Details of Ph.D scholars currently enrolled at Greater Noida Campus

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
1	Mr Satendra Pal	Amity Business School (ABS)	8/22/2022	A40830322001	27-Aug-22	An Empirical Study on Technological Adaption in Higher Education Institutions with Special Reference to NCR.	Dr. Gaurav Gupta,Ph.D
2	Mr Harsh Awasthi	Amity Business School (ABS)	8/22/2022	A40830322003	31-Aug-22	A Comprehensive Study of Fintech Companies Using Design Thinking Methodology in Delhi NCR.	Dr. Shalini Srivastav,Ph.D
3	Ms Ritika Tiwari	Amity Business School (ABS)	10/10/2022	A40830322004	14-Oct-22	A Study to Analyse Understanding HR Management Using AI Tools: In Reference to It Companies in Hyderabad.	Dr. Garima Bhardwaj,Ph.D
4	Mr Vipin Kumar Deekshit	Amity Business School (ABS)	10/10/2022	A40830322005	11-Oct-22	A Critical Study on Work-Life Balance for Wome Executives in it Companies in National Capital Region (NCR).	Dr. Gaurav Gupta,Ph.D
5	Mr Nishant Kumar Gupta	Amity Business School (ABS)	2/24/2023	A40830323017	4-Mar-23	An Assessment of organisational culture and its impact on employee performance and well- being: A Critical Study on Workers of Coal based Power Plant.	Dr. Amitabh Bhargava,Ph.D
6	Mr Prabhat Singh	Amity Business School (ABS)	2/10/2023	A40830323014	25-Feb-23	A Comparative Analysis on Apparel Buying Behavior of Generation Y and Z with Reference to E- Commerce Platforms & Brick and Mortar Stores.	Dr. Subhadra Rajpoot,Ph.D
7	Ms Anmol Tiwari	Amity Business School (ABS)	12/23/2022	A40830323006	13-Feb-23	A Comparative Analysis of Virtual & Human Influencer's effect on the Brand Image and Purchase Intention Among Young Consumers in India.	Dr. Shalini Jaiswal,Ph.D
8	Mr Paramjeet Singh	Amity Business School (ABS)	12/23/2022	A40830323004	15-Feb-23	Impact of Facility Management and welfare based Human Resource Practices on Wellbeing of Employees.	Dr. Shalini Jaiswal,Ph.D
9	Mr Anil Kapur	Amity Business School (ABS)	2/24/2023	A40830323016	3-Mar-23	Navigating Change in Urban Transit & Environment- A comparative Analysis of Commuter's Experiences & Preferences with reference to Delhi metro & Road Vehicles.	Dr. Amitabh Bhargava,Ph.D
10	Mr Ankush	Amity Business School (ABS)	2/3/2023	A40830323010	12-Feb-23	To Study the Growth in quick Commerce Supply Chain & It's risk Evaluation in Metro Cities.	Dr. Amitabh Bhargava,Ph.D
11	Mr Chetan Vashishtha	Amity Business School (ABS)	12/23/2022	A40830323002	12-Feb-23	Load Acquisition Compensation: A Comprehensive Study of the Impact of Noida International Airport on Project Affected Locals.	Dr. Amitabh Bhargava,Ph.D

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
12	Mr Prajjwal Arjariya	Amity Business School (ABS)	2/3/2023	A40830323009	15-Feb-23	An Empirical Study on e HRM and Impact on Organisational efficiency: A Critical Analysis with Reference to Selective it Company in North India.	Dr. Sailaja Bohara,Ph.D
13	Ms Akash Gurjar	Amity Business School (ABS)	2/24/2023	A40830323015	3-Mar-23	A Study to Analyze the contribution of Green Accounting for CSR Activities in manufacturing Sector in India.	Dr. Gaurav Gupta,Ph.D
14	Ms Shweta Berry	Amity Business School (ABS)	12/23/2022	A40830323003	13-Feb-23	Analysis of Ethical and Legal Implications of using AIOT in the E COMMERCE Industry in Northern India.	Dr. Garima Bhardwaj,Ph.D
15	Ms Sonia Bhati	Amity Business School (ABS)	1/13/2023	A40830323008	17-Feb-23	A Comparative Analysis on the Factors Influencing work-life balance of working women in Private and Public School.	Dr. Amitabh Bhargava,Ph.D
16	Ms Melita Stephen Natal	Amity Business School (ABS)	2/27/2023	A40830323018	3-Mar-23	Developing a framework for Measuring Educator Competencies: An analysis on Quality of Management Education in Indian Institutes.	Dr. Gaurav Gupta,Ph.D
