Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
1	Engineering	Electrical Engg.	Dr. Tilak Thakur	Jaimala Gambhir	Part Time	073008	January.2007	Smart Grid Integration with DFIG Wind Power Plants for Flexible Power Network Operation	Degree Awarded in OCT.2017	No	
2	Engineering	Mechanical Engg.	Dr. S.K. Mangal, Dr. Manu Shamra, UIET, chd	Neeraj Singhal	Part Time	073013	January.2007	Development of a Optimization Criteion for Optimal Placement of Piezoelectric Patches over a Cantilever Plate	Degree Awarded in OCT.2017	No	
3	Engineering	Mechanical Engg.	Dr. Arun K Lall, Dr. Parveen Kalra	Rajesh Kumar	Part Time	073015	January.2007	Physiological Evaluation of Manual Handling of Low Loads at High frequency	Degree Awarded in OCT.2017	No	
4	Engineering	Mechanical Engg.	Dr. V.P. Singh , Dr. Jagdish Kumar	Tejbir Kaur	Part Time	073019	January.2007	Neuro- Fuzzy controller for Seat Vibrations of a Vehicle	27.12.2018	No	
5	Engineering	Mechanical Engg.	Dr. S.K. Mangal	Rakesh Dang	Part Time	073029	July.2007	Thermoeconomic Analysis and optimization of Thermal Power plant	Ph.D. completed on 26th December, 2017	No	
6	Engineering	Mechanical Engg.	Dr. A. Manna	Kamarur Zaman Molla	Part Time	0930903	January.2009	An Experimental investigation on Electrochemical Grinding of Hybrid A1/ (A12O3 + ZrO2)- MMC	Degree Awarded in OCT.2017	No	
7	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat	Manavjeet Kaur	Part Time	0930501	January.2009	Design of Multimodal Biometric System using Fuzzy Vault Template Security Technique	Degree Awarded in OCT.2017	No	
8	Engineering	Production & Industrial Engg.	Dr. N. M. Suri, Dr. R.S. walia	Ramandeep Singh	Part Time	09301102	October.2009	Development and Investigations in Centrifugal-Magnetic Force Assisted Abrasive Flow Machining Process	Degree Awarded in OCT.2017	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
9	Engineering	Electronic Communicati on & Engg.	Dr. Neena Gupta	Divya Dhawan	Part Time	0930701	October.2009	Design and Analysis of an Efficient Coherent Optical OFDM System	Degree Awarded in OCT.2017	No	
10	Engineering	Electronic Communicati on & Engg.		Gurpadam Singh	Part Time	10307001	July.2010	Efficient implementation of Higher Order Fir Filter on FPGA	07.04.2018	No	
11	Engineering	Electronic Communicati on & Engg.	Dr. Neelam Rup Prakash	Jasbir Kaur	Part Time	10307002	July.2010	Design of High Speed Low power fixed point multiplier	Thesis submitted	No	
12	Engineering	Electronic Communicati on & Engg.	Dr. Neena Gupta	Jyoti Kedia	Part Time	10307003	July.2010	Design and Analysis of Optical Network on Chip Routers Using Multilayer Silicon Wire Waveguide	Degree Awarded in OCT.2017	No	
13	Engineering	Electronic Communicati on & Engg.	Dr. Neena Gupta	Kadam Vashist	Full Time	10307004	July.2010	Design and Analysis of Improved DM Solitons for High Speed All- Optical Systems	Thesis Submitted on 14.08.2017	No	
14	Engineering	Mechanical Engg.	Dr. P.S. Satsangi	Aman Kumar	Part Time	10309001	July.2010	A Study on the Performance of Micro- EDM under the influence of Induced Magnetic Field with a Rotary Electrodes	18.03.2018	No	
15	Engineering	Mechanical Engg.	Dr. Alakesh Manna	Mukesh Verma	Part Time	10309003	July.2010	Experimental Investigation on machining of Nonconductive Ceramics by Developed Electrochemical Spark Machining Setup	Thesis submitted on 23.02.2018	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
16	Engineering	Mechanical Engg.	Dr. V.P. Singh	Majid Mehrabi	Full Time	10309004	April 2010 Admission Jan. 2011 Registration		Thesis submitted in 21 Nov. 2016	No	
17	Applied Sciences	Applied Sciences	Dr. Sucheta	Arpana Garg	Part Time	11301001	January.2011		Completed Ph.D. Programme on 14th November, 2017	No	
18		Applied Sciences	Dr. M.L. Gupta, Dr.Anju Singla	Munish Kapila	Part Time	11301002	January.2011	Livelihood of Women in Rural	Degree Awarded in OCT.2017	No	
19	Applied Sciences	Applied Sciences	Dr. Vasundhara Singh	Satwant Kaur Shahi	Part Time	11301009	January.2011	Ionic Liquid Mediated Synthesis of Photoactive Nanocatalysts and Their Catalytic Activity	Degree Awarded in OCT.2017	No	
20	t and	Centre of Managemen t and Humanities	Dr. Anju singla	Parul Grover	Part Time	11301003	January.2011	Assessment and Analysis of Financial Inclusion in india- A case study of Punjab	Thesis submitted on 15.01.2018	No	
21		Centre of Managemen t and Humanities	Dr. Anju singla	Shivani Gupta	Part Time	11301010	January.2011	Impact of Organizational Change on Job Satisfaction and Organizational commitment: Study of IT sector	Thesis submitted on 19.02.2018	No	
22	Engineering	Civil Engg.	Dr. Siby John, Dr. Ravinder Khaiwal PGIMER Chandigarh	Maninder Kaur Sidhu	Full Time	11303001	January.2011	Exposure and Health Risk Assessment of Indoor Air Pollution in Rural Household, Punjab (India)		No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Ph.D. Scholar	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
23	Engineering	Civil Engg.	Dr. N. P. Devgan Supervisor and Dr. Roshan Lal Care Taker	Natraj Singh	Part Time	11303002	January.2011	A model for Optimization of cost of Bridges with various Shapes and Materials	Thesis submitted on 25.April .2017	No	
24	Engineering	Electrical Engg.	Dr. Balwinder Singh, Dr. Rintu Khanna		Part Time	11306001	January.2011	Intelligent Control and Analysis of Reactive Power of Isolated Hybrid Power System using UPFC	Ph.D. completed on 18th December, 2017	No	
25	Engineering	Electrical Engg.	Dr. Shiv narayan, Dr. Jagdish kumar	Ashu Valecha	Part Time	11306002	January.2011	Optimal Two Degrees of Freedom Observer Based Controllers for Time Delay Systems	Thesis submitted on 29.09.2017	No	
26	Engineering	Electrical Engg.	Dr. Shiv Narayan, Dr. Jagdish kumar	Bhawna Tandon	Part Time	11306003	January.2011	Robust Control of Non Linear Systems using Optimization Techniques	Thesis submitted on 17.10.2017	No	
27	Engineering	Electrical Engg.	Dr. Balwinder Singh, Dr. Shiv Narayan	Puneet Chawla	Part Time	11306004	January.2011	Small Signal Voltage Stability Enhancement of a Power System Through Optimal Reactive Power Control	Degree Awarded in OCT.2017	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Ph.D. Scholar	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
28	Engineering	Electrical Engg.	Dr. Tarlochan Kaur Dr. Darshan Singh	Raminder Kaur	Part Time	11306005	January.2011	Power Transmission Expansion Planning in Deregulated Environment with Distributed Generation	Degree Awarded in OCT.2017	No	
29	Engineering	Electrical Engg.	Dr. Tilak Thakur, Dr. Jagdish Kumar	Sulata Bhandari	Part Time	11306006	January.2011	Performance Optimization of Wind Energy System for Power Quality Improvement	Thesis submitted on 15.02.2018	No	
30	Engineering	Electrical Engg.	Dr. Tilak Thakur, Dr. Rintu Khanna	Surbhi Bakshi	Part Time	11306007	January.2011	Optimal Sizing & Placement of Distributed Generation Units in Deregulatede Environment With loss minimization constrait.	Thesis submitted on 15.02.2018	No	
31	Engineering	Mechanical Engg.	Dr. Arun K Lall	Bhanu Pratap Singh	Part Time	11309002	January.2011	Theoretical and Experimetral Studies on the Behavior and Performance of Micro Channel Cooling system	Thesis submitted on 30.01.2018	No	
32	Engineering	Mechanical Engg.	Dr. P.S. Satsangi	Karanpreet Singh Boparai	Part Time	11309003	January.2011	Experimental Investigation on Machining of Cast Iron Matrix Glass Fibre Reinforceed Composite	25.02.2018	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
33	0	Mechanical Engg.	Dr. V.P. Singh	Rajwinder Singh	Part Time	11309004	January.2011	Analytical and Experimental Analysis of an Eddy Current based damper for the suppression of Vibrations	Completed Ph.D. Programme on 27th November, 2017	No	
34	Applied Sciences	Applied Sciences	Dr. Asha Gupta	Kamal Kishore	Part Time	11301012	July.2011	A study of Almost Continuous Maps and its relationship with other maps on Topological Spaces	Degree Awarded in OCT.2017	No	
35	Applied Sciences	Applied Sciences	Dr. Harminder Kaur, Dr. J.K. Puri	Akanksha Kapila	Part Time	11301014	July.2011/ Aug. 2011	Synthesis, Characterization and Applications of Organotin Complexes with Schiff Bases	Degree Awarded in OCT.2017	No	
36		Materials &Metallurgic al Engineering	Dr. Uma Batra	Ravinderpal Singh	Part Time	11301103	July.2011	Sol-Gel Derived Biocompatible Hydroxyapatite Coating for Ti6A14V	Degree Awarded in OCT.2017	No	
37	Engineering	Electrical Engg.	Dr. Balwinder Singh	Kamal Kant Sharma	Part Time	11306008	July.2011	Grid Modeling and Simulation for Stability Investigation in Deregulated Environment Using PSO and Trajectory Sensitivity	Thesis submitted on 04.12.2017	No	
38	Engineering	Electrical Engg.	Dr. Tilak Thakur, Dr. Jagdish Kumar	Shimi.S.L	Part Time	11306009	July.2011	Harmonic Elimination in a MPPT based Solar Powered Cascade Multilevel Inverter using Artificial Intelligent Techniques	Degree Awarded in OCT.2017	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
39	Engineering	Production & Industrial Engg.	Dr. Sanjeev Kumar, Dr. R. S. Walia	Gurpreet Singh Phull	Part Time	11308001	July.2011	Analysis of Moulds Fabricated by Indirect rapid tooling techniques for investment casting process	Thesis submitted on 23.02.2018	No	
40	Engineering	Production & Industrial Engg.	Dr. R. M. Belokar,Dr. N. M. Suri,	Shamsher Singh Bargujar	Part Time	11308003	July.2011	A study on Thermo- Processing and Wire Drawing Behaviour of Hypereutectoid Steel Wires	Ph.D. completed on 26th December, 2017	No	
41	Engineering	Mechanical Engg.	Dr. Alakesh Manna, Dr. Sushant Samir	Amit Thakur	Part Time	11309005	July.2011	Experimental Investigation on Synthesis of Carbon Nano Tubes by Chemical Vapour Deposition	Thesis submitted on 17.11.2017	No	
42	Engineering	Mechanical Engg.	Dr. Alakesh Manna, Dr. S.K. Mangal	Jaspreet Hira	Full Time	11309006	July.2011	Fabrication and Processing of Hybrid Mg/(SiCP+Al2O3p+Grp) Metal Matrix Composite by Gas Injection Process	Degree Awarded in OCT.2017	No	
43	Engineering	Mechanical Engg.	Dr. Sanjeev Kumar	Abhishek Chauhan	Part Time	11309008	July.2011	Metallurigcal Aspects of Friction stir welded joint & their Influence on Mechanical Properties	04.07.2018	No	
44	Engineering	Mechanical Engg.	Dr. Sanjeev Kumar	Bidyut Kumar Panda	Part Time	11309009	July.2011	Surface Alloying of Die steels by powder-mixed electrical discharge machining process	04.07.2018	No	
45	Engineering	Aerospace Engg.	Dr. T.K. Jindal, Dr. Rakesh Kumar	Shravan Kumar R.R.	Part Time	12302003	January.2012	Design Optimisation and Analysis of Optical Mounts for Cockpit Display System of an Aircraft	08.01.2019	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
46	Engineering	Aerospace Engg.	Dr. T.K. Jindal	Subash Chander	Part Time	12302004	January.2012	Performance Enhancement Techniques by application of Pulse Detonation Engine based Secondary Propulsion System for Surface to Air Missile	23.12.2018	No	
47	Engineering	Civil Engg.	Dr. Shakti Kumar, Dr. R.K. Khitoliya	Meenakshi	Full Time	12303007	January.2012	A Study of Modeling of Groundwater Quality in Vicinity of Ghaggar River, India	27.01.2019	No	
48	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat, Dr. Divya Bansal	Amardeep Singh	Part Time	12305002	January.2012	An Integrated Framework for Privacy Preserving Based Publishing in Online Social Networks	21.01.2019	No	
49	Engineering	Computer Science & Engg.	Dr. Trilok Chand	Arvind Kakria	Full Time	12305003	January.2012	Design and Analysis of Efficient MAC Protocols for Wireless Sensor Networks	21.01.2019	No	
50	Engineering	Computer Science & Engg.	Dr. Trilok Chand	Bhisham Sharma	Full Time	12305004	January.2012	Design and Analysis of Efficient Transport Layer Protocols for Wireless Sensor Networks	Degree Awarded in OCT.2017	No	
51	Engineering	Computer Science & Engg.	Dr. Trilok Chand, Dr. Shailendra Singh	Dolly Sharma	Part Time	12305005	January.2012	Development of a Model for Prediction of RNS Secondary Structure Including Arbitary Pseudoknots	13.01.2019	No	
52	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat, Dr. Divya Bansal	Gurdit Singh	part time	12305006	January.2012	communication Assisted Dynamic Scheduling of Public Transportation System	21.01.2019	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
53	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat, Dr. Divya Bansal	Jasminder Singh	Part Time	12305007	January.2012	Framework for Generating Actionable Intelligence for National Security & Public Order using Computational Techniques & Analysis	21.01.2019	No	
54	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat, Dr. Divya Bansal	Monika Singh	Part-time	12305008	January.2012	Development of a Framework for Detecting Malicious Users in Online Social Networks	Degree Awarded in OCT.2017	No	
55	Engineering	Computer Science & Engg.	Dr. Shailendra Singh, Dr. Trilok Chand	Neelam Goel	Part Time	12305009	January.2012	Development and Analysis of a Model For Automatic Gene Prediction using Soft Computing Techniques	Thesis submitted on 30.11.2017	No	
56	Engineering	Computer Science & Engg.	Dr. Trilok Chand	Padmavati	Part Time	12305010	January.2012	Design & Analysis of Efficient Routing Protocols for Wireless Sensor Networks	Completed Ph.D. Programme on 08th November, 2017	No	
57	Engineering	Electrical Engg.	Dr. Shiv Narayan	Anshu Sharma	Part Time	12306010	January.2012	Synthesis of controller Based on Youla- Kucera Parameterization using multi-objective optimization	Thesis submitted on 19.01.2018	No	
58	Engineering	Electrical Engg.	Dr. Balwinder Singh , Dr. Rintu Khanna	Monika	Part Time	12306011	January.2012	Small Signal Stability Analysis and Design of H-∞ Robust controller for power system with ant colony optimization	26-11-2018	No	
59	Engineering	Electronic Communicati on & Engg.	Dr. Neelu Jain	Deepika Ghai	Full Time	12307003	January.2012	A modified DWT Based Text Extraction Technique for Complex Color Images	Thesis submitted on 20 July, 2017	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
60	Engineering	Electronic Communicati on & Engg.	-	Shashi Sharma	Part Time	12307004	January.2012	Palpated Radial Arterial Pressure Pulse Sensing and Analysis for Diagnosis of Cardiac Complications	Thesis submitted on 03.11.2017	No	
61	Engineering	Production & Industrial Engg.	Dr. R. M. Belokar, Dr. Sanjeev Kumar	Amit Sharma	Full Time	12308005	January.2012	Experimental Investigation of Aluminium Based MMC Fabricated using Stir Casting Method	Thesis Submitted	No	
62	Engineering	Production & Industrial Engg.	Dr. Parveen Kalra	Siddhartha Saha	Part Time	12308008	January.2012	Study of Hand Arm Vibration Exposure of Indian Male Workers	Degree Awarded in OCT.2017	No	
63	Engineering	Production & Industrial Engg.	Dr. R. M. Belokar, Dr. N. M. Suri	Shivinder Singh	Part Time	12308009	January.2012	Study of Joining Aluminium Alloy using Microwave Heating	25.08.2018	No	
64	Engineering	Mechanical Engg.	Dr. P.S. Satsangi, Dr. K.D.Chattopadh yaya,Chitkara	Sanjeev Verma	Part Time	12309010	January.2012	Studies on Electrical Discharge drilling of small hole in Advanced ceramics	26.05.2019	No	
65	Engineering	Civil Engg.	Dr. Shakti Kumar, Dr. R.K. Khitoliya	Bhavana Arora	Part Time	12303009	July.2012	Study of non-point pollution of water resources of a district of north indian state	27.01.2019	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
66	Engineering	Civil Engg.	Dr. Pardeep Kumar	Rajeev Kumar	Part Time	12303010	July.2012	Development of Pavement Management System for Urban Road Network	Completed Ph.D. Programme on 14th November, 2017	No	
67	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat, Dr. Divya Bansal	Ekta Ghandotra	Part-time	12305011	July.2012	A Novel Framework for Generating Cyber Threat Intelligence Using Computational Techniques	Degree Awarded in OCT.2017	No	
68	Engineering	Electrical Engg.	Dr. Tilak Thakur	Mamatha Sandhu	Part Time	12306012	July.2012	Harmonic Minimization in a MPPT based hybrid wind/PV Microgrid using modified cascaded H Bridge Multilevel Inverter	24.03.2019	No	
69	Engineering	Electronic Communicati on & Engg.	Dr. Neelu Jain	Mandeep Singh	Part Time	12307005	July.2012	Android based Real Time WBAN System for ubiquitous Health Monitoring	Degree Awarded in OCT.2017	No	
70	Engineering	Mechanical Engg.	Dr. P.J.Singh, Dr. Sushant Samir	Harpreet Singh	Part Time	12309011	July.2012	Heat Transfer & Fluid Flow Analysis of Microchannel Heat Sink	10.08.2019	No	
71	Engineering	Mechanical Engg.	Dr. D.R. Prajapati, Dr. Sushant Samir	Khushmeet Kumar	Part Time	12309012	July.2012	Performance Evaluation of Solar Air Heater Duct Artificially Roughened With 'S' Shape Ribs	Degree Awarded in OCT.2017	No	
72	Engineering	Mechanical Engg.	Dr. P.J. Singh	Sumit Taneja	Part time	12309013	July.2012	Experimental Study of the Combustion and Emission Characteristics of the Gasoline- Ethanol Blends on a Variable Compression Ratio Engine	10.08.2019	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
73	Engineering	Mechanical Engg.	Dr. S.K. Mangal	Vivek Sharma	Part-time	12309014	July.2012	Study of Rheological parameters of magneto-rheological fulids under magnetic field	Ph.D. Completed on 25th January, 2018	No	
74	Engineering	Aerospace Engg.	Dr. T.K.Jindal	Bharat Ankur Dogra	Full Time	13302005	January.2013	Feasibility Study of Pulse Detonation Engine for Power Generation	30.12.2019	No	
75	Engineering	Civil Engg.	Dr. Geeta Arora	Rhythm Aggarwal	Part Time	13303013	January.2013	Speciation Studies on Biosorption of Chromium(VI) from Aqueous Media	11.09.2019	No	
76	Engineering	Electrical Engg.	Dr. Balwinder Singh	Abinash Singh	Full Time	13306013	January.2013	Stability Investigation of Power System through Coordinated Control of Micro Grid and GUPFC	24.03.2019	No	
77	Engineering	Electrical Engg.	Dr. Jagdish Kumar	Kamaldeep	Full Time	13306014	January.2013	Investigation and Minimization of Losses in New MLI Topology and its Application as STATCOM	Thesis Submited on 13.07.2017	No	
78	Engineering	Electrical Engg.	Dr. Tarlochan Kaur, Dr. Manoj K. Arora	Sanjay Kumar	PART TIME	13306015	January.2013	Potential Assessment for Renewable Energy Based Rural Electrification Using GIS and AI	01.12.2019	No	
79	Engineering	Electronic Communicati on & Engg.	Dr. Neelam Rup Prakash	Amit Laddi	Part Time	13307007	January.2013	Eye Gaze Tracking Based Directional Control interface	Thesis submitted on 02.02.2018	No	
80	Engineering	Electronic Communicati on & Engg.	Dr. Neelu Jain	Rajnesh Kumar Singh	Part Time	13307008	January.2013	Hybrid approach for time minimization for Multi Robot Area exploration	17.12.2019	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
81	Engineering	Production & Industrial Engg.	Dr. N.M. Suri, Dr. Suman Kant	Ajay Singh Verma	Full Time	13308010	January.2013	Development and Mechanical Characterization of AI/Bauxite Residue particualte metal matrix composite	Thesis submitted on 11.12.2017	No	
82	Engineering	Production & Industrial Engg.	Dr. R.M. Belokar	Narinder Kumar	Part Time	13308011	January.2013	Experimental Investigations for Dimensional Accuracy and Surface Finish in Single Point Incremental Forming Process	16.10.2019	No	
83	Engineering	Mechanical Engg.	Dr. D. R. Prajapati	Manmeet Singh	Part Time	13309015	January.2013	Design and Implementation of Decision Support System to Optimized the Inventories Using Supply Chain Management for Manufacturing Industry	26.05.2020	No	
84	Engineering	Mechanical Engg.	Dr. S.K. Magal, Dr. T.K. Jindal	Sanjeev Kumar Dhama	Part Time	13309016	January.2013	Effects of Different Nozzles on Performance of Experimental Pulse Detonation Engine Setup	05.01.2020	No	
85	Engineering	Mechanical Engg.	Dr. V.P. Singh, Dr. Siby John	Shalom Akhai	Part Time	13309017	January.2013	Investigation and analysis of cooling technology integrated with indoor air quality control	Degree Awarded in OCT.2017	No	
86	Applied Sciences	Applied Sciences	Prof. L.N. Sharma	Ashwagosha Ganju	Part Time	13301017	July.2013	Reconstruction of Late Quaternary Paleo-Environment by Optical Stimulated Luminnescene Dating of Landforms of Nubra and Shyok Valley, J&K,India	19.11.2019	No	
87	Applied Sciences	Applied Sciences	Dr. R.Sehmi, Dr. Sucheta	Jasbir Kaur	Full Time	13301018	July.2013	Cyclic Codes Over Galois Rings	Thesis submitted in July, 2017	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
88	Applied Sciences	Applied Sciences	Dr. Sanjeev Kumar	Nandni Sharma	Full Time	13301019	July.2013	Synthesis & Investigation of Structural, Dielectric, Ferroelectric and Magnetic Properties of Doped GaFeO ₃	27.07.2020	No	
89	Applied Sciences	Applied Sciences	Dr. Asha Gupta	Ramandeep Kaur	Full Time	13301020	July.2013	A Study of Topological Spaces With Respect to Ideals	Degree Awarded in OCT.2017	No	
90	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat, Dr. Divya Bansal	Parmod K.Kalia	Part Time	13305014	July.2013	A Framework For Preserving Privacy In Cloud Computing	29.01.2020	No	
91	Engineering	Electrical Engg.	Dr. Tilak Thakur	Rajanish Kumar Kaushal	Part Time	13306016	July.2013	4-E (Energy – Emission – Environment - Economic) Analysis and Optimization of Thermal- Hydro-Solar (THS) Power Generation Systems	01.07.2020	No	
92	Engineering	Electrical Engg.	Dr. Balwinder Singh	Sunny Vig	Part Time	13306017	July.2013	Power System Steady State Stability Embedded with Multiple Wind Turbines through Co- ordinated Operation of UPFC- HVDC Link	01.07.2020	No	
93	Engineering	Production & Industrial Engg.	Dr. R.M. Belokar, Dr. Rajesh Kumar, MED U.I.E.T. Panjab University	Harish Kumar Banga	Full Time	13308012	July.2013	Enhancing Walking Stability of Patients with Foot Drop Deformities using Ankle Foot Orthosis Fabricated by Additive Manufacturing	Ph.D. Completed on 15th January, 2018	No	
94	Engineering	Production & Industrial Engg.	Dr. Parveen Kalra, Dr. Suman Kant	Kuljit Singh	Full Time	13308013	July.2013	Study of Exposure of Tractor Operators To Whole Body Vibration	06.07.2020	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
95	Engineering	Production & Industrial Engg.	Dr. R.M. Belokar	Kuldeep Verma	Part Time	13308014	July.2013	Investigations on Capability Enhancement in Computer Numeric Control Machining Centers	16.10.2019	No	
96	Engineering	Mechanical Engg.	Dr. Alakesh Manna	Anup Malik	Part-time	13309018	July.2013	Experimental Investigation on Developed Laser Assisted Jet Electrochemical Machining of Electrically Conductive Materials	Ph.D. Completed on 15th January, 2018	No	
97	Applied Sciences	Applied Sciences	Dr. Sanjeev Kumar	Naveen Kumar	Part-time	14301021	January.2014	Synthesis and Investigation of properties of modified BiFeO ₃ -PbTiO ₃ multiferroics	29.11.2020	No	
98	Applied Sciences	Applied Sciences	Dr. Prem Lata, Dr. Pal Dinesh Kumar, Sc. F, TBRL, Chd	Shallu Gupta	Part Time	14301022	January.2014	Development of Ultra Fine High Explosives for Futuristic Initiation System in Defence Applications	20.01.2021	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
99	Engineering	Materials &Metallurgic al Engineering	Dr. Uma Batra, Dr. J.D. sharma	Raj Kumar	Full Time	14301106	January.2014	Development and Characterisation of Sn-Ag-Cu-Bi Solder Alloys	28.12.2020	No	
100	Engineering	Aerospace Engg.	Dr. Rakesh Kumar	Vinay Kumar	Part Time	14302006	January.2014	Parameter Estimation from Flight Data of Flight Vehicles using Conventional and Non- Conventional Methods	27.12.2020	No	
101	Engineering	Civil Engg.	Dr. Siby John	Dev Kumari	Full Time	14303015	January.2014	Assessment of pesticide persistence in fruits, soil and water of predominant apple orchard areas of Himachal Pradesh, India	13.07.2020	No	
102	Engineering	Civil Engg.	Dr. S.K. Verma	Deepankar Kumar Ashish	Part Time	14303016	January.2014	Utilization of Waste Foundry sand and Metakaolin in self Compacted concrete	30.12.2020	No	
103	Engineering	Civil Engg.	Dr. Manoj K. Arora Director PEC Dr. Hermendra S. Gusain Scientist 'D' SASE, DRDO, Chandigarh	Har Amrit Singh Sandhu	Part Time	14303017	January.2014	Glacier Retreat Monitoring and Mass Balance estimation in Bhagirathi Basin using Remote Sensing and GIS	23.09.2020	No	
104	Engineering	Civil Engg.	Dr. S.K.Singh	Jaskiran Sobti	Full Time	14303018	January.2014	Evaluation of Performance Criteria for Bentonite- Coal Ash Enriched Soils as Barrier Material in Engineered Landfills	Degree Awarded in OCT.2017	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
105	Engineering	Civil Engg.	Dr. R. K. Khitoliya, Dr. Shakti Kumar	Sandeep Salhotra	Part Time	14303020	January.2014	A study of use of Mineral Admixture Coated Waste Pet Fibre in Concrete	30.12.2020	No	
106	Engineering	Computer Science & Engg.	Dr. Shailendra Singh	Abhishek	Full Time	14305015	January.2014	Development of a Framework for Cancer Specific Gene Regulatory Network Reconstruction	27.08.2020	No	
107	Engineering	Computer Science & Engg.	Prof. Rajesh Bhatia	Manish Kumar	Full Time	14305016	January.2014	Design and Development of a Web Crawler for Hidden Web	29.07.2020	No	
108	Engineering	Computer Science & Engg.	Dr. Trilok Chand	Sudesh Rani	Part Time	14305017	January.2014	Design and Analysis of efficient Routing Protocols for Vehicular Ad Hoc Networks	16.12.2020	No	
109	Engineering	Electrical Engg.	Dr. Shiv Narayan	Nitish Katal	Full Time	14306020	January.2014	Design of Quantitative Feedback Theory based Robust Controllers using Nature Inspired Algorithms	03.01.2021	No	
110	Engineering	Electrical Engg.	Dr. Shiv Narayan	Parvesh Kumar	part time	14306021	January.2014	Design of Robust Model Predictive Controller using Meta-heuristic Algorithms	03.01.2021	No	
111	Engineering	Centre of Excellence in Industrial& Product Design	Dr. Parveen Kalra, Dr. Rauf Iqbal NITIE, Mumbai	Ishant Gupta	Full Time	14308015	January.2014	Ergonomic study of Backpack Carriage by school children	02.07.2020	No	
112	Engineering	Production & Industrial Engg.	Dr. R.M. Belokar, Dr. Suman Kant	Sandeep Singh Kharb	Full Time	14308016	January.2014	Anthropometric Investigation of Farm Hand tools for North Indian Male Agricultural Workers	27.09.2020	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
113	Engineering	Centre of Excellence in Industrial& Product Design	Dr. Parveen Kalr, Dr. Neelam Rup Prakash	Vivek Sharma	Full Time	14308017	January.2014	Evaluation of Physiological signal pattern as an alternative to self-assessment test for common mental disorders	16.12.2020	No	
114	Engineering	Production & Industrial Engg.	Dr. Sumant Kant, Dr. C. S. Jawalkar	Vipin	Full Time	14308018	January.2014	Investigation of PVD Coated and Cryogenic treated Cutting tools for Drilling on Duplex Stainless Steel	Thesis submitted on 28.12.2017	No	
115	Engineering	Production & Industrial Engg.	Dr. Suman Kant , Dr. C.S. Jawalkar	Yashpal	Full Time	14308019	January.2014	Experimental Investigations On Aluminium Metal Matrix Composites Reinforced With Alumina And Bagasse Ash	23.07.2020	No	
116	Engineering	Mechanical Engg.	Dr. P.S. Satsangi, Dr. D. R. Prajapati	Gurpreet Singh	Full Time	14309021	January.2014	Experimental Investigation and Analysis on EDM for Micro Feature Generation assisted with Ultrasonic Vibration in an Induced Magnetic Field	13.12.2020	No	
117	Engineering	Mechanical Engg.	Dr. S.K. Mangal	Mukul Kataria	Full Time	14309022	January.2014	Experimental Investigation during Finishing of drilled Holes of Al/Al ₂ O ₃ -MMC on developed Magneto-Rheological Fluid Jet setup	13.12.2020	No	
118	Engineering	Mechanical Engg.	Dr. A.Manna, Dr. Sarabjeet Singh	Parvesh Antil	Full Time	14309023	January.2014	Fabrication, Characterization and Machining Behaviour of Hybrid Glass Fiber Reinforced Polymer Composite	Ph.D. completed on 03rd January, 2018	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
119	Engineering	Mechanical Engg.	Dr. Sanjeev Kumar, Dr. Parveen Kalra	Varun Arora	Full Time	14309024	January.2014	Thermal Analysis of Dental Implant Guides Fabricated by Rapid Prototyping	09.07.2020	No	
120	Applied Sciences	Applied Sciences	Dr.Sanjeev Kumar, Dr.Manjit Singh, TBRL	Rajwant Rai	Part Time	14301023	July.2014 28.07.2014	Studies on Depolarization of Ferroelectric Materials by Shock Wave Loading	27.07. 2019		
121	Applied Sciences	Applied Sciences	Dr. Vasundhara Singh	Sitanshu Kumar	Part-time	14301024	July.2014 28.07.2014	Devlopment of New Catalytic Methodologies for Organic Transformations and Heterocyclic Scaffolds	27.07. 2019	No	
122	Engineering	Materials &Metallurgic al Engineering	Dr. Uma Batra, Dr. J.D. sharma	Sushil Kumar	Full Time	14301107	July.2014 28.07.2014	Synthesis and Characterization of Yttria based nano-powders for Polycrystalline Transparent Ceramics	27.07.2019	Yes	Institute
123	Engineering	Aerospace Engg.	Dr. Rakesh Kumar	Nayhel Sharma	Full Time	14302007	July.2014 28.07.2014	Aerodynamic Characterization of Missiles having Conventional & Unconventional Fin Configurations	27.07. 2019	Yes	Institute
124	Engineering	Civil Engg.	Dr. Siby John Dr. Kamal Kumar	Parteek Singh Thind	Full Time	14303023	July.2014 28.07.2014	Radiative Forcing and Glacier Melt in Hamta Glacier of Western Himalayas due to Light Absorbing Particulates in Snow	27.07. 2019	Yes	Institute
125	Engineering	Computer Science & Engg.	Dr. Shailendra Singh	Ankita Jiwan	Full Time	14305018	July.2014 28.07.2014	Design and Development of an Integrated Next Generation Sequencing Model for Diabetes Detection	27.07. 2019	Yes	TEQIP II Funds

