

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 June	12REE002	Part Time	Electrical Engg	Omkar Jani	Analysis and Optimization of Smart Grid Communication Technology Framework using instrumentation Sensor Network".
2.	Astikkumar Hishorchandra Dhandhia	2012 June	12REE001	Part Time	Electrical Engg	Vivek Pandya	Development of Novel Algorithm towards Static Security Assessment in Power System using Artificial Intelligence
3.	Chandrakant	2012 June	12RSC002	Full Time	Science	Manoj Pandey	Development of Synthetic Methods for Synthesis of Novel Bio- Active and Functional Materials and Their Screening In Various Energy Harvesting Applications
4.	Heistrene Leena S.	2013 June	13REE001	Part Time	Electrical Engg	Makarand Lokhande Dr.Bhavesh Bhalja	Stochastic Unit Commitment problem in a power system inclusive of photo voltaic power Generation
5.	Nikhil J. Chotai	2013 June	13RME001	Part Time	Mechanical Engg.	Vimal Savsani	Design and Development of Air powered engine
6.	Jaspalsinh B. Dabhi	2013 June	13RME002	Part Time	Mechanical Engg.	Ajit Shukla	Design and Development of solar Adsorption cooling System
7.	Bhargav J.	2013	13RME003	Part Time	Mechanical	Vimal Savsani	Automobile suspension design

	Gadhvi	June			Engg.		and optimization.
8.	Gaurang Joshi	2013 June	13RME004	Part Time	Mechanical Engg.	Vishvesh Badheka	Developments of Friction stir welding process for Dissimilar Copper -Stainless Steel Joints .
9.	Bhavesh K. Patel	2013 June	13RME007	Full Time	Mechanical Engg.	Nanji Hadia	Investigation on Renewable Micro-Organic Rankine Cycle (ORC) operated Novel Cascaded Refrigeration System
10.	Vipul D. Patel	2013 June	13RME009	Part Time	Mechanical Engg.	Rajesh Patel	Design and Development of novel heat Exchanger (NHE)
11.	Maaz Kureshi	2013 June	13RSC001	Full Time- Chemistry	Science	Manoj Pandey	Development of newer synthetic methodologies towards evolution of bioactive heterocyclic compounds and polycyclic hydrocarbons
12.	Maaz Nawab	2013 June	13RSC002	Full Time- Chemistry	Science	Rajib Bandyopadhyay	Synthesis, characterization and application of heterogeneous catalysts for the synthesis of fine chemicals and petrochemicals
13.	Sukumar Mandal	2013 June	13RSC003	Part Time	Science	Rajib Bandyopadhyay	Thermo-catalytic conversion of Biomass to Biofuels & Petrochemical Feedstock.
14.	Patel Khushbuben Gordhanbhai	2013 June	13RSC004	Full Time- Chemistry	Science	Nirendra Mishra	Microwave assisted synthesis of Zeolites for waste water treatment”
15.	Solanki Miteshkumar Balavantbhai	2013 June	13RSC005	Full Time- Physics	Science	Bharat Parekh Co-supervisor - Satyam Shinde	Experimental and Theoretical Study of Non Linear Linear Optical Material Crystals
16.	Choksi Himanshu Harkishandas	2013 June	13RCH002	Part Time	Chemical Engg.	S.S. Kachhawaha Co-supervisor- Pravin Kodgire	Some Studies on super critical Fluid transesterification process for biodiesel production
17.	Sharma Anvita Ashok	2013 June	13RCH003	Part Time	Chemical Engg.	Pravin Kodgire Co-S.S. Kachhawaha	Study on Biodiesel production using hybrid reactors.

