ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

NEW DELHI

MANDATORY DISCLOSURE 2024 - 25



SCHOOL OF PETROLEUM TECHNOLOGY (SPT)

PANDIT DEENDAYAL ENERGY UNIVERSITY

(PDEU) Raisan Village, District – Gandhinagar, Pin code–382426, Gujarat, INDIA

Updated on: November 2024

MANDATORY DISCLOSURE

1. Mandatory Disclosure Updated on: 31/01/2024

2. AICTE File No. Central/1 - 36515474155/2023/EOA

3. Date & Period of last approval 19 May 2024 for the Academic Year 2024-25

4. Name of the Institution School of Petroleum Technology

5. Address of the Institution School of Petroleum Technology

Pandit Deendayal Energy University

Raisan Village

6. City & Pincode Gandhinagar–382426

7. State/UT Gujarat

8. Longitude & Latitude 23°9'21"N72°39'59"E

9. Phone with STD Code +91-079-23275069

10. Fax with STD Code +91-079-23275030

11. Office hours at the Institution 09:00 to 18:00 hrs

12. Academic hours at the Institution 09:00 to 18:00 hrs

13. Email <u>directorsoet@pdpu.ac.in</u>

14. Website http://www.spt.pdpu.ac.in/

15. Nearest Railway Station Gandhinagar(12Km)

16. Nearest Airport Ahmedabad (17 Km) from University

17. Type of Institution School

18. Category(1) of the Institution Non Minority

19. Category(2)of the Institution Yes, Co-Ed

20. Name of the organization Pandit Deendayal Energy University(PDEU) **Running the Institution** 21. Type of Organization University managed 22. Registered with **University Grants Commission** (UGC) Section 2(f) of UGC Act, 1956 F.No.9-17/2008(CPP-I) dated November 17, 2009 23. Registration Date 24. Website of the organization www.pdpu.ac.in 25. Name of the Affiliating School of Petroleum Technology, PDEU NA 26. University Address 27. Website NA 28. Latest Affiliation Period NA Prof. Anirbid Sircar 29. Name of Director 30. Exact Designation Director, School of Petroleum Technology 31. Phone Number with STD Code +91-079-23275069 **Email** directorsoet@pdpu.ac.in Ph.D. **Highest Degree** Field of Specialization Petroleum Engineering 32. Governing Board Members Annexure-1 Dr. Mukesh D. Ambani, Chairman & Managing Director, Reliance Industries Ltd. is the President of the University 33. Board of Governors Meetings At least twice in a year 34. Frequency of Academic Council **Meetings** At least twice in a year 35. Academic Advisory Body Dr. S. Sundar Manoharan Director General, PDEU, Raisan, Gandhinagar Annexure-1

Annexure-2

36. Organizational Chart

37. Student feedback mechanism on

Institutional governance/faculty

Performance Exists

38. Grievance redressal mechanism for

Faculty, staff & students 1) Women Cell

2) Redressal Committee

3) Student's advisory system is constituted

39. Name of the Department School of Petroleum Technology

40. Course Petroleum Engineering

41. Level UG/PG 1) Bachelor of Technology (B.Tech)

2) Master of Technology (M.Tech)

3) Doctorate in Philosophy(Ph.D.)

42. Year of approval by the Council 2007, intake sanctioned 240

43. Yearwise Sanctioned Intake

| Year |
|------|------|------|------|------|------|------|
| 2024 | 2023 | 2022 | 2021 | 2020 | 2019 | 2018 |
| 120 | 120 | 120 | 120 | 120 | 120 | 120 |
| | * | | | | | |

44. Yearwise Actual Admissions

| Year |
|------|------|------|------|------|------|------|
| 2024 | 2023 | 2022 | 2021 | 2020 | 2019 | 2018 |
| 116 | 86 | 50 | 107 | 125 | 153 | 130 |
| | | | | | | |

45. Cut off marks quota

	Year 2024	Year 2023	Year 2022	Year 2021	Year 2020	Year 2019
Gujarat	6505-	0162-	2522-	2927-3492	1622 - 6272	307 - 4680
last cut off JEE Main (ACPC Rank)	39595	02458	22111			
All India & UT`s last cut off JEE Main AIR	56540- 1299672		76961- 674829	35437-791195	46952 – 441122	19656 – 101440

46. Accreditation Status

NAAC Accreditation Status Yes, NAAC with "A++" Grade & CGPA of 3.52 out of 4.00

NBA Accreditation Status Yes, B.Tech Petroleum Engineering Program is NBA

> Accredited, Accredited for Academic Year 2021-22, 2022-23 and 2023-24, i.e., upto 30-06-2024). Further accredited for Academic Year 2024-25, 2025-26 and 2026-27, i.e., upto

30/06/2027. Annexure 9

47. Doctoral Courses Yes

48. Foreign Collaborations, if any University of Tulsa, USA

University of Oklahoma, USA

University of Houston, USA

Lamar University, USA

Southern Illinois University, USA

Beijing Institute of Technology, China

University of Western Ontario, Canada

Sacred Heart University, USA

University of Manitoba, Canada

Dedan Kimathi University of Technology, Kenya

Gubkin Russian State University of Oil and Gas,

Uzbekistan

University of Wollongong, Australia

Victoria University of Wellington, New Zealand

Moscow State University, Russia

49. Professional Society Memberships 1) American Association of Petroleum Geologist

- 2) Society of Exploratory Geophysics 3) Society of Petroleum Geophysics
- 4) Society of Petroleum Engineers
- 5) Petrotech Society (renamed as Federation of Indian Petroleum Industry)
- 6) International Association of Drilling Contractors
- 7) American Chemical Society

50. Professional Activities Faculty training/ Special meetings /Paper contest/ Seminar/Workshop/Conclaves/Faculty Research Symposium **51. Consultancy Activities** PDEU has the policy to promote consultancy

52. Grants Fetched Annexure -3

53. Departmental Achievements Annexure -4 (including academic, sports & cultural

Activities)

54. Distinguished Alumni

Few Distinguished Alumni Listed Below

Mr. Diwakar Jhurani

Deputy Head of Economics at British High Commission, New Delhi

Mr. Siddharth Nahar

IPS Officer

Mrs Pulkita Rohilla Zaidu

Business Consultant | Gold Medalist - IIM Indore | 8+ Years B2B experience in O&G |

Petroleum Engineer

Mr Sultan Alimuddin

Humanitarian | Petroleum Engineer I Published Author I Extensive Traveller

55. Profile of Teaching Staff

Annexure-5

56. Fees and Admission Refer to the link of admission (Click Following link)

https://www.pdpu.ac.in/downloads/B.%20Tech.%20Admission%20Rules%202024-25.pdf

57. Admission Quota 50% Gujarat ACPC (15% ST; 7% SC; 27% SEBC;

3%PC) 50% All India (7.5% ST;15%SC;3%PC)

58. Entrance Test/ Admission Criteria AIEEE till 2012

JEE (Main) from 2013-14 onwards

59. Cut off mark/rank for admission during the last three/five years

Opening (2024)								
Dronoh		ACPC Merit No. (Rank)						
Branch	GENRAL	SC	ST	SEBC	EWS	TWFs	DS/EX	
PETROLEUM	6505	21121	-	21354	-	1265	-	

Closing (2024)							
Branch	ACPC Merit No. (Rank)						
Diancii	GENRAL	SC	ST	SEBC	EWS	TWFs	DS/EX
PETROLEUM	39595	34410	-	50138	-	3781	-

Opening (2023)						
Branch	ACPC Merit No. (Rank)					

	GENRAL	SC	ST	SEBC	EWS	TWFs	DS/EX
PETROLEUM	4230	16001	-	19639	17856	5125	-

Closing (2023)								
Branch		ACPC Merit No. (Rank)						
Dianch	GENRAL	SC	ST	SEBC	EWS	TWFs	DS/EX	
PETROLEUM	1332	22255	-	28875	19211	3781	-	

Opening (2022)								
Dronoh		ACPC Merit No. (Rank)						
Branch	GENRAL	SC	ST	SEBC	EWS	TWFs	DS/EX	
PETROLEUM	2522	ı	-	-	ı	2890	-	

Closing (2022)								
Branch		ACPC Merit No. (Rank)						
Dianch	GENRAL	SC	ST	SEBC	EWS	TWFs	DS/EX	
PETROLEUM	22111	ı	ı	-	ı	6180	-	
		Opening	g (2021)					
Branch	ACPC Merit No. (Rank)							
Diancii	GENRAL	SC	ST	SEBC	EWS	TWFs	DS/EX	
PETROCHEMICAL	5590	26980	-	-	-	3648	-	
PETROLEUM	3492	14224	27835	15667	19998	2044	-	

Closing (2021)								
Branch	ACPC Merit No. (Rank)							
Diancii	GENRAL	SC	ST	SEBC	EWS	TWFs	DS/EX	
PETROCHEMICAL	33976	26980	ı	-	ı	3648	-	
PETROLEUM	29247	20125	28010	28289	19998	3104	-	

Opening (2024)							
Duomah	JEE Rank						
Branch	GENRAL	SC	ST	PH			
Petroleum	56540	334845	-	ı			

Closing (2024)				
Branch		JEE Rank		
	GENRAL	SC	ST	PH
Petroleum	1299672	999032	-	-

Opening (2023)				
Branch		JEE Rank		
	GENRAL	SC	ST	PH
Petroleum	138523	40708	-	ı

Closing (2023)				
Branch		JEE Rank		
	GENRAL	SC	ST	PH
Petroleum	1029596	694742	-	-

Opening (2022)				
Duonoh		JEE Rank		
Branch	GENRAL	SC	ST	PH
Petroleum	76961	137939	-	_

Closing (2022)				
Branch		JEE Rank		
	GENRAL	SC	ST	PH
Petroleum	674829	590851	-	-

Opening (2021)				
Branch	JEE Rank			
	GENRAL	SC	ST	PH
Petrochemical	140669	496268		
Petroleum	35437	307128	-	-

Closing (2021)				
Branch	JEE Rank			
Dranch	GENRAL	SC	ST	PH

Petrochemical	574829	496268		
Petroleum	791195	307128	-	-

Year	Category	Gujarat	All India & UT`s
	0 1	Last cut off JEE Main	Last cut off JEE Main AIR
2023	a== a	906494(ACPC Merit	-
	SEBC	No.)	CO 47 40
	SC	904812 (ACPC Merit	694742
	SC	No.) 915154 (ACPC Merit	
	ST	No.)	
		(ACPC Merit No.)	
	PC		
		900162(ACPC Merit	1029596
	GEN	No.)	
2022	SEBC	(ACPC Merit No.)	
	SC	(ACPC Merit No.)	590851
	ST	(ACPC Merit No.)	
	PC	(ACPC Merit No.)	
	GEN	(ACPC Merit No.)	674829
2021	SEBC	(ACPC Merit No.)	-
	SC	(ACPC Merit No.)	
	ST	(ACPC Merit No.)	307128
	PC	(ACPC Merit No.)	
	GEN	(ACPC Merit No.)	791195
2020	SEBC	-	-
	SC	17041 (ACPC Merit No.)	633825
	ST	24968 (ACPC Merit No.)	728593
	PC	7271 (ACPC Merit No.)	-
	GEN	6272 (ACPC Merit No.)	976958
2019	SEBC	2288 (ACPC Merit No.)	-
	SC	2035 (ACPC Merit No.)	324873
	ST	15008 (ACPC Merit No.)	522737

PC		-
GEN	307(ACPC Merit No.)	101440

60. Number of Fee Waivers CAY offered 4 FC & 5 TFW (2022 Batch)

8 FC & 5 TFW (2023 Batch)

61. Admission Calendar

It is available in B.Tech. Admission rule (click the following link for details)

https://www.pdpu.ac.in/downloads/B.%20Tech.%20Admission%20Rules%202024-25.pdf

62. PIO Quota NO

63. Infrastructure Information

Classroom / Tutorial facilities <u>Annexure–6</u>(Photo)

Laboratory Details Annexure–7

Computer Centre Facilities Annexure-6(Photo) Library Facilities Annexure-6(Photo) Auditorium / Seminar Halls Annexure-6(Photo) Cafeteria Annexure-6(Photo) **Indoor Sports Facilities** Annexure–6(Photo) **Outdoor Sports Facilities** <u>Annexure–6</u>(Photo) Gymnasium Facilities Annexure-6(Photo) Facilities for disabled Annexure-6(Photo)

Any other facilities

64. Boys Hostel Number of rooms having 2 Beds –376 & 3 Beds - 222

65. Girls Hostel Number of rooms having 2 Beds – 48 & 3 Beds – 98

66. Medical Health Clinic at the campus

Faculty & Staff is provided with Health Insurance

67. Academic Session Annexure–8

68. Examination System Semester

69. Period of declaration of resultsAnnexure–8

70. Counselling / Mentoring Each faculty advisor is assigned a batch of 20 students

71. Career Counselling Each semester, the University allots faculties for

Career Counselling

72. Student Insurance Yes

73. Students Activity Body

Yes (click the following link for details)

https://www.pdpu.ac.in/About-OSAIL.html

74. Cultural Activities FLARE 2024

75. Sports Activities ENERGYCUP 2024

76. Literary Activities Yes

77. Magazine / Newsletter SPT Mirror

78. Technical TechFest / Activities SPE Fest, Tesseract, Technoaltar(FIPI)

79. Industrial Visits / Tours Yes

80. Alumni Activities Yes (Alumni Meet 29 December 2023)

Annexure 8

81. Name of the Information officer

For RTI AshutoshVyas

Designation Administrative Officer, School of Petroleum Technology

PhoneNumberwithSTDCode +91-79-23275079

FaxNumber withSTDCode +91-79-23275030

Email Ashutosh.vyas@spt.pdpu.ac.in

ANNEXURE - 1

PANDIT DEENDAYAL ENERGY UNIVERSITY

BOARD OF GOVERNORS

Chairman

Dr Mukesh Ambani CMD - RIL

Name of	f Member
Dr. Hasmukh Adhia – IAS (Retd.) Vice Chairman BoG - PDEU	Smt. Anita Karwal, IAS (Retd.) Chairman - Standing Committee & Chairman - RERA Govt. of Gujarat
Dr. S. Sundar Manoharan Director General – PDEU	Col (Dr) Rakesh Kumar Registrar – PDEU
Shri Jinal Mehta M. D Torrent Power Ltd.	Dr. R. A. Mashelkar, FRS National Research Professor
Dr. Parimal Nathwani Director – Corporate Affairs, RIL	Shri Jalaj Dani Chairman, IIM Trichi and Co-Promoter of Asian paints
Smt. Sunaina Tomar, IAS Additional Chief Secretary Education Dept., Govt. of Gujarat	Shri S J Haider, IAS Additional Chief Secretary Energy & Petrochemicals Dept., Govt. of Gujarat
Managing Director Gujarat State Petroleum Corporation	Chairman & Managing Director ONGC
Dr. Dhaval Pujara Director, SoT - PDEU	Dr. T. P. Singh Dean – Students' Affairs-PDEU

Pandit Deendayal Energy University

Academic Council

Chairman

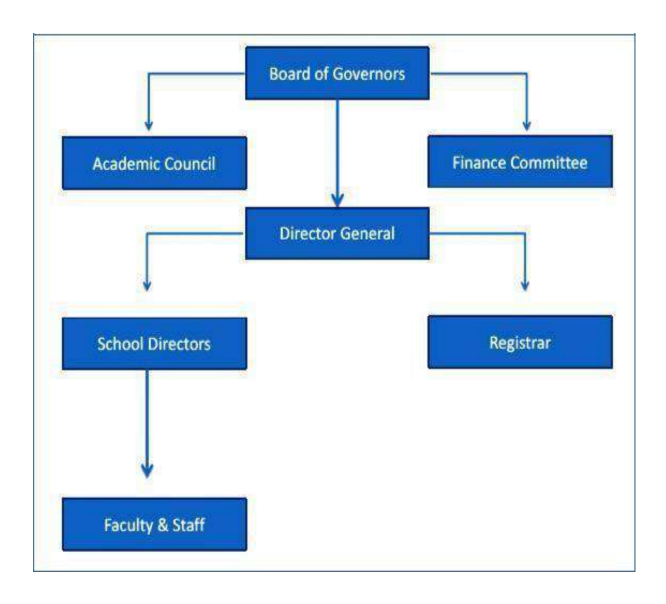
Dr. S. Sundar Manoharan

Director General

Pandit Deendayal Energy University

Dr. J. Ramkumar Professor in Mechanical Engineering Satischandra Agarwal Chair-Professor Indian Institute of Technology Kanpur	Dr. Gopal Mahapatra Professor Indian Institute of Management Bangalore
Dr. Nilesh Desai Director Space Applications Centre Ahmedabad	Dr. Pradip K Tewari HoD (Chemical Engg.) Jal Jeevan Mission Chair Professor Indian Institute of Technology Jodhpur
Col (Dr) Rakesh Kumar Registrar Pandit Deendayal Energy University	Dr. Dhaval Pujara Director – School of Technology, PDEU
Dr. Anirbid Sircar Professor in Petroleum Engg. School of Energy Technology, PDEU	Dr. AKS Suryavanshi Director School of Management, PDEU
Dr. Nigam Dave Professor (English) School of Liberal Studies, PDEU	Dr. T. P. Singh Professor in Mathematics PDEU
Dr. Sitakanta Mishra Dean – School of Liberal Studies, PDEU	Dr. Indrajit Mukhopadhyay Professor in Dept. of Solar Energy School of Technology, PDEU
Dr. Vivek Pandya Professor in Electrical Engg. School of Technology, PDEU	Dr. Surendra Singh Kachhwaha Professor in Mechanical Engg. School of Technology, PDEU
Dr. Manoj Pandey Professor in Chemistry School of Technology, PDEU	5

ANNEXURE-2



ANNEXURE-3

1. Grants Fetched

SN		CAYm1					
Design and Development of Advance Catalyst for Green Hydrogen Production and CO2 Reduction 2 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Neuromorphic Computation and Data Storage 3 Digital twin for oil and gas pipelines 4 Investigation of sorption properties of natural shell rock samples for metal ions of nuclear importance under different experimental conditions 5 Geo-scientific data interpretation of Kutchh and Saurshtra Basin 6 A Novel Technique to Prevent Wax Precipitation during Hydraulic Fracturing of Low Temperature Waxy Oil Reservoir 7 FDP for B Field 8 Finalizing drilling location FDP for Tarajan Field 10 Development of Low Cost System for Green H2 Generation Capture) 11 CO2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) 12 Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin 13 Production of Shale Gas Using Superritical Carbon Dioxide fracturing in Shale Reservoir 14 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage 15 Design and Development of Advance Catalyst for Green Hydrogen Generation Peroduction of Palae Gas Production Private Limited Department of Science and Technology Government of Science and Technology Government of Science and Technology Government of Sujerat Shell Energy India Private Limited Private Limited 44.4.3 Lakh Private Limited 44.4.3 Lakh Private Limited Physide Limited 44.4.3 Lakh Private Limited 44.4.4 Lakh Private Limited 44.4.3 Lakh Private Limited 44.4.5 Lakh Private Limited 45. Lakh Private Limited 46. Lakh Private Limited 47. Lakh Private Limited 48. Lakh Lakh La	SN	Project title	Funding agency	Amount			
Catalyst for Green Hydrogen Production and CO2 Reduction 2 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Neuromorphic Computation and Data Storage 3 Digital twin for oil and gas pipelines 4 Investigation of sorption properties of natural shell rock samples for metal ions of nuclear importance under different experimental conditions 5 Geo-scientific data interpretation of Kutchh and Saurshtra Basin 6 A Novel Technique to Prevent Wax Precipitation during Hydraulic Fracturing of Low Temperature Waxy Oil Reservoir 7 FDP for B Field 8 Finalizing drilling location FDP for Tarajan Field 10 Development of Low Cost System for Green H2 Generation Capture) 12 Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin 13 Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir 14 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage 15 Design and Development of Advance Catalyst for Green Hydrogen Generation Provate Limited 2 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage Department Limited 37 Lakh A4.43 Lakh Private Limited BBRNS 33 Lakh DGH 18 Lakh Student Research Program, PDEU 0.3 Lakh Program, PDEU 0.3 Lakh Extudent Research Program, PDEU 0.4 Lakh Student Research Program, PDEU 0.5 Limited Change Department, Government of Gujarat Climate Change Department, Government of Gujarat Department, Government of Guj			name				
Phybrid Perovskite based Flexible Memristor on Paper Substrate for Neuromorphic Computation and Data Storage Signatural Storage	1	Catalyst for Green Hydrogen Production		35 Lakh			
4 Investigation of sorption properties of natural shell rock samples for metal ions of nuclear importance under different experimental conditions 5 Geo-scientific data interpretation of Kutchh and Saurshtra Basin 6 A Novel Technique to Prevent Wax Precipitation during Hydraulic Fracturing of Low Temperature Waxy Oil Reservoir 7 FDP for B Field Kiri Group 10 Lakh 8 Finalizing drilling location Kiri Group 2.5 Lakh 9 FDP for Tarajan Field Well Rx Tech. 10 Lakh 10 Development of Low Cost System for Green H2 Generation Government of Gujarat 11 CO2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) 12 Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin 13 Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir 14 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage 15 Design and Development of Advance Catalyst for Green Hydrogen Generation Private Limited 30 Lakh CIImate Change Department, Government of Gujarat Climate Change Department, Government of Gujarat DST - SERB 18.3L	2	Memristor on Paper Substrate for Neuromorphic Computation and Data	and Technology	37 Lakh			
natural shell rock samples for metal ions of nuclear importance under different experimental conditions 5 Geo-scientific data interpretation of Kutchh and Saurshtra Basin 6 A Novel Technique to Prevent Wax Precipitation during Hydraulic Fracturing of Low Temperature Waxy Oil Reservoir 7 FDP for B Field 8 Finalizing drilling location 8 Finalizing drilling location 9 FDP for Tarajan Field 10 Development of Low Cost System for Green H2 Generation 11 CO2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) 12 Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin 13 Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir 14 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage 15 Design and Development of Advance Catalyst for Green Hydrogen Generation Formula Investigations on Recovery in Deplete Olication from Gaper Substrate for Nuromorphic Computation and Data Storage Shell Energy India Private Limited	3	Digital twin for oil and gas pipelines		44.43 Lakh			
Kutchh and Saurshtra Basin A Novel Technique to Prevent Wax Precipitation during Hydraulic Fracturing of Low Temperature Waxy Oil Reservoir FDP for B Field Kiri Group 10 Lakh Finalizing drilling location Kiri Group FDP for Tarajan Field Well Rx Tech. Development of Low Cost System for Green H2 Generation Capture) CO2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage Design and Development of Advance Catalyst for Green Hydrogen Generation Student Research Program, PDEU O.3 Lakh Program, PDEU Climate Change Department, Government of Gujarat Climate Change Department, Government of Gujarat DST - SERB 18.3L DST - SERB 31.15 SUJCOST 37 L	4	natural shell rock samples for metal ions of nuclear importance under different	BBRNS	33 Lakh			
Precipitation during Hydraulic Fracturing of Low Temperature Waxy Oil Reservoir FDP for B Field Kiri Group 10 Lakh Finalizing drilling location Kiri Group FDP for Tarajan Field Development of Low Cost System for Green H2 Generation In CO2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage Design and Development of Advance Catalyst for Green Hydrogen Generation Kiri Group Location Climate Change Department, Government of Gujarat Climate Change Department, Government of Gujarat DST - SERB DST - SERB SUJCOST 31.15 SUJCOST 37 L Shell Energy India Private Limited	5		DGH	18 Lakh			
FDP for B Field Kiri Group 10 Lakh Finalizing drilling location FDP for Tarajan Field Well Rx Tech. Climate Change Department, Government of Gujarat CO2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage Design and Development of Advance Catalyst for Green Hydrogen Generation Kiri Group Livit Group Climate Change Department, Government of Gujarat Climate Change Department, Government of Gujarat DEST - SERB DEST - SERB ST - SERB	6	Precipitation during Hydraulic Fracturing		0.3 Lakh			
9 FDP for Tarajan Field Well Rx Tech. 10 Lakh 10 Development of Low Cost System for Green H2 Generation Covernment of Gujarat 11 CO2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) 12 Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin 13 Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir 14 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage 15 Design and Development of Advance Catalyst for Green Hydrogen Generation Well Rx Tech. 10 Lakh Climate Change Department, Government of Gujarat DST - SERB 18.3L 18.3L ST-SERB, GOI 31.15 ST-SERB, GOI 37.L ST-SERB, GOI	7		Kiri Group	10 Lakh			
10 Development of Low Cost System for Green H2 Generation 11 CO2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) 12 Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin 13 Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir 14 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage 15 Design and Development of Advance Catalyst for Green Hydrogen Generation CO2 Enhanced Oil Recovery in Depleted Department, Government of Gujarat Climate Change Department, Government of Gujarat DEST - SERB Design and Development of Gujarat DST - SERB DEST - SERB ST-SERB, GOI 31.15 GUJCOST 37 L Shell Energy India Private Limited	8	Finalizing drilling location	Kiri Group	2.5 Lakh			
Green H2 Generation CO2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) Co2 Enhanced Oil Recovery in Depleted Oil Reservoir and its Storage (Carbon Capture) Co3 Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage Design and Development of Advance Catalyst for Green Hydrogen Generation Department, Government of Gujarat DST - SERB 18.3L DST-SERB, GOI 31.15 ST-SERB, GOI 31.15 SHell Energy India Private Limited	9	FDP for Tarajan Field	Well Rx Tech.	10 Lakh			
Oil Reservoir and its Storage (Carbon Capture) Department, Government of Gujarat Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage Design and Development of Advance Catalyst for Green Hydrogen Generation Department, Government of Gujarat DST - SERB 18.3L DST-SERB, GOI 31.15 ST-SERB, GOI 31.15 ST-SERB, GOI ST-SERB ST-SER	10		Department,	30 Lakh			
Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin 13 Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir 14 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage 15 Design and Development of Advance Catalyst for Green Hydrogen Generation Investigations on Natural Gas Production Guidents in Examples of Storage Storage Design and Development of Advance Catalyst for Green Hydrogen Generation Private Limited	11	Oil Reservoir and its Storage (Carbon	Department,	30 Lakh			
Supercritical Carbon Dioxide fracturing in Shale Reservoir 14 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage 15 Design and Development of Advance Catalyst for Green Hydrogen Generation Supercritical Carbon Dioxide fracturing in Shale Reservoir 37 L Supercritical Carbon Dioxide fracturing in Shale Reservoir Supercritical Carbon Dioxide fracturing in Shale Reservoir	12	Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in	DST - SERB	18.3L			
Memristor on Paper Substrate for Nuromorphic Computation and Data Storage 15 Design and Development of Advance Catalyst for Green Hydrogen Generation Shell Energy India Private Limited	13	Supercritical Carbon Dioxide fracturing in	DST-SERB, GOI	31.15			
Catalyst for Green Hydrogen Generation Private Limited		Memristor on Paper Substrate for Nuromorphic Computation and Data Storage	GUJCOST				
	15	Design and Development of Advance Catalyst for Green Hydrogen Generation		35L			
16 Development of CO2 injection strategies Shell Energy India 10 Lakh	16		Shell Energy India	10 Lakh			