17	Ms Raman Arora	Amity Business School (ABS)	2/10/2023	A40830323013	18-Feb-23	Assessing the Influence of Digital Marketing on purchase behaviour of Tourism Product: A Critical Examination of Domestic Tourism Places.	Dr. Amitabh Bhargava,Ph.D
18	Ms Rashmi Mangla	Amity Business School (ABS)	7/27/2023	A40830323028	21-Aug-23	A Critical Analysis of Behavioral Finance and its Impact on Investment Decisions in Corporate Bonds with reference to Banking Sector.	Dr. Sailaja Bohara,Ph.D
19	Mr Shivendra Singh Chaudhary	Amity Business School (ABS)	9/6/2023	A40830323032	11-Sep-23	A Critical Analysis on the Role of Artificial Intelligence in e- Satisfaction and Retention of Customers with reference to OTT Platforms in India.	Dr. Diksha Panwar,Ph.D
20	Mr Anil Kumar Sharma	Amity Business School (ABS)	7/27/2023	A40830323029	24-Aug-23	A comprehensive empirical study on employability preparedness and challenges in Northern India higher education Institutes	Dr. Diksha Panwar,Ph.D
21	Ms Priya Sachan	Amity Business School (ABS)	7/7/2023	A40830323027	21-Aug-23	A Study on The Impact of Deepfake- Generated Influencer Content on Consumer Trust and Brand Loyalty in E- Commerce	Dr. Diksha Panwar,Ph.D
22	Mr Rajaneesh Kumar Chouhan	Amity Business School (ABS)	6/22/2023	A40830323022	21-Aug-23	To Explore the Resource Optimization of the Construction Projects with Fire Safety Protection in Oil & Gas Installations Conforming OISD Standards: With Reference to ONGC & IOC.	Dr. Sumit Gupta,Ph.D

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
23	Ms Anjali Kushwaha	Amity Business School (ABS)	6/22/2023	A40830323024	21-Aug-23	Enhancing Corporate Training Through Gamification While Establishing a Framework for Employee Engagement in NBFCs.	Dr. Sailaja Bohara,Ph.D
24	Ms Chinki	Amity Business School (ABS)	8/23/2023	A40830323031	26-Aug-23	A Study of electronic human resource management in higher education institutions in india	Dr. Diksha Panwar,Ph.D
25	Ms Kashish Goyal	Amity Business School (ABS)	6/1/2023	A40830323021	21-Aug-23	Banking and Finance	Dr. Shweta Awasthi,Ph.D
26	Ms Priya Saini	Amity Business School (ABS)	6/22/2023	A40830323025	25-Aug-23	Impact of artificial Intelligence Adoption on the Psychological Wellbeing of IT Sector Employees - A study of Delhi- NCR.	Dr. Richa Sharma,Ph.D
27	Ms Sneha Chourasia	Amity Business School (ABS)	6/1/2023	A40830323020	25-Aug-23		Dr. Richa Sharma,Ph.D
28	Ms Suman Kumari	Amity Business School (ABS)	6/1/2023	A40830323019	25-Aug-23	Understanding Consumer Perception of Neobanks: Factors Influencing the Shift Towards Digital-Only Banking.	Dr. Shweta Awasthi,Ph.D
29	Ms Swati Dagar	Amity Business School (ABS)	8/23/2023	A40830323030	26-Aug-23	A study on mental health at workplace	Dr. Richa Sharma,Ph.D
30	Mr Prayank Agarwal	Amity Business School (ABS)	6/22/2023	A40830323023	21-Aug-23	Exploring the Awareness and Adoption of Green Finance Practices Among Public Sector Bank.	Dr. Sailaja Bohara,Ph.D
31	Ms Kanika Parashar	Amity Business School (ABS)	6/22/2023	A40830323026	25-Aug-23	Evaluating the Role of Sustainable Finance in enhancing firm valuation: A study of the Indian NBFC Sector.	Dr. Shweta Awasthi,Ph.D
32	Ms Jagriti Ojha	Amity Business School (ABS)	1/5/2024	A40830324003	12-Feb-24	To Study the Influence of CSR Initiatives in Shaping Consumer Perception of Brand Authenticity in the Automobile Industry.	Dr. Shalini Srivastav,Ph.D
33	Ms Khyrul Nisa	Amity Business School (ABS)	2/8/2024	A40830324006	12-Feb-24		Dr. Pooja Singh,Ph.D
34	Ms Pooja Sharma	Amity Business School (ABS)	1/5/2024	A40830324001	15-Feb-24	A Comparative Analysis on the Role of E-HRM in Enhancing Employee Engagement and Satisfaction with Reference to Public and Private Sector Banks	Dr. Garima Bhardwaj,Ph.D
