

Department of Computer Science and Engineering

ACADEMIC YEAR 2024-2025

III YEAR CSE-A - B.TECH (2022-26) MINI PROJECT

S.No	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
1	BATCH-1	227R1A0559	VENKATA SAI ANAND	Dr.J.Narasimha Rao	Automated Resume Analysis & Skill Matching Website using NLP
2		227R1A0501	A.AMBIKA		
3		227R1A0531	SRIVALLI		
4	BATCH-2	227R1A0502	A.NIKHIL	Dr.G.Madhukar	Automated Diagnosis of Eye Diseases from Retinal Images Using Deep Learning
5		227R1A0562	V.SAI TEJASWINI		
6		227R1A00511	KAVYA		
7	BATCH-3	227R1A0558	V.H.N.SREE HARSHINI	Dr.B.Laxmiah	DeepFake Detection Using DeepLearning
8		227R1A0517	G.ARUN		
9		227R1A0504	A.MANISH		
10		227R1A0518	K.AJAY		
11	BATCH-4	227R1A0506	ANKIT KUMAR PANDEY	Dr.K.Maheshwari	A Novel Hybrid Deep Learning Method for Early Detection of Lung Cancer using Neural Networks
12		227R1A0555	S.ANJITHA REDDY		
13		227R1A0530	K.RADHA		
14	BATCH-5	227R1A0507	B.GANGOTHRI	Dr.N.Bhaskar	Rainfall Prediction using Multiple Linear Regression Model in Machine Learning
15		227R1A0532	K.P.VINAY		
16		227R1A0556	T.ANIRUTH REDDY		
17	BATCH-6	227R1A0554	S.MEGHANA SUVIGNA	Dr.Mantesh	A Deep Learning-Based Approach for Inappropriate Content Detection and Classification of YouTube Videos
18		227R1A0535	K.NEELIMA		
19		227R1A0508	B.VENKATESH		

S.No	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
20	BATCH-7	227R1A0509	CH.VINEELA	Dr.K.Srujan Raju	An AI Cloud Based Collaborative Platform for Plant Disease Identification, Tracking and Forecasting for Farmers
21		227R1A0523	J.ARUN KUMAR		
22		227R1A0543	N.SATHISH		
23	BATCH-8	227R1A0550	R.SAKETH	Mrs G.Kalpna Devi	Ensuring the Security of Logistics Information and Data Searching using Ant Colony Optimization (ACO) and Blockchain
24		227R1A0512	CH.SREEJA REDDY		
25		227R1A0513	D.NIKHIL		
26	BATCH-9	227R1A0519	G.AKSHITH	Mr G.Vinesh Kumar	A Road Accident Prediction Model Using Data Mining Techniques
27		227R1A0549	R.SREEJA		
28		237R5A0507	N.NAVEEN KUMAR		
29	BATCH-10	227R1A0520	G.RAJASHEKAR	Mrs M.Srilekha	Detecting credit card fraud with cutting-edge machine learning
30		227R1A0510	C.BHARATH		
31		227R1A0546	P.SHRIYA		
32	BATCH-11	227R1A0521	G.VISHALA	Mr M.Madhusudhan	A BLOCKCHAIN Integrated Framework for secure federated learning of encrypted EHR data with homomorphic encryption
33		227R1A0547	P.VishnuTeja		
34		227R1A0505	A.VENKATESH		
35	BATCH-12	227R1A0524	K.AJAY DURGA PRASAD	Dr.G.Madhukar	Behavior Analysis For Mentally Affected People
36		227R1A0515	E.VAISHNAVI		
37		237R5A0505	CH.PREKSHA		
38	BATCH-13	227R1A0528	K.MADHU	Ms Tabeen Fatima	Automatic Detection Of Gentic Diseases in Pediatric Age Using Pupillometry
39		227R1A0545	P.SHARANYA		
40		227R1A05K3	B.Rohith		
41	BATCH-14	227R1A0529	NAGAVARDHAN.K	Mrs S.Aparna	Drug Traceability in HealthCare Supply Chain using Blockchain Technology
42		227R1A0516	G.Vaishnavi		
43		227R1A0514	D.YOGENDRA SAI		
44	BATCH-15	227R1A0544	VEDHA	Mrs M.Srilekha	BlockChain and AI for Data Security
45		227R1A0533	K.BHANU		
46		227R1A0526	K.RAKESH		
47	BATCH-16	227R1A0534	K.AKASH	Mrs Saba Sultana	Crime Rate Prediction & Analysis using K-means Clustering Algorithm
48		227R1A0527	K.DEEPA		
49		227R1A0539	M.VIVEK		