	and Sequestration for EOR in Indian oil fields	Private Limited	
17	Atmospheric CO2 capture and its efficient utilization in production of value-added products	Shell Energy India Pvt. Ltd	29.21L(3month)
18	STARS- A Multi-Functional Advanced Therapeutic Burn Wound Dressing	MHRD	49.75
19	Non-Adhesive Liposome based Nano Hydrofibre Scaffold To Treat Hard-To-Heal Wounds	DST- TDP	40.2
20	Glycoprotein Conjugated Liposomal Nano scaffold (GLINS): A next generation targeted drug delivery approach to combat Porphyromonas gingivalis.	ICMR	29.27
	CAYm2		
-			
1	Development of CO2 injection strategies and Sequestration for EOR in Indian oil fields	Shell Energy India Pvt. Ltd	continuation
2	Fabrication of Nature Inspired-nanohybrid as Electrocatalyst for Water Splitting and CO2 Reduction	AISTDF Secretariat SERB-DST (ASEAN-India R&D), Government of India	31 Lakh
4	Hybrid Perovskite based Flexible Memristor on Paper Substrate for Neuromorphic Computation and Data Storage	Department of Science and Technology Government of Gujrat	continuation
3	Design and Development of Advance Catalyst for Green Hydrogen Production and CO2 Reduction	Shell Energy India Private Limited	continuation
6	Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir	DST-SERB, GOI	continuation
5	Investigation of sorption properties of natural shell rock samples for metal ions of nuclear importance under different experimental conditions	BBRNS	continuation
7	Hybrid Perovskite based Flexible Memristor on Paper Substrate for Nuromorphic Computation and Data Storage	GUJCOST	continuation
8	STARS- A Multi-Functional Advanced Therapeutic Burn Wound Dressing	MHRD	continuation
9	SYNTHESIS OF AEROGRAPHENE FOR OIL SPILL REMEDIATION (2021-2022)	Student Research Program, PDEU	1.48 Lakh
	CAYm3		
1	Development of CO2 injection strategies and Sequestration for EOR in Indian oil fields	Shell Energy India Pvt. Ltd	continuation
2	Fabrication of Nature Inspired-nanohybrid as Electrocatalyst for Water Splitting and CO2 Reduction	AISTDF Secretariat SERB-DST (ASEAN-India R&D), Government of	continuation

		India	
3	Hybrid Perovskite based Flexible Memristor on Paper Substrate for Neuromorphic Computation and Data Storage	Department of Science and Technology Government of Gujrat	continuation
4	Design and Development of Advance Catalyst for Green Hydrogen Production and CO2 Reduction	Shell Energy India Private Limited	continuation
5	Investigation of sorption properties of natural shell rock samples for metal ions of nuclear importance under different experimental conditions	BBRNS	continuation
6	STARS- A Multi-Functional Advanced Therapeutic Burn Wound Dressing	MHRD	continuation
	Total a		

2. Consultancy Projects

	CAYm1					
SN	Project title	Funding agency name	Amount			
1	Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin	DST - SERB	18.3 Lakh			
2	Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir	DST-SERB, GOI	31.15 Lakh			
3	Design and development of highly efficient electrolyzer system for green Hydrogen generation	United States - India Science and Technology Endowment Fund (USISTEF)	50 Lakhs			
4	Prayag	Torrent gas pvt ltd	24.41 Lakh			
5	Training on basic petroleum engineering	MSME	0.18 Lakh			
6	Rock identification and geological report verification	GWSSB	0.35 Lakh			
	CAYm	2	L			
1	Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin	DST - SERB	18.3 Lakh			

2	Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir	DST-SERB, GOI	31.15 Lakh
3	Prayag	Torrent gas pvt ltd	26.20 Lakh
4	Prayag	Torrent gas pvt ltd	1.47 Lakh
5	Geoscientific data analysis of kutch saurashtra basin	DGH, MoPNG, Govt. of India	9 Lakh
	Technology Enabling Center "Energy Health and Water"		362 Lakh (3.62 cr)
	CAYm3	3	
	Experimental and Numerical Investigations on Natural Gas Production from Gas Hydrate Bearing Sediments in KG Basin	DST - SERB	18.3 Lakh
2	Production of Shale Gas Using Supercritical Carbon Dioxide fracturing in Shale Reservoir	DST-SERB, GOI	31.15 Lakh
3	Prayag	Torrent gas pvt ltd	3.54 Lakh

4. University Sponsored Student Research Projects

Faculty Mentors	Faculty Mentors Project Title		Year
Dr. Uttam Bhui	Asphaltene derived metal free carbon for electrocatalytic Hydrogen Evolution		2023-24
Dr. Achinta.Bera	Development of Novel Additives-Augmented Partially Hydrolyzed Polyacrylamide for Enhanced Oil Recovery		2023-24
Dr. Vivek Ramalingam			2022-23
Dr. Maunish Shah	Dr. Maunish Shah A Novel Technique to Prevent Wax Precipitation during Hydraulic Fracturing of Low Temperature Waxy Oil Reservoir		2022-23
Dr.Rohit Srivastava	Dr.Rohit Srivastava Development of Electrolyzer for Green Hydrogen		2022-23
Dr. Vivek Ramalingam/ Dr. Achinta Bera Development of Drilling Fluid with Coconut-Husk of Variable Sizes for Preventing Lost Circulation and Machine Learning for Best Model Fitting		45,000	2022-23
Ms. Namrata Bist	Ms. Namrata Bist Synthesis of Aerograhene for oil sill remediation		2020-22
Dr. Pawan Gupta	Study Of Hydrate Inhibitors Through Their Thermodynamic And Rheological Properties: Application To Methane Production From Hydrate And Flow Assurance	1,52,000	2020-22

ANNEXURE-4

1. National/ International Student Activities

Conference/ Paper Published by students in reputed Journal

Name	Conference/Seminar/Workshop	DD/MM/YY
Aastha Maurya	International conference of sustainable infrastructure	24/3/22
	with smart technology for energy and environmental	
	management	
Pooja Bhatia and	India Energy week 2023	6/2/23 to 8/2/23
Komal singh		
Ananya Bajoria	PSF'22 (Showcase)	12/11/22
Pooja Bhatia	5 th South Asian Geo Science Conference	14/10/22 to
		16/10/22
Harsh Patni	2nd International Conference on "Advances in Water	11/03/23-
	Treatment and Management (ICAWTM-23)"	12/03/23
Pooja Bhatia	Showcase Paper Presentation(PSF'21)	12/11/21
Komal Singh	Showcase Paper Presentation(PSF'21)	12/11/21
Komal Singh	UPES SPE fest'22	18/02/22
Pooja Bhatia	UPES SPE fest'22	18/02/22
Harshal Gajera	UPES SPE fest'22	18/02/22
Harshal Gajera	Showcase Paper Presentation (PSF'21)	12/11/21
	International Conference on Additive Manufacturing	
Harshal Gajera	and Advance Maaterials (AM2-2021)	05/11/21
	International Conference on Additive Manufacturing	
Dharam Ramani	and Advance Maaterials (AM2-2021)	05/11/21
Dharam Ramani	Showcase Paper Presentation (PSF'21)	12/11/21
Harshal Gajera	11th National FIPI Convention	31/03/22
Lokesh V.		
Dadheech	Showcase Paper Presentation (PSF'21)	12/11/21
Ayush Katyare HSE and Sustainability Conference, MIT Pune		27/11/2021
Dipesh Patel and HSE and Sustainability Conference, MIT Pune		27/11/2021
Nisarg Patel		

	2 nd International Conference on Sustainable	
Harsh Patni	Infrastructure for Energy and Environmental	24/03/2022
	Management (SIC-SISTEEM 2022)	
II. 1 D	1st International Conference on Advances in Water	25/02/2022
Harsh Patni	Treatment and Management (ICAWTM-22)	26/03/2022
Vrutang Shah,	Geochemical and Geothermometry study on hot water	14 October
Yashraj Dholakia	springs for understanding prospectively of low	2020
	enthalpy reservoirs of Dholera Geothermal Field	
Vyas Vishal	An Approach to improve wellbore stability in Active	May 2020
Kumara	shale formations using Nanomaterials	
Tanzim Thobhani,	Major areas of costs and improvement strategies in	27-28
Sachit Vasudev	supply chain management for the Oil and Gas	Feb 2020
	Indsutry	
Shubham Saraf,	3rd International Oil & Gas Chemistry, Chemicals,	24-26
	and Additives Conference (IOGAC 2020),	September2020
Suryapratapsingh	Green Technologies for Sustainable Development	9th -11th March
Bhadauria	(GTSD-2021), Dharamsinh Desai University	2021.
Shivshambhu	3rd International Oil & Gas Chemistry, Chemicals,	24-26
Kumar	and Additives Conference (IOGAC 2020),	September 2020
Shubham Saraf,	Indo Canadian Research Conclave on Sustainable	12-13 March
	Approaches to Carbon Capture Sequestration and	2021
	Utilization	
Mousumi Nandi,	A review on the natural gas ecosystem in India:	Dec 2021
Neha Vyas,	Energy scenario, market, pricing assessment with the	
	developed part of the world and the way forward.	
	Journal of Natural gas Science and Engineering	
A Dadwani, A	Unlocking Oil Potential: Utilizing Paraffin Inhibitors	May 2024
Jain,	to Mitigate Challenges Faced During Hydrofracturing	
	in Shallow Waxy Oil Reservoirs	

Aashish Dheeraj	Novel Techniques to Prevent Wax Deposition During	March 2023
Dadwani Hydraulic Fracturing of Low-Temperature Waxy Oil		
	Reservoirs	

1. PDPU student bagged 1stAll India Rank in GATE-2021, GATE-2022 and GATE-2023, many other students have done excellently well and bagged position in top 100. (Details Below). Few students also cleared CAT and IELTS for MBA and higher studies in 2021.

AY	Name of Student	Roll No	Name of exam cleared	Name of recognizing body
2017-18	Mudit Vajpayee	PE18S13010032	GATE	Indian Institutes of Technology
2018-19	Soham Sukant Patel	262313	IELTS	British Council
2018-19	Simarn Dhingra	365447	IELTS	British Council
2018-19	Jamin Agrawal	No. A- 33/16/1/2019-E.I	Others	British Council
2018-19	Harsh Rajnikant Patel	PE19S42011316	GATE	Indian Institutes of Technology
2018-19	Prashant Kumar	PE19S42076453	GATE	Indian Institutes of Technology
2018-19	Parth Rajesh Kumar Bhut	PE19S44025110	GATE	Indian Institutes of Technology
2019-20	Thakkar Mehul Kumar Prabodhchandra	20169161	CAT	Indian Institutes of Management
2019-20	Tanzim Thobhani	254080	IELTS	British Council
2019-20	Solanki Saurabh Chandrakantbhai	9215971	CAT	Indian Institutes of Management
2019-20	Mahrishi Kaushik Kumar Patel	238545	IELTS	British Council
2020- 21	Mahammadtaukir Alauddin bhai Karigar	PE21S42007048	GATE	Indian Institutes of Technology
2020- 21	Pranav Kumar DhruKumar Hajariwala	PE21S42021097	GATE	Indian Institutes of Technology
2020- 21	Ashish Gupta	PE21S43066013	GATE	Indian Institutes of Technology
2020- 21	Vaidik Bipinbhai Patel	PE21S42005159	GATE	Indian Institutes of Technology
2020- 21	Dixit Kumar Bharatbhai Sabhani	PE21S42005015	GATE	Indian Institutes of Technology

2020 21	Mohamadsaif Asif Iqbal	DE21942007064	G A TEE	Indian Institutes of
2020- 21	Mansuri	PE21S42007064	GATE	Technology
2020- 21	Bhumin Kumar Mahasukh Baraiya	PE21S42010118	GATE	Indian Institutes of Technology
2020- 21	Rutvik Chandubhai Navadiya	PE21S42010186	GATE	Indian Institutes of Technology
2020- 21	Jamin Kumar Maheshbhau Vasava	PE21S42017142	GATE	Indian Institutes of Technology
2020- 21	Chirag Popatbhai Bhadiyadra	PE21S42017218	GATE	Indian Institutes of Technology
2020- 21	Ayush Kumar Satish Kumar Patel	PE21S42007008	GATE AIR-1	Indian Institutes of Technology
2020- 21	Hasmitabean Karmanbhai Kadavla	PE21S42010216	GATE	Indian Institutes of Technology
2020- 21	Sorathiya Kapil Khimjibhai	PE21S42010038	GATE	Indian Institutes of Technology
2020- 21	Shani M Suthar	PE21S42005387	GATE	Indian Institutes of Technology
2020- 21	Jenisgiri Shivgiri Goswami	PE21S42010182	GATE	Indian Institutes of Technology
2020- 21	Yatri KetanKumar Shah	PE21S42005183	GATE	Indian Institutes of Technology
2020- 21	Kartik Umat	47957	IELTS	British Council
2021-22	Shrinath Jani	PE22S72010001	GATE AIR-1	Indian Institutes of Technology
2021-22	Nehal Khetani	PE22S72012023	GATE	Indian Institutes of Technology
2021-22	Mihir Panchal	PE22S72010113	GATE	Indian Institutes of Technology
2021-22	Shivam Patel	PE22S72019064	GATE	Indian Institutes of Technology
2021-22	Jash Patel	PE22S72010000	GATE	Indian Institutes of Technology
2021-22	Utsav Harkhani	PE22S72010000	GATE	Indian Institutes of Technology
2022-23	Patel Vrajkumar Bipinchandra	19BPE144	GATE	Indian Institutes of Technology
2022-23	Javiya Smit Dilipbhai	19BPE123	GATE	Indian Institutes of Technology
2022-23	Kunal Nagdev	19BPE074	GATE	Indian Institutes of Technology
2022-23	Keyur Kanubhai Moradiya	19BPE069	GATE	Indian Institutes of Technology
2022-23	Shubham Bhavin Patel	19BPE122	GATE	Indian Institutes of Technology
2022-23	Neel Kukadiya	19BPE088	GATE	Indian Institutes of Technology

2022-23	Darshak Katariya	19BPE021	GATE	Indian Institutes of Technology
2022-23	Daksh Joshi	20BPE040	GATE	Indian Institutes of Technology
2022-23	Lokesh Vikram Dadheech	20BPE055	GATE	Indian Institutes of Technology
2022-23	Rishu Kumar Singh	19BPE110	GATE	Indian Institutes of Technology
2022-23	Shlok Panchal	19BPE119	GATE	Indian Institutes of Technology
2022-23	Sahil Vora	19BPE114	GATE	Indian Institutes of Technology
2022-23	Rathod Chirag	19BPE020	GATE	Indian Institutes of Technology
2022-23	Gajjar Devansh Minesh	20BPE003	GATE	Indian Institutes of Technology
2022-23	Hardevsinh Sindha	20BPE063	GATE	Indian Institutes of Technology
2022-23	Manish joshi	19BPE080	GATE	Indian Institutes of Technology
2022-23	Digjay Devrajbhai Maniya	19BPE032	GATE	Indian Institutes of Technology
2022-23	Nitirajsinh Arjunsinh Chauhan	19BPE096	GATE	Indian Institutes of Technology
2022-23	Shivang Bodhanwala		GATE	Indian Institutes of Technology
2022-23	Patel Parth Vijaykumar	19BPE099	GATE	Indian Institutes of Technology
2022-23	Amit Parmar	19BPE008	GATE	Indian Institutes of Technology
2022-23	Piyush agarwal	20BPE044	GATE	Indian Institutes of Technology
2022-23	Krutarthsinh Mahendrakumar Tadvi	19BPE071	GATE	Indian Institutes of Technology
2022-23	Ayush Katyare	19BPE017	GATE	Indian Institutes of Technology
2022-23	Patel Shreyaskumar V	19BPE121	GATE	Indian Institutes of Technology
2022-23	MRUNAL ANILBHAI VANKAR	20BPE087	GATE	Indian Institutes of Technology
2022-23	Harsh Patni	20BPE131D	GATE	Indian Institutes of Technology
2022-23	Jatin Panchal	20BPE111	GATE	Indian Institutes of Technology
2022-23	Vraj patel	20BPE007	GATE	Indian Institutes of Technology

2022-23	Dipesh Patel	19BPE035	GATE	Indian Institutes of Technology
2022-23	Parth Patadiya	19BPE158D	GATE	Indian Institutes of Technology
2023-24	Maharshi Soni	21BPE085	GATE	IISc Begaluru
2023-24	Aarzoo Jobanputra	21BPE069	GATE	IISc Begaluru
2023-24	Swastik Mazundar	21BPE018	GATE	IISc Begaluru
2023-24	Swattik Sill	21BPE089	GATE	IISc Begaluru
2023-24	Aashish Dadwani	21BPE036	GATE	IISc Begaluru
2023-24	Harsh Patni	20BPE131	GATE	IISc Begaluru
2023-24	Hardevsingh Sindha	20BPE063	GATE	IISc Begaluru
2023-24	Devansh Gajjar	20BPE003	GATE	IISc Begaluru
2023-24	Vineet Darji	20BPE073	GATE	IISc Begaluru
2023-24	Meet Chaklasiya	20BPE054	GATE	IISc Begaluru
2023-24	Jatin Panchal	20BPE111	GATE	IISc Begaluru

- 2. In Petroleum Enginnering GATE 2022-23, Mr. Karigar Mohammadtaukir received 1st All India Rank and Mr. Baraiya Bhumikkumar received 2nd All India Rank.
- 3. Fdgdfg
- 4. Petroleum Enginnering GATE 2022-23, Mr. Karigar Mohammadtaukir received 1st All India Rank and Mr. Baraiya Bhumikkumar received 2nd All India Rank.
- 5. Nehal Khetadni received Economic Times Campus Star award in March 2021.
- 6. Dipesh patel and Nisarg Patel received 1st Prize in paper presentation competition in IADC HSE & Sustainability Conference on 27 November, 2021.
- 7. Ayush Katyare received 2nd prize in paper presentation competition in IADC HSE & Sustainability Conference on 27 November, 2021.
- 8. Nandan Radadiya received 3rd prize in Video Making Competition in IADC HSE & Sustainability Conference on 27 November, 2021.
- 9. Raj Kothiya received 3rd Prize in Video Making Competition in IADC HSE & Sustainability Conference on 27 November, 2021.
- 10. Parag Bhoraniya and Yashpalsinh Dayma of 2017 batch received 1st prize in a technical competition at the IPTC, hosted at Saudi Arabia from the 11-15th Jan 2020.
- 11. Mr. DhairyaVaranava from SPT, PDPU receiving the student excellence award in APGCE 2019, Malaysia.
- 12. PDPU FIPI Student Chapter has been awarded the 2021 "Outstanding Student Chapter

- Award (OSC)" by FIPI.
- 13. Het Vijaykumar Patel, B.Tech Petroleum Engineering Student received the Certificate of Participation in International Student Exchange 2019 in Curtain University, Dubai.
- Nandan Radadiya, B.Tech Petroleum Engineering Student has successfully completed in Covid – 19 Contact Tracing in Johns Hopkins University.
- 15. Pranay Narendra Patel, B.Tech Petroleum Engineering Student has successfully completed with honors in Social Psychology by Wesleyan university.
- 16. Het Patel B.Tech Petroleum Engineering Student certificate of Army Wing in NCC.
- 17. Mousumi Nandi, B.Tech Petroleum Engineering Student Certificate in participation in Petrobowl, SPE
- 18. Tanzim Thobhani, B.Tech Petroleum Engineering Student has successfully participated in the Harvard US-India Initiative Conference 2020 held at Taj Mahal Palace, Mumbai from 3rd 4th January in 2020.
- 19. PDPU SPE Student Chapter has been awarded the 2018 "Outstanding Student Chapter Award (OSC)" by Society of Petroleum Engineers (SPE) International.
- 20. PDPU SPE Student Chapter has been awarded the 2017 "Outstanding Student Chapter Award (OSC)" by Society of Petroleum Engineers (SPE) International.
- 21. PDPU SPE Student Chapter has been awarded the 2016 "Outstanding Student Chapter Award (OSC)" by Society of Petroleum Engineers (SPE) International.