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
126	Engineering	Computer Science & Engg.	Dr. Divya Bansal Prof. Archan Mishra (School of Information	Savina	Full Time	14305020	July.2014 28.07.2014	Design and Development of Air Quality Friendly Route Recommendation System	28.07. 2019	Yes	Institute
127	Engineering	Computer Science & Engg.	Dr. Poonam	Neha Fotedar	Part Time	14305021	July.2014 28.07.2014	Efficient and Fault- Tolerant Time Synchronization Protocols for Wireless Sensor Networks (WSNs)	27.07. 2019	No	
128	Engineering	Electrical Engg.	Dr. Rintu Khanna, Dr. Neelu Jain	Himanshu	Full Time	14306022	July.2014 28.07.2014	Modified Z-Source Inverter and its application in photovoltaic	27.07. 2019	Yes	Institute
129	Engineering	Electrical Engg.	υ	Prabhu Omer	Full Time	14306024	July.2014 28.07.2014	Analysis and Development of Solar PV based Standalone system using New Multilevel Inverter Topologies	27.07.2019	Yes	Institute
130	Engineering	Electronic Communicati on & Engg.	1	Dinesh Kumar	Part Time	14307009	July.2014 28.07.2014	Design, Development & Characterisation of Narrow- Pulse D- dot Sensor	27.07. 2019	No	
131	Engineering	Electronic Communicati on & Engg.	Dr. Neelu Jain, Dr. Arun K. Singh	Ankur Garg	Full Time	14307011	July.2014 28.07.2014	Modelling and Simulation of Graphene based Ballistic Rectifier	27.07.2019	Yes	Institute
132	Engineering	Production & Industrial Engg.	Dr. N.M. Suri, Dr. Suman Kant	Sudip Banerjee	Part Time	14308020	July.2014 28.07.2014	Productivity and Quality Improvement for some Dairy Products using Experimental Design	27.07. 2019	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
133	Engineering	Production & Industrial Engg.	Dr. Sumant Kant, C. S. Jawalkar	Manjeet Singh	Part Time	14308021	July.2014 28.07.2014	Impact of Reinforcing Green Supply Chain Management (GSCM) Measures in Fertilizer Industries of Punjab	27.07. 2019	No	
134	Engineering	Production & Industrial Engg.	Dr. R.M. Belokar, Dr. C.S. Jawalkar	Jagbir Singh	Full Time	14308022	July.2014 28.07.2014	Study on Joining of Al6063/SiC MMC using Microwave Hybrid Heating	27.07. 2019	Yes	Institute
135	Engineering	Centre of Excellence in Industrial & Product Design	_	Manpreet Kaur	Full Time	14308024	July.2014 28.07.2014	Pain Assessment Using EEG Signal	27.07.2019	Yes	TEQIP II Funds
136	Engineering	Mechanical Engg.	Dr. Kamal Kumar, Dr. Uma Batra	1	Full Time	14309027	July.2014 28.07.2014	Development and Investigation of Magnesium based Biodegradable Implants	27.07. 2019	Yes	Institute
137	Engineering	Mechanical Engg.	Dr. Perminderjit Singh	Gurjeet Singh	Part Time	14309028	July.2014 28.07.2014	Energy, Exergy and Exergoecomonic Analysis of Milk Processing Industry	27.07. 2019	No	
138	Engineering	Mechanical Engg.	Dr. Sushant Samir	Ankit Yadav	PartTime	14309029	July.2014 28.07.2014	Performance Analysis of Multiple Phase Change Materials Based Thermal Energy Storage System	27.07.2019	No	
139	Engineering	Civil Engg.	Dr. Umesh Sharma, Dr. Manoj K. Arora	Ankita Khatri	Full Time	15303002	January.2015 06.01.2015	Assessment of Pavement Deterioration using Image Processing Techniques	05.01.2020	Yes	Institute

