



**Final Year Project Phase-1 List-2023**

S.I.NO.	Project Team Members	Project Title	Guide Name
1.	Bavani V	Medical Image Retrieval Using Inception V3 With Deep Convolutional Neural Network	Dr.K.Sundaramoorthy
	Kishore V		
	Jeevanandham V		
2.	ARUNKUMAR B	Satellite Image Classification Using Deep Learning	Ms.ShanmugaPriya
	VIGNESH D.S		
	PRAVEEN KUMAR S		
3.	Arjun R	Content Inator (Build Or Destroy Words )	Mr.D.Sudhagar
	Aravindharaj M		
	Ashwin P		
4.	Ajay.R	CV Analysis Using Ocean Traits	Mr.D.Sudhagar
	Ajith kumar.C		
	Deepa Shri V U		
5.	Deiveega Dhana Roshini A	Arduinomated Vehicle Parking System	Ms.Aishwarya S
	Gurunivash V J		
	Karthikeyan S		
6.	Deepika.T	Multi Agent Based Intelligent Big Data Classification Using Deep Learning	Dr.R.Vinoth
	Jayanthini.M		
	Salath robinson.D		
7.	Jaisha J	Plant Disease Detection Using Convolutional Neural Network	Ms.ShanmugaPriya
	Dharshini S		
	Ashmila Merlin V		
8.	Pavithra S	Novel Method Of Virtual Mouse Using Hand Gesture	Ms.K.Pushpavalli
	Nandha Kumar S		
	Lavanya M		
9.	Rafii Ali	Stock Price Prediction	Dr.Maya Eapen
	Narkunan		
	Viswanath		
10.	Narayan Kumar M	Student Navi – An App For College Students	Mr.K.Arun Prasad
	Shai Prashanth K		

	Akilan A		
11.	S.Preethi	Personal Expense Tracker Application	Dr.K.Sundaramoorthy
	G. Sathish Kumar		
	Manibharathy		
12.	Takoor singh .S	Real Time Communication System For Specially Abled	Ms.Sathea sree
	Jeevitha S		
	Avanthika		
13.	Parthasarathi. V	Ecommerce Website	Mr.Gopal
	Vimal Raj. K		
14.	Deepika S	WFH Activity Tracker	Ms.K.Pushpavalli
	Lakshaya S		
	Manikandan V		
15.	Venkatesan k	AI Answer Verifier	Ms.Sathea sree
	selvin s		
16.	Gobinathan	Fake Profile Identification In Online Social Network Using Machine Learning And NLP	Dr.Maya Eapen
	Jaikumar S		
	Surya M		
17.	pushpalatha.R	House Price Prediction Using MI And Deep Learning	Mr.Gopal
	sneha.s		
	Ajithaa G. V.		
18.	Raman Pradeep	IRIS detection based on machine learning	Mr.K.Arun Prasad

Mr.K.ArunPrasad, Mrs.K.Pushpavalli)

**(Project coordinators)**

Dr.K.Sundaramoorthy

**HOD-IT**

