

Pandit Deendayal Petroleum University

Ph.D. Students List

School of Technology							
Sr. No.	Candidate Name	Year of Admission	Roll no	Category	Name of the Department	Supervisor/co-supervisor	Thesis Title
1.	Bhatt Jignesh Gaurang	2012	12REE002	Part Time	Electrical Engineering	Omkar Jani	Analysis and Optimization of Smart Grid Communication Technology Framework using instrumentation Sensor Network”.
2.	Dave Apurva Harshadrai	2013	13RCL001	Part Time	Civil Engineering	H. R. Dhananjaya	Innovative Design Practices in Structural Steel.
3.	Nikhil J. Chotai	2013	13RME001	Part Time	Mechanical Engineering	Vivek K. Patel	Design and Development of Air powered engine
4.	Maaz Kureshi	2013	13RSC001	Full Time	Science	Manoj Pandey	Development of newer synthetic methodologies towards evolution of bioactive heterocyclic compounds and polycyclic hydrocarbons.
5.	Sukumar Mandal	2013	13RSC003	Part Time	Science	Rajib Bandyopadhyay (Guide) A. K. Das (Ex. Co-Guide)	Thermo-catalytic conversion of Biomass to Biofuels & Petrochemical Feedstock.

6.	Solanki Miteshkumar Balavantbhai	2013	13RSC005	Part Time	Physics	Bharat Parekh (Guide) Satyam Shinde (Co-Guide)	Experimental and Theoretical Study of Non Linear Linear Optical Material Crystals
7.	N. Ranganath	2014- Jan- (July 2013)	14RCL01P	Part Time	Civil Engineering	Debasis Sarkar (Guide) S. S. Kachhwaha (Co-Guide)	Studies on Reliable Energy Technologies Efficiency & Modelling
8.	Bhatt Naimish Sanatkumar	2014- June	14RCL02P	Part Time	Civil Engineering	Debasis Sarkar	Public Private Partnership Models for Infrastructure Projects.
9.	Chavda Ashokkumar Jivrajbhai	2014- June	14REE01P	Part Time	Electrical Engineering	Vivek Pandya	Application of Sweep Frequency Response Analysis for Health Monitoring of Power Transformer
10.	Vyas Kaustubh Atulkumar	2014- June	14REE03P	Part Time	Electrical Engineering	Jitendra Jamnani	Electrostatic and Electromagnetic fields of EHV/UHV AC Power Transmission lines
11.	Satisha Venkatesh Prabhu	2014- Jan	14RME01	Full Time	Mechanical Engineering	Abhishek Kumar	Investigation of coated tools for Electrochemical Deburring.
12.	Motwani Karan Hiralal	2014- June	14RME02P	Part Time	Mechanical Engineering	Jatin Patel	Investigation of Parabolic Trough solar collector for industrial process heating.

13.	Modi Bhaumik Rajeshkumar	2014- June	14RME03	Part Time	Mechanical Engineering	Anurag Mudgal	Theoretical and experimental investigation of vapour absorption refrigeration (VAR) system for small scale applications
14.	Mohanty Bibhabasu Bijaya Kumar Mohanty	2014- June	14RSC01P	Part Time	Science	Anirban Das	Heavy Metals in Soils, Agricultural products and in groundwater form industrially contaminated sites of Gujarat.
15.	Bhatt Srushti Hemantkumar	2015- June	15RME003	Part Time	Mechanical Engineering	M. B. Kiran	Modeling and Analysis of Manufacturing System
16.	Prajapati Parth Preshkumar	2015- June	15RME004	Part time	Mechanical Engineering	Vivek K. Patel	Thermo -Economic Optimization of Power Cycle.
17.	Gaurav Aggarwal	2015- June	15RME005	Part time	Mechanical Engineering	S. S. Kachhwaha	Water purification techniques & policy.
18.	Trivedi Maitrayee Umeshbhai	2015- June	15RSC005	Part Time	Science	Manoj Pandey	Host Guest Chemistry of cucurbituril: Synthesis and its applications.
19.	Shah Hiral Kamleshkumar/ Raval Hiral Parth	2015- June	15RSC008	Full time	Physics	Bharat Parekh	Growth and characterization of some borate crystals.

20.	Mehta Payal Vatsal	2016-Jan	16RCE001	Full Time	Civil-Geotech & earthquake Engg.	Tejas Thaker	Seismic Hazard Assessment of Vadodara Region.
21.	Rima Nikhilbhai Shah	2016-June	16RCE002	Full Time	Civil Engineering	Manas Boi	Effect on engineering Properties of soil contaminated by industrial waste and its remediation.
22.	Karelia Nirav Dineshchandra	2016-Jan	16REE001	Part Time	Electrical Engineering	Vivek Pandya	Multi-converter UPQC System for Inverter based Renewable Energy Systems
23.	Rami Yagni Sureshkumar	2016-June	16REN001	Part Time	Environmental Science	Anurag Kandya	Aerosol Modelling & Climatic Change
24.	Joshi Hardik Ramchandra	2016-June	16RMA003	Part Time	Mathematics	Brajesh Kumar Jha	Computational Models to study calcium distribution in nerve cells: Afractional Approach
25.	Vora Nileshkumar Manilal	2016-Jan	16RME003	Part Time	Mechanical Engineering-Thermal & Fluid Engg.	Vivek K. Patel	Efficiency Enrichment of Separator sub system being used in Single Stage Oil Flooded Screw Compressor
26.	Trivedi Achyut virendrabhai	2016-Jan	16RME004	Part Time	Mechanical Engineering-Design Engg.	Pavan Kumar Gurrala	Design and Analysis of Rapid Prototyping Technology.

