SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY SURAT



ADMISSION INFORMATION BROCHURE

MASTER OF TECHNOLOGY

(For Sponsored category)

ACADEMIC SESSION 2017-18

CONTENTS

.	The medicale
02	Post Graduate Programmes
03	Students' Amenities
04	Admission and Eligibility Criteria for M.Tech. Programmes, 2017
05	Application and Counseling Procedure

Appendix -A: The Fee Structure for Full-Time M.Tech.

Appendix -B: Format of Sponsorship Certificate.

01

05

The Institute

Appendix -C: Format of undertaking 1 (one) for submission of (i) sponsorship certificate (excluding candidates from academic institutions)

> Format of undertaking for submission of sponsorship (ii) certificate from sponsored candidates from academic institutions.

Application form for admission to full-time M.Tech. Programmes Appendix - D: in Engineering.

Appendix-E: Qualifying Degree Eligibility Criteria

01 THE INSTITUTE

The SardarVallabhbhai National Institute of Technology (SVNIT), Surat is one of the thirty one National Institutes of Technology in India setup with the objectives of making available facilities for higher education, research and training in various fields of engineering and Technology, including Sciences and management.

The Institute was established in 1961 as one of the regional Engineering Colleges for imparting technical education in Civil, Mechanical and Electrical engineering. In the year 1983-84, a UG programme in Electronics Engineering was introduced. In the year 1988-89, two UG programmes in Computer Engineering and Production Engineering were started. In the year 1995-96, a UG programme in Chemical Engineering was introduced. At present, the Institute is offering six UG Programmes with an intake of 700 (approx.) students.

In addition to the above, 21 students are admitted through Government of India from other countries and 104 students through the DASA (Direct Admissions Students Abroad) scheme. The Institute is, at present, offering 17 approved M.Tech. programme with an intake of 25 students in each programme and three Five-Year integrated M.Sc. Programmes with an intake of 60 each in the department of Applied Physics, Applied Chemistry and Applied Mathematics.

02 POST GRADUATE PROGRAMMES

The Institute offers Post Graduate Programmes, in various disciplines. The aim of the Programmes is to train the students in high level theoretical knowledge that enable them to tackle practical complex problems of design and development in the industrial fields as well as pursue further academic achievements through research. Enough flexibility is provided in the structure of the Programmes in respect of lecture courses, laboratory and project work to help the students achieve the above mentioned aim. The Department are equipped with sufficient facilities for these purposes.

The following full-time M.Tech. courses are being offered in the Institute at different Departments.

Civil Engineering Department and Applied Mechanics Department

- (a) Soil Mechanics and Foundation Engineering
- (b) Structural Engineering
- (c) Environmental Engineering
- (d) Transportation Engineering and Planning
- (e) Urban Planning
- (f) Water Resources Engineering

Chemical Engineering Department

(a) Chemical Engineering

Computer Engineering Department

(a) Computer Engineering

Electrical Engineering Department

- (a) Power Electronics and Drives
- (b) Power Systems

Electronics Engineering Department

- (a) Communication Systems
- (b) VLSI & Embedded Systems

Mechanical Engineering Department

- (a) Mechanical Engineering
- (b) CAD/CAM
- (c) Thermal Systems Design
- (d) Turbo Machines
- (e) Manufacturing Engineering

03 STUDENT AMENITIES

The Institute has fully residential campus. Hostels are available for students. Each hostel is an independent entity with its own mess facilities, recreation areas etc. However, students may be permitted to have their own arrangement for accommodation outside campus. Extra-curricular activities are provided by Students' Gymkhana. The activities include sports, cultural programmes, etc.

04 Admission and Eligibility Criteria for M.Tech. Programmes

4.1 SPONSORED CANDIDATES

OPEN / OBC CATEGORY :

01 B.E. / B.Tech. / B.Arch. or equivalent degree in respective discipline with minimum 60% marks (CGPA 6.5). The said percentage / CGPA The above mentioned CGPA/Percentage should be awarded by a recognized University/Institute.