18.	Dave Apurva Harshadrai	2013 June	13RCL001	Part Time	Civil Engg	H. B. Raghavendra Co-Debasis Sarkar	Innovative Design Practices in Structural Steel
19.	Rajat Chandrakumar Mishra	2013 June	13RCL002	Part Time	Civil Engg	Debasis Sarkar	Hydrological Response of Urban Catchments in India.
20.	Anal Sheth	2013 June	13RCL003	Part Time	Civil Engg	Debasis Sarkar	Development and Management of Solar BRTS Model for Ahmedabad
21.	Chavda Ashokkumar Jivrajbhai	2014-June	14REE01P	Part Time	Electrical	Vivek Pandya	“Application of Sweep Frequency Response Analysis for Health Monitoring of Power Transformer”
22.	Prajapati Nitinkumar Rasiklal	2014-June	14REE02P	Part Time	Electrical	Pratik Shah	Explicit form of Model Predictive Control
23.	Vyas Kaustubh Atulkumar	2014-June	14REE03P	Part Time	Electrical	Jitendra Jamnani	Electrostatic and Electromagnetic fields of EHV/UHV AC Power Transmission lines
24.	Bhatt Naimish Sanatkumar	2014-June	14RCL02P	Part Time	Civil	Debasis Sarkar	Public Private Partnership Models for Infrastructure Projects.
25.	Jain Akshay Omprakash Jain	2014-June	14RCL03P	Part Time	Civil	Tejas Thaker	Urban Stream Renaturalization
26.	Manvinder Singh	2014-June	14RCL05P	Part Time	Civil	Debasis Sarkar	Project Risk Management for Infrastructure Projects
27.	Kumar Abhishek Ram Pravesh	2014-June	14RCH02P	Part Time	Chemical	Pravin Kodgire Co- supervisor Surendra Kachhwaha	Biodiesel production using process intensification technique (Reactive Distillation)
28.	Bharti Saini	2014-June	14RCH03P	Part Time	Chemical	Sukant K. Dash	Water and waste water treatment using membrane bio-reactor: Process configuration;

							Modeling and simulation.
29.	Modi Bhaumik Rajeshkumar	2014-June	14RME03	Part Time	Mechanical Engg.	Anurag Mudgal	Design and Fabrication of vapour absorption refrigeration (VAR) system for small scale.
30.	Motwani Karan Hiralal	2014-June	14RME02P	Part Time	Mechanical Engg.	Jatin Patel	Investigation of Parabolic Trough solar collector for industrial process heating.
31.	Patel Vivek Bhagvandas	2014-June	14RME05P	Part Time	Mechanical Engg.	Rajesh Patel	Water Distillation Techniques Using Non-Conventional Energy
32.	Patel Dhiren Ramanbhai	2014-June	14RME04P	Part Time	Mechanical Engg.	M. B. Kiran	Surface texture inspection of machined surfaces in computer integrated Manufacturing
33.	Pandya Jay Kiritbhai	2014-June	14RME03P	Part Time	Mechanical Engg.	Anurag Mudgal	Water Distillation Techniques Using low grade Energy
34.	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.
35.	Dhake Nirmalkumar Krushnkant	2014-June	14RMA01	Part Time	Maths	Poonam Mishra Co-supervisor - Manoj sahni	Image Reconstruction using Optimization Technique
36.	Satisha Venkatesh Prabhu	2014 - Jan	14RME01	Full Time	Mechanical Engg.	Dr.Abhishek Kumar	Investigation of Coated tools for electrochemical Deburring
37.	Rakshith R. Shettigar	2014 - Jan	14RSC01	Full Time	Science-Chem.	Nirendra Mishra	Eco-friendly drilling fluid formulation and its Molecular Dynamics simulation
38.	Karamata Meera R.	2014 - Jan	14REE001	Part Time	Electrical	Jitendra Jamnani	Real Time State Estimation of Power System
39.	N.Ranganath	2014 - Jan	14RCL01P	Part Time	Civil	H. B. Raghavendra	Studies on reliable Energy Technology -Efficiency & Modelling
40.	Alok Das	2014 - Jan	14RME01P	Part Time	Mechanical	S.S.Kachhwaha	Solar Wind Hybrid Studies
41.	Talati Ishaben	2015 -	15RMA001	Part Time	Maths	Poonam Mishra	Formulation of Multi-echelon

