	(ANNEXURE 'L')									
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS					
1	DR. DEVENDRA KUMAR	1998	University of Delhi	Applied Chemistry	Electrochemical, Optical and Thermal Studies on Conducting Polyanilines					
2	DR. ARCHNA RANI	1993	Lucknow University	Chemistry	Syniosis Characterization and Bioassay of some Newer orano Slelenium Dyes and their Telluschim Analogues					
3	DR. SUDHIR GOPALRAO WARKER	2016	Delhi Tecnological University	Applied Chemistry	Synthesis and characteriza of hydrogels based on acrylic acid and its derive atives with natural aresource biopolymers					
4	Dr. RAM SINGH	2003	University of Delhi	Applied Chemistry	Chemical and Phytochemical Studies of Selected Heterocycles and colouring matters					
5	Dr. ANIL KUMAR	2006	Indian Institute of Technology Kanpur	Applied Chemistry	One Pot Synthesis of Metalloporohyrins					
6	Dr. ROLI PURWAR	2006	Indian Institute of Technology Delhi	Applied Chemistry	Studies on Antibacacterial finishing of cotton textiles unsing Neem extracts					
7	Dr. RAMINDER K.AUR	2009	Indian Institute of Technology Delhi	Applied Chemistry	Process studies in a multiphase reactor: Ketazine production from Hydrogen Peroxide and Ammonia					
8	Dr. MANISH JAIN	2016	Indian Institute of Technology Delhi	Applied Chemistry	Separation of Sulfur Compounds from FCC Gasoline by Pervaporation					



	(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS			
9	Dr. POONAM	2016	University of Delhi	Chemistry	Studies on Low Temperature Synthesis of some double Hydroxide and their Derivatives Oxyfluorides and Fluorides with Emphasis on optical synthesis			
10	Dr. RICHA SRIVASTAVA	2006	University of Allahabad	Science				
11	Dr. DEENAN SANTHIYA	2002	Indian Institute of Science, Bangalore	Engineering	Investigations into surface chemistry of Galena, Sphalerite and Sulphur Minerals unsing Thiobacillus thiooxidans and Bacillus Ploymyxa			
12	DR. SANGITA KANSAL	1993	Indian Institute of Technology Delhi	Mathematics	Some Fuzzytheoretics on Petri Nets			
13	Dr. L.N.DAS	1995	Utkal Univesity	Mathematics				
14	DR.ANJANA GUPTA	2009	University of Delhi	Mathematics	Some Contributions to Vector optimsation problems and applications to decision support systmens			
15	Dr. RAMESH SRIVASTAVA	1997	University of Gorakhpur	Mathematics				
16	Dr.NAOKANT DEO	1992	Guru Ghasidas Unviersity, Bilaspur, M.P.	Mathematics	Some problems on the order of convergence of functions by specil classes of positive linear operators			



	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
17	Dr. S.SIVAPRASAD KUMAR	2008	University of Delhi	Department of Applied Sicences and Humaniteis (mathematics)	On Applications of Differential Subordination Technique to unvalent funtions				
18	DR. CHANDRA PRAKASH SINGH	1998	Banaras Hindu University	Applied Mathematics	A study of hemogeneous models of early universe in genral relativity and scalar-tensor theories				
19	DR. ADITYA KAUSHIK	2008	Kurukshetra University	Mathematics	Numerical Analysis of Initial Boundary Value Problems for singularly Perturbed Nonlinear Parabolic Partial Differential Equations				
20	Dr. VIVEK KUMAR AGARWAL	2005	Indian Institute of Technology Kanpur	Mathematics	Differential Equations				
21	Dr. NILAM	2004	Indian Institute of Technology Roorkee	Mathematics	Mathematical Modeling of some problemes in Biological System				
22	DR. GOONJAN JAIN	2020	Jawaharlal Nehru University New Delhi	Computer and Systems Science	Word Sense Disambiguation Using Conceptnet				
23	DR. DINESH Udar	2016	Ndian Institute of Tehnology Delhi	Mathematics	On Group Rings with Certain Restricted Conditions				
24	D.R. PAYAL	2023	Delhi Tecnological University	Applied Mathematics	On signed Petri Nets				