27.	Patel Pinakeen Amrutlal	2016- June	16RME005	Full Time	Mechanical Engineering	Vivek K. Patel (Guide) Anurag Mudgal (Co-Guide)	Waste Water Treatment and Energy efficient solution for industrial effluents.
28.	Thakkar Kartikkumar Chandrakantbha i	2016- June	16RME006	Full Time	Mechanical Engineering	S. S. Kachhwaha (Guide) Pravin Kodgire (Co-Guide)	Development of process intensive in-situ biodiesel production technique using non-edible oil bearing feedstock: Process optimization and performance studies.
29.	Dave Vipulkumar Kantilal	2016- June	16RME007	Part Time	Mechanical Engineering	Vinay Vakharia	Diagnosis of bearing fault using signal processing techniques and artificial intelligence tech.
30.	Deharkar Rahul Vitthal	2016- June	16RME009	Part Time	Mechanical Engineering	Anurag Mudgal	Small scale Multi- effect distillation for water treatment.
31.	Shah Ruchita Priteshkumar	2016- Jan	16RSC001	Full Time	Science	Rohit Srivastava	Study of cloud micro physical properties.
32.	Shailja Singh	2016- Jan	16RSC003	Full Time	Science - Environmental Science	Anirban Das	Chemical and isotopic Studies of mahi River and estuary.
33.	Mandal Reema Bishwajit	2016- Jan	16RSC004	Full time	Science - Environmental Science	Anirban Das	Chemical and isotopic investigations of fluoride rich groundwater in selected districts of Gujarat.

34.	Nibedita Pani	2016-June	16RSC007	Full Time	Environmental Science	Anantha Singh (Guide) Anurag Kandya (Co-Guide)	Wastewater Treatment
35.	Gaurav Shukla	2016-June	16RSC009	Part Time	Physics	B. K. Mayya (Guide) Joydeep Ghosh (Co-Guide)	Study of Plasma rotations and impurity transport in ADITYA-U/SST-1 Tokamaks using Charge Exchange Recombination Spectroscopy.
36.	Kajal Manilal Shah	2016-June	16RSC010	Part Time	Physics	B. K. Mayya (Guide) Joydeep Ghosh (Co-Guide)	Study of Plasma rotations and impurity transport in ADITYA-UTokamak using X-ray Imaging Crystal Spectroscopy.
37.	Patel Biren kishor	2016-Jan	16RSE001	Part Time	Solar	Abhijit Ray	Development of Cu ₂ SnS ₃ thin film solar cells by electro- and spray- deposition.
38.	Sakshum Khanna	2016-June	16RSE003	Full Time	Solar	Indrajit Mukhopadhyay	Hybrid Solar Cell for Special Applications.
39.	Bapat Hirakraj Tarunkumar	2017-June	17RCE001	Part Time	Civil Engineering	Debasis Sarkar (Guide) Rajesh Gujar (Co-Guide)	Risk baise integrated project delivery & building information modeling (BIM) for infrastructure projects
40.	Parwathi G.Pillai	2017-June	17RCH001	Full Time	Chemical Engineering	Swapnil Dharaskar	Removal of Fluoride Countamination from ground water using advanced nano absorbent.

41.	Kanhaiya Sharma	2017-June	17RCP001	Full Time	ICT/Computer Engineering	Ganga Prasad Pandey	Investigations of Microstrip Antenna using Machine Learning
42.	Parikh Hemani Indravadan	2017-June	17RCP002	Full Time	Computer Engineering	Samir Patel	Land Use/Land Cover Classification of Remotely Sensed Data Using Machine Learning.
43.	Patel Chintan Jayprakash	2017-June	17RCP003	Full Time	Computer Engineering	Nishant Doshi	Investigating Approaches for Improving Security in Remote User Authentication Schemes for IoT Paradigm.
44.	Patel Ashishkumar Danjibhai	2017-June	17RCP004	Part Time	ICT/Computer Engineering	Jigar H.Shah	Pervasive Sensing and Intelligent Learning of Daily Routines in Ambient Assisted Living.
45.	Venkata Pavan Kumar T	2017-June	17REE002	Part Time	Electrical Engineering	Vivek Pandya	Protection of Micro grids: Problems & Solutions
46.	Vipin Shukla	2017-June	17REE003	Part Time	Electrical Engineering	Vivek Pandya (Guide) Mainak Bandopadhyay (Co-Guide)	Predictive Ion source control using artificial neural network techniques”
47.	Sandeep Kumar	2017-June	17RMA001	Part Time	Mathematics	Manoj Sahni	Under Process