	Tarang	Jan					Supply Chain Model for Profit Maximization.
42.	Parmar Kanubhai Kalidas	2015 - Jan	15RCH001	Part Time (Sponsored)	Chem. Engg.	Sukanta K.Dash	Process modeling, Simulation and optimization of Naphtha cracker
43.	Asha Achuthan	2015 - Jan	15RSC001	Part Time	Chemistry	Nirendra Mishra	Studies on Red Clays of Gujarat region for its Suitability in Vitrified Ceramics.
44.	Vikram Rathore	2015 - Jan	15RSC002	Part Time	Physics	Balamurli Mayya	Neutronic Investigation of Tritium Breeding Blankets of D-T Fusion Reactor.
45.	Oza Ankit Dilipkumar	2015 - Jan	15RIE001	Full Time	Ind.	Abhishek Kumar	Experimental investigation of travelling wire ECDM.
46.	Balbir Singh	2015 - Jan	15RME002	Part Time	Mechanical Engg.	Jatin Patel	Double differential cross sections of 14mev neutron induced reactions on fusion reactor relevant materials.
47.	Gohel Jishnu Rajeshbhai	2015- June	15RCE006	Full time	Civil	Debasis Sarkar Co-H. B. Raghavendra	Statistical Process control & Productivity optimization of ready Mix Concrete.
48.	Borkar Leena Madhukarrao	2015- June	15RCH002	Full time	Chemical	Sukanta K. Dash	Carbon Dioxide Capture by advanced amine Based absorption Technology
49.	Gaurav Aggarwal	2015- June	15RME005	Part time	Mechanical Engg.	Prof S.S. Kachhawaha	Water purification techniques & policy.
50.	Bhatt Srushti Hemantkumar	2015- June	15RME003	Full time	Mechanical Engg.	M. B. Kiran	Modeling and Analysis of Manufacturing System
51.	Prajapati Parth Preshkumar	2015- June	15RME004	Part time	Mechanical Engg.	Vivek Patel	Thermo -Economic Optimization of Power Cycle.
52.	Patel Jessica Suresh	2015- June	15RSC004	Full time	Science	Manoj Pandey	Design, development and application of novel synthetic methodologies for polyarene derivatives.
53.	Trivedi Maitrayee Umeshbhai	2015- June	15RSC005	Full time	Science	Manoj Pandey	Host Guest Chemistry of cucurbituril: Synthesis and its applications

54.	Thakkar Ridhhiben Yogeshkumar	2015- June	15RSC006	Full time	Science	Rajib Bandhopadhyay	Vapor Phase organic reactions over modified Zeolites
55.	Shah Hiral Kamleshkumar	2015- June	15RSC008	Full time	Physics	Bharat Parekh	Growth and characterization of some borate crystals.
56.	Zeel Prafullchandra Purohit	2015- June	15RSC009	Full time	Physics	Bharat Parekh	Thin Film Photovoltaic
57.	Patel Hiralben Pravinbhai	2015- June	15RSC010	Full time	Environment al Science	Anirban Das	Regional hydrochemical study on salinization of coastal aquifers of Saurashtra and Kutchchh region, Gujarat.
58.	Trivedi Mumukshu Harisiddha	2015- June	15RMA002	Full time	Mathematics	Md. S. Ansari	Theoretical Study of some Magnetohydrodynamical problems on a flow of electrically conducting fluid.
59.	Dave Devanshi Dilipkumar	2015- June	15RMA003	Full time	Mathematics	Brajesh Kumar Jha	A study of calcium distribution in Nerve cells
60.	Shaikh Azharuddin Sarfuddin	2015- June	15RMA004	Part time	Mathematics	Poonam Mishra	A study of calcium distribution in Nerve cells
61.	Mehta Parth Dinesh	2015- June	15RMA005	Full Time	Mathematics	Manoj Sahni	Analysis of Innovative Composite Materials using Analytical and Numerical Methods
62.	Patel Pratikkumar Dilipkumar	2016- Jan	16RSC002	Full Time	Science	Satyam Shinde	First principle study of compound Materials.
63.	Shah Ruchita Priteshkumar	2016- Jan	16RSC001	Full Time	Science	Rohit Srivastava	Study of cloud micro phycal properties
64.	Shailja Jadon	2016- Jan	16RSC003	Full Time	Environment al Science	Anirban Das	Investigation of Cloud Microphysical properties over Indian and Adjoining Oceanic Regions
65.	Patel Hemixa Kanubhai	2016- Jan	16RSC005	Full Time	Science	Anurag Kandya	Hydrochemical and Chemical and isotopic investigation of