2. National / International Faculty Publications/ Book Chapters/ Patemts

Numb	er of quality publication	ons in refereed	l/SCI journal	s, Citations, Book	s/ Books Cl	napters etc.				
Sr.	Name of the	As per provi		, , , , , , , , , , , , , , , , , , , ,			the date o	f compl	iance report)	
No	Faculty	Number of quality publicatio ns in SCI/SCOP US Journals	Total citations	Number of Books/Book Chapters	Confere nces /paper	Journal	Full Book	Boo k Cha pter	Citation on current date (Data to be taken from google scholar)	Pat ent
1	Prof. Anirbid Sircar	37	147	3	7	58	5	2	1576	13
2	Prof. B.G Desai	7	71	1		14	-	2	291	6
3	Dr. N. Madhavan	-			7	8		6	38	
4	Dr. R. Balasubramanian	3	10	2	1	3	-	-	58	2
5	Dr. Maunish Shah	4	29	-	2	4	0	0	253	
6	Dr. Vivek R	1	-	-	3	7		1	20	2
7	Dr. Rohit Srivastava	1	31	-		7	2	15	526	
8	Dr. Uttam Kumar Bhui	10	39	-	17	3	1	8	204	1
9	Dr. Shanker Krishna	-	-	-	3	12	0	0	183	7
10	Dr. Hari S	-	-	-	3	13	0	0	206	7
11	Dr. Lakshmanarao Jeeru	1	1	-	-	13	-	1	89	1
12	Dr Amit Verma				4	4		2	404	
13	Dr. Achinta Bera	4	7	-	3	18	0	4	2451	-
14	Dr. Namrata Bist	2	-	-	3	32	2	4	409	4
15	Gaurav Hazarika				1	2	0	0	1	1
16	Dr. Sivakumar P	30	365	6	64	105	0	7	1711	
17	Dr. R. K Vij	2	-	-	10	18		10	320	10
18	Dr. Paul Naveen	-	-	-	8	5	0	0	133	
19	Dr. Sivaraman D	-	-	-	-	7	-	-	274	15
20	Dr. Pradeep Pushparaj Selvadoss	-	-	-	2	3			242	10
21	Dr. MAHESH JALLU				1	1	-	-	66	-

22	Dr. Suruchi Patel									
23	Dr. Roshni	-	-	-	2	5	-	3	180	2
	Kumari									
24	Mr. Hitendra	-	-	-	-	-	-	-	-	-
	Patel									
25	Mr. Rohit Pawar	-	-	-	1	-	-	-		-

5. Technical and Cultural Activities

Sl.	Event	Date	Chapter Involved
No.			
1	Food Donation Drive	2nd Sep 2022	FIPI
2	All In Gate	17th Sep 2022	FIPI
3	Introductory Session	12th Oct, 2022	FIPI
4	Bingeracers Arena 2.0	2nd Nov 2022 to 7th Nov 2022	FIPI
5	ABCD	15th Dec 2022	FIPI
6	Webinar On Decline Curve Analysis Using Python	17th Dec 2022	FIPI
7	Webinar On New Oil in Old Oil Industry	18th Dec 2022	FIPI
8	Webinar On Deepwater Drilling Practices	27th Dec 2022	FIPI
9	Webinar On Fire Safety	29th Dec 2022	FIPI
10	If Pages Could Talk	28th Dec 2022 to 8th Jan 2023	FIPI
11	Portraire	28th Dec 2022 to 8th Jan 2023	FIPI
12	Petrocature	28th Dec 2022 to 8th Jan 2023	FIPI
13	Geoswot	11th Jan 2023	FIPI
14	Paheli	12th Jan 2023	FIPI
15	Webinar On Basics of oilfield cementing Engineering	13th Jan 2023	FIPI
16	Interntalk	28th Mar 2023	FIPI, SPE, SEG SPG EAGE, IADC PDEU SCs
20	WIZWORDS: A Crossword Competition	1st February 2022	SPE
21	PerSPEctive: A live Interaction session	2nd February 2022	SPE
22	Social Initiative- Tree plantation drive	3rd February 2022	SPE
23	SPEctation	4th February 2022	SPE
24	Guest Lecture by Mrs. Yogashree Pradhan	5th February 2022	SPE
25	13th Annual Ceremony	19th April 2022	SPE
26	PetroBowl: Annual	18th June 2022	SPE
27	quiz competition	1	

28	SPE Ambassador Lecture- Mr Mani Bansal	20th May 2022	SPE
20	(Reservoir Engineer IRS, ONGC, Ahmedabad)		
29	PerSPEctive -Mr Hesham Zubari (SPE Regional	3rd July 2022	SPE
	Director for MENA at SPE International)	•	
30	SPE Week 20.0 – Envision -Workshop on Stress	17th August 2022	SPE
	Management in Corporate World by	-	
31	Mr. Ajay Datt & Ms. Purva Sharma		
32	Quantize: Aptitude & Technical Quiz Competition	16th August 2022	SPE
33	Prose Pros- Essay Writing Competition	18th August 2022	SPE
34	ColloQuium: Group Discussion	19th August 2022	SPE
35	Interviewopolis: Mock	20th August 2022	SPE
36	Personal Interviews		
37	SPEcares :Cleanliness Drive	21st August 2022	SPE
38	PDEU SPE FEST DAY 1	11th November 2022	SPE
39	PDEU SPE FEST DAY 2	12th November	SPE
		2022	
40	PDEU SPE FEST DAY 3	13th November	SPE
		2022	
41	Applications of Machine Learning in E&P - Series	16th to 20th of	FIPI
	1	August 2021	
42	Applications of Machine Learning in E&P - Series 2	30th Aug to 3rd Sep 2021	FIPI
43	International Webinar Series for the Branch of	20th Sep 2021 to	FIPI
	Russian State University of Oil and Gas named	24th Sep 2021	
	after I.M. Gubkin in Tashkent, Republic of		
4.4	Uzbekistan	114h Ang 2021 to	EIDI
44	Application of Machine Learning in E&P Workshop	11th Aug, 2021 to 25th Aug, 2021	FIPI
45	Well Logging Workshop	11th Apr, 2022 to	FIPI
	Wen Bogging Workshop	16th Apr, 2022	
46	A Field Aspects of MWD-LWD Drilling Services	14th Oct, 2021	FIPI
	Webinar		
47	tNavigator Software Workshop	3rd Mar, 2022 to	FIPI
40		4th Mar, 2022	EIDI
48	Demystifying Digitalization: Career in Oil & Gas	7th Jan, 2022	FIPI
49	Webinar Investors Meet	6th August, 2021	SPE
50	Finding your fit in the evolving energy industry	29-Apr-21	SPE
51	Well completion and stimulation technology Webinar	16-Jun-21	SPE
52	Reservoir engineering aspects of waterflooding	22-Jul-21	SPE
53	Workshop on Remote Interviews	09-Aug-21	SPE
54	Aspects of drilling problems: Causes and Remedies	08-Oct-21	SPE
55	Production optimization using field measurements in AL wells	12-Oct-21	SPE
	22	1	1

56	Transportation of hydrocarbons through pipelines	12-Nov-21	SPE
57	Are government policies consistent with India's energy security	11-Nov-21	SPE
58	Cement slurry design and their application Webinar	09-Jan-22	SPE
59	Optimizing water fluid management to improve oil production in carbonate reservoirs via stream line study	22-Jan-22	SPE
60	The Role of natural gas in energy transition	02-Feb-22	SPE
61	Reservoir engineering diagnostic in unconventionals	05-Feb-22	SPE
62	Road to skills enhancement	20-May-22	SPE
63	Challenges facing O&G towards net zero and the way forward	03-Jun-22	SPE
64	TechnoAltar Researchers' Quest 7.0	21st to 22nd April, 2023	FIPI
65	Valedictory Ceremony	4th May, 2023	FIPI
66	Topper Talks with AIR 2	17th June, 2023	FIPI
67	One-Day Workshop on "Footsteps to Data Science Using Python"	15th July, 2023	FIPI
68	Two Days Workshop on "Geomechanics In A Nutshell"	17th & 18th July, 2023	FIPI
69	Campus to Company Week	31st July to 4th August, 2023	FIPI
70	One-Day Workshop on "Carbon Capturing Utilization & Storage"	14th October, 2023	FIPI
71	Guest Lecture on EOR Technologies via Microfluidics	14th December, 2023	FIPI
72	Friendly Battle	6th January, 2024	FIPI
73	JEEVDAYA Animal Trust	20th January.2024	FIPI
74	Organized International conference on oil and gas for energy security	16-17 Feb 2023	FIPI
75	Organized International conference on Green hydrogen for global decarbonization	17-18 March 2023	FIPI
76	Organized Technology Enabling Centre (TEC) conference	1 Nov 2023	FIPI
77	Introduction to material balance, by Mr. Shantnu Brijesh	22 April 2023	FIPI
78	Friendly Battle	06 th Jan 2024	FIPI, IADC, SPE, SEG-SPG-EAGE
79	Social Initiative	20 th Jan 2024	FIPI
80	Careers in Technology Management and Beyond: A guest lecture in collaboration with The Network Club of PDEU	23 rd Feb 2024	FIPI
81	Petro-Premiere (The Burning Sea & Finest Hour)	16 th & 17 th Mar 2024	FIPI

82	Intern Talk	18 th Mar 2024	FIPI, SPE, IADC, SEG-SPG-EAGE
83	Visit to SOPAL	27 th Mar 2024	FIPI
84	Coalesce 6.O	6 th -10 th Apr 2024	FIPI
85	Valedictory Ceremony	18 th Apr 2024	FIPI
86	GATE 2025 Preparation: Webinar by Animesh	9 th Jul 2024	FIPI
	Choudhary		
87	Binge Racers Arena 3.0	4 th Oct 2024	FIPI
88	Echoes of Excellence-1: Alumni Meetup	4 th Oct 2024	FIPI
89	Petropursuit: An online lecture series in collaboration with OPA Energy	11 th -15 th Nov 2024	FIPI
90	SPE Anniversary	23th February 2023	SPE
91	SPE Annual Ceremony	29th March 2023	SPE
92	Geothermal Month	April	CEGE, SPE
93	Guest lecture on Technology Infusion in Oil and Gas Sector	8th April 2023	SPE
94	Guest Lecture on Digital Oil Field and Transformation	28th April 2023	SPE
97	Guest Lecture on Fundamentals of Reservoir Simulation	5th September 2023	SPE
98	Guest Lecture on Hydrogen Economy	25th September 2023	SPE
99	Organized International Oil and Gas Chemistry, Chemicals, and Additives Conference	12-13 Sept 2023	SPE
100	So What (Brainstorming Session on Petrophysics) by Mr. Shahid Azizulhaq, Schlumberger	27 Sept 2023	SPE
101	Cross campus connect-Interactive session with VIT student chapter	2 Feb 2023	SPE
102	Energy Shots	21 March 2023	SPE
103	Interntalk	18 March 2024	SPE
104	Organized ICOGES conference	16-17 Feb 2024	SPE
105	Participated in India Energy Week	6-9 Feb 2024	SPE
	DST-TEC-PDEU ICOGES Conference and	1st & 2nd	TEC, SPE
106	Hackathon	November 2023	11.50
107	Guest Lecture (Fundamentals of Directional	18th Aug 2022	IADC
107	Drilling by Mr. Mehboob Ahmed Chowdhury) Virtual Lecture on (Unitized wellheads by Mr.	30th Dec 2022	IADC
108	Siddheshwar Hawanale)	30th DCC 2022	IADC
	Virtual Lecture on (Advance cementing	19 March 2023	IADC
109	technologies and career prospects)		
110	Introductory Session for batch 23-27	4th-AUG 2023	IADC
111	Books and Clothes Donation Drive	6th-NOV 2023	IADC
112	UNLOCKING GATE 12.0 (Mock Test)	17th-NOV 2023	IADC
113	VALEDICTORY CEREMONY' 23	26th-APRIL 2023	IADC

	Guest Lecture on "Reservoir Monitoring through	26th-APRIL 2023	IADC
114	RMT Tool"	20th-141 KHL 2023	
115	LIFE Cycle of well with Jack-up rig	11th and 13th APRIL 2023	IADC
116	WEBINAR on Unitized Wellheads	1st-January 2023	IADC
117	WEBINAR on "RESERVOIR ENGINEERING"	23rd-SEPT 2023	IADC
	S.T.E.P.: Society Transition in Energy and	1st-JULY 2023	IADC
118	Petroleum		
119	WEBINAR on "OFFSHORE DRILLING 101"	11th-AUG 2023	IADC
	Hire Me	19 to 20th-AUG	IADC
120		2023	
121	Webinar on "Decoding CEOR"	6th Jan 2024	IADC
122	Mature field management by Ms. Sayanima Kisku	28 Jan 2024	IADC
123	Directional drilling and real time well monitoring by Mr. Dheeraj Kapur	2 April 2024	IADC
124	Coil tubing and application by Mr. Anshit Sharma	16 April 2024	IADC
125	Visit of IADC VP other delegates	12 June 2024	IADC
	Students attended IADC 28th Drilling and	14 June 2024	IADC
126	Technology conference		
127	Treasure hunt	29 July 2024	IADC
	Basics of Managed Pressure Drilling, Online	3 Aug 2024	IADC
128	webinar		
129	4th Anniversary celebration	6 September 2024	IADC
	Online Webinar on "Beyond the drill: transforming	17 October	IADC
130	operations with KQANTIS"		
	Donation drive	6-8 November	IADC
131		2024	222 222 2122
422	Directional drilling: basics and downhole problems	19 April 2020	SEG-SPG-EAGE
132	by Mr. Yogendrasinh Pawar, Shell	26 Amril 2020	CEC CDC EACE
133	Offshore production practices by Mr. Vivek Thakar, ONGC	26 April 2020	SEG-SPG-EAGE
134	Artificial liftby Mr. Mohit Patel	29 April 2020	SEG-SPG-EAGE
134	Application of Kappa Workstation in pressure	6 May 2020	SEG-SPG-EAGE
135	transient analysis by Mr. Shantnu Brijesh	0 141ay 2020	SEO SI O-LINGE
	Self-development webinar By Mr. Rehman Akhtar,	23 May 2020	SEG-SPG-EAGE
136	Saudi Aramco		
	Stimulation Techniques in Reservoir (Ms Yogashri	2 Aug 2020	SEG-SPG-EAGE
137	Pradhan)		
138	Managing Down-hole Losses in E&P operations (Dr Milap Goud)	20 Aug 2020	SEG-SPG-EAGE
139	Road To Gate (Mr Vivek Thakar)	18 Oct 2020	SEG-SPG-EAGE
	GROW – Get Ready for Opportunities at Work (Dr	25 Nov 2020	SEG-SPG-EAGE
140	Rachna Arora)		
	Mathematics in Oil & Gas Industry (Dr Jwngsar	27 Nov 2020	SEG-SPG-EAGE
	Mathematics in On & Gas industry (Di Jwiigsai	27 1101 2020	DEG DI G ENIGE

142 Pathak Rare Earth Elements & its Application in Geological Studies (Dr. Bijay Kumar Das and Mr. 143 Probbelvar Lekro)	SEG-SPG-EAGE
Geological Studies (Dr. Bijay Kumar Das and Mr.	SEG-SPG-EAGE
142 Duobhaltan Laltna	
143 Prabhakar Lakra)	
Recent Trends in Seismic Imaging (Mr. C B 9 April 2021	SEG-SPG-EAGE
144 Yadava)	
Role of Petrophysics in Exploration& Development 10 April 2021	SEG-SPG-EAGE
145 (Mr. Ajay Kumar)	
Outlook & Opportunities in Various Sectors for 22 June 2021	SEG-SPG-EAGE
Engineering Education Amidst & Post Covid -19	
146 (Mr. Rajendra Singh Sisodia)	and and never
147 Placement talk 27 June 2021	SEG-SPG-EAGE
148 QUIZOHILIC 2.0-An Aptitude Test 1 July 2021	SEG-SPG-EAGE
Natural Gas Hydrates System & Its Prospects in 4 July 2021	SEG-SPG-EAGE
149 India (Dr. Pawan Gupta)	
Applications Of Machine Learning In Subsurface 31 July 2021	SEG-SPG-EAGE
150 (Dr. Siddharth Misra, A&M Texas)	
Production Engineering In Digital Era (Mr. 14 Aug 2021	SEG-SPG-EAGE
151 Bhartendu Bhatt, Schlumberger)	222 222 24 22
SEG WEEK 5.0 (WordScribe, Technicaza, 30 Aug-3 Sept	SEG-SPG-EAGE
Technovate, Bid deal) 2021	GEG GDG EAGE
PANEL DISCUSSION with Industry Expert (Miss 2 Sept 2021	SEG-SPG-EAGE
153 Prajakta Kulkarni, Baker Huges) Introduction to Hydraulic Fracturing (Mr. Richard 19 Oct 2021	SEG-SPG-EAGE
Introduction to Hydraulic Fracturing (Mr. Richard 19 Oct 2021 Arnold)	SEU-SPU-EAUE
Internship Learning Outcomes and Interview 14 Oct 2021	SEG-SPG-EAGE
Etiquette for Petroleum Downstream Industry (Mr.	SEG-SI G-ENGE
155 Sachit Vasudev, Adani)	
156 Field development plan (Dr. Ahmad Khanifar) 31 Oct 2021	SEG-SPG-EAGE
Artificial Lift and Practical Artificial Lift 17 Jan 2022	SEG-SPG-EAGE
157 Operations (Mr. Pradeep Eapen Matthew)	SEC SI C EI ICE
Lecture Series on Production Engineering (Mr. 24-26 Jan 2022	SEG-SPG-EAGE
158 Sachin Nambiar)	
Petragon 3.0 (SPG Premier league quiz, Word-O- 25-27 March 202	2 SEG-SPG-EAGE
Wings, Technical lecture- Prospectively to	
159 Prosperity, Bid-deal, case locked)	
160 QUIZOHILIC 3.0- An Aptitude Test 4 Aug 2022	SEG-SPG-EAGE
Guest Lecture on CBM Exploitation in India (Mr. 2 Sept 2022	SEG-SPG-EAGE
161 Rabindra Moharana)	
SEG Week 6.0 29 Aug- 2 Sept	SEG-SPG-EAGE
162 2022	
163Geo-Quorious- Geology quiz competition22 March 20222	SEG-SPG-EAGE
SEG Week (Prove me wrong, Technovate, Teach 10-12 Oct 2023	SEG-SPG-EAGE
164 me appoint, Internt	
165 Intern talk 18 March 2024	SEG-SPG-EAGE

166	"Sustainability of oil and gas industry in energy transition"	24 April 2024	SEG-SPG-EAGE
167	Valedictory session	24 April 2024	SEG-SPG-EAGE

6. International Collaborations

- 1. University of Tulsa, USA
- 2. University of Oklahoma, USA
- 3. University of Houston, USA
- 4. Lamar University, USA
- 5. Southern Illinois University, USA
- 6. Beijing Institute of Technology, China
- 7. University of Western Ontario, Canada
- 8. Sacred Heart University, USA
- 9. University of Manitoba, Canada
- 10. Dedan Kimathi University of Technology, Kenya
- 11. Gubkin Russian State University of Oil and Gas, Uzbekistan
- 12. University of Wollongong, Australia
- 13. Victoria University of Wellington, New Zealand
- 14. Moscow State University, Russia

7. Noteworthy Visitors

Sr. No.	Name	Designation	Company	Date
1	Shri Tarun Kapoor (IAS)	Secretary, MoPNG	MoPNG	06 August 2021
2	Shri Amar Nath (IAS)	Add. Secretary(E&CVO), MoPNG	MoPNG	06 August 2021
3	Dr. S.C.L. Das (IAS)	DG, DGH	DGH	06 August 2021
4	Dr. C. Laxma Reddy	Add. DG(E), DGH	DGH	06 August 2021
5	Dr. Anand Gupta	Add. DG(D), DGH	DGH	06 August 2021
6	Smt. Mamta Verma (IAS)	Principal Secretary, EPD,GoG	GoG	06 August 2021
7	Dr. Nisarg Joshi	Add. Secretary, EPD, GoG	GoG	06 August 2021
8	Shri Subhash Kumar	CMD, ONGC	ONGC	06 August 2021
9	Shri R.K. Shrivastav	Director(E), ONGC	ONGC	06 August 2021
10	Shri Pankaj Kumar	Director (Offshore), ONGC	ONGC	06 August 2021
11	Shri H. Madhavan	Basin Manager, ONGC Baroda	ONGC	06 August 2021
12	Shri Omkar Nath Gyani	Asset Manager, ONGC Mehsana	ONGC	06 August 2021

13	Shri. Vijay Gokhale	Asset Manager, ONGC Ankleshwar	ONGC	06 August 2021
14	Shri O.P. Sinha	Head-IRS, ONGC Ahmedabad	ONGC	06 August 2021
15	Dr. J. Christopher	CGM, IOCL	IOCL	06 August 2021
16	Shri C.S. Mishra	Chairman	Oil India	06 August 2021
17	Shri Samir Biswal	Director (E), GSPC	GSPC	06 August 2021
18	Shri Uday Shankar	President, FICCI	FICCI	06 August 2021
19	Dr. K.U. Mistry	Chairman, GPCB	GPCB	06 August 2021
20	Shri Padam Singh	CEO	Sun Petro	06 August 2021
21	Shri Satyesh Bhandari	Head Exploration	Sun Petro	06 August 2021
22	Shri Sunil Rastogi	Head Production Operations	Sun Petro	06 August 2021
23	Shri Ajay Sharma	CGM	Selan	06 August 2021
24	Shri Rohit Kapur	CEO	Selan	06 August 2021
25	Shri P. K. Kulkarni	Project Director	JTI	06 August 2021
26	Shri Prachur Shah	Deputy CEO, Cairn Oil and Gas	Cairn-Vedanata	06 August 2021
27	Shri Kapil Garg	Chairman & MD	OilMax	06 August 2021
28	Shri Rabi Narayan Bastia	Company Secretary	OilMax	06 August 2021
29	Shri Ashish Khare	Head India, Assets	OilEx	06 August 2021
30	Shri P. Elango	MD, HOEC	HOEC	06 August 2021
31	Shri Pranav Kapadia	AOGO Representative	GNRL	06 August 2021
32	Shri M. Rafiq Sayeed	Director (Mining), DGMS Ahmedabad	DGMS	06 August 2021
33	Shri Arun Karle	President, Askara Group	Askara Group	06 August 2021
34	Shri Babu Bhai Chaudhary	BVishal OEL	BVishal Energy	06 August 2021
35	Shri Prem Swahney	CEO & Director	Prabha Energy	06 August 2021
36	Shri Maheshkumar Vyas	Managing Director	John Energy	06 August 2021
37	Shri Riyaz sheikh		Al-Mansoori	06 August 2021
38	Shri. Paras Shantilal Savla	CMD	Deep Industries	06 August 2021
39	Shri Jayant Malhotra	Director - Sales & Marketing	Schlumberger	06 August 2021
40	Shri Gautam Reddy		Schlumberger	06 August 2021
41	Shri Bharat Gupta	Director	Weatherford	06 August 2021
42	Shri Gaurav Arora	Business Development Manager	Halliburton	06 August 2021
43	Shri Shashank Jha	Country Manager	Baker Hughes	06 August 2021
44	Shri Narendra Jindal	Director, Operations-India	Shelf Drilling	06 August 2021

45	Shri Anwar Momin	Country HSE Manager-India	Shelf Drilling	06 August 2021
46	Shri Ved Prakash Mahawar	Ex- Director (Onshore)	ONGC	29 September 2021
47	Mrs. Nancy Shah	Public Speaking Trainer and founder of Speaker's Circle	Speaker's Circle	04 October 2021
48	Mr. Hrushikesh Vora	Production Engineer	ONGC	05 October 2021
49	Mr. Jenish Lalcheta	Executive Engineer	Sanmarg projects	05 October 2021
50	Mr. Sachin Nambiar	Asst. Executive Engineer	ONGC	05 October 2021
51	Mr. Anshul Gupta	Directional Driller	Baker Huges	05 October 2021
52	Mr. O P Sinha	Executive Director	Head-IRS, ONGC	11 November 2021
53	Mr. Zachary Evans	Reservoir Storage Manager	WSP	02 February 2022
54	Mr. Shantanu Brijesh	Senior Reservoir Engineer	Rock Flow Dynamics	03 March 2022
55	Mr. Hesham Zubari	SPE Regional Director	SPE Internation	07 March 2022
56	Shri Harshard Dayal	CGM SSM	ONGC, Mehsana Asset	17 April 2022
57	Dr. R.V. Marathe	Former Executive Director, Asset Manager	ONGC	18 April 2022
58	Shri O.P. Sinha	ED, Head of Institute IRS	ONGC	19 April 2022
59	Shri Yogesh Shukla	Ex-GGM Production	ONGC	23 April 2022
60	Shri DLN Sastri	Director	Oil Refining and Marketing	23 April 2022
61	Shri Dinesh Chandra Tiwari	Ex-Chief General Manager	ONGC	23 April 2022
62	Shri Prem Kumar Chawla	Ex-DGM,	ONGC	23 April 2022
63	Shri S.S.Sudhi	GM(P) I/C HSE	ONGC, Mehsana	23 April 2022
64	Shri Dinesh Chandra Tiwari	Ex-Chief General Manager	ONGC	23 April 2022
65	Shri Ketul Khambhayata	Drilling Performance Coordinator	Helmerich and Payne	24 April 2022
66	Shri Megh Patel	Executive Engineer(Production)	ONGC	24 April 2022
67	Shri Kautubh Raval	Reservoir engineer	ONGC	24 April 2022
68	Mr. Dheer Singh	Chief Manager(Reservoir)	ONGC	24 April 2022
69	Mr. Rutvik Dasadia	Founder and Director	Booz Electric Mobility	24 April 2022
70	Mr. Purvin Mariyankari	Director	AEIDA	24 April 2022