35	Mr Ankur Srivastava	Amity Business School (ABS)	1/5/2024	A40830324002	18-Feb-24	A Study on Robo - Advisory Services and their adoption in Indian Financial Eco - System	Dr. Paritosh Mishra,Ph.D
36	Ms Anupam	Amity Business School (ABS)	2/14/2024	A40830324008	16-Feb-24	To Study the HR Strategies Adopted for Employees' Up- Skilling and Re-Skilling with reference to the IT Industry.	Dr. Shweta Awasthi,Ph.D
37	Ms Pooja Kaushik	Amity Business School (ABS)	2/8/2024	A40830324007	15-Feb-24	To Analyse the Effectiveness of Green Finance Initiatives in Promoting Sustainability in Asia- Pacific Nations.	Dr. Neha Puri,Ph.D

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
38	Ms Shalini Sharma	Amity Business School (ABS)	2/7/2024	A40830324005	16-Feb-24	Role of infrastructure on economic growth	Dr. Shweta Awasthi,Ph.D
39	Ms Shubhi Saxena	Amity Business School (ABS)	1/5/2024	A40807824001	12-Feb-24	A Study on Investors' Perception	Dr. Garima Bhardwaj,Ph.D
40	Mr Aishwarya Garg	Amity Business School (ABS)	6/24/2024	A40830324015	16-Aug-24	AI Powered Personalization: Examining How AI Creates Hyper Personalized Marking Experience Though Data Analysis, Customer Behaviour Prediction & Dynamic Content Creation	Dr. Pooja Singh,Ph.D
41	Mr Ankit Bhati	Amity Business School (ABS)	6/24/2024	A40830324017	16-Aug-24	An Analytical study Implication of Land compensation On the Livelihoods and Socioeconomic well-being of Farmers	Dr. Pooja Singh,Ph.D
42	Ms Priti Kumari	Amity Business School (ABS)	6/24/2024	A40830324019	12-Sep-24	Sustainable Healthcare Systems :Levergaing Green Information System and Data Analytics for Energy Efficient Hospitals	Dr. Subhadra Rajpoot,Ph.D
43	Ms Samridhi Mittal	Amity Business School (ABS)	6/24/2024	A40830324016	16-Aug-24	Economic Impact on Farmer Lifestyle Post Land Compensation	Dr. Richa Sharma,Ph.D
44	Ms Saumya Gupta	Amity Business School (ABS)	7/15/2024	A40830324018	16-Aug-24	The Evolution and Impact of Neo-Banking in Underserved Areas- Breaking the Banking Prototype	Dr. Shalini Srivastav,Ph.D
45	Mr Anil Kumar	Amity Business School (ABS)	2/10/2025	A40830325001	17-Feb-25	Assessing the environmental impact of "municipal solid waste management systems in emerging economies"-case study of greater Noida	Dr. Subhadra Rajpoot,Ph.D
46	Ms Khushi Rajesh Singh	Amity Business School (ABS)	2/10/2025	A40830325002	21-Feb-25	Still deciding on the topic related to neuromarketing	Dr. Priyanka Nahush Agarwal,Ph.D
47	Mr Md Zeyaur Rahman	Amity Business School (ABS)	8/18/2025	A40830325008	10-Sep-25	Research title yet to be finalized	Dr Saloni Pahuja, Ph.D
48	Ms Gajra	Amity Business School (ABS)	8/11/2025	A40830325005	1-Sep-25	Research title yet to be finalized	Dr Ruchi Jain, Ph.D
49	Ms Naina Tyagi	Amity Business School (ABS)	8/18/2025	A40830325006	2-Sep-25	Research title yet to be finalized	Dr Neha Puri, Ph.D
50	Ms Silvy Jaiswal	Amity Business School (ABS)	8/11/2025	A40830325004	29-Aug-25	Research title yet to be finalized	Dr Ruchi Jain, Ph.D
51	Mr Rahul Dobriyal	Amity Business School (ABS)	8/11/2025	A40830325007	1-Sep-25	Research title yet to be finalized	Dr Girish Paliwal, Ph.D
52	Mr Shivam Agarwal	Amity Business School (ABS)	8/11/2025	A40830325003	22-Aug-25	Research title yet to be finalized	Dr Saloni Pahuja, Ph.D
53	Mr Siddhartha Saini	Amity School of Engineering and Technology (ASET)	8/30/2022	A41136422007	3-Sep-22	Design a Framework to improve Operational Efficiency of Internet of Things Devices in Smart Healthcare.	Dr. Ajay Rana,Ph.D
54	Mr Navneet Kumar Gaur	Amity School of Engineering and Technology (ASET)	8/22/2022	A41136422001	27-Aug-22	Design and Development of Bio- Inspired Sentiment Analysis for Social Media.	Dr. Deepshikha Bhargava,Ph.D

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