^{*} The qualifying degree eligibility criteria for the above-mentioned programmes of the different Departments of the Institute can be found in the Appendix-E of the Brochure.

Minimum working experience of two years after graduation. At least one year continuous experience is required with sponsoring organisation.

RESERVED SC/ST CATEGORY:

- 01 B.E. / B.Tech. / B.Arch. or equivalent degree in respective discipline with minimum 55% marks (CGPA 6.0). The above mentioned CGPA/Percentage should be awarded by a recognized University/Institute.
- Minimum working experience of two years after graduation. At least one year continuous experience is required with sponsoring organisation.

NOTE:

- The serial order / merit list for the sponsored candidates, intended to occupy the stipulated vacancy would be prepared on the basis of 50% weightage for qualifying degree marks and 50% weightage for the written test / interview conducted by the concerned department of SVNIT.
- Preference would be given to those candidates who are GATE qualified (in case of tie of marks awarded by using point 1). However, sponsored candidates will not be eligible to receive scholarship, even if they are GATE qualified.
- The candidates must have a minimum **two years of full-time work experience** in a registered firm / company / industry / educational and research institution / any Government Departments or Government Autonomous Organisations. At least one year continuous experience is required with sponsoring organisation. The teaching experience should be at par with AICTE scale prescribed for technical institution. The field experience will be counted only after completion of essential qualification for admission.
- There will not be any age restriction. However, preference will be given to those who are below 45 years of age.
- Only those eligible students will be interviewed who will be presenting all original documents prescribed in the application form at the time of interview.
- Admission will be given only to those candidates, who posses valid sponsorship certificate (APPENDIX-B) at the time of reporting in concerned departments of SVNIT for written test / interview. The Sponsored candidates, who are not able to produce 'Sponsorship Certificate' on the day of counseling, they have to submit an undertaking as per the format enclosed in

APPENDIX-C(i) or certificate from the Principal / Director of the Institution as per the format enclosed in **APPENDIX-C(ii)** [Appendix-C(ii) is applicable only to the sponsored candidates working as faculty in an academic institution] during the counseling.

- O7 The candidates must produce the following documents at the time of reporting for interview in concerned departments of SVNIT for admission, otherwise their candidature will not be considered
 - (i) Appointment letter issued by the current employer and Experience Certificate of last two years.
 - (ii) Salary certificate / slips of last 24 months.
 - (iii) Income-tax return of at least last one year and Form-16 of last two years.
 - (iv) The candidate must have experience with minimum salary of Rs. 25,000/- per month.

Note: In case of any doubt in the genuineness of candidature, the verification committee of the concerned department may ask the candidate to produce any additional document (e.g. ID-card issued from the competent authority of employer, certified list of all employees of the company etc.). Further, the committee is fully authorized to reject candidature of any doubtful candidate in consultation with Head of the department and Dean (Academic).

- The selected candidates would be required to deposit the fee within prescribed time in Account Section of the institute after getting their selection through the stated procedure. The details of fee is enclosed at **APPENDIX-A**.
- The format for Application form is enclosed at **APPENDIX-D.**

O5 Schedule of M.Tech. Admissions (Sponsored candidates), July 2017.

Commencement of receipt of Application (with photocopies of all documents	5 th June 2017
Last date of submission of Application	30 th June, 2017 (upto 5.00 pm)
Reporting of candidates for interview in respective Departments of the Institute	10 th July, 2017 (9.00 am)
Written Test / Interview for candidates at the respective Departments.	10 th July, 2017
Merit list display by the Departments on Institute website	11 th July, 2017

Dates of registration and paying the fees	12 th -14 th July, 2017
Classes start for M.Tech. Programs	24 th July, 2017

