

# NEPTUNE INSTITUTE Of MANAGEMENT & TECHNOLOGY AN ISO CERTIFIED INSTITUTE







R. S. KADIAN

Dear Students & Friends....!!!

Welcome to Neptune Institute of Management & Technology located at Delhi in India. NIMT is one of the country's leading educational foundation with international standards. I believe the formula for a premier institute is great students, great faculties & staffs and great facilities. The Neptune Institute of Management & Technology is an institute of excellence with a difference, Collaborated and founded in 1995 by the well known institute Indian Engineering Coaching & Institute(Bhartiya Abhiyantriki Shiksha & Sansthan) and in 2003, the functioning of the Institute had taken over by well known NGO Shanti Devi Shiksha Samiti. The Institute has taken ISO 9001 : 2000 Certification in July - 2008 accredited by United Kingdom Accreditation Services and from 2011 onwards, it got ISO - 9001:2008 Accredited by Joint Accreditation System of Australia & New Zealand JAS-ANZ, through BCI, Delhi.

In 2013, the functioning of the Institute (NIMT) has taken over by the Neptune Educational & Welfare Trust, dully registered by the Sub Registrar No. 1 of Govt. of NCT of Delhi under Trust Registration Act – 1908, Section 60 and Registration No. is 767/2013, B. No. 4, Vol. No. 3081. It has always been our endeavor to impart not only quality education but also at very affordable cost. We believe that no one should be deprived off higher professional education for not been able to meet the astronomical fees demanded by other institutions. The on demand courses help qualify our students in the shortest possible time frame to achieve early success in life.

The prestigious ISO accreditation of our institute and self designed certificate of excellence courses ensure that a professional management and technological qualifications from NIMT are well accepted in private sector's companies & corporate for employment all over the world. NIMTians are placed in many top level Corporate & MNC's and abroad also. The Institute has been pioneer in imparting Certificate of Excellence in various level of Management, Computer & General Technical Education without equipments through Correspondence / Online / On-Demand mode in India.

In June 2008, NIMT was nominated for the top Institute in management & technology correspondence education for the BS-7th Annual Award by well known "Business Sphere" Magazine.

So, I invite you to explore NIMT, whether you are a prospective student or a community partner or one of our alumini, NIMT is your resource for a lifetime. Visit our administrative centres all over India or our website. You are always welcome at NIMT.

I wish you excel in your life. Thank you.

Yours truely.



# :: INTRODUCTION ::

Neptune Institute of Management & Technology was established and collaborated with Indian Engineering Coaching & Institute (Bhartiya Abhiyantriki Shiksha & Sansthan) in 1995, which is registered under Rule 8 of the Delhi PR Act, 1972, Govt. of NCT of Delhi and acknowledges the receipt of the statement prescribed by Section 58 (1) and maintained under Section 59 (4) (1) of the IP Act, 1932, Govt. of India and Registration No. 2277/95 on dated 10.11.1995 provided by Registrar of Firms, Govt. of NCT of Delhi.

In 2003, the functioning of the Institute has taken over by the Shanti Devi Shiksha Samiti, duly registered by the Govt. of NCT of Delhi under Societies Registration Act XXI of 1860 and Registration No. is 47035/03, issued by Registrar of Societies, Govt. of NCT of Delhi.

In 2008, the institute has taken ISO 9001 : 2000 for quality management system from UKAS through MOODY International, Delhi. Now NIMT became one of the top institutions which has taken ISO Certification. The Institute is committed to impart quality education in different fields of Management, Engineering & Computer Applications through open & distance learning. NIMT is a globally renowned Institute offering on demand short duration Certificate of Excellence in Diploma-program/Bachelor-program/Master-program in Management, Engineering & Computer related qualifications through distance/online learning that would enhance the career of students and working class employees. The unique education methodology & compact, integrated short term correspondence/online courses shall be of great advantage to all those who look forward to achieve early success in life.

In June 2008, NIMT is nominated for the top Institute in Management & Technology correspondence education for the  $BS-7^{th}$  Annual Award by well known "Business Sphere" Magazine.

In 2011, the institute has renewed and taken prevailing quality management system ISO 9001 : 2008 from JAS-ANZ through BCI, Delhi.

In 2013, the functioning of the Institute (NIMT) has taken over by the Neptune Educational & Welfare Trust, dully registered by the Sub Registrar No. 1 of Govt. of NCT of Delhi under Trust Registration Act – 1908, Section 60 and Registration No. is 767/2013, B. No. 4, Vol. No. 3081.

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### **FIRST ADDITION**

### Since 1995 to 2003

Neptune Institute of Management & Technology was established and collaborated with Indian Engineering Coaching & Institute (Bhartiya Abhiyantriki Shiksha & Sansthan) in 1995, which is registered under Rule 8 of the Delhi PR Act, 1972, Govt. of NCT of Delhi and acknowledges the receipt of the statement prescribed by Section 58 (1) and maintained under Section 59 (4) (1) of the IP Act, 1932, Govt. of India and Registration No. 2277/95 on dated 10.11.1995 provided by Registrar of Firms, Govt. of NCT of Delhi.

### **SECOND ADDITION**



### Since 2003 to 2013

In 2003, the functioning of the Institute has taken over by the "Shanti Devi Shiksha Samiti", duly registered by the Govt. of NCT of Delhi under Societies Registration Act XXI of 1860 and Registration No. is 47035/03, issued by Registrar of Societies, Govt. of NCT of Delhi and collaboration with Indian Engineering Coaching & Institute (Bhartiya Abhiyantriki Shiksha & Sansthan) remain continue.

# THIRD ADDITION

### Since 2013 & Onwards



In 2013, the functioning of the Institute (NIMT) has taken over by the Neptune Educational & Welfare Trust, dully registered by the Sub Registrar No. 1 of Govt. of NCT of Delhi under Trust Registration Act – 1908, Section 60 and Registration No. is 767/2013, B. No. 4, Vol. No. 3081 and collaboration with Indian Engineering Coaching & Institute (Bhartiya Abhiyantriki Shiksha & Sansthan) remain continue. NIMT is one of the top ISO 9001 - 2008 Certified Institute in Correspondence / Online Management, Computer & Technical education offering short duration programs which shall enable the students to acquire world class management qualification that would enhance careers of students in the Management, Computer & Technical sector. The unique education methodology and the compact, integrated short term correspondence courses shall be of great advantage to all those who look forward to achieve early success in their life. Our courses are of great benefit to our students. In todays rapidly changing scenario why waste your precious time in doing 2/3 years Management, Computer & Technical Courses when the same course can be pursued in few months through our SPECIALLY DESIGNED FAST TRACK PROGRAMS, But these courses are Certificate of Excellence only in their respective fields.

The NIMT Management, Computer & Technical programs are more flexible, more innovative and much less expensive than the traditional, old pattern and long term programs of other Institutions. Through our short term integrated compact courses you save :



Remember that 3 years computer courses have become obsolete and instead 6 month Fast Track courses have taken over. Similarly the Fast Track route is being preferred and adopted in various other faculties and subjects including MANAGEMENT. The traditional system of imparting Management Education is good excuse of making money from the students by holding the students unnecessarily in the faculty for 2 / 3 long years.

These old pattern institutes would not change to keep pace with the new millennium and would keep their students hanging around for years in order to earn huge amount of money. The students must realize that in this age of internet, following an old pattern of Management & Technology Education is not going to yield more than what could be had through Fast Track Distance Learning Management Programs than only the old and traditional institutions will also be forced to adopt FAST TRACK Management courses such as what we offer right now.

Still, in this 21st century if you think wasting 2/3 years in a traditional college is your fate then we can't help you. But if you belong to the group of trendsetter, path breakers, have high flying ambitions and for you sky is not the limit then these courses are just for you.

The candidates enrolling into the NIMT's short duration correspondence Management Programs are likely to get several learning benefits from each one of the subjects of study. Each subject provides indepth coverage so that the candidates derive maximum benefits. The more important learning benefits are identified below :

- You will be able to understand the various aspects of business management and the importance of various functional areas in the operation of an organization.
- You will get to know about formulation of business policies and strategies and their implications for the organizations.
- ✓ You will understand the driving forces behind business cycles like boom, recession and recovery so that you can develop and modify your business plans suitably.
- ✓ You will understand the key cost concepts and their applications in business decisions like make or buy, expand or shut down, expand or shrink product mix determination etc.
- You will understand the various ways in which information technology and information management are useful in business management and enhancing the competitiveness of the company.
- ✓ You will learn in detail about marketing mix components viz products, price, distribution and promotion and how the mix changes at different stages of the marketing process.
- You will be able to analyze and understand behavior in an organizational context with an emphasis on decision making.
- ✓ You will be able to develop the art of effective communication and presentation.
- ✓ You will understand the corporate environment in which a responsible business has to be conducted by a good corporate manager.
- ✓ You will learn how important it is for companies to conceive new projects, execute them efficiently and manage them well after commencement of commercial production so that the company can achieve growth and profitability.
- ✓ You will understand the importance of efficient operations management and its strategic importance in the smooth operations of a business.
- ✓ Ultimately, how much benefit you derive from a course essentially depends upon you and your willingness to learn and your ability to stretch your imagination. These benefits will useful for you over a period of time as you understand the concept, tools and techniques and learn to apply them. The NIMTs unique short duration distance learning correspondence management Programs will certainly tickle your intellectual curiosity and will open career opportunities.

YOU NOT ONLY JUMP POSITIONS,

**YOU ALSO JUMP COUNTRIES** 

NIMT is committed to provide high quality management, computer & Engineering education through distance/online learning across the globe. The key benefit is flexibility of learning anytime anywhere. The curriculum combines latest academic knowledge with international competence.

At NIMT we dedicate our intellectual resources to advancing the frontiers of business knowledge and educating future leaders. In a global, culturally diverse and technologically advanced social arena, characterized by rapid change and complex interdependencies, we aim to empower business and their leaders to understand and address the far reaching changes affecting the world.

Since business is a powerful propellent of progress and economic development, the individuals who lead business are called upon to play increasingly important roles in the society. To meet these challenges NIMT imparts most cutting-edge, research-driven knowledge and skills in a targeted dynamic and productive way to suit the needs of employers in industrial and corporate sectors. At NIMT we ensure that our students become complete and successful managers in the shortest possible time and make a very bright future for a better life.

The NIMT's fast track short term distance/online learning management, computer & Engineering Programmes are designed as a career oriented professional programmes. This career orientation is built into the design and administration or the programmes. The body of knowledge, curriculum design, education methodology, examination and grading process, all have thrust on improving the skills to enable candidates to build successful careers.

The NIMT's compact, integrated short duration correspondence management programs attempt to blend Indian & global content and provide the candidates with the right blend of knowledge and skills that are vital to build successful management careers in the dynamic business environment.

As the markets in India open up and more sophisticated management techniques emerge, career opportunities for management professionals shall constantly increase in the future. This is a golden opportunity for our students to acquire higher management qualification in a short time and at much affordable cost to enrich career.

Explore the Depth of your Talent Enhance your full potential at NIMT

# **COURSE MATERIALS**

All students registered for different programs shall receive complete package of study material through e-book. The study material shall cover full range of syllabus and the students are not required to purchase additional books etc. from other sources.

# **ACCREDITATION**

Neptune Institute of Management & Technology is an institute of excellence, established in 1995, the institute is collaborated by : Indian Engineering Coaching & Institute (IECI), Run by : Neptune Educational Welfare Trust (New Trust) and ISO Certified.

# **EXAMINATION**

The students are assessed based on course work and examination for every program. NIMT functions with the philosophy that the three hour class room examination system is old fashioned as it only puts additional stress on students. As soon as the students are ready to take the exams they are required to call the institute for question paper which are to be answered from the comfort of their homes. The candidates are required to submit the answers within the prescribed time limit to the institute through courier/speed post/e-mail. NIMT has designed this novel, liberal, rhetoric education methodology that allows students to make maximum benefits in writing answers to secure higher grade,

The grade sheet and certificate of excellence shall be despatched to all successful candidates within one month of submission of the answers sheets/assignments/online exam.

# GRADING A+ A B C 55 - 64.5% C 50 - 54.5%

The Prospectus and application form can be obtained from "Neptune Institute of Management & Technology, Delhi," either in person from the Institute or from study centres on payment of Rs. 100 or through post with a written request along with the demand draft/at par cheque of Rs. 150 drawn in favour of "Neptune Institute of Management & Technology payable at New Delhi/Delhi. The applicant should write his/her name, course and the address on the back side of the demand draft/at par cheque . Processing fee Rs. 500 should also be paid at the time of admission.

# SUBMISSION OF APPLICATION

The application form for admission, completed in all respects, together with demand draft/at par cheque of the amount as indicated against each course payable to "Neptune Institute of Management & Technology" should be sent by post/courier or submitted in person to the Institute or the study centre/campus as per the admission cycle.

# LAST DATE

The Application along with required certificates, as mentioned, and Bank Draft/at par Cheque of Fee should reach the Institute before the last date as declared from time to time.

# **DOCUMENTS REQUIRED**

- Marksheets : Two sets of photo copies of Mark Sheet duly self attested, of qualifying/last attended examination (Secondary (10th), Higher Secondary (10 + 2), Diploma, Graduation/Graduate Diploma, Post Graduation/Post Graduate Diploma).
- Recent Passport size photograph, duly self attested, should be pasted on the application form and 2 photographs (unattested) are also to be enclosed.
- The Student can submit the application form in person or by registered post/courier in the office of the Institute or through Study Centre/Campus.
- The application form is not transferable.
- The Application will be rejected if there is any difference between the information given in it and the supporting documents. Admission is open to all those who have the prescribed qualification.
- All admissions are provisional, subject to verification of the required documents & eligibility conditions.
- In case of a column not being applicable, the word 'N A' (Not Applicable) should be used against that column.

	Calender Year (January to December)	Academic Year (July to June)
Admission		
Last Date of Admission	March 31st	August 31st
Examination (Semester System)		
Ist Semester (Examination Commencement)	June	November
IInd Semester (Examination Commencement)	November	June
Examination (Non Semester System)		
*Examination Commencement	November	June

Note :- The Institute can effect changes in Examination dates without prior notice

The Courses offered by Neptune Institute of Management & Technology (NIMT) are its own self designed autonomous programs in Management, Computer, Engineering, Finance, Hotel Management and Pharmaceutical (Non – Professional and General Technical without equipments) and does not teach any Foreign Institute's Courses.

The Certificates issued by NIMT are recognition of excellence of the candidate who completes the course & not be considered as degree/diploma/certificate. These Certificate are self skill based, value added and Certificate of Excellence only in respective fields.

These certificate of excellence courses do not come under the purview of AICTE, UGC, DEB, UNIVERSITY OR ANY OTHER STATE ACTS.

- Analytical, problem solving and decision-making skills.
- The ability to make competent decisions.
- Effective communication skills.
- The skills necessary for the potential senior manager, Techniques in finance, marketing, manufacturing, human relations, information technology and strategic planning.
- Familiarity in applying these tools in business like situations.
- A broad knowledge of concepts, policies and techniques applicable to efficient administration and management of business.