55	Ms Priya Singh	Amity School of Engineering and Technology (ASET)	8/22/2022	A41136422005	27-Aug-22	A Smart Non-Disruptive Framework for Post-Harvest Fruit Assessment and Grading: Design & Evaluation.	Dr. Ajay Rana,Ph.D
56	Ms Divya Rastogi	Amity School of Engineering and Technology (ASET)	8/22/2022	A41136422006	3-Sep-22	Context-Aware Health Monitoring for Early Detection of Cervical Cancer using Bio- Inspired Methods.	Dr. Deepshikha Bhargava,Ph.D
57	Ms Sudha Rani	Amity School of Engineering and Technology (ASET)	8/22/2022	A41136422009	8-Sep-22	Design and implementation of Bio-Inspired Object Detection in Cluttered Environment	Dr. Deepshikha Bhargava,Ph.D
58	Mr Ashutosh Kumar Singh	Amity School of Engineering and Technology (ASET)	8/22/2022	A41136422008	16-Sep-22	Design and Analysis of EEG/Non-EEG based Machine Learning Algorithm for Automatic Detection of Seizures.	Dr. Ajay Rana,Ph.D
59	Mr Abhishek Kumar	Amity School of Engineering and Technology (ASET)	12/23/2022	A41136423002	13-Feb-23	Development of High Entropy alloy based composite by utilizing industrial waste to enhance the Tribo-Mechanical Properties.	Dr. Subodh Barthwal,Ph.D
60	Mr Durgesh Kumar Jha	Amity School of Engineering and Technology (ASET)	1/13/2023	A41136423009	14-Feb-23	Design and Performance Enhancement of Microstrip Antenna using Machine Learning.	Dr. Kanta Prasad Sharma,Ph.D
61	Mr Krashnkant Gupta	Amity School of Engineering and Technology (ASET)	12/23/2022	A41136423008	17-Feb-23	Sensor based smart Agriculture for Precision Farming using ML based approach.	Dr. Deepshikha Bhargava,Ph.D
62	Mr Rajesh Kumar	Amity School of Engineering and Technology (ASET)	12/23/2022	A41136423003	16-Feb-23	Ballot Chain: A Blockchain based Digital Voting System for fair Electoral Process.	Dr. Deepshikha Bhargava,Ph.D
63	Mr Vijay	Amity School of Engineering and Technology (ASET)	12/23/2022	A41136423007	14-Feb-23	Analytical Quantification of energy efficiency measures for improving thermal & Visual comfort by using renewable Energy in Green- to- be- Buildings.	Dr. Preeti Singh Bahadur,Ph.D
64	Ms Anshikha Nautiyal	Amity School of Engineering and Technology (ASET)	1/13/2023	A41136423017	17-Feb-23	Fabrication, Characterization and Performance Analysis of ZnO based Nanomaterials for Sustainable Energy Harvesting Applications.	Dr. Subodh Barthwal,Ph.D
65	Ms Garima Panawr	Amity School of Engineering and Technology (ASET)	12/23/2022	A41136423001	14-Feb-23	Design and Implementation of Bio-Inspired Fitness Algorithm to Detect and Correct Real - Time Human Posture.	Dr. Deepshikha Bhargava,Ph.D
66	Mr Amar Pal Yadav	Amity School of Engineering and Technology (ASET)	1/13/2023	A41136423016	17-Feb-23	Enhance Plant Disease Detection for Sustainable Precision Agriculture using Deep Learning Approach.	Dr. Kanta Prasad Sharma,Ph.D
67	Mr Vikrant Malik	Amity School of Engineering and Technology (ASET)	12/23/2022	A41136423004	14-Feb-23	An Intelligent Framework for Effort Estimation in Agile Software Development.	Dr. Renuka Arora,Ph.D
68	Mr Vivek Saddi	Amity School of Engineering and Technology (ASET)	2/3/2023	A41136423018	16-Feb-23	Designing a Predictive Model for Audit Data Analytics of Manufacturing Industry.	Dr. Ajay Rana,Ph.D

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
69	Ms Pragya Bajpayi	Amity School of Engineering and Technology (ASET)	2/24/2023	A41136423024	27-Feb-23	AI Enabled Security of IOT Health Applications.	Dr. Sandeep Mathur,Ph.D
70	Ms Sonika	Amity School of Engineering and Technology (ASET)	2/10/2023	A41136423022	18-Feb-23	Design and Implementation of cross Level Rules Mines on Data warehouse for the Automotive Industry.	Dr. Kanta Prasad Sharma,Ph.D
71	Mr Dhruv Kumar	Amity School of Engineering and Technology (ASET)	1/13/2023	A41136423014	14-Feb-23	Synthesis and Characterization of Ceramic reenforced Aluminium Matrix Nanocomposite for Engineering Applications.	Dr. Subodh Barthwal,Ph.D