06 APPLICATION AND COUNSELING PROCEDURE

- The candidates for M.Tech. are required to apply **OFF LINE as per** format enclosed at **APPENDIX-D**.
- O2 All the candidates are required to remain present in respective departments of the Institute on their due date of reporting for interview.
- 03 The candidates are required to bring all the certificates related to educational qualification, birth and sponsorship (if required). The Sponsored candidates, who are not able to produce 'Sponsorship Certificate' on the date of counseling, they have to fill up an Undertaking as per the format enclosed in APPENDIX-C(i) or Certificate from the Principal / Director of the Institution as per the format enclosed in APPENDIX-C(ii) [Appendix-C(ii) is applicable only to the sponsored candidates working as faculty in an academic institution] during the counseling. OBC (non-creamy layer, central list) / SC / ST candidates are required to produce caste / tribe certificate either in English/Hindi from competent authority of current financial year. In case, the said certificates are in regional language, translated equivalent certificate in Hindi/English, notarized by a public notary, must be produced. In absence of these certificates, it will not be possible to conduct the counseling / interview of candidate.
- Importantly, candidates applying for admissions under the Sponsored category have to pay an application and processing fee (Non Refundable) of Rs.2000/- (For OPEN/OBC) and Rs.1500/- (SC/ST) alongwith the Application Form. The fee has to be paid only in the form of crossed Demand Draft in favour of "The Director, SVNIT, Surat" payable at Surat. It is to be noted that the Demand Draft of application fee must be sent alongwith the Application form, otherwise application will be rejected.
- The application duly filled in all respects should be submitted to the "Registrar, S.V. National Institute of Technology Surat, Ichchhanath, Surat-395 007, Gujarat" before due date (30th June 2017).

<u>APPENDIX – A</u>

FEE STRUCTURE OF M.TECH. FOR THE ACADEMIC YEAR 2017-18

Sr.	Posticulose	м.т	ech.	M.Tech.		
No.	Particulars	1 st Sem.	2 nd Sem.	3 rd Sem.	4 th Sem.	
1	Tuition Fee	35000 P.T.	35000 P.T.	35000 P.T.	35000 P.T.	
2	Other Fees (inclusive of Exam, Lib & other fees)	3000 P.A.	-	*4000 P.A.	-	
3	Admission Fee (One time)	1000	-	-		
4	Alumni Fee (One time) (if not already an alumnus)	1000	-	-	-	
5	Security Deposit (Refundable) (one time)	5000	-	-	-	
6	Institute Development Contribution (IDC) (one time credited to the Institute's corpus / endowment fund account)	8000		-	-	
	TOTAL	53000	35000	39000	35000	
	 * Including Convocation Fees Rs.1000/- ** The fee may change during the programme 					
	P.T.: Per Term / P.A.: Per Annum					

P.T.: Per Term / P.A.: Per Annur

<u>APPENDIX – B</u>

SPONSORSHIP LETTER

(This should be typed on the letter head of the sponsoring Organisation)

10,	The Director SardarVallabhbhai National Institute of Technology Surat-395 007.	
	SUB : Sponsoring of an Employee for M.Tech. Prog	ramme – July 2017
Dear	Sir,	
	We hereby sponsor candidature of Shri / Kum / Smt	
who	s an employee of our Organisation since	., for joining M.Tech.
Progra	ammes inEngineerir	ng Department at your
Institu	te as a full time candidate.	
	We shall fully relieve him/her of his/her duties in the C	Organisation during the
entire	period of the M.Tech. Programme to enable him/her	to devote full time to
studie	S.	
		Signature and Seal of Sponsoring Authority

<u>UNDERTAKING – 1</u>

For Submission of Sponsorship Certificate

(Only for Industries Sponsored Candidates)

I, Mr./Mrs	
S/o or D/o Shri	is appearing for
counseling of M.Tech. admission in the Department of	
for specialization on	
At present the sponsorship certificate from our Employe	er is not available to me. I
have applied for a sponsorship candidate vide my letter N	0
dated (copy enclosed*). I will be s	submitting the sponsorship
certificate from my employer by September 15, 2017, o	otherwise I understand that
my admission from the Institute will be treated 'cancelled'.	
Date:	Signature of the Applicant
Name :	3
Address:	
Contact Numbers :	
* It is mandatory to attach copy of the request letter submi	tted to the employer.