71	Dr. Aashish Joshi	Associate professor	Business administration department SLS	24 April 2022
72	Mr. Aakash Raval	Co-Founder	Beluga Consultancy Services	24 April 2022
73	Shri J. G. Chaturvedi	Former Executive Director	ONGC	25 April 2022
74	Shri Kharak Singh	Former President	Essar Oil	25 April 2022
75	Shri Kuldip Rohilla	CGM-Planning Manager, Drilling Services	ONGC	25 April 2022
76	Shri Amit Kumar Desai	GGM(D)-Head Hi-Tech Drilling	ONGC	25 April 2022
77	Shri Vishnu Rawal	Head of Drilling Services, Mehsana	ONGC	25 April 2022
78	Mrs. Yogashri Pradhan	Senior Reservoir Engineer	Endeavor Energy Resources,LP	02 May 2022
79	Mr. Mani Bansal	Reservoir Engineer	ONGC	20 May 2022
80	Mr. Mehboob Ahmed Chowdhury	Assistant Professor	Dibrugarh University	18 August 2022
81	Mr. Hardik Vyas	Production Engineer	ONGC	18 October 2022
82	Mr. Med Kalam	SPE International President	SPE Internation	11 November 2022
83	Shri Amogh Chitrao	Consulting Petroleum Geologist	Independent Consultant	11 November 2022
84	Shri K.K. Jha	HOD Reservoir Engineering	MOPNG	11 November 2022
85	Shri Rahul Bali	Chairperson	SPE New Delhi Section	11 November 2022
86	Mohammad Anwar Momin	QHSE Manager	Shelf Drilling	11 November 2022
87	Prof Shaliwan Srivatava	Director	IIPE	11 November 2022
88	Dr. Milap Goud	C&MD	KNNAMP Drilling Fluid Services PVT LTD	11 December 2022
89	Sujit Mitra	GM Reservoir	ONGC	11 December 2022
90	Mr. Divyanshu Vyas	Data science researcher	Shell	17 December 2022
91	Mr. Dhaval Patel	Assistant Manager	PSA International	18 December 2022
92	Mr. Akshar Thakkar	Senior Engineer	Shell	27 December 2022
93	Mr. Jenish Lalcheta	Senior Engineer	Sanmarg Projects	29 December 2022

94	Mr. Khalid	Fluid and Cement Engineer	North Oil Company,	13 January
	Karajagi		Qatar	2023
95	Mr. Shantnu	Senior Reservoir Engineer	Rock Flow	21st April 2023
	Brajesh		Dynamics	
96	Shri Swapnil	Project Manager	Weatherford	21st April 2023
	Mishra		G 1 011 0 G	24 1 11 2022
97	Shri Lakin Naik	Lead-Control Room	Cairn Oil & Gas	21st April 2023
0.0	Cout Descrit	Operations Manager Becomes in	IDC ONCC	21 at A mail 2022
98	Smt. Deepali Kumar	Manager Reservoir	IRS, ONGC	21st April 2023
99	Shri Amit Kulkarni	Head-Power & Utilities	L&T Technology	21st April 2023
	Sim Aimt Kulkarin	ricad-1 ower & ounties	Services	21st April 2023
100	Shri Nikhil Parmar	Founder and Director	Impactful Pitch	22nd April
				2023
101	Shri Purvin	Director	AEIDA	22nd April
	Mariyankari			2023
102	Shri Shani Pandya	Founder & CEO	Powertree Pvt Ltd	22nd April
				2023
103	Mr. Shubham	AEE Drilling	ONGC, Mehsana	4th August
101	Debnath		******	2023
104	Mr. PN Naidu	ED-Head	WSS, ONGC	4th August
105	Mr. Hemasundara	Chief Manager (December)	IDC ONCC	2023
103	Rao Kambala	Chief Manager (Reservoir)	IRS, ONGC	4th August 2023
106	Mr. Lars Nydahl	Regional Director	IADC	23 October
100	Jorgensen	Regional Director	n ibe	2023
107	Mr. Gurpreet Sara	Assistant Operation Manager	Aban offshore ltd.	12 th June 2024
	1	1		18 th Oct 2024
108	Mr. Prasun Kumar	Executive Director	Ahmedabad Asset,	8 th Nov 2024
	Sinha		ONGC	
109	Mr. Parvesh Gupta	Reliability Country Manager	HLS Asia	8 th Nov 2024
110	Mr. Ajay Verma	CEO and Founder	Rig World	8 th Nov 2024
111	Mr. Mehendra	Head of Resrvoir	DGH	8 th Nov 2024
	Pratap Singh			
112	Mr. Kuldip	GGM Production Surface	Ahmedabad Asset,	8 th Nov 2024
	Mukherji	Team	ONGC	, oth -
113	Mr. Mike Dubose	Vice-President	IADC	12 th June 2024
114	Mr. Narendra Jindal	Director	Shelf Drilling	12 th June 2024
115	Mr. Arun Karle	President	Askara Group	12 th June 2024
116	Dr. Anugrah Singh	Professor	IIT Guwahati	16-17 Feb 2024
117	Dr. Samarth	Professor	MIT Pune	16-17 Feb 2024
	Patwardhan			
118	Dr. Srikanta Misra	Professor	Texas A & M, USA	16-17 Feb 2024

8. Placement Details

Batch 2020-2024

Major Recruiters			
EY	Invenire	Reliance	
Halliburton	McKinsey	Shell	
Hike Education	Quest Global	Adani Group	
Baker Hughes	Beroe Inc	Deep Industries	
Ediglobe	Weatherford	Ernst & Young	
Invenire Petrodyne	Sabarmati Gas	Halliburton	
Karan Group	Infosys oil and gas	Intify Solar Pvt Ltd	
Reliance Industries Ltd	IRM Energy	John Energy	
Rudra Gas Enterprise	Meet Industries	Sterling Group	
Sterling Group	Shell Business Operations		

Batch: 2019-2023

Major Recruiters		
AG&P Pratham	Imperial Oilfield	Seros Energy
AirOil Flaregas	IRM Energy	Shelf Drilling
Allied Engineers	OIL	Shell
Cognizant	ONGC	TCS
Halliburton	Reliance	Torrent
HLS Asia	RV Group	
Hindustran Unilever Limited	Sabarmati	

Batch: 2018-2022

Major Recruiters		
Alfa Pump	Allied Engineers	
Amrut Energy	Bhagynagar Gas Ltd	
Byju's	Evosys	
Excel Technical &	Extramarks	
Industrial Supplies LLC		
IOAGPL	IRM Energy	
ITC Limited	John Energy	
L&T Infotech	Manpower Group	
Nayara Energy	Oil India Ltd	
Reliance Industries	Sabarmati Gas Ltd	
Shell	SNF Flopam India Pvt	
	Ltd	
Spectra Fuels	Stering Oil Group	
TCS	Tech Sci Research	

Batch: 2017-2021

ExxonMobil	Excel Technical &
	Industrial Supplies LLC
Eshia Solutions	Shell
Total Energies	Wipro
Databeat	Sabarmati Gas
EY	Adani Gas
Cognizant	iEnergy Digital
Infosys ECS	Evosys
Infosys	Hansa India
TCS	Torrent Gas
Oilex India	Airoil Flaregas
John Energy	

Batch: 2016-2020

Major Recruiters
Hansa Group
Federal Bank
Wipro
Unschool
Shell Business
Operations
Infosys
TCS
Sabarmati Gas
Adani Gas
Torrent Gas
Infosys
Nayara Energy
TCS

•

8. Highest and Lowest Salary Offered

Batch	Highest Salary	Lowest Salary
2020-24	25 LPA	4.25 LPA
2019-23	23.61 LPA	2.54 LPA
2018-22	18 LPA	2.4 LPA
2017-21	10.81 LPA	2.49 LPA
2016-20	Rs.11 LPA	Rs.1.68 LPA
2015-19	Rs.19.20 LPA	Rs.1.80 LPA

ANNEXURE-5

Faculties of School of Petroleum Technology

S.No.	Name of the Faculty	Research Area			
Director and Professor					
1	Geothermal Exploration & Exploitation, City Gas Distribution, Seismic Interpretation, Reservoir Characterization, Prof (Dr.) Anirbid Sircar Probabilistic Resource Analysis, Integrated Reservoir Management Field Development, Asset management etc.				
		Visiting Faculty			
2	Dr. Rakesh Kumar Vij	Petroleum Engineering, Reservoir Management, Enhanced Oil Recovery and Asset Management			
		Professor			
3	Dr. Bhawani Singh G Desai	Applications of Ichnology and Sequence Stratigraphy for reservoir strategy			
4	Dr. Uttam Kumar Bhui	Clay mineralogy and low temperature geochemistry, Petroleum system and Basin Modelling, Reservoir Modelling			
	Associate Professor				
5	Dr. Siva Kumar P	Petroleum Downstream Processing; Petrochemical Engineering; Biofuels; NanoTechnology; Catalysis; Cracking			
		Assistant Professor			
6	Dr. N Madhavan	Economics of Ecosystem and Biodiversity, Application of environmental indicators, Biomonitoring, DiversityIndex			
7	Dr. Hari S	Offshore platform design and riser analysis; Sonic and shock wave enhanced oil recovery; Petroleum production engineering; Functionally Graded Materials for Oil and Gas Applications			
8	Dr. Achinta Bera	Reservoir Characterization and Modeling, Enhanced Oil Recovery, Unconventional Energy Resources, Colloids & Interface Science, Ionic Liquids, Nanotechnology in Oil and Gas, Drilling Fluids & Cementing, CO2 Sequestration, Polymer Gel Systems for Water Shut-off, Flow Assurance			
9	Dr. Amit Verma	Hydraulic Fracturing, Drilling, Foam Fluid, Rheology, Colloids and Interfaces, Numerical Modelling and Petroleum Data Analytics			

10	Dr. Maunish Shah	Hydraulic Fracturing, Phase Changing Material (PCM)& its applications, DrillingTechnology
11	Dr Balasubramanian Ragunathan	Petroleum Refinery Engineering, Petrochemicals, Fluid Mechanics, Heat and Mass Transfer, Transport Phenomena, Petroleum Process Unit Operations, Health, Safety and Environment, Natural Gas processing and Surface Production Operations
12	Dr. Lakshmana Rao Jeeru	Petroleum Down Stream Processing, Petroleum Refinery Engineering, Petrochemical Technology, Oil and Gas Processing Plant Design, Unit Operations of Oil and Gas Production, Natural Gas Hydrates, Heterogeneous Catalysis, Kinetic Modelling of Homogeneous and Heterogeneous Reactions, Transport Phenomena, Material and Energy Balances of Gas and Oil Processing Plants, ,Thermodynamics for Petroleum Engineers, Alternative Fuels, Separation Technology, Unit Operations and Unit Processes, Organic and Inorganic Chemical Technology, Environmental Studies, Industrial Pollution Control, etc.
13	Dr. Paul Naveen	Unconventional resources technology, Carbon capture utilization and storage (CCUS), Coring analysis, and Reservoir modelling & simulation
14	Dr. Rohit Srivastava	In 21st century, the major challenges facing scientific community is to search an alternatives of energy resources. The main objective of my research is to design and developed novel catalysis for energy applications. My areas of research interest include: Functional Nanomaterials, Electro/photo-chemical Technology, Energy Storage & Conversion and Bio-physical Chemistry.
15	Dr. Shanker Krishna	Anisotropy and Fractures in Materials, Exploration Geophysics, Geomechanics, Non-Destructive Evaluation, Pipeline Engineering, Drilling and Production Engineering, Reservoir Engineering and Management, Rock Physics
16	Dr. Vivek Ramalingam	Reservoir Engineering and Simulation; Multiphase Fluid Flow in Porous Media; Hysteresis Relative Permeability Modeling;
17	Mr. Gaurav Hazarika	Drilling Engineering, Reservoir Engineering, Enhanced oil Recovery, Petroleum Production Engineering, Matrix Acidization, Well Testing Analysis
18	Dr. Namrata Bist Rawat	Production Engineering, City Gas Distribution, Natural Gas Engineering, LNG, Artificial lift technology, Renewable Energy, Hydraulic fracturing, HF fluid, Applications of Petroleum Engineering in Software domain
19.	Dr. Abhinav Kumar	Water shut-off, Conformance Control, Particle Gel System, In-situ gel, Imoroved Oil Recovery, EOR, Reservoir Engineering, Production Engineering, Rheology of Viscoelatic Material
20.	Dr. Ramanand Singh	PHT Drilling and Completion Fluid Technology, Rheology, Nanofluid, Well integrity, Well Control, Mud and Cementation Engineering, EOR, Underground Hydrogen storage and Production (UHSP), Gas Hydrate Rheology, Flow assurance

Distingu	Distinguished Invited Faculties & ChairProfessor				
21	Prof.Subhash Shah	Hydraulic Fracturing, Drilling, Horizontal/Multilateral well completions /stimulation and coiled tubing technology			
22	Prof.Ranjan Sengupta	Mathematical Modeling, Materials Science, Chemical Engineering, and Nanomaterials.			
23	Mr. Dinesh Kumar Tewari	Reservoir Engineering			
24	Mr. Prem Kumar Chawla	Well Logging			
25	Mr. Aditya kumar Mishra	Drilling			
26	Dr. Rajendra Marathe	Reservoir Modelling and Simulation			

Name of Teaching Staff	Dr. Anirbio	l Sircar		1	
Designation	Professor & Director		400		
Department					
Date of Joining the Institution	12 th July 2010			10	
Qualifications with Class/Grade	UG 5 Years Integrated M. Sc in Exploration Geophysics(1stClass)	PG M.Tech in Petroleum (1stClass) First	Ph.D. Reservoir Tomography		
Total Experience in Years	Teaching	Industry	Resear	ch	
	1	14	29		
Papers Published	National/ International	154			
Papers Presented in Conference	National	32	Internal	1	
Ph.D Guide/ Give Field & University	Field	Petroleum, Geothermal Energy Gas Technology	University	ISM Dhanbad	
PhDs/Projects Guided	PhDs	11 Completed 4 Ongoing	Projects at Master Level	38	
Books Published/IPRs	9 Books Published, 8 Design Patent Published/Granted, 6 Process Patent Granted				
Professional Memberships	AEG/SEG/SPE				
Consultancy Activities		14			
Awards	 Institute Gold Medal (ISM Dhanbad) Marquis Who is WhoAward Indira Gandhi Shiromani Award Recognised by MHRD as Subject Expert in Petroleum Geology (Epathshala) Bharat Vikash Award for Geothermal Energy, 2017 Received the certificate of recognition from the Academic Council of Ulektz as one of the Top 50 Expert faculties in the field of Chemical/Biomedical/Marine/Petroleum and Textile Engineering across India for the year 2019. FICCI R&D summit 1st Runner up for the technologyGreen Hydrogen using ORC set up. 3rd/4th Oct 2024 				
Grant Fetched	 using ORC set up, 3rd/4th Oct 2024 Rs 20 Crore for Centre of Excellence for Geothermal Energy Rs 6 Lakh for Two International Conference on Geothermal Energy Rs 49.68 Lakhs- GSPC-GERMI Rs12 Lakhs -INDO-US Department of Scienc e& Technology Rs15 Lakhs- OIDB Rs. 3.36 Crore from DST on Project TEC Rs. 60 lakh from Climate Change Department, GOG Rs. 30 Lakh from M/s Shell for the Project Hydrogen Blending with 				

	 CNG. Rs. 18 Lakh for prospect identification in Kutch Saurashtra basin, DGH MOPNG Rs. 3 Lakh from Teamax for Biobased Project 		
Interaction with Professional	ONGCEnergyCentre, Gujarat Gas, Shell Hazira LNG, Adani, GujaratGas,		
Institution	DGH, ONGC, OIL, Essar, Schlumberger, Halliburton, Weatherford etc.		

Name of Teaching Staff	Dr. Rakesh Kumar Vij			
Designation	Visiting Faculty in Petroleum Engineering		2	THE RESERVE TO SERVE THE PARTY OF THE PARTY
Department	School of Petroleum Technology			10
Date of Joining the Institution	01.02.2019			. 1
	UG	PG	Ph.D.	
Qualifications with grade/class	M.Sc (Chemistry, DBS College, Garhwal University), 1977	M.Phil (Chemistry, Delhi University, Delhi), 1979	Ph.D (Petroleum Engineering), Dibrugarh University, 2016.	
	Teaching	Industry	Researc	ch
Total Experience in Years	8	38+	15 years	
Papers Published	National / International	13		
Papers Presented in Conference	National / International	15	International	
Ph.D Guide/ Give Field & University	Field	Petroleum Engineering	University	PDPU
PhDs / Projects Guided	PhDs	2 (Ongoing)	Projects at Master Level	5+
Books Published / IPRs		4 Patents		
Professional Memberships	SPE, EAGE, SPG			
Consultancy Activities	Have done consultancies worth 1.3 crores			
Awards	Received Award from Honourable President of India, Vice- President of India, CMD-ONGC for Outstanding Contribution to Oil &Gas Industry of India.			

	Have done Various consultancy projects Consultancy Projects worth more than 1 crores
	1. Detailed Analysis of ONGC Videsh Limited's (OM) Overseas Investments, P.I. Dr. R. K. Vij, Co-investigator Dr. Asit B. Acharya, Funding Agency: NIT Aayog, Gol Amount Sanctioned: INR 24,92,160, Duration: 24-07-2019 to 21-01-2021
Grant Fetched	2. Screening Study for implementing ER methods, P.I. Dr. R. K. Vij, Coinvestigator Dr, Jatin Agarwal, Funding Agency: Hindustan Oil Exploration Company, Amount Sanctioned: INR 17,70,000, Duration: 21-06-2019 to 16-07-2020
	3. Screening Study for implementing ER methods, P.I. Dr. R. K. Vij, Coinvestigator Dr, Jatin Agarwal, Funding Agency: GSPC, Amount Sanctioned: INR 18,00,000, Duration:20-10-2019 to 30-10-2019
	4. Screening Study for implementing ER methods, P.I. Dr. R. K. Vij, Co-investigator Dr, Jatin Agarwal, Funding Agency: OILEX, Amount Sanctioned INR 7,00,000 Duration: 03-03-2020 to Jan, 2021
Interaction with Professional Institution	ONGC, JTI Inc, OILEX, GSPC, ISM Dhanbad, HOEC, NITI Ayog, DGH

Name of Teaching Staff	Dr. Uttam Ku	mar Bhui			
Designation	Associate Professor & Head		100	-8	
Department	Department of Petroleum Engineering			1	
Date of Joining the Institution	20 th October 2008		20 th October 2008		
	UG	PG	Ph.D		
Qualifications with Class/Grade	B.Sc. (Hons.) in Geology with Distinction (1990) JadavpurUniversity	M.Sc in Applied Geology (1in order of merit,1992) J.U.	Awarded in Science (1999) Jadavpur University		
	Teaching	Industry	Resear	ch	
Total Experience in Years	22	3.5	5 (Doctoral+Po	ost Doct.)	
Papers Published	National/ International	28			
Papers Presented in Conference	National/ International	60			
Ph. D Guide/ Give Field & University	Field	Petroleum Geoscience & Engg	University	PDPU	
PhDs/ProjectsGuided	PhDs	05(Completed) 06(Ongoing)	Projects at Master Level 31(C) + 1 (G)		
BooksPublished/IPRs	1 +1 IPR				
Professional Memberships	Member –EAGE, SEG; Society of Materials Chemistry Electron Microscopy Society of India, Indian Association for Cultivation of Science, SPE. AAPG				
ConsultancyActivities		-			
Awards	 Awarded with SEG Summit Level Student Chapter Faculty mentor (as SEG Student Chapter-PDPU awarded with Summit level Student Chapter for 2018 under the mentorship of myself) at SEG Annual Meeting held 2018. Awarded with SEG Summit Level Student Chapter Faculty mentor (as SEG Student Chapter-PDPU awarded with Summit level Student Chapter for 2017 under the mentorship of myself) on September' 2017 at SEG Annual Meeting held 24th to 29th September' 2017 in Houston Awarded with SEG Best Student Chapter Faculty Advisor-2016 (as SEG Student Chapter-PDPU awarded with Best Student Chapter for 2016 under the mentorship of myself) and received a travel grant of \$5,000 for faculty mentor and one active student member at SEG Annual Meeting held in Dallas. Awarded with SEG Summit Level Student Chapter Faculty mentor (as SEG Student Chapter-PDPU awarded with Summit level Student Chapter for 2015 under the mentorship of myself) on 21st October' 2015 at SEG Annual Meeting held in New Orleans, Louisiana. Awarded Post Doctoral Research project (as P. I.) under the scheme of 				

	 SERCYS program by the Department of Science and Technology (DST), Government of India in 1999. • Awarded for Junior Research Fellowship and eligibility for Lecturership by Council for Scientific and Industrial Research (CSIR) in joint CSIR-UGC National Level Test (Masters Level), 1993. • Awarded for Junior Research Fellowship and eligibility for Lecturership by University Grants Commission (UGC) in joint CSIR-UGC National Level Test (Masters Level), 1992. • Awarded the University Medal for standing First in order of merit in Applied Geology in the M. Sc. Examination, 1992. • Awarded the Pramathanath Bose Memorial Bronze Medal for standing First in order of merit in Applied Geology in the M. Sc. Examination, 1992. • Secured 77.08 percentile in GATE '92 Examination for admission to the post graduate programmes with scholarship. • First class honors with distinction in Subsidiary subjects in B. Sc. (Final) Examination, 1990. • Recipient of National Scholarship of Ministry of Human Resource Development, Government of India, during the period 1990 - 1992. • Recipient of National Scholarship of Ministry of Education, Government of India, during the period 1985 - 1990.
Grant Fetched	 Rs 19 Lakhs from Department of Science & Technology 30 Lakhs from BRNS 18 Lakhs from DGH
Interaction with Professional Institution	 Rs 3.35 Lakhs by DST in DST-DAAD Program Professional Institutes: •Institute of Reservoir Studies, Oil and Natural Gas Corporation Limited Ahmedabad, * Geological Survey of India, Kolkata. * Bhabha Atomic Reserach Centre (BARC), Mumbai Scientist and Professional from Institutes and Organizations: Dr. Sudip Bhattacharyya, Director, Natural Energy Resources, Mission-IIB, Geological Survey of India, Kolkata, • Dr. Joydeep Ghosh, Institute for Plasma Research, Bhat, Gandhinagar, India * Prof. Pulak Sengupta, Department of Geological Sciences, Jadavpur University, Kolkata, West Bengal, India. • Dr. Samir Kumar Pal, and Dr. Rajib Kumar Mitra, Department of Chemical, Biological & Macromolecular Sciences, S. N. Bose National Centre for Basic Sciences, Salt Lake Kolkata, West Bengal, India. • Dr. Suryendu Dutta, Department of Earth Sciences, Indian Institute of Technology, Bombay, Mumbai, India • Dr. Manish Mishra, Dharmsinh Desai University, Nadiad, Gujarat, India • Dr. B. D. Singh, Birbal Sahni Institute of Palaeobotany, Lucknow, U.P, India. • Dr. Indra Sekhar Sen, Indian Institute of Technology, Kanpur, India. • Dr. Upama Dutta, Indian School of Mines, Dhanbad, India • Dr. Dayanand Saini, Department of Physics & Engineering, California State University, Bakersfield, 63 SCI, 9001 Stockdale Highway, Bakersfield, CA, 93311, USA * Dr. Harshala Parab, Scientific Officer (E), Analytical Chemistry Division, Bhabha Atomic Research Centre Mumbai 400 085, India