**OUR OBJECTIVES** 

## :: MANAGEMENT COURSES ::

#### (Diploma-program in Business Administration)

Min. Qualification : 10th or Equivalent w	ith Exporience	Total Fe	es : Rs. 11,700/-	
Duration : 1 Year	ttil experience	Exam Fe		
Fast Track : 6 Months to 1 Year		Study M		
		Study W	ateriar . Onme	
Year/Semester : Yearly Mode	SUBJECT COVERED			
lst Year				
1. 1001 - Principles of Management	4 Spec	ialization :-		
2. 1002 - Business Communication		er-I (b) Paper-	II (c) Paper - III (d) Paper - IV	
3. 1003 - Organizational Behavior	(4) 1 4 4			
		A due in istuati	onl	
	orogram in Business		-	
Min. Qualification : 10 + 2 / DBA with 2 Yr	s. Exp.	Total Fe	, ,	
Duration : 3 Years		Exam Fe	· · · · · · · · · · · · · · · · · · ·	
Fast Track     : 1 Year to 3 Years       Vacr/Competence		Study M	l <b>aterial :</b> Online	
Year/Semester : Yearly Mode				
lst Year	SUBJECT COVERED		IIIrd Year	
1. 2001 - English - I	1. 2006 - English - II		1. 2011 - Marketing Management	
2. 2002 - Foundation of Humanities & Social Science	-		2. 2012 - Human Resource Mgt.	
2. 2002 - Foundation of Humanities & Social Science		e & Technology	3. 2013 - Management Accounting	
3. 2003 - Business Communication	3. 2008 - Business E		4. 2014 - Marketing Research	
4. 2004 - Principles of Management	4. 2009 - Financial A		5. 2015 - Computer Application in	
5. 2005 - Business Mathematics & Statistics	5. 2010 - Applied O		Business	
5. 2005 Dusiness Mathematics & Statistics	Research &		Dusiness	
(Past Craduata Dir	loma-program in Bi		l nictration)	
	• •			
Min. Qualification : Graduate or Equiv. w	ith Exp.	Total Fe		
Duration : 1 Year		Exam Fe	,	
Fast Track: 6 Months to 1 YearYear/Semester: Semester Mode		Study M	l <b>aterial :</b> Online	
Year/Semester : Semester Mode	SUBJECT COVERED			
lst Semester	IInd Semester			
1. 2004 - Principles of Management	1. 2171 - Manageria	al Economics		
2. 2167 - Organizational Behavior	2. Specialization :-			
3. 2168 - Applied Operation Research & Statistics	(a) Paper - I (b) Pa	per-II (c) Pape	er-III (d) Paper-IV	
4. 2169 - Business Policy & Strategic Management	3. Project			
5. 2170 - Management Information Systems	,			
	er-program in Busii	ness Adminis	tration)	
Min. Qualification : Graduate / BBA with	• •	Total Fe		
Duration : 1 Year		Exam Fe		
Fast Track : 6 Months to 1 Year		Study M		
Year/Semester : Yearly Mode		,		
, , , , , , , , , , , , , , , , , , , ,	SUBJECT COVERED			
lst Year				
1. 3001 - Business Policy & Strategic Management				
2. 3002 - Applied Operation Research & Statistics				
3. 3003 - Principles of Management & Organization	al Behavior			
4. 3004 - Management Information System				
5. Specialization :- (a) Paper - I (b) Paper - II (c)	Paper - III (d) Paper - IV			
6. Project				

#### Important Guidelines for the Students :-

1. Fee paid in cash or bank draft in favour of Neptune Institute of Management & Technology, payable at Delhi/New Delhi (India)

2. All candidates shall receive the complete admission kit with 21 days of admission.

4. Students in the final year can also apply.

6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

7. Fees once paid will not be refundable or transferrable under any circumstances.

<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

<sup>5.</sup> You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841

### :: MANAGEMENT COURSES ::

# (Master-program in Business Administration)

	(Master-program in B	usiness Administration)		
Min. Qualification	: Graduate / BBA with 1½ Year Exp.	<b>Total Fees :</b> Rs. 26,700/-		
Duration	: 2 Years	Exam Fees : Rs. 1750/- Per Year		
Fast Track	: 6 Months to 2 Years	Study Material : Online		
Year/Semester	: Yearly Mode			
	SUBJEC	T COVERED		
lst Year		lind Year		
1. 3005 - Principles of	Management	1. 3008 - Environmental Studies		
2. 3001 - Business Poli	cy & Strategics Management	2. 3009 - Managerial Economics		
3. 3006 - Business Com	nmunication	3. Specialization :-		
4. 3007 - Organizational Behavior		(a) Paper - I (b) Paper - II (c) Paper - III (d) Paper - IV		
5. 3004 - Management Information System		4. Project		
6. 3002 - Applied Oper	ations Research & Statistics			
(Maste	r-program in Business Administra	ation 4 Semester with Dual Specialization)		
Min. Qualification	: Graduate / BBA with 1 Yr. Exp.	<b>Total Fees :</b> Rs. 39,700/-		
Duration	: 2 Years	Exam Fees : Rs. 1750/- Per Sem.		
Fast Track	: 1 Year to 2 Years	Study Material : Online		
Year/Semester	: Semester Mode			
	SUBJEC	T COVERED		
lst Sem.		lind Sem.		
1. 3005 - Principles of Management		1. 3011 - Business Ethics		
2. 3010 - Consumer Be	havior	2. 3002 - Applied Operation Research & Statistics		
3. 3006 - Business Com	imunication	3. 3004 - Management Information Systems		
4. 3007 - Organization	al Behavior	4. 3001 - Business Policy & Strategics Management		

4. 3007 - Organizational Behavior	4. 3001 - Business Policy & Strategics Management
llird Sem.	IVth Sem.
Specialization :-	Specialization :-
(a) Paper - I (b) Paper - II (c) Paper - III (d) Paper - IV	(a) Paper - I (b) Paper - II (c) Paper - III (d) Paper - IV
	5. Project

#### (Doctorate-program in Management Studies)

Min. Qualification	:	Post Graduate or Post	t Graduate Diploma	Total Fees	:	Rs. 59,700/-
		Holder with 2 Yrs. of v	vork exp.	Exam Fees	:	Rs. 1750/- Per Year
Duration	:	3 Years		Study Material	:	Online
Fast Track	:	1 Year to 3 Years				
Year/Semester	:	Yearly Mode				
			SUBJECT COVERED			
1. Thesis - (On one of t	he app	roved topic)	2. Viva Voce			

#### Important Guidelines for the Students :-

1. Fee paid in cash or bank draft in favour of Neptune Institute of Management & Technology, payable at Delhi/New Delhi (India)

2. All candidates shall receive the complete admission kit with 21 days of admission.

4. Students in the final year can also apply.

5. You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

# :: MANAGEMENT / FINANCE COURSES ::

#### (Chartered Certified Accountant)

		<b>- -</b>			
Min. Qualification	: Final Year / Graduate	Total Fees : Rs. 26,700/-			
Duration	: 1 Year	<b>Exam Fees</b> : Rs. 1750/- Per Year			
Fast Track	: 6 Months to 1 Year	Study Material : Online			
Year/Semester	: Yearly Mode				
	SUB	JECT COVERED			
lst Year					
1. 4001 - Advanced Acc	ounting 2. 4002 - Management Ac	ccounting 3. 4003 - Cost Accounting 4. 4004 - Auditing			
5. 4005 - Taxation					
	(Chartered	Finance Manager)			
Min. Qualification	: Graduate	<b>Total Fees</b> : Rs. 34,700/-			
Duration	: 1 Year	Exam Fees : Rs. 1750/- Per Year			
Fast Track	: 6 Months to 1 Year	Study Material : Online			
Year/Semester	: Yearly Mode				
	SUB	JECT COVERED			
lst Year					
1. 4006 - Cost & Management Accountancy		5. 4010 - Take over & Merger			
2. 4007 - Financial Accounting		6. 4011 - Corporate Finance Management			
3. 4008 - Corporate Law		7. 4012 - Financial Inst.			
4. 4009 - International	Finance Management	8. 4013 - Investment Analysis			
	(Master-program i	n Management Philosophy)			
Min. Qualification	: Post Graduate with 2 yrs. exp.	<b>Total Fees</b> : Rs. 36,700/-			
Duration	: 1 Year	Exam Fees : Rs. 1750/- Per Sem.			
Fast Track	: 6 Months to 1 Year	Study Material : Online			
Year/Semester	: Yearly Mode				
		JECT COVERED			
lst Year					
1. 3222 - Research Met	hodology Theory and Techniques	3. 3224 - Management Information System and International Trade			
2. 3223 - Management	Techniques	4. Dissertation (Management)			
	(Diploma-program in	Export-Import Management)			
Min. Qualification	: 10 + 2 or Equivalent	<b>Total Fees</b> : Rs. 12,700/-			
Duration	: 1 Year	Exam Fees : Rs. 1750/- Per Year			
Fast Track	: 6 Months to 1 Year	Study Material : Online			
Year/Semester	: Yearly Mode				
		JECT COVERED			
lst Year					
1. 1004 - International	Communication Management	3. 1006 - Export - Import Marketing			
2. 1005 - Excise & Custo	-	4. 1007 - Export - Import Management			

Important Guidelines for the Students :-

1. Fee paid in cash or bank draft in favour of Neptune Institute of Management & Technology, payable at Delhi/New Delhi (India)

2. All candidates shall receive the complete admission kit with 21 days of admission.

4. Students in the final year can also apply.

<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

<sup>5.</sup> You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

# :: MANAGEMENT COURSES ::

(Diploma-program In Materials & Logistics Management)

•••	oma-program in Ma	terials & Logistics			
	quivalent with exp.		Total Fees	: Rs. 11,700/-	
Duration : 1 Year			Exam Fees	: Rs. 1750/- Per Year	
	s to 1 Year		Study Material	: Online	
Year/Semester : Yearly M					
	SUBJ	ECT COVERED			
lst Year					
1. 1348 - Principles and Practices of Manage	ment	6. 1351 - Physical Distrib		Management	
2. 3245 - Materials Management		7. 1352 - International Bu			
3. 3262 - Logistic Management		8. 1353 - Computer Awar			
4. 1349 - Import Export Policy		9. 1354 - Statistical & Qua	antitative Methods		
5. 1350 - Manufacturing & Operations Mana		10. Project			
		n in Hotel Manage			
	quivalent with exp.		Total Fees	: Rs. 21,000/-	
Duration : 1 Year			Exam Fees	: Rs. 2500/- Per Year	
	s to 1 Year		Study Material	: Online	
Year/Semester : Yearly M					
	SUBJ	ECT COVERED			
lst Year					
1. 1002 - Business Communication			ic Food & Beverag	e Service	
2. 1198 - Communication Skills in Englis			nomics & Tourism		
3. 1200 - Basic Front Office & House Kee		6. Project	<u> </u>		
		n in Hotel Manage			
Min. Qualification : Diploma	/ 10 + 2 (With Experienc	e)	Total Fees	: Rs. 28,700/-	
Duration : 3 Years			Exam Fees	: Rs. 1750/- Per Year	
Fast Track : 1 Year to	3 Years		Study Material	: Online	
Year/Semester : Semeste	r Mode				
	SUBJ	ECT COVERED			
lst Semester	lind Semester		llIrd Seme	ster	
1.3359-BusinessEnglish	1.3363 - Information Pro	cessing Using Systems - I	1.3367-B	asicFinancialAccounting	
2. 3360 - Food & Beverage Production - I	2. 3364 - Food & Bevera	e Production - II	Production - II 2. 3368 - Food & Beverage Production - III		
3. 3361 - Front Office Operations - I	3. 3365 - Food & Bevera	ge Service - I & II	Service - I & II 3. 3369 - Housekeeping - II		
4. 3362 - Housekeeping - I	4. 3366 - Front Office op	erations – II	4. 3370 - N	Nutrition & Food Science	
IVth Semester	Vth Semester		VIth Seme	ester	
1. 3371 - Information Processing System - II	1. 3375 - Food & Bevera	ge Production - V	1. Project		
2.3372 - Food & Beverage Production - IV	2. 3376 - Food & Bevera	ge Service - V			
3. 3373 - Food & Beverage Service - IV	3. 3377 - Housekeeping	- 111			
4. 3374 - Front Office Operations - III	4. 3235 - Human Resour	e Management			
(Bachelor-pro	gram in Business A	dministration - Inf	ormation Tech	nology)	
Min. Qualification : Diploma	/ 10 + 2 (With Experienc	e)	Total Fees	: Rs. 28,700/-	
Duration : 3 Years			Exam Fees	: Rs. 1750/- Per Year	
Fast Track : 1 Year to	3 Years		Study Material	: Online	
Year/Semester : Yearly M	ode				
	SUBJ	ECT COVERED			
lst Year		lind Year			
1. 2001 - English - I		1. 2179 -	Advanced English - I	I	
2. 2005 - Business Mathematics & Statistics		2. 2180 - Hindi -II			
3. 2174 - Computer Application & Office Aut	omation	3.2181 - Foundation Course in Science and Technology			
4. 2175 - Foundation Course in Humanities a	4.2182 -	Financial and Manag	gement Accounting		
5. 2176 - Hindi - I		5. 2183 -	Database Managem	ent Accounting	
6. 2177 - Management Practice		6. 2006 -	English – II		
7. 2178 - Advanced English - I			Business Economics		
IIIrd Year					
1. 2011 - Marketing Management					
2. 2012 - Human Resource Management					
3. 2170 - Management Information Systems					
4. Project					
-					
5. 2184 - System Analysis and Designing					

Important Guidelines for the Students :-

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2. All candidates shall receive the complete admission kit with 21 days of admission.

3. The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

4. Students in the final year can also apply.

5. You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

:: MANAGEMENT	/ FINANCE COURSES ::
(Bachelor-program in Business Ad	ministration - Hospitality Management )
Min. Qualification:Diploma / 10 + 2 (With Experience)Duration:3 YearsFast Track:1 Year to 3 YearsYear/Semester:Yearly Mode	
· · ·	ECT COVERED
Ist Year 1. 2001 - English - I 2. 2002 - Foundation of Humanities & Social Sciences 3. 2003 - Business Communications 4. 2004 - Principles of Management 5. 2005 - Business Mathematics & Statistics	IInd Year 1. 2006 - English – II 2. 2007 - Foundation Course for Science & Technology 3. 2008 - Business Economics 4. 2009 - Financial Accounting 5. 2010 - Applied Operations Research & Statistics
Illrd Year 1. 3231 - Hospital Administration Management 2. 3232 - Personnel Management 3. 3233 - Health Care Management 4. 3234 - Hotel Management 5. 2015 - Computer Application in Business	
	dministration - Tourism Management )
Min. Qualification:Diploma / 10 + 2 (With Experience)Duration:3 YearsFast Track:1 Year to 3 YearsYear/Semester:Yearly Mode	Exam Fees : Rs. 1750/- Per Year Study Material : Online
SUBJI	ECT COVERED
<ol> <li>2001 - English - I</li> <li>2002 - Foundation of Humanities &amp; Social Sciences</li> <li>2003 - Business Communications</li> <li>2004 - Principles of Management</li> <li>2005 - Business Mathematics &amp; Statistics</li> <li>Ilird Year</li> </ol>	<ol> <li>2006 - English – II</li> <li>2007 - Foundation Course for Science &amp; Technology</li> <li>2008 - Business Economics</li> <li>2009 - Financial Accounting</li> <li>2010 - Applied Operations Research &amp; Statistics</li> </ol>
<ol> <li>2208 - Management of Tourism and Travel Business</li> <li>2209 - Fundamentals of Travel and Tourism</li> <li>2210 - Airline Ticketing and Information Management</li> <li>2211 - Hospitality and Hotel Management</li> <li>2212 - Tourism Marketing and Travel Agency Business</li> </ol>	
(Bachelor-program in Business Ad	ministration - Materials Management )
Min. Qualification: Diploma / 10 + 2 (With ExperienceDuration: 3 YearsFast Track: 1 Year to 3 YearsYear/Semester: Yearly Mode	Exam Fees : Rs. 1750/- Per Year Study Material : Online
	ECT COVERED
Ist Year 1. 2001 - English - I 2. 2002 - Foundation of Humanities & Social Sciences 3. 2003 - Business Communications 4. 2004 - Principles of Management 5. 2005 - Business Mathematics & Statistics	<ul> <li>IInd Year</li> <li>1. 2006 - English – II</li> <li>2. 2007 - Foundation Course for Science &amp; Technology</li> <li>3. 2008 - Business Economics</li> <li>4. 2009 - Financial Accounting</li> <li>5. 2010 - Applied Operations Research &amp; Statistics</li> </ul>
IIIrd Year 1. 3001 - Business Policy & Strategic Management 2. 3241 - Total Quality Management 3. 3240 - Supply Chain Management 4. 3245 - Materials Management 5. 2015 - Computer Application in Business	

#### Important Guidelines for the Students :-

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- 4. Students in the final year can also apply.
- 5. You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841
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ERTIFICATE OF EXCELLENCE IN

# :: MANAGEMENT COURSES ::

#### (Post Graduate Diploma-program in Rural Development)

Min. Qualification	:	Graduate or Equiv. with experience	Total Fees	:	Rs. 21,700/-
Duration	:	1 Year	Exam Fees	:	Rs. 1750/- Per Sem.
Fast Track	:	6 Months to 1 Year	Study Material	:	Online
Year/Semester	:	Semester Mode			

#### SUBJECT COVERED

lst Sem.	lind Sem.
1. 2225 - Rural Planning & Development	1. 2231 - Panchayati Raj & Rural Administration
2. 2226 - Natural Resource Development & Management	2. 2232 - Rural Marketing & Management
3. 2227 - Development of Human Resource	3. 2233 - Transfer and Management of Technological Innovation
4. 2228 - Rural Energy Planning	4. 2234 - Land Reforms
5. 2229 - Rural Community Facilities & Services	5. 2235 - Corp, Soil and Water Management
6. 2230 - Development of Tribal Communities	6. Project

#### (Bachelor-program in Interior Design)

Min. Qualification	: Diploma / 10 + 2 (With Exp	erience)	Total Fees	:	Rs. 28,700/-	
Duration	: 3 Years		Exam Fees	:	Rs. 1750/- Per Year	
Fast Track	: 1 Year to 3 Years		Study Material	:	Rs. 1000/- Per Year	
Year/Semester	: Yearly Mode					
		SUBJECT COVERED				
lst Year						
1. 1839 - History of Inte	erior Design	1. 1845 - Rol	e of an Interior Des	signei	-	
2. 1840 - Graphic Prese	entation (Basic)	2. 1846 - Elei	ments of Design ar	nd Deo	corating Styles	
3. 1841 - Orthographic	Projection	3. 1847 - Plai	3. 1847 - Planning for Space, Colour and Lighting			
4. 1842 - Interior Design (Basic)		4. 1848 - Floo	4. 1848 - Floor, Ceiling Wall, Windows and Doors			
5. 1843 - Elements of D	esign	5. 1849 - Inte	5. 1849 - Interior Furnishings and Design Management			
6. 1844 - Construction	Techniques (Basic)	6. 1850 - Fur	nitures Design			
IIIrd Year						
1. 1851 - Elements of S	ervice and Building Protection					
2. 1852 - Interior Design Studio and Building Systems Technology		nnology				
3. 1853 - Communicati	on Graphics Design					
4. 1854 - Drawing Sculpture						
5. 1855 - Painting Inter	ior Design					
6. Project						

#### Important Guidelines for the Students :-

2. All candidates shall receive the complete admission kit with 21 days of admission.

4. Students in the final year can also apply.

6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

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<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

<sup>5.</sup> You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841

<sup>7.</sup> Fees once paid will not be refundable or transferrable under any circumstances.