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
140	Engineering	Civil Engg.	Dr. R.R. Singh	Arpanjot Singh	Part Time	15303003	January.2015 06.01.2015	Strengthing of Pervious Concrete for High Load Road Application	05.01. 2020	No	
141	Engineering	Civil Engg.	Dr. S.K. Singh	Heena Malhotra	Full Time	15303004	January.2015 06.01.2015	A Study on Behaviour of Granular Anchor Pile Foundation Subjected to Uplift Loads	05.01.2020	No	
142	Engineering	Civil Engg.		Kewal Krishan Kakkar	Part Time	15303005	January.2015 06.01.2015	Study of GLOF in parts of Sikkim Himalayas using advanced Geospatial Techniques	05.01. 2020	No	
143	Engineering	Computer Science & Engg.	3	Rahul Dev Singh	Full Time	15305001	January.2015 06.01.2015	Design and Development of Deep Learning Based Obstacle Detection and Classification System	05.01.2020	Yes	Institute
144	Engineering	Electronics & Communicati on Engineering Department		Bipan Chand Kaushal	Part TIme	15307001	January.2015 06.01.2015	Design and Simulation of 2D Hetrostructure based Nano Diode	05.01. 2020	No	
145	Engineering	Electronics & Communicati on Engineering Department	Gupta, Dr. Arun	Kuldeep Sharma	Full Time	15307002	January.2015 06.01.2015	Design and Simulation of RF MEMS Switch for High Frequency Application	05.01.2020	Yes	Institute

