			PhD Theses Awarded by Lingaya	's Vidyapeeth-Faridabad-Haryana		
S.No.	Roll No.	Name of the Scholar	Name of the Supervisor/ Co-Supervisor	Thesis title	Discipline / School	Awarded Date
_			SCHOOL OF COMME	RCE & MANAGEMENT		
1	19PHMG11	Urvashi	Dr. Samriti Mahajan	Managing and Resolving Conflict for Better Work	School of Commerce Management	Aug-24
	15111111011	0.1443	Dr. Summer Wanajan	Performance: A study with Reference to	School of Commerce Wanagement	7106 24
				A Study on Effectiveness Information		
2	19PHMG23	Sheela Singh	Dr. Pranav Mishra	Technology and Communication in Higher	School of Commerce Management	Jul-24
				Educational Institutions with Reference to		
3	18PHMG15	Lakheminarayan C	Dr. K.K. Garg and V.S Somanath	Microfinancing and Its Effectiveness: A Case	School of Commerce Management	Jul-24
3	1071111013	Lakhsminarayan. S	Dr. K.K. Garg and V.S Somanath	Study of Bengaluru Rural District, Karnataka,	School of Commerce Management	Jui-24
4	20011114000	Ashutash Chulda	Do Audita Namad	Efective Leadership Styples on Commitment	Cohool of Common Management	l 24
4	20PHMG09	Ashutosh Shukla	Dr Ankita Nagpal	Organizational Culture and Motivation at	School of Commerce Management	Jun-24
_			2 111 0	Role and Influence of Organization Culture in		
5	20PHMG03	Harish Kumar Gandhi	Dr. KK. Garg	Driving Innovation in Service Insutry	School of Commerce Management	Jun-24
	4001114004(14)	CLUL B.	B 6	Buying Behaviour of Upper Income Segment		
6	19PHMG01(W)	Shikha Rani	Dr. Samriti Mahajan	Towards Consumer Goods at Shopping Malls in	School of Commerce Management	Jun-24
7	19PHMG05(W)	Sarita	Dr. Samriti Mahajan	rerception of rhysical rittless among the routing	School of Commerce Management	Jun-24
	4====		2	An Empirical Study of investment behaiour of		
8	17PHMG04	Mansi Chadha	Dr Ankita Nagpal	Retail Mautual Fund Investor in Delhi/NCR	School of Commerce Management	Mar-24
				Impact of Working Capital Management on		
9	13PHMG04 (W)	Anju Dagar	Dr KK Garg	Profitability: Study of selected public private and	School of Commerce Management	Feb-24
				An Evaluative Study on Students Service Quality		
10	17PHMG002(W)	Chakshu Gupta	Dr. Ashsish Kumar Dubey	Perceptions of Higher Education Institutes in	School of Commerce Management	Feb-24
				A study on Consumer Buying Pattern Towards		
11	19PHMG19	Priya Diwan	Dr. Samriti Mahajan	Global and Local Apparel Products in Delhi/NCR	School of Commerce Management	Feb-24
4.0	4051114045	N. I. G. I. :		An analysis of Work Life Balance among Power	School of Commerce Management	
12	19PHMG15	Neha Guleria	Dr. Samriti Mahajan	Sector Employees of Delhi & NCR		Aug-23
42	40011114004		D ( ); ( ) ( )	A study of Opportunities and Challenges for Rural	Calcada & Carramana Maria and and	4 22
13	18PHMG04	Shweta Agarwal	Prof. Jivan K Choudhary	Markets in Baksa District of Assam	School of Commerce Management	Apr-23
14	18PHMG14	Sandesh Ramakant Bhat	Dr. KK. Garg	A Study of Volatility of Oil Frices for Oil Frice	School of Commerce Management	Apr-23
15	16PHJMC001(W)	Hema Gupta	Dr. Bharat Bhushan	Aradiaty or Indirana conneis a res errectiveness in the	School of Commerce Management	Dec-22
				A comparative study of Financial performance vis		
16	12 PH MG 03	Muralidhar Dunna	Dr. K. K. Garg(LLDIMS)	a-vis operating performance of ICICI, HDFC and	School of Commerce Management	Mar-22
4-				HRD climate and Employee Engagement in		2
17	18PhMg16	K. Pravir Singh	Dr. Sandeep Singh Chib	Select SME's: A case study approach	School of Commerce Management	Oct-21
40	4001.84.44	6 1: 1/	B C   C   C	Enhancing Human Capital through Competency-		0 + 24
18	18PhMg11	Sachin Kumar	Dr. Sandeep Singh Chib	Based Tools: A case study of Power grid	School of Commerce Management	Oct-21
10	4001.84.04	B1	5 5 40 1 45 44 11 4	Users' Perception towards Mobile wallets: A study		6 24
19	18PhMg01	Bhawna Mukaria	Dr. Pranav Mishra and Dr. Madhu Arora	of selected Government and Private wallets	School of Commerce Management	Sep-21