72	Mr Nikhil Gupta	Amity School of Engineering and Technology (ASET)	1/13/2023	A41136423010	16-Feb-23	Fabrication and Characterization of Silicon Reinforced Magnesium Matrix Nanocomposites for engineering Applications.	Dr. Subodh Barthwal,Ph.D
73	Mr Sumit Sharma	Amity School of Engineering and Technology (ASET)	2/3/2023	A41136423020	14-Feb-23	Optimization using Explainable Artificial Intelligence (XAI) over AI adoption for Enhanced Diagnosis of Diabetic Retinopathy.	Dr. Kanta Prasad Sharma,Ph.D
74	Mr Vivek Kumar Sharma	Amity School of Engineering and Technology (ASET)	1/13/2023	A41136423011	13-Feb-23	Security and Privacy of Digital Images based on Block Chain Technology.	Dr. Renuka Arora,Ph.D
75	Mr Yaduvir Singh	Amity School of Engineering and Technology (ASET)	1/13/2023	A41136423015	14-Feb-23	Privacy of Electronic Health records using the Block Chain Network.	Dr. Shalini Jaiswal,Ph.D
76	Ms Km Neha Tyagi	Amity School of Engineering and Technology (ASET)	2/3/2023	A41136423019	14-Feb-23	Design and Implementation of Bio- Inspired Algorithm for Influencer Marketing on Social Media.	Dr. Deepshikha Bhargava,Ph.D
77	Ms Purnima	Amity School of Engineering and Technology (ASET)	2/3/2023	A41136423021	17-Feb-23	Challenges and Perspectives of Attribute-Based Encryption in Lattice-Based Cryptography.	Dr. Tejaswi Khanna,Ph.D
78	Ms Shweta Singh	Amity School of Engineering and Technology (ASET)	12/23/2022	A41136423005	16-Feb-23	Enhancing Ransomware Detection: The Role of Deep Learning and Feature Engineering.	Dr. Tejaswi Khanna,Ph.D
79	Ms Sugandha Mandal	Amity School of Engineering and Technology (ASET)	12/23/2022	A41136423006	14-Feb-23	A Deep learning Based Model for Automatic Classification of Liver Anomalies using MRI & CT scanned Images.	Dr. Tejaswi Khanna,Ph.D
80	Ms SHWETA SINGH	Amity School of Engineering and Technology (ASET)	3/1/2023	A41136423025	3-Mar-23	Early Detection and Prediction of Juvenile Delinquency Using Machine Learning Approach.	Dr. Deepshikha Bhargava,Ph.D
81	Ms Km Priyanka	Amity School of Engineering and Technology (ASET)	3/14/2023	A41136423026	22-Mar-23	Early Prediction and Detection of Lung Cancer using Machine Learning Techniques.	Dr. Ajay Rana,Ph.D
82	Ms SINGH KIRTI DILIP	Amity School of Engineering and Technology (ASET)	9/11/2023	A41136423058	12-Sep-23	A Novel Deep Learning Hybrid Model for Analyzing Histopathological Images to detect and Predict Breast Cancer.	Dr. D.P. Singh,Ph.D

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
83	Mr Arun Kumar Dwivedi	Amity School of Engineering and Technology (ASET)	8/23/2023	A41136423051	25-Aug-23	Design a Real-Time Model to Predict and Analyse Crop Growth Using IoT Sensors.	Dr. Deepa Gupta,Ph.D
84	Mr Vijendra Rai	Amity School of Engineering and Technology (ASET)	7/27/2023	A41136423045	21-Aug-23	Enhancing IoT System Using Energy- Efficient Protocols In Wireless Sensor Networks.	Dr. Sanatan Ratna,Ph.D
85	Mr Vikas Choudhary	Amity School of Engineering and Technology (ASET)	8/23/2023	A41136423052	25-Aug-23	Smart Farming Synergy: Generative AI -Driven Recommendation Systems for Early Disease Detection and Weather- Integrated Crop Health Management	Dr. Shuchi Mala,Ph.D
86	Mr Vinay Dwivedi	Amity School of Engineering and Technology (ASET)	6/22/2023	A41136423035	21-Aug-23		Dr. Deepa Gupta,Ph.D
87	Ms Arnima Pathak	Amity School of Engineering and Technology (ASET)	8/23/2023	A41136423055	3-Sep-23	Develop a Smart System to Protect Agricultural Soil from Excess Greenhouse Gas Emission	Dr. Monika Sharma,Ph.D
88	Ms Km Meenakshi	Amity School of Engineering and Technology (ASET)	6/22/2023	A41136423033	21-Aug-23	A Hybrid Deep Learning Approach for Diabetic Retinopathy Classification.	Dr. Shakeeluddin,Ph.D