							Mahi River : Implication to chemical budget in the Gulf of Khambhat
66.	Upadhyay Krutiben Shaileshbhai	2016-Jan	16RMA001	Full Time	Mathematics	Bhasha Vachharajani	An Impact study of duty assimilation techniques on ocean Parameters
67.	Mehta Payal Vatsal	2016-Jan	16RCE001	Full Time	Civil-Geotech & earthquake Engg.	H. B. Raghavendra co-supervisor - Tejas Thaker	Seismic Hazard Assessment of Vadodara Region .
68.	Trivedi Achyutvirendr abhai	2016-Jan	16RME004	Part Time	Mechanical Engg.- Design Engg.	Pavan Kumar Gurrala	Design and Analysis of Rapid Prototyping Technology
69.	Mehta Krunal Mahendrabhai	2016-Jan	16RME002	Part Time	Mechanical Engg.	Vishvesh Badheka	Advance Manufacturing Techniques (Broad Area)
70.	Maharana Rozaline Gajendra	2016-Jan	16RMA002	Full time	Mathematics	Shobhit Nigam	Mathematical Modelling
71.	karelia Nirav Dineshchandra	2016-Jan	16REE001	Part Time	Elect. Engg.	Vivek Pandya	Multi-converter UPQC System for Inverter based Renewable Energy Systems
72.	Chaudhari Rakesh Vasant	2016-Jan	16RME001	Part Time	Mechanical Engg.	Vivek Patel co-supervisor - Vimal Savsani	Thermal system optimization
73.	Mandal Reema Bishwajit	2016-Jan	16RSC004	Full time	Environment al Science	Anirban Das	Thesis Title Not Given By Supervisor
74.	Vora Nileshkumar Manilal	2016-Jan	16RME003	Part Time	Mechanical Engg. - Theramal & Fluid Engg.	Vivek Patel Co-supervisor - Vimal Savsani	Investigation on efficiency enhancement of oil flooded screw compressor
75.	Joshi Hardik Ramchandra	2016 June	16RMA003	Part Time	Maths	Brajesh Kumar Jha	Investigation on efficiency enhancement of oil flooded screw compressor
76.	Vyas Nirali Yoginbhai	2016 June	16RCH001	Full Time-Fellowship	Chemical Engg.	S. S. Bandhopadhyay, Co- Supervisor -	optimization in chemical industries

						Sukanta Das	
77.	Rami Yagni Sureshkumar	2016 June	16REN001	Part Time	Environment al Science	anurag kandya	Aerosol Modelling & Climatic Change
78.	Rima Nikhilbhai Shah	2016 June	16RCE002	Full Time- Fellowship	Civil	H. B. Raghavendra, Co- Supervisor - Manas Bhoi	Effect on engineering Properties of soil contaminated by industrial waste and its remediation.
79.	Patel Pinakeen Amrutlal	2016 June	16RME005	Full Time	Mechanical Engg.	Vivek Patel	Waste water treatment and energy efficient solution for ceramic industry in Morbi region.
80.	Thakkar Kartikkumar Chandrakantb hai	2016 June	16RME006	Full Time	Mechanical Engg.	Surendra Kachhwaha Co- Supervisor- Pravin Kodgire	BIODiesel Production Process
81.	Dave Vipulkumar Kantilal	2016 June	16RME007	Part Time	Mechanical Engg.	Vinay Vakharia	Diagnosis of bearing fault using signal processing techniques and artificial intelligence tech.
82.	Modi Bhaumik Mahendrakum ar	2016 June	16RME008	Part Time	Mechanical Engg.	Anurag Mudgal	Thermal energy based Reverse Osmosis system to provide clean water
83.	Bhutiya Priyank Lilabhai	2016 June	16RSC006	Full Time	Chemistry	Anurag Mudgal	Development of Sustainable Materials for Environmental application.
84.	Nibedita Pani	2016 June	16RSC007	Full Time	Environment al Science	Manoj Pandey	Wastewater Treatment
85.	Vahanka Harikrushna Bhimjibhai	2016 June	16RSC008	Part Time	Physics	Anantha Singh Co- Supervisor - Anurag Kandya	Study of four-terminal photovoltaic system for field application.
86.	Shukla Gaurav	2016	16RSC009	Part Time	Physics	Brijesh Tripathi	Study of Plasma rotations and

