Circuits 3.Network Analysis & Synthesis 4.Electrical Engineering Materials 5.Electrical Transducer & Measurements 6.ICT Tools & Security SEM – IV 1.Fundamentals of Electrical Power Systems 2.DC Machines & Transformers 3.Digital Electronic Circuits 4.Fundamentals of Power Electronics 5.Control System Engineeing 6.Engineering Electromagnetics	SEM V 1.Economics for Engineers 2.Ethics & Values 3.Analysis of Electrical Power Systems 4.Rotating AC Machines 5.High Voltage Engineering 6.Power Electronic Converters SEM VI 1.Utilization of Electrical Power 2.Microprocessor & Microcontroller 3.Power System Operation & Control 4.Electrical Drives & Traction System 5.Testing, Commissioning & Maintenance of Electrical Equipment 6.Electronic System Design SEM VII 1.Permanent Magnet Brushless & Reluctance Motors 2.Renewable Energy Sources 3.Advanced Microprocessors & Microcontrollers 4.Signals & Systems 5.Dynamics & Modelling of Electrical machines 6.Extra High Voltage Transmission SEM VIII 1.Electrical Machine Design 2.Digital Signal Processors for Electrical Engineering 3.Power System Protection & Switchgear 4.Organizational Behavior 5.Applications of Power Electronics in Power System 6.Computer Techniques in Power System
COURSE DURATION	1 - 3 Years	1 - 4	4 Years

Final year student can apply As well. Fees can be paid by Cheque or Demand Draft in favor of "Chhatrapati Shivaji Institute of Management and Technology" Payable at Nagpur, India. "The Study Material will be given to all the candidates within 30 working days. Student can collect their marksheet & certificate from the office of CSIMTafter 30 working days of the examination.

30,450/-

TOTAL FEES

40,450/-

ELECTRICAL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Master in Electrical Engineering
ELIGIBILITY CRITERIA	Graduate or Diploma with 5 years Work Experience
SYLLABUS	SEM – I 1.Field Computation of Electromagnetic devices 2.Modelling & Simulation of Dynamic Systems 3.Advanced Instrumentation Techniques 4.Special Purpose Electrical Machines 5.Control System Engineering 6.Advanced Power System Principles 7.Lighting Design & Calculation
	SEM – II 1.Static Converters in Electric Drives 2.Digital Control Theory 3.Elements of High Voltage Engineering 4.Material Technology 5.Active Circuits & Systems 6.Optimization Techniques 7.Solid State Power Supplies
	SEM III 1.Modelling & Analysis of Electrical machines & Drives 2.Transducer Technology 3.Power System Analysis 4.High Voltage Fields 5.Optimal & Robust Control 6.Computer Control of Industrial Processes 7.Small Machines, Incremental Motion Devices
	SEM IV 1. Computer Application in Instrumentation 2.Power System Operation 3.Dielectric Engineering 4.Real Time Systems 5.Nonlinear & Adaptive Control 6.High Voltage Equipment 7.Specialization/ Optional subject
COURSE DURATION	1 - 2 Years
TOTAL FEES	35,450/-

COMPUTER SCIENCE ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Diploma in Computer Science Engineering	Bachelors Progra Computer Science	
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC Wi	th 3 Years Experience
SYLLABUS	SEM - I 1.Foundation of Information Tech. 2.Data Structures & Algorithms. 3.Operating Systems. SEM - II 1.Network & Systems. 2.Digital & Analogue Communication. 3.Object Oriented Programming C++. SEM - III 1.Software Project Management. 2.Multimedia Systems. 3.Web Technology. SEM - IV 1. Discrete Mathematics 2. Introduction to Financial Accounting & Reporting SEM - V 1. Structured Programming Science & Technology 2. Digital Electronics SEM - VI 1. Operating System - II 2. Web Technology 3. Software Engineering	Sem I 1.English 2.Engineering Mathematics-I 3.Engineering physics/ Engineering chemistry 4.Computer System & Programming 5.Electrical & Electronics Engineering Sem- II 1.Communication Techniques 2.Engineering Mechanics - II 3.Engineering physics/ Engineering chemistry 4.Engineering Mechanics 5.Environmental Studies & Disaster Management Sem- III 1.Engineering Mathematics - III 2.Digital Electronics 3.Electronics circuits 4.Discrete Structures 5.Object Obtain Programming 6.Data Structures Practical Sem - IV 1.Communication Engineering 2.Principles Of Programming Language 3.Computer Organization & Architecture 4.Database & File System 5.Engineering Management & Economics 6.System Software Practical	Sem – V 1.Software Engineering 2.Microprocessor & Interfaces 3.E- Commerce 4.Computer Graphics 5.Telecommunication Fundamentals 6.Logical & Functional Programming 7.Information Theory & Coding 8.Advance Data Structure Sem- VI 1.Operating System 2.Computer Networks 3.Design & Analyses Of Algorithms 4.Embedded System 5.Theory Of Computation Sem – VII 1.Compiler Construction 2.Data Mining & warehousing 3.Logic Synthesis 4.Artificial Intelligence 5.Multimedia systems Sem - VIII 1.Information System & Securities 2.CAD For VLSI Design 3.Advance Computer Architecture 4. Distributed Systems 5.Image Processing 6.Natural Language Processing
COURSE DURATION	1 - 3 Years	1 - 4	Years
TOTAL FEES	30,450/-	40	,450/-