t) s.	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
25	DR. ANSHUL ARORA	2021	Indian Institute of Technology Roorkee	Mathematics	Design and Development of Models for Mobile Malware Detection				
26	DR.DHIRENDRA KUMAR	2021	Jawaharlal Nehru University New Delhi	Computer and Systems Science	Robust Segmentation method based on Intuitionistic fuzzy set for human brain Magnetic Resonance imaging				
27	DR. RAVINDRA KUMAR SINHA	1991	IIT Delhi	Physics	A study of the Propagation Characteristics of Rectangular Core Optical Waveguides and Devices				
28	DR. SURESH CHAND SHARMA	1994	Agra University	Physics	Excitation of Electrostatic and Electromagnetic waves by particle beams				
29	DR.RINKU SHARMA	1999	University of Delhi	Physics	Radioactive and Collisional Excitation Process in Molecular Systems in Intense ElectromagneticReaction Field				
30	DR.ALLAM SRINIVASA RAO	1990	Sri Venkateswara University, Tirupati	Physics	Solid State Spectroscopy				
31	Dr. NITIN KUMAR PURI (On deputation 05 yrs)	2005	Panjab University	Physics					
32	Dr. RISHU CIHAUJJAR	2009	University of Delhi	Physics	Analytical Modeling and Limitation of Gate Electrode Work Function and Dielectric Engineered Recessed Channel MOSSET in Sub-100 nm Regime				



9	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
33	DR. VINOD SINGH	2018	IIT Delhi	Physics	Gas Phase Synthesis of Size Selected Pd AND Pd-C CORE-SHELL Nanoparticles for Hydrogen Sensing Application				
34	Dr. AJEET KUMAR	2009	IIT Roorkee	Physics	Large-Mode-Area Rectangular Optical waveguides and Fibres				
35	Dr. AMRISH KUMAR PANWAR	2005	IIT Roorkee	Physics	Surface Modification of Polycarbonate by Glow Discharge and its effect on Adhesion				
36	Dr. M.JAYASIMHADA RI	2006	Sri Venkateswara University	Physics	Optical Spectroscopy and Lasing Properties of Rare- Earth Doped Tellurofluorophosphate Glasses				
37	Dr. RENUKA BOKOLIA	2018	University of Delhi	Physics & Astrophysics	Upconversion luminescence and temperature sensing of Er3+/Yb3+/W6+doped				
38	Dr.RICHA SHARMA	2016	University of Delhi	Physics & Astrophysics	Synthesis and Characterization of Barium Titanate Based Multiferroic				
39	Dr. YOGITA K.ALRA	2007	University of Delhi	Physics	Photonic Band Gap Materials: Theory and Device Applications				
40	Dr. MOHAN SINGH M EHATA	2004	Kumaun University	Physics	Ultrafast Fluorescence Spectroscopy of some Molecular Systems				
41	Dr. PAWAN KUMAR TYAGI	2006	IIT Bombay	Physics	Synthesis of Nickel and Cobalt Filled Multi-walled Carbon Nanotubes and their Detailed Structural Analysis				



	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
42	Dr. BHARTI SINGH	2014	IIT Delhi	Physics	Sturctural and Electronic Properties of Copper Oxide based Hybrid and Nanoscale Resistive Memory Devices				
43	Dr.SARITA BAGHEL	2016	University of Delhi	Applied Sciences & Humanities	Studies on the Photoanode of Dye Sensitized Solar Cells				
44	Dr.DESHRAJ MEENA	2021	IIT Delhi	Physics	Structural, Optical and Gas Sesning Properties of CADMIUM TIN OXIDES NANOPARTICLES				
45	Dr. MUKHTIYAR SINGH	2013	Kurukshetra University	Physics	Doping, Distortion and Disorder Effects on Half Metallicity and Magnetism of Heuster Alloys				
46	DR. PRAVIR KUMAR	2004	J.W.GOETHE University, Germany		Cardiovacular Physiology funcitonal genomics				
47	DR. JAI GOPAL SHARMA	2000	University of Delhi		Intensive Culture of Garp Lrvae: Enviornmental and Nutritional Aspects				
48	Dr. YASHA HASIJA	2010	University of Pune	Biotechnology	Single Nucleotide Polymorphisms (SNPs) in Complex Disorders: A Genome-wide Computational Analysis				
49	Dr. ASMITA DAS	2003	JNU, Delhi		Modulation of NK Cell Differentaiton and Activation by NK Cell Receptors for tamor cell expressed ligands				
50	DI. NAVNEETA BIHARDWAJ	2005	G.B. Pant University of Agicultural Technology		Genectics & Plant Breeding Minor [1] Molecular Biology & Biotechnology				



