

## CSE Research Scholars (Ongoing)

Sl. No	Candidate name	USN	Research Title	Course work completed	Status of comprehensive Viva-Voce	Guide
1	Narendra Joshi	2GI16PCS01	Multi Keyword synonym based greedy DFS ranked searching over Encrypted Cloud Data	Yes	Yes	Dr K P Sambrekar
2	Rakashit M D	2GI16PEJ06	Algorithms to Predict User Intention using Contextual data generated by Internet of Things	Yes	Yes	Dr.H.H.Kenchannavar
3	Basavraj Hunshal	2GI16PEJ07	Energy Efficient, loss-less mobility aware MAC protocol structure for IoT Architecture	Yes	--	Dr.H.H.Kenchannavar
4	A.S.Shahapurkar	2GI17PEA06	Detection of fraudulent transaction in financial transactions	Yes	Yes	Dr.R.S.Patil
5	Deepa Saibannavar	2GI17PEA07	IOV based analytics platform for smart fleet vehicular network	Yes	--	Dr.M.M.Math
6	Sangeeta P Sangani	2GI17PEA09	Enhancing performance & healing of legacy systems by adopting automatic computing	Yes	Yes	Dr.R.S.Patil
7	Sourabh K Kulkarni	2GI17PEA10	A Predictive model for context aware recommendation systems in database Applications	Yes	Yes	Dr.S.F.Rodd
8	Veeresh Mulimani	2GI17PEA11	A novel cloud based Decision support system for the Diagnosis & classification of Brain cancer diseases using Medical Image processing	--	--	Dr.S.S.Sannakki
9	Salavi Rashmi R	2GI17PEA13	Implementation of IoT based Applications	Yes	Yes	Dr.M.M.Math
10	Chaitali Chate	2GI18PCS03	AI driven SDN approach for providing security, QoS, Identification and addressing in general IoT networks	Yes	Yes	Dr.S.S.Sannakki
11	Shrivatsa Perur	2GI18PCS04	A novel approach to analyse and infer physical and mental health using data mining and MLT for yoga and meditation	Yes	Yes	Dr.H.H.Kenchannavar
12	P S Upparmani	2GI19PCS03	Analysis of Agriculture parameters for crop yield optimization using Artificial Intelligence	--	--	Dr.H.H.Kenchannavar
13	Shubha Sanu	2GI19PCS05	Convolution Neural Network approach for predicting ground water level in some part of belgaum city Karnataka India	Yes	Yes	Dr.M.M.Math
14	Snehal Bhogan	2GI20PCS01	Novel & Efficient Algorithms for Sentiment Analysis Using ML Approach	Yes	Yes	Dr.V.S.Rajpurohit
15	Sunil Kumbhar	2GI20PCS02	Brain Tumour Disease Classification using Image Processing	-	-	Dr.S.S.Sannakki
16	Vijaylaxmi Kochari	2GI20PCS03	Using deep Learning Approach for Intrusion Detection in Network	Yes	-	Dr.S.S.Sannakki
17	Sheetal Basagouda Patil	2GI20PCS05	A Computer Aided Expert System for Breast Cancer Diagnosis	Yes	-	Dr.R.S.Patil
18	Namitha Bhat	2GI21PCS01	Design and Implementation of an Intelligent System for an Early Detection of Mental	-	-	Dr K P Sambrekar

			Disorders using ML Techniques			
19	Roopa Hubballi	2GI21PCS02	Enhancement of RPL and Load Balancing in Internet of Things	-	-	Dr H H Kenchannavar
20	Sonam Bandhurge	2GI21PCS03	Design and Implementation of an Intelligent Machine Learning Model for Predicting Severity of Chronic Kidney Disease	-	-	Dr K P Sambrekar
21	Veena Kangralkar	2GI21PCS04	An Efficient Structured Model for word forecasting in Hindi using Machine Learning	-	-	Dr.M.M.Math
22	Savita Bakare	2GI21PCS05	AI-Powered Adaptive Learning Management System(ALMS): A Study of its Effectiveness and Impact on Student Learning Outcomes.	-	-	Dr. Manjula Ramannavar
23	Amruta Deshpande	2GI22PCS01	Navigating the cognitive puzzle:Alzheimer's disease prediction through unsupervised and deep learning.	-	-	Dr Shardha Kori
24	Jyoti Amboji	2GI22PCS02	IOT Enabled Holistic Pregnancy Monitoring Solution Enhancing comprehensive care through Connected Technology	-	-	Dr Shardha Kori
25	Milind S Vadagave	2GI22PCS03	Securing IoT Health care data using Federated Learning and Blockchain Technology	-	-	Dr Sanjeev S Sannakki
26	Pallavi Patil	2GI22PCS04	Parallel Implementation of feature selection using evolutionary algorithm for text classification	-	-	Dr Pavan Kunchur
27	Sagar J Birje	2GI22PCS05	Intelligent Cloud - based Decision Support System for Precision Farming using Machine Learning.	-	-	Dr K P Sambrekar
28	Sapana Yakkundi	2GI22PCS06	Identification of Aortic Stenosis using Deep Learning	-	-	Dr R. S. Patil.
29	Sonali V Shinge	2GI22PCS07	Novel Framework for Trust and Privacy Preservation using Blockchain as a Service BaaS over the cloud Environment.	-	-	Dr Kiran Tangod
30	Sudhir Wakude	2GI22PCS08	Using Existing CCTV network for Crowd management Crime Prevention and work monitoring using AIML	-	-	Dr Uttam Deshpande
31	Vijaylaxmi Ashok Chougale	2GI22PCS09	Classification of bone cancer detection	-	-	Dr Kiran Tangod
32	Shreeshail Anadinni	2GI22PCS10	Early Brain Cancer Detection Using Deep Learning	-	-	Dr Pavan Kunchur