	Dinesh	June					impurity transport in ADITYA-U/SST-1 Tokamaks using Charge Exchange Recombination Spectroscopy.
87.	Kajal Manilal Shah	2016 June	16RSC010	Part Time	Physics	Balamurli mayya	Study of Plasma rotations and impurity transport in ADITYA-U Tokamak using X-ray Imaging Crystal Spectroscopy.
88.	Deharkar Rahul Vitthal	2016 June	16RME009	Part Time	Mechanical Engg.	Anurag Mudgal	Study of Plasma rotations and impurity transport in ADITYA-U Tokamak using X-ray Imaging Crystal Spectroscopy.
89.	Anand singh	2013	13RSE01	Part Time	Solar Energy	Indrajit Mukhopadhyay	Development of Indian Smart City Maturity Model with Special Focus on Energy
90.	Chavda Arvind Dhirajlal	2014	14RSE01	Part Time	Solar Energy	Abhijit Ray	Development of CZTS Solar cells by non-vacuum processes with surface and interface optimization
91.	Waladiya Manmohan Singh	2015 Jan	15RSE03	Part Time	Solar Energy	Indrajit Mukhopadhyay	Synthesis of CdTe thin film by electrochemical deposition technique
92.	Bhagat Dharini Kishorkumar	2015 Jan	15RSE01	Part Time	Solar Energy	Indrajit Mukhopadhyay	Photovoltaic Science & Engineering , Galvanic Energy Storage
93.	Priyanka Marathey	2015 July	15RSE005	Full Time	Solar Energy	Abhijit Ray	To Generate Hydrogen by photo electrochemical water Splitting
94.	Chauhan Mihirsinh Kishorsinh	2015 July	15RSE006	Full Time	Solar Energy	Brijesh Tripathi	Investigation of Charge Transport in Hybrid heterojunction Solar cell.

95.	Patel Biren kishor	2016-Jan	16RSE001	Part Time	Solar Energy	Abhijit Ray	Development of quaternary CZTS and ternary Cu ₂ SnS ₃ thin films by electro deposition
96.	Chaliyawala Harsh Anilbhai	2016-Jan	16RSE002	Part Time	Solar Energy	Indrajit Mukhopadhyay	Fabrication of silicon nanowires for solar energy harvesting application
97.	Sakshum Khanna	2016 June	16RSE003	Full Time	Solar Energy	Indrajit Mukhopadhyay	In Process
98.	Biswajit Shown	2017 June	17RSC001	Part Time	Chemistry	Rajib Bandyopadhyay Co-Supervisor- A.K.Das	In Process
99.	Kanhaiya Sharma	2017 June	17RCP001	Full Time	ICT	Ganga Prasad Pandey	In Process
100.	Parikh Hemani Indravadan	2017 June	17RCP002	Full Time	Computer Engg.	Samir B. Patel	In Process
101.	Patel Chintan Jayprakash	2017 June	17RCP003	Full Time	Computer Engg.	Nishant Doshi	In Process
102.	Patel Ashishkumar Danjibhai	2017 June	17RCP004	Part Time	ICT	Jigar H.Shah	In Process
103.	Botta Ravi	2017 June	17REE001	Part Time	Electrical Engg.	Venkata Ramaraju Rudraraju Co-supervisor- Jitendra Jamnani	In Process
104.	Venkata Pavan Kumar T	2017 June	17REE002	Part Time	Electrical Engg.	Vivek Pandya	In Process