COMPUTER SCIENCE ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Master in Computer Science Engineering
ELIGIBILITY CRITERIA	Graduate or Diploma with 5 years Work Experience
SYLLABUS	Sem - I 1.Software Engineering 2.Microprocessor & Interfaces 3.E- Commerce 4.Computer Graphics Sem - II 1.Operating System 2.Computer Networks 3.Design & Analyses Of Algorithms 4.Embedded System Sem - III 1.Engineering Mathematics-III 2.Digital Electronics 3.Electronics circuits 4.Discrete Structures Sem - IV 1.Communication Engineering. 2.Principles Of Programming Language 3.Computer Organization & Architecture 4.Elective 1



COURSE DURATION	1 - 2 Years
TOTAL FEES	35,450/-

AUTOMOBILE ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Diploma in Automobile Engineering	Bachelor's Program in Automobile Engineering
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC With 3 Years Experience
SYLLABUS	SEM – I 1.Engg. Mechanics 2.Engg. Graphics & Designs 3.Refrigeration & Air Conditioning SEM – II 1.Theory of Machines 2.Machine Design 3.CAD / CAM SEM - III 1.Hydraulic & Pneumatic Systems 2.Applied Thermodynamics 3.Manufacturing Technology- I SEM - IV 1. Applied Mathematics 2. Auto Electrical & Electronics 3. Automobile Mechanics SEM - V 1. Automotive engines 2. Automotive Estimation & Costing 3. Basic Computer Skill Lab. SEM - VI 1. Programming Lab. 2. English communication 3. Modern Vehicle Management	SEM - I 1. Engg. Mechanics 2. Engg. Graphics & Designs 3. Refrigeration & Air Conditioning 4. Engg. Drawing SEM - II 1. Theory of Machines 2. Automotive Engines 3. CAD / CAM 4. Machine Designs SEM - III 1. Applied Thermodynamics 2. Automotive Transmission 3. Production Technology 4. Manufacturing Technology- I SEM - IV 1. Wehicle Maintenance 2. Thermal Enginering 3. Strength of Materials 4. Special Vehicle Equipment SEM - VI 1. Organizational Management 2. Motor Vehicle Management 3. Mechanical Testing Lab 4. Machine Design SEM - VII 1. Automotive Estimation & Costing 2. Automotive Engines 3. C Programming Lab 4. CAD Practice (Auto) SEM - VII 1. Basic Computer Skill 2. Applied Science Lab 3. Automotive Engines 4. English Communication
COURSE DURATION	1 - 3 Years	1 - 4 Years
TOTAL FEES	30,450/-	40,450/-

AUTOMOBILE ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Master in Automobile Engineering
ELIGIBILITY CRITERIA	Graduate or Diploma with 5 years Work Experience
SYLLABUS	SEM – I 1.Engg. Mechanics 2.Engg. Graphics & Designs 3.CAD / CAM 4.Machine Design 5.Applied Thermodynamics SEM - II 1. Manufacturing Technology - II 2. Manufacturing Technology - II 3. Automotive Transmission 4. Production Technology 5. Maintenance Management SEM - III 1. Refrigeration & Air Conditioning 2. Advanced Computer -Architecture 3. Automotive Electrical & Electronics 4. Vehicle Body Engineering 5. Vehicle Control System SEM - IV 1. Vehicle Maintenance 2. Automotive Safety 3. Automotive transmission 4. Automotive Engines.



