

Batch 2019

Sr. No.	Roll No.	Name of students	Guide Name	Dissertation Title
1	19mtcsnt01	Waseem Akram Khan	Dr. Amandeep Kaur	A Novel Approach to solve the Recency issue in News Articles Recommendation System
2	19mtcsnt02	Aamir Ali	Dr. Satwinder Singh	Analyzing Peer Reviews of Scientific Papers based on Sentiment Analysis
3	19mtcsnt03	Maddassar Jalal	Dr. Satwinder Singh	BugClassification Depend Upon Refactoring Area of Code
4	19mtcsnt04	Himanshu Beniwal	Dr. Satwinder Singh	A Near Human Chatbot in Conversational AI
5	19mtcsnt05	Nehalika Neha	Dr. Satwinder Singh	Bug Classification based on its Severity using Machine Learning Algorithm
6	19mtcsnt06	Wani Faheem UI Hamid	Dr. Amandeep Kaur	Fake News and Opinion Spam Detection Using Machine Learning
7	19mtcsnt07	Shahwar Nawshad	Dr. Parvinder Singh	DEVELOPING A SYSTEM TO DETECT AND PREVENT CYBERBULLYING USING MACHINE LEARNING SPECIFICALLY FOR WOMEN IN INDIA
8	19mtcsnt08	Aijaz Ahmad Chopan	Er. S.S. Khurana	Predicting House Rent Using Ensemble Machine Learning Method
9	19mtcsnt09	Sarmad Nazki	Dr. Amandeep Kaur	CT-Scans based diagnosis of COVID-19 (SARS-CoV-2) by Image Classification Models using Deep Learning Techniques
10	19mtcsnt11	Abdul Hafiz	Er. S.S. Khurana	IMPROVED HOTEL RECOMMENDATION SYSTEM USING MACHINE LEARNING TECHNIQUE

11	19mtcsnt12	Aswin P	Dr. Satwinder Singh	A Systematic approach for Speech to Text Translation and Summarization
12	19mtcsnt13	ZUBAIR FAYAZ	Dr. Parvinder Singh	An Intelligent System for Automatic Irrigation Based on Soil Moisturizing and Weather Forecasting Using IoT
13	18mtcsnt18	Harsh Gupta	Dr. Amandeep Kaur	Plant Disease Detection Using Image Processing and Machine Learning
14	19mtcysc01	V Kethareswaran	Er. S.S. Khurana	FLASHY FLUSH - TOOL TO RECOVER DATA FROM NAND FLASH MEMORY
15	19mtcysc02	Gauri Shankar	Dr. Parvinder Singh	Enhancement of Privacy and Security in Healthcare System using Blockchain Technology
16	19mtcysc04	Sidrah Fayaz	Dr. Parvinder Singh	Development of an Intelligent System for Image Based Disease Detection in Indian Plant Species Using Machine Learning
17	19mtcysc07	Satyam Kumar	Dr. Parvinder Singh	TIME SERIES FORECASTING OF COVID-19 SPREADING USING LSTM MODEL