48.	Bhasuru Abhinaya Srinivas	2017-June	17RME001	Part Time	Mechanical Engineering	Nagababu Garlapati (Guide) S. S. Kachhwaha (Co-Guide)	Resource assessment of offshore wind and wave energy.
49.	Fuse Kishan Ashok	2017-June	17RME002	Part Time	Mechanical Engineering	Vishvesh Badheka	Investigation of Bobbin tool friction Stir Welding
50.	Subhash Sukhdev Das	2017-June	17RME005	Part Time	Mechanical Engineering	Jaykumar Vora (Guide) Vivek V. Patel (Co-Guide)	Experimental investigation of Regulated metal deposition (RMD) and Pulse-gas metal arc welding (P-GMAW) process using metal cored wire on low alloy steels.
51.	Biswajit Shown	2017-June	17RSC001	Part Time	Chemistry	Rajib Bandyopadhyay (Guide) A. K. Das (RIL) (Ex. Co-Guide)	Studies on the conversion of syngas to oxo-chemicals over modified catalysts (Tentative Title).
52.	Vanpariya Anjaliben Harshukhbhai	2017-June	17RSE001	Part Time	Solar	Indrajit Mukhopadhyay	Graphene and silicon nanocomposites for high energy density Li-ion batteries.
53.	Vima Mali	2017-June	17RSE002	Part Time	Solar	Brijesh Tripathi (Guide) Omkar Jani (Co-Guide)	study of ultracapacitor based hybrid energy storage system for electric vehicles application.
54.	Sukanya Acharyya	2018-June	18RCE003	Part Time	Civil Engineering	Anirban Das (Guide) Anantha Singh (Co-Guide)	Tracking Chromium (VI) migration in groundwater using stable isotopes of Chromium.

55.	Rutu Rajivkumar Joshi	2018-June	18RCE004	Full Time	Civil Engineering	Daya Kaul	A Comprehensive Study of cucurbituril for various application.
56.	Nimrabanu Memon Mohmed Husain	2018-June	18RCE005	Part Time	Civil Engineering	Samir Patel (Guide) Dhruvesh P. Patel (Co-Guide)	Air pollution due to MSW burning(Tentative)
57.	Komal Gunvantbhai Desai	2018-June	18RCH002	Full Time	Chemical Engineering	Swapnil Dharaskar	Land Cover and Crop type Classification of SAR data using Machine Learning Approach.
58.	Pruthvish Rajesh Rajput	2018-June	18RCP001	Part Time	Computer Science & Engineering	Vivek K. Patel (Guide) Manish Chaturvedi (Ex. Co-Guide)	Production of ultra-low sulphur fuel using novel ionic liquid with ultrasound assisted Oxidative/ Extractive process.
59.	Harsh Parimal Mehta	2018-June	18RCP002	Part Time	Computer Science & Engineering	R. Jothi Ramasamy(Guide) Nishant Doshi (Co-Guide)	Advanced Urban Public Transportation System.
60.	Chaitali Vipeshbhai Mehta	2018-June	18RCP003	Part Time	Computer Science & Engineering	Amit Sant (Guide) Paawan Sharma (Co-Guide)	Intent Analysis from Transliterated Text.
61.	Vyas Dhavalkumar Rasiklal	2018-June	18REE001	Full Time	Electrical Engineering	Anilkumar Markana (Guide) Nitin Padhiyar (IIT-Gandhinagar) (Ex. Co-Guide)	Models for EV charging Infrastructure and scheduling in Indian Context.

62.	Kapil P N	2018-June	18REE002	Part time	Electrical Engineering	Amit Sant (Guide) Nitin Padhiyar (IIT-Gandhinagar) (Ex. Co-Guide)	Cognitive reasoning for compliant robotic manipulator. (Tentative)
63.	Meghna Manoharbai Parikh	2018-June	18RMA002	Part Time	Mathematics	Manoj Sahni	Investigation on Converter Topologies for Vehicle-Grid Interface
64.	Deepika M Harwani	2018-June	18RME001	Part Time	Mechanical Engineering	Vishvesh Badheka (Guide) Vivek V. Patel (Co-Guide)	Solution of fuzzy Differential Equation in some Uncertain Environment Using Fuzzy Numbers.
65.	Rajesh Goswami	2018-June	18RME002	Part Time	Mechanical Engineering	Jaykumar Vora	Effect of Friction stir processing on superplasticity of Magnesium alloys.
66.	Alpesh Vitthal Das Joshi	2018-June	18RME003	Part Time	Mechanical Engineering	S. S. Kachhwaha (Guide) Nishith Babubhai Desai (Co-Guide)	Development of welding procedures for Subsea Pipeline installed using S Lay method.
67.	Jigar Jaysukhbhai Vaghela	2018-June	18RME004	Part Time	Mechanical Engineering	Nirav Patel (Guide) Jaydeep Patel (Co-Guide)	Design and Analysis of solar Assisted Steam Generation System.
68.	Aseemkumar Laherikant Joshi	2018-June	18RME005	Part Time	Mechanical Engineering	D. M. Parikh	Progressive damage modeling of composites plate subjected to ballistic loading.