105.	Parikh Nishant Nareshbhai	2017 June	17REE004	Part Time	Electrical Engg.	Anilkumar Trikambhai Markana Co- Supervisor-Nitin Padhiyar	In Process
106.	Vipin Shukla	2017 June	17REE003	Part Time	Electrical Engg.	Vivek pandya, co- supervisor - Mainak Badyopadhyay	In Process
107.	Bhasuru Abhinaya Srinivas	2017 June	17RME001	Part Time	Mechanical Engg.	Nagababu Garlapati, co- supervisor- Surendra Singh Kachhwaha	In Process
108.	Fuse Kishan Ashok	2017 June	17RME002	Part Time	Mechanical Engg.	Dr.Vishvesh Badheka, co- supervisor- Manikanta Ravindrakumar	In Process
109.	Goswami Hardik Jevergar	2017 June	17RME003	Part Time	Mechanical Engg.	Surendra Singh Kachhwaha	In Process
110.	Subhash Sukhdev Das	2017 June	17RME005	Part Time	Mechanical Engg.	Jaykumar Vora, Co-Supervisor- Dr.Vivek Patel	In Process
111.	Parwathi G.Pillai	2017 June	17RCH001	Full Time (With fellowship)	Chemical	Swapnil Dharaskar	In Process
112.	Sandeep Kumar	2017 June	17RMA001	Part Time	Mathematics	Manoj Sahni	In Process
113.	Bapat Hirakraj Tarunkumar	2017 June	17RCE002	Part Time	Civil	Debasis Sarkar Co-supervisor- Rajesh Gujar	In Process

114.	Vanpariya Anjaliben Harshukhbhai	2017 June	17RSE001	Full Time	Solar Energy	Indrajit Mukhopadhyay co-supervisor- Dr.Ranjan Kumar Pati	In Process
115.	Vima Mali	2017 June	17RSE002	Part Time	Solar Energy	Brijesh tripathi, co-supervisor- Omkar jani	In Process
School of Petroleum Management							
116.	Rutvik Gandhe	2010	20102001	Part Time	HR	Satish Pandey	Role of Psycho-social Factors in Determining Energy Conservation Behavior
117.	Dipti Yagnik	2012	20122001	Part Time	HR	Ashutosh Muduli	Training Transfer: A Study of Life Insurance Companies in India
118.	Amit Agarwal	2013	20132001	Part Time	Operations Mgt.	Sudhir Yadav	Supply Chain and Logistics Management (Still the title is not finalized)
119.	Ashutosh Jani	2013	20132002	Part Time	HR	Ashutosh Muduli	HR Technology and HR Transformation - A Study of Indian Organizations
120.	Narpat Asia	2013	20132004	Part Time	Marketing	Pramod Paliwal	Service Quality for City Gas Distribution Business
121.	Darshit Shah	2013	20132005	Part Time	Finance	Ashvin Dave	To the best of my knowledge, he does not have an approved thesis title as yet. This may be due to non-completion/non-compliance of course work requirements.
122.	Siddharth Shukla	2013	20132006	Part Time	Finance	Akash Patel	Study on Effects of the Basel – III accord implementation on Indian Banks with reference to advance, profitability, capital

							structure and cost-benefit analysis
123.	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
124.	Jyoti Rajesh Maheshwari	2014	20142001	Part Time	GM	Pramod Paliwal	Comparative Study of Energy Management Systems
125.	Rushi Sanatkumar Pandya	2014	20142002	Part Time	GM	Ashutosh Muduli	High Performamce Management Practices and Innovation: Study of SMEs in India
126.	Savitha Sasidharan Pillai	2014	20142003	Part Time	HR	Ashutosh Muduli	In Process
127.	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
128.	Abhinav Kapadia	2015 June	20152005	Part Time	Finance	Hemant Trivedi, Co- Supervisor - Akash Patel	Equity Markets
129.	Himanshu Dube	2015 June	20152002	Part Time	Marketing	Pramod Paliwal	Business Marketing Strategies in Lube Industry
130.	Sahoo Saumyaranjan Niranjan	2015 June	20152004	Full Time	Management	Pramod Paliwal	Business Strategy and Operation Practices:
131.	Kishlaya Mishra	2015 June	20152006	Part Time	International Relationship	Pramod Paliwal Prof. Gopalkrishnana	Collaborative Leadership in Higher Education Institutions
132.	Manish Mishra	2016-Jan	20162001	Part Time	Operations Mgt.	Sudhir Yadav	In Process