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#### 1. Administration Management :-

- 3317 Quantitative Techniques
- 3235 Human Resource Management
- 3322 Operations research
- 3323 Strategic Business Management

#### 2. Applied Management :-

- 3001 Business Policy & Strategic Management
- 3279 Legal Aspects of Business
- 3276 Production & Materials Management
- 3280 Information Technology in Business

#### 3. Bakery & Confectionery :-

- 1249 Bakery & Confectionery
- 1251 Hygiene & Sanitation
- 1252 Commodities & Costing
- 1253 Mid Term Sessionals

#### 4. Banking Management :-

- 3225 Banking Management
- 3226 Auditing
- 3227 Mutual Fund Management
- 4011 Corporate Finance Management

#### 5. Clinical Research Management :-

- 3269 Clinical Research Management
- 3270 Pharmacology Management
- 3271 Biotech Management
- 3272 Pathological Lab Management

#### 6. Construction Management :-

- 3015 International Trade
- 3235 Human Resource Management
- 3010 Financial Management
- 3308 Construction Management

#### 7. Cyber Law Management :-

- 3001 Business Policy & Strategic Management 3304 - Cyber Crimes
- 3305 E Commerce & Taxation
- 3306 Cyber Law Management

#### 8. E - Business :-

- 3279 Legal Aspects in Business
- 3249 Software Project Management
- 3281 Internet & E Governance
- 3282 Database Management Systems

#### 9. E - Commerce :-

- 3279 Legal Aspects in Business
- 3249 Software Project Management
- 3283 E Commerce Technology & Management
- 3284 Database Management Systems

#### 10. Export - Import Management :-

- 3259 Export Management
  - 3260 Import Management
  - 3261 Shipping Management
  - 3262 Logistic Management

#### 11. Financial Accounting :-

Important Guidelines for the Students :-

4. Students in the final year can also apply.

- 3230 Finance Management
- 4013 Investment Analysis
- 4002 Management Accounting
- 4011 Corporate Finance Management

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### **12.** Finance Management :-

- 4013 Investment Analysis
- 4007 Financial Accounting
- 4002 Management Accounting
- 4011 Corporate Finance Management

#### 13. Fire & Safety :-

- 1197 Fire Tech. & Design
- 1199 Construction Safety
- 1204 Industrial Safety 1266 - Environmental Safety
- 14. Fire & Safety Management :-2221 - Safety and Accident Prevention
  - 2222 Fire Technology and Fire Loss Control
  - 2223 Organization Leadership and Safety Communication
  - 2224 Safety Management and Law

#### 15. Health, Safety and Environment Management :-

- 3233 Health Care Management
- 3298 Safety Management
- 4019 Environmental Safety
- 4021 Fundamentals of Environment

#### 16. Hospital Management :-

- 3292 Health Care Systems in India
- 3293 Hospital Administration & General Mgt.
- 3294 Hospital Planning & Classification
- 3295 Quality Assurance Hospital & Law

#### 17. Hospitality Management :-

- 3231 Hospital Administration Management
- 3232 Personnel Management
- 3233 Health Care Management
- 3234 Hotel Management

#### 18. Hotel Mgt. :-

- 3231 Hospital Administration Management
- 3232 Personnel Management
- 3233 Health Care Management
- 3234 Hotel Management

#### 19. Human Resource Management :-

- 3235 Human Resource Management
- 3236 Personnel Management
- 3237 Public Relation Management
- 3238 Industrial Management

#### 20. Industrial Safety Management :-

3318 - Management of Health and Safety

3248 - Enterprise Resource Planning

3250 - E - Commerce Management

22. International Business Management :-

3268 - Industrial Management

3266 - International Trade & Finance

3267 - Communication Management

4009 - International Finance Management

3249 - Software Project Management

- 3319 Safety in Industries
- 3320 Safety and Laws
- 3321 Industries and Environment Pollution

#### 21. Information Technology :-3247 - Information Technology

#### 23. Investment Management :-

- 3300 Investment Management Analysis
- 3301 Equity Analysis & Portfolio Management
- 3301 Mutual Funds in India
- 3302 Risk Management & Insurance

#### 24. Marketing Management :-

- 3255 Advertising Management
- 3256 Customer Relationship Management
- 3257 Retail Management
- 3258 Sales & Distribution Management

#### 25. Materials Management :-

- 3001 Business Policy & Strategic Management
- 3241 Total Quality Management
  - 3240 Supply Chain Management
  - 3245 Materials Management

#### 26. Media Management :-

- 3263 Mass Communication Management
- 3264 Event Management
- 3255 Advertising Management
- 3265 Graphics Management

#### 27. Operation Management :-

- 3239 Project Management
- 3240 Supply Chain Management
- 3241 Total Quality Management
- 3242 Production Management

#### 28. Power Management :-

- 3314 Power Environment Interface
- 3315 Power Transmission & Distribution
- 3316 Power Station Management
- 3317 Quantitative Techniques

#### 29. Production Management :-

- 3001 Business Policy & Strategic Management
- 3276 Production & Materials Management
- 3277 Store Keeping Management
- 3241 Total Quality Management

#### 30. Printing & Publishing Management :-

- 3355 Ink Technology
- 3356 Image carrier offset
- 3357 Digital Printing
- 3358 Digital Imposition

#### 31. Project Management :-

- 3239 Project Management
- 3240 Supply Chain Management
- 3241 Total Quality Management
- 3242 Production Management

#### 32. Purchase & Sales Management :-

- 3243 Purchase Management
  - 3244 Warehouse Management
  - 3245 Materials Management
  - 3246 Sales & Distribution Management

#### 33. Retail Management :-

- 3258 Sales & Distribution Management
- 3285 Marketing Research
- 3286 Retail Operations Management

7. Fees once paid will not be refundable or transferrable under any circumstances.

3287 - Retail Sales Techniques & Promotions

#### 34. Rural Management :-

- 3310 Rural Economy and Development 3311 - Management of Land and Water Resources 3312 - Common Property Resource Management
- 3313 Mgt. of NGOs and Human Resources Development

#### 35. Safety & Risk Management :-

- 3296 Industrial Safety Management
- 3297 Risk Management
- 3298 Safety Management
- 3299 Fire Safety Management

#### 36. Store Mgt.:-

3244 - Warehouse Management 3291 - Inventory Management 3300A - Store Management 3351 - Packaging, Distribution and Transport Mgt.

#### 37. Supply Chain Management :-

3288 - Demand Planning & Forecasting 3289 - Supply Chain & Logistics Strategy 3241 - Total Quality Management 3240 - Supply Chain Management

#### 38. Systems Management :-

3273 - System Analysis & Design 3274 - Relational Object Oriented Database Mgt. Systems 3275 - Office Administration 3004 - Management Information Systems

#### 39. Taxation Management :-

- 3228 Income Tax
- 3229 Sales Tax
- 3225 Banking Management
- 3230 Finance Management

#### 40. Telecom Management :-

- 3251 Telecom Management
- 3252 Hardware Management
- 3253 Networking Management
- 3254 Telecom Services and Information Security

#### 41. Total Quality Management :-

- 3278 Production & Operations Management 3001 - Business Policy & Strategic Management 3245 - Materials Management
- 3241 Total Quality Management

#### 42. Textile Mgt. :-

- 3352 Indian Textile Industry
- 3353 Textile Market, Domestic & International
- 3010 Financial Management
- 3354 Chemical Processing & Finishing

#### 43. Travel and Tourism Management :-

- 2208 Management of Tourism and Travel Business
- 2209 Fundamentals of Travel and Tourism
- 2210 Airline Ticketing and Information Management
- 2212 Tourism Marketing and Travel Agency Business

#### 44. Warehouse Management :-

- 3290 Stock Management
- 3245 Materials Management
- 3291 Inventory Management
- 3244 Warehouse Management

Important Guidelines for the Students :-

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#### (Diploma-program in Mechanical Engineering)

· · · · · · · · · · · · · · · · · · ·				
•	h 2 Yrs. Experience	Total Fees : Rs. 25,700/-		
Duration : 3 Years	2.1	Exam Fees : Rs. 1750/- Per Year		
Fast Track : 1 Year to		Study Material : Rs. 3000/-		
Year/Semester : Yearly N		-		
	SUBJECT COVERE			
Ist Year	lind Year	IIIrd Year		
1. 1008 - Computer Aided Drafting & Dr				
(Basic of Computer)	Production Techr			
2. 1009 - Engineering Mathematics	(Engg. Materials,	-		
3. 1010 - Industrial Engg. and Managen		w of Automation) Handling		
4. 1011 - Engineering Mechanics	2. 1013 - Applied Engg. Th			
	3. 1014 - Theory of Machir 4. 1015 - Hydraulic Machir			
(P	· · ·			
-	achelor-program in Mecha			
	/ 10 + 2 (With Exp.)	<b>Total Fees</b> : Rs. 36,700/-		
Duration : 4 Years		Exam Fees : Rs. 1750/- Per Year		
Fast Track : 1 Year to		Study Material : Rs. 5000/-		
Year/Semester : Yearly N				
	SUBJECT COVERE	D		
Section - A	Section - B			
1.2016 - Engineering Mathematics	1.2021 - Hydraulic & Fluid Me			
2. 2017 - Material Science	2. 2022 - Thermal Engineerir			
3. 2018 - Strength of Materials	3. 2023 - Theory of Machine	9. 2029 - Heat and Mass Transfer		
4. 2019 - Non Conventional Energy Sou	_	10. 2030 - Computer Aided Design-		
5. 2020 - Computer Aided Drafting & Di				
(With Basic Computer)	6. 2026 - Automobile Mecha			
-	Master-program in Mechan			
	Tech (With Exp.)	Total Fees : Rs. 15,700/- Per Sem.		
Duration : 2 Years		Exam Fees : Rs. 1750/- Per Sem.		
Fast Track : 1 Year to		Study Material : Rs.2500/- Per Sem.		
Year/Semester : Semeste				
	SUBJECT COVERE			
Ist Semester		IInd Semester		
1. 3012 - Machine Vibration Analysis		1. 3016 - Applied Elasticity		
2. 3013 - Advanced Mechanics of Solids		2. 3017 - Finite Elements Methods in Engineering		
3. 3014 - Concurrent Engineering		3. 3018 - Mechanical Estimating & Costing		
4. 3015 - Management of Technology		4. 3019 - Material Management & Material Handling		
IIIrd Semester		IVth Semester (Spl 1 - Production Technology)		
1. 3020 - Jig & Fixtures Design		1. 3024 - Metal Forming Technology		
2. 3021 - Mechatronics		2. 3025 - Machine Tool Design		
3. 3022 - Industrial Automation		3. 3026 - CAD / CAM		
4. 3023 - Quality Control Reliability Eng	ineering	4. Project		
	opring)	IVth Semester (Spl 3 - Machine Design)		
IVth Semester (Spl 2 - Thermal Engin	eeringi i			
IVth Semester (Spl 2 - Thermal Engin	eering)			
1. 3027 - Advanced Thermodynamics		1. 3030 - Thermal System Design		

#### Note : Take any one Specialization from above mentioned Specialization

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# :: TECHNICAL COURSES ::

#### (Diploma-program in Civil Engineering)

(DI	pioma-prograi	m in Civil Engine	ering)
Min. Qualification : 10th with 2 Yrs	. Experience		<b>Total Fees</b> : Rs. 25,700/-
Duration : 3 Years			Exam Fees : Rs. 1750/- Per Year
Fast Track : 1 Year to 3 Year	S		Study Material : Rs. 3000/-
Year/Semester : Yearly Mode			
	SUBJE	CT COVERED	
lst Year	lind Year		IIIrd Year
1. 1009 - Engineering Mathematics	1. 1023 - Analysi	s of Structures	1. 1027 - Hydrology and Water Resources
2. 1020 - Elements of Civil Engineering	2. 1024 - Civil En	gineering Drawing	2. 1028 - Quantity Surveying and Valuation
3. 1021 - Civil Engineering Materials	3. 1025 - Buildin	g Construction	3.1029 - Water Supply Engineering
4. 1022 - Strength of Material	4. 1026 - Surveyi	ing & Leveling	4. 1030 - Sewage and Waste Disposal
			5.1031 - Transportation
			6. Project
(Ba	chelor-progra	m in Civil Engine	ering)
Min. Qualification : Diploma / 10 +			<b>Total Fees</b> : Rs. 36,700/-
Duration : 4 Years	- ( · · · · · · · · · · · · )		<b>Exam Fees</b> : Rs. 1750/- Per Year
<b>Fast Track</b> : 1 Year to 4 Year	S		Study Material : Rs. 5000/-
Year/Semester : Yearly Mode			,
.,,	SUBJE	CT COVERED	
Section - A	Section - B		
1.2016 - Engineering Mathematics	1.2031 - Analysis	ofStructures	7.2037 - Surveying and Leveling
2. 2017 - Material Science	2. 2032 - Design o		8. 2038 - Water Supply Engineering
3. 2018 - Strength of Materials	-	of Concrete Structure	9. 2039 - Sewage & Waste Disposal
4. 2019 - Non Conventional Energy Sources	-	ineering Drawing and	
5. 2020 - Computer Aided Drafting & Drawing	-	own Planning	11. 2041 - Highway Engineering
(With Basic Computer)		ineering Estimating,	12. 2042 - Building Construction
(	-	& Valuation	13. Project
	-	n & Hydraulic Structur	
/ n/		n in Civil Enginee	
-			
Min. Qualification : B.E. / B. Tech (V Duration : 2 Years	vitn Exp.)		
Fast Track : 1 Year to 2 Year	-		-
	-		Study Material : Rs.2500/- Per Sem.
Year/Semester : Semester Mode		CT COVERED	
lst Semester	30815	IInd Seme	stor
1. 3033 - Numerical Methods in Civil Engineer	ing		dvanced Structural Analysis
2. 3034 - Applied Elasticity & Plasticity	'''б		eotechnical Engineering
3. 3035 - Behavior & Design of Reinforced Con	croto Structuro		inite Element Method in Engineering
4. 3036 - Pavement Material			lighway Engineering
		4. 5059 - 11	ngnway Lingmeeting
IIIrd Semester		IVth Sama	ster (Spl 1 - Highway & Transportation Engg
1. 3040 - Prestressed Concrete			lighway Engineering Economics
2. 3041 - High Rise Structures			lighway Engineering Design
3. 3042 - Planning & Design of Airports			lighway Maintenance & Management System
4. 3043 - Transportation System Planning		4. Project	ignway maintenance & management system
Jo-J - mansportation system riaming		4. 10 jett	
IVth Semester (Spl 2 - Hydrology and Water	Resource Engg 1	IVth Sama	ster (Spl 3 - Structural Engineering)
1. 3047 - Irrigation & Water Resource Enginee	·		esign of Industrial Structures & Bridges
2. 3048 - Waste Water Engineering	· · · '6		esign of Hydraulic Structures
3. 3049 - Hydrology			lastic Analysis of Metallic Structures
4. Project		4. Project	astic Analysis of Metallic Structures
		4. Proječi	

#### Note : Take any one Specialization from above mentioned Specialization

#### Important Guidelines for the Students :-

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### (Diploma-program in Chemical Engineering)