69.	Ravikumar Pravinkumar Patel	2018-June	18RME006	Part Time	Mechanical Engineering	Garlapati Nagababu (Guide) S. S. Kachhwaha (Co-Guide)	Green Supply Chain Management – Outsourcing of Services for Operation and Maintenance of Thermal Power Generating Plants.
70.	Chitralkha Uttamchand Nahar	2018-June	18RME007	Part Time	Mechanical Engineering	Pavan Kumar Gurrala (Guide) Nirav Patel (Co-Guide)	Techno-economic assessment of combined wind and wave resource along the Indian EEZ.
71.	Raghavendra Somabhai Darji	2018-June	18RME008	Part Time	Mechanical Engineering	Vishvesh Badheka (Guide) Kush Mehta (Co-Guide)	Finite element studies on the Fused Filament Fabrication process.
72.	Vyas Hardik Dineshbhai	2018-June	18RME009	Part Time	Mechanical Engineering	Kush Mehta (Guide) Vishvesh Badheka (Co-Guide)	Copper –Nickel Dissimilar Material Welding.
73.	Patel Rakeshkumar Hiralal	2018-June	18RME010	Part Time	Mechanical Engineering	Vivek V.Patel (Guide) Vishvesh Badheka (Co-Guide)	Growth & Characterization of organic nonlinear optical material and crystals (Tentative)
74.	Belani Rajankumar Chandrakantbhai	2018-June	18RME012	Part Time	Mechanical Engineering	Vishvesh Badheka	Development of Hot Wire GTAW process for copper.
75.	Parth Shaileshkumar Raval	2018-June	18RSC003	Part Time	Science	Bharat Parekh	Investigation on friction welding of pipes for dissimilar metals.

76.	Jalaja Bhadreshkumar Pandya	2018-June	18RSC004	Full Time	Science	Satyam Shinde	Ultrasonic welding of similar and dissimilar metal combinations.
77.	Ali Abed Alhamid Moulhim	2018-June	18RSC005	Full Time	Theoretical Physics	Brijesh Tripathi (Guide) Manoj Kumar (Co-Guide)	Non-equilibrium diagrammatic technique for analyzing quantum transport in nano-electronic devices (single electron transistor).
78.	Patel Roma Rajeshkumar	2018-June	18RSE001	Part Time	Solar	Indrajit Mukhopadhyay	Graphene and RGO based nanostructured metal oxides as positive electrode for Li-ion batteries.
79.	Alpesh Dharamsinh Desai	2018-June	18RSE002	Part Time	Solar	Abhijit Ray	Optimization of decentralized solar photovoltaic implementation in India.
80.	Arvindkumar Nanjibhai Joshi	2018-June	18RSE003	Full Time	Solar	Abhijit Ray	Development of graphitic carbon nitrides for photocatalytic applications
81.	Nour Mohammad Sadik Ali	2018-December	18RSE004	Full Time	Solar	Indrajit Mukhopadhyay	Comparative Studies on the Effect of Some Organic Compounds on Electrodeposition of Bronze and Brass.
82.	Alka Shah	2019 June	19RCE001	Full Time	Civil Engineering	Tejas Thaker	Under Process

83.	Jaykumar Soni	2019 June	19RCE002	Part time	Civil Engineering	Rajesh Gujar	Under Process
84.	Kishan Patel	2019 June	19RCE003	Part time	Civil Engineering	Rajesh Gujar	Under Process
85.	Ajay Gawali	2019 June	19RCH001	Full Time	Chemical Engineering	Manish Sinha	Under Process
86.	Parita Oza	2019 June	19RCP001	Part time	Computer Engineering	Paawan Sharma (Guide) Samir Patel (Co- Guide)	Under Process
87.	Snehal Rajput	2019 June	19RCP002	Full Time	Computer Engineering	Mehul Raval	Under Process
88.	Hirenkumar J.Galiyawala	2019 June	19RCP003	Part time	ICT/Computer Engineering	Mehul Raval	Under Process
89.	Miyani Piyushkumar Batukbhai	2019 June	19REE001	Part time	Electrical Engineering	Amit Sant	Under Process

90.	Swapnil N. Jani	2019 June	19REE002	Part time	Electrical Engineering	Jitendra Jamnani	Under Process
91.	Neelam Belani	2019 June	19REN001	Full Time	Environmental Engineering	Anurag Kandya	Under Process
92.	Niraj Kathrani	2019 June	19REN002	Full Time	Environmental Engineering	Anurag Kandya	Under Process
93.	Arjun Vyas	2019 June	19REN003	Part time	Environmental Engineering	Anurag Kandya	Under Process
94.	Jay Dineshkumar Patel	2019 June	19RME001	Part time	Mechanical Engineering	Rajesh Patel	Under Process
95.	Hardik K. Jani	2019 June	19RME002	Part time	Mechanical Engineering	S. S. Kachhwaha (Guide) Garlapati Nagababu (Co-Guide)	Under Process
96.	Vishal Rajyaguru	2019 June	19RME003	Part time	Mechanical Engineering	Kush Mehta (Guide) Nirav Patel (Co-Guide)	Under Process