	(ANNEXURE 'L')							
s.no.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS			
51	DR. VIJAY KUMAR MINOCHA	2007	University of Delhi	Civil Engineering	Modelling and Monitoring of Environmental Systems			
52	DR.S.K.SINGH	1993	BITS Pilani	Civil Engineering	Civil Engineering			
53 .	DR.ASHUTOSH TRIVEDI	2000	Thapar Institute of Engineering and Technology, Patiala	Civil Engineering				
54	DR. ASHOK KUMAR GUPTA(PT)	2000	IIT Bombay	Civil Engineering	Hydraulic conductivity modelling in a geotechnical centrifuge			
55	DR. NIRENDER DEV	1996	University of Roorke	Civil Engineering				
56	DR. K.C.TIWARI	2008	Indian Institute of Technology Roorkee	Civil Engineering	Target Detection using Optical and Microwave Remote Sensing			
57	DR.ANIL KUMAR SAHU	2006	Bundelkhand University	Civil Engineering				
58	DR.ALOK VERMA	2015	Dr. A.P.J Abdul Kalam Technical University, Uttar Pradesh	Civil Engineering	Influence of Aggressive Environment on Concrete			
59	D.R. NARESH K.UMAR	2016	University of Delhi	Civil Engineering	Role of a Special Feature in Side-Resistance of a Model Steel Pile			
60	Dr.AMIT KUMAR SRIVASTAVA	2012	Indian Institute of Technology Delhi	Civil Engineering	Physical and Numerical Modelling of Snear Behaviour of Jointed Rocks under CNL and CNG boundary conditions			



	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
61	DR. AWADHESH KUMAR	2001	Indian Institute of Technology Roorkee	Civil Engineering	Post-Cracking Behaviour of Ferrocement Prestressed Box Girder Elements				
62	Dr.S.ANBU KUMAR	2017	Delhi Tecnological University	Civil Engineering	Hydrodynamic Stability of Fluid Flow through Compliant Pipe				
63	Dr. RAJU SARKAR	2012	Jawaharlal Nehru University New Delhi	Civil Engineering	Geotechnical Characterization and Utilization of Pond Ash in NCR-Delhi				
64	Dr. MUNENDRA KUMAR	2005	Indian Institute of Technology Delhi	Civil Engineering	Stability of Compliant Pipe flow with Axisymmetric and Non-Axisymmetric Disturbances				
65	Dr. T.VIJAYA KUMAR	2016	IIT, Delhi	Civil Engineering	Fluid Mechanics				
66	Dr. SHILPA PAL	2008	Indian Institute of Technology Roorkee	Civil Engineering	Effect of Foundaiton and Dam Discontinuities on the Response of Concrete Gravity Dam				
67	DR. PRADEEP KUMAR GOYAL	2010	Indian Institute of Technology Delhi	Civil Engineering	Vulnerability Assessment of Rural Houses due to Cyclonic wind				
68	Dr. BHARAT JHAMNANI	2011	DTU .	Civil Engineering	Contaminent Transport from landfills				
69	Dr. RITURAJ	2016	Indian Institute of Technology Roorkee	Civil Engineering	Effects of Cross-Sectonal Shapes on Response of Tall Builings under wind loads				
70	D.R. RAJNI JINDAL	2011	University of Delhi	Computer engineering	Algorithms for Mining Frequent Patterns from the Data				



(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS		
71	Dr. ANIL SINGH PARIHAR	2016	Delhi Technological University	Information Technology	Applications of Soft Computing in Image Processing		
72	Dr. RAHUL KATARYA	2017	Delhi Technological University	Information Technology	Recommender Systems prominence with web mining applications		
73	Dr. SHAILENDER KUMAR	2017	Maharshi Dayanand University, Rohtak	Engineering & Technology	Development of a New Model for the Management of Temporal Data		
74	DR. VINOD KUMAR	2019	Jawaharlal Nehru University, New Delhi	Computer & System Sciences	Energy Efficient Coverage in Sensor Enabled Internet of Things		
75	Dr. MANOJ KUMAR	2019	Delhi Technological University	Information Technology	Relational Database Watermarking for Security and Authentication		
76	DR. ARUNA BHATT	2017	IIT Delhi	Electrical Engineering	Novel Methodologies for Robust Face Recognition		
77	Dr. RAJESH KUMAR YADAV	2018	Delhi Technological University	Computer engineering	Data Aggregation and Fusion Models for Wireless Sensor Network		
78	DR. ROHIT BENIWAL	2021	University of Delhi	Computer Engineering	Social and Semantic Web Capabilities for Improving Software Development		
79	Dr MINNI JAIN	2024	Delhi Technological University	Computer Science & Engineering	Natural Language Processing Using Soft Computing		
80	DR. SANJAY KUMAR	2021	IIT Delhi	Computer Engineering	Influence Maximization in Complex Networks		
81	DIR. PRASHANT GIRIDHAR SHAMBHARKAR	2021	Jamia Millia Islamia University	Engineering & Technology	Automatic Classification of Movie Trailers using Data Mining Techniques		
82	Dr. RAJEEV KUMAR	2017	University of Delhi	Computer Engineering	Design and Analysis of Steganography Techniques		



