NOTIFICATION EDUCATION DEPARTMENT Sachivalaya, Gandhinagar. Dated 16th June, 2015.

Gujarat Professional Technical Educational Colleges or Institutions (Regulation of Admission and Fixation of Fees) Act, 2007.

> *Here pl. specify the number of Amendment, if it is not first for the year 2015.

GH/SH/26/2015/PVS/102011/335/S ::- In exercise of the powers conferred by subsection (1) of section 20 read with section 4 of the of the Gujarat Professional Technical Educational Colleges or Institutions (Regulation of Admission and Fixation of Fees) Act, 2007 (Guj. 2 of 2008), the Government of Gujarat hereby makes the following rules further to amend Master of Engineering and Technology and Master of Pharmacy Courses (Regulation of Admission and Payment of Fees) Rules, 2013, namely:-

 These rules may be called the Master of Engineering and Technology and Master of Pharmacy Courses (Regulation of Admission and Payment of Fees) (Amendment) Rules, 2015.

2. In the Master of Engineering and Technology and Master of Pharmacy Courses (Regulation of Admission and Payment of Fees) Rules, 2013 (hereinafter referred to as "the said rules"), in rule 6, for sub-rule (6), the following sub-rule shall be substituted, namely:-

"(6) If a candidate of reserved category gets admission on unreserved seat in order of merits, he may be given admission on the unreserved seat according to his preference. The GATE/GPAT qualified candidates, who are qualified based on reserved category score, shall be eligible only on reserved category seats.".

3. In the said rules, in rule 13,-

(1) for sub-rule (6), the following sub-rule shall be substituted, namely:-

"(6) A candidate shall be required to obtain the print out of the registration form and shall sign and submit the same, along with the self-attested copies of the requisite certificates and testimonials as specified in the registration form, at the Help Centre .The candidate shall have to produce for verification, the original certificates and testimonials of the documents attached with the registration form, at the Help Center, within time-limit as may be specified by the Admission

Committee. An acknowledgement receipt for the same shall be given by the person authorised by the Admission Committee.";

(2) after sub-rule (7), the following sub-rules shall be added, namely:-

- (8) The Help Center may retain any original certificate or testimonial which it considers necessary until the admission process is completed and issue the receipt of the same. Such Help Center shall return the original certificate or testimonial to the candidate after completion of the admission process.
- (9) The candidate who is unable to produce the original certificates and testimonials necessary for the purpose of admission at the time of registration within the time-limit prescribed in sub-rule (6), may be registered for admission, subject to following conditions, namely:-
 - (i) On payment of Rs.5,000/- (Rupees five thousand) to the Admission Committee as security deposit by the candidate. If the candidate submits the required documents within a period of five working days, the amount of the security deposit shall **be refunded** after deducting Rs. 500/- (Rupees Five hundred) towards the administrative expenditure;
 - (ii) In the event of failure to submit the original certificates and testimonials within the time limit as aforesaid, the registration may be cancelled and the security deposit may be forfeited.".

In the said rules, in rule 14, for sub-rule (7), the following sub-rule shall be substituted, namely;-

4.

"(7) On payment of tuition fees as required under sub-rule (6), either online payment or in the branches of banks as specified, the admission allotted to the candidate shall get confirmed. The candidate shall be required to login to his account to get the print out of the Admissions Slip. In case, the candidate fails to pay the tuition fees within the prescribed time limit as aforesaid, the admission offered to him shall be treated as cancelled. Such candidate shall not be eligible to get admission on same course in the same institute in the successive rounds of counseling.".

- In the said rules, in rule 15, in sub-rule (3), after the word "cancelled", the words
 "within time limit specified by the Admission Committee" shall be inserted.
- 6. In the said rules, in rule 17, sub-rules (2), (3) and (4) shall be deleted.
- 7. In the said rules, in rule 19,-
 - (1) sub-rule (2), shall be deleted;
 - (2) the existing sub-rule (3) shall be renumbered as sub-rule (2) and in sub-rule (2) as so renumbered,-
 - (i) in para (a), for the words "he may request in writing to the Admission Committee for such withdrawal", the words "he may login to his account on the *web-site* of the Admission Committee for online admission process and put the request for cancellation of admission within the time limit specified by the Admission Committee" shall be substituted;
 - (ii) for para (b), the following para shall be substituted, namely:-
 - "(b) After completion of online admission process and before declaration of schedule of admission on vacant seats, if any candidate who has withdrawn his candidature in the manner as provided in para (a), the fees paid by him shall be refunded, subject to the condition of such vacated seat being filled up by the institution, as per the directions of Admission Committee and prevailing rules of AICTE.";
 - (iii) after para (b), the following paras shall be added, namely;-
 - "(c) A candidate desirous to withdraw his candidature after completion of admission on vacant seats, for any reason whatsoever, shall have to request in writing in person to the college or institution in which he is granted admission but he shall not be entitled to get refund of the fees paid by him for getting admission.
 - (d) In case of cancellation of admission at college or institute level on the request of the student, he shall liable to pay the fees for the current semester and no college or institution shall demand fees for further semesters.".