Name of Teaching Staff	Dr. Bhawanisingh G. Desai				
Designation	Associate Professor & Dean R&D		がある	N.	
Department	Petroleum Engineering				
Date of Joining the Institution	07 th Augus	t 2007		7	
Qualifications with Class/Grade	UG	PG	Ph.D.		
Class/Glauc	B.Sc (Geology)–I	M.Sc (Geology)–I	Geolog	У	
Total Experience in Years	Teaching	Industry	Researc	ch	
Total Experience in Tears	21	-	25		
Papers Published	National/ International	58			
Papers Presented in Conference	National/ International	48			
Ph.D Guide/ Give Field & University	Field	Geology	University	PDPU	
PhDs/Projects Guided	PhDs	Projects at Master Level	32(C) + 1 (G)		
Books Published/IPRs		IPRs -06			
Professional Memberships	 Life Member: Geological Society of India Life Member Gondwana Geological Society Member International Ichnological Association Member International Association of Sedimentology Member: SEPM Society of Sedimentary Geology Member: The society of Earth Scientist Member: Journal of Himalayan Geology Member: Paleontological Society of India Society of Petroleum Engineering (SPE) 				
Consultancy Activities		01			
Awards	 UGC–CSIRNET Qualified DST Fast Track Project CSIR–Senior Research Fellowship 				
Grant Fetched	 1.207 million–DST FastTrack 2.400 million DST- RFBR 1.442 million–DSTSERC 16 million DST- SERB 1.8 million DGH, GOI 4.968 million–GSPC-GERMI 2.400 million–DST–RFBR International Division 				
Interaction with Professional Institution	Actively involved in scientists of following institutes 1) Wadia Institute of Himalayan Geology, Dehradun 2) Agarkar Research Institute, Pune 3) Wadia College, Pune 4) Birbal Sahani Institute of Paleobotany, Lucknow. 5) KSKV Kachchh University, Kachchh,SPE,AAPG,ONGC,DGH				

Name of Teaching Staff	Dr. N Madhavan			
Designation	Assistant Professor			9
Department	Petroleum Engineering			
Date of Joining the Institution	29 th September 2010			V
	UG	PG	Ph.D.	
Qualifications with Class/Grade	Geology/II Class	Applied Geology (1stClass)	Soil & Groun (Geochemistry)	
	Teaching	Industry	Researc	h
Total Experience in Years	08	-	17	
Papers Published	National 2		International	5
Papers Presented in Conference	National	09	International	6
Ph.D Guide/ Give Field & University	Field	Civil & Environmental Engineering	University	JNU &DT U
PhDs/Projects Guided	PhDs	-	Projects atMasterLev el	-
Books Published/IPRs	C	hapters published inbo	ooks:7	
Professional Memberships	Member, Alumni, UC Santa Cruz American Association for the Advancement of Science (AAAS) American Chemistry Society (ACS) American Water Resources Association (AWRA)National Ground water Association (NGWA)			
Consultancy Activities		-		
Awards	 2002–03 Senior Research Fellow- extended from CSIR 2003–06 Research associate from CSIR 2003–04 Linnaeus-Palme, Sweden 			
Grant Fetched Interaction with Professional Institution	▼ 2003-04 Lilliaeus-railie, Swedell			

Name of Teaching Staff	Dr. Siva k	umar P		
Designation	Associate Professor		Q TO	6
Department	Petroleum Enginee	Petroleum Engineering		
Date of Joining the Institution	06 th August	t 2016		1
	UG	PG	Ph.D.	
Qualifications with Class/Grade	B.Tech. (Chemical Engineering)1 st Class;	M.Tech (Petroleum, Refining & Petrochemical)1stCl ass	Petroleum Rei Petrochemica	•
	Teaching	Industry	Researc	·h
Total Experience in Years	12	-	05	
Papers Published	National/ International	105		
Papers Presented in Conference	National/ International	125		
Ph.D Guide/ Give Field & University	Field	Bio fuels	University	PDPU
PhDs/Projects Guided	PhDs	2 completed + 5 (Ongoing)	Projects at Master Level	9+
Books Published/IPRs		7 Book chapters		
Professional Memberships	Indian Institute of Chemical Engineers (India) (LM-60291) International Society for Environmental Information Sciences (Canada) (Life Member) International Society for Research and Development (United Kingdom) (SR4150900244) International Association of Engineers (Hong Kong) (165797) International Society for Development and Sustainability (Japan) (M130517) Society of Engineers and Technologist, KL (Malaysia))
Consultancy Activities	Environmental consultant for Hatsun Agro Products Ltd; Associated with TCS as a Subject Matter Expert.			
Awards	Senoiur Research Felloship by CSIR-HRDG Govt. of India (2011-2013) 2. Innovative Technological Research & Dedicated Teaching Professional Award, Society of Engineers and Technicians, KL, Malaysia (2017) 3. YOUNG SCIENTIST IN BIOFUELS of the Research Awards- VIRA 2017 (2017)			
Grant Fetched	Rs 8 Lakhs for Ol	\ /		
Interaction with Professional Institution	Korea Institute of Energ	y Research; Universiti7 MPF Ltd); Madras Uni		ia; Aavin

Name of Teaching Staff	Dr. R. Balas	subramanian			
Designation	Assistant Professor			7	
Department	School of Petroleu	School of Petroleum Technology			
Date of Joining the Institution	17 th September, 2014				
	UG	PG	Ph.D.		
Qualifications with Class/Grade	B.Tech(1 st Class) Anna University, Chennai, 2006	M.Tech (1st Class) Anna University, Chennai, 2013	Ph.D (Production of Biodiesel, Pand Deendayal Petroleum University), 2018	it	
	Teaching	Industry	Research		
Total Experience in Years	15	Nil	Nil		
Papers Published	National / International	05	7		
Papers Presented in Conference	National / International	07	15		
Ph.D Guide/ Give Field & University	Field	Biofuels, Biopolymer	University	PDEU	
PhDs/Projects Guided	NIL	-	Projects at Master Level	7	
Books Published/IPRs	2 Book Chapters 1 Design Patent + 1 Copy Right				
Professional Memberships	Society of Petroleum Engineers; Indian Institute of Chemical Engineers Association				
Consultancy Activities	_				
Awards		-			
Grant Fetched		-			
Interaction with Professional Institution	Invited for Guest Lect	ure at Nandha Engine	eering College, Tami	l Nadu.	

Name of Teaching Staff	Dr. Shanker	Krishna		
Designation	Assistant Pro	ofessor		
Department	Petroleum Eng	gineering		
Date of Joining the Institution	14.11.2019			
	UG	PG	Ph	.D.
Qualifications with Class/Grade	B.Tech. (Mechanical Engineering, University of Kerala), 2012	M.S. (Exploration Geophysics, Paris Diderot University), 2014 M.Tech. (Petroleum Engineering, Indian Institute of Technology Madras), 2019	Enginee Institute o	(Petroleum ering, Indian of Technology ras), 2019
	Teaching	Industry	Rese	earch
Total Experience in Years	4	NIL	Incu	1 lding HD
Papers Published	National / International	15		
Papers Presented in Conference	National / International	11		
Ph.D Guide/ Give Field & University	Field	Geomechanics, Hydraulic Fracturing	University	PDEU
PhDs/Projects Guided	PhDs	2 (Ongoing)	Projects at Master Level	4 completed 1(ongoing)
Books Published		NIL	•	
Patent		7 Granted, 2 Subm	itted	
Professional Memberships		SPE, IADC, SEG, E	AGE	
Consultancy Activities		1		
Awards	Research fellowship at Institut de Physique du Globe de Paris (IPGP) and MINES ParisTech fully funded by a consortium of TOTAL, CGG and Schlumberger. 2. Research fellowship at Indian Institute of Technology Madras fully funded by MHRD, GoI.			
Grant Fetched		NIL		
Interaction with Professional Institution	Society of Petroleum Engir (SEG) 3. European Associa European Geosciences Unic Geologists (AAPG), MSME	tion of Geoscientists on (EGU) 5. America	and Engineers (E	EAGE) 4.

Name of Teaching Staff	Dr. Maun	ish S Shah		
Designation	Assist Profes	Sec.	3	
Department	Petroleum Engine	ering		
Date of Joining the Institution	30 th June	2015	MA	
	UG	PG	Ph.D.	
Qualifications with Class/Grade	B.E.(Mechanical Engineering)	M.Tech – (Petroleum Engineering) FirstClass	Ph. D (Petroleum Engineering, Pandit Deendayal Petroleum University),	
	Teaching	Industry	Research	
Total Experience in Years	12	01	8	
Papers Published	National	9		-
Papers Presented in Conference	International	2		-
Ph.D Guide/ Give Field & University	Field	Petroleum Engineering/ Hydraulic Fracturing	University	PDEU
PhDs/Projects Guided	PhDs	01 Ongoing	Projects at Master Level	3
Books Published/IPRs		NIL		
Professional Memberships		SPE		
Consultancy Activities		NIL		
Awards Grant Fetched		<u> </u>		
Interaction with Professional Institution	ON	GC,Diverter Plus,LD C	College	

Name of Teaching Staff	Dr. Achinta Bera			
Designation	Assistant Professor			•
Department	Petroleum Engineering	9		P
Date of Joining the Institution	21.01.2019			
Qualifications with Class/Grade	UG B.Sc. (Chemistry), University of Calcutta, Kolkata- 2007	PG M.Sc. (Physical Chemistry) University of Calcutta, Kolkata-2009	Ph.D. Ph.D. (Petroleum Eng ISM-Dhanbac PostDoc University of Alberta, Khalifa University, A	1-2014 Canada-2015
Total Experience in Years	Teaching 6	Industry 	Research 10+	1
Papers Published	National / International	46		
Papers Presented in Conference	National / International	5		
Ph.D Guide/ Give Field & University	Field	Enhanced Oil Recovery	University	PDPU
PhDs/Projects Guided	PhDs	4 Ongoing	Projects at Master Level	5+
Books Published/IPRs		1		
Professional Memberships		SPE		
Consultancy Activities		NIL		
Awards		NIL		
Grant Fetched		1	NIL	
Interaction with Professional Institution	Khalifa University, Un	iversiti Technologi	PETRONAS, IIT(ISM)	Dhanbad

Name of Teaching Staff	Dr. Amit Verma			
Designation	Assistant Pr			
Department	Petroleum En			
Date of Joining the Institution	17.07.2020		i i	
	UG	PG	F	h.D.
Qualifications with Class/ Grade	B.Tech. UPTU, Lucknow	M.Tech. IIT(ISM) Dhanbad	IIT(IS	PhD SM) Dhanbad
	Teaching	Industry	Re	search
Total Experience in Years	4	3		5
Papers Published	National/Internation al	15		
Papers Presented in Conference	National/Internation al	8		
Ph.D Guide/ Give Field & University	Field	Hydraulic Fracturing, Fracturing Fluid	University	IIT(ISM) Dhanbad
PhDs / Projects Guided	PhDs	2 Ongoing	Projects at Master Level	3 completed 1 ongoing
Books Published/ IPRs		2 Book Chapter		
Professional Memberships		SPE, EAGE		
Consultancy Activities		NIL		
Awards	❖ Recipient of EAGE student travel grant for 80th EAGE conference and exhibition 2018.			
Grant Fetched	Ongoing Project in title "Production of Shale Gas Using Supercritical Carbon Dioxide Fracturing in Shale Reservoir" with Total Amount Rs 31,15,560 Funding Agency: Science and Engineering Research Board (SERB), India Tenure of Project: 2022-2024			
Interaction with Professional Institution	ISM Dha	nbad, IIT-ISM Dhanba	ıd, NCL, ONG	С

Name of Teaching Staff	Dr. Ha	ri S		
Designation	Assistant Pr			
Department	Petroleum En			
Date of Joining the Institution	16 Jan 2	16 Jan 2020		
	UG	PG	Ph.D	١.
Qualifications with Class/Grade	B.Tech	MS	PhD IIT	Madras
	Teaching	Industry	Resear	ech
Total Experience in Years	4.5	3	4	
Papers Published	National/ International	15		
Papers Presented in Conference	National/ International	4		
Ph.D Guide/ Give Field & University	Field	Petroleum Production engineering, Offshore Engineering	University	PDPU
PhDs/Projects Guided	PhDs		Projects at Master Level	3
Books Published/IPRs				
Professional Memberships		of Petroleum Engineers ociation of Drilling Co		
Consultancy Activities	Trainning f	for MSME in basic pet	roleum technical	
Awards	1. Quality month award by General Manager of Rotary Wing Research and Design Centre, HAL, Bangalore 2. Research program at Shock wave laboratory, RWTH Aachen University, Germany under IITM-RWTH Indo-German program co-funded by DAAD & UGC for a period of 5 months with an aim of "Development of an industrial collaboration on new technologies for oil and gas reservoirs enhanced recovery"			
Grant Fetched				
Interaction with Professional Institution		ONGC		

Name of Teaching Staff	Dr. Lakshmana	a Rao Jeeru		
Designation	Assistant Professor		-	= 70
Department	Petroleum Engineering		9	
Date of Joining the Institution	11.05.2019		R	
Qualifications with Class/Grade	UG B.Tech. (Chemical Engineering, Jntu Hyderabad), 2001	PG M.Tech. (IIT Kharagpur), 2007	Ph.D PhD IIT Khai	
Total Experience in Years	Teaching 8	Industry 	Resear 11	rch
Papers Published	National/ International	3		
Papers Presented in Conference	National/ International			
Ph.D Guide/ Give Field & University	Field	Petroleum Refinery and Petrochemical	University	PDPU
PhDs/Projects Guided	PhDs	NIL	Projects at Master Level	2
Books Published/IPRs		1 Book Chapter		
Professional Memberships		SPE		
Consultancy Activities		NIL		
Awards		NIL		
Grant Fetched		NIL		
Interaction with Professional Institution	IIT KGP			

Name of Teaching Staff	Dr. Paul Naveen			
Designation	Assistant Professor		100	5
Department	Petroleum Engineering			
Date of Joining the Institution	17.07.2020		1	×/
	UG	PG	Ph.D) .
Qualifications with Class/Grade	B.Tech Mechanical Engineering	M.Tech. (Petroleum Engineering, Indian Institute of Technology (ISM) Dhanbad), 2014	Engineeri Institute of	etroleum ng, Indian Technology nbad), 2020
Total Experience in Years	Teaching Industry Researc 4.7 0 8			rch
Papers Published	National/ International	10		
Papers Presented in Conference	National/ International	2.3		
Ph.D Guide/ Give Field & University	Field	СВМ	University	IIT(ISM) Dhanbad
PhDs/Projects Guided	PhDs	nil	Projects at Master Level	2+
Books Published/IPRs		NIL		
Professional Memberships	S	SPE, EAGE, AGU, Inte	erpore	
Consultancy Activities		NIL		
Awards	Best presentation award during ISRM'S SLRMES Conference of Clomiso, Sri Lanka 27 December 2023			
Grant Fetched	Shell project Grant: 60 Lakh			
Interaction with Professional Institution	ONGC, IIT(ISM) Dhanba MSME	d, Shell India, IIT Gan	dhinagar, PRL Al	nmedabad,

Name of Teaching Staff	Dr. Rohit				
Designation	Assistant		2		
Department	Petroleum 1				
Date of Joining the Institution	01.08.2018				
Qualifications with Class/Grade	UG B.Sc. (Chemistry, Dr. RMNL Avadh University Faizabad), 2005	PG M.Sc. (Chemistry, Dr. RMNL Avadh University Faizabad), 2008 M.Phil. (Chemistry, Dr. Bhim Rao Ambedkar University Agra), 2010	Ph.D. Ph.D (Chemis Institute of Te Mesra Ranchi Post Doc Har University Ca USA	echnology, i) vard	
Total Experience in Years	Teaching 4	Industry	Researc 6+	h	
PapersPublished	National/ International	24	01		
Papers Presented in Conference	National/ International	3		DDDI	
Ph.D Guide/ Give Field & University	Field	Hydrogen Generation	University	PDPU	
PhDs/Projects Guided	PhDs	4 (Ongoing)	Projects at Master Level	5+	
Books Published/IPRs Professional Memberships	SPE, ACS				
Consultancy Activities		NIL			
Awards	Harvard University Cambridge USA, IISc. Bangalore, MNNIT Allahabad, IIT(ISM) Dhanbad, BIT Mesra Ranchi and Dr. Bhim Rao Ambedkar University Agra. University of Malaya, Ho Chi Minh City University of Technology, Vietnam Received Young Researcher in Energy storage and Conversion by Center of Advanced Research and Design, Venus International Foundation in 2020. Received Distinguished Young Researcher, Green ThinkerZ in 2020.				
Grant Fetched	 Fabrication of Nature Inspired-nanohybrid as Electrocatalyst for Water Splitting and CO2 Reduction, ASEAN-India Science, Technology & Innovation Cooperation, Science and Engineering Research Board (SERB) New Delhi, Gov. of India Rs 3100000 Design and Development of Advance Catalyst for Hydrogen Production and CO2 Reduction, Shell Energy India Private Limited, INR 3400000 Hybrid Perovskite based Flexible Memristor on Paper Substrate for Neuromorphic Computation and Data Storage, DST Gov. of Gujarat, INR 3200000 Development of Efficient Electrolyzer System for Green Hydrogen Generation, Indo-U.S. Science & Technology Forum (USISTEF), INR 5000000 Dr. DS Kothari Post-doctoral Fellowship of UGC, Gov. of India, Institute Fellowship 				
Interaction with Professional Institution	of IIT Bombay, Institute Fel	llowship (JRF) of BIT Mesra I culties (ASDF) Global Best S	Ranchi, Associatio	n of	

Name of Teaching Staff	Dr. Vivek Ramalingam			-
Designation	Assistant Professor			
Department	Petroleum Engineering		ef)	
Date of Joining the Institution	18.02.2019			
	UG	PG	Ph.	
Qualifications with Class/Grade	B.E Civil Engineering, Government College of Technology (GCT) Coimbatore	M.Tech in Petroleum Engineering, IIT Madras	PhD, IIT Ma	adras
	Teaching	Industry	Rese	arch
Total Experience in Years	4	nil	9	
Papers Published	National / International	5		
Papers Presented in Conference	National / International	6		
Ph.D Guide/ Give Field & University	Field	Numerical Modelling; CO2 sequestration; Flow through porous media	University	IIT Madras
PhDs/Projects Guided	PhDs	2 (Ongoing)	Projects at Master Level	Completed 2 (Ongoing)
Books Published/IPRs		1 Patent		
Professional Memberships		SPE		
Consultancy Activities		NIL		
Awards				
Grant Fetched		NIL		
Interaction with Professional Institution		ONGC IRS, NIOT		

Name of Teaching Staff	Mr. Gaurav l	Hazarika		
Designation	Assistant Pr	ofessor		
Department	Petroleum En	gineering		
Date of Joining the Institution	11.05.20	019		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.Tech. (Petroleum Engineering, Dibrugarh University)	M.Tech. (Petroleum Exploration and Production, Dibrugarh University)	Ph.D Pursuing Deendays Unive	al Energy
	Teaching	Industry	Resear	ch
Total Experience in Years	5	9 months	3	
Papers Published	National / International	2		
Papers Presented in Conference	National / International	1		
Ph.D Guide/ Give Field & University	Field	Drilling Engineering, Matrix acidization, Well Testing and Petroleum Production	University	PDEU
PhDs/Projects Guided	Ph.Ds	-NA-	Projects at Master Level	-NA-
IPRs		oppant Transportation A 1/7/2 Patent office IN P		65-001
Professional Memberships	T women on the 202	SPE, IADC		00 001
Consultancy Activities	 Detailed Analysis of ONGC Videsh Limited Overseas Investments (Niti Aayog, Govt. of India) Screening Study for implementing ER methods (HOEC) Screening Study for implementing ER methods (OILEX) Screening Study for implementing ER methods (GSPC) Finalizing drilling location of Bhandut Field Development of FDP for Tarajan Field Development of FDP for Bordubi Field 			
Awards	TWA Energy Influencer-	-2022 (Society of Petrol	eum Engineers-Int	ernational)
Grant Fetched	 ₹2,50,000 Finalizing drilling location of Bhandut Field ₹10,00,000 Development of FDP for Tarajan Field ₹10,00,000 Development of FDP for Bordubi Field 			
Interaction with Professional Institution	Dibrugarh University, KSK India, HOEC, OILEX, GSI International, Assam Petro	PC, Kiri Group, Petraby	te, MSME-TDC J	

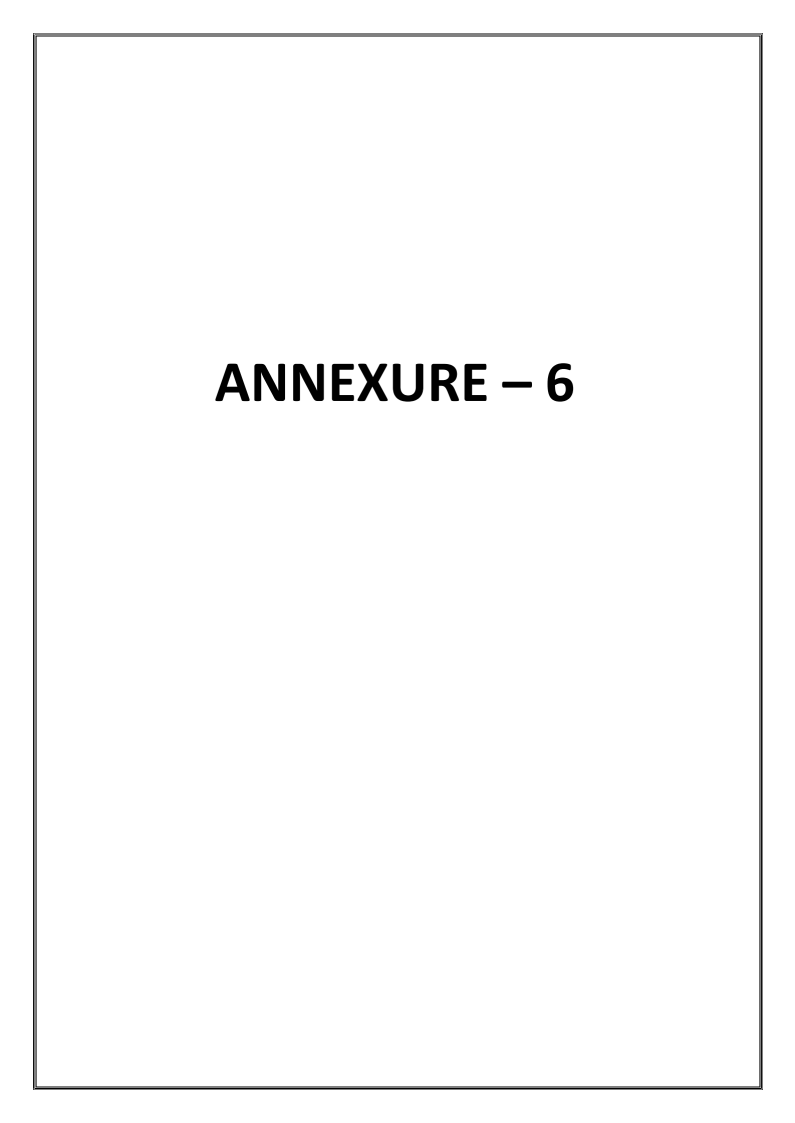
Name of Teaching Staff	Dr. Namrata Bist Rawat			
Designation	Assistant Professor		No.	1
Department	Petroleum Engineering			成熟
Date of Joining the Institution	01.06.2017			
	UG	PG	Ph.I).
Qualifications with Class/Grade	B.Tech. (Applied Petroleum Engineering, University of petroleum energy studies), 2011	M.Tech. (Petroleum Engineering, Pandit Deendayal Petroleum University), 2017	Ph.D Pursuing(Renewable Energy, Pandit Deendayal Petroleum University)	
	Teaching	Industry	Research	
Total Experience in Years	8	4	9	
Papers Published	National / International	36		
Papers Presented in Conference	National/ International	20		
Ph.D Guide/ Give Field & University	Field	Petroleum Engineering and Renewable energy	University	PDEU
PhDs/Projects Guided	PhDs	6 UG Projects	Projects at Master Level	4
Books Published/IPRs		granted process patent, tents, 2 granted produc		
Professional Memberships	SPE			
Consultancy Activities	1) Consultancy program for Torrent Gas Pvt Ltd Rs. 20,00,000 from 2018-2022.			
Awards	□ Best paper presentation award in ICWATM 2022 □ Featured on the cover page of DEW journal for women in Oil and Gas and Engineering in January 2021. □ Certificate of appreciation awarded by UPES career services and alumni relations for coaching and mentoring final year students for 2020-21. □ Team member Women in Geothermal-WING India Chapter.			
Grant Fetched	NIL			
Interaction with Professional Institution	WTS Geophysical Solutions, Patna University, IIT Roorkee, IIT Kharagpur,BITS Pilani, Ladakh University, Society of Petroleum Engineers, UPES Dehradun, ONGC Ltd., Torrent Ltd, Adani Gas Ltd., Graphic Era University, DEW journal,			

Name of Teaching Staff	Dr. Ramanand Singh			
Designation	Assistant Professor			
Department	Petroleum Engineering			all.
Date of Joining the Institution	14.10.2024			
Qualifications with Class/Grade	B.Tech Petroleum Engineering MIT Pune, 2013 First class with Distinction	PG M.Tech. (Petroleum Engineering), IIT Madras, 2018 Grade: 9.20	Ph.D. Ph.D. (Petroleum Engineering), IIT Madras, 2018 Grade: 9.20	
Total Experience in Years	Teaching 8 Months	Industry 2 Months	Research 6 Years	
Papers Published	National/ International	7		
Papers Presented in Conference	National/ International	7		
Ph.D Guide/ Give Field & University	Field	HPHT Drilling and Completion	University	IIT Madras
PhDs/Projects Guided	PhDs	NIL	Projects at Master Level	NIL
Books Published/IPRs	NIL			
Professional Memberships	SPE, EAGE, SPG, MTS, IADC			
Consultancy Activities	NIL			
Grant Fetched	NIL			
Awards	 Winner of Institute Research Awards (IR) Indian Institute of Technology Madras, India for recognition of Ph.D. research work (Nov 22, 2022). Winner of SPG Master Mind 2020 at 13th Biennial International Conference & Exposition "KOCHI 2020" India (23-25 Feb 2020). Secured All India Rank 31 in GATE 2016 Petroleum exam (22 March 2016). 			
Interaction with Professional Institution	fessional IADC, ONGC, SPE, IIT Madras.			