NOTE: Sponsored candidates working as faculty in an academic institution (Government of Gujarat) are required to submit the CERTIFICATE as per the format given in APPENDIX-C(ii)

APPENDIX - C(ii)

[Certificate to be submitted by the sponsored candidate working as faculty in an academic institution (only Govt. of Gujarat Institution).

It is to be submitted on the Institute letter head]

Ref. No.:	Date:
	CERTIFICATE
Mr./Mrs	is a Full Time
employee and working as	in
Department at this Institut	te. He/She is interested in joining M.Tech. Programme in
	Department at SVNIT, Surat under part time /
sponsored category.	
He/She will be issu	ued sponsorship certificate by the competent authority, if
he/she is granted admission	on by SVNIT, Surat.
	PRINCIPAL (Full Name & Signature) (Stamp and Seal)
Undertaking by the cand	lidate:
I will submit the spo	onsorship certificate from my employer by September 15,
2017, otherwise I unders	tand that my admission from the Institute will be treated
'cancelled'.	
Date:	Signature of the Applicant
Name :	
Address ·	

APPENDIX - D

SARDAR VALLLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

(An Institute of National Importance) SURAT-395 007, GUJARAT

APPLICATION FORM

FOR ADMISSION TO FULL-TIME M.TECH. PROGRAMMES IN ENGINEERING, July 2017

(For Sponsored candidates)

(Last Date of Submission of Application 30th June, 2017)

(Apply by Separate application forms for PG Programmes running in different Departments)

	stration No. ave blank)		Application No (Leave blank)).		
Applic	eation Fee DD No.		В	ank		
(write the	e name of the Department in which applied for)			Г		7
	write the name of Specialization of M.Tech. nmes in order of preference.					
01 02					Please paste a recent, self-attested passport size photograph	
03 04						
05						
06						
07						
01	Name in Full :(In capital letters) (exactl	y as per the	e mark-sheet of HS	C/Std.XII)		
02	Sex	:	М	F		
03	Date of Birth (Attach Certificate)	:	Date	Month	Year	
04	Age (As on June 30, 2017)	:				
05	Nationality	:				
06	Category	:	□Gen. □	ОВС 🗆]sc □st	

07 (a)	Name of the Pare	ent/Guardian :	 (Su	rname) (First	 Name)	(Father's Nam	 ne)
(b)	Relationship	:					
(c)	Address for Corre	espondence :					
(c)	Permanent Addre	388					
(d)	Contact Phone N	0 :	(M	obile)			
(e)	E-mail	:					
08	Whether GATE q	jualified candidat	te :	YES NO			
09	If YES, give detail	ils	:	Discipline	GATE	Score	
10	Educational Qual	ification details	:				
	Qualifications	University / Institute	Year of Passing	Subject / Qualifying Degree	Division / Class	Total Maximum Marks	Marks Obtained
	Madhyamik / Equivalent						
	Higher Secondary/ Equivalent						
	B.E./B.Tech./ (First Year)						
	B.E./B.Tech./ (Second Year)						
	B.E./B.Tech./ (Third Year) B.E./B.Tech./						
	(Fourth Year)						
		CGPA/Aggregate	Percentage	of B.E./B.Tech./B.Arch.			
11	Name and Addre	ss of the present	Employe	r: 			

12	Duration of the past service experience with detail:	
13	Declaration by the Candidate:	
	A submission of the application form confirms the fact that the me are 'TRUE' and I have read the information brochure as w the decision of the Institute authority will be final that I will abide to rejection of my admission.	ell. If any discrepancy arises,
	As the course is Full Time in nature so I have to attend regular the Institute rules for full time M.Tech. programme. I know that I during 'Academic Hours of the Schedule' at my Sponsorir organization.If, I will not attend the course regularly or remain a sponsoring / any other organization during academic hours of liable to be cancelled.	have not to perform any duty ng Organization / any other absent and attend duty at my
	Date: Place:	Signature of the Candidate
	i iace .	orginature of the Carididate

NOTE: Incomplete application will not be processed without assigning any reasons. Separate applications are required for admissions in different Departments.