In the said rules, for rule 20, the following rule shall be substituted, namely:-

- **"20.** *Vacant Seats.* (1) After offering admission to all the candidates whose names appear in the merit list or after completion of the online admission process, if the seats remain vacant, such vacant seats shall be filled by the college or institution by preparing common merit list, in accordance with the directions of the Admission Committee and in the manner prescribed in sub-rule (2).
- (2) Admission Committee shall, by advertisement in the prominent newspapers widely circulated in the state, by web-site and by such other means, as it may consider convenient, display the details of vacant seats. Such vacant seats shall be filled by the college or institution by inviting applications from the eligible candidates whose names appear in merit list prepared by Admission Committee and prepare the inter-*se*-merit list.
- (3) After allotting the seats to candidates mentioned in sub-rule (2), if any seat remains vacant, the college or institution shall invite applications from the candidates who have cleared the qualifying examination with minimum eligibility criteria prescribed in rule 5. Such candidates shall be eligible for admission though they have neither qualified in GATE/GPAT nor appeared in the Common Entrance Test of the corresponding year, conducted by the Admission Committee.

In the said rules, in rule 21, after sub-rule (3), the following sub-rule shall be added, namely:-

"(4) No college or institution shall retain the original documents or testimonial of the candidate. In case of breach of such provision, the college or institution shall be liable to penalty as specified in rule 22.".

10. In the said rules, for Appendix I and Note thereunder, the following shall be substituted, namely:-

8.

9.

"Appendix I

(See rule 2 (1) (e) and rule 5 (1), (2) and (3))

SR. NO.	NAME OF POST- GRADUATE DISCIPLINE	ligibility For Professional Post- COURSE/SPECIALISATION	ELIGIBILITY
1	2	mputer aided de ⁸ gri of	4
1	Civil Engineering	Water Resources Management	B.E./B.TECH. In Civil Engineering or
		Water Resources Engineering	Irrigation and Water Management or equivalent qualification with minimum 50
		Hydraulic Structures	(45% for SC/ST/SEBC candidates) at the qualifying examination.
		Irrigation and Water	
		Management	1
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n Mac		019-	Engineering
m d Pe		Water Resources Engineering	-
detate)		and Management	
and fe	Hying Exemination	achine Design	
in Auto Intend		Transportation Engineering	
1.0		Transportation System	
C quai		Engineering	-
es gain		Highway and Transportation	
al Eng		Engineering	B.E./B.TECH. in Civil Engineering or
sM ro		Structural Engineering	equivalent qualification with minimum 509 (45% for SC/ST/SEBC candidates) at the
12/25		Structural Design	qualifying examination.
re goin	lidates) at the qualit	Computer Aided Structural	*
yil Eng		Analysis & design	
N. TRATINA		Fracture Mechanics	
didate			

	Soil Engineering		
((3))	Construction Engineering and Management		
	Civil Engineering		
ELICIBILIT	Infrastructure Engineering		
*	Computer aided design of		
8.TECH. In Givil 20 mi	Structures	Civil Engineering	
valant enalification with	Town and Country Planning		
<pre>i for sc/st/SE8C candid: ifving examination.</pre>	Construction Project Management		

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2	Mechanical Engineering	CAD/CAM Advance Manufacturing Techniques/Systems	B.E./B.TECH. in Mechanical Engineering or Production Engineering or Mechatronics Engineering or Industrial Engineering or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the
		Computer aided Analysis & Design	qualifying examination.
	•	Machine Design	B.E./B.TECH. in Mechanical Engineering or Production Engineering or Automobile
		sponation Engineering	Engineering or Industrial Engineering or Mechatronics Engineering or Marine
		neering	Engineering or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination.
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ineering	ATECH IN COLLERS	Internal Combustion Engines	B.E./B.TECH. in Mechanical Engineering or
with rel ndidate	uivalent qualification	and Automobile	Automobile Engineering or Marine Engineering or equivalent qualification with
	alifying oxamination	Automobile	minimum 50% (45% for SC/ST/SEBC
		Engineering/Technology	candidates) at the qualifying examination.
		Cryogenics	B.E./B.TECH. in Mechanical Engineering or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination.