89	Ms Mini Jain	Amity School of Engineering and Technology (ASET)	6/22/2023	A41136423039	25-Aug-23	The deep learning based document analysis and verification	Dr. Ajay Rana,Ph.D
90	Ms Shivani Sharma	Amity School of Engineering and Technology (ASET)	6/22/2023	A41136423034	25-Aug-23	Enhancing Brain Tumor MRI Semantic Segmentation using Deep Learning Technique.	Dr. Supriya Raheja,Ph.D
91	Mr Amit Kumar Tripathi	Amity School of Engineering and Technology (ASET)	8/23/2023	A41136423049	24-Aug-23	Design of QCA based combinational circuits using reversible logic	Dr. Shakeeluddin,Ph.D
92	Mr Ashutosh Yadav	Amity School of Engineering and Technology (ASET)	6/22/2023	A41136423036	21-Aug-23	Enhancing the mechanical properties of Hybrid Aluminum Green metal Matrix using stir casting.	Dr. Sanatan Ratna,Ph.D
93	Mr Atul Kumar Rai	Amity School of Engineering and Technology (ASET)	7/7/2023	A41136423041	25-Aug-23	Design Robust Brain Tumor Analysis Framework Using Advanced Image Processing and Deep Learning Approach	Dr. Shipra Saraswat,Ph.D
94	Mr Bhavesh Kumar Sharma	Amity School of Engineering and Technology (ASET)	7/7/2023	A41136423044	25-Aug-23	Develop a Hybrid Approach for Detection and Mitigation of adversarial Attacks Using Machine Learning Techniques.	Dr. Sanatan Ratna,Ph.D
95	Mr Desh Deepak Gupta	Amity School of Engineering and Technology (ASET)	6/1/2023	A41136423029	21-Aug-23	Cardiac Arrhythmia Detection and Classification Using Deep Learning Model.	Dr. Abhishek Singhal,Ph.D
96	Mr Pankaj Singh	Amity School of Engineering and Technology (ASET)	6/22/2023	A41136423038	21-Aug-23	A Novel Recommendation Model for Precision Agriculture in Rice Cultivation.	Dr. Ajay Rana,Ph.D
97	Mr Rama Shankar Yadav	Amity School of Engineering and Technology (ASET)	7/7/2023	A41136423042	21-Aug-23	Fuzzy and Sparse based Multispectral Digital Image Recognition system in Healthcare Applications.	Dr. Shipra Saraswat,Ph.D

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
98	Mr Rikendra	Amity School of Engineering and Technology (ASET)	8/23/2023	A41136423054	3-Sep-23	Disease Detection and Enhancing Seasonal Yield in Crops.	Dr. Monika Sharma,Ph.D
99	Mr Sachin Chawla	Amity School of Engineering and Technology (ASET)	7/27/2023	A41136423047	25-Aug-23	Brain Tumor Detection Model using Deep Learning.	Dr. Deepa Gupta,Ph.D
100	Mr Upendra Pratap Pandey	Amity School of Engineering and Technology (ASET)	6/1/2023	A41136423030	21-Aug-23	Predicting Hidden Indeterminate Pulmonary Nodules using Deep Learning Approach.	Dr. Abhishek Singhal,Ph.D
101	Mr Vikas Singh	Amity School of Engineering and Technology (ASET)	6/22/2023	A41136423037	21-Aug-23	Precise Ship Detection Model with Satellite Data using Deep Learning Approach.	Dr. Ajay Rana,Ph.D
102	Mr Virendra Kumar Yadav	Amity School of Engineering and Technology (ASET)	7/7/2023	A41136423043	21-Aug-23	To Develop a Machine Learning Hybrid Model to Enhance Prediction of Diabetic Retinopathy.	Dr. Sanatan Ratna,Ph.D
103	Ms Bhairvee Singh	Amity School of Engineering and Technology (ASET)	8/23/2023	A41136423050	25-Aug-23	Develop a Novel Model for Early Identification of Respiratory Diseases using Artificial Intelligence Approach	Dr. Monika Sharma,Ph.D
104	Ms Bhawna	Amity School of Engineering and Technology (ASET)	7/27/2023	A41136423048	25-Aug-23	Design and Develop a Prediction Model for Brain Tumor Using Deep Learning Approach Based on Magnetic Resonance Imaging.	Dr. Deepa Gupta,Ph.D
105	Ms Charu Singh	Amity School of Engineering and Technology (ASET)	6/1/2023	A41136423027	22-Aug-23	Threat Prediction Model for Social Media using Artificial Intelligence Techniques.	Dr. Abhishek Singhal,Ph.D
