

Department of Computer Science and Applications
Chaudhary Ranbir Singh University, Jind
Details of Research Scholars (Ph.D)

S.No.	Name of Scholar	Name of Supervisor	Date of Enrolment	Registration Number	Date of Registration	Date of Submission	Date of Award	Title of Thesis / Research Proposal*
1	Gurdev Singh	Dr Anupam Bhatia	07.07.2015	15-PHD-11	15.12.2015	07.12.2020	03.04.2021	EFFECTIVE MECHANISM FOR AUTOMATED KERNEL SELECTION FOR MULTICLASS CLASSIFICATION USING SUPPORT VECTOR MACHINE
2	Ashok	Dr Anupam Bhatia	25.09.2017	15-UTD-1390	25.04.2018	22.04.2021	06.12.2021	PREDICTIVE MODEL FOR STOCK MARKET VOLATILITY THROUGH BIG DATA ANALYTICS
3	Arun	Dr Vishal Verma	04.10.2017	18-PHD-30	29.05.2019	28.02.2023	09.04.2023	MODELING HUMAN GENOMES USING ALGEBRAIC TOPOLOGY OF BIO-MOLECULES
4	Sneha	Dr Anupam Bhatia	25.09.2017	18-PHD-31	29.05.2019	06.05.2022	13.09.2022	A NOVEL MODEL FOR INFLUENCE MAXIMIZATION : A BUSINESS INTELLIGENCE APPROACH
5	Priyanka	Dr Vishal Verma	11.04.2019	19-PHD-41	11.05.2020	08.10.2025	10.03.2026	DESIGN AND IMPLEMENTATION OF ASPECT BASED JOB RECOMMENDATION SYSTEM
6	Jayanti	Dr Vishal Verma	11.04.2019	15-UTD-1389	11.05.2020	Drop Out		DESIGN AND IMPLEMENTATION OF FLOOD PREDICTIVE MODEL USING PRIORITIZATION
7	Naveen	Dr Anupam Bhatia	02.02.2021	201008133001	16.05.2022	29.01.2026	Yet to be Awarded	MACHINE LEARNING APPROACH TO PREDICT HAPPINESS INDEX
8	Neetu	Dr Vishal Verma	05.12.2022	17-UTD-446	29.12.2023	Yet to be Submitted	Yet to be Awarded	Development of a Machine Learning Model for Breast Cancer Classification using RNA--Sequencing
9	Neeraj	Dr Anupam Bhatia	05.12.2022	221008133002	19.10.2023	Yet to be Submitted	Yet to be Awarded	Blockchain for Electronic Health Record
10	Bajrang	Dr Vishal Verma	05.12.2022	221008133001	19.10.2023	Yet to be Submitted	Yet to be Awarded	Deep Learning based RNA-Seq Model for Classification of cancer using Boltzmann technique
11	Ritu	Dr Anupam Bhatia	05.12.2022	14-UTD-4	26.11.2024	Yet to be Submitted	Yet to be Awarded	A Deep Learning Model for Phishing Email Detection : A Threat Intelligence Approach
12	Priyanka	Dr Anupam Bhatia	05.12.2022	16-UTD-2521	29.12.2023	Yet to be Submitted	Yet to be Awarded	Federated Learning for IoT Devices
13	Suman	Dr Anupam Bhatia	05.01.2023	221008133003	19.10.2023	Yet to be Submitted	Yet to be Awarded	Document Verification through Blockchain
14	Ruby	Dr Anupam Bhatia & Co- Prof P K Bhatia	05.12.2023	231008133001	19.09.2025	Yet to be Submitted	Yet to be Awarded	A Hybrid Model for Aspect Based Sentiment Analysis for Unstructured Data

15	Ashish	Dr Vishal Verma	25.07.2024	Yet to be assigned	Yet to be Registered	Yet to be Submitted	Yet to be Awarded	Yet to be decided
15	Sonu	Dr Vishal Verma	08.08.2025	Yet to be assigned	Yet to be Registered	Yet to be Submitted	Yet to be Awarded	Yet to be decided
16	Sushma	Dr Anupam Bhatia	08.08.2025	Yet to be assigned	Yet to be Registered	Yet to be Submitted	Yet to be Awarded	Yet to be decided
17	Anjali Aggarwal	Dr Anupam Bhatia & Co- Prof Ritu Sindhu	08.08.2025	Yet to be assigned	Yet to be Registered	Yet to be Submitted	Yet to be Awarded	Yet to be decided
18	Annu	Dr Vishal Verma	09.02.2026	Yet to be assigned	Yet to be Registered	Yet to be Submitted	Yet to be Awarded	Yet to be decided

* Research Proposal are submitted for Registration Purpose w.e.f. Academic Session 2020-21 and final title will be finalised 6 months before submission

sd/-
Chairperson