Important Instructions for the Applicants:

All applicants are required to submit the completely filled application forms in all respects by the stipulated deadline (30th JUNE, 2017). Here, the 'all respects' means that applicants are required to submit the necessary documentary evidences in supports of the statements made in the entries of application forms.

Application form must be accompanied with the fee (Non Refundable) of Rs.2000/- (For OPEN/OBC) and Rs.1500/- (SC/ST). The fee has to be paid only in the form of crossed Demand Draft in favour of "The Director, SVNIT, Surat" payable at Surat. It is to be noted that the Demand Draft of application fee must be sent alongwith the Application form, otherwise application will be rejected.

Please read the admission brochure carefully before submitting the application.

<u>APPENDIX – E</u>

Qualifying Degree Eligibility Criteria

Department	M.Tech. Programme	Qualifying Degree Eligibility (B.E./B.Tech.)
		(a) Civil Engg.
	Helen Blanning	(b) Transportation Urban Planning
	Urban Planning	(c) B.Arch.
		(d) B. Planning
	Facility and the Continue of t	(a) Civil Engg.
Civil Engg. Deptt.	Environmental Engineering	(b) Environmental Engg.
		(a) Civil Engg.
		(b) Agriculture Engg.
	Water Resources Engineering	(c) Irrigation Engg.
		(d) Water Management
	Transportation Engg. & Planning	(a) Civil Engg.
	Structural Engineering	(a) Civil Engg.
Applied Mech. Deptt.	Soil Mechanics & Foundation Engg.	(a) Civil Engg.
		(a) Mech. Engg.
		(b) Prod. Engg.
	Mech. Engg.	(c) Industrial Engg.
	meen. Lingg.	(d) Prod. & Industrial Engg.
		(e) Automobile Engg.
		(a) Mech. Engg.
	CAD / CAM	(b) Prod. Engg. (c) Industrial Engg.
		(d) Automobile Engg.
	Thermal System Design	(a) Mech. Engg.
	-	(b) Automobile Engg.
	Turbo Machines	(a) Mech. Engg.
		(b) Aeronautical Engg.
		(c) Aerospace Engg.
Machaniaal Enga Dontt		(a) Mech. Engg.
Mechanical Engg. Deptt.		(b) Industrial Engg.
		(c) Industrial Engg. & Management
		(d) Machine Engg.
		(e) Machine Tools Engg
		(f) Manufacturing Engg.
		(g) Manufacturing Engg. & Automation
		(h) Manufacturing Process
	Manufacturing Engineering	(i) Manufacturing Process & Automation Engg.
		(j) Manufacturing Science &Engg.
		(k) Manufacturing Technology
		(I) Mechanical & Automation Engg.
		(m) Mech. Engg. (Design & Manufacturing)
		(n) Prod. & Industrial Engg.
		(o) Prod. Engg. & Management
		(p) Tool Engg.
		(q) Prod. Engg.
		(a) Electrical Engg.
		(b) Electrical & Instrumentation Engg.
		(c) Electrical & Electronics Engg.
		(d) Electrical & Electronics (Power Systems)
		(e) Elect. Engg. & Instrumentation Control
	Power Electronics & Drives	(f) Electrical Engg. (Power)
Electrical Engg. Deptt.		(g) Elect. Instrumentation & Control Engg.
		(h) Power Electronics & InstrumentationEngg.
		(i) Power Engg
		(j) Instrumentation & Control Engg.
		(k) Electronics Engg.
		(I) Power Electronics
	1	(a) Electrical Engg.
	Power Systems	(b) Electrical & Instrumentation Engg.