20	40Db 14-40	A - la	Du Candana Sinah Chih	A study of the effectiveness of Pradhan Mantri	C-hl-f C	A 24
20	18PhMg10	Ashwani Kumar Joshi	Dr. Sandeep Singh Chib	Kaushal Vikas Yojna in Select District of Haryana	School of Commerce Management	Aug-21
			Prof. (Dr). K N Pandey/ Prof. Sandeep Singh	"A Study of Consumers Online Shopping Behavior		
21	18PHMG02	Puneet Tyagi	, , , , , , , , , , , , , , , , , , , ,	,	School of Commerce Management	Jun-21
			Chib	and Purchase Intent in Delhi-NCR "		
			Drof (Dr.) V.N. Danday / Drof Candage Circle	"A Fundamental Study on Employee to Employer		
22	17PHMG07	Syed Moulana	Prof. (Dr). K N Pandey/ Prof. Sandeep Singh	Relation in Telangana State Power Transmission	School of Commerce Management	Jun-21
			Chib	Company "		33 22
			Dref (Dr.) K.N. Danday / Bref Conders Circle	IID Applytics - Efffectual Commingling -f		
23	18PHMG05	Yatindra Dwivedi	Prof. (Dr). K N Pandey/ Prof. Sandeep Singh	HR Analytics : Efffectual Commingling of	School of Commerce Management	Jun-21
			CHID	Datancation of HK and Humanization of Data		
			Chib	Datafication of HR and Humanization of Data	9-1-1-1	

24	18PHMG06	Ram Kumar Gazaresen	Prof. (Dr). K N Pandey/ Prof. Sandeep Singh Chib	Human resource Interventions in not-for-profit Business: Perspective from NCR (Delhi) & Chennai	School of Commerce Management	Apr-21
25	16PHMG004(W)	Ajit Kumar	Prof. Dr. Jeevan Kumar Chowdhary	"Impact of Goods and Services Tax on Pharmaceutical Business in Jharkhand"	School of Commerce Management	Mar-21
26	17PHMG02	Meenakshi Davar,	Prof. (Dr). K N Pandey	Human resource aspects of knowledge management: A case study of power system operation corporation limited	School of Commerce Management	Dec-20
27	17PHMG003	Swati Bhatia	Dr Richa Khugshal	Training and Employee Performance: A Case Study of Durgapur Steel Plant	School of Commerce Management	Dec-20
28	17PHMG003(W)	Manju Kumari	Dr Munish Nagar	Determinants Affecting Financial Behaviour of Investors	School of Commerce Management	Dec-20
29	14PHMG07(W)	Viney Narang	Prof. (Dr.) S.V.A.V. Prasad	"Foreign Direct Investment Inflows and its Impact on Various Micro-Economics Dimensions: A Comparative Study of India and China"	School of Commerce Management	Sep-19
30	13PHMG01(W)	R. Jemima Mercy	Prof. Dr. Jeevan Kumar Chowdhary	"A Study of Employee Engagement and its Role in Employee Retention in Higher Eductional Institutions in Faridabad District"	School of Commerce Management	Sep-19
31	14PHMG015	Laxmee Vachher	Dr. R. K. Chauhan	"Occupational Stressors of the Academic Staff of the Private Educational Institutions of the Management"	School of Commerce Management	May-19
32	15PHMG001(W)	Deepika Bhatia	Prof. Dr. Jeevan Kumar Chowdhary	"Measuring Financial Inclusion of Slum-Dwellers by Public Sector Bank in India"	School of Commerce Management	May-19
33	14PHMG11	Prachee Mittal Tandon	Dr. R. K. Chauhan	"A Critical Assessment of Relation between Emotional intelligence and its Impact on Employee Engagement with Reference to Healthcare Sector in Delhi NCR"	School of Commerce Management	May-19
34	15PHMG010	Asheetu Bhatia Sarin	Prof. Dr. Jeevan Kumar Chowdhary	"Behavioural Factors Influencing Investment Decisions and Performance at Indian Stock Market: An Empirical Study of Investors in Delhi"	School of Commerce Management	Apr-19
35	13PHMG005	Tarun Gupta	Dr. Urvesh Chaudhery	"Shopping Orientation and Online Purchase Intention Among Shoppers in Delhi/NCR"	School of Commerce Management	Apr-19
36	15PHMG007(W)	Sheetal Badesra	Prof. Dr. Jeevan Kumar Chowdhary	"Analyzing the Interrelationship between the Elements of HRD Climate and Employee Empowerment"	School of Commerce Management	Feb-19
37	13PHMG005(W)	Pratima Rawal	Prof. Dr. Jeevan Kumar Chowdhary	"Investor Protection in Indian Stock Market and Role of Regulatory Authority"	School of Commerce Management	Nov-18
38	15PHMG002	Mohd. Ayub	Dr. M. Mustafa	"Emerging Challenges & Opportunities in Unorganized Retail Pharmacy with Special Reference to Delhi NCR"	School of Commerce Management	Oct-18