Name of Teaching Staff	Dr. Abhinav Kumar			
Designation	Assistant Professor			7
Department	Petroleum Engineering			
Date of Joining the Institution	11.11.2024			
	UG	PG	Ph.D.	
Qualifications with Class/Grade	B.Tech. Mechanical Engineering, NERIST Nirjuli)	M.Tech. (Petroleum Engineering, Indian Institute of Technology (ISM) Dhanbad), 2015	Ph.D (Petroleum Engineering, Indian Institute of Technology (ISM) Dhanbad), 2022	
	Teaching	Industry	Research	
Total Experience in Years	2	4.5 months	10	
Papers Published	National/ International	07		
Papers Presented in Conference	National/ International	2		
Ph.D Guide/ Give Field & University	Field	Reservoir & Production	University	IIT(ISM) Dhanbad
PhDs/Projects Guided	PhDs	NIL	Projects at Master Level	NIL
Books Published/IPRs		NIL		
Professional Memberships	SPE & EAGE			
Consultancy Activities	NIL			
Awards	2 nd prize in poster presentation award during Petro Coal 9th World PetroCoal Congress 2019 at New Delhi, India			
Grant Fetched	NIL			
Interaction with Professional Institution	ONGC, IIT(ISM) Dhanbad, Shell India, Quest Global			

Names of Teaching Staff common subjects

S.N.	Faculty Name	Department
1	T.P. Singh	Mathematics & Computer Science
2	Annie Royson	English
3	Shital Rawat	Physics
4	Ankur Solanki	Physics
5	Pradeep Mallick	English
6	Manoj Kumar	Physics
7	T.V. Pawan Kumar	Electrical Engineering
8	Md. Sarifuddin Ansari	Mathematics & Computer Science
9	Jwngsar Brahma	Mathematics & Computer Science
10	Puneet Jain	Mathematics
11	Alok Jain	Electrical Engineering
12	Vasudeo Chaudhary	Civil Enginering



Classroom Photograph





Computer Center Facilities





Library Facilities



Auditorium







Cafeteria





Indoor Sports Facilities





Outdoor Sports Facilities











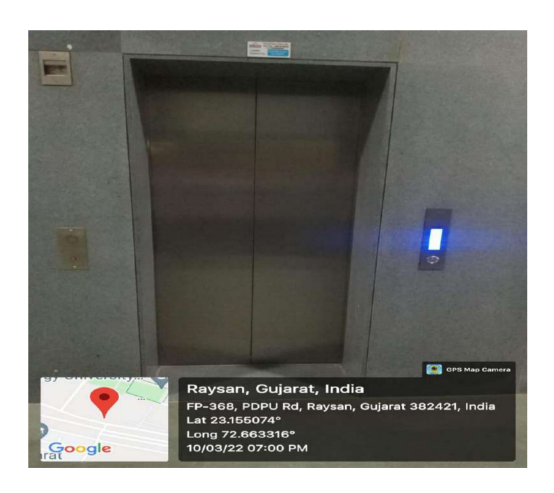


Gymnasium



Facilities for Disabled





Boys and Girls Hostel





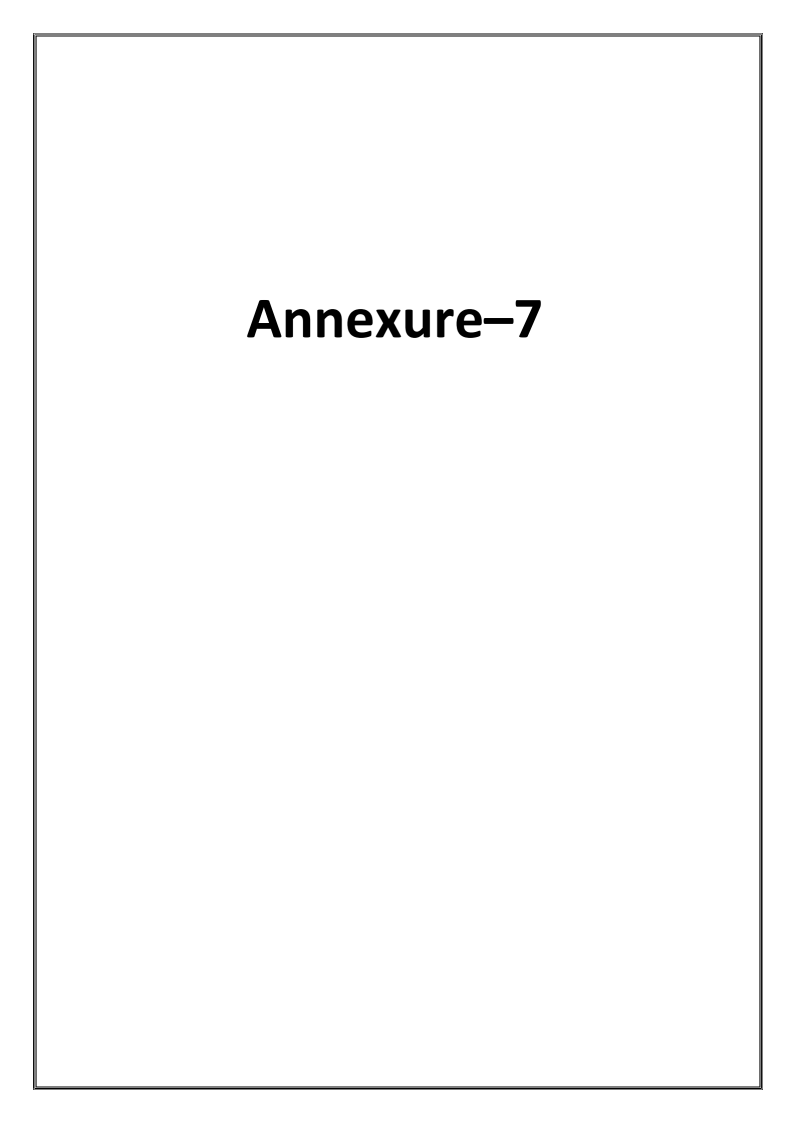
Medical Facilities











Laboratory Objectives

- 1. Earth Science Lab: The objective of this lab course is to make students understand the basic properties of rock and minerals and identify them in hand specimen and under microscope. This enables them to understand the structural geology and mineralogy of the samples as well. They are exposed to the utilization of geological maps and various geological tools.
- **2. Geomechanics and Strength of Materials Lab:** The objective of this lab course is to make students understand the mechanical properties of rock and its application in upstream hydrocarbon industry. The students analyze the pore structure, compressive and tensile strength ductility, hardness, brittleness, elasticity, fatigue limits of various materials.
- 3. **Drilling Fluids & Cements Lab:** The objective of this lab course is to make students understand the characteristics of drilling fluid and cementation. They learn about the classification of drilling fluids, properties and nature of drilling fluids, and how to select an effective fluid system.
- **Safety, Health and Environment Lab:** The objective of this lab course is to give students an exposure on day-to-day Safety, Health and Environmental activities of various segments of hydrocarbon industries.
- 5. Petroleum Engineering Lab (PE-1 and PE-2): To provide students the knowledge about the basic laboratory equipments, methods and procedures used in petroleum upstream business for effective exploration and exploitation. To study principles and methods involved with the production of oil, gas, and water from subsurface reservoirs and the surface processing of oil and gas in the installation like EPS/GGS/GCS etc. To provide practical and hands on knowledge regarding rocks and fluids inside the reservoirs, their physico-chemical properties and well as their flow behavior in subsurface and surface condition: Starting from core plugging machine to every aspect of core analysis with the practical aspect and application of the petro physical parameters of petroleum reservoir rocks are the strengths of the laboratories. Experiments in Core Flooding apparatus help students to learn and visualize the fluid flow system in porous and fracture medium reservoir medium with great detail. Laboratory experiments with Rheometer, Particle size analyser, Tensiometer help the students to learnmore about fluid properties in different physico-chemical condition during production. Students learn to design efficient and cost-effective procedures for lifting oil and gas from subsurface reservoirs which includes detailed analysis of crude oil properties by using sophisticated and non-destructive equipments currently employed in oil and gas industries.
- **Petroleum Product Testing Lab:** Practical classes are based on theory course content of the Petroleum Engineering course. The students test the physical and chemical properties of petroleum and petroleum related products.
- 7. **Petroleum Product Application Lab:** Practical classes are based on theory course content of the Petroleum Engineering and Refinery courses. The students test the chemical properties of petroleum and petroleum related products such as fire-point, flashpoint, droppoint, smoke point etc.
- 8. Reservoir Characterization Lab (RCL): To provide the students about the knowledge of reservoir during its production life through characterization of reservoir rocks and fluids and through simulation which is the art of combining physics, mathematics, reservoir engineering, and computer programming to develop a tool to predict the performance of hydrocarbon reservoirs in various operation strategies. UV-Vis and fluorescence spectro-photometeris used to characterize crude oils and mixtures/emulsions of various in-situ and injection fluids for better understanding of the phenomenon during later stages of oil recovery. Modeling of oil reservoir has great importance ondevelopment and implementation of mathematical and stochastic models for the characterization ofpetroleum reservoirs. It consists in building a computer model of an oil reservoir for the purpose of improving the estimation of reserves and making decisions about the development of the field.

Work-st	tation and computers of simulation/ software lab supports the practical aspect of the modeling and simulation.
9.	Computer and Language Lab: SPT has a state of art Computer and Language Lab, where students are exposed to various computer languages, internet applications and engineering softwares used in oilandgasindustry.
10.	Drilling, Cementing & Stimulation Research Centre: The school of Petroleum Technology, Pandit Deendayal Petroleum University was established in 2007. The primary objective of the school is to become a world class research centre in upstream sector and to provide opportunities to researchers and academicians around the globe which will help them to grow and excel in their professional life. School of Petroleum Technology (SPT), PDPU has established a drilling, Cementing & Stimulation research Centre to conduct excellent, high-tech and cutting-edge research by providing the state-of-the-art research facilities.
11.	Catalysis Catalysis & Hydrogen Research Lab The research in catalysis research lab is currently focused on exploring design and development of highly efficient advance catalysts for green Hydrogen production, reduction of carbon dioxide into green fuels, conversion of HMF into FDCA, fuel cell electro-catalysis,

Equipment List

Earth Science and Sedimentary Lab:

The earth science lab is well equipped with modern instruments for geological and geophysical investigation of the earth. It includes

- a) 48 channels seismograph, binocular
- b) Petrological microscope for the characterization of the rocks and minerals.
- c) Several microscopes are available there to investigate the microscopic structural analysis of rock samples

Geomechanics and Strength of Material Lab

- a) Rockwell Hardness testing Machine
- b) Black Diamond Cone Indenter
- c) Hard Steel Specimen
- d) Brinell Hardness Tester
- e) Ball Indenter
- f) Impact Testing Machine
- g) Universal Testing Machine (Tension Test)
- h) Twist Meter
- i) Compression Pads

Petroleum Engineering Laboratory–1(PE-1)

- a) Softening Point Apparatus
- b) Hot Air Oven
- c) Digital Conductivity Meter
- d) Vacuum Pump
- e) Gas Permeameter
- f) Liquid Permeameter
- g) Electrical Stirrer
- h) Digital Electronic Voltage Stabilizer
- i) Air Compressor
- j) Auto-Tensiometer
- k) Transformer
- 1) Digital Multimeter
- m) Recombination Cell

Petroleum Engineering Laboratory- 2 (PE-2)

- (a) Glass Distillation Apparatus
- (b) Burette stands with clamp
- (c) Thermometer
- (d) Hot Air Oven
- (e) Digital Conductivity Meter
- (f) Helium Porosimeter
- (g) ASTM Distillation Unit
- (h) Kinematic Viscocity Bath
- (i) Saybolt Viscometer
- (j) Wax Content Apparatus
- (k) Anonymous
- (1) Reid Vapor Pressure Apparatus
- (m) Productivity Index Apparatus
- (n) Gas Lift System
- (o) Electronic Weighing Machine
- (p) Soxlet Extraction Apparatus

- (q) Vacuum Pump
- (r) Log Try Simulator
- (s) Digital Electronic Multimeter
- (t) Gas Lift Valve
- (u) Rheometer
- (v) Particle size Analyzer
- (w) Microscope
- (x) Syringe Pump
- (y) Mixers
- (z) Stirrers with Hot Plate
- (aa) Hydrostatic Core Holder
- (bb) Fluid Sampler System for Core Flooding
- (cc) Turbidity Meter
- (dd) Helium Gas Cylinder with stage regulator
- (ee) Nitrogen Gas Cylinder with Regulator and pipe
- (ff) Plugging Machine
- (gg) Trimming Saw
- (hh)Precision End Face Grinder
- (ii)Precision weighing balance
- (jj)Glass Washer
- (kk) Sulphur in oil Analyzer
- (ll)Water Purification System
- (mm) Oil Content Analyzer
- (nn) Pressure tape core holder

Petroleum Product Testing and Application Lab

- (aa) Pensky Martens Apparatus
- (bb)Saybolt Viscometer
- (cc)Distillation Apparatus
- (dd)Tar Viscometer
- (ee) Penetrometer Apparatus
- (ff) Copperstrip Corrosion Test Apparatus
- (gg)Bomb Calorimeter
- (hh)Aniline Point Apparatus
- (ii) Thermo gravimeter Analyzer
- (jj) Carbon Residue Apparatus
- (kk)Weighing Balance Digital
- (ll) Flash & Fire Point Apparatus
- (mm) Pour & Cloud Point Apparatus
- (nn)Smoke Point Apparatus
- (oo)Automatic Distillation Analyzer

Drilling Fluid and Cementing Lab

- (pp)Stirrer
- (qq)Hamilton beach mixture
- (rr) Mud balance meter
- (ss) Marsh funnel viscometer
- (tt) Rheometer, 6-Speed, Fann Model 35VG Meter
- (uu)Retort Kit
- (vv)Low-temperature/Low-pressure API filtration apparatus
- (ww) Sand content Kit
- (xx)pH meter
- (yy)Titration Vessel
- (zz) Stability Meter
- (aaa) Shearometer
- (bbb) Resistivity Meter

Health, Safety and Environment Laboratory

- (ccc) Burette
- (ddd) Pipette
- (eee) Flask
- (fff)CODReactor
- (ggg) Funnel
- (hhh) BOD Incubator
- (iii) Erlen meyer Flask
- (jjj) Gas Analyzer
- (kkk) Conical Flask
- (lll) Digestion Flask
- (mmm) Distillation Apparatus
- (nnn) Kjeldahl Nitrogen Assembly
- (000) Stack Monitoring Kit
- (ppp) Auto Clave
- (qqq) Flame Photometer/Cl-411
- (rrr)Tintometer/MODEL F
- (sss) TDS Meter/Cl-280
- (ttt) Respirable Dust Sampler/SLE-RDS 103
- (uuu) Sound Level Meter/SL-4030
- (vvv) Cooling Centrifuge
- (www) Cyber scan Multi Parameter/PCD 6500
- (xxx) Waterproof PCS Tester35
- (yyy) Uniphos Envirotrack

Reservoir Characterization Laboratory (RCL)

- (zzz) Fluorescence spectrophoto meter and related accessories
- (aaaa) L225-0150 PTP-1 Single Position Research Pelteir Controller
- (bbbb) N101-5158 PCB150 pelteir chiller bath
- (cccc) UV-Vis Spectrophoto meter and Related Accessories
- (dddd) UPS(5KV)
- (eeee) Computers
- (ffff) Printers
- (gggg) Dell Precision T11700MT CTO Base Workstation—1 (one) in number
- (hhhh) Dell Optiplex 3020 SSF desktop 15 in numbers

Drilling, Cementation, and Stimulation (DCS) Lab

The Drilling Cementing Stimulation Lab has the equipments to conduct undergraduate and graduate research in drilling, cementing and stimulation. The equipments are classified as follows:

- (a) Proppant Conductivity testing
- (b) Formation Damage testing
- (c) Cement slurry testing equipment.

Petroleum Engineering Software lab

Experimental and Numerical Studies are the fundamental entities of an engineering study. Numerical simulation models play a pivotal role in arriving at an optimal engineering solution and enrich the prompt project management decision. The Petroleum Software Lab is a distinctive feature of SPT, PDPU, among the other petroleum universities in the Country. The lab houses the latest version of industrially used software covering all spectra of the Petroleum Industry. The school presently has software from the pioneers of the peer community. The details of the software available presently are listed in Table 2.9.

List of software available in the School of Petroleum Technology.

	Company	Software Module Available
<u>CMG</u>	Computer Modelling Group Ltd. (CMG)	 SOLVE University (Access to GEM, IMEX, STARS Simulator) COST Builder Results
KAPPA	Kappa Engineering	 Saphir NL - Pressure Transient Analysis Topaze NL - Rate Transient Analysis Rubis - Multi-Purpose Numerical Model Citrine - Field Performance Analysis Azurite - Formation Testing Emeraude - Production Logging
Petroleum Experts	PETroleum EXperts (PETEX)	Integrated Production Modelling software IPM models the complete oil and gas production system, including reservoir, wells and the surface network.

		StimPlan
	NCI Taskaslasias	A fracturing software to
TECHNOLOGIES, LLC.	NSI Technologies	develop an optimum fracture
		design
		FracPro
FRACPRO'D	CARBO Technology	Fracture design, analysis,
		and monitoring software
BAKER HUGHES a GE company	Baker Hughes – a GE Company	France and Jewel Suite
EMERSON.	Emerson E&P Software	Paradigm and Roxar

The lab aims to introduce and provide the students with hands-on experience in the above-mentioned software which are widely used in petroleum industry. The course also aims to further increase the employability and deployability of the students in various industrial applications.

Data Interpretation Centre (DIC)

Data Interpretation Centre (DIC) is a co-shared research Lab with GERMI in which some B. Tech students accomplish their research projects. Data pertaining to seismic and well log is interpreted to accomplish the same.

Catalysis & Hydrogen Research Lab

- Electrospinning
- Photo-reactor
- Online Gas Chromatography

Experiments List

Earth Science Laboratory

In earth science laboratory no experiment is done. However, students do some practical exercises, which are as follows:

- (a) Study of the structural geological maps, drawing geological (subsurface) sections, interpretation of the geological structures and geological history.
- (b) Study and identification of minerals in hand specimens
- (c) Study and identification of rocks in hand specimens
- (d) Preliminary idea of study of crystals
- (e) Study of optical properties of minerals and rocks (thin sections) under petrological microscope. The earth science laboratory houses fifteen such microscopes.
- (f) Study of microfossils under stereo binocular microscope. The earth science lab owns fifteen suchmicroscopes.
- (g) The Earth Science laboratory has specimens of minerals, rocks, crystal's models,15 binocular petrological microscopes and 15 stereo binocular microscopes.

Workshop

List of Facilities available:

Fitting, Shielded Metal Arc Welding Process, Gas Metal Arc Welding Process, Gas Tungsten ArcWelding Process, Gas Welding, Gas Cutting, Resistance Welding – spot, projection, Resistance buttwelding, solid state welding – Friction stir welding, Brazing, Soldering, Measuring Instruments – Screw gauge, Vernier caliper, Dial indicator, Height gauge, Sheet Bending, Hand shear, Benchgrinder, Bend saw, Drilling and taping, Shaping, Lath machine, Universal Milling Machine, Woodworking – Operations & hand tools, Hands on experience on Mini lath machine, Hands on experienceon Mini milling machine, CNC – Turning, CNC – Milling, Basic of engineering Drawing, Solidworks, Casestudies.

Sedimentary Geology

- (a) To Study about Sedimentary Rocks
- (b) To Study about origin of Sedimentary Rock
- (c) To identify common Sedimentary Rock minerals
- (d) To identify Sedimentary Rocks (hand specimen)
- (e) Identifying sedimentary rocks (thin sections)
- (f) To Study various sedimentary Texture & Structure
- (g) To interpret Depositional Environments by studying sedimentary rocks
- (h) To Study compaction of sediments
- (i) To Study physical properties of Sedimentary rock

Geomechanics Laboratory

- (a) Rockwell Hardness Test–To determine the hardness of the given specimen using Rockwell hardness test.
- (b) Brinell Hardness Test–To determine the hardness of the given specimen using Brinell hardness test.
- (c) Impact Test To determine the Impact toughness (strain energy) through Izod test and Charpytest.
- (d) Tension Test-To determine the tensile strength of specimen.
- (e) Torsion Test–To find the modulus of rigidity.
- (f) Bending Test To find the values of bending stresses and young`s modulus of the material of a beam (say a wooden or steel) simply supported at the ends and carrying a concentrated load at the center.

- (g) Shear Test–To find the shear strength of given specimen.
- (h) Compression Test–To find the compressive strength of given specimen.

Drilling Fluid and Cementation Laboratory

- (a) Preparation of BentoniteMud
- (b) To prepare the Oil Based Mud (OBM)
- (c) To calibrate the mud balance and determine the specific gravity/density of mud.
- (d) To measure the viscocity of Drilling Fluid using Marsh Funnel viscometer.
- (e) To determine the Rheology of the drilling fluid using Rheometer, 6-speed, Fann Model 35 VG Meter.
- (f) To determine the volumes of water, oil and solid in drilling fluid using Retort kit.
- (g) To determine the Fluid loss using Loss-Temperature/Low-Pressure API filtration apparatus.
- (h) To determine the sand content in drilling fluid using sand content kit.
- (i) To determine the alkanity in Drilling fluid and infiltrate of drilling fluid by titration method.
- (j) To determine the Lime content in drilling fluid by titration method.
- (k) To measure the pH of various drilling fluid using pH meter.
- (1) To determine the chloride in drilling fluid by titration method.
- (m) To determine the total hardness in drilling fluid by titration method.
- (n) To determine the Calcium and Magnesium in drilling fluid by titration method.
- (o) To determine the Sulphate/Carbonate by using Qualitative method.
- (p) Field procedure for determining cation exchange capacity.
- (q) Potassium determination is done by precipitating potassium as per chlorate salt.
- (r) To measure the emulsion stability of Drilling fluidusing Emulsion (Es) stability meter.
- (s) To determine the Salinity of drilling fluid.
- (t) To measure the gel or shear strength of drilling fluid using Shearometer.
- (u) To measure the resistivity of drilling fluid using Analog Resistivity meter.
- (v) Demonstration: Mud digestion using Rolling oven.