97.	Niyant Pankajkumar Thakkar	2019 June	19RME004	Part time	Mechanical Engineering	Jatin Patel (Guide) Anurag Mudgal (Co-Guide)	Under Process
98.	Dashrathbhai Bhagavanbhai Kanzariya	2019 June	19RSC002	Full Time	Chemistry	Tapan Pal (Guide) Rajib Bandyopadhyay (Co-Guide)	Under Process
99.	Hardik Koshti	2019 June	19RSC003	Full Time	Chemistry	Rajib Bandyopadhyay (Guide) Prakash Jha (CUG, Gandhinagar) (Ex. Co-Guide)	Under Process
100.	Bhooma Bhagat	2019 June	19RSC004	Full Time	Chemistry	Kalisadhan Mukherjee (Guide) Rajib Bandyopadhyay (Co-Guide)	Under Process
101.	Triparna Chakraborty	2019 June	19RSC005	Full Time	Chemistry	Manoj Pandey (Guide) Shobha Shukta, Dept. of E& MS ,IIT Bombay (Ex. Co-Guide)	Under Process
102.	Parikh Nishi Mehulbhai	2019 June	19RSC006	Full Time	Chemistry	Manoj Pandey (Guide) Pankaj Yadav (Co-Guide)	Under Process
103.	Sharvil Patel	2019 June	19RSC007	Full Time	Physics	B. K. Mayya (Guide) Joydiop Ghorsh (IPR) (Co-Guide)	Under Process

104.	Puloma Singh	2019 June	19RSE001	Full Time	Solar Energy	Abhijit Ray	Under Process
105.	Paneliya Sagar	2019 June	19RSE002	Part Time	Solar Energy	Indrajit Mukhopadhyay	Under Process
106.	Atul Kumar Mishra	2019 June	19RSE003	Part Time	Solar Energy	Indrajit Mukhopadhyay	Under Process
107.	Purna Hirenbhai Vinchhi	2019 June	19RSE004	Part time	Solar Energy	Ranjan K. Pati	Under Process
School of Petroleum Management							
108.	Ashutosh Jani	2013	20132002	Part Time	HR	Ashutosh Muduli	HR Technology and HR Transformation - A Study of Indian Organizations
109.	Narpat Asia	2013	20132004	Part Time	Marketing	Pramod Paliwal	Service Quality for City Gas Distribution Business
110.	Darshit Shah	2013	20132005	Part Time	Finance	Narayan Baser (Guide) Avani Desai (Ex. Co-Guide)	A Study on the Influence of Big Five Personality Traits on The Investors' Information Acquisition and their Investment Decision Behaviour

111.	Pallavi Vyas	2013	20132007	Part Time	HR	Satish Pandey	The Effect of the use of Social Networking Sites in the Workplace on Job Variables across Different Generations
112.	Gandhi Mit Prashant	2015-Jan	20152001	Part Time	Management	Sudhir Yadav	Creating a Sustainable Energy Management System: An Analysis of ISO 50001 Certified Units in Gujarat/India
113.	Abhinav Kapadia	2015-June	20152002	Part Time	Finance	Akash Patel (Guide) Avani Desai (Ex. Co-Guide)	Equity Markets
114.	Kishlaya Mishra	2015-June	20152006	Part Time	International Relationship	Pramod Paliwal (Guide) C. Gopalkrishnan (Co-Guide)	Collaborative Leadership in Higher Education Institutions
115.	Manish Mishra	2016-Jan	20162001	Part Time	Operations Mgt.	Sudhir Yadav	Under Process
116.	Atyam Basava Raju	2016-June	20162004	Part Time	Marketing	Pramod Paliwal	Study on Evolution of Electronic Business in India
117.	Susmita Gosh	2016-June	20162006	Full Time	HR	Ashutosh Muduli	Exploring Antecedents and Outcome of Learning Agility

118.	Anju Singhal	2016-June	20162003	Part Time	Management	D. M. Pestonjee	Impact of spiritual intelligence in Burnout amongst senior and middle level managers
119.	Bhamra Manmeet Harjit	2017-June	20172001	Full Time	Marketing	Kaushal Kishore	Impact of Cluster Branding on SMEs in Western India
120.	Thanki Radhika Sanjay	2017-June	20172003	Part Time	HR	D. M. Pestonjee	Tentative Title :workplace stress and coping mechanism in terms of spirituality
121.	Alpesh Nitinbhai Shah	2018-June	20182001	Part Time	Financial	Sudhir Yadav	Tentative Title: Procurement
122.	Ankur Pradeep Pandya	2018-June	20182002	Part Time	HRM and Organizational Behaviour	C. Gopalkrishnan (Guide) Smaeer Pingle (Co-Guide)	Under Process
123.	Chandramauli Ramcharan Sharma	2018-June	20182003	Part Time	Information Systems Management	Sudhir Yadav	Tentative Title: Block Change
124.	Nirali Jayeshbhai Degda	2018-June	20182004	Part Time	Strategic Management	Narayan Baser	Tentative Title: Impact Investing in India