39	11PHMG004	Sameer Garg	Dr. K. K. Garg	An Empirical Study of Efficiency of Working Capital Management in Public Sector Power Industry with Special Reference to NTPC Limited	School of Commerce Management	Aug-18

40	13PHMG004(W)	Mani Kapoor	Prof. Dr. Jeevan Kumar Chowdhary	Employee Attrition Retention Strategy in BPO Sector	School of Commerce Management	Aug-18
41	13PHMG002	Suman Mittal	Dr. K. K. Garg	"An Empirical Study of Indian Retail Banking Practices in Compliance with Regulatory Standards"	School of Commerce Management	Jul-18
42	15PHMG003(W)	Animesh Singh	Dr. Urvesh Chaudhery	"Assessing the Impact of HRD Climate on Organizational Commitment in Auto Component Manufacturing Industry"	School of Commerce Management	Jul-18
43	14PHMG001(W)	Meenakshi Rani	Prof. Dr. Jeevan Kumar Chowdhary	A Study on Factors Affecting Ethical Behavior of MBA Students in NCR	School of Commerce Management	Jun-18
44	15PHMG009	Sabyasachi Dutta	Dr. R. K. Chauhan	An Empirical Study of Customer Satisfaction for Online Travel Agencies in India	School of Commerce Management	Jun-18
45	13PHMG003	Naveen Gupta	Prof. Dr. Jeevan Kumar Chowdhary	Organizational Climate & Justice Impacting Employee Engagement in IT Sector in Delhi/NCR	School of Commerce Management	Jun-18
46	13PHMG007	Anshul Arora	Prof. Dr. Jeevan Kumar Chowdhary	A Study of Employee Engagement in Delhi/NCR	School of Commerce Management	May-18
47	15PHMG008(W)	D. Raghavendra	Dr. R. K. Chauhan	Pharmaceutical Quality Dashboard as a Viable Option for Indian Pharmaceutical Organization	School of Commerce Management	May-18
48	12PHMG05	Vibha Sharma	Dr. Mitu Matta	A Study on IHRM Practices Affecting Expat's Satisfaction among Indian- based IT Professionals	School of Commerce Management	Dec-17
49	15PHMG-05(W)	Mr. Sameer Kausar	Prof (Dr.) M. Mustafa	Prospects and Problems of Medical Tourism Management: A case study of NCR	School of Commerce Management	Nov-17
50	10 Ph MG-03	Arti Raipuria Bansal	Dr. K. K. Garg	A comparative study of customer satisfaction in public sector banks and private sector banks in Delhi-NCR	School of Commerce Management	Jul-17
51	13PhDMGT001	Priyanka Bhutani	Dr. Mitu G Matta	An analytical Study on Khadi Village Industry Commission Intervention SFURTI in Bassi Handloom Cluster in Rajasthan	School of Commerce Management	May-17
52	09 Ph MG-01	K. K. Yadav	Dr. Mittu Matta	Cost benefit impact of environmental impact of Delhi Metro Rail Corporation- A critical appraisal	School of Commerce Management	May-17
53	13PHMG06	Ranjan Kumar Mishra	Dr. Vijit Chaturvedi	An Analysis on Finding the Dependence of Effective Utilization and Management of Coal Energy in Thermal Power Plant	School of Commerce Management	Apr-17
54	12PHMG004	Shalini Gautam	Dr. Mitu Matta	A Study of Socio-Demographic, Attitude and Knowledge Factor on Consumer Financial Behaviour	School of Commerce Management	Mar-17
55	10 Ph MG-05	Kavita	Dr. Mitu Matta	Employee Retention in the Health Care Sector	School of Commerce Management	Jan-16
56	10 Ph MG-07	Pooja Abrol	Dr. Mitu Matta	An Evaluation of Retail Service Quality towards Customer Satisfaction in Hypermarkets in Kenya: A Critical Assessment of Nakumatt , Uchumi, Tuskys	School of Commerce Management	Jan-16

57	11 Ph MG-02	Pritisha Mishra	Dr. Vijit Chaturvedi	Relevance of Emotional Intelligence for Effective Job Satisfaction Among Teaching Professionals in Management Institutes in NCR Region, India: A Descriptive Analysis	School of Commerce Management	Sep-15
58	10 Ph MG-04	Arpita Srivastava	Dr. Mittu Mata	A Comparative Study of Urban and Rural Buying Behavior for Mobile Phones in Delhi Region- India	School of Commerce Management	Sep-15
59	11 Ph MG-01	Deepika Arora	Dr. Vijit Chaturvedi	Comparative Study on Service Quality Aspects of Public Sector Banks (SBI & PNB) and Private Sector Banks (HDFC AND AXIS): With Reference to Delhi Capital Region	School of Commerce Management	May-15
			SCHOOL OF COM	IPUTER SCIENCE		