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
146	Engineering	Electronics & Communicati	Dr. Neelu Jain , Dr. Arun K. Singh	Madhulika	Full Time	15307003	January.2015 06.01.2015	Design and Analysis of HEMT for High Frequency and High Power Applications	05.01.2020	Yes	UGC NET
147	Engineering	Electronics & Communicati on	Dr. Neena Gupta, Dr. Arun K. Singh	Manjit Kaur	Part TIme	15307004	January.2015 06.01.2015	Design and Simulation of Carbon based Interconnects	05.01. 2020	No	
148	Engineering	Electronics & Communicati on Engineering Department	Dr. Neena Gupta, Dr. Arun K. Singh	Shonak Kumar	Full Time	15307005	January.2015 06.01.2015	Design and Simulation of Graphene based Photodetector	05.01.2020	No	
149	Engineering	Production & Industrial Engg.	Dr.Suman Kant, Dr. N.M. Suri	Sandeep Kumar	Full Time	15308001	January.2015 06.01.2015	Mechanical and Tribological Behavior of Magnesium Based Hybrid Composite Reinforced with Sic and Graphite	05.01. 2020	Yes	Institute
150	Engineering	Mechanical Engg.	Dr. A. Manna, Dr. Sushant Samir	Archana Thakur	Full Time	15309001	January.2015 06.01.2015	Multisearch for Improvement of Machining Performance during Turing of EN-24 Steel	05.01.2020	Yes	Institute
151	Engineering	Computer Science & Engg.	Dr. Rajesh Bhatia	Amit Gupta	Part Time	15305002	July.2015 29.07.2015	Design of Predictive Modelling Framework for Web Page Classification	28.07. 2020	No	*Visvesar aya PhD Scheme

