NAAC accreditation with 'A' grade

An only University in Gujarat Granted with Graded Autonomy by UGC

M. Tech. 2018 Admission Rules

Contents

1.	Key dates (Schedule)	2
2.	Eligibility Criteria	2
3.	Admission Process	4
4.	Fee Structure	5
5.	Hostel and Mess Facilities	5
6.	Admission Intake	6
7.	Cancellation of Admission and Refund of Fees	; 7
8.	Financial Assistance	7
9.	Warning against Ragging	9
10.	Contact Details	9
11.	Communications	10
12.	Interpretation	10

1. Key dates (Schedule)

Particulars	Date			
Online Application Process begins	25 th April 2018			
Last Date for Online application	15 th June 2018			
Phase I Admission Process (Only for candidates having Qualified and valid GATE score)				
Announcement of Merit list	21 st June 2018			
Admission Counseling Process at PDPU Campus & payment of fees (through bank DD)	26 th June 2018			
Phase II Admission Process (for GATE/Non GATE candidates)				
Eligible candidates list on website	28 th June 2018			
Personal Interview	2 nd July 2018			
Merit List announcement	6 th July 2018			
Admission Counseling Process at PDPU Campus & payment of fees (through bank DD)	11 th July 2018			
Last date of Admission	20 th July 2018			
Commencement of the 1 st Sem.	24 th July 2018			

2. Eligibility Criteria

Min. 60% or CPI/CGPA of 6.5 in 10 point scale in the qualifying degree in respective discipline as mentioned hereunder.

NOTE:

- 1. The students expecting their qualifying degree results as per the eligibility criteria by 31st August 2018 can also apply.
- 2. 50% seats are earmarked for the candidates having Valid and Qualified GATE score.

Eligibility Criteria for respective branch:

(i) For M. Tech. (Petroleum Engineering):

B.E. /B. Tech. in Petroleum Engineering/Hydrocarbon Refinery Engineering/Petrochemical Engineering/Mechanical Engineering/Chemical Engineering. Any one of these qualifications is required to be with minimum 60% or CPI/CGPA of 6.5 on a 10 point scale.

(ii) Nuclear Science and Technology:

B.E. /B. Tech. or equivalent in any discipline including Agriculture engineering, Food Environmental engineering, technology, Nano Technology, Mechanical/Electrical/Electronics/ Instrumentation & Control/Chemical Civil Metallurgical / Production/Industrial Engineering/ Automobile or equivalent or M.Sc. in discipline including Agriculture science, Chemistry, Food Technology, Electronics/Physics/Nuclear Physics or equivalent with minimum 60% or CPI/CGPA of 6.5 on a 10 point scale.

(iii) Energy Systems (Focused on Solar Energy):

B.E. /B. Tech. or equivalent in Electronics/ Electrical/ Instrumentation & Control/Mech./ Semiconductor Technology/ Energy Science & Engg. OR M. Sc. or equivalent degree in Physics/Applied Physics/ Electronics/ Optoelectronics; with minimum 60% or CPI/CGPA of 6.5 on a 10 point scale.

(iv) Electrical Engg. (Power Systems):

B.E. /B. Tech. Electrical Engineering/Electrical Electronics (Power in and System)/Electrical Engineering/Electrical and and Electronics Instrumentation Engineering/Electrical and Power Engineering/ Electrical Engineering (Electronics and Power)/Electrical, Electronics and Power, with minimum 60% or CPI/CGPA of 6.5 on a 10 point scale.

(v) Mechanical Engg. (Thermal):

B.E./B.Tech. or equivalent in Mechanical / Energy Science & Engg. with minimum 60% or CPI/CGPA of 6.5 on a 10 point scale.

(vi) Mechanical Engg. (Design):

B.E./B.Tech. or equivalent in Mechanical Engg. with minimum 60% or CPI/CGPA of 6.5 on a 10 point scale.

