Pandit Deendayal Petroleum University

Ph.D. Admission June 2015 session: Policy & Procedure

(Revised schedule of admission process is mentioned on page-5 herein)*

1. Eligibility

A student seeking an admission to Ph.D. Programme of the University is required to have minimum educational qualification as mentioned hereunder. Each of the Master Degrees referred therein is to be on the basis of two year full time programme.

For research in an area of Engg./Technology

M.Tech./M.E. or its equivalent as recognized by AIU in appropriate area.

For research in an interdisciplinary areas like Petroleum Engg., Solar Engg., Nuclear Engg.and Environmental study

M.Tech./M.E./M.Sc./M.Sc.(Tech.) or its equivalent as recognized by AIU in appropriate area.

For research in an area of Sciences

M.Sc. degree or its equivalent as recognized by AIU in appropriate area.

For research in an area of Management

M.B.A./M.Tech./M.E./A.C.A./A.I.C.W.A./A.C.S. level or its equivalent as recognized by AIU in appropriate area.

For research in an area related to Liberal Studies

M. A. degree or its equivalent as recognized by AIU in appropriate area.

2. Research Areas

School of Technology:

Solar Energy: Thin films, Photo Voltaic, Materials for Solar Cell, High capacity Li ion battery and Super capacitors, Data validation of megawatt scale Solar PV power plant, DSSC, Solid state DSSC based on perovskite, Fuel Cell.

Mechanical Engineering:

Thermal Engineering:

Renewable Energy: Biodiesel, Wind energy, Solar hybrid technology, Solar thermal applications.

Thermal and Fluid Engineering:

Water desalinization, refrigeration system, waste heat recovery, heat transfer, wall condensation, flow through porous media, multiphase transport phenomenon, turbo-machines, Thermal comfort, Sustainable manufacturing, Advance refrigeration system, tri-

generation, and combustion processes.

Design Engineering:

Advanced optimization techniques, finite element analysis, condition monitoring, Experimental techniques Design, Innovation and Creativity

Manufacturing and Industrial Engineering:

Advanced welding processes and welding metallurgy; surfacing and electrochemical machining; Surface Metrology, & Digital Image Processing.

Project Management: Theory & Practice; Modelling and Analysis of Industrial Engg. systems

Elect. Engg.: Power System Protection; Power electronics, Electrical machines, Image and Video Processing, Computer Vision, Embedded Systems, Electrical Power Systems, High Voltage Engineering, Power Quality.

Civil Engg.: Geotechnical Engg, Earthquake Engineering, Soil-Structure interaction, Reinforced Earth, Environmental Geotechnics, Cost Effective Green Technology in construction, Project Management, Advanced Construction Technology, Hydraulics and Environmental Engineering and Waste treatment and utilization for construction, Computational Solid Mechanics, and Project Risk Management.

Chemical Engineering: Biofuels, Clean Energy and Environment: Carbon Capture and Sequestration; Regenerative chemical absorption; Solar conversion of CO₂, Catalytic/Electro catalytic conversion of CO₂ to liquid fuels. Solar adsorption cooling, Advanced waste water treatment, Membrane reactors, Ionic liquids, Modelling and simulation.

Sciences: Solid State Physics, Material Science, Chemistry, Atmospheric Science, Computational Condensed matter and material science, Geochemistry.

Interdisciplinary Areas: Environmental Science & Engg., Bio fuels & Renewable Energy.

Mathematics: Stochastic Optimization, Solid Mechanics and FGM, Software Reliability, Magnetohydrodynamics, Biomathematics, Oceanography & Numerical Methods, Numerical Reservoir Simulation.

School of Petroleum Technology:

Petroleum Engg., Petroleum Refining, Enhanced Oil recovery, Earth Science, Geo Physics, Paleontology, Exploration Geology, Petro Physics, Geothermal Energy, Shale gas, Petro Geo Sciences, Reservoir Engg., and Hydrocarbon research & Exploration.

School of Petroleum Management:

Marketing, Production and Operations, Management, HRM and Organizational Behavior related to Health-Safety-Environment, and Information Systems in Management.

School of Liberal Studies:

English Language & Literature, Public Policy & Public Administration, Economics, Psychology, Political Science and International Relations.

3. Selection Procedure

There will be a Research Aptitude Test (RAT) common for all the eligible candidates, followed by a Discipline wise proficiency-evaluation which may be in the form of oral &/or written test/s as to be determined by the concerned School for the research area in its purview.