60	21PHCS01(W)	Sanjeet Choudhary	Dr. Ritu Sindhu	A Novel Algorithm for a Steel Rolling Smart Production using Machine Learning Based Techniques	School of Computer Science Engg	Aug-24
61	18PHCS01	Divya Sharma	Dr. Nand Kumar and Dr. Javalkar Dinesh Kumar	Design Energy-Efficient Model for IOT to Increase Network Performance	School of Computer Science Engg	Jun-24
62	17PHCS001 (W)	Kavita Nagpal	Dr. Tapsi Nagpal	A Study on Machine Lewarning to reduce the complexity of Predictor Data in kid dur to Bipolar Disorder	School of Computer Science Engg	Mar-24
63	19PHCS02	Kamlesh Upadhayay	Dr. Bindya Ahuja	Alleviation the Class Imbalance Problem using Data Level Approach in Noisy Imbalanced Data- Sets	School of Computer Science Engg	Mar-24
64	19PHCS04	Sandeep Kumar	Dr. Bindya Ahuja	Relational Association Rule Based Deep Learning Model for Student Academic Pewrformance Prediction	School of Computer Science Engg	Feb-24
65	19PHCS03	Sandeep Kumar	Dr. Bindya Ahuja	Design and implementation of Feature based opinion Classification technique	School of Computer Science Engg	Nov-23
66	19PHCS01 (W)	Surinder Kaur	Dr. Javalkar Dinesh Kumar	Pattern Recognition using Soft Computing Expliting Fusuon Approach	School of Computer Science Engg	Apr-23
67	18PHCS02	Garima Saini	Dr. Nand Kumar	Estimation and Analysis of Malicios NODE in VANET	School of Computer Science Engg	Apr-23
68	19PHCS05(W)	Manjeet Singh	Dr. Javalkar Dinesh Kumar	To Design and Imlement Failure-Aware Based Approach for Scheduling in Grid Computing	School of Computer Science Engg	Mar-23
69	15PHCS003 (w)	Konda Hari Krishna	Dr. Tapsi Nagpal	Improvement of networks lifetime using clustering and dynamic topology mathods in WSN	School of Computer Science Engg	Mar-23
70	18PHCS06	Mohd Abdul Rahim Khan	Dr. Nand Kumar	A Novel Approach for Detection and Analysis of Malware for Smart Devices	School of Computer Science Engg	Oct-22
71	16PHCS001(W)	Srishty Jindal	Dr. S. V. A. V. Prasad	A Novel Approach to Detect the Major Changes in Twitter User's Behavior Based on Sentiment Analysis	School of Computer Science Engg	Sep-22
72	18PHCS07	Mahendra Tulsiram Jagtap	Dr. Javalkar Dinesh Kumar	3D Stereo Image Retargeting Using Disparity Map Acquisition Technique	School of Computer Science Engg	Aug-22
73	18PHCS04	Priyanka Tyagi	Dr. Javalkar Dinesh Kumar	Design a Hybrid Classification Approach For Sentiment Analysis of Twitter Data	School of Computer Science Engg	Jul-22

			•	•	•	
74	15PHCS01(W)	Mohammad Nasim	Prof. G.V. Ramaraju	Development of Decision Support System for Rescue Operations Floods Using Social Networks, Mobile Posioning Data and Aerial Imagery	School of Computer Science Engg	Sep-20
75	13PHCS001	Ogirala Sri Nagesh	Prof. Dr. Tapas Kumar	Public Auditing Technique for Securing Privacy in Cloud Storage Using Modified Elliptic Curve Diffie- Hellmann Algorithm"	School of Computer Science Engg	Aug-19
76	16PHCS002(W)	Banita	Dr. Poonam Tanwar	"Design and Development of Novel Image Processing Technique for Paralyzed Patients"	School of Computer Science Engg	May-19
77	15PHCS002(W)	Shilpi Singh	Dr. S. V. A. V. Prasad	"Symmetrical Analysis of Different Shape Matching and Object Recognition for 2D and 3D Faces"	School of Computer Science Engg	Feb-19
78	10PHCA002	Neetu Anand	Prof. Dr. Tapas Kumar	"Design and Development of Monitoring System for Kid's Computer and Internet Usage"	School of Computer Science Engg	Jan-19
79	12PHCS001	J. Malla Reddy	Dr. S. V. A. V. Prasad	"An Empirical Analysis on Software Layered Technology Using Analytic Hierarchy Process: An Engineering Approach"	School of Computer Science Engg	Oct-18
80	14PHCS004	Shaveta Malik	Prof. Dr. Tapas Kumar	"Real-Time Identification of Fish Disease for Sustainable Farming"	School of Computer Science Engg	Jun-18
81	14PHCS002 (W)	Nitasha Soni	Prof (Dr.) Tapas Kumar	Cloud based financial market prediction through genetic algorithms	School of Computer Science Engg	Oct-17
82	10 Ph CA-01	Shobha Rani	Prof.(Dr.) Tapas Kumar	A Novel Model for Software reuse based Applications+E6 Development	School of Computer Science Engg	Sep-17
