

## Ph.D Research Scholars

S.NO.	NAME OF THE SCHOLAR	ENROLMENT NUMBER	DATE OF ENROLMENT	TOPIC OF RESEARCH	NAME OF THE SUPERVISOR	STATUS
1	Ms.R.Creesy	24244691163	January 2024	Rice Leaf Disease classification and Severity Prediction using Deep Learning Algorithm	Dr.J.P.Ananth	In Progress
2	Ms.M.A.Christy Grace	23234697353	July 2023	A Novel Method for Cancer Detection using Machine Learning	Dr.J.P.Ananth	In Progress
3	Mr.J.Daniel Francis Selvaraj	21144691450	January 2021	Block DOS Attack using Embedded Artificial Intelligence Algorithm	Dr.J.P.Ananth	In Progress
4	Mr.T.Thiruselvan	21144691470	January 2021	Bridging the Semantic Gap Between the Relational Data and Application Business Documents	Dr.J.P.Ananth	In Progress
5	Mr.G.L Infant Cyril	18144691282	January 18	Development of a Predictive Model Based on Data Analytics and Machine Learning	Dr.J.P.Ananth	In Progress
6	Mr.A.Francis Alexander Raghu	17144991453	January 17	An Improved Agent Based Approach to Object Localization	Dr.J.P.Ananth	Commended
7	Mr.Jimson	17153997127	January 17	A Novel Approach to Image Search from Summarized Video	Dr.J.P.Ananth	In Progress
8	Mr.R Vinoth	1614499266	January 16	Multi Agent Based Intelligent Data Mining in Bigdata	Dr.J.P.Ananth	Commended

S.NO.	NAME OF THE SCHOLAR	ENROLMENT NUMBER	DATE OF ENROLMENT	TOPIC OF RESEARCH	NAME OF THE SUPERVISOR	STATUS
9	Mr.S.Oswalt Manoj	1514469807	June 2015	Analysis and Prediction of Rainfall in Agriculture Based on Deep Learning Framework.	Dr.J.P.Ananth	Commended
10	Ms.G.Renuga Devi.	21234691196	January 2021	Secure and Reliable Transmission of Patient's Data Using Mobile Cloud Computing	Dr.K.Sasi Kala Rani	In Progress
11	Ms.M.Kavitha	18244697198	July 2018	Predictive Analytics in Agriculture industry	Dr.M.Sujaritha	Commended
12	Ms.S.Shunmuga Priya	18254697145	July 2018	Resource Management In Internet Of Things	Dr.M.Sujaritha	In Progress
13	Ms.R.Gowthamani	19244697163	July 2019	Integration of Edge Computing with IOT for Smart Healthcare	Dr. S. Oswalt Manoj	In Progress
14	Mr.G.Pradeep	23154697227	July 2023	Depression Detection from Multi-Modalities Based on Lenet With Hunter Geese Migration Optimization	Dr. S. Oswalt Manoj	In Progress