S.No	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
50	BATCH-17	227R1A0538	M.DHARANI	Dr.B.Laxmiah	Employing BlockChain In Agriculture
51		197R1A0590	SANGEETHA		
52		227R1A0542	MOLINA MANDAL		
53		227R1A0560	V.PAVAN KUMAR		
54	BATCH-18	227R1A0553	SAKSHI YADAV	Mr VS Manoj Kumar	An Online Learning Platform with Intelligent Tutoring using AI Components
55		237R1A0501	P.NEELIMA		
56		227R1A0548	RAHUL		
57	BATCH-19	227R1A0503	ADITYA RAO	Mrs S.Aparna	A Knowledgeable Based Recommendation System That Includes Sentimental Analysis and Deep Learning
58		227R1A0522	G.MADHURI		
59		227R1A0557	T.DHANUSH		
60	BATCH-20	227R1A0525	K.NAGASHREEYA	Ms S.Sanjana	MummyMate -Your AI Chatbot
61		227R1A0536	M.VARUN		
62	BATCH-21	227R1A0537	M.SAIKIRAN	Mr K.Ranjith Reddy	Construction Site Accident Analysis Using Text Mining & Natural Language processing Techniques
63		227R1A0561	V.SREEHANSITHA		
64		227R1A0563	V.SAIKRISHNA		
65	BATCH-22	227R1A00552	RISHIKESH	Mrs Y.Varalaxmi	Study in Cyber Monitoring Role Of KeyLogger In Security
66		227R1A0540	MOHAMMEDSUFIAN		
67		237R5A0503	SYED AFZAL RAHMAN		
68	BATCH-23	237R5A0506	B.KRISHNAVENI	Mrs Rakshitha	AI Powered Server Log Management Software
69		237R5A0502	B.RISHIK BABU		
70		227R1A0564	V.ANIL KUMAR		
71	BATCH-24	227R1A0541	MOHAMMED HAROON	Mrs P Santhuja	Chain X - Where crypto trading just got smarter!

Project Co-Ordinators : Mrs Y Varalaxmi, Mrs M Srilekha

HoD-CSE

Department of Computer Science and Engineering

ACADEMIC YEAR 2024-2025

III YEAR CSE-B - B.TECH (2022-26) MINI PROJECT

S.No	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
1	BATCH-1	227R1A0566	ANGETI SHARANYA	Dr K. Maheswari	A Recurrent CNN for Automatic Detection and Classification of Coronary Artery Plaque and Stenosis in Coronary CT Angiography
2		227R1A0569	BAITHI NAVEEN KUMAR		
3	BATCH-2	227R1A0572	BAYYARAM BHARGAVI	Dr. Ashuthosh Saxena	E-voting system using Ethereum Blockchain
4		227R1A0573	BHARATH RAJ BANDI		
5		227R1A0568	BADAVATH SAI CHARAN		
6	BATCH-3	227R1A0578	CHIDRAWAR ASIHWARYA	Dr Suma	Transfer Learning for an Automated Detection System of Fractures in Patients with Maxillofacial Trauma
7		237R5A0512	ELKARI SREEJA		
8		227R1A0577	CHAKALI SAI KUMAR		
9	BATCH-04	237R5A0513	SHRAVYA KONDA	Dr N. Bhaskar	Analysis and detection of Autism spectrum disorder using Machine Learning Techniques
10		227R1A0567	B MEGANA		
11		227R1A0584	G SAI PARIMALA		
12	BATCH-5	227R1A0592	JETTI REVANTH KUMAR	Mr B.P Deepak Kumar	Depression Detection from Text,Image & Speech using Deep Learning Algorithm
13		227R1A0581	EMMANDI SRAVANTHI		
14		227R1A0586	GOUSIYA BEGUM		
15	BATCH-6	227R1A0597	KARANTOTU POOJA	Mrs Najeema Afrin	Two Stage Job Title Identification System for Online Job Advertisements
16		227R1A0579	DATRIKA VIGNESHWAR		
17		227R1A0587	GUDELLELY SURAJ		

