



PRATHYUSHA ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ACADEMIC YEAR 2022-2023

S.NO	BATCH ID	NAME OF THE STUDENT	SEM	TITLE	DOMAIN	GUIDE
1	4IT 1	ADARSH C S	VIII	IMAGE BASED CONTROLLER FOR VIRTUAL REALITY ENVIRONMENT USING OPEN CV	IMAGE PROCESSING	MS.JEYARATHINAM
2		CHANDRASEKAR A P				
3		MUKKOTI INDHU				
4	4IT 2	AGASH MURTHY V	VIII	SMART TRAFFIC MANAGEMENT SYSTEM	MACHINE LEARNING	MS.BANUPRIYA
5		BOHARARAM DILLIP				
6		JOKESH J D				
7	4IT 3	ARAVINDH M	VIII	TWITTER STOCK PRICE DETECTION	MACHINE LEARNING	MS.M.D.BOOMIJA
8		GOKUL S				
9		JEEVA S				
10	4IT 4	CHARAN SUBHASH H	VIII	TELESCOPE SPECTRUM CLASSIFICATION USING DATA SCIENCE	MACHINE LEARNING	DR.R.THIAGARAJAN
11		SARAN R				
12		VISHNU KUMAR				
13	4IT 5	DEEPA V J	VIII	AN EFFICIENT AGLO EQUIPMENT RENTAL SERVICE USING SERVICE ALGORITHM	WEB DEVELOPMENT	MS.S.PRADEEPA
14		PAVITHRA M				
15		VANDHANA V B				
16	4IT 6	DANUSYA B	VIII	DETERMINE CUSTOM FERTILIZER PROFILES BASED ON SOIL CHEMISTRY	IOT	MS.C.KAMATCHI
17		MARATHI SAI SRILEKHA				
18		PARTHAKAMURI SAILAKSHMI				
19	4IT 7	DILLI GANESH V	VIII	CO2 EMISSION RATING USING DATA SCIENCE	MACHINE LEARNING	MS.SHILPA
20		LEKHA M				
21		SHEHA J				
22	4IT 8	HEMANTH CHOWDARY E	VIII	A NOVEL FRAMEWORK FOR FOREST FIRE DETECTION USING LoRa	IOT	MS.VADHANI
23		PRAVEEN KUMAR H				
24		SANTHANA KRISHNAN B				
25	4IT 9	GANGAVARAPU SAI PUJITHA	VIII	ENABELING ALTERNATIVE STRATEGIES FOR POPULANCE WITH SPEECH IMPAIRMENT	IOT	MS.S.PRADEEPA
26		KAMIREDDY BHAVYA				
27		VADLAMUDI PRATHIBA SHIVANI				
28	4IT 10	PERUGU MAHITHA CHOWDARY	VIII	BOTNET PREDICTION APPROACH USING MEACHINE LEARNING	MACHINE LEARNING	MR.SUBBARAYDU
29		THANNIRU KARTHIK				
30		VEMULA MUNISEKHAR				
31	4IT 11	SHAROOK KHAN M	VIII	STELLAR CLASSIFICATION USING SUPERVISED MEACHINE LEARNING TECHNIQUE	MACHINE LEARNING	MS.SAIKETHANA
32		VAITHEESWARI M				
33		YASHITHA PRIYA A M				
34	4IT 12	SURIYA PRAKASH	VIII	VIRTUAL CRYPTOGRAPHY USING QR CODE	NETWORK SECURITY	MR.SUBBARAYDU
35		BHARATH KUMAR				
36		VENKATA RAMANA				
37		SUNDAR S				
38	4IT 13	M C CHAITHANYA	VIII	HEALTH EDUCATION BASED ON NLP USING MEACHING LEARNING	MACHINE LEARNING	MS.KAMATCHI
39		DILLIBABU B				
40		LAKESH B				
41	4IT 14	KARTHIKEYAN P	VIII	WHITE PLAGUE DISEASE DETECTION	DEEP LEARNING	MS.JEYARATHINAM
42		NANDHU KRISHNA G				
43		VISHWAKARTHICK A				
44	4IT 15	VENKATESH S	VIII	DRIVERS DROWSNESS & YAWN DETECTION	DEEP LEARNING	MS.BOOMIJA
45		VINOTH KUMAR D				
46		AKASH VIMAL				
47	4IT 16	NETHAJI V	VIII	GESTURE CONTROLLER AND VOICE RECOGNITION SYSTEM	MACHINE LEARNING	DR.R.THIAGARAJAN
48		ATHIKARI GURUPRASAD				
49		VUNDELA GURU VARDHAN REDDY				



PRATHYUSHA ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ACADEMIC YEAR 2022-2023