R.TECH, in Clectifical Antine tranics Engineering of Electr munication of Electronics a communication Engineering rumentation and control Engineering	Jet Propulsion and Gas Turbine	B.E./B.TECH. in Mechanical Engineering or Automobile Engineering or Aeronautical Engineering or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination
neering or equivalent qualif mum 50% (45% for 3C/ST/S didates) at the qualifying axa	Production Engineering	B.E./B.TECH. in Mechanical Engineering or Production Engineering or Automobile Engineering or Industrial Engineering or Marine Engineering or equivalent
/B.TECH. In Electrical Engine ivalent qualification with mi	Energy Engineering	qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying
s for SC/ST/SE8C candidates lifying examination	Manufacturing Engineering	examination
/8.TECH. In Electrical Engine tranics Engineering or Elect	Mechanical (Production)	
Contract of the second s	B.E./B.TECH. in Mechanical Engineering or Marine Engineering or equivalent	
strical and Electronic Engine ver Electronics Engineering (lifection with mining on 501	Thermal and Fluid Engineering	qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination
el/seac condidates) at the	Thermal System and Design	43
mination /B.TCH in Electrical Engine crimics Engineering of Elect munication Engine mig.of Telecommunication Engine	Mechanical Engineering	B.E./B.TECH. in Mechanical Engineering or Production Engineering or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination
trumentation and Control En avalent qualification with n M for SC/ST/SEBC candidate alifying examination /B.TECH in Power Electrol ctrolics Engineering or Elect minunication Engine ang of	Industrial Engineering	B.E./B.TECH. in Industrial Engineering or Mechanical Engineering or Production Engineering or Mechatronics Engineering or Automobile Engineering or Aeronautical Engineering or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination .

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qualification with	gineering or equivalon	n3	Communication or Electronics and
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holtsnim xa gnin	ndidates) at the qualif	60	Instrumentation and control Engineering or
			Bio-medical Engineering or Mechatronics
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	noitenim	Electrical Engineering	(45% for SC/ST/SEBC candidates) at the
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			Electronics Engineering or Electronics and
			Communication Engineering or Electronics
	8./B.TECH: In Mechani	mai Science/Engineering 8.	and Telecommunication Engineering or
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at the public weeks	ST/SEBC candidates)	Power Electronics and	Electrical and Electronics Engineering or
	imination	Electrical Drives	Power Electronics Engineering or equivalent
		rmal System and Design	qualification with minimum 50% (45% for
		Electrical Drives & Control	SC/ST/SEBC candidates) at the qualifying
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	Instrumentation and Control Engineering	Applied Instrumentation	B.E./B.TECH. in Instrumentation and Control Engineering or Power Electronics Engineering or Electronics and Communication Engineering or Electronics and
or Meditahical tion Enditeering or h with intrimum 50% andidates) at the	Aterials Engineering Agineering or Produc quivalent qualifica P 3% for SC/ST/SEB-C c	Instrumentation and Control Engineering	Telecommunication Engineering or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination
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6	Chemical	Computer Aided Process	B.E./B.TECH. in Chemical Engineering/
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t the quality	ST/SEBC candidates) a	nmunication Systems	qualification with minimum 50% (45% for
	mination	incering ext	SC/ST/SEBC candidates) at the qualifying
		munication	examination
		Polymer Technology	B.E./B.TECH. in Chemical Engineering/ Technology or Polymer Engineering or
		Plastics Engineering	Rubber Technology or Plastic Technology or
		showed be read	Biotechnology or equivalent qualification
		Rubber Technology	with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination
		hnology	201
		Petrochemical Engineering	B.E./B.TECH. in Chemical Engineering/ Technology or Petroleum & Petrochemical
		upping	Technology or Biotechnology or equivalent
		Chemical Engineering	qualification with minimum 50% (45% for
		ters communication	SC/ST/SEBC candidates) at the qualifying
			examination
		Surface Science and	B.E./B.TECH. in Chemical Engineering/
		Nanotechnology	Technology or Biotechnology or equivalent
			qualification with minimum 50% (45% for
		croelectronics & VLSI	SC/ST/SEBC candidates) at the qualifying examination
			B.E./B.TECH. in Environment Engineering or
.7	Environment	Environment Management	Civil Engineering or Chemical Engineering/
	Engineering	Environment Management	Technology or Biotechnology or Environmen
		nal Processing and	Science & Technology/Engineering or
		2000230000	equivalent qualification with minimum 50%
bas a site	/B.TECH. in Instruction	Environmental Engineering	(45% for SC/ST/SEBC candidates) at the
ctronics Eng	dineering or Power He	m	qualifying examination.
8	Metallurgy	Materials Technology	B.E./B.TECH. in Metallurgy or Metallurgy and
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		cess Control &	qualifying examination
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			Materials Engineering or equivalent
			qualification with minimum 50% (45% for