o	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
18	BATCH-7	227R1A0598	KEERTHI PRUDVIRAJ	Mrs D.SandhyaRani	Software Vulnerability Detection Tool Using Machine Learning Algorithms
19		227R1A0570	BAJARU NIVEDITHA		
20		227R1A0588	GUTAM QUEENY HANNAH		
21	BATCH-8	227R1A0571	BANDARI MALLISHWARI	Mrs M Sunitha	Automated Road Damage Detection Using UAV Images and Deep Learning Techniques
22		227R1A0576	CH VENKATA KRISHNA ABHINA		
23		227R1A0591	JARUPULA SHIREESHA		
24	BATCH-9	227R1A05A2	MOHAMMAD KAIF	Ms Tabeen Fatima	Generating Synthetic Images from Text using RNN & CNN
25		227R1A0574	MUTYALA RAJESHWARI		
26		227R1A0596	KANIGIRI SWARATEJA		
27	BATCH-10	227R1A05B6	ROUTU NITHIN	Mrs K Shilpa	Blockchain-Based Autonomous Notarization System Using National eID Card
28		227R1A0575	BUTTAJALLA ASHWITHA		
29		227R1A05A0	MANDAPURAM AKSHITHA		
30	BATCH-11	227R1A0599	KONDAPALLY AKSHITHA	Mr A Ganapathi	A Novel hybrid deep learning methods for early detection of lung cancer using neural networks
31		227R1A0580	DOOSA ANUDEEP		
32		227R1A05A1	MEDISETTI GANESH		
33	BATCH-12	227R1A0583	G POORNA SEKHAR	Mr VS Manoj Kumar	Machine Learning and End-to-end Deep Learning for the Detection of Chronic Heart Failure from Heart Sounds
34		227R1A0589	JADAV ANAND		
35		227R1A05A5	ODELA SATHWIK		
36	BATCH-13	227R1A0590	JANGA NITHIN	Mrs Neeraja Veeramanchineni	Air Quality Index Forecasting via Genetic Algorithm -Based Improved Extreme learning Machine
37		227R1A0582	G HACHUTHA		
38		227R1A05A6	OLLAMALLA LAXMI PRASANNA		
39	BATCH-14	227R1A0593	K SAI KRISHNA	Mr Vamaraju Hari Hara Nadha Sai	Pain Recognition with Physiological Signals Using Multi-Level Context Information
40		227R1A0594	K VARUN		
41		227R1A05A7	PASUPULA TEJSWI		
42	BATCH-15	227R1A0595	KADAPATI SIDDARTHA REDDY	B Sekhar	Alzemeirs Disease prediction using Machine Learning Algorithms
43		227R1A05A3	NAUSHEEN BEGUM		
44		227R1A05B2	RACHA MEGHANA		
45	BATCH-16	227R1A05A4	NINNA ANJI REDDY	Mr Vamaraju Hari Hara Nadha Sai	Simplified AI Lecture notes organizer
46		227R1A05B0	PUDARI KALYAN RAM		
47		227R1A05B3	RACHAPALLII ARCHANA		