S.NO.	TEAM ID	REG.NO	NAME OF THE STUDENTS	SEM	TITLE OF THE MINIPROJECT	DOMAIN	NAME OF THE GUIDE
1	3IT1	111420205004	ASKAR BASHA R	VI	Automatic Face Recognizing Attendance System	Artificial Intelligence	Ms.K.SHILPA
2		111420205031	PONNA KARTHIK				
3		111420205041	SHOBANA B				
4	3IT2	111420205008	CHRISTY EVANGLINE J	VI	Persnolized Fashion Recommendation	Machine Learning	Mr.SUBBARAYUDU
5		111420205010	DIWAKAR M				
6		111420205026	MYPATI DEEPTHI				
7	3IT3	111420205015	KALAIYARASI R	VI	B Link Medi(Mobile Application for /online Consultancy)	Mobile App Development	Ms.C.KAMATCHI
8		111420205003	ARUN M				
9		111420205030	PERURI POOJITHA				
10	3IT4	111420205017	KARAN KISHORE V N	VI	Email Spam Classification	Machine Learning	Ms.JAYARATHINAM
11		111420205032	PRAKASH P				
12		111420205035	RAMYA V B				
13	3IT5	111420205019	LAKSHMI M R	VI	YouTube Transcription Summarizer	Web Development	Ms.VADHANI
14		111420205029	PADMA YASHWANTH				
15		111420205301	VIJAYALAKSHMI				
16	3IT6	111420205023	MOHANAKUMARI U	VI	Price Comparison Website	Web Development	Ms.BANU PRIYA
17		111420205006	B R PAVEEN				
18		111420205047	SUSHANTHIKA R				
19		111420205048	TAMIL SELVAN V				
20	3IT7	111420205028	NITHYASHRI R R	VI	Virtual Psychologist	Machine Learning	Ms.M.D.BOOMIJA
21		111420205009	DEEPAK M				
22		111420205020	LALITHA J				
23	3IT8	111420205036	RISHIKESH R	VI	VOIZE(Mobile Application for Speech Impaired People)	Mobile App Development	Ms.K.SHILPA
24		111420205025	MUKESH K				
25		111420205045	SRISHA R				
26	3IT9	111420205038	SAIARAVIND R	VI	World X (3rd World for Communication)	Augmented Reality/Virtual Reality	Ms.JAYARATHINAM
27		111420205018	KURIVI MUNICHANDRA				
28		111420205043	SIVAKUMAR G				
29	3IT10	111420205039	SARAVANAN A	VI	Malware Creation in Python	Cybersecurity	Ms.PRADEEPA
30		111420205014	HEPZIBAH CATHERINE F				
31		111420205016	KANCHARLA CHARAN				
32	3IT11	111420205044	SNEHA G	VI	SURVCAM(Smart Surveillance Camera)	Artificial Intelligence& Machine Learning	Mr.SUBBARAYUDU
33		111420205027	NAREN KUMAR N				
34		111420205052	VISHWA U				
35	3IT12	111420205051	VINOTH KUMAR L	VI	System Surveillance using Keylogger	Cybersecurity	Ms.SAIKEETHANA
36		111420205007	BUVANESHVAR K B				
37		111420205037	SADARANGPATNAM V NIVEDITHA				
38	3IT13	111420205053	YASHWIN PRASSAD B	VI	Mobile Application for Pet adoption and its Training	Mobile App Development	Ms.VADHANI
39		111420205024	MONIKA A				
40		111420205054	YESHWANTH SAI R K				
41	3IT14	111420205055	YUVARAJ B	VI	Visualization and forecasting of Stock	Web Development	Ms.BANU PRIYA
42		111420205022	MAGESH S				
43		111420205050	VIGNESH S				
44	3IT15	111420205002	ANAND S	VI	Detecting the Unauthorized entry using face recognition	Machine Learning	Ms.M.D.BOOMIJA
45		111420205012	GURRAM ASHOK KUMAR				
46		111420205049	VEMURI HARIKA CHOWDARY				
47		111420205005	BARKATH NISHA A				

48	3IT16	111420205011	GADDAM MARUTHI	VI	Know Your Store	Mobile App Development	Ms.PRADEEPA
49		111420205021	LOKESHWARAN D				
50	3IT17	111420205013	HARINI S K	VI	Note Z	Web Development	Ms.C.KAMATCHI
51		111420205034	PREMNATH R				
52		111420205042	SIVA P				
53	3IT18	111420205033	PREM KUMAR N V	VI	Intelligent Tourist Guide	Web Development	Ms.SAIKEETHANA
54		111420205040	SHARATH BALA K				
55		111420205046	SUNIL KUMAR D				