133.	Atyam Basava Raju	2016 June	20162004	Part Time	Marketing	Pramod Paliwal	Study on Evolution of Electronic Business in India
134.	Susmita Gosh	2016 June	20162006	Full Time	Strategic Management	Somdeb Lahiri, Co-Supervisor - Satish Pandey	Effectiveness of Skill Development in Organizational Change and Development
135.	Anju Singhal	2016 June	20162003	Part Time	HR	D. M. Pestonjee	In Process
136.	Bhamra Manmeet Harjit	2017 June	20172001	Full Time	Management	Kaushal Kishor	In Process
137.	Kale Divya Rajesh	2017 June	20172002	Part Time	HR	Ashutosh Muduli	In Process
138.	Thanki Radhika Sanjay	2017 June	20172003	Part Time	HR	D. M. Pestonjee	In Process
139.	Aseem Srivatsava	2017 June	20172004	Part Time	Marketing	Pramod Paliwal	In Process
School of Liberal Studies							
140.	Daljeet Kaur	2010	10Phd001	Part Time	English	Rasanand Panda	Solar Lighting in housing colonies in Gandhinagar: An impact assessment
141.	Niyati Shah	2010	10Phd002	Part Time	English	Nigam Dave	At the Intersection: A Study of Select Indian Performing Artists' Self-Narratives
142.	Kshama Balaji	2012	12Phd003	Part Time	English	Nigam Dave	Analysis of the portrayal of metro cities Mumbai and Delhi in select contemporary Indian English Fiction
143.	Elamathihanaraju	2011	11Phd001	Part Time	Public Administration	Santosh Kumar	Health Administration in rural Gujarat: A comparative study of issues and challenges
144.	Meena Bilgi	2011	11Phd003	Part Time	Public Administration	Santosh Kumar	Gender Budgeting and public policy- An analysis in Gujarat

					on		
145.	Hetal Thakkar	2012	12Phd001	Part Time	Public Administration	Santosh Kumar	Communication for effective public administration: A study of government websites
146.	Sharon Writer	2013	13Phd003	Part Time	Psychology	Ritu Sharma	A study of relation between sleep quality index and personality traits of college students
147.	Jagmohan Shilpa P.	2014	14Phd002	Part Time	International Relations	Sanjay Pradhan	India- Russia relationship
148.	Pillai Sandha S.	2014	14Phd003	Part Time	Public Administration	D. Sreeram	Smart Cities
149.	Madhu Bharti Boni	2015 Jan	15Phd002	Part Time	Public Administration	D. Sreeram	Rural Housing: Policies, programmes and Practice
150.	Jain sakshi sanjeevkumar	2015 Jan	15Phd003	Part Time	Psychology	Neeta Sinha	Depression Among children - Causes and Concerns
151.	Neeta Avtar Khurana	2015 June	15Phd004	Part Time	English	Nigam Dave	Reading /Understanding masculinity through the lens of women autobiographies in India
152.	Payalben Jayantilal Thakkar	2016 Jan	15PHD 04	Part Time	Commerce	Ashvin Dave	Supply Chain Management
153.	Trivedi Jayjit Harshadkumar	2016 Jan	15PHD 05	Part Time	Mass Communication	Pradeep Mallik	Gujarat Cinema: Study of changing audience
154.	Nakhat Preeti Jaysingh	2016 Jan	15PHD 06	Full Time	Psychology	Neeta Sinha	Value conflict, Career conflict and Stress Management
155.	Subhrangsu Goswami	2016 Jan	15PHD 07	Part Time	Public Policy	D. Sreeram	Determinants of solid waste management
156.	Sunayan Bhattacharjee	2016 June	16PHD01	Full Time	Mass Communication	Pradip Malik	In Process