106	Ms Mani Shivhare	Amity School of Engineering and Technology (ASET)	6/22/2023	A41136423031	21-Aug-23	A Novel Framework for Scalable and Adaptive Intrusion Detection system using Machine Learning Approaches	Dr. Saru Dhir,Ph.D
107	Ms Priya	Amity School of Engineering and Technology (ASET)	7/27/2023	A41136423046	25-Aug-23	Machine Learning Based Model to Predict Stability and Control Derivatives of an Aircraft	Dr. Deepa Gupta,Ph.D
108	Ms Shaili Gupta	Amity School of Engineering and Technology (ASET)	8/23/2023	A41136423053	25-Aug-23	Machine Learning Approach to Detect White Blood Cells for Blood Cancer Prediction	Dr. Sanjeev Thakur,Ph.D
109	Ms Shweta Kumar	Amity School of Engineering and Technology (ASET)	6/1/2023	A41136423028	22-Aug-23	Novel Framework for Telemedicine system using machine Learning approach	Dr. Saru Dhir,Ph.D
110	Mr Rakesh Kumar Adhikari	Amity School of Engineering and Technology (ASET)	9/6/2023	A41136423056	16-Sep-23		Dr. Rajni Sehgal Kaushik,Ph.D
111	Mr Shukla Ashish Shivbahadur	Amity School of Engineering and Technology (ASET)	9/11/2023	A41136423057	16-Sep-23	Securing Automotive Communication Network by Quantum Cryptography.	Dr. Rajni Sehgal Kaushik,Ph.D
112	Mr Ripunjay Dinanath Singh	Amity School of Engineering and Technology (ASET)	9/19/2023	A41136423059	21-Sep-23	AI technology leveraged to enhance the accuracy, efficiency, and fairness of Descriptive Assessment evaluation	Dr. Sanjeev Thakur,Ph.D

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
113	Mr Nithin Kumar Goud	Amity School of Engineering and Technology (ASET)	2/14/2024	A41136424019	17-Feb-24	Implementing Artificial Intelligence in Vulnerability Management	Dr. Sunil Kumar Khatri,Ph.D
114	Mr Jitendra Singh Jadon	Amity School of Engineering and Technology (ASET)	1/19/2024	A41136424013	12-Feb-24	Design A Prediction Model for Histopathological Images Using Machine Learning Techniques.	Dr. Sumit Kumar,Ph.D
115	Mr Ghanshyam	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424011	12-Feb-24	Enhancing VLSI Interconnect Performance through Advance Routing Algorithms and Optimization Techniques.	Dr. Sunil Kumar Khatri,Ph.D
116	Mr Jaya Nidhi Vashishtha	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424006	16-Feb-24	Design and Implementation of Analog Filters using Analog Building Blocks.	Dr. Gaurav Mishra,Ph.D
117	Mr Kanchan Dipu	Amity School of Engineering and Technology (ASET)	2/8/2024	A41136424015	12-Feb-24	Crop Price Prediction Model for Robust Decision Making using Explainable AI Technique.	Dr. Neha Tyagi,Ph.D
118	Mr Shailesh Singh	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424003	12-Feb-24	Development of Aluminium- 7075 base Composite using Industrial Waste for Application in Chassis Components.	Dr. Sumit Gupta,Ph.D
119	Mr Shashi Bhushan	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424007	12-Feb-24	Rice Crop Disease Detection Using Deep Learning Techniques on Images.	Dr. Neha Tyagi,Ph.D
120	Ms Bhawna Kaushik	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424001	12-Feb-24	Framework Development and Cost Optimization of SRGM's using Evolutionary Algorithms	Dr. Gaurav Mishra,Ph.D
121	Ms Rekha	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424012	12-Feb-24	Item Response Theory (IRT) Modelling for Effective Customer Support using Chatbot.	Dr. Sunil Kumar Khatri,Ph.D
122	Mr Bhasker Sharma	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424009	12-Feb-24	Sustainable Strategies for Hybrid Vehicles Using Artificial Intelligence Techniques.	Dr. Bedatri Moulik,Ph.D
123	Mr Devendra Vikram	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424010	12-Feb-24	Early Stage Breast Cancer Prediction Model Based on Multi- Imaging Using Deep Learning Approach.	Dr. Sunil Kumar Khatri,Ph.D
124	Mr Gagan Varshney	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424005	12-Feb-24		Dr. Sumit Gupta,Ph.D