TOTAL FEES 35,450/-

TEXTILE ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

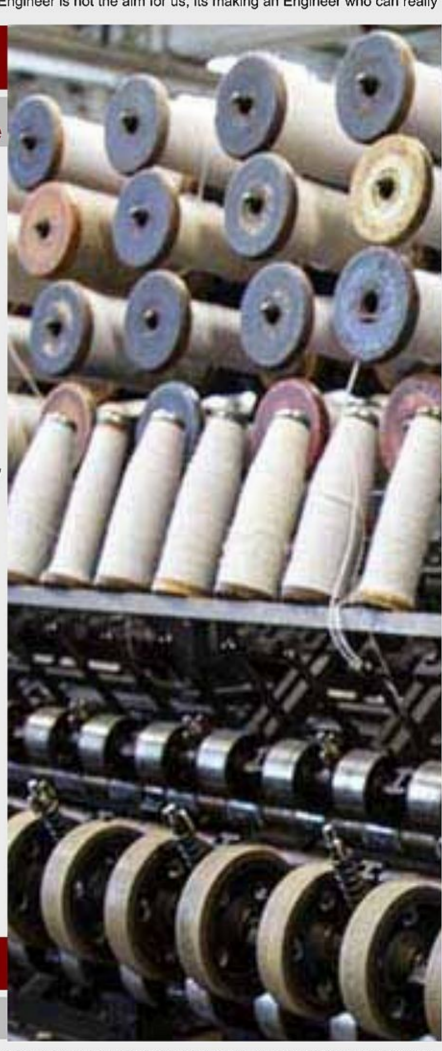
COURSE	Diploma in Textile Engineering	Bachelor's Program in Textile Engineering	
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC With 3 Years Experience	
SYLLABUS	Sem - I 1.Introduction to Textile Fibres - I 2.Basic Mathematics 3.Applied Chemistry 4.Applied Physics 5.Computer Fundamentals Sem - II 1.Electronic Circuit Technology of Bleaching & Dying 2.Fabric Manufacturing Technology 3.Fabric Structure & Design 4.Introduction to Textile Fibres - II 5.Yarn Testing Sem - III 1.In-plant Training 2.Advanced Knitting Technology 3.Technical Textile 4.Process Control in Fabric Manufacturing 5.Spinning Preparatory Sem - IV 1.Advanced Fabric Manufacturing 2.Textronics 3.Quality Management 4.Yarn Technology 5.Textile Design & Color Sem - V 1.Textile Fibres 2.Chemical Processing & Finishing 3.Textile Finishing 4.Spinning 5.Weaving Sem - VI 1.Textile Machines & Maintanance 2.Modern Yarn Technology 3.Textile Mill Planning & Organization 4.Quality Control in Textile 5.Engineering Designs & Textile Structures	Sem - I 1.Engineering Mathematics 2.Engineering Physics 3.Engineering Chemistry 4.Basics of Civil & Mechanical Engineering 5EM - II 1.Probability & Statistics 2.Spinning Technology II 2.Engineering Mathematics II 5EM - III 1.Probability & Statistics 2.Spinning Technology II 3.Weaving Technology II 3.Weaving Technology II 4.Textile Chemical Processing 5.Manmade Fibres SEM - VI SEM - III 1. Theory of Machines 2. Structure & Properties of Textile Fibres 3. Weaving Technology II 4. Knitting Technology II 5. Horizon Machines 4. Environmental Science 5. Structure & Properties of Textile Fibres 5. Sem - VII 6. Engineering 4. Knitting Technology II 6. Engineering 5. Sem - VIII 7. Textile Chemical 8. Sem - VIII 8. Textile Chemical 9. Sem - VIII 9. Textile Chemical 9. Engineering Chemistry 9. Enginee	
COURSE DURATION	1 - 3 Years	1 - 4 Years	
TOTAL FEES	30,450/-	40,450/-	