(ANNEXURE 'L') S.NO. NAME OF FACULTY YEAR OF PH.D. DEGREE DEPARTMENT TITLE OF THESIS PH.D. AWARDED DEGREE UNIVERSITY **AWARDE** 83 DR ANURAG GOEL 2023 Indraprastha Computer Deep Clustering Institute of Science & Information Technology Technology Delhi (IIID) 84 DR.PAWAN SINGH | 2019 Jamia Millia Computer Energy Efficient cluster based MEHRA Islamia Engineering Secure Routing Protocol for University wireless sensor Networks 85 DR. RAVINDER 2017 IIT, Design & Design Formalization for SINGH Manu-Discipline Improvement of Universal facturing, Design Pratice Jabalpur 86 DR. PRADEEP 2010 IIT, Delhi Management Strategic Insights into E-KUMAR SURI Governance Planning and Implementation: A Study of Select Agriculture related Projects 87 DR. RAJAN 2011 Choudhary Commerce Growth of Organization YADAV Charan Retailing and Customer's Singh Attitude towards Shopping University, Malls with special reference to Meerut Ghaziabad and Noida 88 Dr. SAURABH 2017 DTU Mechanical Study of select issues of AGARWAL Engineering reverse supply chain in Indian context 89 Dr. ARCHANA 2009 USMS. University Economics Value Added: SINGH GGSIPU School of Valuation of Indian Management Companies (An Empirical Study) 90 Dr. VIKAS KUMAR 2014 GGSIPU, University Developing a Framework for GUPTA Delhi School of Knowledge Creation Management Capability towards Innovation Studies



	(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS			
91	Dr. SHIKHA N KHERA	2008	GGSIPU, Delhi	Management	Contemporary Human Resource Management and the performance: A study of select commercial banks			
92	DR. DEEPSHREE	2019	IIT Delhi	Deptt. of Management Studies	Exploring Brand Orientation in not for Profit Organizations			
93	DR. CHANDAN SHARMA	2023	DTU	DSM	Effectiveness of Corporate Credit Rating-Stakeholders' Perspective			
94	DR. MOHIT BENIWAL	2023	DTU	DSM	Predicting Indian and Global Stock Indices by applying Machine Learning Techniques			
95	DR. RAJIV KAPOOR	2004	Panjab University	Electronics and Communicatio n Engineering				
96	DR.O.P.VERMA	2011	University of Delhi	Electronics and Communicatio n Engineering	,			
97	DR. S.INDU	2012	University of Delhi	Electronics and Communicatio n Engineering				
98	Dr. NEETA PANDEY	2009	Guru Gobind Sing Indraprastha University	Electronics and Communicatio n Engineering	Analong Filters: A Current Conveyor Based approval			
99	Dr.RAJESHWARI PANDEY	2014	University of delhi	Electronics and Communicatio n Engineering				



	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
100	DR. DINESH KUMAR	2009	GGSIPU	University of School of Engineering & Technology	Electronics and Communication Engineering				
101	DR. JEEBANANDA PANDA	2017	University of Delhi	Electronics and Communicatio n Engineering	Study of Watermarking Techniques for digital data				
102	Dr. RAJESH	2018	Delhi Tecnological University	Electronics and Communicatio n Engineering	Study of object tracking techniques				
103	Dr.MAHIPAL SINGH CHOUDHARY	2018	DTU	Electronics and Communicatio n Engineering	Analysis of Biomedical singals processing technics				
104	DR. POORNIMA MITTAL	2016	Uttarakhand Technical University	Electronics and Communicatio n Engineering					
105	Dr. PRIYANKA JAIN	2011	Guru Gobind Sing Indraprastha University		New Algorithms and Realizations of Discrete Sine Transform and Discrete Hartley Transform				
106	Dr. ALOK KUMAR SINGH	2019	Delhi Tecnological University	Electronics and Communicatio n Engineering					
107	DrRAJESH BIROK	2023	Delhi Tecnological University		Study of Bomedical Signal Measurement and Analysis Techniques				



	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
108	Dr.DEVA NAND	2018	Delhi Tecnological University	Electronics and Communicatio n Engineering	Desing and Implementation of Analog Circuits using Current Mode Building Blocks				
109	DR. AVINASH RATRE	2022	Indian Institute of Technology Roorkee	Electronics and Communicatio n Engineering	Anomaly Detection and Localization in Surveillance Videos				
110	Dr. AJAI K. GUATAM	2022	Delhi Tecnological University	Electronics and Communicatio n Engineering	Biometric Recognition				
	Dr. N.JAYANTHI	2018	Delhi Tecnological University	Electronics and Communication n Engineering	Analysis of Digitized Historical Inscriptions and Manuscripts				
112	Dr. SUDIPTA MAJUMDAR	2011	Univesity of Delhi	Electronics and Communicatio n Engineering	Vavlet based permeter estimation of a class of linear and nonlinear system				
113	Dr.MALTI BANSAL	2011	University of Delhi (NSIT)	Electronics and Communicatio n Engineering	Applied Electronics (Nanoelectronics)				
114	Dr YASHNA SHARMA	2017	Indian Institute of Technology Delhi	Electronics and Communicatio n Engineering	Nanophotonic Sensors and Devices				
115	DR. KRITI SUNEJA	2023	Delhi Tecnological University		Study of Chaotic Circuits, their design, and applications				