125	Mr Madhav Prasad	Amity School of Engineering and Technology (ASET)	1/19/2024	A41136424014	12-Feb-24	Design of A Deep Reinforcement Learning Model For Artificial Pancreas Optimization In Type-1 Diabetes	Dr. Neha Tyagi,Ph.D
126	Mr Syed Qaisar Husain Rizvi	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424008	12-Feb-24	Parameters Optimization of Friction Stir Lap Welding of Aluminum Alloy to Copper.	Dr. Sumit Gupta,Ph.D
127	Ms Jyoti Raj Singh	Amity School of Engineering and Technology (ASET)	2/8/2024	A41136424016	16-Feb-24	Design a Noval framework for malware Detection using bio inspired approach.	Dr. Saru Dhir,Ph.D

Sr. No.	Name of scholar	Department/ Institute	Date of Entrance Test/procedure adopted for admission	Enrolment No	Date of Registration	Topic	Name and qualification of the Supervisor
128	Ms Kanika Jindal	Amity School of Engineering and Technology (ASET)	1/19/2024	A41136424017	12-Feb-24	Optimization and Testing of Carry Look Ahead Adder using Reversible Logic.	Dr. Gaurav Mishra,Ph.D
129	Ms Karishma Chauhan	Amity School of Engineering and Technology (ASET)	2/14/2024	A41136424018	16-Feb-24	Deformable Medical Image Registration Framework leveraging Artificial Intelligence Techniques	Dr. Vijay Kumar,Ph.D
130	Ms Palvi Gupta	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424004	16-Feb-24	Detecting Covert Narcissism with Explainable Artificial Intelligence Technique.	Dr. Neha Tyagi,Ph.D
131	Ms Priya Sahai	Amity School of Engineering and Technology (ASET)	1/5/2024	A41136424002	16-Feb-24	Prediction of code smells using machine learning	Dr. Vijay Kumar,Ph.D
132	Mr Nagendra Nath Dubey	Amity School of Engineering and Technology (ASET)	7/15/2024	A41136424028	16-Aug-24	Artificial Intelligence Enabled Diagnosis of Breast Cancer Using Medical Imaging	Dr. Gaurav Mishra,Ph.D
133	Ms Neha	Amity School of Engineering and Technology (ASET)	6/24/2024	A41136424026	16-Aug-24	Design Deep Learning Framework for Skin Cancer Prediction using Medical Images	Dr. Sandeep Mathur,Ph.D
134	Ms Poonam Verma	Amity School of Engineering and Technology (ASET)	6/24/2024	A41136424027	16-Aug-24	A Robust Deep Learning Framework for Detecting Foreign Objects in Medical Images	Dr. Sandeep Mathur,Ph.D
135	Ms Vaishali Sisaudia	Amity School of Engineering and Technology (ASET)	6/24/2024	A41136424025	23-Aug-24	Machine Learning based Model for early Prediction of Cattle Disease	Dr. Sandeep Mathur,Ph.D
136	Ms Vivekta Singh	Amity School of Engineering and Technology (ASET)	6/24/2024	A41136424029	16-Aug-24	A Novel Diabetes Analysis Model for Enhanced Biochemical & Histopathological Assessment Using Machine Learning Approach	Dr. Kanta Prasad Sharma,Ph.D
137	Ms Pooja Sharma	Amity School of Engineering and Technology (ASET)	2/10/2025	A41136425001	17-Feb-25	Digital Twin Technology using AIOT	Dr. Tejaswi Khanna,Ph.D
138	Ms Tanya Gupta	Amity School of Engineering and Technology (ASET)	2/10/2025	A41136425003	18-Feb-25	AI-Powered Multimodal and Explainable Framework for Food Adulteration Detection	Dr. Deepshikha Bhargava,Ph.D
139	Ms Uma Bhati	Amity School of Engineering and Technology (ASET)	2/10/2025	A41136425002	20-Feb-25	Federated Learning-Enabled Energy Harvesting Wireless Sensor Networks for Secure and Sustainable IoT Applications	Dr. Amar Deep Gupta,Ph.D
140	Mr Nitish Goyal	Amity School of Engineering and Technology (ASET)	8/18/2025	A41136425006	1-Sep-25	Research title yet to be finalized	Dr Amar Deep Gupta, Ph.D
141	Mr Parveen Kumar Sharma	Amity School of Engineering and Technology (ASET)	8/18/2025	A41136425005	1-Sep-25	Research title yet to be finalized	Prof. (Dr.) Sandeep Mathur, Ph.D
142	Ms Arhina Ghosh	Amity School of Engineering and Technology (ASET)	6/16/2025	A41136425004	22-Aug-25	Research title yet to be finalized	Dr Neha Tyagi, Ph.D