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
152	Engineering	Computer Science & Engg.	Dr. Divya Bansal	Jaspal Kaur Saini	Full Time	15305003	July.2015 29.07.2015	Mining and Extracting Intelligence from Terrorist Networks using Computational Techniques	28.07. 2020	Yes	Visvesara ya PhD Scheme
153		Computer Science & Engg.	Dr. Sandeep Harit	Manisha Chahal	Full Time	15305004	July.2015 29.07.2015	QoS-aware Data Dissemination in Vehicular Ad Hoc Networks	28.07. 2020	Yes	Institute
154	Engineering	Computer Science & Engg.	Dr. Ajay Mittal, Dr. Sanjeev Sofat	Rahul Hooda	Full Time	15305005	July.2015 29.07.2015	Design and Development of a CAD technique based on Multiple Pathological Indications for PTB from CXRs.	28.07. 2020	Yes	UGC NET
155		Computer Science & Engg.	Dr. Shailendra Singh	Shashank	Full Time	15305006	July.2015 29.07.2015	Design and Development of a Framework for Spell Checking of Hindi Language	28.07. 2020	Yes	Visvesara ya PhD Scheme
156		Computer Science & Engg.	Dr. Rajesh Bhatia, Dr. Sandeep Harit	Shilpa	Part Time	15305007	July.2015 29.07.2015	Design and Development of a Recommender System for Scholarly Data	28.07. 2020	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
157	Engineering	Electronic Communicati on & Engg.	Dr. Neena Gupta, Dr. Arun K Singh	Krishna Prakash	Full Time	15307007	July.2015 24.07.2015	Design & Simulation of Graphene based Thermoelectric rectifiers	23.07.2020	Yes	Visvesara ya PhD Scheme
158	Engineering		Dr. Neena Gupta, Dr. Arun K Singh	Prince Jain	Full Time	15307008	July.2015 29.07.2015	Design and Simulation of Graphene based Metamaterials for Terahertz applications	28.07.2020	Yes	Visvesara ya PhD Scheme
159	Engineering	Electronics & Communicati on Engineering	Dr. Sukhwinder Singh Dr. Jagdish Kumar	Sandeep Kumar	Full Time	15307009	July.2015 29.07.2015	Design of a Novel Security System based on Human Face Recognition	28.07. 2020	No	
160		Production & Industrial Engg.	Dr. Parveen Kalra, Dr. R.K. Sinha CSIO, Chandigarh	Vijay Kumar Meena	Part Time	15308002	July.2015 29.07.2015	Development of Mesh Structured Spinal Implant using Additive Manufacturing	28.07. 2020	No	
161	Engineering	Production & Industrial Engg.	Dr. Suman Kant, Dr. C.S. Jawalkar	Pankaj	Full Time	15308003	July.2015 04.08.2015	Study on Mechanical and Machining Behaviour of Nettle Fiber Reinforced Polymer Composites	03.08. 2020	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission		Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
162	Engineering	Mechanical Engg.	Dr. Sanjeev Kumar	Himanshu	Full Time	15309003	July.2015 29.07.2015	Analysis of Material Transfer and Characterization of Surface Topography in Electrical Discharge Machining	28.07.2020	Yes	Institute
163	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat Dr. Divya Bansal	Sanjay Madan	Part-Time Sponsored	15315008	January.2016 25.01.2016	An Analytical Framework for Proactively Detecting Cyber Attacks in Internet of Things	24.01.2021	No	*Visvesar aya PhD Scheme
164	Engineering	Computer Science & Engg.	Dr. Poonam Saini	Vaibhav Pandey	Full Time	15315009	January.2016 27.01.2016	An Energy- Efficient Map Reduce Scheduling Framework for Hadoop YARN Cluster	26.01. 2021	Yes	Visvesara ya PhD Scheme
165	Engineering	Computer Science & Engg.	Dr. Sandeep Harit	Swati Sharma	Full Time	15315010	January.2016 27.01.2016	Proposal for Enhanced Decentralized Congestion Control for Safety Messages in Vehicular Ad-hoc Networks	26.01.2021	Yes	Visvesara ya PhD Scheme