TEXTILE ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Master in Textile Engineering Graduate or Diploma with 5 years Work Experience	
ELIGIBILITY CRITERIA		
SYLLABUS	SEM - I 1.Elements of Material Science 2.Textile Fibers 3.Introduction to Textile - I 4.Theory of Textile Structure - I 5.Mixing & Blow-Room 6.Weaving 7.Textile for Interiors	
	SEM - II 1.Draw Frame & Comber 2.Introduction to Textile - II 3.Engineering Chemistry 4.Textile Finishing 5.Roving, Ring Frame & Spinning of Manmade Fibers 6.Textured Yarn Technology 7.Theory & Design of Weaving Machinery	
	SEM - III 1.The Textile Industry 2.Natural Fibres 3.Fibre Characteristics 4.Yarn & Sewing Threads 5.Woven Fabrics 6.Knitted Fabrics 7.Textile Dying	
	SEM - IV 1.Textile Printing 2.Textiles & Design 3.Unconventional Weaving 4.Engineering Properties of Textile Materials 5.Theory of Textile Structure - II 6.Carding 7.Specialization	



TOTAL FEES 35,450/-

INSTRUMENTATION & CONTROL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

COURSE	Diploma in Instrumentation & Control Engineering	Bachelor's Program in Instru- mentation & Control Engineering	
ELIGIBILITY CRITERIA	SSC With Works Years Experience	3 Years Diploma Or HSC	With 3 Years Experience
SYLLABUS	SEM - I 1.Engg. Mathematics 2. Programmable Logic Design 3.Signals & Systems SEM - II 1.Communication Systems 2.Introduction to Computer Science 3.Fundamentals of Computers SEM - III 1. Introduction to Engg. 2.Engg. Principles & Techniques 3.Linear Electronic Circuits SEM - IV 1. Basic Control System 2. Digital Electronics 3. Electronic Devices & Circuits SEM - V 1. Control System Components 2. Process Instrumentation 3. Microprocessor Application SEM - VI 1. Process Instrumentation 2. Micro Controllers 3. Advance Process Control	SEM - I 1. Engg. Mathematics 2. Engg. Drawings 3. Electronic Circuits SEM - II 1. Communication System 2. Introduction to Computer Science 3. Programmable Logic Design SEM - III 1. Signals & Systems 2. Fundamentals of Computers 3. Introduction to Engg SEM - IV 1. Engg, Principles & Techniques 2. Linear Electronic Circuits 3. Digital Communications	SEM - V 1. Electronic Device & Circuits 2. High Speed Computation 3. Electronic Measurements & Instrumentation SEM - VI 1. System Design & Engg. 2. Numerical Analysis & Control System 3. Numerical Analysis Lab SEM - VII 1. Process Dynamic Control 2. Digital Electronics 3. Control System I SEM - VIII 1. Industrial Instrumentation 2. Numerical Analysis 3. Digital Electronics
COURSE DURATION	1 - 3 Years	1-4	4 Years

TOTAL FEES 30,450/- 1-3 Years 1-4 Years 40,450/-

INSTRUMENTATION & CONTROL ENGINEERING



Engineering courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating an Engineer is not the aim for us, its making an Engineer who can really take its organization on a high.

doing; creating an Engineer is	not the aim for us, its making an Engineer who can re Master in Instrumentation & Control Engineering	an effort to make this possible. We want our students to excel in we eally take its organization on a high.	mat dicy are
ELIGIBILITY CRITERIA	Graduate or Diploma with 5 years Work Experience	:	
SYLLABUS	SEM - I 1. Engg. Mathematics 2. Engg. Drawing 3. Electronic Circuits SEM - II 1. Communication System 2. Introduction to Computer Science 3. Programmable Logic Design SEM - III 1. Linear Electronic Circuits 2. Digital Communications 3. Electronic Device & Circuits SEM - IV 1. Electronic Measurements & Instrumentation 2. System Design & Engg. 3. High Speed Computation 4. Specialization		
COURSE DURATION	1 - 2 Years		

Final year student can apply As well. Fees can be paid by Cheque or Demand Draft in favor of "Chhatrapati Shivaji Institute of Management and Technology" Payable at Nagpur, India. "The Study Material will be given to all the candidates within 30 working days. Student can collect their marksheet & certificate from the office of CSIMTafter 30 working days of the examination.

35,450/-

TOTAL FEES

COMPUTER APPLICATIONS



Computer courses that we offer are highly compatible with International Standards. It has been our constant endeavors to provide the best possible study material for the students. The International curriculum added in our syllabus are an effort to make this possible. We want our students to excel in what they are doing; creating a Programmer is not the aim for us, its making a Programmer who can really take its organization on a high.