Petroleum Engineering Laboratory

- (a) Case Study of core and plug preparation
- (b) Determine the porosity of the given core sample by using helium Porosimeter.
- (c) Determine of effective porosity of a given core sample by saturation method.
- (d) Permeability measurement by using liquid Permeameter.
- (e) Permeability measurement by using gas Permeameter.
- (f) To determine the productivity ratio using electrical analogy.
- (g) To determine the productivity ratio of off-centered well using electrical analogy.
- (h) Shale volume estimation and porosity correction.
- (i) Determination of formation water resistivity using SP log.

- (j) To study working of a gas lift system.
- (k) To study water coning using electrical analogy.
- (l) To draw ternary phase diagram for solubility of water benzene-isopropyl alcohol.
- (m) To determine the acid value of the given sample
- (n) Formation Resistivity measurement of Fluid-Saturated Rocks.
- (o) Determine the acid value of the given oil sample.
- (p) Determine the Sulphur content of the given oil sample.
- (q) Draw a ternary phase diagram for solubility of water benzene isopropyl alcohol (IPA) solution.
- (r) Determine the rheological properties of a given oil sample using Rheometer.
- (s) Determine the particle size of the given oil sample using Zetasizer Particle Size analyser.
- (t) Determine the Formation resistivity of the saturated rock sample.
- (u) Water Coning using Resistance Analogy
- (v) Understanding of Auto-Tensiometer
- (w) Understanding of Proppant Conductivity System at normal and high temperature conditions
- (x) Understanding of Formation Damage System at normal temperature conditions and high temperature conditions

Computer Laboratory

Number of Systems:35

Total number of systems connected by LAN 400

Total number of systems connected by WAN400

Internet Bandwidth: 4 Mbps & 24x7 Internet Access Available

Major software packages available

Windows XP, Windows 2007, Windows 2003, Visual Studio, Office Scan (Trend Micro), Solid Works, CNC programming simulation, Petrel, Eclipse, Language Lab, Solid Works- Designing tool software, MT lab software, Microsoft SQL, Lab View, C++, SOLVE University (Access to GEM, IMEX, STARS Simulator), COST, Builder Results, Saphir NL, Topaze NL, Rubis -Multi-Purpose Numerical Model, Citrine - Field Performance Analysis, Azurite - Formation Testing, Emeraude - Production Logging, Integrated Production Modelling software, StimPlan, FracPro, France and Jewel Suite Paradigm and Roxar

Special purpose facilities available

Wi-Fi Campus, Internet facility available at UG Hostel, E-library at campus, Intranet facility

Language Laboratory

Objectives

Communication in all forms is a major challenge in today's multilingual world. Employers are constantly on the lookout for individuals who are excellent in communication & Inter-personal skills. In addition to verbal communication, understanding of non-verbal clues is also highly important. Almost all discussions of Emotional intelligence also emphasize the neglected skills of intra-personal communication. In short, there is a global requirement for competence in Communication.

To enable students to comprehend and use languages efficiently, PDPU has setup multi-media Language Laboratory (Language Lab) set in 2010 sq. Feet spacious room, the Language lab is fully furnished and air-conditioned.

Software

The Language lab at PDPU is a computer-based laboratory with flexibility to conduct laboratory sessions with computers also. The software used in the language lab is developed by Globarena Technologies Private Limited. The software has default 200-hourself-learnable digital program. It also has software for the career lab with default 200-hour program.

<u>AdditionalFacilities</u>

The Language Lab at PDPU has additional facilities like LCD-projector, Behringer audio mixer; (12-input 2/2 bus mixer; *4 MIC Preamps; 13500 * 2 subgroups with separate outputs; 2 multi functional stereo aux returns), dB Opera series 350W front speaker; Studio master audio amplifier, Video camera

to shoot sessions of group discussions or skits, quality headphones with micro phones two cordless microphones for open house discussion, a tripod for round-table group-discussion, comfortable seating accommodation for 60 students with 60 computers and a notice board.

Working of the Software: The software works at two levels.

Teacher/Admin (Server Side) Customized lesson scheduling Create new practice exercises Review Students performance Access Student Desktop Students (Client Side)
Access courses through clients
Audio & Text Communication with facilitator
(Chat)
Access facilitator desktop

Additional Resources:

PDPU Language Lab has more than 150 video clips/documentaries for academic use. It also has more than 200 audio lessons from BBC and Voice of America. There are more than 20 movies related to Literature, Communication, Ethics and Psychology. With the help of in-house Video Graphics Association formed by students, the Language Lab would undertake projects of preparing academic videos movies very soon.

Annexure -8

PANDIT DEENDAYAL ENERGY UNIVERSITY

Academic Calendar: 2024-25

Particulars Samuester Pagistration & Communement of alasses FaFT & FaLS 1st Sam	Date
Samuetar Designation & Commencement of classes East & East St 1st Samuel	
Semester Registration & Commencement of classes-FoET & FoLS- 1 st Sem	22 nd July 2024
Semester Registration, Department Orientation & Commencement of classes for 3/5/7 Sem – FoET & FoLS	22 nd July 2024
Evaluation of Rural Internship/CSSI & Evaluation of Industry Orientation, & Evaluation of Industrial Internship	5 th - 9 th Aug 2024
Independence Day Celebration	15 th Aug 2024
Internal Assessment-I (Quiz, Test, Assignment etc.)** Student mentoring week – I	2 nd -6 th Sept 2024
Attendance Review-I	9-13 th Sept. 2024
Mid Semester Examination / Project Phase 1 Review	17 th Sept 2024 Onwards
Rangtaal – Navratri Celebration	4 th Oct 2024
Last date of showing evaluated answer books and submission of mid semester exam marks	10 th Oct 2024
Declaration of Mid Semester Exam Result	14 th Oct 2024
Students Feedback	7 th -11 th Oct. 2024
Parent Teacher Meeting	19 th Oct 2024
Attendance Review-II	21st -25th Oct 2024
Internal Assessment-II (Quiz, Test, Assignment etc)** Student mentoring week – II	21st -25th Oct 2024
Tesseract – The Science & Technical Fest	17 th -19 th Oct 2024
Diwali break (one week)	28 th Oct to 1 st Nov. 2024
Declaration of Detention list of students (during 17 th Week)	11 th Nov 2024
Classes End	14 th Nov. 2024
Practical Examinations, submission of Term Work and Seminars	18 th Nov 2024 Onwards
Dissertation presentation for PG for FoLS	18 th Nov 2024 onwards
End Semester Examinations - FoET& FoLS	27 th Nov 2024 Onwards
PhD Review	Nov-Dec 2024
Last date of showing evaluated answer books and submission of end semester exam marks	20 th Dec 2024
Rural Internship for FoLS students	Dec 2024
Project Phase I Exam for PG program of FoET	9 th -13 th Dec 2024
Winter Break	23 rd - 27 th Dec 2024
Alumni Day	30 th Dec 2024
Declaration of End Semester Exam Result	3 rd Jan 2025
Even Semester: UG Sem.2/4/6/8 (FoET & FoLS) & PG Sem. 2/4	(FoET & FoLS)
Semester Registration & Commencement of classes-FoET & FoLS	6 th Jan 2025
Last date of registration	10 th Jan 2025

PANDIT DEENDAYAL ENERGY UNIVERSITY

Academic Calendar: 2024-25

Even Semester: UG Sem.2/4/6/8 (FoET & FoLS) & PG Sem	. 2/4 (FoET & FoLS)
Particulars	Date
Semester Registration, Department Orientation & Commencement of classes.	6 th Jan 2025
Republic Day Celebration	26 th Jan 2025
Energy Cup – The Sports Fest	10 th -14 th Feb 2025
Internal Assesment-1 (Quiz, Test, Assignment etc.)** CP / MP Review – 1, Student Mentoring Week - 1	3 rd -7 th Feb. 2025
Attendance Review-I	24 th -28 th Feb. 2025
Mid Semester Examination / Dissertation Review 1	3 rd March 2025 onwards
Last date of showing evaluated answer books and submission of mid semester exam marks	24th March 2025
Declaration of Mid Sem. Exam Result	28th Mar 2025
Attendance Review-II	7 th -11 th April 2025
Students Feedback	31st March - 4th April 2025
Declaration of detention list of students	21st April 2025
Internal Assesment-2 (Quiz, Test, Assignment etc.)** CP / MP Review – II Student Mentoring Week - 2	7 th -11 th April 2025
Flare – The Social & Cultural Fest	4-6 th April 2025
Classes End & Farewell by Dept. to pass out batch	25 th April 2025
Practical Examinations, submission of Term Work and Seminars	28 th April to 3 rd May 2025
Dissertation submission for UG and PG for FoLS	28 th April 2025 onwards
End Semester Examination FoET & FoLS	7 th May 2025 onwards
Dissertation Exam for PG program(s),CP / MP Final Review	19 th - 23 rd May 2025
Last date of showing evaluated answer books and submission of end semester exam marks	30 th May 2025
Internship for FoET students (Industrial/ Rural/ CSSI)	May-July 2025
Progress Review for Ph.D.	May- June 2025
Declaration of End Sem. Exam Result	6 th June 2025
Summer Vacation (Faculty will resume office on 9th July 2025)	2 nd June - 8 th Jul 2025
Faculty Development Programme	14 th -18 th July 2025
Odd Semester: FoET & FoLS	
Odd Semester Registration & class commencement	21 st Jul 2025

- This calendar is subject to change under any unforeseen situation.
 All the students should start attending the classes from the day of commencement of respective semester subject to fulfillment of the semester progression rules.

 **Internal assessment shall be in parallel to the regular teaching schedule.

 Attendance Rule: Please attend all lectures and laboratories without fail. Attendance is compulsory as
- per the PDEU norms, the student must maintain 80% attendance.

List of Holiday



PANDIT DEENDAYAL ENERGY UNIVERSITY PANDIT DEENDAYAL PETROLEUM UNIVERSITY

Raisan, Gandhinagar – 382 426, Gujarat - INDIA. Website : www.pdpu.ac.in NAAC Accredited 'A+++' Grade (CGPA 3.52 out of 4.00)

List of General Holidays

The University will observe the following days as General Holidays during the year - 2024.

Sr. No.	General Holiday	Date
1	Republic Day	26th January,2024
2	Maha Shivratri	08th March,2024
3	Holi 2nd day-Dhuleti	25th March,2024
4	Ramjan Id	11th April,2024
5	Shree Ram Navmi	17th April,2024
6	Bakri Id	17th June,2024
7	Independence Day	15th August,2024
8	Rakshabandhan	19th August, 2024
9	Janmashtami	26th August, 2024
10	Id-e-Milad-Un-Nabi (Prophet Muhammad birthday)	16th September,2024
11	Mahatma Gandhi Birthday	2 nd October,2024
12	Dusshera (Vijaya Dashmi)	12th October,2024
13	Diwali	31st October,2024
14	Vikram Samvant New Year Day	2 nd November,2024
15	Guru Nanak Jayanti	15th November,2024
16	Christmas	25th December,2024

The following days have not been notified as General Holidays as they fall on Sunday:

1	Makar Sankranti	14th January,2024
2	Dr. Babasaheb Ambedkar	14th April,2024
3	Samvatsari	07th September,2024
4	Bhai Bij	03th November,2024

^{*}For Independence Day all faculty & staff are required to come to University for flag hoisting.

ACADEMIC CALENDAR 2022-23 (ODD SEMESTER)

		11	12	13	14	15	16	17	FACULTY DEVELOPMENT PROGRAMME WEEK
		18	19	20	21	22	23	24	FACULTY DEVELOPMENT PROGRAMME WEEK
1	JULY 2022	25	26	27	28	29	30	31	COMMENCEMENT OF ODD SEMESTER: July 25
2	AUGUST	1	2	3	4	5	6	7	
3		8	9	10	11	12	13	14	RAKSHA BANDHAN
4		15	16	17	18	19	20	21	INDEPENDENCE DAY, JANMASHTAMI
5	2	22	23	24	25	26	27	28	
6	SEP	29	30	31	1	2	3	4	SAMVATSSARI
7		5	6	7	8	9	10	11	
8	0 0	12	13	14	15	16	17	18	MID-SEM EXAMINATIONS
9		19	20	21	22	23	24	25	
10	ОСТ	26	27	28	29	30	1	2	COURSE FEEDBACK WEEK
11		3	4	5	6	7	8	9	DUSSHERA
12	3	10	11	12	13	14	15	16	
13		17	18	19	20	21	22	23	
14		24	25	26	27	28	29	30	DIWALI WEEK
15	NOV	31	1	2	3	4	5	6	FOR MARKET OF A TOTAL MARKET.
16	1	7	8	9	10	11	12	13	GURU NANAK JAYANTI
17		14	15	16	17	18	19	20	COMPLETION OF ODD SEMESTER: Nov. 18
		21	22	23	24	25	26	27	FOET Practical Exams: Nov.21 Onwards FOLS Sem. End Examination: Nov. 21 Onwards
	DEC	28	29	30	1	2	3	4	FOET Sem. End Examination : Nov.28 Onwards
		5	6	7	8	9	10	11	
		12	13	14	15	16	17	18	Rural Internship for FOLS Students: Dec. 17, 2022 to Jan. 10, 2023
	3 3	19	20	21	22	23	24	25	To the last terms of the last
		26	27	28	29	30	31	1	WINTER BREAK

- TOTAL WEEKS: 17
- Applicable to FOLS & FOET (Except B.Tech. 1st Year 2022-23)

ACADEMIC CALENDAR of B.Tech. Sem. 2 (2022-23)

	JAN 2023	23	24	25	26	27	28	29	
1	FEB	30	31	1	2	3	4	5	COMMENCEMENT OF B.Tech Sem 2 :Jan.30 Dept. Orientation Tesseract (Science & Technical Fest): 3-4-5 Feb,
2		6	7	8	9	10	11	12	Last date of showing evaluated answer books of End Sem Exams & Submission of Marks: Feb.8, 2023
3		13	14	15	16	17	18	19	Energy Cup (Sports Fest): 15-16-17-18-19 Feb, Declaration of result for End Semester Exam: Feb.13, 2023
4	1	20	21	22	23	24	25	26	Students Mentoring Week-I
5	MARCH	27	28	1	2	3	4	5	end 420 south 64 Children british ni 620 yn hyrddiffe y
6	*	6	7	8	9	10	11	12	
	4	3000	Sheve			Species	3		Internal Assesment-1
7		13	14	15	16	17	18	19	(Quiz, Test, Assignment etc)**
8	1	20	21	22	23	24	25	26	(Land)
9	APRIL	27	28	29	30	31	1	2	COURSE FEEDBACK WEEK
_	22.11.12.41.24.24.24.24.		20	25	30	31			Attendance Review Week-I
10		3	4	5	6	7	8	9	MID-SEM EXAMINATIONS
11		10	11	12	13	14	15	16	Flare (Social & Cultural Fest): 14-15-16 April2023
12		17	18	19	20	21	22	23	Last date of showing evaluated answer books of Mid Sem Exams: April 21, 2023 Students Mentoring Week-II Attendance Review Week-II
13		24	25	26	27	28	29	30	Declaration of result for Mid Semester Exam: April 25, 2023 Internal Assesment-2 (Quiz, Test, Assignment etc)**
14	MAY	1	2	3	4	5	6	7	Registration for Re-Examination: 1-3 May, 2023
15	100000	8	9	10	11	12	13	14	COMPLETION OF EVEN SEMESTER: May 12
15	36	0	9	10	11	12	13	14	Som Ellion of Ellioning II
		15	16	17	18	19	20	21	B.Tech. Sem.II Practical Exams: May 15 Onwards
	38	22	23	24	25	26	27	28	B.Tech. Sem.II End Semester Examination :May 22 Onwards
	JUNE	29	30	31	1	2	3	4	Re-Examination of Odd Semesters (Theory): May 31st Onwards
	*	5	6	7	8	9	10	11	Re-Examination of Odd Semesters (Practical): 8th June-14th June
		12	13	14	15	16	17	18	Last date of showing evaluated answer books of End Sem Exams & Submission of Marks: June 14, 2023
	1	19	20	21	22	23	24	25	Declaration of result for End Semester Exam: June 19, 2022
	JULY	26	27	28	29	30	1	2	Civic and Social Services Internship (CSSI) for SOT Students & Rural Internship for SPT Students: June 26, 2023 Onwards, (For B. Tech. Sem-II)
		3	4	5	6	7	8	9	Last date of showing Re-Exam evaluated Answer Books & Submission of Marks: July 4, 2023 Declaration of Re-Exam Result: July 6, 2023
	1	10	11	12	13	14	15	16	FACULTY DEVELOPMENT PROGRAMME
	48	17	18	19	20	21	22	23	FACULTY DEVELOPMENT PROGRAMME
		1900/	161076.0	2003/02/03	23000	2.1000		10-7-11	COMMENCEMENT OF B. Tech. Sem.3: July 24, 2023
		24	25	26	27	28	29	30	Last date of showing evaluated answer books for previous Re- Exam & End Sem : 25th July
	AUGUST		-	_	-			_	Company of the Compan

TOTAL WEEKS: 15

SUMMER VACATION FOR FACULTY: May 29, 2023 to 30th June 2023
 (Faculty will resume office from July 03, 2023)

This calendar is subject to change under any unforeseen situation.

All the students should start attending the classes from the day of commencement of respective semester subject to fulfillment of the semester progression rules.

**Internal assessment shall be in parallel to the regular teaching schedule.

Academic Calendar of BTech Semester 4, 6, and 8

ACADEMIC CALENDAR 2022-23 (EVEN SEMESTER)

1	JAN 2023	2	3	4	5	6	7	8	COMMENCEMENT OF EVEN SEMESTER: Jan.2 Dept. Orientation
2	27 - 2	9	10	11	12	13	14	15	Dept offertation
3		16	17	18	19	20	21	22	Student Mentoring Week- I
4		23	24	25	26	27	28	29	
5	FEB	30	31	1	2	3	4	5	Tesseract (Science & Technical Fest): 3-4-5 Feb
6	11.00.000	6	7	8	9	10	11	12	CP/MP Review I
•		"	,			10		12	Internal Assesment-1
									(Quiz, Test, Assignment etc)**
7		13	14	15	16	17	18	19	Recruiters' Meet ,
				10	-0		10	***	Energy Cup (Sports Fest): 15-16-17-18-19 Feb
8	3 3	20	21	22	23	24	25	26	Attendance Review Week-I
9	MARCH	27	28	1	2	3	4	5	MID-SEM EXAMINATIONS
10		6	7	8	9	10	11	12	
11		13	14	15	16	17	18	19	Week of showing evaluated answer books of
		1.57.51	- T. S.	C-154	227	476		65.5	Mid-Sem & Result declaration
									STUDENTS COURSE FEEDBACK WEEK
12		20	21	22	23	24	25	26	Student Mentoring Week- II
		<u> </u>							Parent Teacher Meeting
13	APRIL	27	28	29	30	31	1	2	Attendance Review Week-II
14		3	4	5	6	7	8	9	CP/MP Review II
									Internal Assesment-2
									(Quiz, Test, Assignment etc)**
									Choose your major workshop for SLS Batch 2021
15		10	11	12	13	14	15	16	Flare (Social & Cultural Fest): 14-15-16 April
16		17	18	19	20	21	22	23	
17		24	25	26	27	28	29	30	COMPLETION OF EVEN SEMESTER: April 28
									Declaration of list of students whose Caution
									money Deposit (CMD) to be withheld by
									Department/ School: April 27.
									Final Dissertation Presentation by SLS UG and PG
	MAY	1	2	3	4	5	6	7	Students FOET Practical Exams : May 1 Onwards
	15917.5164	1	2	3	-4	3		- V.	FOLS Sem. End Examination : May 1 Onwards
		8	9	10	11	12	13	14	FOET Sem. End Examination : May 8 Onwards
	-	15	16	17	18	19	20	21	Re-Exams of Odd Semesters (Theory): 17 th May
		13	10	1/	10	15	20		Onwards.
									CP/MP Final Review
									Dissertation/Project evaluation for PG & Six
									monthly Ph.D. progress review
		22	23	24	25	26	27	28	(15 th May-25 th May 23) Re-Exams of Odd Semesters (Practical): 25 th -31 st
		22	25	24	23	20	21.	20	May
									Industrial Internship for FOET Students: May 22, 2023 Onwards
									(For B.Tech. Sem-VI and M. Tech. Sem-II).
									Last date of Submission of Evaluation: End Sem.
									Exam. (25 th May 2023).
									Last date of Showing of evaluated answer books:
									End Sem. Exam (25 th May 2023).

									Last date of Submission of Re-Exam Evaluation to
									the Exam Section & Declaration of End Sem & Re- Exam Result (27 th May 2023).
1	JUNE	29	30	31	1	2	3	4	Summer Vacation from 29 th May
2		5	6	7	8	9	10	11	
3		12	13	14	15	16	17	18	
4		19	20	21	22	23	24	25	
5	JULY	26	27	28	29	30	1	2	Civic and Social Services Internship (CSSI) for FOET Students: June 26, 2023 Onwards (For B. Tech. Sem-II)
6		3	4	5	6	7	8	9	***
		10	11	12	13	14	15	16	FACULTY DEVELOPMENT PROGRAMME
		17	18	19	20	21	22	23	FACULTY DEVELOPMENT PROGRAMME
		24	25	26	27	28	29	30	COMMENCEMENT OF ODD SEMESTER: July 24, 2023 Last date of showing evaluated answer books for previous Re-Exam & End Sem: 25 th July
	AUGUST	31	1	2	3	4	5	6	200

TOTAL WEEKS: 17

SUMMER VACATION FOR FACULTY:

May 29, 2023 to 30th June 2023 (Faculty will resume office from July 03, 2023)

This calendar is subject to change under any unforeseen situation.

All the students should start attending the classes from the day of commencement of respective semester subject to fulfillment of the semester progression rules.