	(ANNEXURE 'L')						
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS		
116	DR. PANKAJ DAHIYA	2021	National Institute of Technology Delhi	Electronics and Communicatio n Engineering	Analysis and Design of Load Frequency Controller for Power System Under Communication Constaints		
117	DR. ROHIT KUMAR		National Institute of Technology Delhi	Electronics and Communicatio n Engineering			
118	DR. SONAL SINGH	2018	University of Petroleum & Energy Studies		Photocatalytic and Photo- electro chemical Property Zinc Oxide and Bismuth Vanadate for Pollutant Degration and Water Splitting Applications		
119	DR. ANUKUL PANDEY	2019	Dr. C R Ambedkar National Institute of Technology, Jalandhar	Electronics and Communicatio n Engineering	Electrocardiogram Compression, Encryption and its OFDM based wireless Transmission and Reception		
120	DR. SACHIN TARAN	2019	Indian Institute of Infromation Technology, Design and Manufacturing , Jabalpur	Communicatio n Engineering	Adaptive Framework for Analysis and Classification fo Electroencephalogram Signals		
121	DR. SUMIT KALE	2017	Indian Institute of Infromation Technology, Design and Manufacturing , Jabalpur	Communicatio n Engineering	Designa and Investigation of High Performance Schottky Barrier Mosfet		



	(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS			
122	DR. CHHAVI DHIMAN	2019	Delhi Tecnological University		Indentification of Human Actins in Video Sequences			
123	DR. SONAM REWARI	2018	Guru Gobind Sing Indraprastha University	Electronics and Communicatio n Engineering	Modeling, Simulation and Characterization of Cylindrical Junctionless Doble Surrounding Gate MSFET for Analog and Digital Applications			
124	DR.MANJEET KUMAR	2017	University of Delhi	Electronics and Communicatio n Engineering	Design of Fractional-Order and Fractional-Delay Digital filters			
125	DR. DEEPIKA SIPAL	2019	Indian Institute of Technology Delhi	Electronics and Communicatio n Engineering	Planar Antenna Designs for multiple input multiple output systems			
126	DR. HARIKESH	2020	Indian Institute of Technology Delhi	Electronics and Communicatio n Engineering	Human vital sign sensing using radar			
127	DR. MADHUSHUDAN SINGH	2006	University of Delhi	Electrical Engineering	Investigations on Solid State Controllers for Self-Excited Induction Gernerations			
128	DR.NARENDRA KUMAR(I)	1996	University of Roorke	Electrical Engineering				
129	DR. PRAGATI KUMAR (0n lien)	2008	University of Delhi		FIFNs and their Applications in Circuit Syntheisi and Design			
130	DR. UMA NANGIA	1999	University of Delhi	Electrical Engineering	Multiobjective Optimal Power Flours			

	(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS			
131	DR. VISHAL VERMA	2006	Indian Institute of Technology Delhi	Electrical Engineering	Analysis, Design and Development of Three Phase Hybrid Power Filters			
132	DR. NARENDRA KUMAR(II)	2003	University of Delhi	Engineering	On Study of Ultra Sonic Sentors and Instrumentation systems for fluid flow control applicatios			
133	Dr. S.T.NAGARAJAN	2015	University of Delhi	Electrical Engineering				
134	DR. JITENDRA NATH RAI	2016	Jamia Millia Islamia, New Delhi	Electrical Engineering	Optimization of Electrical Generator output at Varyng Input conditions in Combined Cycle Gas Turbine			
135	DR. RACHNA GARG	2010	University of Delhi	Electrical Engineering	Sensitivity Analysis of Multi- Conductor Digital Transmission license			
136	DR. BHARAT BHUSHAN	2012	Unviersity of Delhi	Electrical Engineering	Invesigations on Intelligent Control of Nonlinear Systems			
137	DR. SUMAN BHOWMICK	2010	University of Delhi	Electrical Engineering	Investigations on the Development of Newton Power flow Modeling of Voltage source converter based facts			
138	DR. ALKA SINGH	2007	University of Delhi	Electrical Engineering	Investigations on Distribution Statcom for Medium Power control applications			
139	DR. MADAN MOHAN TRIPATHI		Gautam buddh Technical University	Engineering	Application of Artificial Intelligence Tools for Load, Price and Bid Forecasting in Power System			
140	DR.MUKHTIAR SINGH	2010	Universite' du Que'bec	Electrical Engineering				