COURSE	Diploma in Computer Application	Bachelor's Program in Computer Application	Master in Computer Application
ELIGIBILITY CRITERIA	SSC With Works Experience	3 Years Diploma Or HSC With 3 Years Experience	Graduate or Diploma with 5 years Work Experience.
SYLLABUS	 Data Structures & Algorithm. Programming in C, C++. Operating System. Software Engg. 	SEM - I 1.Introduction to Computers 2.Data Structures & Algorithm 3.Operating Systems SEM - II 1.Object Orients Programming in C++ 2.Accounting & Financial Management 3.System Analysis SEM - III 1.Software Project Management 2.Software Development 3.Advanced Java SEM - IV 1.Network & Systems 2.Database Management 3.Network Technology SEM - V 1.Computer Graphics 2.Computer Networks 3.Multimedia systems SEM - VI 1.CAD for VLSI Design 2.Information System & Securities 3.Object Obtain Programming	Sem - I 1.Accounting and Financial management 2.Digital Electronics and Computer Organization 3.Discrete Mathematics Structure 4.Computer Oriented Statistical Methods 5.C and C++ Programming Sem - II 1.Computer Oriented Numerical Methods 2.Operating System Principles 3.System Software & Compiler Design 4.Database Management System 5.Data Structure Using C++ Sem - III 1.Software Engineering 2.Data Communication & Computer Networks 3.Computer Graphics 4.Design & Analysis of Algorithms 5.Visual Programming Sem - IV 1.Programming In JAVA 2.Object Oriented Analysis & Design using UML 3.Optimization Techniques 4.Internet Working & Web Design 5.Modeling & Simulation
COURSE DURATION	4 Months - 11 Months	1 Year - 3 Year	1 Year - 2 Year
TOTAL FEES	20,450/-	40,450/-	35,450/-

List of Companies

ABN AMRO BANK ACCENTURE ACUMAN SECURITIES ADITI TECHNOLOGIES AF FERGUSON AGRO TECH AIR INDIA **AMBIT** AMEX FINANCIAL SERVICE **ANZGRINDLAYS** AP DAIRY DEVELOPMENT CORPORATION APEX TECHNOLOGIES ARNIK SYSTEMS ARTHUN ADERSON ASIAN PAINTS
ASIANET ASSOCIATES
AT KEARNEY
BANK OF AMERICA
BANQUE NATIONAL DE PARIS
BARCLAY'S BANK BHARAT PETROLEUM CORPORATION LTD. BIRLA MANAGEMENT CORPN. **B00Z ALIEN & HAMILTON** BOSTON CONSULTING GROUP **BPL LIMITED** BRISTELCONE **BRITANIA INDUSTRIES** CARE INDIA CAREER LAUNCHER CADILLA PHARMACEUTICALS LTD. CELTRON INDIA PVT. LTD. CHAITRALIO BURNETT CHRYSALIS CITIBANK CITICORP INFORMATION TECHNOLOGY COATS VIYELLA COCO COLA COGNIZANT COLGATE PALMOLIVE COMPAQ COMPLETE BUSINESS SOLUTION CONCOR CONOCO LUBRICANTS CRISIL CYBERNET SOFTWARE DABURE **DELLOITTE CONSULTING** DEUCHE BANK -GLOBAL DEUCHE BANK-INDIA DIAMOND CLUSTER DIGITAL **DLJ ALLIANCE** DSP MERRIL LYNCH ELI LILLY RANBAXY **EMDICO ERNST & YOUNG EXETER** EXIM BANK FEDERAL EXPRESS FUTURE SOFTWARE GE CAPITAL CE INDIA GE POWER FLUED GENERAL MOTORS GILLETTE PHILIPS SOFTWARE TALISMA CORPORATION TANNING TECHNOLOGIES TATA ADMINISTRATION SERVICES TATA CONSULTANCY SERVICE TATA ELXSI TATA IBM TATA INFOTECH TATA STEEL TATA STRATEGIC TITAN

