| 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 Al |
| 5 | 19mtcsnt05 | Nehalika Neha | Dr. Satwinder Singh | Bug Classification based on its Severity using Machine Learning Algorithm |
| 6 | 19mtcsnt06 | Wani Faheem Ul 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 |

Batch 2019

| 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 |