ann an		/s.TECH in Bio- thed	medical 8.6	SC/ST/SEBC candidates) at the qualifying examination
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incatilea v EBC Iminatilea Iminatilea	9	Textile Engineering	Man-Made Textile	B.E./B.TECH. in Textile Technology or Textile Engineering or Textile Processing or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination
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e estroni Remoni	10	Computer Engineering and Information Technology	Computer Engineering	B.E./B.TECH. in Computer Engineering/Technology or Computer Science
Cones Acation Cenc			Computer Science and Technology/Engineering	and Engineering or Information Technology Engineering or Information and
ottenime			Information Technology	Communication technology or equivalent qualification with minimum 50% (45% for
	Minne	Intel Evolution for Farmert	Wireless and Mobile	SC/ST/SEBC candidates) at the qualifying
		nimum 50% (49% for	Computing	examination
		(Big) ent la (colación	IT Systems and Network Security	
			Information and Cyber warfare	
			Cyber Security	
			Software Engineering	
			Data Science & Analytics	
			High performance	
			computing	
		and the second		

11	Bio- medical	Bio- medical	B.E./B.TECH. in Bio- medical Engineering or
	Engineering	Instrumentation	Bio- medical and Instrumentation
			Engineering or Instrumentation & Control
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	meering or Textile Pr	903	minimum 50% (45% for SC/ST/SEBC
	ivalent qualification (k fae SC/ST/STREE can	109 7N	candidates) at the qualifying examination
12	Networking,	Networking and	B.E./B.TECH. in Computer
	Communication and	Communication	Engineering/Technology or Computer Science
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13	Mechatronics	Mechatronics Engineering	B.E./B.TECH. in Mechatronics Engineering or
	Engineering		Mechanical Engineering or Electronics and
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		Pharmaceutical technology and	candidates) at the qualifying examination
		Pharmaceutics	
		Pharmacology	
		Quality Assurance	
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		Pharmacognosy	
		Clinical Pharmacy	
		Pharm Technology	
		Pharmaceutical Bio-Technology	

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M.K.Patel)	Quality assurance techniques	
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Note:- The Government of India, Ministry of Human Resources Development, Department of Secondary and Higher Education, New Delhi under notification No. F.24-6/2002/TS.III dated the 16th January, 2006, has decided to recognize the following 15 courses of Section A and B examination as revised, conducted by the Institution of Engineers (India) 8 Gokhale Road, Kolkata or associate membership of the Institution of Electronics & Telecommunication Engineers, New Delhi or Indian Institute of Chemical Engineers, Kolkata or any another institute whose membership is recognized by the Government as equivalent to degree in the appropriate branch of engineering of the recognized Universities of India.

- 1. Aerospace Engineering
- 2. Agriculture Engineering
- 3. Architectural Engineering

- 4. Chemical Engineering
- 5. Civil Engineering
- 6. Computer Science and Engineering
- 7. Electrical Engineering
- 8. Electronics and Communication Engineering
- 9. Environmental engineering
- 10. Marine engineering
- 11. Material and Metallurgical Engineering
- 12. Mechanical Engineering
- 13. Mining Engineering
- 14. Production Engineering
- 15. Textile Engineering".

By order and in the name of the Governor of Gujarat,

ING02 (M.K.Patel)

Under Secretary to Government.

To,

- 2. Principal Secretary to the Hon'ble Chief Minister
- 3. P Ss to all the Hon'ble Ministers/S.L. Ministers, Secretariat, Gandhinagar.
- 4. P S to Hon'ble Education Minister.
- 5. Commissioner of Higher Education, Gujarat State, Gandhinagar.
- 6. Director, Technical Education, Gujarat State, Gandhinagar.
- 7. Member Secretary, Admission Committee for Professional Courses, Ahmedabad
- 8. The Chairman, Fee Regulatory Committee, Ahmedabad
- 9. Chairman, Technical Examination Board, Gujarat State, Gandhinagar.
- 10. Principal, State's all Government /Grant- in-Aid/ Self-Financed. Degree/Diploma Engineering /Pharmacy Colleges (Through Director)
- 11. Dean, Faculty of Technology, Kala Bhavan, Vadodara.
- 12. Vice Chancellor of all the Universities under Education Department.
- 13. All the Administration Departments of Sachivalaya
- 14. Director, S.V.National Institute of Technology, Surat.
- 15. All Branches of Education Department.
- 16. Information Director (Through Directorate of Technical Education) (For Press Note.)
- 17. Select file.