No	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
48	BATCH-17	227R1A05A8	PALLUTA NAVEEN REDDY	Dr Mantesh	Use of ANN to identify fake profiles
49		227R1A05B7	RUKKAYA SUKTANA		
50		227R1A05B4	RAPOLU SAI RANI		
51		227R1A05B1	PURAM ARUN		
52	BATCH-18	227R1A05A9	PONNURU GEETHIKA	Ms Md Asma	Using Existing CCTV Network for Crowd Management, Crime Prevention & Work Monitoring using AI & ML
53		227R1A05B5	REDDY RAJULA SHIRISHA		
54		227R1A05B8	S RAHUL		
55	BATCH-19	237R5A0509	KUMMARI KUMAR	Mr M.Madhusudhan	Human Behaviour Recognition based on multiscala Convolutional Neural Network
56		227R1A05C1	SAUMYA SAHU		
57		227R1A05B9	SADAK HANSINI		
58	BATCH-20	237R5A0510	MAIDAM VEEKSHITHA	Mr B Sekhar	A Deep Transfer Learning-based Edge Computing Method for Home Health Monitoring
59		227R1A05C5	VELPULA ASHA JYOTHI		
60	BATCH-21	227R1A05C0	SINGAM VIJAYALAKSHMI	Mrs Pooja	Phich Catcher: Client-Side Defence against Web Spoofing attacks using Machine Learning
61		237R5A0511	GOGULA VIDYA		
62		227R1A05C7	YADALA STFFY NORAH JONES		
63	BATCH-22	227R1A05C3	T VAMSHI REDDY	Mrs P Santhuja	The Influence of Artificial Intelligence on E-Governance and Cybersecurity in Smart Cities A Stakeholder's Perspective
64		237R5A0514	SHAIK MUBARAK SHAREEF		
65		237R5A0508	MOHAMMAD MAIMUNA		
66	BATCH-23	227R1A05C8	YASA SANDEEP	Mrs Kalpana Devi	Gender Identification of author from Text
67		227R1A05C6	VISHNUBHAKTHULA ROHITH		
68		227R1A05C4	U THARUN KRISHNA REDDY		



Project Co-Ordinators : Mr B Sekhar, Mr Hari Hara Nadha Sai

HoD-CSE

Department of Computer Science and Engineering

ACADEMIC YEAR 2024-2025

III YEAR CSE-C - B.TECH (2022-26) MINI PROJECT

S.No	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
1	BATCH-1	227R1A05D1	ASHISH KATTA	Dr. K.Srujan Raju	Blockchain Based Autonomous Notarization System using National eID card
2		227R1A05E2	GADDE VARDHAN		
3		227R1A05D0	AMGOTH MOHAN KUMAR		
4	BATCH-2	227R1A05D4	BARMA DEEPTHI	Dr. V.Naresh Kumar	Fault Detection and Classification in Photovoltaic system usinh High Frequency data with ML Model
5		227R1A05E4	GORLE BHAVYA BHARGAVI		
6		227R1A05D2	BADAVATH BALAJI NAYAK		
7	BATCH-3	227R1A05D5	BHUSARAPU SRIVARSHA	Dr. J. Narasimha Rao	Optimal Ambulance positioning for road accidents with deep embedded clustering
8		227R1A05E7	GURUDU PAVAN KUMAR		
9		227R1A05D3	BADRI VINAY		
10	BATCH-04	227R1A05D6	CHAMALABALIGARI DIVYA	Mr Ranjith Reddy .K	Artificial intelligence crime:An overview of malicious use and abuse of AI
11		227R1A05G3	MOHAMMAD SUBHAN		
12		227R1A05E0	ENGALADAS VIVEK		
13	BATCH-5	227R1A05D7	CHERI VENKATA SAI	Mr Ganapathi .A	Crop recommendation system
14		227R1A05H3	PITTALA ABHIRAMESHWAR		
15		227R1A05E6	GURIJELLA PAVAN		
16	BATCH-6	227R1A05D8	CHIGULLA TEJASREE	Mr G Vinesh Shanker	Hire smart - NLP Powered resume screening and filtering
17		227R1A05H4	POTTETI SASHANK SAI TEJ		
18		227R1A05E8	JABBU SHARATH YADAV		