**Internal assessment shall be in parallel to the regular teaching schedule.

Academic Calendar 2021-22 (Ph.D. and B.Tech Sem 2)

ACADEMIC CALENDAR 2021-22 (Ph.D. & B.Tech. Sem. 2)

1	MARCH 2022	28	1	2	3	4	5	6	COMMENCEMENT OF EVEN SEMESTER: Feb.28
2		7	8	9	10	11	12	13	
3		14	15	16	17	18	19	20	
4		21	22	23	24	25	26	27	
5	APRIL	28	29	30	31	1	2	3	
6		4	5	6	7	8	9	10	FIRST FEEDBACK SESSION
7	2	11	12	13	14	15	16	17	FIRST IA
8		18	19	20	21	22	23	24	
9	MAY	25	26	27	28	29	30	1	8
10		2	3	4	5	6	7	8	
11		9	10	11	12	13	14	15	
12		16	17	18	19	20	21	22	
13		23	24	25	26	27	28	29	SECOND IA
14	JUNE	30	31	1	2	3	4	5	
15		6	7	8	9	10	11	12	SECOND FEEDBACK SESSION
									COMPLETION OF EVEN SEMESTER: June 10
		13	14	15	16	17	18	19	Practical Exams : June 13 Onwards
		20	21	22	23	24	25	26	Sem. End Examination : June 20 Onwards
	JULY	27	28	29	30	1	2	3	
		4	5	6	7	8	9	10	
		11	12	13	14	15	16	17	
		18	19	20	21	22	23	24	
		25	26	27	28	29	30	31	
	AUGUST	1	2	3	Δ	5	6	7	

Academic Calendar 2021-22 (Even Semester)

ACADEMIC CALENDAR 2021-22 (EVEN SEMESTER)

JAN 2022	3	4	5	6	7	8	9	COMMENCEMENT OF EVEN SEMESTER: Jan.3
	10	11	12	13	14	15	16	5
	17	18	19	20	21	22	23	61
	24	25	26	27	28	29	30	
FEB	31	1	2	3	4	5	6	
	7	8	9	10	11	12	13	FIRST FEEDBACK SESSION
	14	15	16	17	18	19	20	FIRST IA
5	21	22	23	24	25	26	27	
MARCH	28	1	2	3	4	5	6	
	7	8	9	10	11	12	13	
	14	15	16	17	18	19	20	2
	21	22	23	24	25	26	27	6
APRIL	28	29	30	31	1	2	3	SECOND IA
	4	5	6	7	8	9	10	
	11	12	13	14	15	16	17	
	18	19	20	21	22	23	24	
17 MAY	25	26	27	28	29	30	1	SECOND FEEDBACK SESSION
		8			8: 8			COMPLETION OF EVEN SEMESTER: April 29
	2	3	4	5	6	7	8	FOET Practical Exams : May 2 Onwards
	_	10	44	40	40			FOLS Sem. End Examination : May 2 Onwards
-		2	-		S			FOET Sem. End Examination : May 9 Onwards
8	THE THEFT	33	-		25 9		and the same	
HIME	10000000	0.000	0.000	The state of the s	200000000000000000000000000000000000000			
JONE	307710731	20040040	55000	2500,000	7.000			
	3.50	175	45.4	100%	18,920,0			A
			W-8556	10000	N			v
11111			100000				-	
JULY	-				25000			
	No.	-9		-	2			
		-8			9			
			3		180			
		21	5		21		-	
AUGUST	1	2	3	4	5	6	7	
	FEB MARCH	2022 3 10 17 24 FEB 31 7 14 21 MARCH 28 7 14 21 APRIL 28 4 11 18 MAY 25 2 9 16 23 JUNE 30 6 13 20 JULY 27 4 11 18	2022	10 11 12 17 18 19 20 21 22 3	10 11 12 13 17 18 19 20 24 25 26 27 FEB 31 1 2 3 7 8 9 10 14 15 16 17 21 22 23 24 MARCH 28 1 2 3 7 8 9 10 14 15 16 17 21 22 23 24 APRIL 28 29 30 31 4 5 6 7 11 12 13 14 18 19 20 21 MAY 25 26 27 28 JUNE 30 31 1 2 6 7 8 9 13 14 15 16 20 21 22 23 JULY 27 28 29 30	10 11 12 13 14 17 18 19 20 21 24 25 26 27 28 FEB 31 1 2 3 4 7 8 9 10 11 14 15 16 17 18 21 22 23 24 25 MARCH 28 1 2 3 4 7 8 9 10 11 14 15 16 17 18 21 22 23 24 25 APRIL 28 29 30 31 1 4 5 6 7 8 11 12 13 14 15 18 19 20 21 22 MAY 25 26 27 28 29 MAY 25 26 27 28 29 JUNE 30 31 1 2 3 6 7 8 9 10 13 14 15 16 17 18 19 20 21 22 23 24 JULY 27 28 29 30 1 1 12 13 14 15 1 13 14 15 16 17 20 21 22 23 24 JULY 27 28 29 30 1 1 12 13 14 15 1 15 16 17 2 20 21 22 23 24 JULY 27 28 29 30 1 1 1 12 13 14 15 1 15 16 17 2 20 21 22 23 24 JULY 27 28 29 30 1 1 1 12 13 14 15 1 15 16 17 2 20 21 22 23 24 JULY 27 28 29 30 1 1 1 12 13 14 15 1 15 16 17 2 20 21 22 23 24 JULY 27 28 29 30 1 1 1 12 13 14 15 1 18 19 20 21 22 2 23 24 2 25 26 27 28 29	10 11 12 13 14 15 17 18 19 20 21 22 24 25 26 27 28 29 FEB 31 1 2 3 4 5 7 8 9 10 11 12 14 15 16 17 18 19 21 22 23 24 25 26 MARCH 28 1 2 3 4 5 7 8 9 10 11 12 14 15 16 17 18 19 21 22 23 24 25 26 APRIL 28 29 30 31 1 2 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 20 21 22 23 MAY 25 26 27 28 29 30 MAY 25 26 27 28 29 30 JUNE 30 31 1 2 3 4 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 23 JUNE 30 31 1 2 3 4 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 JUNE 30 31 1 2 3 4 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 JUNE 30 31 1 2 3 4 6 7 8 9 10 11 13 14 15 16 17 18 13 14 15 16 17 18 13 14 15 16 17 18 13 14 15 16 17 18 14 15 16 17 18 15 16 17 18 16 17 18 19 20 21 27 28 29 30 1 2 28 29 30 1 2 28 29 30 1 2 29 21 22 23 24 25 JULY 27 28 29 30 1 2 20 21 22 23 24 25 JULY 27 28 29 30 1 2 28 29 30 1 2 29 20 21 22 23 20 21 22 23 21 22 23 22 23 24 25 25 26 27 28 29 30	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 FEB 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 MARCH 28 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 MARCH 28 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 APRIL 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 MAY 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 JUNE 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 2 3 24 25 26 27 28 29 JUNE 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 JUNE 30 31 1 2 3 4 5 13 14 15 16 17 18 19 20 21 22 23 24 25 26 JUNE 30 31 1 2 3 4 5 13 14 15 16 17 18 19 20 21 22 23 24 25 26 JULY 27 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

- TOTAL WEEKS: 17
- Applicable to FOLS & FOET (Except B.Tech. Sem.2 and B.Sc. & M.Sc. Sem.2)

$\overline{}$		_	_		_	_	_		
1	OCT.	18	19	20	21	22	23	24	COMMENCEMENT OF B.Tech. Sem.1: Oct. 20
	2021								
2		25	26	27	28	29	30	31	
3	NOV.	1	2	3	4	5	6	7	DIWALI BREAK : Nov.1-Nov.5
4		8	9	10	11	12	13	14	
5		15	16	17	18	19	20	21	
6		22	23	24	25	26	27	28	
7	DEC.	29	30	1	2	3	4	5	
8		6	7	8	9	10	11	12	FIRST Internal Assessment
9		13	14	15	16	17	18	19	
10		20	21	22	23	24	25	26	
11	JAN. 2022	27	28	29	30	31	1	2	
12		3	4	5	6	7	8	9	
13		10	11	12	13	14	15	16	
14		17	18	19	20	21	22	23	SECOND Internal Assessment
15		24	25	26	27	28	29	30	
16	FEB.	31	1	2	3	4	5	6	END OF ODD SEMESTER: Feb.4
17		7	8	9	10	11	12	13	B.Tech. Sem.1 Practical Exams : Feb.7 Onwards
18		14	15	16	17	18	19	20	B.Tech. Sem.1 End Examination : Feb.14 Onwards
19		21	22	23	24	25	26	27	
20	MARCH	28	1	2	3	4	5	6	COMMENCEMENT OF EVEN SEMESTER: Feb.28
21		7	8	9	10	11	12	13	

ACADEMIC CALENDAR 2021-22 (B.Tech. Sem. 1)

Total Weeks: 16 (Including Diwali Break of ONE WEEK)

Commencement of EVEN Semesters: Feb. 28, 2022

Completion of EVEN Semester: June 10, 2022 (Total Weeks: 15)

Semester End Examination (Practical) June 13, 2022 Onwards

Semester End Examination (Theory): June 20, 2022 Onwards

ACADEMIC CALENDAR 2021-22 (EVEN SEMESTER)

1	JAN 2022	3	4	5	6	7	8	9	COMMENCEMENT OF EVEN SEMESTER: Jan.3
2		10	11	12	13	14	15	16	
3		17	18	19	20	21	22	23	
4		24	25	26	27	28	29	30	
5	FEB	31	1	2	3	4	5	6	
6		7	8	9	10	11	12	13	FIRST FEEDBACK SESSION
7		14	15	16	17	18	19	20	FIRST IA
8		21	22	23	24	25	26	27	
9	MARCH	28	1	2	3	4	5	6	
10		7	8	9	10	11	12	13	
11		14	15	16	17	18	19	20	
12		21	22	23	24	25	26	27	
13	APRIL	28	29	30	31	1	2	3	SECOND IA
14		4	5	6	7	8	9	10	
15		11	12	13	14	15	16	17	
16		18	19	20	21	22	23	24	
17	MAY	25	26	27	28	29	30	1	SECOND FEEDBACK SESSION COMPLETION OF EVEN SEMESTER: April 29
		2	3	4	5	6	7	8	FOET Practical Exams : May 2 Onwards
									FOLS Sem. End Examination : May 2 Onwards
		9	10	11	12	13	14	15	FOET Sem. End Examination : May 9 Onwards
		16	17	18	19	20	21	22	
		23	24	25	26	27	28	29	
	JUNE	30	31	1	2	3	4	5	
		6	7	8	9	10	11	12	
		13	14	15	16	17	18	19	
		20	21	22	23	24	25	26	
	JULY	27	28	29	30	1	2	3	
		4	5	6	7	8	9	10	
		11	12	13	14	15	16	17	
		18	19	20	21	22	23	24	
		25	26	27	28	29	30	31	
	AUGUST	1	2	3	4	5	6	7	

- TOTAL WEEKS: 17
- Applicable to FOLS & FOET (Except B.Tech. Sem.2 and B.Sc. & M.Sc. Sem.2)

ACADEMIC CALENDAR 2021-22 (Ph.D. & B.Tech. Sem. 2)

1	MARCH 2022	28	1	2	3	4	5	6	COMMENCEMENT OF EVEN SEMESTER: Feb.28
2		7	8	9	10	11	12	13	
3		14	15	16	17	18	19	20	
4		21	22	23	24	25	26	27	
5	APRIL	28	29	30	31	1	2	3	
6		4	5	6	7	8	9	10	FIRST FEEDBACK SESSION
7		11	12	13	14	15	16	17	FIRST IA
8		18	19	20	21	22	23	24	
9	MAY	25	26	27	28	29	30	1	
10		2	3	4	5	6	7	8	
11		9	10	11	12	13	14	15	
12		16	17	18	19	20	21	22	
13		23	24	25	26	27	28	29	SECOND IA
14	JUNE	30	31	1	2	3	4	5	
15		6	7	8	9	10	11	12	SECOND FEEDBACK SESSION
									COMPLETION OF EVEN SEMESTER: June 10
		13	14	15	16	17	18	19	Practical Exams : June 13 Onwards
		20	21	22	23	24	25	26	Sem. End Examination : June 20 Onwards
	JULY	27	28	29	30	1	2	3	
		4	5	6	7	8	9	10	
		11	12	13	14	15	16	17	
		18	19	20	21	22	23	24	
		25	26	27	28	29	30	31	
	AUGUST	1	2	3	4	5	6	7	

Total Weeks: 15

Alumni Get together 29 December 2023

1/29/24, 10:28 AM

PDEU Alumni Get-together on December 29, 2023

Reply Reply All Forward

PDEU Alumni Get-together on December 29, 2023

IT Admin

To: Faculties; Staff

Cc: DG; Registrar; DirectorSOT; DirectorSOET; Director, DirectorSLS

Wednesday, December 20, 2023 11:09 AM

Dear Colleagues,

We hope this message finds you well and thriving. As we are approaching the year's end with festivities, we are hosting our alumni on campus for a get-together on December 29, 2023. This gives us a good opportunity to network with our students who are now professionally successful and also showcase our latest achievements. When the alumni are coming back to their own campus, we want to make their visit memorable. We solicit your help and cooperation in this regard. Please find the event details.

Event Details:

Date: December 29, 2023

Itinerary:

1:30 pm: Welcoming at the main gate by our enthusiastic current students.

2:00 pm: Moving to respective schools for engaging ice-breaking sessions.

3:00 pm: Joining us for a session with the faculty in your school, providing insights into current activities and advancements.

4:00 pm: Sparing some time for photo booths—capturing moments, sharing stories, and reliving the cherished memories of our campus.

5:00 pm: Gathering for a formal meeting, where we will extend a warm welcome and discuss exciting future activities. (An event link to join online will be shared)

6:00 pm: Letting loose and immersing in the vibrant spirit of Garba, music and dance.

7:00 pm: Concluding the day with a delightful dinner, providing the perfect setting for networking and reconnecting.

Let us create lasting moments and lasting relations. I would be happy to meet anyone who has any doubts.

Prof. Nigam Dave Dean, Alumni Affairs PDEU

Alumni Meet: 12 November 2022



Sat 12-11-2022 16:01 SPE PDEU Student Chapter <spe.pdpuchapter@gmail.com> nvitation to Gala Night and Alumni Meet I PSF'22

Message 🔛 invitation faculty.jpg (2 MB)

Greetings from SPE PDEU Student Chapter!

SPE PDEU Student Chapter believes that knowledge is the prime pillar for the growth of every individual. Throughout the year our student chapter hopes to provide its affiliates with a variety of events, webinars, workshops, and guest lectures. These events focus on developing the partakers' technical aptitude, logical reasoning, and critical thinking.

SPE PDEU Student Chapter is overwhelmed to announce the commencement of the eighth edition of our annual PDEU SPE Fest. Under the apothegm, 'Advancing the Apex', the 3-day Oil and Gas extravaganza shall consist of invigorating events, witnessing the participation of students and industry professionals all across the globe.

As a part of our tradition, we host a **Gala night** every year in which all the participants, faculties, and dignitaries get together and get a chance to make some memories. To enhance the aura of the evening, we cordially request you and your family's presence at this evening of fine dining and music.

Details for the same:

Date: 12th November 2022 Time: 8:00 P.M. onwards Venue: Convocation Ground



SPT Best Practices

- A first ever meet of SPT pass outs was organized on PDPU campus on April 13, 2019. About 75 PDPU alumni
 turned up for the meet and shared with PDPU community how their days at PDPU influenced the future course
 of their lives
- Prof. Subhash Shah and Dr. R. K. Vij met Alumni currently working in USA on:
 - o May 7, 2019 in Huston, USA
 - o June 9, 2019 in Toronto, Canada
 - o June 11, 2019 in Ottawa, Canada
 - o June 12, 2019 in Edmonton, Canada
 - o June 14, 2019 in Edmonton, Canada
 - o July 15, 2019 in Oklahoma, USA
 - o July 26, 2019 in Dallas, USA
- As a part of the 16th edition of the SPE week, the session to bridge the gap between industry and academia was organized on the November 24, 2020.
 - The guest of honor for the session was Mr. Divyanshu Vyas, an alumnus of PDPU. He talked about the basics of Petroleum Engineering and things that would be beneficial to the career in oil and gas industry.
- On January 18, 2021, Intern Talk was organized by the collaborative efforts of SPE, FIPI and SEG-SPG-EAGE PDPU student chapters
 - o It was an Interactive session where the final year students shared internship experiences and provided some insights about their learning.
 - The session served opportunity to clear internship related queries and be it preparation or the selection process.
- SPE student chapter organized weekly initiative 'Alumni Insights' that brought forward to eulogize experience of SPT alumni Network. This initiative aimed at strengthening the alumni network which was advantageous in attaining knowledge about the current scenario in our oil and gas industry. She was Sakshi Pandita, alumni of SPT'13 batch, who is currently associated with Subsurface and Well team in Shell
- On February 10, 2021, SPE week organized Research Paper Workshop where Mr. Harsh Patel, currently working at Shell & SPT '16 batch alumni enlighten importance and writing of research paper

Value-added activities in relation to Campus Placements

- Students at SPT, PDEU are trained in different petroleum software like **CMG**, **Kappa**, **Petrel**, **IPM** by Petroleum Experts
- Internships play a vital role in the development of an individual both in technical skills and interpersonal skills. As a part of the curriculum, students had to visit Kachchh, a district in Gujarat, India for the Rural Internship for a duration of 21 days. This internship helped them in the following ways:
 - o Living in different environments (It was over 45°C temperature during the day time)
 - Learn to adjust to lack of facilities
 - Understand the problems of the community
 - Help the needy
 - Spread awareness

- Stepping out of the comfort zone
- Working in a team
- SPT, PDEU grants student exchange opportunity to students via semester exchange program and international exposure program
 - The main objectives of the Semester Exchange program are to give students an exposure to academic, research, industrial and cultural facets and to prepare them for a dynamic international career
 - The International Exposure program enables students to not only develop their technical knowledge but also enriches their linguistic and cultural knowledge
- This in turn leads them to move from a fundamental understanding of the theoretical concepts to a more sophisticated interpretation and application-based approach
- SPT, PDEU grants student exchange opportunity to students via semester exchange program and international exposure program
- The main objectives of the Semester Exchange program are to give students an exposure to academic, research, industrial and cultural facets and to prepare them for a dynamic international career
- The International Exposure program enables students to not only develop their technical knowledge but also enriches their linguistic and cultural knowledge
- This in turn leads them to move from a fundamental understanding of the theoretical concepts to a more sophisticated interpretation and application-based approach
- SPT, PDEU has set up state-of-the-art Lab Facilities for the students where they not only perform experiments designed based on the theoretical studies, but are also provided a platform to take up research studies as well.

Media Coverage

TWA Energy Influencers 2022

The TWA Energy Influencers are a selection of outstanding young professionals in the oil and gas industry whose work positively influences and inspires

TWA Energy Influencers 2022

The TWA Energy Influencers are a selection of outstanding young professionals in the oil and gas industry whose work positively influences and inspires others.

July 6, 2022 The Way Ahead





Link: https://jpt.spe.org/twa-energy-influencers-2022

2. Kutch offshore gas reserve to figure in DGH investors meet

With an estimated one trillion cubic feet of gas reserves, the Kutch offshore basin being developed by the Oil and Natural Gas Corporation in Gujarat will be one of the hydrocarbon projects that is expected to figure in the daylong "investors meet" being organised by the Directorate General of Hydrocarbons (DGH) at Gandhinagar on Friday.

The conclave that will showcase energy-rich Kutch and Cambay basis of Gujarat, will have representatives and investors from more than 25 oil and gas organisations such as Schlumberger, Shell, Halliburton, Al-Mansoori, Reliance Industries, ONGC, GSPC, Vedanta among others.

"One of the motives behind organising this conference in Gujarat is to sensitise all companies about the feasibility of business opportunity in the state. In the Kutch and Cambay basins, 40 percent of the reserves are yet to be explored," said Professor S Sundar Manoharan, Director General of Pandit Deendayal Energy University (PDEU), which will host the event along with the state's energy department.

Link: indianexpress.com/article/cities/ahmedabad/kutch-offshore-gas-reserve-to-figure-in-dgh-investors-meet-7440181/

Media coverage in TV9 Gujarati:



Social Media Coverage

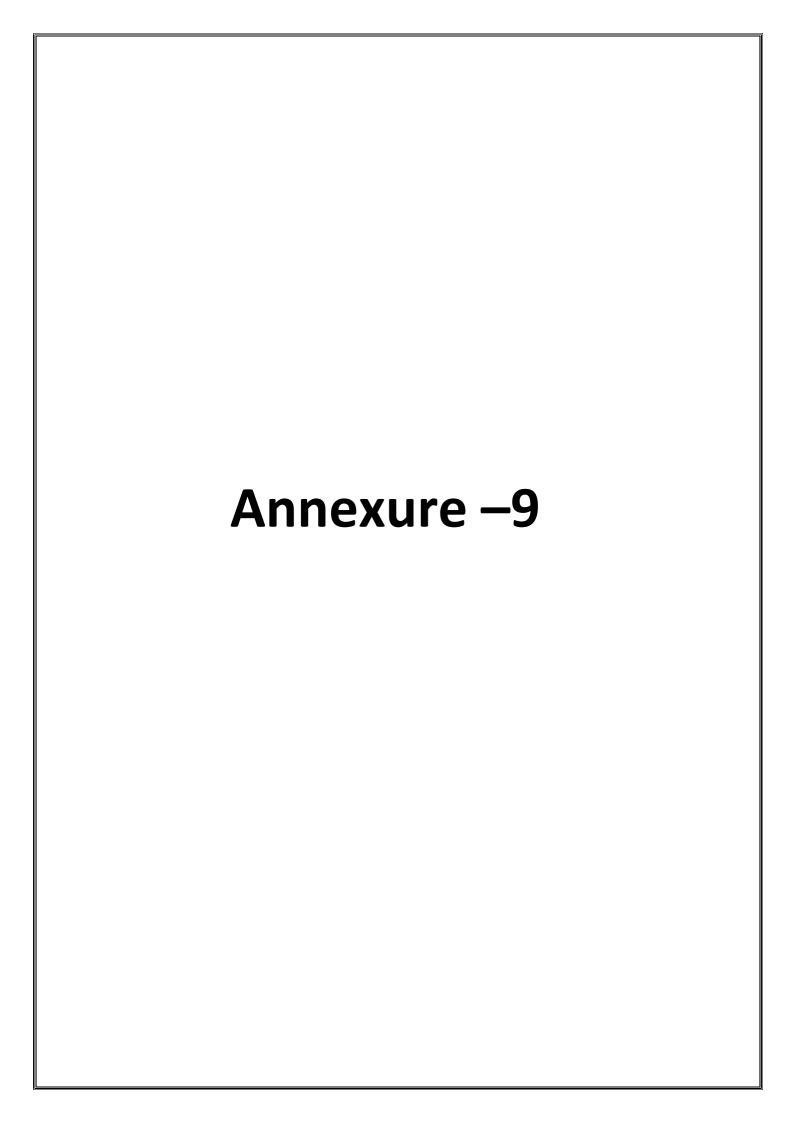
- During this challenging times of pandemic, SPT management came up with a invigorating idea of virtual tour for its newly enrolled students. The students had the chance to visit each and every corner of the campus from the comfort of their home
- SPT also has a very active LinkedIn page where it regularly posts about the research work of faculties, research
 at SPT fosters professional excellence amongst faculties for delivering outstanding education and training to
 students.
- The page also actively posts Monday motivation thoughts in order to motivate all to learn something new throughout the week. Besides, regular news updates regarding new lab facilities, research work, training work, and much more is shared

Rural Internship

• SPT UG students undergo a compulsory 3-week Rural Internship program at the end of the first year. The main objective of Rural Internship is to strengthen understanding on concepts of rural development with specific reference to the Indian context. Students are exposed to grassroots realities, in the rural setting, with a focus on participation in interventions by NGOs. This helps in making them understand and appreciate broader contexts of other stakeholders, like government agencies, donors and local self-governance institutions, while participating in existing field projects. This helps in the holistic development of a student

and also makes them aware of the harsh climates and adversities they might be facing on the job. The idea behind this program is to develop a sensitized workforce in energy sector who are socially concerned and willing to positively contribute to the society. The program enables the students to understand about the rural socio-economic scenario and also helps them in facing challenging issues in existing systems and suggests possible solutions. It also helps to enhance other skills of students. i.e., observation skill, analytical skill, decision making skill, communication skill.





राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION

4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



Date 05-07-2024

File No. 20-118-2020-NBA

To
The Director
School of Energy Technology,
Pandit Deendayal Energy University
Formerly Pandit Deendayal Petroleum University
Raisan Gandhinagar — Gujarat 382007

Subject: Further accreditation status on the basis of Compliance Report of the program in Tier I offered by School of Energy Technology, Pandit Deendayal Energy University, Formerly Pandit Deendayal Petroleum University Raisan Gandhinagar – Gujarat 382007.

Sir,

This is regarding Compliance Report submitted by School of Energy Technology, Pandit Deendayal Energy University, Formerly Pandit Deendayal Petroleum University Raisan Gandhinagar — Gujarat 382007 for the UG Engineering program which was accredited by NBA in Tier-I for Academic Years 2021-22 to 2023-24 i.e., upto 30.06.2024.

2. An Expert Team conducted data verification of the program on 24th May, 2024. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the program as given in the table below:

SI. No	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks	
(1)	(2)	(3)	(4)	(5)	8.7.	
1.	Petroleum Engineering	Tier-I January 2016 Document	Accredited	Academic Years 2024-2025 to 2026-2027 i.e. upto 30-06-2027	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier	

- It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The program has been granted accreditation for further 3 years. School of Energy Technology, Pandit Deendayal Energy University, Formerly Pandit Deendayal Petroleum University Raisan Gandhinagar Gujarat 382007 should submit fresh online application under SAR Tier I Document through eNBA portal not before five months from the expiry of validity of accreditation mentioned above.

Contd./

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903 Website: https://www.nbaind.org | Email:membersecretary@nbaind.org

- 5. The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to School of Energy Technology, Pandit Deendayal Energy University, Formerly Pandit Deendayal Petroleum University Raisan Gandhinagar Gujarat 382007 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the program as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy of Report of the Visiting Team in respect of the above program is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy of the Report of the Visiting Team in respect of the program.

Copy to:

- The Director of Technical Education
 Office of the Commissionerate of Technical Education,
 Government of Gujarat
 Block No. 2, 6th Floor,
 Karmyogi Bhavan, Sector-10-A,
 Gandhinagar 382 010
- 2. Accreditation File
- 3. Master Accreditation file of the State