	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
141	DR. DHEERAJ JOSHI	2010	National Institute of Technology Kurukshetra	Electrical Engineering	Analysis and Control of Self- Excited				
142	DR.PRIYA MAHAJAN	2015	University of Delhi	Electrical Engineering	Digital Model of Railway Electric Traction System and Sensitvity Studies				
143	DR. SUDARSHAN KUMAR BABU VALLURU	2018	Delhi Tecnological University	Electrical Engineering	Investigation on Intelligent Control for Dynamical Systems				
144	DR. MINISREEJETH K.	2014	University of Delhi	Electrical Engineering	Design and Development of Distributed Drive System				
145	Dr. MOHMMAD RIZWAN	2011	Jamia Millia Islamia, New Delhi	Electrical Engineering	Intelligent Models of Solar Irradiance for large Scale Sustainable Pwer Generation				
146	DR. VINOD KUMAR YADAV	2011	Indian Institute of Technology Roorkee	Electrical Engineering	Efficacy Evaluation of Indian Power Sector Restructuring Policy Framework				
147	Dr.RAM BHAGAT	2020	Delhi Tecnological University	Electrical Engineering	Realization of Class of Analog Signal Processing and Generation Circuits Employing Current Differencing Buffered Amplifiers				
148	DR DULI CHAND MEENA	2022	Delhi Tecnological University	Electrical Engineering	Investigations on Operation and Control of Self-Excited Induction				
149	DR. RAMJEEE LAL MEENA	2024	Indian Institute of Technology Roorkee	Electrical Engineering	Development of control Strategies for DC Microgrid				



	(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS			
150	DR.PREM PRAKASH	2021	Indian Institute of Technology Roorkee	Electrical Engineering	Optimal Sizing and Siting of Distributed Generation in Distribution System			
151	DR. BHAVNESH JAINT	2021	Delhi Tecnological University	Electrical Engineering	Study on Embedded Sensor Networks			
152	DR.ASHISH RAJESWAR KULKARNI	2023	Delhi Tecnological University	Electrical Engineering	Study on Conrol System Applications in Transport Systems			
153	DR. GARIMA	2022	Delhi Tecnological University	Electronics and Communicatio n Engineering	Realization of Some Analog Signal Processing/ Generation Circuits Employing Operational Transresistance Amplifiers (OTRA)			
154	DR. ANKITA ARORA	2023	Delhi Tecnological University	Electrical Engineering	Design and Development of New Controllers for Grid Tied PV Systems			
155	DR. ANUP KR. MANDPURA	2018	Indian Institue of Technology, Delhi	Electrical Engineering	Outage Performance of Relaying Systems in the Prresence of Co-Channel Interference			
156	DR PRAKASH CHITTORA	2018	Delhi Tecnological University	Electrical Engineering	Analysis and Control of Shunt Compensator in Distribution System			
157	DR. SHATAKSHI	2023	Indian Institute of Technology Delhi	Electrical Engineering	Control and Implementation of Solar PV-DG based Microgrids in Grid-Connected and Islanded Modes			



<u></u>	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
158	DR. MAYANK KUMAR	2017	Motilal Nehru National Institute of Technology Allahabad	Electrical Engineering	Time-Domain Characterization of Digitally Controlled DC-DC and DC0AC Switched Converter Circuits				
159	DR. CHAUDHRY INDRA KUMAR	2019	Indian Institute of Technology Roorkee	Electrical Engineering	Design and Analysis of Near Threshold Cmos Storage Elecments Considering Variations And Soft Errors				
160	DR. VANJARI VENKATA RAMANA	2019	National Insitute of Technology Karnataka, Surathkal	Electrical and Electronics Engineering	Enhanced Control of Photovoltaic Power Converters Under Mismatching Conditions				
161	Dr.HARITASH ANIL KUMAR	2010	Guru Jambheshwar University of Science and Technology	Environmental Engineering	Polycyclic Aromatics Hydrocarbons (PAHs) in Urban Soils of Haryana and their Microbial Degradation				
162	Dr. LOVLEEN GUPTA	2023	Indian Institute of Technology Delhi	Environmental Engineering	Source Apportionment of Aerosols in Ghaziabad Using Advanced Receptor Modelling Tools				
163	Dr.RAJEEV KUMAR MISHRA	2016	Indian Institute of Technology Roorkee	Environmental Engineering	Environmental Study of Public Transport System Using Knowledge Management Techniques				
164	Dr. GEETA	2019	Jamia Millia Islamia, New Delhi	Environmental Engineering	Investigation of Linkages of Large-Scale Climate Indices with Extreme Precipitation and Flow Events				
165	□R. SEEMA SINGH	1991	Patna University	Arts	Economics Development in India 1950-85: some Aspects of Stagnation and Growth				