	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
19	BATCH-7	227R1A05D9	CHAKRAVARAM GANESH	Mr Pavan Kumar	Detection of phishing website using svm and lightgbm
20		227R1A05H7	RACHURI SAI DEEKSHITHA		
21		237R5A0521	ODDI SAI VARSHITH		
22	BATCH-8	227R1A05E1	G TEJA	Mrs G.Lavanya	Emotion Detection using Facial Recognition and Speech Recognition
23		227R1A05H8	RAMINDLA BABA		
24		227R1A05F2	KOTHAPALLI PRAVALLIKA		
25	BATCH-9	227R1A05E3	GARREPALLY NAGAPADMINI	Mrs Bhagya sree	Email spam detection using machine learning algorithm
26		227R1A05J2	SEETA SUSMITHA		
27		227R1A05F6	LINGALA VINEETH		
28	BATCH-10	227R1A05E5	GOTTAPU HARSHITHA	Mrs Raheemunnisa	Automated Android Malware Detection using Optimal Ensemble Learning Approach for Cyber Security
29		227R1A05J5	SIRIVELLA AMIT		
30		227R1A05G1	MARRI RAHUL		
31	BATCH-11	227R1A05F0	KASANAGOTTU SAHITHI	Dr . Mantesh	Cyber Threat Detection Based On Artifical Neural Networks
32		227R1A05J7	SOUMYA DASANDLA		
33		227R1A05G2	MD ASWAANHUSSAIN		
34	BATCH-12	227R1A05F1	KOKKU VENKATA SESA	Ms G.Swathi	Detecting web attacks using end to end deep learning
35		227R1A05G8	PAPAYAGARI SAI ANKETH		
36		227R1A05G9	PARCHAKI SARASWATHI		
37	BATCH-13	227R1A05F3	KOTTADA VAISHNAVI	Mr R Sai krishna	Heart disease identification using machine learning clasification in e-healthcare
38		237R5A0515	VETUKURI V V K RAJU		
39		227R1A05H0	PARIPELLI RAKESH		
40	BATCH-14	227R1A05F4	KROVI SRIJA	Mr Nageswar Rao	Tweet based bot detection using big data analytics
41		227R1A05H5	POTTI RAMYA		
42		227R1A05E9	JATAVATH SWAPNA		
43	BATCH-15	227R1A05F5	LAKDARAM SHIRISHA	Mrs K Shilpa	Diabetic retinopathy detection using resnet 101 and densenet 121
44		227R1A05H9	RAYASAM L S S MEGHANA		
45		227R1A05H6	PULGAM RANI		
46	BATCH-16	227R1A05F7	LONKA SRIHITHA	Mr R Sai Krishna	AI-Powered Youtube Analysis App
47		227R1A05J3	SHIVA KUMAR		
48		227R1A05J0	RODDA KARTHIK		