			Chemical Enginee	ering)	
Min. Qualification Duration Fast Track Year/Semester	<ul> <li>10th with 2 Yrs. E</li> <li>3 Years</li> <li>1 Year to 3 Years</li> <li>Yearly Mode</li> </ul>	xperience	Exa	I Fees       :       Rs. 25,70         n Fees       :       Rs. 1750         ly Material       :       Rs. 3000	/- Per Year
	•	SUBJECT	COVERED		
Ist Year 1. 1032 - Engineering Che 2. 1009 - Engineering Mat 3. 1033 - Material Science 4. 1034 - Chemical Engg.	thematics e	<b>IInd Year</b> 1. 1035 - Chemical Chemical	Technology (Basic- Engineering) ntals of Heat & Mass- cal Operations	Illrd Year 1. 1039 - Chemical Princip Calculation 2. 1040 - Chemical Instrum Process Control 3. 1041 - Chemical Reacti 4. 1042 - Fluid Mechanics 5. Project	mentation &- on Engineering
	(Bache	lor-program in	Chemical Engine		
Min. Qualification Duration Fast Track Year/Semester	: Diploma / 10 + 2 : 4 Years : 1 Year to 4 Years : Yearly Mode		Tota Exa	IFees : Rs. 36,70	/- Per Year
		SUBJECT	COVERED		
Section - A 1. 2016 - Engineering Mat 2. 2017 - Material Science 3. 2018 - Strength of Mat 4. 2019 - Non Convention 5. 2020 - Computer Aided (With Basic Com	thematics 1 e 2 erials lal Energy Sources 3 l Drafting & Drawing puter) 5	2044 - Chemical Pri Calculation 5. 2045 - Mechanical E of Process Eq 2. 2046 - Elements of I Refractories 5. 2047 - Elements of I 5. 2048 - Environment	Design and Fabrication- uipment Fuels, Furnaces and- Reaction Engineering cal Pollution and its- emical Processes and-	<ul> <li>7. 2049 - Petroleum Refining</li> <li>8. 2050 - Fundamentals of Ho Transfer</li> <li>9. 2051 - Instrumentation of</li> <li>10. 2052 - Theory &amp; Problem Reaction Engineer</li> <li>11. Project</li> </ul>	eat and Mass- Process Contro is in Chemical -
	(Mast			ring	
Min. Qualification Duration Fast Track Year/Semester	: B.E. / B. Tech (Wi : 2 Years : 1 Year to 2 Years : Semester Mode	th Exp.)	Exa	l Fees : Rs. 15,70 m Fees : Rs. 1750	00/- Per Sem. I/- Per Sem. /- Per Sem.
Ist Semester			IInd Semest	er	
1. 3053 - Process Enginee 2. 3054 - Environment En 3. 3055 - Chemical Reacto 4. Program Elective - I	gineering & Waste Ma	nagement	1. 3056 - Pla 2. 3057 - Des 3. Program E 4. Program E	ign of Separation Process lective - II	
IIIrd Semester Specialization : Choose a 1. Dissertation Prelimina		Programs	IVth Semest Specializatio 1. Dissertati	on : Choose any one out of Ele	ective Programs
List of Program Electives 1. 3058 - Multi Phase Con 2. 3059 - Thermo Dynami 3. 3060 - Mechanical Desi 4. 3061 - Petroleum Refin 5. 3062 - Fluid Solid React 6. 3063 - Process Dynami	tractors cs & Process Design ign in Process Equipme ery Engineering tion Engineering	ent	8. 3065 - Pro 9. 3066 - Adv 10. 3067 - Cł	lti Component Mass Transfer cess Development Lab ranced Heat Transfer remical Engineering Mathema dependent Study	

#### Note : Take any one Specialization from above mentioned Specialization

Important Guidelines for the Students :-

1. Fee paid in cash or bank draft in favour of Neptune Institute of Management & Technology, payable at Delhi/New Delhi (India)

2. All candidates shall receive the complete admission kit with 21 days of admission.

4. Students in the final year can also apply.

6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

<sup>5.</sup> You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841

#### (Diploma-program in Electrical Engineering)

(Dipic	oma-program in Electrical E	ngineering)
Min. Qualification:10th with 2 Yrs.Duration:3 YearsFast Track:1 Year to 3 YearYear/Semester:Yearly Mode		Total Fees:Rs. 25,700/-Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 3000/-
,	SUBJECT COVERED	
<b>Ist Year</b> 1. 1009 - Engineering Mathematics 2. 1043 - Elements of Electrical Engineering 3. 1044 - Electrical Engineering Materials	IInd Year 1. 1045 - Linear Control System 2. 1046 - Electrical Measurement Instrumentation 4. 1047 - Electric Circuit Theory (Network)	IIIrd Year1. 1048 - Electrical Machinery5 &2. 1049 - Electric Power System (Generation, Transmission and - Utilization of Electrical Engg.)3. 1050 - Electro Magnetic Theory 4. 1051 - Power Electronic 5. Project
(Bach	elor-program in Electrical E	Ingineering)
Min. Qualification:Diploma / 10 +Duration:4 YearsFast Track:1 Year to 4 YearYear/Semester:Yearly Mode	2 (With Exp.)	Total Fees:Rs. 36,700/-Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 5000/-
	SUBJECT COVERED	
<ul> <li>Section - A</li> <li>1. 2016 - Engineering Mathematics</li> <li>2. 2017 - Material Science</li> <li>3. 2018 - Strength of Materials</li> <li>4. 2019 - Non Conventional Energy Sources</li> <li>5. 2020 - Computer Aided Drafting &amp; Drawing (With Basic Computer)</li> </ul>	Section - B 1.2053 - Electrical Machines 2.2054 - Power Electronics & Devic 3.2055 - Control System 4.2056 - Electrical Measurements Instrumentation 5.2057 - Power System Analysis 6.2058 - Switch, Gear & Protection	<ul> <li>8. 2060 - Electro Magnetic Field Theory</li> <li>9. 2061 - Network Analysis (Circuit Theory)</li> <li>10. 2062 - Extra Heavy Voltage (EHV) - AC, HV-DC-Transmission &amp; Distribution</li> <li>11. 2063 - Digital Signal Processing</li> <li>12. 2064 - Testing, Commissioning &amp;- Maintenance of Electrical- Equipments</li> <li>13. Project</li> </ul>
	ter-program in Electrical E	
Min. Qualification:B.E. / B. Tech (VDuration:2 YearsFast Track:1 Year to 2 YearYear/Semester:Semester Mode	S	Total Fees:Rs. 15,700/- Per Sem.Exam Fees:Rs. 1750/- Per Sem.Study Material:Rs.2500/- Per Sem.
	SUBJECT COVERED	
<b>Ist Semester</b> 1. 3069 - Machine Drivers 2. 3070 - Power Electronic Converter 3. 3071 - Control System 4. 3072 - EHV Transmission	1.307 2.307 3.307	emester '3 - Electrical Engg. & Practices '4 - Power Electronic '5 - Electrical Design, Estimating & Costing '6 - Computer Aided Analysis of E.P.S.
Illrd Semester 1. 3077 - Machine Analysis 2. 3078 - Optimal Control 3. 3079 - Advanced Control Theory 4. 3080 - Power System Protection	1.308 2.308	emester (Spl 1 - Control & Instrumentation) 31 - Industrial Instrumentation and Control 32 - Digital Control and State Variable Methods 33 - Electronic Instruments and Systems ject
IVth Semester (Spl 2 - Power System Contro 1. 3084 - Electrical Power System Design 2. 3085 - Power System Analysis and Dynamics 3. 3086 - Power System Reliability 4. Project		

4. Project

#### Note : Take any one Specialization from above mentioned Specialization

#### Important Guidelines for the Students :-

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2. All candidates shall receive the complete admission kit with 21 days of admission.

3. The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

4. Students in the final year can also apply.

5. You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

(Diploma-prog	ram in Electronics &	Telecommun	ication Engineer	'ing)
Min. Qualification : 10th with 2	Yrs. Experience		Total Fees :	Rs. 25,700/-
Duration : 3 Years			Exam Fees :	Rs. 1750/- Per Year
Fast Track: 1 Year to 3 Y			Study Material :	Rs. 3000/-
Year/Semester : Yearly Mode		01/5050		
lst Year	SUBJECT (	OVERED	IIIrd Year	
1. 1052 - Engineering Physics	1. 1055 - Electronic	Communication		ronic Measurements and
2. 1009 - Engineering Mathematics	2. 1056 - Electronic			umentation
3. 1053 - Basic Electronics	3. 1057 - Engg. Elect			
4. 1054 - Elements of Computer & I.T.	Theory		-	umer Electronics
·	4. 1058 - Control Sy	stem	4. Project	
(Bachelor-prog	ram in Electronics 8		nication Engineer	ring)
	0 + 2 (With Exp.)		Total Fees :	Rs. 36,700/-
Duration : 4 Years	v 1 <sup>-</sup> - 7		Exam Fees :	Rs. 1750/- Per Year
Fast Track : 1 Year to 4 Y	'ears		Study Material :	Rs. 5000/-
Year/Semester : Yearly Mode	e			
	SUBJECT (	COVERED		
Section - A	Section - B			
1. 2016 - Engineering Mathematics	1. 2065 - Electronics De		8. 2070 - Integrat	
2. 2017 - Material Science	2. 2066 - Digital Circuit		9. 2071 - Satellite	
3. 2018 - Strength of Materials	3. 2067 - Electronic Co		10. 2072 - Microv	
4. 2019 - Non Conventional Energy Source			11. 2073 - Antenr	
5. 2020 - Computer Aided Drafting & Draw (With Basic Computer)	Ing 5. 2008 - Electronic Me		13. Project	ing Theory & Logic Circui
(With Basic Computer)	6. 2063 - Digital Signal		15. FTOJECT	
	7. 2069 - Signals & Syst			
(Master-progr	am in Electronics &		, ication Engineeri	ing)
	h (With Exp.)		Total Fees :	Rs. 15,700/- Per Sem.
Duration : 2 Years			Exam Fees :	Rs. 1750/- Per Sem.
Fast Track : 1 Year to 2 Y	'ears		Study Material :	, Rs.2500/- Per Sem.
Year/Semester : Semester N	lode			
	SUBJECT (	COVERED		
IstSemester		lind Semes	ter	
1.3087 - Semiconductor Devices and Mode	-		lid State Circuit	
2.3088 - VLSI Technology & Process Modelin	-		gital Circuit & Systems	
3.3089 - Modern Digital Communication Te			otimal Control	Custom
4.3090 - Digital Voice and Picture Communi	cation	4.3094-Sa	tellite Communication	System
IIIrd Semester		IV th Semes	ster (Specialization - 1)	
1.3095 - Digital Signal Processing			and Optical Communi	
2.3096-DigitalImageProcessing		1.3099 - Microwave		
3.3097 - Optical Communication System		2.3100 - Optical Electronics and Fiber Optics Communicati		
4.3098-Telecommunication Switching and	Network	3.3101-Co	mmunication System	
		4.Project		
Wth Somester (Specialization 2)		N/46 C	tor (Chosialiantian a	1
IVth Semester (Specialization - 2)			ster (Specialization - 2	)
Communication System 1.3102 - Communication System		-	<b>1 &amp; Embedded</b> 1 bedded Systems Desig	'n
1.5102-Communication system				,11
2 3103-RadarSystem		/ < I I h_ FM		
2.3103 - Radar System 3.3104 - Wireless Communication			nbedded Systems VLSI rilog Hardware Descrip	tionLanguage

#### Note : Take any one Specialization from above mentioned Specialization

Important Guidelines for the Students :-

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4. Students in the final year can also apply.

5. You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

7. Fees once paid will not be refundable or transferrable under any circumstances.

ERTIFICATE OF EXCELLENCE IN

<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

#### (Diploma-program in Computer Science Engineering)

Min. Qualification : 10th with	2 Yrs. Experience	То	tal Fees	:	Rs. 25,700/-
Duration : 3 Years		Ex	am Fees	:	Rs. 1750/- Per Year
Fast Track : 1 Year to 3	Years	St	udy Material	:	Rs. 3000/-
Year/Semester : Yearly Mo	de				
	SUBJECT	COVERED			
lst Year	lind Year		IIIrd Year		
1. 1062 - Computing and Informatics	1. 1065 - Artificial I	-	1. 1069 - Comp		
2. 1063 - Material Science & Engineering	2. 1066 - Computer		2. 1070 - Multi		a Web
3. 1009 - Engineering Mathematics	3. 1067 - Computer		3.1071-C++8	k C#	
4. 1064 - Engineering Drawing	4. 1068 - Internet D		4. 1072 - Java		
•	lor-program in Com	puter Science En	gineering)		
Min. Qualification : Diploma /	Diploma / 10 + 2 (With Exp.)		tal Fees	:	Rs. 36,700/-
Duration : 4 Years			am Fees	:	Rs. 1750/- Per Year
Fast Track : 1 Year to 4	Years	St	udy Material	:	Rs. 5000/-
Year/Semester : Yearly Mo					
	1	COVERED			
Section - A	Section - B		6 2000 0		Contain
1.2016 - Engineering Mathematics	1.2075 - Computer		6.2080-Ope		5 1
2.2017 - Material Science	2.2076 - Computer				ecognition and Image
3.2018-Strength of Materials	3.2077 - Data Struc		Processing		
4. 2019 - Non Conventional Energy Source		e Management-	8. 2082 - Programming Languages		
5. 2020 - Computer Aided Drafting & Dra	с ,		9. 2083 - Systems Analysis and Design rics 10. 2084 - Theory of Computation		
(With Basic Computer)		-		eoryc	orcomputation
•	er-program in Comp				
	ch (With Exp.)		tal Fees	:	Rs. 15,700/- Per Sem.
Duration : 2 Years			Exam Fees : Rs. 1750/- Per Sem.		
Fast Track: 1 Year to 2		St	udy Material	:	Rs.2500/- Per Sem.
Year/Semester : Semester		001/5050			
lst Semester	SUBJECT	COVERED IInd Semester			
1. 3108 - Data Structures & Object Repre	sentation		1. 3112 - Advanced Computer System		
2. 3109 - Advanced Computer System Ard					
3. 3110 - Design and Analysis in Algorithr			8 - Computer Communications Network 1 - Neural Computer and Application		
4. 3111 - Pattern Recognition and Applica			Parallel Processing		
IIIrd Semester		IVth Semester (S	Specialization -	1)	
1. 3116 - Automation Engineering		Object Oriented	Software Deve	elopm	ent & Database System
2. 3117 - Mobile Computing		1. 3120 - Java 2 P	rogramming		
3. 3118 - Fuzzy Set Theory & Application		2. 3121 - Oracle	9i Database		
4. 3119 - Design Principles of Language T	ranslator	3. 3122 - Databa	se : Design Dev	elopm	ent and Deployment
		4. Project			
IVth Semester (Specialization - 2)					
Multimedia					
1. 3123 - Interactive Multimedia					
2. 3124 - Web Programming					
	_				
3. 3125 - Programming Microsoft ASP.NE	T				

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4. Students in the final year can also apply.

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<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

### (Diploma-program in Textile Engineering)

Min. Qualification : 10th with 2 Yrs. Experience	Total Fees : Rs. 25,700/-
Duration : 3 Years	Exam Fees : Rs. 1750/- Per Year
Fast Track: 1 Year to 3 Years	Study Material : Rs. 3000/- Per Year
Year/Semester : Yearly Mode	
	ECT COVERED
lst Year	lind Year
1. 1073 - Textile Raw Materials	1. 1076 - Yarn Manufacturing
2. 1074 - General Textile Process	2. 1077 - Fabric Manufacturing
3. 1009 - Engineering Mathematics	3. 1078 - Wet Processing
4. 1064 - Engineering Drawing	4. 1079 - Clothing
5. 1043 - Elements of Electrical Engg.	5. 1080 - Textile Testing and Quality
6. 1075 - Industrial Electronics	6. 1081 - Fabric Structure and Analysis
IIIrd Year	
1. 1082 - General Maintenance and Utility Services	
2. 1083 - Textile Calculation	
3. Any one of the following depending on technology	5. Any one of the following depending on technology
a. 1084 - Advanced Short Staple Spinning	a. 1092 - Advanced Long Staple Spinning
b. 1085 - Advanced Weaving	b. 1093 - Advanced Knitting and Non-Woven
c. 1086 - Advanced Dyeing	c. 1094 - Advanced Printing and Finishing
d. 1087 - Woven Garments and Finishing	d. 1095 - Advanced Knit Garments and Finishing
4. Any one of the following depending on technology	6. Any one of the following depending on technology
a. 1088 - Maintenance of Yarn Manufacturing Machinery	a. 1096 - Man-made Fibre Production
b. 1089 - Maintenance of Fabric Manufacturing Machiner	y b. 1097 - Textile Design and Color
c. 1090 - Maintenance of Wet Processing Machinery	c. 1098-Fashion and Design
d. 1091 - Maintenance of Garments Manufacturing Mach	inery d. 1099-Production Planning & Control
	7. Project
(Bachelor-program	m in Textile Engineering)
Min. Qualification : Diploma / 10 + 2 (With Exp.)	<b>Total Fees :</b> Rs. 36,700/-
Duration : 4 Years	Exam Fees : Rs. 1750/- Per Year
Fast Track : 1 Year to 4 Years	Study Material : Rs. 5000/- Per Year
Year/Semester : Yearly Mode	
SUBJ	ECT COVERED
Section - A	Section - B
1. 2016 - Engineering Mathematics	1. 2085 - Engineering Mathematics & Statistics
2. 2017 - Material Science	2. 2086 - Mechanical Engineering
3. 2018 - Strength of Materials	3. 2087 - Textile Physics and Fabric Design & Analysis
4. 2019 - Non Conventional Energy Sources	4. 2088 - Man-made Fibres and Textile Chemical Processing
5. 2020 - Computer Aided Drafting & Drawing	5. 2089 - Thermal Engineering & Electroncis
(With Basic Computer)	6. 2090 - Yarn Manufacturing
	7. 2091 - Fabric Manufacturing
	8. 2092 - Textile Physics and Industrial Textiles
	9. 2093 - Maintenance and Process Control of Jute Industry
	10. 2094 - Management, Mill Planning & Organization
	11. 2095 - Quality Management and Numerical
	12. 2096 - Advanced Mechanical Processing of Jute and other Fibres
	13. 2097 - Textile Science
	14. 2098 - Engineering Design of Textile Products and Instrumentation
	15. 2099 - Environmental and Industrial Engineering
	16. Project
1	

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<sup>6.</sup> These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts. 7. Fees once paid will not be refundable or transferrable under any circumstances.