	(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS			
166	Dr. NAND KUMAR	2017	DTU	DSM	A Study of efficiency of banks in India			
167	Dr. SAROJ BALA	2024	DTU	Humanities	Shiva in Popular Culture: Reading Amish and Devdutt Pattanaik			
168	Dr. RAJIV RANJAN DWIVEDI	2007	Patna University	Humanities	An Odyssey to V.S. Naipaul's Two Worlds			
169	DR. KAPIL SHARMA	2011	Maharshi Dayanand University	Computer Science & Engineering	Optimal Selection and Accuracy Estimation of Software Reliability Models			
170	Dr. SEBA SUSAN RANJAN	2014	IIT Delhi	Computer Science & Engineering	Entropy based image analysis using correlated color, texture and motion cues			
171	Dr. DINESH KUMAR VISHWAKARMA	2016	Delhi Technological University	Electonics & Communicatio n Engineering	Analysis of Video Sequences using Intelligent techniques			
172	DR. VIRENDER RANGA	2016	NIT Kurukshetra	Computer Engineering	Network Partition Recovery in Wireless Sensor and Actor networks			
173	DR. RITU AGARWAL	2021	Delhi Technological University	Information Technology	Some Studies on Digital Image Forgery Detection Techniques			
174	Dr. PRIYANKA MEEL		Delhi Technological University	Information Technology	Analysis of Information Pollution on Web and Social Media			
175	DR. VARSHA S ISAUDIA	2022	Guru Gobind Singh Indraprastha University, Delhi	Computer Science & Engineering	Exploration and Development of Imperceptibility, Robustness, Fragility and Security aspects in Digital Image Watermarking using Soft Computing Techniques			



	(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS			
176	DR. BINDU VERMA	2020	Jawaharlal Nehru University	Computer Science & Engineering	Automated Intent Recognition based on Hand Gesture and Face Expression Analysis			
177	DR. S.K.GARG	2000	IIT, DELHI		Impact of Technological Fexibility, Multiskilled workforce and supply attributes in JIT Muanufactring Systems			
178	DR. NAVEEN KUMAR	2007	University of Delhi	Faculty of Technology	Utilization of Alternate Renewable Fuels in small capacity diesal engine performance combustion and emmissum study			
179	DR.SAMSHER (ON LIEN)	2005	IIT Delhi		Effect of Blade Surface Roughness on profile loss and exit angle in rectilinear steam turbine cascade			
180	DR.D.S.NAGESH	2008	IIT, Kahargpur	Dept. of Mechanical Engineering				
181	DR.REETA WATTAL	2007	IIT Delhi		Bead Geometry and Shape relationships in GMAW of Aluminium Alloy 7005			
182	DR.VIPIN	2008	University of Delhi		Optimisaton of Tool life for cemented carbide tools using double column heavy vertical boring and turning machines for heavy machining operations of last steel materials			
183	DR.ATUL KUMAR AGRAWAL	2001	IIT,, Kanpur	Dept. of Mechanical Engineering				



	(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS			
184	DR. RAJ KUMAR SINGH	2013	University of Delhi	Dept. of Mechanical Engineering	Gasification of Municipal Solid Waste and ITS Impact of Enviornment			
185	Dr. RAMESH CHANDRA SINGH	2013	University of Delhi	Dept. of Mechanical Engineering	Mechanical Engienering			
186	Dr.AMIT PAL	2011	University of Delhi		Optimization of the Vehicular Emissions of public transportation system of a metro city: some strategies			
187	DR.RAJESH KUMAR	2008	JMI, Delhi		Thermodynamic optimization of regrigeration system using an encropy generation minimization method			
188	Dr. QASIM MURTAZA	2006	Dublin University, Ireland		A critical Investigation into the Spray -Drying of Hydroxyapatite powder for thermal spray applications			
189	Dr.RANGANATHA N M.S.	2015	University of Delhi	Department of Production & Industrial Engineering	Effect of Machining Parameters on Surface Roughness			
190	DR.BHARAT BHUSHAN ARORA	2008	University of Delhi		Aerodynamic Studies of Diffuses (Amnnular Diffusers with Equivalent Bone angle			
191	Dr.RAJIV CHAUDHARY	2012	University of Delhi		Mechanical Engienering			
192	Dr.VIJAY GAUTAM	2016	IIT, Delhi		Investigation on springback in V-Bending of Tailor Welded Blanks			
193	Dr.AKHILESH ARORA	2010	IIT, DELHI		Energy and Energy Analyses of Compression Absorption and combined cycle cooling system			