					on/ Media Studies		
157.	Tarur Jaikishan Balkrishna	2016 June	16PHD02	Part Time	Mass Communication	Pradip Malik	In Process
158.	Patel Mrunal Tulsibhai	2016 June	16PHD03	Part Time	Public Administration	Anurag Srivastava	In Process
159.	Bhayani Madhvi Mukeshkumar	2016 June	16PHD04	Full Time	Public Policy & Public Administration	D. Sreeram	In Process
160.	Mehta Harshil Daivagnabhai	2016 June	16PHD05	Full Time	Public Administration	Venkat Ram Reddy	In Process
161.	Amruta Kumari	2016 June	16PHD06	Part Time	Public Policy and Public Administration	Venkat Ram Reddy	In Process
162.	Samali Jayanta Gupta	2016 June	16PHD07	Part Time	English Language and Literature	Harmic Vaishnav	In Process
163.	Barot Shachi Sarvanagkumar	2016 June	16PHD08	Full Time	Psychology	Ritu Sharma	In Process
164.	Kinjal Choudhary	2016 June	16PHD09	Part Time	Public Administration	Anurag Srivastava	In Process
165.	Amrita Chakraborty	2016 June	16PHD010	Full Time	Mass Communication	Pradip Malik	In Process
166.	Aparna Makode	2017 June	17PHD01	Part Time	Economics	Ashvin Dave	In Process

167.	Mukund Kumar D Shukla	2017 June	17PHD03	Part Time	Media Studies & Commerce	Pradip malik	In Process
168.	Parikh Bhavya Rameshbhai	2017 June	17PHD04	Full Time	Mass Communicati on & Journalism	Pradip malik	In Process
169.	Parvathy N	2017 June	17PHD05	Full Time	Public Policy & Public Administrati on	D. Sreeram	In Process
170.	Pimple Jui A	2017 June	17PHD06	Full Time	Psychology	prashant panda	In Process
171.	Jha Aanchal Rajesh	2017 June	17PHD08	Full Time	English Language & Literature	Harmic Vaishnav	In Process
172.	Chaudhari Meeti Shamkarbhai	2017 June	17PHD09	Full Time	Public Policy	Anurag Srivastava	In Process
School of Petroleum Technology							
173.	R. Balasubramania n	2015 Jan	15RPE001	Part Time	Petroleum	P. Sivakumar Co-Anirbid Sircar	Optimization & Kinetics Studies of Biodiesel extracted from Fish Waste using Nano-catalysts
174.	Saheli Sanyal	2015 Jan	15RPE002	Full Time	Petroleum	Uttam Bhui	Origin of Clay minerals & their interaction with the fluids of Hydrocarbon Reservoir
175.	Kriti Yadav	2015 June	15RPE003	Full Time	Petroleum	Anirbid Sircar	Exploration of Geothermal Heat Sources in Gujarat, India
176.	Vaishali Sharma	2015 June	15RPE004	Part Time	Petroleum	Anirbid Sircar	Reservoir Characterization of Cambay Shale and Hydrofracking Modeling for Shale Gas Exploitation
177.	Shah Manan Rajiv	2015 June	15RPE005	Part Time	Petroleum	Anirbid Sircar	Geothermal Exploration and Exploitation: Case Study from

							Gujarat, India
178.	Shah Maunish Sanjaybhai	2016-Jan	16RPE001	Part Time	Petroleum	Subhash Shah, Anirbid Sircar	Selection of well candidate & diverter for refracturing treatment in hydrocarbon bearing formations.
179.	Jatin Ravindrakumar Agarwal	2016 June	16RPE002	Part Time	Petroleum	Anirbid Sircar	In Process
180.	Ajendra Singh	2017 June	17RPE001	Full Time	Petroleum	Bhawanisingh	In Process
181.	Rincy Anto	2017 June	17RPE002	Full Time	Petroleum	Uttam Bhui	In Process