125.	Sarika Singh	2018-June	20182005	Part Time	HRM and Organizational Behaviour	Ashutosh Muduli	Tentative Title: Factors Influencing Human Resource Analytics Acceptance
126.	Vineet Kumar Jain	2018-June	20182007	Part Time	Financial	Lalit Khurana (Guide) Asit Acharya (Co-Guide)	Tentative Title: A Study of Stressed Loans in Banking Sector in India: With special reference to Corporate Loan
127.	Vivek Sanatkumar Doshi	2018-June	20182008	Part Time	Operations Management	Akash Patel	Tentative Title: Behavioural Finance
128.	Atul Mehra	2019 June	20192001	Part Time	Petroleum Management	Pramod Paliwal	Under Process
129.	Mahendra Pratap	2019 June	20192002	Part Time	Petroleum Management	Sudhir Yadav	Under Process
130.	Nilesh Kumar	2019 June	20192003	Part Time	Strategic Management	Lalit Khurana	Under Process
131.	Nilesh Pedharkar	2019 June	20192004	Part Time	Operations Management	Sudhir Yadav	Under Process

132.	Parag Bhatt	2019 June	20192005	Part Time	HRM & Organizational Behaviour	Ashutosh Muduli	Under Process
133.	Purva Kachhy	2019 June	20192006	Part Time	HRM & Organizational Behaviour	Narayan Baser	Under Process
134.	Sujata Sinha	2019 June	20192007	Part Time	HRM & Organizational Behaviour	Ashutosh Muduli	Under Process
135.	Tanya Sharma	2019 June	20192008	Part Time	HRM & Organizational Behaviour	Ashutosh Muduli	Under Process
136.	Vimal Vyas	2019 June	20192009	Part Time	Operations Management	Sudhir Yadav	Under Process
137.	Manoj Kumar Sinha	2019 June	20192010	Part Time	Marketing	Kaushal Kishore	Under Process
School of Liberal Studies							
138.	Hetal Thakkar	2012	12Phd01	Part Time	Public Administratio n	Santosh Kumar	Communication for effective public administration: A study of government websites

139.	Trivedi Jayjit Harshadkumar	2016- Jan	15PHD05	Part Time	Mass Communicatio n	Pradeep Mallik	Gujarat Cinema: Study of changing audience
140.	Patel Mrunal Tulsibhai	2016- June	16PHD03	Part Time	Public Administratio n	Anurag Srivastava	Administrative training for capacity building of the state secretariat staff: A study of Gujarat Sachivalaya
141.	Bhayani Madhvi Mukeshkumar	2016- June	16PHD04	Full Time	Public Policy and Public Adminstration	D. Sreeram	Public Health and Nutrition Policies
142.	Mehta Harshil Daivagnabhai	2016- June	16PHD05	Full Time	Public Administratio n	Venkat Ram Reddy	Police Studies and Counter Terrorism
143.	Samali Jayanta Gupta	2016- June	16PHD07	Part Time	English Language and Literature	Harmik Vaishnav	Singers, Storytellers, Divine Consorts: Narratives of Baulinis of Bengal- A Study”
144.	Barot Shachi Sarvanagkumar	2016- June	16PHD08	Full Time	Psychology	Ritu Sharma	Fear of Crime in Indian tourism-Developing Psychological tool
145.	Aparna Makode	2017- June	17PHD01	Part Time	Economics	Ashvin Dave	Retirement preparadness and perception of investors towards various financial instruments

146.	Mukund Kumar D Shukla	2017- June	17PHD03	Part Time	Media Studies & Commerce	Pradeep Mallik	The effect of print finish time (PFT) on the sale of newspaper.
147.	Parikh Bhavya Rameshbhai	2017- June	17PHD04	Full Time	Mass Communicatio n & Journalism	Pradeep Mallik	Technology in Teaching Pedagogy -"A study of students learning" (With reference to Government initiatives)
148.	Parvathy N	2017- June	17PHD05	Full Time	Public Policy & Public Administratio n	D. Sreeram	Multi-dimensional approach to health care of elderly: Study of Kerala"
149.	Pimple Jui A	2017- June	17PHD06	Full Time	Psychology	Ritu Sharma	Prosocial engagement, perceived social support on psychological well-being of youth
150.	Jha Aanchal Rajesh	2017- June	17PHD08	Full Time	English Language & Literature	Harmik Vaishnav	Comparative Analysis of Autobiographies: Gender and the Business Environment
151.	Chaudhari Neeti Shamkarbhai	2017- June	17PHD09	Full Time	Public Policy	Anurag Srivastava	Women Empowerment through Dairy Co-operatives in India : A Study of Banas Dairy
152.	Aditya Joshi	2018- June	18PHD01	Full Time	Public Administratio n	Venkat Ram Reddy	Urbanization and street vendors issues and challenges of the street vendor(protection of livelihood and regulation of street vending) act , 2014- study of Ahmedabad Municipal Corporation