While appearing at the selection procedure, the candidate is required to produce a set of all the relevant original testimonials in support of the application. The candidate shall have to ensure all fulfillments to the eligibility requirements while applying for admission.

Fees for a single Application: Rs. 2000/- (Non Refundable)

Last Date for application in the prescribed form available on the website: 15th June 2015

4. Semester Fees for the programme

Non Refundable Fees:

For Part Time students: Rs.50,000/- per semester (except Hostel, Mess, Transportation and alike).

For Full Time students: Rs. 25,000/- per semester as Tuition fees (except Hostel, Mess, Transportation and alike).

Other incidental fees shall be chargeable from time to time.

No request for the fee refund shall be entertained.

Refundable Fees:

Library Deposit Rs.5,000/-Caution Money Deposit Rs.10,000/-

The second semester fees shall be collected in installment of Rs.10,000/- per month during the first semester from the fellowship given to the full time students if any by the University; and so forth for the fees of third semester onwards. The remaining sum collected from the fellowships will be refunded to the student after successful completion of the Ph.D. programme as defined in the academic rules.

5. Research fellowships for the Full Time candidates

Research fellowships will be made available to the few deserving students on merit basis.

Up to first two years: Rs.25,000/- per month as research fellowship In the third year: Rs.30,000/- per month as research fellowship

After third year, the Research fellowship may continue subject to the scrutiny by the Doctoral Committee, but not beyond the fourth year.

It shall be mandatory to perform the duties as Teaching Assistant for all the full time candidates availing the fellowship.

The candidates admitted to pursue Ph. D. on full time basis in the research areas of Sciences and areas under School of Liberal Studies may be granted the fellowships as mentioned above on merit basis provided they have a valid UGC NET/CSIR-UGC NET/SLET score at the time of the admission tests.

M.E. / M.Tech. qualified candidates admitted to pursue Ph. D. on full time basis in the research areas of Engg. & Technology may be granted the fellowships as mentioned above on merit basis.

M. Sc. (Tech.) in GeoScience (3 year full time programme) qualified candidates admitted to pursue Ph. D. on full time basis in the research areas of Engg. & Technology may be granted the fellowships as mentioned on merit basis.

The candidates admitted to pursue Ph. D. on full time basis in the research areas of Management may be granted the fellowships as mentioned above on merit basis provided they have valid CAT score with a minimum of 60 percentile at the time of the admission tests.

No other Financial Assistance/Aid will be given to the students.

The continuance of the Research fellowship shall be subjected to the academic review, discipline and punctuality of the candidate.

The above policy-procedure is subject to modification whenever found necessary by the University.

If a dispute arises regarding any of the above provision, the decision of the Director General of the University shall be final and binding to all.

Jurisdiction: The above referred Admission Procedure is subject to the jurisdiction of Hon'ble Court of Gujarat at Ahmedabad.

6. CATEGORIES OF Ph.D. STUDENTS

The University admitsstudents for Ph. D. programme under thefollowing categories:

REGULAR(FULL-TIME): This category refers to the candidates who work full time for their Ph.D. and may receive fellowship/assistantship from the University as per its policy or fellowship from CSIR/UGC or any other recognized funding agency or may be self financed.

SPONSOREDSTUDENTS (**FULL-TIME**): A candidate in the category is sponsored by a recognized R&D organization, national institute, academic institution, govt. organization or industry for doing research in PDPU on a full time basis. He is required to have at least two years of working experience in the respective field. He will not receive any financial support from the University. Sponsorship letter(Form-I) should be attached with the application.

PROJECT STAFF (PART-TIME): This category refers to the candidates who are working on sponsored projects in any School of the University and admitted to the Ph.D. programme. The duration of the project at the time of admission should be at least 2 years.

LOCALLY & PROFESSIONALLY EMPLOYED PERSONNEL (PART-TIME): This category refers to the candidates who are locally and professionally employed personnel. These candidates should be able to meet supervisor(s) regularly in the University for the guidance on their research work. The applicant must be a regular employee of a recognized R&D organization, national institute, academic institution, government organization or industry at the time of admission and be engaged in professional work in the discipline in which admission is sought. No financial assistance will be provided by the University to such students. "No Objection" Certificate from the Head of the Institute/Organization in which he is employed (Form-II) must be enclosed at the time of application.