Sr. No.	Faculty	Department		Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
166	Applied Sciences Chemistry	Applied Sciences Chemistry	Dr. Vasundhara Singh Dr. Neeraj Gupta (Co- Supervisor), School of Chemistry , Faculty of Basic Sciences, Shoolini University, Solan (H.P.) India	Shalini	Full-Time	16301001	July.2016 25.07.2016	New Cataytic Methodologies for Isolation of Lignocellulosic Components from Agricultural Waste Biomass and their Valorization	24.07.2021	No	
167	Applied Sciences Chemistry	Applied Sciences Chemistry	Dr. Vasundhara Singh	Sofia Sandhu	Full-Time	16301002	July.2016 25.07.2016	New Methodologies for the synthesis of metal oxides nanoparticles as photocatalysts and their applications	24.07.2021	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
168	Applied Sciences Chemistry	Applied Sciences Chemistry	Dr. Vasundhara Singh Dr. Pramod Kumar Soni, DRDO, Chandigarh Dr. Vandana Pathania Arya, DRDO, Chandigarh	Rajesh Kumar	Part- Time Sponsored	16301003	July.2016 25.07.2016		24.07.2021	No	
169	Applied Sciences Chemistry	Applied Sciences Chemistry	Dr. Vasundhara Singh Dr. Arjun Singh, DRDO Chandigarh	Shalu Singh	Part- Time Sponsored	16301004	July.2016 25.07.2016		24.07. 2021	No	
170	Engineering	Electronics & Communicati on Engineering Department	Dr. Sukhwinder Singh Dr. Jagdish Kumar	Bineet Kaur Maunder	Full Time	15307006	July.2015 29.07.2015	Design of a Novel Security System based on Human Iris Recognition	28.07. 2020	No	
171	Managemen t and Humanities	Centre of Managemen t and Humanities	Dr. Anju Singla	Anshika	Full-Time	16301005	July.2016 25.07.2016	Impact of Financial Literacy of Entrepreneurs on Financial Access and Performance of Micro and Small Enterprises: A Study of Punjab	24.07.2021	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
172	Applied Sciences Geology	Applied Sciences Geology	Dr. L.N. Sharma	Pooja Pandey	Full-Time	16301006	July.2016 25.07.2016	Morphotectonic Studies based on Geographic Information System and Remote Sensing in parts of Himalayan Frontal Thrust, NW India	24.07.2021	Yes	Institute
173	Applied Sciences Physics	Applied Sciences Physics	Dr. Sanjeev Kumar	Manoj Kumar	Full-Time	16301007	July.2016 25.07.2016		24.07.2021	No	
174	Engineering	Aerospace Engg.	Dr. Rakesh Kumar	Balraj Singh	Part- Time Sponsored	16302001	July.2016 25.07.2016	Investigation into Aerodynamics of Non-Conventional Wings and High Lift Devices		No	
175	Engineering	Civil Engg.	Dr. Kamal Kumar Prof. M.A. Alam	Akshay Kumar Chaudhry	Full-Time	16303002	July.2016 25.07.2016	Groundwater Contamination Modeling for a part of Satluj River Basin	24.07.2021	Yes	Institute
176	Engineering	Civil Engg.	Dr. Tripta Goyal Dr. Umesh Sharma	Ankit Bansal	Full-Time	16303003	July.2016 25.07.2016	Evaluation of Level of Service of Crosswalks in Chandigarh	24.07.2021	Yes	Institute
177	Engineering	Civil Engg.	Dr. S.K. Verma Dr. Roshan Lal	Chander Sheikhar Singla	Full-Time	16303004	July.2016 25.07.2016	Investigations on Flexural Response and Durability Characteristics of High Performance Fibre Reinforced Concrete	24.07.2021	Yes	Institute
178	Engineering	Civil Engg.	Dr. Pardeep Kumar Gupta	Charanjot Singh	Full-Time	16303005	July.2016 25.07.2016		24.07.2021	No	
179	Engineering	Civil Engg.	Dr. S.K. Singh Dr. M.A. Alam	Janmeet Singh	Full-Time	16303006	July.2016 25.07.2016		24.07.2021	Yes	Institute