(vii) Civil Engg. (Infrastructure Engg. & Management):

B.E./B.Tech. or equivalent in Civil Engg. /Environmental Engg. / Construction Technology /Planning/ Architecture & Planning or B. Arch with minimum 60% or CPI/CGPA of 6.5 on a 10 point scale.

(viii) M. Tech. (Chemical Engg.):

B.E./ B.Tech. or equivalent in Chemical Engineering / Chemical Technology / Biochemical Engineering / Petrochemical and Petroleum Refinery Engineering/ Petrochemical Engineering / Petrochemical Technology / Petroleum Engineering / Petroleum Technology with minimum 60% or CPI/CGPA of 6.5 on a 10 point scale.

(ix) M.Tech. (Environmental Engg.):

B.E. /B. Tech. or equivalent in Civil Engg./Chem. Engg./Environmental Engg. or M. Sc. in Environmental science with minimum 60% or CPI/CGPA of 6.5 on a 10 point scale.

Only eligible candidate has to apply On Line through the University web site www.pdpu.ac.in

Student can apply for more than one branch subject to the eligibility.

Fee for a single branch Application: Rs. 500/- (Non Refundable)

3. Admission Process

A candidate who has been offered admission

(A) Phase - I (Only for the candidates having qualified and valid GATE score):

Admission will be offered to the candidates on merit based on the GATE score.

The seats remaining vacant upon completing admissions of this Phase will be transferred to the seats for Phase II admissions. The candidates who are not offered the admission during this Phase their application will be considered automatically for the Phase II admission process and they will have to appear at the selection procedure of the Phase II Admission Process mentioned herein.

It is mandatory for all GATE qualified candidates to upload the GATE Score Card as a part of Online application process.

The criteria for deciding merit order in case of candidates having equal merit marks shall be based on following sequence namely:

- 1. All India rank for GATE.
- 2. Marks out of 100 GATE score card.
- 3. Aggregate marks/CPI of B.Tech. Degree.

(B) Phase-II (for GATE/Non GATE candidates):

The Phase-II admission process is meant for Non GATE candidates and also for the candidates having the valid and qualified GATE score but not offered the admission during Phase-I; as mentioned hereunder:

A single merit list will be prepared for valid and qualified GATE & non GATE candidates on following basis:

- i) 30% weightage of the marks/grade points mentioned in final semester result sheet of the candidate. In case of CPI/CGPA in place of absolute marks, the CPI/CGPA will be converted into percentage in following manner:
 - Equivalent percentage = $(CPI-0.5) \times 10$
- ii) 70% weightage of performance score obtained in Personal Interview by the candidate.
- iii) 50% weightage of GATE score (applicable to GATE qualified candidates).

A Student who has applied for more than one branch has to appear in Personal Interview for all the branches separately.

4. Fee Structure

The candidates who have been offered the admission shall have to pay the fees as shown hereunder:

(In INR)

Sr. No.	Particulars	Amount of Fees (per Sem.)	No. of Terms (per year)	Total Fees During First Year	Total Fees During Second Year	Total Fees During the Course
1	Tuition Fee**	67,500	2	1,35,000	1,35,000	2,70,000
2	University Enrolment Fee	3000	2	6,000	6,000	12,000
3	Convocation Fees	4,000			4,000	4,000
	Total Fees			1,41,000	1,45,000	2,86,000
Dep	Deposit (one time)					
4	Caution Money Deposit	10,000		10,000		10,000
5	Library Deposit	3,000		3,000		3,000
	Total Deposit	13,000				
	Grand Total			1,54,000	1,45,000	2,99,000

Other incidental fees shall be chargeable from time to time.