(Waster-program I	
Min. Qualification : B.E. / B. Tech (With Exp.)	Total Fees : Rs. 15,700/- Per Sem.
Duration : 2 Years	Exam Fees : Rs. 1750/- Per Sem.
Fast Track: 1 Year to 2 Years	Study Material : Rs.2500/- Per Sem.
Year/Semester : Semester Mode	
	T COVERED
Ist Semester	Ind Semester
1. 3126 - Advanced Engineering Mathematics and Statistics	1. 3130 - Coating, Lamination Composites and Non-woven Tech.
2. 3127 - Industrial Polymers and High Performance	2. 3131 - Knitting Tech., Structure & Analysis of Technical Textiles
3. 3128 - Advances Spinning & Technical Yarns	3. 3132 - Technical Textiles - I
4. 3129 - Advances in Weaving & Technical Fabrics	(Geo-Textiles, Build-Textiles, Agro Textiles, Transport-
	Textiles, Pack-Textiles & Industrial-Textiles)
	4. 3133 - Entrepreneurship, Production Management, Costing &
	Financial Analysis
IIIrd Semester	IVth Semester
1. 3134 - Computer Programming and Its Application in Textiles	1. 3137 - Major Project (Thesis)
2. 3135 - Clothing Science Advances in Chemical Processing	2. 3138 - Comprehensive Viva-voce
3. 3136 - Technical Textiles - II	
(Medical-Textiles, Eco-Textiles, Protective-Textiles	
& Home / Cloth / Sports-Textiles)	
	nformation Technology)
Min. Qualification : B.E. / B. Tech (With Exp.)	Total Fees : Rs. 15,700/- Per Sem.
Duration : 2 Years	<b>Exam Fees</b> : Rs. 1750/- Per Sem.
Fast Track : 1 Year to 2 Years	Study Material : Rs.2500/- Per Sem.
Year/Semester : Semester Mode	
	T COVERED
lst Semester	IInd Semester
1. 3139 - Information Theory and Coding	1. 3141 - Software Architecture and Project Management
2. 3140 - Distributed System	2. 3142 - Information Security System
3. Elective - I	3. Elective - I
4. Elective - II	4. Elective - II
5. Elective - III	5. Elective - III
IIIrd Semester	IVth Semester
1. Elective - I	1. Major Project on Illrd Sem. Electives
2. Elective - II	1. Major Project on find Sent. Liectives
	Electives ::
1. 3143 - Advanced Computer Architecture	19. 3160 - Modeling and Simulation
2. 3144 - Advanced Communication Networks	20. 3161 - Multimedia Technology
3. 3145 - Artificial Intelligence	21. 3162 - Natural Language Processing
4. 3146 - Computer Design	22. 3163 - Neural Networks
5. 3147 - Computer Graphics	23. 3164 - Parallel Processing
	1 24 2165 Dattorn Pocognition and Imago Processing
6. 3148 - Computer Organization & Architecture	24. 3165 - Pattern Recognition and Image Processing
<ul><li>6. 3148 - Computer Organization &amp; Architecture</li><li>7. 3149 - Data Communication and Networks</li></ul>	25. 3166 - Real Time Systems
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> </ul>	25. 3166 - Real Time Systems 26. 3167 - Soft Computing
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> <li>9. 3150 - Distributed Computing</li> </ul>	25. 3166 - Real Time Systems 26. 3167 - Soft Computing 27. 3168 - Software Architecture and Project Management
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> <li>9. 3150 - Distributed Computing</li> <li>10. 3151 - Electronic Commerce</li> </ul>	25. 3166 - Real Time Systems 26. 3167 - Soft Computing 27. 3168 - Software Architecture and Project Management 28. 3169 - Software Engineering
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> <li>9. 3150 - Distributed Computing</li> <li>10. 3151 - Electronic Commerce</li> <li>11. 3152 - Embedded Systems</li> </ul>	<ul> <li>25. 3166 - Real Time Systems</li> <li>26. 3167 - Soft Computing</li> <li>27. 3168 - Software Architecture and Project Management</li> <li>28. 3169 - Software Engineering</li> <li>29. 3170 - Solid State Electronic Devices</li> </ul>
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> <li>9. 3150 - Distributed Computing</li> <li>10. 3151 - Electronic Commerce</li> <li>11. 3152 - Embedded Systems</li> <li>12. 3153 - Emerging Programming Paradigms</li> </ul>	<ul> <li>25. 3166 - Real Time Systems</li> <li>26. 3167 - Soft Computing</li> <li>27. 3168 - Software Architecture and Project Management</li> <li>28. 3169 - Software Engineering</li> <li>29. 3170 - Solid State Electronic Devices</li> <li>30. 3171 - Systems Programming</li> </ul>
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> <li>9. 3150 - Distributed Computing</li> <li>10. 3151 - Electronic Commerce</li> <li>11. 3152 - Embedded Systems</li> <li>12. 3153 - Emerging Programming Paradigms</li> <li>13. 3154 - Enterprise and Resource Planning</li> </ul>	<ul> <li>25. 3166 - Real Time Systems</li> <li>26. 3167 - Soft Computing</li> <li>27. 3168 - Software Architecture and Project Management</li> <li>28. 3169 - Software Engineering</li> <li>29. 3170 - Solid State Electronic Devices</li> <li>30. 3171 - Systems Programming</li> <li>31. 3172 - System Testing</li> </ul>
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> <li>9. 3150 - Distributed Computing</li> <li>10. 3151 - Electronic Commerce</li> <li>11. 3152 - Embedded Systems</li> <li>12. 3153 - Emerging Programming Paradigms</li> </ul>	<ul> <li>25. 3166 - Real Time Systems</li> <li>26. 3167 - Soft Computing</li> <li>27. 3168 - Software Architecture and Project Management</li> <li>28. 3169 - Software Engineering</li> <li>29. 3170 - Solid State Electronic Devices</li> <li>30. 3171 - Systems Programming</li> </ul>
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> <li>9. 3150 - Distributed Computing</li> <li>10. 3151 - Electronic Commerce</li> <li>11. 3152 - Embedded Systems</li> <li>12. 3153 - Emerging Programming Paradigms</li> <li>13. 3154 - Enterprise and Resource Planning</li> </ul>	<ul> <li>25. 3166 - Real Time Systems</li> <li>26. 3167 - Soft Computing</li> <li>27. 3168 - Software Architecture and Project Management</li> <li>28. 3169 - Software Engineering</li> <li>29. 3170 - Solid State Electronic Devices</li> <li>30. 3171 - Systems Programming</li> <li>31. 3172 - System Testing</li> </ul>
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> <li>9. 3150 - Distributed Computing</li> <li>10. 3151 - Electronic Commerce</li> <li>11. 3152 - Embedded Systems</li> <li>12. 3153 - Emerging Programming Paradigms</li> <li>13. 3154 - Enterprise and Resource Planning</li> <li>14. 3155 - Geographic Information Systems</li> </ul>	<ul> <li>25. 3166 - Real Time Systems</li> <li>26. 3167 - Soft Computing</li> <li>27. 3168 - Software Architecture and Project Management</li> <li>28. 3169 - Software Engineering</li> <li>29. 3170 - Solid State Electronic Devices</li> <li>30. 3171 - Systems Programming</li> <li>31. 3172 - System Testing</li> <li>32. 3173 - Theory of Computation</li> </ul>
<ul> <li>6. 3148 - Computer Organization &amp; Architecture</li> <li>7. 3149 - Data Communication and Networks</li> <li>8. 3095 - Digital Signal Processing</li> <li>9. 3150 - Distributed Computing</li> <li>10. 3151 - Electronic Commerce</li> <li>11. 3152 - Embedded Systems</li> <li>12. 3153 - Emerging Programming Paradigms</li> <li>13. 3154 - Enterprise and Resource Planning</li> <li>14. 3155 - Geographic Information Systems</li> <li>15. 3156 - Instrumentation</li> </ul>	<ul> <li>25. 3166 - Real Time Systems</li> <li>26. 3167 - Soft Computing</li> <li>27. 3168 - Software Architecture and Project Management</li> <li>28. 3169 - Software Engineering</li> <li>29. 3170 - Solid State Electronic Devices</li> <li>30. 3171 - Systems Programming</li> <li>31. 3172 - System Testing</li> <li>32. 3173 - Theory of Computation</li> </ul>

Important Guidelines for the Students :-

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<sup>7.</sup> Fees once paid will not be refundable or transferrable under any circumstances.

# (Diploma-program in Information Technology)

	loma-program in In	
	rs. Experience	Total Fees : Rs. 25,700/-
Duration : 3 Years		Exam Fees : Rs. 1750/- Per Year
<b>Fast Track</b> : 1 Year to 3 Ye	ars	Study Material : Rs. 4000/- Per Year
Year/Semester : Yearly Mode		
	SUBJECT C	OVERED
lst Year	5655261 0	Ind Year
1. 1100 - Fundamentals of IT Professional		1. 1109 - Data Bases
2. 1101 - Computers and Operating Systems		2. 1110 - Object Oriented Analysis & Design
3. 1102 - Fundamentals of Programming		3. 1111 - Developing Web Applications
4. 1103 - Computing Mathematics		4. Elective - I
5. 1104 - Web Publishing		5. Elective - II
6. 1105 - Networking Fundamentals		6. Elective - III
7. 1106 - Object Oriented Programming		7. Interdisciplinary Studies Modules - I
8. 1107 - User Interface Design		8. Interdisciplinary Studies Modules - II
9. 1108 - Enterprise Information Systems		9. 1147 - Project Management
IIIrd Year		
1. Elective - I		4. Elective - IV
2. Elective - II		5. Interdisciplinary Studies Modules - I
3. Elective - III		6. Project
	:: Prescribed Mod	
In the Second Year, Students may choose	e either the business or te	chnology option, Each option required are completion of the five
prescribed modules. In additi		Istrial Attachment / Project program in their Final Year
	Interdisciplinary	
(Business Option)		(Technology Option)
Business Management		Software Engineering
1. 1126 - Principles of Management		1. 1136 - C Programming
2. 1127 - Principles of Marketing		2. 1137 - Client - Server Programming
3. 1128 - Economics		3. 1138 - Data Structure & Algorithms
4. 1129 - Business Finance		4. 1139 - Enterprise Application Development
5.1130 - Organizational Behavior E - Business		5. 1140 - Windows Application Development Networking & Security
1. 1131 - E - Business Foundation		1. 1141 - Network Administration & Mgt.
2. 1132 - E - Commerce Application Developm	opt	2. 1142 - Network Administration & Mgt.
3. 1133 - Supply Chain Management	ent	3. 1143 - Wireless Technology
4. 1134 - Web Database Development		4. 1144 - Systems Security
5. 1135 - Technopreneurship		5. 1145 - Web Server Administration & Security
		6. 1146 - Wide Area Networks
	:: Elect	
1. 1112 - Basic Animation		8. 1119 - Calculus & Numerical Methods
1. 1112 - Basic Animation 2. 1113 - Advanced Animation		8. 1119 - Calculus & Numerical Methods 9. 1120 - Discrete Mathematics
	ng	
2.1113 - Advanced Animation	ng	9. 1120 - Discrete Mathematics
<ol> <li>2. 1113 - Advanced Animation</li> <li>3. 1114 - Audio &amp; Video Fundamentals &amp; Editi</li> </ol>	ng	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application
<ol> <li>2. 1113 - Advanced Animation</li> <li>3. 1114 - Audio &amp; Video Fundamentals &amp; Editi</li> <li>4. 1115 - Game Programming</li> </ol>	ng	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing
<ol> <li>Advanced Animation</li> <li>Audio &amp; Video Fundamentals &amp; Editi</li> <li>Audio &amp; Programming</li> <li>Additional Mathematics - I</li> </ol>		9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics (Bac	itics	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics (Bac	itics	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics (Bac	ntics helor-program in In	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development <b>formation Technology)</b>
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics (Bac Min. Qualification : Diploma / 10	htics helor-program in In + 2 (With Exp.)	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/-
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bac)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Year	htics helor-program in In + 2 (With Exp.)	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics (Bac Min. Qualification : Diploma / 10 Duration : 4 Years	ntics helor-program in In + 2 (With Exp.) ears	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development <b>formation Technology)</b> Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/-
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics (Bac) Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Year Year/Semester : Yearly Mode	htics helor-program in In + 2 (With Exp.) Pars SUBJECT C	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development <b>formation Technology)</b> Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/-
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics (Bac Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Year Year/Semester : Yearly Mode Section - A	htics helor-program in In + 2 (With Exp.) Pars SUBJECT C Section - B	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/-
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bac)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Years Fast Track : 1 Year to 4 Years Section - A 1. 2016 - Engineering Mathematics	htics helor-program in In + 2 (With Exp.) Pars SUBJECT C Section - B 1. 2065 - Electronic Devices	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/- COVERED s and Circuits 9. 2107 - Telecommunication Switching Techniques
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bac)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Years Fast Track : 1 Year to 4 Years Section - A 1. 2016 - Engineering Mathematics 2. 2017 - Material Science	ntics helor-program in In + 2 (With Exp.) Pars SUBJECT C Section - B 1. 2065 - Electronic Devices 2. 2100 - Introduction to I.T	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/- COVERED s and Circuits 9. 2107 - Telecommunication Switching Techniques 10. 2063 - Digital Signal Processing
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bac)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Years Fast Track : 1 Year to 4 Years Section - A 1. 2016 - Engineering Mathematics 2. 2017 - Material Science 3. 2018 - Strength of Materials	htics helor-program in In + 2 (With Exp.) ears SUBJECT C Section - B 1. 2065 - Electronic Devices 2. 2100 - Introduction to I.T 3. 2101 - Object Oriented P	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/- COVERED s and Circuits 9. 2107 - Telecommunication Switching Techniques 10. 2063 - Digital Signal Processing 11. 2108 - Object Oriented Analysis and Design
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bace)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Years Fast Track : 1 Year to 4 Years Section - A 1. 2016 - Engineering Mathematics 2. 2017 - Material Science 3. 2018 - Strength of Materials 4. 2019 - Non Conventional Energy Sources	htics helor-program in In + 2 (With Exp.) ears SUBJECT C Section - B 1. 2065 - Electronic Devices 2. 2100 - Introduction to I.T 3. 2101 - Object Oriented P 4. 2102 - Program Design and	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/- COVERED s and Circuits 9. 2107 - Telecommunication Switching Techniques 10. 2063 - Digital Signal Processing 11. 2108 - Object Oriented Analysis and Design 12. 2109 - Visual Programming
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bac)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Years Fast Track : 1 Year to 4 Years Fast Track : Yearly Mode <b>Section - A</b> 1. 2016 - Engineering Mathematics 2. 2017 - Material Science 3. 2018 - Strength of Materials	htics helor-program in In + 2 (With Exp.) ears SUBJECT C Section - B 1. 2065 - Electronic Devices 2. 2100 - Introduction to I.T 3. 2101 - Object Oriented P	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/- COVERED S and Circuits 9. 2107 - Telecommunication Switching Techniques 10. 2063 - Digital Signal Processing 11. 2108 - Object Oriented Analysis and Design 12. 2109 - Visual Programming
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bace)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Year Year/Semester : Yearly Mode Section - A 1. 2016 - Engineering Mathematics 2. 2017 - Material Science 3. 2018 - Strength of Materials 4. 2019 - Non Conventional Energy Sources	htics helor-program in In + 2 (With Exp.) ears SUBJECT C Section - B 1. 2065 - Electronic Devices 2. 2100 - Introduction to I.T 3. 2101 - Object Oriented P 4. 2102 - Program Design and	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/- COVERED S and Circuits 9. 2107 - Telecommunication Switching Techniques 10. 2063 - Digital Signal Processing 11. 2108 - Object Oriented Analysis and Design 12. 2109 - Visual Programming 13. 2110 - Overview of Domain Knowledge
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bac)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Year Year/Semester : Yearly Mode Section - A 1. 2016 - Engineering Mathematics 2. 2017 - Material Science 3. 2018 - Strength of Materials 4. 2019 - Non Conventional Energy Sources 5. 2020 - Computer Aided Drafting & Drawing	htics helor-program in In + 2 (With Exp.) ears SUBJECT C Section - B 1. 2065 - Electronic Devices 2. 2100 - Introduction to I.T 3. 2101 - Object Oriented P 4. 2102 - Program Design an 5. 2103 - ASP.NET or .NET o 6. 2104 - Principles of Comm	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/- COVERED S and Circuits 9. 2107 - Telecommunication Switching Techniques 10. 2063 - Digital Signal Processing 11. 2108 - Object Oriented Analysis and Design 12. 2109 - Visual Programming 13. 2110 - Overview of Domain Knowledge 14. 2111 - Software Project Management
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bac)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Years Fast Track : 1 Year to 4 Years Fast Track : Yearly Mode Section - A 1. 2016 - Engineering Mathematics 2. 2017 - Material Science 3. 2018 - Strength of Materials 4. 2019 - Non Conventional Energy Sources 5. 2020 - Computer Aided Drafting & Drawing	ears SUBJECT C Section - B 1. 2065 - Electronic Devices 2. 2100 - Introduction to I.T 3. 2101 - Object Oriented P 4. 2102 - Program Design and 5. 2103 - ASP.NET or .NET o 6. 2104 - Principles of Comm 7. 2105 - Microprocessor and	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/- COVERED S and Circuits 9. 2107 - Telecommunication Switching Techniques 10. 2063 - Digital Signal Processing 10. 2063 - Digital Signal Processing 11. 2108 - Object Oriented Analysis and Design 12. 2109 - Visual Programming 13. 2110 - Overview of Domain Knowledge 14. 2111 - Software Project Management 15. 2112 - Web Technology
2. 1113 - Advanced Animation 3. 1114 - Audio & Video Fundamentals & Editi 4. 1115 - Game Programming 5. 1116 - Additional Mathematics - I 6. 1117 - Additional Mathematics - II 7. 1118 - Advanced Statistics & Pure Mathematics <b>(Bac)</b> Min. Qualification : Diploma / 10 Duration : 4 Years Fast Track : 1 Year to 4 Years Fast Track : 1 Year to 4 Years Fast Track : Yearly Mode Section - A 1. 2016 - Engineering Mathematics 2. 2017 - Material Science 3. 2018 - Strength of Materials 4. 2019 - Non Conventional Energy Sources 5. 2020 - Computer Aided Drafting & Drawing	htics helor-program in In + 2 (With Exp.) ears SUBJECT C Section - B 1. 2065 - Electronic Devices 2. 2100 - Introduction to I.T 3. 2101 - Object Oriented P 4. 2102 - Program Design an 5. 2103 - ASP.NET or .NET o 6. 2104 - Principles of Comm	9. 1120 - Discrete Mathematics 10. 1121 - Developing Office Application 11. 1122 - Internet Computing 12. 1123 - Inventory Management 13. 1124 - Mobile & Wireless Security 14. 1125 - Mobile Application Development formation Technology) Total Fees : Rs. 36,700/- Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 5000/- COVERED S and Circuits 9. 2107 - Telecommunication Switching Techniques 10. 2063 - Digital Signal Processing 11. 2108 - Object Oriented Analysis and Design 12. 2109 - Visual Programming 13. 2110 - Overview of Domain Knowledge 14. 2111 - Software Project Management 15. 2112 - Web Technology 16. 2113 - TCP / IP and Socket Programming