153.	Rajdeep Routh	2018-June	18PHD02	Part Time	Public Administration	Venkat Ram Reddy	Participatory governance and shared responsibility
154.	Suman Ramapati	2018-June	18PHD04	Part time	Commerce	Ashish Dave	A Study on Working Capital Management Practices and Profitability of Selected Food and Beverage Entreprises.
155.	Avani Raval	2018-June	18PHD05	Full Time	Commerce	Ashvin Dave	A study of working capital Management and its impact on profitability of Indian automobile sector
156.	Nisha Singh	2018-June	18PHD06	Full Time	Commerce	Ashish Joshi	A study on CSR practices for women in context of education and skill development in selected district of north Gujarat
157.	Soni Mittal	2018-June	18PHD09	Full Time	Psychology	Neeta Sinha	Self esteem , perceived Social support , quality of life and stress among in-vitro fertility patients
158.	Devanshi Shah	2018-June	18PHD11	Full Time	International Relations	Sitakanta Mishra	India's Paradiplomacy
159.	Aaashna Shah	2018-June	18PHD12	Full Time	English	Harmik Vaishnav	A Study of Imtiaz Dharker's Poetry and Sketches

160.	Mugunthan	2018-June	18PHD13	Part time	Public Administration	D. Sriram	Under Process
161.	Ujjwal Choudhary	2018-June	18PHD15	Part time	Mass Communication	Pradeep Mallik	Under Process
162.	Pankaj Kumar	2018-June	18PHD16	Part time	Mass Communication	Pradeep Mallik	Under Process
163.	Shwetal Shah	2018-June	18PHD10	Part time	International Relations	Sanjay Pradhan	India's Energy transition: Solar Power for addressing Global Climate Change Challenges
164.	Anjali	2018-June	18PHD03	Full Time	Commerce	Tejas Dave Ashish Joshi	Feasibility analysis of green marketing practices in Indian FMCG market : An empirical study on Indian Corporates
165.	Amit Mehta	2018-June	18PHD07	Full Time	Business Administration	Tejas Dave Ashish Joshi	Factors that are playing crucial role in sales of the affordable housing property in India: Consumer Behavior in Context to Real Estate Industry in Ahmedabad City.
166.	Somanand Saraswati	2018-June	18PHD14	Part time	English	Urmi Satyen Nigam Dave	An Exploration of Identities in select Indian Graphic Novels

167.	Deep Shah	2019 June	19PHD01	Part Time	Business Administration	Tejas Dave	Empirical study of consumer perception towards brands in terms of Augmented Reality and Artificial intelligence
168.	Maulin Shah	2019 June	19PHD02	Full Time	Commerce	Ashish Joshi	An Empirical Study On Startup Financing For Entrepreneurs India.
169.	Divya Harwani	2019 June	19PHD03	Full Time	Commerce	Ashvin Dave	Broad Area – Corporate finance yet to be narrow down.
170.	Martin S	2019 June	19PHD04	Part Time	Commerce	Chaitanya Vyas	A study on supply chain of vegetables and milk products in Gujarat
171.	Shailja Tripathi	2019 June	19PHD05	Part Time	Commerce	Ashish Joshi	Corporate Governance practices in context to Companies Act and LODR: An empirical study of selected Indian companies.
172.	Batul Kakkai	2019 June	19PHD06	Full Time	English	Nigan Dave	Dynamics of Gender in select Nursery Rhymes and songs for children – A comparative analysis of English, Hindi and Gujarati literature
173.	Ambareen Jaorawala	2019 June	19PHD07	Full Time	English	Harmik Vaishnav	Self Exploratory Journey Of Women In The Fictions of Nawal El Saadawi and Nuruddin Farah

174.	Kavya Lakhani	2019 June	19PHD08	Full Time	English	Nigan Dave	Institutionalization of texts at the higher education level in India.
175.	Pranshu Joshi	2019 June	19PHD09	Full Time	English	Nigan Dave	A Study of Post migration effects on cultural identity of kashmiri Pandits , reflections on the trauma effectuated by exile , and recreations of home in the writings of Pandits in exile
176.	Diksha Shrivastava	2019 June	19PHD10	Full Time	English	Urmi Satyen	Reading sita – A narrative approach to select works of fiction.
177.	Varunan S	2019 June	19PHD11	Part Time	Mass Communication	Pradeep Mallik	A study on the influence of augmented reality technology in the film and media education
178.	Pratik Pillai	2019 June	19PHD12	Part Time	Mass Communication	Pradeep Mallik	Exploring Brand Narratives of an Automobile-Product*: Deriving Consumer Insights
179.	Akash Pawar	2019 June	19PHD13	Full Time	Psychology	Ritu Sharma	Emperical evidence for unconscious lie detection in college going adolescent population of India.
180.	Shubhangi Chowdhry	2019 June	19PHD14	Part Time	Psychology	Neeta Sinha	A cross-cultural study of work-family conflict, work-life balance and flourishing among male and female employees