83	11 Ph CS-01	Vishal Jain	Dr. S.V.A.V. Prasad	Ontology Based Information Retrieval in Semantic Web	School of Computer Science Engg	May-16
84	09 Ph CS-01	Vasudha Vashisht	Dr. S. V. A. V. Prasad	BEEGA technical effort to aid humanity	School of Computer Science Engg	Jun-15
85	09 Ph CS-03	Kamlesh Sharma	Dr.S.V.A.V. Prasad and Dr.T.V.Prasad	Designing & Developing Speech Actuated Computer Interface for Hindi Language	School of Computer Science Engg	Nov-14
86	09 Ph CS-02	Tangirala Suryakanthi	Dr. S. V. A. V. Prasad	Modelling Discourse Analysis in Machine Translation	School of Computer Science Engg	Oct-14
87	09 Ph CS-04	Mohamed H. Zahugi	Dr. S. V. A. V. Prasad	Design of Multi-Robot system for unstructured environment	School of Computer Science Engg	Sep-13
88	09 Ph CS-05	Mustfa AB Shanta	Dr. S. V. A. V. Prasad	Object Detection of Passenger Baggage	School of Computer Science Engg	Sep-13
			SCHOOL OF INFORMAT			
89	09 Ph IT-01	Naveen Rohilla	Dr. Brijesh Kumar	Human Identification Using GAIT in Real World	Deptt. of Information Technology	Feb-16
90	09 Ph IT-02	Pooja Gupta	Dr. Brijesh Kumar	Improvising Proportional Fair Scheduling Scheme to Meet the Delay Requirement in WIMAX Network	Deptt. of Information Technology	Feb-16
91	10 Ph IT-01	Tripti Sharma	Dr.Brijesh Kumar	Energy Optimization Through Enhancing the Stable Period of Routing Algorithms in Wireless Sensor Network	Deptt. of Information Technology	May-15
			DEPARTMENT OF ELECTRONICS &	COMMUNICATION ENGINEERING		
92	20PHEC01(W)	MD. Aftab Alam	Dr. SVAV Prasad	Design and Performance Analysis of Grid Connected Transformerless Photovoltaic Power System	Electronics & Communication Engg	Jun-24

Page										
13PHECOUL   Sarta Author   Dr. V. A. V. Prasad   Novel Primanous Tissues   Sectionics & Communication Engs   Dre 20	93	16PHEC004	Ekta Nagpal Bhayana	Dr. S. V. A. V. Prasad	Rectangular Dielectric Resonator Antenna for	Electronics & Communication Engg	Dec-22			
Power system under risk conditions bettornies & Communication Engs Nov-20 Development and implementation of Automated Cardiac Arrhythmia Classification using Artificial Intelligence Proceedings of Market Process (Communication Engs Nov-20 Process (Communication	94	15PHEC004	Sarita Zutshi	Dr. S. V. A. V. Prasad	, ,	Electronics & Communication Engg	Dec-20			
Cardiac Arrhythmic Classification using Artificial intelligence   Sep-20	95	12 PH EEE 01	Ravindar Kumar Chahar	Dr. S. V. A. V. Prasad		Electronics & Communication Engg	Nov-20			
15PHECO2(W)   Avvind Kumar   Dr. S. V. A. V. Prasad   High Galin DRA for WLAN   Electronics & Communication Engs   Aug-20	96	09PHEC002/17PHEC002	Vedavathi G. R.	Dr. S. V. A. V. Prasad	Cardiac Arrhythmia Classification using Artificial	Electronics & Communication Engg	Sep-20			
1PhECO2   Nagesh Mantravadi   Dr. S. V. A. V. Prasad   for Cardiac Electric Behaviour in Tele- Cardiology System	97	15PHEC001(W)	Arvind Kumar	Dr. S. V. A. V. Prasad		Electronics & Communication Engg	Aug-20			
100 15PHEC002(W) Javalkar Dinesh Kumar Prof. (Dr.) S.V.A.V. Prasad Prof. (Dr.) S.V.A.V. Prasad Diction (DwPIC) Algorithm in SC-EDMA using Optical Communication Engg Optical Communication (Communication Multi-user Diction) (DwPIC) Algorithm in SC-EDMA using Optical Communication (Communication) Prof. (Dr.) S.V.A.V. Prasad Price (Dr.) S.V.A.V. Prasad Prof. (Dr.) S.V	98	11PhEC02	Nagesh Mantravadi	Dr. S. V. A. V. Prasad	for Cardiac Electric Behaviour in Tele- Cardiology	Electronics & Communication Engg	Dec-19			
100   15PHEC002(W)   Javalkar Dinesh Kumar   Prof. (Dr.) S.V.A.V. Prasad / Dr. Alok Agarwal Optical Communication   SC-FDMA using Optical Communication   Electronics & Communication Engg   Aug-19	99	11PhEC01	Lalitha Mahalakshmi Mantravadi	Dr. S. V. A. V. Prasad		Electronics & Communication Engg	Dec-19			