#### Important Guidelines for the Students :-

1. Fee paid in cash or bank draft in favour of Neptune Institute of Management & Technology, payable at Delhi/New Delhi (India)

2. All candidates shall receive the complete admission kit with 21 days of admission.

4. Students in the final year can also apply.

7. Fees once paid will not be refundable or transferrable under any circumstances.

**CERTIFICATE OF EXCELLENCE IN** 

<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

<sup>5.</sup> You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

#### (Diploma-program in Architectural Engineering)

· · ·	a-program in Arcr			·	
Min. Qualification : 10th with 2 Yrs.	Experience		otal Fees	: Rs. 25,700/-	
Duration : 3 Years			xam Fees	: Rs. 1750/- Per Year	
Fast Track: 1 Year to 3 Years	5	S	tudy Material	: Rs. 5000/- Per Year	
Year/Semester : Yearly Mode					
1	SUBJECT CC	IVERED			
Ist Year	IInd Year		IIIrd Year		
1. 1011 - Engineering Mechanics	1. 1153 - Marine Er		-	roduction Technology	
2. 1148 - Electrical Technology	2. 1154 - Marine In		2. Elective - I		
3. 1149 - Computer Programming	3. 1155 - Thermody		3. Elective - II		
4. 1009 - Engineering Mathematics	4. 1147 - Project M	-	4. Elective - III		
5. 1150 - Engineering Drawing & Computer-	5. 1156 - Ship Draw	-	5. Project		
Aided Design	6. 1022 - Strength				
6. 1151 - Naval Architecture	7. 1157 - Compute	-			
7. 1152 - Manufacturing Technology & Practice	es Manufact	uring			
List of Electives					
1. 1159 - Offshore Engineering	4. 1162 - Offshore		echnology		
2. 1160 - Theory & Practice of Ship Design	5. 1163 - Offshore				
3. 1161 - Floating Production Technology	6. 1164 - Drilling Te				
•	or-program in Arcl	nitectural Eng	ineering)		
Min. Qualification : Diploma / 10 + 2	2 (With Exp.)	Т	otal Fees	: Rs. 36,700/-	
Duration : 4 Years		E	xam Fees	: Rs. 1750/- Per Year	
Fast Track : 1 Year to 4 Years	5	S	tudy Material	: Rs. 10000/-	
Year/Semester : Yearly Mode					
	SUBJECT CC	VERED			
Section - A	Section - B				
1.2016 - Engineering Mathematics	1.2114 - History of Ar	chitecture	9.2122 - Landscape Design		
2.2017 - Material Science	2.2115 - Theory of De	sign	10.2123 - Surveying for Architectures		
3.2018 - Strength of Materials	3.2116 - Construction	n Methods	11.2124-Bui	ildingServices	
4. 2019 - Non Conventional Energy Sources	4. 2117 - Constructio	n Materials	12.2125 - Sp	ecification and Quantities	
5. 2020 - Computer Aided Drafting & Drawing	5. 2118 - Applied Bui	lding Science	13. 2126 - Pr	inciples of Urban Design	
(With Basic Computer)	6.2119 - Contract Do	cumentation	14.2127-Pro	oject Management	
	7.2120-Computer Ai	ded Draughting	15.2128-Lav	wand Contract Management	
	8. 2121 - Architectur	e Design	16. Project		
(Maste	r-program in Arch	itectural Engi	neering)		
Min. Qualification : B.E. / B. Tech (W			otal Fees	: Rs. 15,700/- Per Sem.	
Duration : 2 Years	. ,	E	xam Fees	: Rs. 1750/- Per Sem.	
Fast Track : 1 Year to 2 Year	5	S	tudy Material	: Rs.2500/- Per Sem.	
Year/Semester : Semester Mode			•	·	
	SUBJECT CC	VERED			
lst Semester		lind Semester			
1. 3330 - Introduction to Sustainable Develop	nent and Architectural	1.3336 - Energy	/ Efficient Buildir	ng Design – Theory and Tech.	
2. 3331 - Sustainable Building Materials and Te				aterials and Technology - II	
3. 3332 - Ecology and Environmental Managen				Vaste Management	
4. 3333 - Climatology and Building Physics		4. 3339 - Water Management			
5. 3334 - Sustainable Arch Historical and Con	nmunity Perspe.	5. 3340 - Simulation and Modeling for Building Energy Perfo			
6. 3335 - Sustainable Architecture Design - I			hable Architectur		
IIIrd Semester		IVth Semester			
1. 3342 - Economic, Legal and Policy Framewo	rk for Sustainable	1. 3348 - Electri	cal Systems and	Illumination in Buildings	
2. 3343 - Sustainable Neighborhood Planning				or Sustainable Architectural	
3. 3344 - Resource Conserving Architectural	0			ral Master Design Thesis	
	ac				
4. 3345 - Low Cost Building Design & Techniqu	<b>z</b> 3	4. Project			
5. 3346 - Advanced Landscape Design					
6. 3347 - Sustainable Urban Design					
		l			

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4. Students in the final year can also apply.

<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

<sup>5.</sup> You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

### (Diploma-program in Metallurgy Engineering)

	na-program in iv	letania			D 25 700/	
Min. Qualification : 10th with 2 Yrs.	Experience		Total Fee		: Rs. 25,700/-	
Duration : 3 Years			Exam Fee		: Rs. 1750/- Per Year	
Fast Track : 1 Year to 3 Years			Study Ma	aterial	: Rs. 3000/- Per Year	
Year/Semester : Yearly Mode	SUBJECT	COVERED	)			
Ist Year	3005201	COVEREE	, IInd Year			
1. 1165 - Engineering Mathematics 1A / 1B			1. 1170 - A	utomatio	n Systems	
2. 1166 - Materials Technology					ring Information Systems	
3. 1167 - Engineering Drawing / CADD					Design & Plastic Processes	
4. 1011 - Engineering Mechanics			4. 1173 - Tł		-	
5. 1168 - Manufacturing Technology					cess Control & Management	
6. 1169 - Electronics & Electrical Principles					I & Fixture Design	
7. 1017 - Metallurgy & Quality Control			7. 1176 - M	icro fabri	cation & Nanotechnology	
IIIrd Year			List of Elec	tives		
1. 1177 - Shopfloor Monitoring & Control					CAM & CNC Technology	
2. 1178 - Advanced Metrology & TQM					novation & Repaid Prototyping	
3. Elective - I					Plastics Processing Technology	
4. Elective - II					Nould & Tool Design	
5. Project						
	lor-program in N	/letallu	rgy Engineeri	ng)		
Min. Qualification : Diploma / 10 + 2			Total Fee		: Rs. 36,700/-	
Duration : 4 Years			Exam Fee	es	: Rs. 1750/- Per Year	
Fast Track : 1 Year to 4 Years			Study Ma	aterial	: Rs. 5000/-	
Year/Semester : Yearly Mode						
	SUBJECT	COVERED	)			
Section - A	Section - B					
1. 2016 - Engineering Mathematics	1. 2129 - Mechanics of			9. 2135 - Mechatronics		
2. 2017 - Material Science	2. 2130 - Product Tec	0,			6 - Industrial Engineering	
3. 2018 - Strength of Materials	3. 2131 - Engg. Metro	ology and	Instrumentation			
4. 2019 - Non Conventional Energy Sources	4. 2132 - Metallurgy		12. 2138 - Process Planning and Cos		_	
5. 2020 - Computer Aided Drafting & Drawing	5. 2022 - Thermal Eng	0 0			Estimation	
(With Basic Computer)	6. 2133 - Environmen		es		9 - Jigs. Fixtures and Press Tools	
	7. 2134 - Fluid Power	•		14.214	0 - Plant Layout and Material-	
	8. 2029 - Heat & Mas	s transfe	r	15 Droi	Handling	
(NA a at	 or program in M	atallur	av Enginoprin	15. Proj	ect	
	er-program in M	etanur	Total Fee		: Rs. 15,700/- Per Sem.	
Min. Qualification : B.E. / B. Tech (W Duration : 2 Years	itii Exp.)		Exam Fee		: Rs. 15,700/- Per Sem. : Rs. 1750/- Per Sem.	
Fast Track : 1 Year to 2 Years			Study Ma		: Rs.2500/- Per Sem.	
Year/Semester : Semester Mode			Study Wi	ateriai	. N3.25007- Per Sem.	
	SUBJECT	COVERED	)			
Ist Semester (Machine Design)	IInd Semester		IIIrd Semeste	r	IVth Semester	
1.3175 - Mathematical Modeling and Optimiza	tion 1. Elective - IV	/	1. Major Proj	ect	1. Major Project	
2. Elective - I	2. Elective - V					
3. Elective - II	3. Elective - VI					
4. Elective - III	4. Elective - VI					
1 2176 Theory of Electicity	:: List of E		: 3186 - Tribology			
1. 3176 - Theory of Elasticity 2. 3177 - Theory of Vibrations				mics		
3. 3177 - Systems Dynamics and Control			3187 - Rotor Dynaı 3188 - Mechatroni			
4. 3179 - Computer Aided Design			3189 - Finite Eleme		cic	
5. 3180 - Mechanics of Fracture and Fatigue			3190 - Non - Linea			
6. 3181 - Theory of Mechanisms			3191 - Vibrations a			
7. 3182 - Experimental Mechanics and Non D	estructive Tecting		3192 - Theory of Pl		כונעוות א	
8. 3183 - Engineering Design	condenie resultig		3193 - Advanced C		Materials	
9. 3184 - Design of Pressure Vessels and Pipir	ισ		3194 - Theory of Pl	-		
10. 3185 - Quality Engineering	'δ		3195 - Robotics an			
10.0100 Quanty Engineering		1 20.	SESS NODULLS dll			

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5. You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

### (Diploma-program in Plastics Engineering)

Min. Qualification : 10th with 2 Yrs.	Experience	<b>Total Fees</b> : Rs. 25,700/-
Duration : 3 Years		<b>Exam Fees</b> : Rs. 1750/- Per Year
Fast Track : 1 Year to 3 Years		Study Material : Rs. 3000/- Per Year
Year/Semester : Yearly Mode		,
	SUBJECT COVERED	
lst Year	IInd Year	llird Year
1.1183 - Plastics Materials & Applications	1.1186 - Fundamentals of Product/	1.1189 - Maintenance of Plastics Processing
2. 1184 - Plastics Processing Techniques	Mould Design	Machinery
3. 1185 - Plastics Testing Techniques	2. 1187 - Pneumatics & Hydraulics	2. 1190 - Quality Mgt. & SQC Techniques
<u> </u>	3. 1188 - Electrical & Electronics Engg	
(Bach	elor-program in Plastics Engi	neering)
Min. Qualification : Diploma / 10 + 2		<b>Total Fees</b> : Rs. 36,700/-
Duration : 4 Years		Exam Fees : Rs. 1750/- Per Year
Fast Track : 1 Year to 4 Years	;	Study Material : Rs. 5000/-
Year/Semester : Yearly Mode		
	SUBJECT COVERED	1
Section - A	Section - B	
1.2016 - Engineering Mathematics	1.2141-BasicScience	9.2149-CAD/CAM/CAE for Plastics-
2.2017 - Material Science	2.2142-Plastics Mould &	Engineering & Computer Programmin
3.2018 - Strength of Materials	Production Design	10.2150-Industrial Mgt. & Costing
4. 2019 - Non Conventional Energy Sources	3. 2143 - Plastics Mould Engg.	11. 2151 - Total Quality Management
5. 2020 - Computer Aided Drafting & Drawing	4. 2144 - Plastics Materials	12. 2152 - Plastics Waste Mgt. & Recycling -
(With Basic Computer)	5. 2145 - Plastics Processing	Techniques
	6. 2146 - Chemical Engineering	13. 2153 - Plastics Packaging Technology
	7. 2147 - Plastics Testing Techniques	14. 2154 - Industrial Safety Hazard Mgt.
	8. 2148 - Materials Engineering	15. Project
(Mas	ster-program in Plastics Engin	eering)
Min. Qualification : B.E. / B. Tech (W	'ith Exp.)	Total Fees:Rs. 15,700/- Per Sem.
Duration : 2 Years		Exam Fees : Rs. 1750/- Per Sem.
Fast Track: 1 Year to 2 Years	;	Study Material : Rs.2500/- Per Sem.
Year/Semester : Semester Mode		
	SUBJECT COVERED	
lst Semester	lind Semeste	
1 2106 Diactics Materials		tice Mould and Dreduct Design Technology
1. 3196 - Plastics Materials		tics Mould and Product Design Technology
2.3197 - Plastics Processing Technology	2. 3199 - Plas	tics Mould Manufacturing Technology
		tics Mould Manufacturing Technology
2.3197 - Plastics Processing Technology	2. 3199 - Plas	tics Mould Manufacturing Technology
<ol> <li>2. 3197 - Plastics Processing Technology</li> <li>3. Elective - I</li> </ol>	2. 3199 - Plas 3. Elective - I IVth Semeste	tics Mould Manufacturing Technology
<ul> <li>2. 3197 - Plastics Processing Technology</li> <li>3. Elective - I</li> <li>Illrd Semester</li> </ul>	2. 3199 - Plas 3. Elective - I IVth Semeste	tics Mould Manufacturing Technology r strial Economics and Costing
<ul> <li>2. 3197 - Plastics Processing Technology</li> <li>3. Elective - I</li> <li>IIIrd Semester</li> <li>1. 3200 - Additives &amp; Compounding</li> </ul>	2. 3199 - Plas 3. Elective - I IVth Semeste 1. 3202 - Inde	tics Mould Manufacturing Technology r strial Economics and Costing
<ul> <li>2. 3197 - Plastics Processing Technology</li> <li>3. Elective - I</li> <li>Illrd Semester</li> <li>1. 3200 - Additives &amp; Compounding</li> <li>2. 3201 - Plastics Testing Technology</li> </ul>	2. 3199 - Plas 3. Elective - I IVth Semeste 1. 3202 - Inde	tics Mould Manufacturing Technology r strial Economics and Costing
<ul> <li>2. 3197 - Plastics Processing Technology</li> <li>3. Elective - I</li> <li>Illrd Semester</li> <li>1. 3200 - Additives &amp; Compounding</li> <li>2. 3201 - Plastics Testing Technology</li> </ul>	2. 3199 - Plas 3. Elective - I IVth Semeste 1. 3202 - Indu 2. Elective - I :: List of Electives ::	tics Mould Manufacturing Technology r strial Economics and Costing
2. 3197 - Plastics Processing Technology 3. Elective - I IIIrd Semester 1. 3200 - Additives & Compounding 2. 3201 - Plastics Testing Technology 3. Elective - III 1. 3203 - Polymer Blends and Alloys	2. 3199 - Plas 3. Elective - I IVth Semeste 1. 3202 - Indu 2. Elective - I' :: List of Electives :: 6. 3208 - Biod	tics Mould Manufacturing Technology
<ul> <li>2. 3197 - Plastics Processing Technology</li> <li>3. Elective - I</li> <li>IIIrd Semester</li> <li>1. 3200 - Additives &amp; Compounding</li> <li>2. 3201 - Plastics Testing Technology</li> <li>3. Elective - III</li> <li>1. 3203 - Polymer Blends and Alloys</li> <li>2. 3204 - Secondary Processing Techniques</li> </ul>	2. 3199 - Plas 3. Elective - I IVth Semeste 1. 3202 - Indu 2. Elective - I :: List of Electives :: 6. 3208 - Bioo 7. 3209 - Adv	tics Mould Manufacturing Technology
2. 3197 - Plastics Processing Technology 3. Elective - I IIIrd Semester 1. 3200 - Additives & Compounding 2. 3201 - Plastics Testing Technology 3. Elective - III 1. 3203 - Polymer Blends and Alloys	2. 3199 - Plas 3. Elective - I IVth Semeste 1. 3202 - Indu 2. Elective - I :: List of Electives :: 6. 3208 - Bioo 7. 3209 - Adv 8. 3210 - Qua	tics Mould Manufacturing Technology