5. Hostel and Mess Facilities

- a) A candidate who has been offered admission and is keen to avail the Hostel and /or Mess Facilities should report at Hostel Desk / Mess Desk on the campus.
- b) Hostel accommodation is available on first come first serve basis, subject to its availability. To secure the hostel accommodation, following nonrefundable fees are required to be paid:

Sr. No.	Occupancy/Sharing	Non AC Room Charges per Annum	AC Room Charges per Annum
1	Double/Triple	Rs. 70,000/-	Rs. 75,000/-

Hostel Deposit (Refundable): 5,000/-

Electricity charges would be levied (calculated) extra on actual consumption basis.

Mess Charges:

- 1. Rs. 41,500/- per year for breakfast, lunch, dinner and snacks as per canteen schedule. This is compulsory for candidates opting for hostel facility of the University.
- 2. Rs. 27,500/- per year for breakfast, lunch and snacks for day scholars as per the canteen schedule. (Monday to Friday)

Note: Hostel and mess fees are subject to upward revision from time to time.

The above mentioned Hostel Fees / Mess Charges are to be paid through a Demand Draft drawn in favor of 'Pandit Deendayal Petroleum University', payable at Ahmedabad at the start of academic year.

For hostel facility Shri Ashutosh Vyas Ground Floor (Block-C) **email: ashutosh.vyas@spt.pdpu.ac.in** may be contacted.

6. Admission Intake

No.	Programme	Maximum Intake
1.	Petroleum Engineering	18
2.	Civil Engineering (Infrastructure Engineering & Management)	18
3.	Mechanical Engineering (Thermal)	18
4.	Mechanical Engineering (Design)	18
5.	Electrical Engineering (Power Systems)	18
6.	Nuclear Science and Technology	18
7.	Energy Systems (Focused on Solar Energy)	18
8.	Environmental Engineering	18
9.	Chemical Engineering	18

7. Cancellation of Admission and Refund of Fees

(A) Cancellation of admission by the University:

i) In case a candidate fails to produce original documents within the specified time period,

his/her admission shall stand cancelled; and only deposits (Rs.13,000/-) shall be

refundable.

ii) During verification of documents or subsequently, at any point of time if the University

finds any certificate or testimonial or information submitted by any candidate is incorrect

or false, or in non-conformity with the eligibility criteria or any other requirement, the

candidature of such candidate shall be cancelled. For such candidates only deposits shall

be refundable.

iii) If the University is satisfied that a certain candidate on no fault of his own has been

wrongly admitted, fees & deposits paid if any, for the ongoing semester shall be

refunded.

(B) Cancellation of admission by the candidate:

If a candidate applies for cancellation of his admission through email/in-person the fees paid

shall be refunded after deduction of Rs. 1000/- as administrative charges, provided such vacated

seat gets filled up.

The refund will be made on 15th October 2018 after receiving all required documents from the

candidate in this regard.

The candidate shall be required to submit the original receipt of the fees paid for refund in the

prescribed form. The application for cancellation is to be submitted to:

Dr. Roshni Solanki

Assistant Registrar (Academics)

Ph: (O) +91-79-23275012

Email: admission.mtech@pdpu.ac.in

8. Financial Assistance

The University offers financial assistance as per its availability from its own resources in the

name of a fellowship/Scholarship as follows:

- I. For students having qualified and valid GATE score admitted in Phase I only: Rs. 12,400/- p.m. as a fellowship.
- II. For students admitted under Phase-II Non-GATE category admission process: Rs. 8000/- p.m., subject to the conditions that
- a. The number of such candidates-beneficiaries will be limited to the no. of GATE category seats in respective branch if remain unfilled.
- b. The selection of candidates for such T.A.ship will be as per the admission-merit, and further such candidates should have secured minimum 50% score overall for the parameters considered for the admission merit.

Such students shall have to undertake 8 to 10 hours per week towards academic / co-academic workload as assigned by the University. No additional teaching compensation/financial assistance in this regard shall be permissible.

To become eligible for the continuance of any one of above mentioned financial assistance, the respective student is required 1. To have earned Minimum CPI of 6.5 in every semesters.