12PHEC001 Neha Mehta Dr. S. V. A. V. Prasad Principle and Error Minimization in Cholelithiasis Ultrasound images"  11 Ph EC-03 Anshu Kumari Prof. (Dr. S. V.A. V. Prasad Design and Analysis of Circular Dielectric Resonator Antenna for High Speed Communication System  103 11 Ph EC-04 Shelej Khera Dr. S. V.A. V. Prasad Prof. (Dr. S. V.A. V. Prasad Practical P	100	15PHEC002(W)	Javalkar Dinesh Kumar	Prof. (Dr.) S.V.A.V. Prasad/ Dr. Alok Agarwal	Detection (OWPIC) Algorithm in SC-FDMA using	Electronics & Communication Engg	Aug-19			
Design and Analysis of Circular Dielectric Resonator Antenna for High Speed Communication System  11 Ph EC-04 Shelej Khera Dr. S.V.A.V. Prasad Dr. S.V.A.V. Prasad Avertical handoff decision in next generation wireless communication networks with the aid of ARM & Al terchbriques  104 09 Ph EC-03 Pardeep Kumar Prof. (Dr.) S.V.A.V Prasad Analysis and Design of Combination of Fractal Antennas Antennas Antennas Reliable, Intelligent mHealth System Electronics & Communication Engg Apr-17 Antennas Dr. S.V.A.V. Prasad Reliable, Intelligent mHealth System Uph EC-02 Sajjan Singh Dr. S.V.A.V. Prasad OFDMA Downlink & SC-FDMA Uplink integration with Adaptive Modulation for Broadband Wireless Communication Uph EC-01 Pragati Kapoor Dr. S.V.A.V. Prasad Uph EC-01 Uph EC-01 Uph EC-01 Dr. S.V.A.V. Prasad Uph EC-01 Uph EC-01 Uph EC-01 Dr. S.V.A.V. Prasad Uph EC-01 Uph EC-01 Uph EC-01 Dr. S.V.A.V. Prasad Uph EC-01 Uph EC-01 Uph EC-01 Uph EC-01 Dr. S.V.A.V. Prasad Uph EC-01 Uph EC-01 Uph EC-01 Uph EC-01 Dr. S.V.A.V. Prasad Uph EC-01 Uph EC-01 Uph EC-01 Dr. S.V.A.V. Prasad Uph EC-01 Uph EC-01 Uph EC-01 Dr. S.V.A.V. Prasad Uph EC-01 Uph EC-01 Uph EC-01 Dr. S.V.A.V. Prasad Uph EC-01 Uph EC-01 Uph EC-01 Dr. S.V.A.V. Prasad	101	12PHEC001	Neha Mehta	Dr. S. V. A. V. Prasad	Principle and Error Minimization in Cholelithiasis	Electronics & Communication Engg	Feb-19			
A Vertical handoff decision in next generation wireless communication networks with the aid of ARM & A1 techbniques  104	102	11 Ph EC-03	Anshu Kumari	Prof.(Dr. S.V.A.V.Prasad	Design and Analysis of Circular Dielectric Resonator Antenna for High Speed	Electronics & Communication Engg	Jun-17			
Antennas Electronics & Communication Engg Apr-17  105 10 Ph EC-01 Arvind Rehalia Dr. S.V.A.V. Prasad Reliable, Intelligent mHealth System Electronics & Communication Engg Jun-15  106 10 Ph EC-02 Sajjan Singh Dr. S.V.A.V. Prasad Sajjan Singh Dr. S.V.A.V. Prasad With Adaptive Modulation for Broadband Wireless Communication  107 09 Ph EC-01 Pragati Kapoor Dr. S.V.A.V. Prasad Sajjan Singh Dr. S.V.A.V. Prasad Sajjan Singh Singh Singh Sajjan Singh Dr. S.V.A.V. Prasad Sajjan Singh Sajjan	103	11 Ph EC-04	Shelej Khera	Dr. S.V.A.V. Prasad	A Vertical handoff decision in next generation wireless communication networks with the aid of	Electronics & Communication Engg	Jun-17			
OFDMA Downlink & SC-FDMA Uplink Integration with Adaptive Modulation for Broadband Wireless Communication Engg  107	104	09 Ph EC-03	Pardeep Kumar	Prof. (Dr.) S.V.A.V Prasad	, ,	Electronics & Communication Engg	Apr-17			
106 10 Ph EC-02 Sajjan Singh Dr. S.V.A.V. Prasad with Adaptive Modulation for Broadband Wireless Communication Engg Jun-15  107 09 Ph EC-01 Pragati Kapoor Dr.S.V.A.V. Prasad GUI based automated analysis of Thermograms using feature extraction and ANN for detection of breast abnormality  108 19PHCE07 Rajesh Kumar Jain Dr. Dulal Golder and Dr. Rajesh Goyal Inter Basin Water Transfer- A Case Study of Priority Links  109 15PHCE002/(W) Paga Rao Krishpamaneni Dr. Sitesh Kumar Singh  100 Mar-21  100 Mar-21	105	10 Ph EC-01	Arvind Rehalia	Dr. S.V.A.V. Prasad	Reliable, Intelligent mHealth System	Electronics & Communication Engg	Jun-15			
107 09 Ph EC-01 Pragati Kapoor Dr.S.V.A.V. Prasad using feature extraction and ANN for detection of breast abnormality  Dec-14  Dec-14	106				OFDMA Downlink & SC-FDMA Uplink Integration with Adaptive Modulation for Broadband Wireless	33	Jun-15			
108 19PHCEO7 Rajesh Kumar Jain Dr. Dulal Golder and Dr. Rajesh Goyal Links Inter Basin Water Transfer- A Case Study of Priority Links  109 15PHCE002(W) Papa Rao Krishnamaneni Dr. Sitesh Kumar Singh "Safety in Construction Industry Using CBR" Department of Civil Engineering Mar-21	107	09 Ph EC-01	Pragati Kapoor		using feature extraction and ANN for detection of breast abnormality	Electronics & Communication Engg	Dec-14			