Important Guidelines for the Students :-

1. Fee paid in cash or bank draft in favour of Neptune Institute of Management & Technology, payable at Delhi/New Delhi (India)

2. All candidates shall receive the complete admission kit with 21 days of admission.

3. The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

4. Students in the final year can also apply.

5. You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

:: TECHNICAL COURSES ::						
(Diploma-program in Mining)						
Min. Qualification : 10th	with 2 Yrs. Experience	Total Fees : Rs. 25,700/-				
Duration : 3 Yea	-S	Exam Fees : Rs. 1750/- Per Year				
Fast Track : 1 Yea	to 3 Years	Study Material : Rs. 1000/- Per Year				
Year/Semester : Yearly	/ Mode					
	SUBJECT COVE					
Ist Year 1. 1206 - Mathematics 2. 2120 - Computer Aided Draughting 3. 1207 - Mineral Exploitation 4. 1208 - Quantitative Techniques 5. 1209 - Science : Mining	IInd Year 1. 1210 - Mechanical Engin 2. 1211 - Environmental Ma 3. 1212 - Mining Geology 4. 1213 - Mine Survey and 5. 1214 - Mineral Beneficiat	anagement2. 1216 - Mine Technical Services3. 1217 - Mine Engineering/aluation4. 1218 - Mining				
0	Bachelor-progran					
Min. Qualification : Diplo	ma / 10 + 2 (With Exp.)	Total Fees : Rs. 36,700/-				
Duration : 4 Yea		<b>Exam Fees</b> : Rs. 1750/- Per Year				
	to 4 Years	Study Material : Rs. 5000/-				
	/ Mode					
	SUBJECT COVE	RED				
Section-A	Section-B					
1.2016 - Engineering Mathematics 2.2017 - Material Science 3.2018 - Strength of Materials 4.2019 - Non Conventional Energy Source 5.2020 - Computer Aided Drafting & Draw (With Basic Computer)		14.2197 - Mine Legislation and Safety Engg.15.2198 - Tunneling16.2199 - Advanced Coal Mining17.2200 - Mine Planning18.2201 - Environmental Pollution and Control in Mines19.2202 - Safety Engineering				
([	piploma-program in Instrum					
-	with 2 Yrs. Experience	Total Fees : Rs. 25.700/-				
Duration : 3 Yea		<b>Exam Fees</b> : Rs. 1750/- Per Year				
Fast Track : 1 Yea	to 3 Years	Study Material : Rs. 1000/- Per Year				
	/ Mode	·····, ·······				
	SUBJECT COVE	RED				
<b>Ist Year</b> 1. 1009 - Engineering Mathematics 2. 1043 - Elements of Electrical Engineer 3. 1053 - Basic Electronics 4. 1052 - Engineering Physics	lind Year 1. 1058 - Control System	y (Network)				
(Bachelor-program in Instrumentation Engineering)						
Duration:4 YeaFast Track:1 Yea	r to 4 Years v Mode	Total Fees:Rs. 36,700/-Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 5000/-				
SUBJECT COVERED						
Section - A 1. 2016 - Engineering Mathematics 2. 2017 - Material Science 3. 2018 - Strength of Materials 4. 2019 - Non Conventional Energy Source 5. 2020 - Computer Aided Drafting & Draw (With Basic Computer)		Section - B 1. 2053 - Electrical Machines 2. 2068 - Electronic Measurements & Instrumentation 3. 2055 - Control System 4. 2054 - Power Electronics & Devices 5. 2063 - Digital Signal Processing 6. 2067 - Electronic Communication 7. 2218 - Micro Controllers and PLC Based Instrumentation 8. 2219 - Microprocessor 9. 2220 - Computer Aided Instrumentation 10. Project				

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 $\ensuremath{\mathbf{2}}$  . All candidates shall receive the complete admission kit with  $\ensuremath{\mathbf{21}}$  days of admission.

3. The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

4. Students in the final year can also apply.

5. You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

7. Fees once paid will not be refundable or transferrable under any circumstances.

### (Diploma-program in Automobile Engineering)

	-	-			
•	erience			:	Rs. 25,700/-
				:	Rs. 1750/- Per Year
ear to 3 Years		Stud	y Material	:	Rs. 3000/-
rly Mode					
	SUBJECT COVERED				
<b>c</b>					
1.1157 - Computer Aided Design & Manufacturing					
2. 1009 - Engineering Mathematics					
3.1010 - Industrial Engg. and Management 4.1011 - Engineering Mechanics			-		logy
5.1012 - Manufacturing Science/Production Technology-			1280-Machine Drawing		
Engineering		6.1288-	5.1288-Two&ThreeWheelersTechnology		
6.1013 - Applied Engineering Thermodynamics		7. Projec	t		
(Bachelor-	orogram in Automobile E	ngine	ering)		
loma / 10 + 2 (Wi	th Exp.)	Total	Fees	:	Rs. 36,700/-
ears		Exam	n Fees	:	Rs. 1750/- Per Year
ear to 4 Years		Stud	y Material	:	Rs. 5000/-
rly Mode					
	SUBJECT COVERED				
Section	- B				
1.2021	- Hydraulic & Fluid Mechanics	7.217	0-Managem	entInfo	ormation Systems
	•		-		
	-		•	-	•
		10.2206 - Engineering Analysis and Numerical Method			
-					
				ing)	
	enence			-	Rs. 25,700/-
					Rs. 1750/- Per Year
		Stua	y wateriai	:	Rs. 3000/-
ny wode	SUBJECT COVERED				
Und Ve				)r	
			1. 1056 - Electronic Devices & Circuit		
5	- Electronic Communication	3.1058-Control System			
4.1047	-ElectricCircuitTheory(Network)	4.1060 - Digital Electronics			
alar progra	m in Electrical and Electr	onics l	Engineer	ing)	
			<u> </u>		
loma / 10 + 2 (Wi			Fees	:	Rs. 36,700/-
		Total	-	:	Rs. 36,700/- Rs. 1750/- Per Year
loma / 10 + 2 (Wi		Total Exam	Fees	:	
loma / 10 + 2 (Wi ears		Total Exam	Fees Fees	:	Rs. 1750/- Per Year
loma / 10 + 2 (Wi ears ear to 4 Years rly Mode	th Exp.) SUBJECT COVERED	Total Exam	Fees Fees	:	Rs. 1750/- Per Year
loma / 10 + 2 (Wi ears ear to 4 Years rly Mode Section	th Exp.) SUBJECT COVERED - B	Total Exam	Fees n Fees y Material	:	Rs. 1750/- Per Year Rs. 5000/-
loma / 10 + 2 (Wi ears ear to 4 Years rly Mode Section 1.2053	th Exp.) SUBJECT COVERED - B - Electrical Machines	Total Exam	Fees n Fees y Material 8.2066-Dig	: : : ital Circ	Rs. 1750/- Per Year Rs. 5000/- uit
loma / 10 + 2 (Wi ears ear to 4 Years rly Mode Section 1.2053 2.2054	th Exp.) SUBJECT COVERED - B - Electrical Machines - Power Electronics & Devices	Total Exam	Fees n Fees y Material 8.2066 - Digi 9.2067 - Elec	ital Circ	Rs. 1750/- Per Year Rs. 5000/- uit Communication
loma / 10 + 2 (Wi ears ear to 4 Years rly Mode Section 1.2053 2.2054 3.2055	th Exp.) SUBJECT COVERED - B - Electrical Machines - Power Electronics & Devices - Control System	Total Exan Stud	Fees y Material 8.2066-Dig 9.2067-Elec 10.2069-Sig	ital Circ	Rs. 1750/- Per Year Rs. 5000/- uit Communication Systems
loma / 10 + 2 (Wi ears ear to 4 Years rly Mode <b>Section</b> 1.2053 2.2054 3.2055 4.2056	th Exp.) SUBJECT COVERED - B - Electrical Machines - Power Electronics & Devices - Control System - Electrical Measurements & Instruments	Total Exan Stud	Fees y Material 8.2066 - Dig 9.2067 - Elec 10.2069 - Sig 11.2070 - Int	ital Circ ctronic gnals & tegrate	Rs. 1750/- Per Year Rs. 5000/- uit Communication Systems d Circuit
loma / 10 + 2 (Wi ears ear to 4 Years rly Mode <b>Section</b> 1.2053 2.2054 3.2055 rces 4.2056 rrawing 5.2061	th Exp.) SUBJECT COVERED - B - Electrical Machines - Power Electronics & Devices - Control System	Total Exan Stud	Fees y Material 8.2066 - Dig 9.2067 - Elec 10.2069 - Sig 11.2070 - Int	ital Circ ctronic gnals & tegrate	Rs. 1750/- Per Year Rs. 5000/- uit Communication Systems
	h with 2 Yrs. Expe ears ear to 3 Years rly Mode hufacturing eent uction Technology- ynamics (Bachelor-) loma / 10 + 2 (Wi ears ear to 4 Years rly Mode Section 1.2021 2.2023 3.2024 4.2025 5.2026 6.2029 Oma-prograt h with 2 Yrs. Expe ears ear to 3 Years rly Mode Muth 2 Yrs. Expe ears ear to 3 Years rly Mode	ear to 3 Years rly Mode	h with 2 Yrs. Experience Total ears Exam ear to 3 Years Stud rly Mode SUBJECT COVERED Ind Year I. 1014 - Theory of Machine 2. 1016 - Automobile Engineering 3. 1042 - Fluid Mechanics 4. 1285 - 4. 1052 - Engineering Physics 5. 1281 - Machine Shop Technology 6. 1282 - Automotive Engines 7. Projec (Bachelor-program in Automobile Engineer ears Exam ear to 4 Years Stud rly Mode SUBJECT COVERED Section - B 1. 2021 - Hydraulic & Fluid Mechanics 7. 217 2. 2023 - Theory of Machine 9. 220 4. 2025 - Production Technology 10. 22 rawing 5. 2026 - Automobile Mechanics 7. 217 2. 2023 - Theory of Machine 9. 220 4. 2025 - Production Technology 10. 22 rawing 5. 2026 - Automobile Mechanics 7. 217 0. 2209 - Heat and Mass Transfer 9. 220 for a Stud rly Mode SUBJECT COVERED Subject cover and the stransfer 12. 2005 h with 2 Yrs. Experience Total ears Exam ear to 3 Years Stud rly Mode SUBJECT COVERED SUBJECT COVERED SUBJECT COVERED SUBJECT COVERED SUBJECT COVERED SUBJECT COVERED 1. 2023 - Theory of Machine 12. 22 1. 2025 - Production Technology 10. 22 1. 2026 - Automobile Mechanics/Technology 10. 22 1. 2027 - Heat and Mass Transfer 10. 22 1. 2027 - Heat and Mass Transfer 10. 22 1. 2046 - Electrical and Electronics E h with 2 Yrs. Experience 5. 2026 - Automobile Mechanics & Instrumentation 3. 1055 - Electronic Communication 4. 1047 - Electric Circuit Theory (Network)	h with 2 Yrs. Experience bars bars bar to 3 Years build curving build curving build curve	h with 2 Yrs. Experience ears to 3 Years Total Fees : Exam Fees : Exam Fees : Study Material : rly Mode SUBJECT COVERED IIInd Year 1.1014 - Theory of Machine 2.1016 - Automobile Engineering 3.1042 - Fluid Mechanics 4.1052 - Engineering Physics 5.1281 - Machine Shop Technology 5.1282 - Automotive Engineering) Ioma / 10 + 2 (With Exp.) ears Exam Fees : ear to 4 Years Study Material : rly Mode SUBJECT COVERED SubJECT COVERED SubJECT COVERED SubJECT COVERED Total Fees : Exam Fees : Exam Fees : 2.2023 - Theory of Machine 3.2024 - Machine Design 4.2025 - Production Technology 5.2026 - Automobile Mechanics 2.2023 - Theory of Machine 3.2024 - Machine Design 4.2025 - Production Technology 5.2026 - Automobile Mechanics 2.2029 - Heat and Mass Transfer Total Fees : ear to 3 Years Study Material : rly Mode SUBJECT COVERED SubJECT COVERE

Important Guidelines for the Students :-

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(Diploma-program in Leather Technology)