2. To have passed every semester examinations at the first attempt besides regular attendance, disciplined and exemplary behavior and compliance with other norms, as prescribed by the University from time to time. Such students must not be getting any kind of financial assistance/support e.g. fellowship/scholarship/fee waiver etc. from any source.

No scholarship will be given to the students who pass the GATE examination after securing the admission.

Scholarship shall be discontinued immediately if student fails in any semester.

It will be obligatory on the part of every post graduate student to undertake 8 to 10 hours (per week) of work related to teaching and research activities as assigned to him/her by the institute. This include tutorials, laboratory classes, development and maintenance of laboratories, assistance in research and activities undertaken by faculty members, maintenance and operation of computer and other central facilities, assistance in library, etc.

The student shall not undertake any paid assignment (emoluments/salary/stipend) during the tenure of the fellowship.

Foreign students are not eligible for GATE scholarship.

PANDIT DEENDAYAL PETROLEUM UNIVERSITY 9. Warning against Ragging

Ragging is completely banned in PDPU. As directed by the UGC also under the instructions of the Supreme Court, students are prohibited from indulging into any kind of ragging inside and outside the University campus. The Anti-Ragging Committee of the University is authorized to take very strict actions against the students indulging into Ragging; including expulsion from the University. The students shall have to submit an undertaking in the prescribed proforma along with the signature of their parent/guardian to the effect that they are aware of the severity of the offences related to the Ragging.

10. Contact Details

Particular	Name of Person	Designation	Contact No.		
Admission related Inquiry	Admission counselling cell		23275069/63		
Branch specific Academic Inquiry					
Petroleum Engg.	Dr. Anirbid Sircar	I/C Director School of Petroleum Technology	079-23275075		
-+	Dr. Anurag Mudgal	Associate Professor & Head Dept. of Nuclear Energy	079-23275437		
Energy Systems (Focused on Solar Energy)	Dr. Indrajeet Mukhopadhyay	Professor & Head Dept. of Solar Energy	079-23275303		
Electrical Engg. (Power Systems)	Dr. J G Jamnani	Associate Professor & Head Dept. of Electrical Engg.	079-23275425		
Mechanical Engg. (Thermal Engg.) Mechanical Engg. (Design)	Dr. Vishvesh Badheka	Professor & Head Dept. of Mechanical Engg.	079-23275441		
Civil Engg. (Infrastructure Engg. & Management)	Dr. Debasis Sarkar	Associate Professor & Head Dept. of Civil Engg.	079-23275426		
Chemical Engg.	Dr. Swapnil Dharaskar	Assistant Professor Dept. of Chemical Engg.	079-23275315		
Environmental Engg.	Dr. Anurag Kandya	Assistant Professor Dept. of Civil Engg.	079-23275490		
Email ID: admission.mtech@pdpu.ac.in					

PANDIT DEENDAYAL PETROLEUM UNIVERSITY 11. Communications

All communications by the University for the Admission Process will be made through the website www.pdpu.ac.in. Candidates are advised to go through the University's website on regular basis for admission updates. The University will not be responsible for non-receipt of any communication, if any made additionally through email/sms. No individual communication will be entertained.

The aspiring candidates, their parents and well-wishers are advised to check the website of University from time to time for all the latest information updates on the admission process.

These rules are subject to change due to several reasons. The change(s) in any of these rules including modalities of admission process shall be announce and made available on the official website of the University i.e. www.pdpu.ac.in candidate are advised and are responsible for checking and verifying the latest information on the modalities and specifies of the admission including, but limited to rules, processes criterion, schedule, fee etc..

12. Interpretation

In implementation of the provisions of these rules, if any difficulty or question arises as to the interpretation of any provision, the decision of the Director General, PDPU shall be final.

The candidates will be bound by the rules and regulations of the University as applicable during their course of study at the University. Disputes, if any, shall be subject to Ahmedabad jurisdiction only.