SPONSORED STUDENTS (EXTERNAL REGISTRATION)(PART TIME): This category refers to candidates employed in R&D organizations related to Science, Technology, & Engineering having adequate research facilities. The research work leading to the Ph.D. degree may be carried out largely in the parent organization of the candidate under a Local Supervisor from the organization but with the overall guidance and advice provided by a faculty member of the University (School Supervisor) under whom he is registered. The appointment of the Local Supervisor is to be reported to the Director General of the University through the Director of the concerned School of the University for final approval. Sponsorship certificate from the Head of the organization where the candidate is employed. (Form III) is required to be enclosed at the time of application. No financial assistance from the University will be provided to such students.

UNIVERSITY EMPLOYEES (PART-TIME): Full time employees (Regular/Contractual) of the University may be sponsored as part-time students by the Director General, on recommendation of the School-Director & the Dean of the concerned Faculty, considering also the terms & conditions of appointment.

7. *Important Dates (Revised):

Last date for receipt of the application form, at PDPU	15 th June 2015
Announcement of the candidates eligible for the	18 th June 2015
selection procedure on the website	
Selection Procedure	7 th July 2015
RAT in, Block-C (SPT-1 building) from 10.00 a.m. to	
12.00 p.m. Discipline wise proficiency-evaluation at	
1.30 p.m. onward.	
Announcement of the list of candidates offered the	9 th July 2015
admission	
Last Date for paying fees	12 th July 2015
Induction programme for admitted candidates	13 rd July 2015
Commencement of the term	16 th July 2015

Contact Details:

Dr. Roshni Solanki

Assistant Registrar (Academics)

Ph.: +91-079-23275012 Email: phd@pdpu.ac.in

Form I– Full Time SPONSORSHIPLETTER

_	— 1	•	. 1	. 1	41 1	1 44 1	1	С.	. 1	•		•	. •	\
•	D10	10 1	COLLINA	toho	on tha	attari	2000	∧ + 1	thous	202002	nan	2020117	otion	٠,
	1 1115	18 1	equired	10110)II IIIC	CHEL	ICALI		11101	101112011	119 ()	valli	41 ICH	

	ReferenceNo:
	Date:
To TheDirector General PanditDeendayalPetroleumUniversity Raisan, Gandhinagar- 382007.	
Sub: <u>Sponsoringan Employee forPh.D.Progra</u>	<u>mme</u>
DearSir,	
We hereby sponsor the candidate	
Mr./Ms	
who isan employee in our organization on the position	n of,
for joiningPh.D. Programme in the research area of	
atyourUniversity as a full-timestudent.	
We shallrelieve him/her from his/her duties in the org	anization during thefirst threeyears of the
Ph.D. Programme.	
Signatureand Sealofthe SponsoringAuthority	

$Form \ II-No \ Objection \ Certificate \ for \ Part-Time \ Students$

(This is required to be on the letter head of the organization)

Date:					
То					
The Director General					
Pandit Deendayal Petroleum University					
Raisan, Gandhinagar-382007					
Sub: No Objection Certificate					
Dear Sir,					
We do not have any objection if Mr./Mrs/Msan					
Employee in our organization on the position of, is					
admitted to the Ph.D. Programme in the research area of at					
your University as a part-time student.					
We shall grant him/her leave of absence to attend the programme related activities at the University as and when required.					
Signature and Seal of the Employer					

Form III – Sponsorship Certificate of External Registration

(This is to be addressed to the Director General, Pandit Deendayal Petroleum University, Raisan, Gandhinagar-382007 on the letter head of the sponsoring organization.)

Reference No.	Date :
1. Name & Address of the sponsoring organization:	
2. Designation of the applicant:	
3. Division/Section of the organization where the re	esearch work is proposed to carry out:
4. Name of the proposed Local (based at the organi	zation) Supervisor:
(The proposed Local Supervisor needs to be recognited University in the prescribe	
6. Details of the relevant facilities which will be ma	ide available to the candidate:
7. Statement of Local Supervisor to the University:	
If Mr./Mrs/Ms	our University I agree to supervisehis/her
Signature of Local Supervisor	
If Mr. /Mrs./Ms	gree to relieve him/her to attend all kind of
-	leading to the Ph.D. degree, atour placewho has beenworking in our cessaryfacilities will be provided for the
Signature and Seal of the Sponsoring Authority	