109 15PHCF002(W) Papa Rao Krishnamaneni Dr. Sitesh Kumar Singh "Safety in Construction Industry Using CBR Department of Civil Engineering Mar-21		DEPARTMENT OF CIVIL ENGINEERING								
109 L 15PHCEUDZIW) IPana Rao Krishnamaneni IDr. Sitesh Kumar Singh L IDenartment of Civil Engineering L Mar-Zi	108	19PHCE07	Rajesh Kumar Jain	Dr. Dulal Golder and Dr. Rajesh Goyal	EITIKS	Department of Civil Engineering	Jun-24			
	109	15PHCE002(W)	Papa Rao Krishnamaneni	Dr. Sitesh Kumar Singh		Department of Civil Engineering	Mar-21			

110	09 Ph CE-01	Mr. Sanjay Gupta	Dr. M.P.Kakar / Dr. H. L Kaul	Estimation of Stresses during vertical excavation using Finite Element Method	Department of Civil Engineering	Dec-13
			DEPARTMENT OF MECH	IANICAL ENGINEERING		
111	19PHME003	Rupak Kumar Deb	Dr. Sanjay Sundriyal	Simulation and Modelling of Droplet Evaporation to Charectrize the Effects of Surface Thermal Conductivity and Droplet Fluid Property	Department of Mechanical Engg.	Aug-24
112	15PHME001(W)	Brijesh Verma	Dr. Bharat Raj Bundel	"Performance and Emission Characteristics of Variable Compression Ratio Diesel Engine Using Dual Biodiesel Blends of Non – Edible Oil as a Fuel "	Department of Mechanical Engg.	Mar-21
113	13PHME001	Nakka Satyanarayana	Dr. Bharat Raj Bundel	Esters"	Department of Mechanical Engg.	Apr-19
			SCHOOL OF ARCHITE	CTURE & PLANNING		
114	16PHFAP001(M)	Roopa Bhatia	Dr. Chitralekha Singh	"An Analytical Study of Selected Paintings Depicting Great Thoughts on Indian Aesthetics, Religion and Spirituality"	School of Architecture & Planning	Apr-18
			SCHOOL OF BASIC 8	APPLIED SCIENCE		
115	19PHMT03	Priyavda	Dr. Vijay Vir Singh	A Study of Optimization Problems by Using Evolutionary Computational Approach	School of Basic and Applied Sciences	Jun-24
116	20РНСН03	Parmod Kumar	Dr. Rizwan Arif	Study of Synthetic Approcaehs of some 1,2,3- Trisubstituted Pyrazole Derivbatives	School of Basic and Applied Sciences	Mar-24
117	17PH.PHY01	Konica Sharma	Dr. M. M.K.Malik	Synthesis, Characterization of Super-Hydrophobic Coatings for Corrsion-Resistance Application	School of Basic and Applied Sciences	May-23
118	17PH.CH01	Deepali Khokar	Dr. Sapana Jadoun/Dr.Rizwan Arif	"Synthesis, Characterization and Optoelectronic studies of some Conjugated Polymers"	School of Basic and Applied Sciences	Mar-21
119	11PHCE01	Sonal Gupta	Prof. Shagufta Jabin	Study of the Environmental Factors of Udaipur Lakes and Sustainability plan with special focus on "Lake Pichola	School of Basic and Applied Sciences	Aug-20
120	13PHMATH001	Shefali Kapoor	Dr. G. V. Ramaraju	"Mathematical Tools of Algebraic Coding Theory and the Evolving Digitalization in the Indian Banking Sector: Assessment and Analysis Study"	School of Basic and Applied Sciences	Jul-18
121	13PHPH001	Vanaja Aravapalli	Dr. G.V. Ramaraju	Synthesis and Characterization of Transition Metal lons Doped ZnO Nanoparticles	School of Basic and Applied Sciences	Mar-17
122	12PHMT001	Neha	Dr. Ajeet Kumar	On the Geometry of Zeros of Complex Polynomials and analytical Functions	School of Basic and Applied Sciences	Apr-17
		T	SCHOOL OF E		T	
123	18PHED01	Chitra Gupta	Dr. Ankur Tyagi	Effect of Parental Encouragement on Emotional Intelligence and Stress Management at Senior Secondary Stage	School of Education	Dec-22

124	14PHED001	Shineh Suri	Dr. Mauna Gupta	A Study of implementation of inclusive education in elementary stage in Delhi	School of Education	Jan-21
125	11PH.Ed.01	Jugnu Khatter	Dr. Sushma Rani	"Critical Reflections of Naturalism and Pragmatism School of Thought on Present Education Scenario"	School of Education	Jul-19
126	10 Ph ED-01	Neelam Chawla	Prof. Jharana Manjari Lenka	A study of the level of Academic anxiety among Senior Secondary School Studentas in relation to the predictors of Anxiety.	School of Education	Jun-17