181.	Yatna Jain	2019 June	19PHD15	Full Time	Psychology	Neeta Sinha	Metacognition and emotional maturity influenced by parenting style to suggest different defence mechanisms in young adults
182.	Aneri Shah	2019 June	19PHD16	Part Time	Psychology	Ritu Sharma	Development of a psychometric tool for mental status assessment of cancer patients in India
183.	Somya Khatri	2019 June	19PHD17	Full Time	Psychology	Ritu Sharma	Assessment and impact of Human- Computer Interaction in Indian context
184.	Nikita Sharma	2019 June	19PHD18	Full Time	Commerce	Ashvin Dave	My broader area is accounting and finance and it is yet to be narrowed down
185.	Jyoti Singh	2019 June	19PHD19	Part Time	Public Administration	Venkat Ram Reddy	Women safety and Empowerment – A study of Udaipur state
School of Petroleum Technology							
186.	Shah Maunish Sanjaybhai	2016- Jan	16RPE001	Part Time	Petroleum	Subhash Shah (Guide) Anirbid Sircar (Co-Guide)	Selection of well cadidate & diverter for refracturing traetment in hydrocarbon bearing formations
187.	Ajendra Singh	2017- July	17RPE001	Full Time	Petroleum	Bhawanisingh Desai	Understanding Porosity Permeability relationship and Modeling Heterogeneity of Bioturbated Clastic Rocks: Application in Oil and Gas Reservoirs

188.	Rincy Anto	2017- July	17RPE002	Full Time	Petroleum	Uttam Kumar Bhui	Chemical characterization of crude oil at the molecular level: its bearing and application to issues during production from the sub-surface reservoir to surface facilities
189.	Namrata Bist	2018- June	18RPE001	Part Time	Petroleum	Anirbid Sircar	Integrated solar and geothermal setup for exploitation of low enthalpy geothermal reservoirs
190.	Archchi Sarkar	2018- August	18RPE002	Full Time	Petroleum	Uttam Kumar Bhui	Evaluation of thermal maturity of organic matter-rich rocks: a molecular level understanding
191.	Shivshambhu Kumar	2018- June	18RPE004	Full Time	Petroleum	Subhash Shah	Application of Nano-Particles in Cement Slurry Design for High Temperature Wells
192.	Gudendra Singh Negi	2019 - Jan	19RPE001	Part Time	Petroleum	Anirbid Sircar (Guide) P. Sivakumar (Co-Guide)	Application of Nano-Technology in Enhance Oil Recovery-A case study of Cambay Basin Gujarat, India
193.	Amitha Boindala	2019	19RPE002	Part Time	Petroleum		Petrophysical Analysis of Unconsolidated Laminated Reservoirs & Understanding Sealing Potential in KG Offshore Area
194.	Anjali Choudhary	2019	19RPE003	Full Time	Petroleum	Bhawanisingh Desai	Ichnological Evaluation of Syn-Rift Deposits, Kachchh Basin

195.	Dwibhashi Devi Jyotsna	2019	19RPE004	Part Time	Petroleum	Bhawanisingh Desai	Petrophysical Analysis for Hydrocarbon Prospectivity & Dual Porosity Characterization in Mesozoic Sediments of Kutch Offshore
196.	Mahetaji Mohatsim Abdulrazak	2019	19RPE005	Full Time	Petroleum	J Brahma (Guide) R.K. Vij (Co- Guide)	Wellbore Stability and Design of Safe Well in Geomechanics
197.	Manish Pandurang Rane	2019	19RPE006	Part Time	Petroleum	P Sivakumar	Bio Additive for Lubrication Oils
198.	Mogali Veera Phaneendra	2019	19RPE007	Part Time	Petroleum	Bhawanisingh Desai	Integrated Workflow for Petrophysical Attribute Analysis of Fractured Basement Characterization to Understand Reservoir Architecture of Cauvery Basin
199.	Rakesh Kumar Ratnakar	2019	19RPE008	Part Time	Petroleum	P Sivakumar	Thermal Flow Improvers in Pipeline Transportation of Heavy Crude
200.	Raunak Gupta	2019	19RPE009	Part Time	Petroleum	Uttam Kumar Bhui	Interaction Study of Different Rock & Fluid Samples for Better Operational Practices with Application in Drilling Industry
201.	Shubham Anilkumar Saraf	2019	19RPE010	Full Time	Petroleum	Achinta Bera	Co2 Sequestration in EOR Emphasizing on Pore Scale Modelling

202.	Suryapratapsin gh Bhadauria	2019	19RPE012	Full Time	Petroleum	Uttam Kumar Bhui	Designing of Injection Fluid & Enhanced Oil Recovery in Carbonate Reservoir: A Molecular Approach
203.	Adel Hussein	2019	19RPE013	Full Time	Petroleum	Ashish Sarkar	Understanding of the Petroleum System Based on the Geophysical Methods in Parts of the Sabatayn Basin, Yemen