Min. Qualification : 10th with 2 Yr	s. Experience	Total Fees : Rs. 36,000/-		
Duration : 3 Years	Exam Fees : Rs. 1750/- Per Sem.			
Fast Track : 1 Year to 3 Yea		Study Material : Rs. 2000/- Per Sem.		
Year/Semester : Semester Mo				
	SUBJECT COVERED			
Ist Semester	IInd Semester	Illrd Semester		
1. 1219 - English	1. 1225 - Communication Skills	1. 1231 - Life Skill 2. 1232 - Computer Aided Graphics		
2. 1220 - Basic Maths 3. 1221 - Computer Fundamentals	2. 1226 - Applied Science 3. 1227 - Engineering Graphics	3. 1233 - Inogranic Chemistry		
4. 1222 - Fundamentals of Electrical Engg.	4. 1228 - Organic Chemistry - I	4. 1234 - Leather Processing		
5. 1223 - Basic Science	5. 1229 - Workshop Practice (Leather)	5. 1235 - Basic Leather Chemistry		
6. 1224 - Introduction of Leather Technology	6. 1230 - Principles of Leather	6. 1236 - Theory of Leather Manufacturing		
IVth Semester	Vth Semester	VIth Semester		
1. 1237 - IOM	1. 1243 - Marketing Management	1. Project		
2. 1238 - Organic Chemistry - II	2. 1244 - Chemistry of Dying & Finishing			
3. 1239 - Basic An. Chemistry	3. 1245 - Physical Testing of Leather			
4. 1240 - Applied Leather Chemistry 5. 1241 - Chemical Engg. of Leather	4. 1246 - Leather Dressing 5. 1247 - Elements of Leather Goods & For	otwoor Mfg		
6. 1242 - Theory of Dyeing & Finishing	6. 1248 - Applied Analytical Chemistry			
(Dipl	oma-program in Agriculture E	ngineering)		
Min. Qualification : 10th with 2 Yr	s. Experience	Total Fees : Rs. 25,700/-		
Duration : 3 Years		Exam Fees : Rs. 1750/- Per Year		
Fast Track : 1 Year to 3 Yea	ars	Study Material : Rs. 3000/- Per Year		
Year/Semester : Yearly Mode				
	SUBJECT COVERED			
Ist Year	lind Year	IIIrd Year		
1.1254 - Fundamentals of Soil Science	1.1258 - Irrigation Water Management	1.1262 - Agricultural Economics		
2.1255 - Principles of Agronomy	2.1259 - Weed Management	2.1263 - Livestock & Nutritional Management		
3. 1256 - Physics & Agriculture Meteorology	3. 1260 - Rural Sociology & Educational Psych			
4.1257 - Elements of Genetics	4.1261-Elementary Crop Physiology	4.1265 - Silviculture and Agroforestry		
		5. Project		
(Diploma-program in Food Technology)				
Min. Qualification : 10th with 2 Yr	s. Experience	Total Fees : Rs. 25,700/-		
Duration : 3 Years		Exam Fees : Rs. 1750/- Per Year		
Duration: 3 YearsFast Track: 1 Year to 3 Year				
Duration : 3 Years	ars	Exam Fees : Rs. 1750/- Per Year		
Duration       : 3 Years         Fast Track       : 1 Year to 3 Yea         Year/Semester       : Yearly Mode	SUBJECT COVERED	Exam Fees : Rs. 1750/- Per Year		
Duration: 3 YearsFast Track: 1 Year to 3 Year	ars	Exam Fees       :       Rs. 1750/- Per Year         Study Material       :       Rs. 1000/- Per Year		
Duration       : 3 Years         Fast Track       : 1 Year to 3 Yea         Year/Semester       : Yearly Mode         Ist Year	SUBJECT COVERED	Exam Fees       :       Rs. 1750/- Per Year         Study Material       :       Rs. 1000/- Per Year         Illrd Year       :       :		
Duration: 3 YearsFast Track: 1 Year to 3 YearYear/Semester: Yearly ModeIst Year: Yearly Mode1. 1289 - Principles of Food Technology2. 1290 - Food Constituents & Nutrition3. 1291 - Basic Chemistry	SUBJECT COVERED IInd Year 1. 1296 - Cereal Technology 2. 1297 - Dairy Technology 3. 1298 - Food Analysis	Exam Fees       :       Rs. 1750/- Per Year         Study Material       :       Rs. 1000/- Per Year         Illrd Year       :       :         1. 1303 - Principle of Management       :       :         2. 1304 - Quality Control       :       :         3. 1305 - Food Plant Sanitation Management       :       :		
Duration: 3 YearsFast Track: 1 Year to 3 YearYear/Semester: Yearly ModeIst Year: Yearly Mode1. 1289 - Principles of Food Technology2. 1290 - Food Constituents & Nutrition3. 1291 - Basic Chemistry4. 1292 - Basic Microbiology	SUBJECT COVERED IInd Year 1. 1296 - Cereal Technology 2. 1297 - Dairy Technology 3. 1298 - Food Analysis 4. 1299 - Food Engineering	Exam Fees       :       Rs. 1750/- Per Year         Study Material       :       Rs. 1000/- Per Year         Illrd Year       .       .         1. 1303 - Principle of Management       .       .         2. 1304 - Quality Control       .       .         3. 1305 - Food Plant Sanitation Management       .       .         4. 1306 - Food Packaging       .       .		
Duration: 3 YearsFast Track: 1 Year to 3 YearYear/Semester: Yearly ModeIst Year1. 1289 - Principles of Food Technology2. 1290 - Food Constituents & Nutrition3. 1291 - Basic Chemistry4. 1292 - Basic Microbiology5. 1293 - Mathematics & Statistics	SUBJECT COVERED IInd Year 1. 1296 - Cereal Technology 2. 1297 - Dairy Technology 3. 1298 - Food Analysis 4. 1299 - Food Engineering 5. 1300 - Food Microbiology	Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 1000/- Per YearIllrd Year1. 1303 - Principle of Management2. 1304 - Quality Control3. 1305 - Food Plant Sanitation Management4. 1306 - Food Packaging5. 1307 - Bakery Technology		
Duration: 3 YearsFast Track: 1 Year to 3 YearYear/Semester: Yearly ModeIst Year: Yearly ModeI. 1289 - Principles of Food Technology2. 1290 - Food Constituents & Nutrition3. 1291 - Basic Chemistry4. 1292 - Basic Microbiology5. 1293 - Mathematics & Statistics6. 1294 - Principles of Food Preservation	SUBJECT COVERED IInd Year 1. 1296 - Cereal Technology 2. 1297 - Dairy Technology 3. 1298 - Food Analysis 4. 1299 - Food Engineering 5. 1300 - Food Microbiology 6. 1301 - Food Biochemistry	Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 1000/- Per YearIllrd Year1. 1303 - Principle of Management2. 1304 - Quality Control3. 1305 - Food Plant Sanitation Management4. 1306 - Food Packaging5. 1307 - Bakery Technology6. 1308 - Cost Management & Accounting		
Duration: 3 YearsFast Track: 1 Year to 3 YearYear/Semester: Yearly ModeIst Year1. 1289 - Principles of Food Technology2. 1290 - Food Constituents & Nutrition3. 1291 - Basic Chemistry4. 1292 - Basic Microbiology5. 1293 - Mathematics & Statistics	SUBJECT COVERED IInd Year 1. 1296 - Cereal Technology 2. 1297 - Dairy Technology 3. 1298 - Food Analysis 4. 1299 - Food Engineering 5. 1300 - Food Microbiology	Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 1000/- Per YearIllrd Year1. 1303 - Principle of Management2. 1304 - Quality Control3. 1305 - Food Plant Sanitation Management4. 1306 - Food Packaging5. 1307 - Bakery Technology		
Duration: 3 YearsFast Track: 1 Year to 3 YearYear/Semester: Yearly ModeIst Year: Yearly ModeIst Ye	SUBJECT COVERED IInd Year 1. 1296 - Cereal Technology 2. 1297 - Dairy Technology 3. 1298 - Food Analysis 4. 1299 - Food Engineering 5. 1300 - Food Microbiology 6. 1301 - Food Biochemistry	Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 1000/- Per YearIllrd Year.1. 1303 - Principle of Management2. 1304 - Quality Control3. 1305 - Food Plant Sanitation Management4. 1306 - Food Packaging5. 1307 - Bakery Technology6. 1308 - Cost Management & Accounting7. 1309 - Sensory Evaluation Techniques8. Project		
Duration: 3 YearsFast Track: 1 Year to 3 YearYear/Semester: Yearly ModeIst Year1. 1289 - Principles of Food Technology2. 1290 - Food Constituents & Nutrition3. 1291 - Basic Chemistry4. 1292 - Basic Microbiology5. 1293 - Mathematics & Statistics6. 1294 - Principles of Food Preservation7. 1295 - Business Communication	SUBJECT COVERED IInd Year 1. 1296 - Cereal Technology 2. 1297 - Dairy Technology 3. 1298 - Food Analysis 4. 1299 - Food Engineering 5. 1300 - Food Microbiology 6. 1301 - Food Biochemistry 7. 1302 - Computer Skills	Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 1000/- Per YearIllrd Year.1. 1303 - Principle of Management2. 1304 - Quality Control3. 1305 - Food Plant Sanitation Management4. 1306 - Food Packaging5. 1307 - Bakery Technology6. 1308 - Cost Management & Accounting7. 1309 - Sensory Evaluation Techniques8. Project		
Duration: 3 YearsFast Track: 1 Year to 3 YearYear/Semester: Yearly ModeIst Year1. 1289 - Principles of Food Technology2. 1290 - Food Constituents & Nutrition3. 1291 - Basic Chemistry4. 1292 - Basic Microbiology5. 1293 - Mathematics & Statistics6. 1294 - Principles of Food Preservation7. 1295 - Business Communication	SUBJECT COVERED IInd Year 1. 1296 - Cereal Technology 2. 1297 - Dairy Technology 3. 1298 - Food Analysis 4. 1299 - Food Engineering 5. 1300 - Food Microbiology 6. 1301 - Food Biochemistry 7. 1302 - Computer Skills Bachelor-program in Food Tech	Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 1000/- Per YearIllrd Year1. 1303 - Principle of Management2. 1304 - Quality Control3. 1305 - Food Plant Sanitation Management4. 1306 - Food Packaging5. 1307 - Bakery Technology6. 1308 - Cost Management & Accounting7. 1309 - Sensory Evaluation Techniques8. Project		
Duration: 3 YearsFast Track: 1 Year to 3 YearYear/Semester: Yearly ModeIst Year: Statistics: 1293 - Basic Chemistry: Statistics: 1293 - Mathematics & Statistics: Statistics: 1295 - Business Communication: Mean and the statistics: 1295 - Business Communication: Mean and the statistics: 1295 - Business Communication: Diploma / 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	SUBJECT COVERED IInd Year 1. 1296 - Cereal Technology 2. 1297 - Dairy Technology 3. 1298 - Food Analysis 4. 1299 - Food Engineering 5. 1300 - Food Microbiology 6. 1301 - Food Microbiology 6. 1301 - Food Biochemistry 7. 1302 - Computer Skills Cachelor-program in Food Tech + 2 (With Exp.)	Exam Fees:Rs. 1750/- Per YearStudy Material:Rs. 1000/- Per YearIllrd Year1. 1303 - Principle of Management2. 1304 - Quality Control3. 1305 - Food Plant Sanitation Management4. 1306 - Food Packaging5. 1307 - Bakery Technology6. 1308 - Cost Management & Accounting7. 1309 - Sensory Evaluation Techniques8. ProjectInology)Total Fees:Rs. 36,700/-		
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5. You can deposit your fee directly in the Account of Neptune Institute of Management & Technology. In Punjab & Sind Bank A/c No. 08771000008250 or Neptune Educational & Welfare Trust A/c No. 083105000841 6. These Courses are on self skill base, value added and certificate of excellence only and do not come under the purview of UGC, AICTE, DEB, University or any other State Acts.

<sup>3.</sup> The certificate of excellence & grade sheet of excellence will be despatched to the candidate's address within 1 month from the date of submission of answer sheet / online exam.

#### (Diploma-program in Photography)

Yrs. Experience	Total Fees : Rs. 25,700/-	
/ears	Exam Fees : Rs. 1750/- Study Material : Rs. 1000/- Per Year	
e	Study Material . NS. 1000/- Fel fedi	
IndYear		
1.1315 - Principles of Design and Co	omposition	
sion - 2.1316 - Basic of Camera Lenses		
5 5 1		
	ong otoshop, Digital Illustration, Retouching and Special Effects	
Techniques 6. Project		
oma-program in Metallurgical E	Engineering)	
Yrs. Experience	<b>Total Fees</b> : Rs. 25,700/-	
	Exam Fees : Rs. 1750/- Per Year	
/ears	Study Material : Rs. 3000/-	
	IIIrd Year	
	1.1328 - Ferrous Process Metallurgy	
2.1325 - Heat Treatment Technology	2.1329 - Non – Ferrous Process Metallurgy, Casting Tech.	
0,	3.1330 - Metal Forming, Process & Plant Engineering	
s 4.1327 - Mineral Materials	4.1331 - Physical Metallurgy & Materials	
	5.Project	
loma-program in Production Fr	ngineering)	
	<b>Total Fees</b> : Rs. 25,700/-	
frs. experience	Exam Fees : Rs. 1750/- Per Year	
Duration : 3 Years		
	Study Material : Rs. 3000/-	
	llird Year	
-	2.1345 - Plant Engineering and Maintenance	
	3.1016 - Automobile Engineering	
	4.2135 - Mechatronics	
	gineering 5.1346 - Finite Element Analysis 6.1347 - Intelligent Manufacturing System	
0. 1545 - Materials and Logistic Management	7. Project	
gram in Electronics & Communi		
-	Total Fees : Rs. 25,700/-	
II.3. Experience		
,	Exam Fees : Rs. 1750/- Per Year Study Material : Rs. 3000/-	
Fast Track:1 Year to 3 YearsYear/Semester:Yearly Mode		
SUBJECT COVERED		
IInd Year 1.1060-Digital Electronics	IIIrd Year	
	1.1361 - Programmable Logic Control	
-		
2.1358 - Linear Integrated Circuits	2.1362 - Robotics	
2.1358 - Linear Integrated Circuits 3.1359 - Advanced Communication Systems	2.1362 - Robotics 3.1363 - Computer Hardware and Network	
2.1358 - Linear Integrated Circuits	2.1362 - Robotics	
	SUBJECT COVERED         IInd Year         1.1315 - Principles of Design and Co         Sign and Co         Coma-program in Metallurgical I         Yrs. Experience         (ears         SUBJECT COVERED         IInd Year         1.1324 - Glass Technology, Ceramic Tech.         2.1325 - Heat Treatment Technology         3.1326 - Process Technology         Sign colspan="2">IInd Year         1.1326 - Process Technology         Sign colspan="2">IInd Year         1.1327 - Mineral Materials         VIBJECT COVERED         IInd Year         1.1338 - Computer Integrated Design and Ma         2.1339 - Process Planning and Tool Selection         3.1340 - Manufacturing Costing & Analysis <td col<="" td=""></td>	

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:: COMPUTER COURSES ::					
Min. Qualification :	DIPIOMA-Program In ( 10th with 2 Yrs. Experience	Computer Application) Total Fees : Rs. 19,700/-			
Duration :	1 Year	Total Fees : Rs. 19,700/- Exam Fees : NIL			
Fast Track	6 Months to 1 Year	Study Material : Online			
Year/Semester :					
	SUBJECT	COVERED			
<b>Ist Year</b> 1. 1192 - Internet Data Base					
2. 1193 - Computer					
3. 1194 - Networks					
4. 1069 - Computer Graphics 5. 1067 - Operating Systems					
6. 1195 - Multimedia Web					
7. 1196 - Application					
		Computer Application)			
Min. Qualification :		Total Fees : Rs. 28,700/-			
Duration : Fast Track :	0.0010	Exam Fees : NIL			
Year/Semester :	: 6 Months to 3 Years : Yearly Mode	Study Material : Online			
fear/semester :	•	COVERED			
lst Year	IInd Year	Ilird Year			
1.2155 - Internet Data Base	1.2159-TCP/IP Programm	ing 1.2163 - Multimedia Web			
2.2156 - Computer Networks	2.2160 - Computer Graphi				
3.2157-SoftwareEngineering 4.2158-Oracle9i	3.2161 - Operating System 4.2162 - C++	s 3.2165-Java2 4.2166-C#			
4.2138-0140191		ram in Computer Application)			
Min. Qualification :		Total Fees : Rs. 31,700/-			
Duration :	1 Year	Exam Fees : Rs. 1750/- Per Sem.			
Fast Track :	: 6 Months to 1 Year	Study Material : Online			
Year/Semester :	Semester Mode				
lst Semester	SUBJECT COVERED				
1. 2155 - Internet Data Base		1. 2159 - TCP / IP Programming			
2. 2172 - Computer Networks S	Software	2.2160 - Computer Graphics			
3. 2163 - Multimedia Web 4. 2158 - Oracle 9i		3. 2161 - Operating Systems 4. 2173 - Visual Basic (Latest Version)			
5. 2162 - C++		5. 2165 - Java 2			
-	(Master-program in C	Computer Application)			
Min. Qualification :	: Graduate / BCA (With Exp.)	Total Fees : Rs. 36,700/-			
Duration :	2 Years	Exam Fees : Rs. 1750/- Per Year			
Fast Track :	6 Months to 2 Years	Study Material : NIL			
Year/Semester :	: Yearly Mode				
SUBJECT COVERED					
Ist Year		lind Year			
1.3005 - Principles of Managem 2.3212 - Internet Data Base	ient	1.3217 - Operating Systems 2.Project Report			
3.3213 - Computer Networks Software		3. Presentation			
4.3214-Multimedia Web		4.3218 - Multimedia Web			
5.3215-Oracle9i		5.3219 - Application Visual			
6.3216-C++		6.3220-Java 2			
		7.3231-C# 8.Project			
(Advanced Diploma-program in Computer Application)					
Min. Qualification :	: 10+2	Total Fees : Rs. 31,700/-			
Duration :	2 Years	<b>Exam Fees</b> : Rs. 1750/- Per Year			
Fast Track	6 Months to 2 Years	Study Material : NIL			
Year/Semester :		, ····-			
SUBJECT COVERED					
lst Year		lind Year			
1.2155 - Internet Data Base	- ft	1.2159 - TCP/IP Programming			
2. 2172 - Computer Networks S 3. 2163 - Multimedia Web	ortware	2.2160 - Computer Graphics 3.2161 - Operating Systems			
3.2163 - Multimedia Web 4. 2158 - Oracle 9i		4. 2173 - Visual Basic (Latest Version)			
5.2162 - C++		5. 2165 - Java 2			

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7. Fees once paid will not be refundable or transferrable under any circumstances.

ERTIFICATE OF EXCELLENCE IN



# :: Corporate Office ::

# **NEPTUNE INSTITUTE OF MANAGEMENT & TECHNOLOGY**

A-13, LGF, Ganesh Nagar, Pandav Nagar Complex, New Delhi - 110092 Website : www.nimtweb.org 
E-mail : admin@nimtweb.org