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
180	Engineering	Civil Engg.	Dr. R.K. Khitoliya Dr. Pardeep Kumar Gupta	Varun Kumar Sharma	Full-Time	16303008	July.2016 25.07.2016	Investigation of Risk Factors Affecting Highway Project Cost Escalation and Time Delay	24.07.2021	No	
181	Engineering	Civil Engg.	Dr. S.K. Verma Dr. V.P. Singh Professor Civil Engineering Department NIT Kurukshetra	Bajinder Sharma	Part- Time Sponsored	16303010	July.2016 25.07.2016		24.07.2021	No	
182	Engineering	Civil Engg.	Dr. Kamal Kumar Dr. Harendra Singh NEGI, SCIENTIST 'E' SASE, DRDO, Chandigarh	Anant Kumar	Part- Time Sponsored	16303011	July.2016 27.07.2016	Glacier Mass Balance Study in Indian Himalayan Regions using Remote Sensing and GIS Techniques	26.07.2021	No	
183	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat Dr. Manoj K. Arora	Kavita Vaijanath Mitkari	Full-Time	16305001	July.2016 25.07.2016		24.07.2021	No	
184	Engineering	Electrical Engg.	Dr. Tarlochan Kaur Dr. Rintu Khanna	Sachpreet Kaur	Full-Time	16306002	July.2016 25.07.2016	Intelligent Frequency Control of Microgrid Integrated with Electric Vehicles	24.07.2021	Yes	Institute

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
185	Engineering	Electronic Communicati on & Engg.	Prof. Neena Gupta Dr. Varunendra Dutta Mishra Scientist "F" SASE-RDC (DRDO) Sector 37-A Chandigarh	Dhiraj Kumar Singh	Part- Time Sponsored	16307001	July.2016 25.07.2016	Snow and Glaciological Parameter Assessment Using Satellite Image Processing	July, 2020	No	
186	Engineering	Electronic Communicati on & Engg.	Prof. Neena Gupta Dr. Arun K. Singh	Lincoln Hadda	Part- Time Sponsored	16307002	July.2016 25.07.2016		24.07.2021	No	
187	Engineering	Production & Industrial Engg.	Dr. N.M. Suri Dr. Rahul Vaishya	Harpreet Singh Banwait	Part- Time Sponsored	16308001	July.2016 25.07.2016		24.07.2021	No	
188	Engineering	Production & Industrial Engg.	Dr. P. Kalra Dr. Jagjeet Singh	Kamaljit Singh Rana	Part- Time Sponsored	16308002	July.2016 25.07.2016		24.07.2021	No	
189	Engineering	Production & Industrial Engg.	Dr. Suman Kant Dr. N.M. Suri	Krishan Kumar Kataria	Part- Time Sponsored	16308003	July.2016 25.07.2016		24.07.2021	No	
190	Engineering	Production & Industrial Engg.	Dr. C.S. Jawalkar	Abhishek Charak	Full-Time	16308004	July.2016 25.07.2016	Investigations and Simulation Studies on ECDM process using powder mixed Electrolytes	24.07.2021	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
191	Engineering	Mechanical Engg.	Dr. D.R. Prajapati	Gaurav	Full-Time	16309001	July.2016 25.07.2016		24.07.2021	Yes	Institute
192	Engineering	Mechanical Engg.	Dr. Sarbjit Singh	Manpreet Singh	Full-Time	16309002	July.2016 25.07.2016	Design and development of hybrid μ - ECDM process for difficult to machine materials	24.07.2021	Yes	Institute
193	Engineering	Electrical Engg.	Dr. Shiv Narayan Dr. Sandeep Kaur	Deepika	Full-Time	16306001	July.2016 25.07.2016	Robust Sliding Mode Control of Non- Linear Systems	24.07.2021	Yes	Institute
194	Applied Sciences	Applied Sciences	Dr. L.N. Sharma	Pramod Kumar Mauray	Full- time	16301008	February.2017 09.February.20 17		08 February, 2022	No	
195	Engineering	Centre of Excellence in Industrial& Product Design	Dr. Parveen Kalra Dr. Sunil Gabba, Deptt. of Plastic Surgery, PGIMER Chandigarh	Shagun Sharma	Full- time	16308006	March.2017 15.March.2017		14 March. 2022	Yes	TEQIP II Funds
196	Engineering	Computer Science & Engg.	Dr. Rajesh Bhatia	Kapil Madan	Full Time Sponsored	16305002	11.05.2017		10.05.2022	No	
197	Applied Sciences Physics	Applied Sciences Physics	Dr. Sanjeev Kumar	Deji Rani	Full Time Sponsored	17301003	26.07.2017		25.07. 2023	No	