Department	M.Tech. Programme	Qualifying Degree Eligibility (B.E./B.Tech.)
		(c) Electrical & Electronics Engg.
		(d) Electrical & Electronics (Power Systems)
		(e) Elect. Engg. & Instrumentation Control
		(f) Electrical Engg. (Power)
		(g) Electrical Power Engg.
		(h) Power Electronics & Instrumentation Engg.
		(i) Energy Engg
		(j) Power Electronics
		(k) Power Engg
		(I) Electrical & Power Engg.
		7
		(b) Telecommunication Engg.
		(c) Comm. Engg.
		(d) Computer & Comm. Engg.
		(e) Electrical & Electronics Engg.
		(f) Electronics & Computer Engg.
	Communication Engg.	(g) Electronics & Electrical Engg.
		(h) Electronics & Electrical Comm. Engg.
		(i) Electronics & Information Systems
		(j) Electronics & Comm. Engg.
		(k) Electronics & Telecomm. Engg.
		(I) Electronics & Telematics Engg.
		(m) Electrical Engg.
		(a) Electronics Engg.
		(b) Electronics Engg. (Design & Manufacturing)
		(c) Telecommunication Engg.
		(d) Communication Engg.
		. ,
Electronics Engg. Deptt.		(e) Computer Engg. & Application
		(f) Computer Science & Engg.
		(g) Computer Science &Systems Engg.
		(h) Computer & Comm. Engg.
		(i) Computer Science & Technology
		(j) Electrical & Electronics Engg
		(k) Electronics & Computer Engg.
	VLSI & Embedded Systems	(I) Electronics & Control Systems
		(m) Electronics & Electrical Engg.
		(n) Electronics & Electrical Comm. Engg.
		(o) Electronics & Comm. Engg.
		(p) Electronics & Information Systems
		(g) Electronics & Telecomm. Engg
		(r) Electronics & Telematics Engg.
		(s) Electronics Design Technology
		(t) VLSI system Design
		(u) Computer Engg.
		(w) Electrical Engg
		(a) Computer Engg.
		(b) Computer Science
		(c) Computer Science & Engineering
		(d) Computer Science & Information Tech.
Computer Engg.	Computer Engg.	(e) Computer Science & Technology
		(f) Computer Technology
		(g) Information Technology
		(h) Electronics & Comm. Engg.
		(i) Electronics Engineering
	-	(a) Biochemical Engineering
		. ,
		(b) Chemical Engineering
		(c) Electro-Chemical Engineering
	Chemical Engg	(d) Environmental Engineering
Chemical Engg.	Chemical Engg.	· · ·
Chemical Engg.	Chemical Engg.	(e) Material Science & Engineering
Chemical Engg.	Chemical Engg.	(e) Material Science & Engineering (f) Petrochemical Engineering
Chemical Engg.	Chemical Engg.	(e) Material Science & Engineering

Department	M.Tech. Programme		Qualifying Degree Eligibility (B.E./B.Tech.)
		(i)	Polymer Technology
		(j)	Biotechnology & Biochemical Engineering
		(k)	Chemical & Polymer Engineering
		(I)	Chemical Technology
		(m)	Environmental Science & Engineering
		(o)	Food Engineering
		(p)	Food Processing & Preservation
		(q)	Industrial Biotechnology
		(r)	Paint Technology
		(s)	Petroleum Engineering
		(t)	Plastics Engineering
		(u)	Rubber Technology
		(v)	Polymer Engineering and Technology
		(w)	Biochemical & Biotechnology Engineering
		(x)	Chemical & Bio Engineering
		(y)	Chemical Engineering (Plastic & Polymer
		(z)	Petrochem and Petroleum Refinery Engineering
		(aa)	Petro-Chemical Technology
		(ab)	Petroleum Technology
		(ac)	Polymer Science & Chemical Technology
		(ad)	Petrochem Engineering
		(ae)	Petrochem Technology

The qualifying degree list for the M.Tech. admission 2017 is on the lines of the CCMT-2017 (www.ccmt.nic.in). If any difference arises in the qualifying degree nomenclature, the CCMT nomenclature will prevail.