127	10 Ph ED-02	Sonia Rani	Dr. Jharna Manjari Lenka	Relevance of Vivekanand's Educational Thought in Present Senerio of Indian School System	School of Education	Apr-16
128	10 Ph ED-03	Medha	Dr. Jharna Manjari Lenka	A Study of Attitude of Secondary School Teachers towards Service Learning Effectiveness in Relation to Their Self Efficacy and Time Management Skill	School of Education	Apr-16
		<u> </u>	SCHOOL OF HUMANITI	ES & SOCIAL SCIENCES		
129	19PHEG04(W)	Neha Singh	Dr. Priya Raghav	Valmiki Ramayana: Motivational Aspects of modern Psychology Depited Through Select Charecers	School of Humanities & Social Sciences	Jul-24
130	20PHEG02 (W)	Ms. Reema Devi	Dr. Priya Raghav	"CONTEXTUALIZING THE FEMININE: A STUDY OF SELECT WRITINGS OF KAVITA KANE"	School of Humanities & Social Sciences	Jul-24
131	19PHEG02(W)	Rajni Jaimini	Dr. Priya Raghav	Telling Tales-Perspectives on Politics of Performance and Appropriation in the Saangs of Lakhmi Chand	School of Humanities & Social Sciences	Jan-23
132	18PHEG01	Richa Mohan	Dr. Priya Raghav	"The Impact of Social Media platforms on Creative Writing in English –A Critique "	School of Humanities & Social Sciences	Feb-21
133	14PHEN001	Rashmi Maniar	Dr. Priya Raghav	"Preserve or perish: An Eco- critical Reading of select Green Poems in Gujrati Marathi and Malayalam Literature"	School of Humanities & Social Sciences	Feb-21
134	16PHEN001(W)	Kiran Bala	Dr. Priya Raghav	Exploration of Self: A Study of Gloria Naylor and Manuu Kapur	School of Humanities & Social Sciences	Feb-21
135	16PHEN002(W)	Afzal Fatima	Dr. Priya Raghav	Voices from within: A critical study of the South Asian Muslim Women writers Tehmina Durrani and Taslima Nasreen	School of Humanities & Social Sciences	Jan-21
136	17PHEN001(W)	Manisha Dagar	Dr. Priya Raghav	Personal confessions: A study of the writings of Kamala Das and Preeti Shenoy	School of Humanities & Social Sciences	Dec-20
137	12PHE001	Lipsa	Prof . Dr. Vidushi Sharma	"The Feminine Angst: An Analysis of the Selected Works of Bapsi Sidhwa, Shashi Deshpande and Anita Nair"	School of Humanities & Social Sciences	Aug-18
138	09-En-Ph- 01	Dinesh Kumar	Dr. Vidushi Sharma	Thematic Patterns and Postmodernism in Salman Rushdie: A Study of Selected Novels	School of Humanities & Social Sciences	Sep-17
139	09 Ph EN-03	Suchi Diwan	Dr.Omana Antony	Mystical Evolution of Emily Dickinson: A Critical Study	School of Humanities & Social Sciences	Sep-14
			School of Pharmo		T	
140	17 Ph.Pharma 01	Sonia Mor	Dr. Vijender Singh	Prevalence of use of Complementary and Alternative Medicines in Patients with Diabetic Peripheral Neuropathy	School of Pharmaceutical Sciences	Jul-23

141	14PHCLR003	Sabreena Shafi Sheikh	Dr. Varisha Anjum	Evaluation of Psychosocial Status and Quality of Life in Patients with Chronic Rheumatic Heart Diseases	School of Pharmaceutical Sciences	Aug-22	
142	14PHCLR001(W)	Vishal Venu	Prof. Mujahidul Islam/Dr. Prem Saini	The New Drugs And Clinical Trial Rules Of India: Perception And Perspectives Of Indian Researchers	School of Pharmaceutical Sciences	Oct-21	
143	14PHCLR008	Mudigubba Manoj Kumar	Prof. Dr. Saurabh Dahiya	"Assessment of Adverse Drug Reactions and Evaluation of the Possible Predisposing Factors"	School of Pharmaceutical Sciences	Oct-18	
144	14PHCLR006	Girija Kumari	Prof. Dr. Saurabh Dahiya	"Effect of Comprehensive Life Style Intervention on Glycemic Control, Medical Treatment Cost and Health-Related Quality of Life in Type 2 Diabetes Mellitus Patients"	School of Pharmaceutical Sciences	Oct-18	
145	14PHCLR001	Vikram Singh	Prof. Dr. Saurabh Dahiya	"A Prospective Comparative Study Among Diabetic and Non Diabetic Coronary Heart Disease Patients to Assess the Effect of Enhanced External Counter Pulsation (EECP) on Clinical Profile and Quality of Life"	School of Pharmaceutical Sciences	Oct-18	
	School of Law						
146	20PHLAW01	Chandni Kundu	Prof. Ankur Srivastava	A Comprehensive Study of Rivers as an Artificial Person with Respect to Legal Rights	School of Law	Apr-24	