TIMES GROUP

T-SER1ES

YES BANK

YAMAHA

TATA

YASHRAJ SEC YOKEN ZENITH ZYDUS CADILLA ZODIAC **EWITT ASSOCIATES** HINDUSTAN LEVER LTD. HINDUSTAN THOMPSON ASSOCIATES HSBC GLOBAL HSBC INDIA HUGHES SOFTWARE 1-2 TECHNOLOGIES IBM INDIA IBM RESEARCH LAB IBP COMPANY ICICI MANK IC1CI PRUDENTIAL FUND ICI LIMITED rl-MARITIME INAUTIX INDIAN SPACE RESEARCH ORG. INFOSYS ING INSURANCE ITC IVEGA CORPORATION JET AIRWAYS INDIA LTD. JOHNSON&IOHNSON JOYCO P MORGAN JW MARROTT HOTEL KIRLOSKAR PNEUMATIC LTD. KOTAK MAH1NDRA FINANCE LTD. KOTAK SECURITIES KPMG L&T INFOTECH LTD P1DILITE PIRAMAL PLANET ASIA MPHASIS MURUGAPPA GROUP NESTLE NEXGENIX NUT OIL & NATURE GAS CORPORATION OLAM INTERNATIONAL ONIDA **ORACLE** ORBIT-E-CONSULTING ORG-MARG OWENS CORNING PATNI COMPUTERS PEPSI **PHILIPS** PHILIPS SOFTWARE PIDILITE PIRAMAL PLANET ASIA UNIVERSAL HONDA UNITECH UCALFUEL ULTRATECHCEM UNIABEX ALLOY UNITECH UNITED BREW UNIVERSAL CAB **UP HOTELS** USHA MARTIN UTVSOFT VARDHAMAN POLY VASPERR SEC VIMTA LAB VINATI ORG VIPIND VYAPAR INDS VIDIOCON LEAS VICTORIA MILL WIPRO SAPIENT SASKEN

SATYAM ENTERPRISES

SBI CAPITAL MARKET

SBI MUTUAL FUND

SB BILLIMORIA

SECURITIES & TRADING CORPO. SIDBI SIEMENS SMITHCLINEBEECHAM SONATA SONY ENTERTAINMENT TV INDIA SONY GROUP AXO INDUSTRIES GLOBAL TRUST BANK GODREJ SOAPS GODREJ GE HCL INFOTECH HCL PEROT HCL TECHNOLOGIES HEINZ INDIA HERO HONDA POWER FINANCE CORPORATION POWER TRADING CORPORATION PRICE WATERHOUSE COOPERS PROCTOR &GANBLE **PSEG PUNJAB TRACTOR** QAI INDIA RAMCO SYSTEMS RANBAXY REUTERS RECHARD ELLIS RPG ENTERPRISES RSM & CO. SAINT GOBA1N LARSEN&TOUBRO LAXMI PRESCISION LEHMAN BROTHERS LG ELECTRONICS LOCTITE MAARS SOFTWARE MADURA COATS MADURA GARMENTS MAFOI MANAGEMENT CONSULTANTS MAHINDRA&MAHINDRA MANGLORE CHEMICALS MARICO INDUSTRIES MAROT1UDYOG MASTEK MCKINSEY METLIFE MINDTREE CONSULTING MITCHELL MADISON GROUP MANSANTO **MPHASIS** MURUGAPPAGROUP **NESTLE** NEXGENIX OIL & NATURE GAS CORPORATION OLAM INTERNATIONAL ONIDA **ORACLE** ORBIT-E-CONSULTING ORG-MARG OWENS CORNING PATNI COMPUTERS **PEPSI** SQL STAR INTERNATIONAL STANCHARD CHARTERED BANK STAR TV STERL1TE INDUSTRIES SYNTHETICS ENVIRONMENTS FOR INALYSIS & SIMULATION WALSPON WAN BURY WEAROLOGY WEBEL SL ENER WEB CAST ST WELCAST ST WEST COAST PAP

WHO

XANSA

XEROX -X

X-BIOTECHNOLOGY

X-BUSINESS SYSTEM

XCL SOFTWARE TECHPHILI P

Maharashtra Govt Reg.No: F - 0036021 (NGP)

CHHATRAPATI SHIVAJI INSTITUTE OF MANAGEMENT AND TECHNOLOGY

ISO 9001: 2015 Certified International B-School



THE FUTURE BEGINS HERE ...

Registered Office: 17 A, First Floor, Ganesh Colony, Main Road, Ranapratap Nagar, Nagpur, Maharashtra 440022

Website: www.csimtedu.com

Email: contact@csimtedu.in

Contact: 0712-2295405