(ANNEXURE 'L')							
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS		
194	Dr.GIRISH KUMAR	2016	IIT, DELHI		Avalability Analysis of mechanical systems with dependencies and select maintenance polices		
195	DR.PRAVIN KUMAR	2012	IIT, DELHI		Study of Select Issues in Golobal Supply Chain in India		
196	Dr.MAHENDRA SINGH NIRANJAN	2015	IIT, DELHI		Experimental Investigations into polisihing fluid synthesis for ball end magnetorheological finishing		
197	DR. ANIL KUMAR	2007	IIT, DELHI		Thermal Modeling of Greenhouse Dryer		
198	DR. PUSHPENDRA SINGH	2008	MANIT,Bhop al		Performance and Analysis of Solar Assisted Vapor Absorption Air Conditioning System		
199	Dr.ROOP LAL	2018	DTU	Mechanical Engineering	Experimental Studies on the Performance and Exhaust Emission Charaterstics of Diesel Engine using Textured piston ring		
200	Dr. PARAS KUMAR	2018	DTU	Mechanical Engineering	Vibration and Wear Debris Based Condition Monitoring of Spur Gearbox		
201	DR.MANJUNATH K	2013	IIT, Delhi		Second Law Anlaysis of Heat Exchngers for energy conservation		
202	DrSANJAY KUMAR	2021	IIT, DELHI		Experimental and Numerical Investigation on Dynamic fracture of Aluminium Alloyes		
203	Dr.KROVVIDI S RINIVAS	2021	DTU	Mechanical Engineering	A study of Visceelastic magnetic abrasive finishing process		



	(ANNEXURE 'L')								
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS				
204	Dr.NAUSHAD AHMAD ANSARI	2019	DTU	Mechanical Engineering	Thermodynamic Analysis of refrigeration systems using alternative refrigerants				
205	Dr.MOHAMMAD ZUNAID	2018	DTU		Analysis of Air and Water Spray Interaction				
206	Dr.RAGHVENDRA GAUTAM	2017	DTU	Mechanical Engineering	Performance Emission and Combuston Studies on as diesel engine using Jatropha Ethyl ester and Butanol				
207	Dr. SUSHILA RANI	2017	DTU	Mechanical Engineering	Failure Analysis of First Stage Gas Turbine Blade				
208	Dr. RUCHIKA MALHOTRA	2009	Guru Gobind Singh Indraprastha University, Delhi	Computer Applications	Empirical Validation of Object-Oriented Metrics for Predicting Quality Attributes				
209	DR. ABHILASHA SHARMA	2019	Delhi Technological University	Information Technology	Opinion Mining of Big Data for Digital Governance				
210	Dr.DIVYASHIKHA SETHIA	2019	Delhi Technological University	Computer Engineering	Robust Telehealthcare System: NFC- based Approach				
211	DR. SONIKA DAHIYA	2022	Delhi Technological University	Information Technology	Addressing the Outlier Detection Problem Using Fuzzy Clustering Techniques				
212	PROF. AMIT MOOKERJEE	1995	Mohanlal Sukhadia University, Udaipur	Management Studies	A Study of the effect of Advertising on Consumer Decision Making Processes				
213	Dr. NIDHI MAHESHWARI	2011	Mohanlal Sukhadia University, Udaipur	Commerce	Impact of Emotional and Spiritual Quotiet on Successful working women				



(ANNEXURE 'L')						
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS	
214	DR. HARLEEN KAUR		University of Delhi	Management Studies	Brand Pride : Antecedents, Consequences and Branding Implications	
215	DR. PRIYA MALHOTRA	2022	University of Delhi	Management Studies	Mutual Funds in India: Alternative Measure of Performance Evaluation, Emerging Issues & Dynamic Role of Financial Intermediation	
216	DR. NAVAL GARG	2013	Guru Jambheshwar University of Science & Tech-nology, Hisar, Haryana	Business Management	Exploration of High Performance Work Practices in Indian Organisations	
217	DR. DEEPTI AGGRWAL	2015	University of Delhi	Operational Research, Faculty of Mathematical Sciences	Modeling Innovation Adoption for Successive Generations in Marketing & Its Interdisciplinary Nature with Software Reliability	
218	DR. GAGANMEET KAUR AWAL	2018	JNU, Delhi	Computer Science	Collective Intelligence in Social Computational Systems A Machine Learning Perspective	
219	DR. KUSUM LATA	2020	DTU	Computer Science	Design and Validation of Software Maintainability Prediction Models for Imbalanced Data Using Object Oriented Metrics	
220	Dr. RATNAM MISHRA	2019	JNU, Delhi	Economics	Skill Development through Vocational Courses in Secondary Education: A Study with reference to select schools in Delhi	



LIST T OF FACULTY MEMEMBER HAVING PHD DEGREE ALONGWITH PARTICULAR OF THE DEGREE AWARINDG UNIVERSITY , SUBJECT AND YEAR OF AWARD AS DESIRED UNDER PARA 2.2 (ANNEXURE 'L')					
S.NO.	NAME OF FACULTY	YEAR OF PH.D. DEGREE AWARDE D	PH.D. DEGREE AWARDED UNIVERSITY	DEPARTMENT	TITLE OF THESIS
221	DR. VIRENDER KUMAR	2023	University of Delhi	Economics	Analysis of Foreign Capital Flows to India and BRICS Countries