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
	Applied Sciences Chemistry	Applied Sciences Chemistry	Dr. Harminder Kaur	Manpreet Kaur	Full Time	17301004	26.07.2017		25.07. 2023	Yes	Institute
199	Applied Sciences Chemistry	Applied Sciences Chemistry	Dr. Harminder Kaur	Monika Duhan		17301005	26.07.2017		25.07. 2023	Yes	TEQIP-III project
200	Applied Sciences Mathematics	Applied Sciences Mathematics	Dr. Sucheta Dr. R Sehmi	Akanksha	Full Time	17301006	26.07.2017		25.07. 2023	Yes	TEQIP-III project
201	Engineering	Materials &Metallurgic al Engineering	Dr. Uma Batra	Navdeep Singh	Full Time	17301101	26.07.2017		25.07.2023	Yes	TEQIP-III project
202	Engineering	Materials &Metallurgic al Engineering		Ankush Sharma	Full Time	17301102	26.07.2017		25.07.2023	No	
203	Engineering	Centre of Excellence in Industrial& Product Design	Dr. Neelam Rup Prakash	Jasleen Kaur	Full Time	17301201	26.07.2017		25.07.2023	Yes	Institute
204	Engineering	Centre of Excellence in Industrial& Product Design	Dr. Parveen Kalra PED, Dr. Jagjit Singh Randhawa, CoE	Vibha Bhatia	Full Time	17301202	26.07.2017		25.07.2023	Yes	Institute

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
205	Engineering	Aerospace Engg.	Dr. Tejinder Kumar Jindal	Shivam	Full-time	17302002	26.07.2017		July, 2023	Yes	Institute
206	Engineering	Civil Engg.	Prof. Umesh Sharma Prof. S.K. Singh	Shristi Kanoungo	Full-time	17303001	26.07.2017		25.07. 2023	Yes	TEQIP-III project
207	Engineering	Civil Engg.	Prof. S.K. Singh	Shish Pal	Part-time	17303002	26.07.2017		25.07. 2023	No	
208	Engineering	Computer Science & Engg.	Dr. Divya Bansal, Dr. Sanjeev Sofat	Tanvi	Full Time	17305001	26.07.2017		25.07. 2023	Yes	Institute

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Ph.D. Scholar	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
209	Engineering	Computer Science & Engg.	Dr. Divya Bansal	Chesta Sofat	Full Time	17305002	26.07.2017		25.07. 2023	Yes	Project under IMPRINT Research Project sanction/f unded by Ministry of Human Resource & Developm ent and Ministry of Urban Developm ent
210	Engineering	Computer Science & Engg.	Dr. Poonam Saini/ Dr. Rupali Syal	Nitigya Sambyal	Full Time	17305004	26.07.2017		25.07. 2023	Yes	Institute
211	Engineering	Computer Science & Engg.	Dr. Sanjeev Sofat, Dr. Manvjeet Kaur	Nancy Singla	Full Time	17305005	26.07.2017		25.07. 2023	Yes	Institute

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
212	Engineering	Electrical Engg.	Dr. Rintu Khanna/ Dr. Sandeep Kaur	Swati Arora	Full time	17306001	26.07.2017		25.07. 2023	Yes	Institute
213	Engineering	Electrical Engg.	Dr. Tarlochan Kaur, Dr. Raminder Kaur	Pankaj Verma	Full time	17306002	26.07.2017		25.07. 2023	Yes	TEQIP-III project
214	Engineering	Electrical Engg.	Dr. Tarlochan Kaur, Dr. Jaimala Gambhir	Isha Arora	Full time	17306003	26.07.2017		25.07. 2023	Yes	Institute
215	Engineering	Electrical Engg.	Dr. Tilak Thakur	Parveen Saini	Full time	17306004	26.07.2017		25.07. 2023	Yes	TEQIP-III project
216	Engineering	Electronic Communicati on & Engg.	Dr. Neena Gupta, Dr. Jyoti Kedia	Sukhwinder Kaur	Full Time	17307001	26.07.2017		25.07. 2023	Yes	Institute
217	Engineering	Communicati	Dr. Amita Soni Dr. Neena Gupta	Paramjit Kaur	Full Time	17307002	26.07.2017		25.07. 2023	Yes	TEQIP-III project
218	Engineering	Electronic Communicati on & Engg.	Dr. Sukhwinder Singh	Sakshi Sharma	Full Time	17307003	26.07.2017		25.07. 2023	Yes	TEQIP-III project

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
219	Engineering	Electronic Communicati on & Engg.	Dr. Deepak Bagai, Dr. Rita Mahajan	Jatin Singla	Full Time	17307004	26.07.2017		25.07. 2023	Yes	Institute
220	Engineering	Electronic Communicati on & Engg.	Dr. Deepak Bagai, Dr. Rita Mahajan	Sakshi Devi	Full Time	17307005	26.07.2017		25.07. 2023	Yes	Institute
221	Engineering	Electronic Communicati on & Engg.	Prof. Neelam Rup Prakash	Neha Pannu	Full Time	17307006	26.07.2017		25.07. 2023	Yes	TEQIP-III project
222	Engineering	Electronic Communicati on & Engg.	Dr. Sukhwinder Singh	Aayushi Gautam	Full Time	17307007	26.07.2017		25.07. 2023	Yes	TEQIP-III project
223	Engineering	Electronic Communicati on & Engg.	Dr. Amita Soni, Dr. Jyoti Kedia	Atul Goyal	Full Time	17307008	26.07.2017		25.07. 2023	Yes	Institute
224	Engineering	Production & Industrial Engg.	Dr. N.M. Suri, Dr. M.M. Goud		Full Time	17308001	26.07.2017		25.07.2023	Yes	Institute
225	Engineering	Production & Industrial Engg.	Dr. N.M. Suri, Dr. Rahul Vaishya	Manoj Kumar	Full Time	17308002	26.07.2017		25.07.2023	Yes	Institute

Sr. No.	Faculty	Department	Name of the Supervisor(s)	Name of the Ph.D. Scholar with Unique ID/PhotoID	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration/ Admission	Research Topic	Likely data of completion of Ph.D./ Thesis submission date	Availing Fellowship Yes/No	Funding Agency of Fellowship
226		Production & Industrial Engg.	Dr. N.M. Suri Dr. M.M. Goud	Sushil Kumar	Full Time	17308003	26.07.2017		25.07.2023	Yes	TEQIP-III project
227	Engineering	Production & Industrial Engg.	Dr. R.M. Belokar	Krishan Kumar	Part Time	17308004	26.07.2017		25.07.2023	No	
228	Engineering	Mechanical Engg.	Dr. Alakesh Manna	Pankaj Mohan	Full Time	17309001	26.07.2017		25.07.2023	Yes	Institute
229	Engineering	Mechanical Engg.	Dr. V.P. Singh	Prashant Chechi	Full Time	17309002	26.07.2017		25.07.2023	Yes	Institute
230	Engineering	Mechanical Engg.	Dr. Sushant Samir	Satish Kumar Soni	Part Time	17309003	26.07.2017		25.07.2023	No	
231	Engineering	Mechanical Engg.	Dr. Sushant Samir	Sashank Thapa	Part Time	17309004	26.07.2017		25.07.2023	No	

^{*}Reference letter Dated 04.03.2014 received from Joint Secretary Minisitry of Communications and Information Tech. Deptt. of Electronics and information Technology, New Delhi.

Dean Academic Affairs Punjab Engineering College (Deemed to be University) Chandigarh

^{4.} Financial Support

^{4.2.2.1} Part time Ph.D. Candidates Who do not avail of any Ph.d. Fellowship/Scholarship/Stipend from any Central or State Government shall be provided a one-time incentive of Rs. 2.5 lakh on successful completion of the Ph.D. Degree.