	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
49	BATCH-17	227R1A05F8	M VARSHITHA	Mrs M Sireesha	Multiple decision prediction using machine learning
50		227R1A05J4	SINDHE NIHARIKA		
51		227R1A05J1	SANTHOSHM SRI CHARAN		
52		227R1A05F9	MACHARLA SHIVA KUMAR		
53	BATCH-18	227R1A05J9	TADEPALLI V N L MEGHNA	Ms MD.Asma	Defencive Deception against Advanced Persistent threats via Hypergame Theory
54		227R1A05J6	SOMIDI SANDEEP		
55		227R1A05G0	MANGLARAPU SRUJANA		
56	BATCH-19	227R1A05K1	VEMULA HARIKANTH GOUD	Mrs.Sanjana Naazare	BSSPD :A Blockchain Based security sharing scheme for personal data with fine grained access control
57		227R1A05K0	TOMPA ANITHA		
58		227R1A05G4	MRUDUL KANDUKURI		
59	BATCH-20	227R1A05K2	YEJALA KAVYA	Mrs.Najeema Afrin	Forest Fire Identification Method For Unmanned Aerial
60		237R5A0516	KAVALI UDAY KUMAR		
61	BATCH-21	227R1A05G5	MULKALA ANJANEYULU	Mr A. Kiran kumar	Drug recommendation system based on sentimental analysis of drug reviews using machine learning
62		227R1A05H1	PATHURI AKSHITHA		
63		237R5A0517	ANUPA MADHU		
64	BATCH-22	227R1A05G6	NIKHIL KSHIRASAGAR	Mr Nageswar Rao	Lung cancer stages prediction using machine learning
65		237R5A0518	P MOUNIKA		
66		227R1A05H2	PATNAM MYTHILI		
67	BATCH-23	227R1A05G7	PANDIRI VISHALI	Ms G Swathi	AI EVAL: AI Driven evaluation for enhanced education using machine learning
68		227R1A05J8	T VAISHNAVI		
69		237R5A0520	KANDAGATLA SHIVA KRISHNA		
70		227R1A05C9	AARYAN GADE		

Project Co-Ordinators : Mr Nageswar Rao, Mrs G Lavanya


HoD-CSE

Department of Computer Science and Engineering

ACADEMIC YEAR 2024-2025

III YEAR CSE-D - B.TECH (2022-26) MINI PROJECT

S.No	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
1	BATCH-1	237R5A0522	POGULA MADHURYA	Dr Raj Kumar Patra	HYDROWATCH-A WATER QUALITY MONITORING NETWORK FOR DRINKING AND IRRIGATION
2		227R1A05K9	BANOTH THRIVIKRAM		
3		227R1A05K3	ADITYA SRIPALLE		
4	BATCH-2	227R1A05K4	AMARAVARAPU DEEPIKA	Dr Ashutosh saxena	RANSOMWARE CLASSIFICATION AND DETECTION USING MACHINE LEARNING ALGORITHMS
5		227R1A05Q2	PREETY SHARMA		
6		227R1A05N4	K MEGHANA		
7	BATCH-3	227R1A05K8	BALAPOLLA NAROTHAM	Mr A Uday Kiran	BLOCKCHAIN BASED E-COMMERCE ONLINE APPLICATION
8		227R1A05K6	ARMOOR SHIVASAI		
9		227R1A05R0	VADLA VARSHITH RAJ		
10	BATCH-04	227R1A05L0	BASHABOINA ABHINAY	Mr Praveen kumar	PADDY CROP DISEASE DETECTION USING ANN,CNN,RESNET ALGORITHMS
11		227R1A05R5	YASWADA KEERTHI		
12		237R5A0526	MAILARAPU SUHAN		
13	BATCH-5	227R1A05L1	BIRADAR KRISHNA	Mrs Rakshitha	CHEQUE VERIFICATION AND CLEARANCE SYSTEM USING BLOCKCHAIN
14		227R1A05P6	MOHAMMED SOFIYAN		
15		227R1A05R6	YEBHUSHI VARSHITH		
16	BATCH-6	227R1A05L5	CHILA SWETHA	Mrs Saba Sultana	REAL TIME CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING
17		227R1A05P7	MYATHARI VASANTHA		
18		227R1A05R3	VITHANALA MOUNIKA		

Sl. No	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
19	BATCH-7	227R1A05L6	CHILUVERI POOJITHA	Mr Prasad Sanaboina	PREDICTIVE ANALYSIS FOR BIG MART SALES USING MACHINE LEARNING ALGORITHM
20		227R1A05Q0	PENTA LOKESH		
21		227R1A05Q8	SHERI KRISHNAVENI		
22	BATCH-8	227R1A05L7	CHILUVURI EMMANUEL JUDSON	Mrs Pooja	PREDICTION OF USED CAR PRICES USING ARTIFICIAL NEURAL NETWORKS AND MACHINE LEARNING
23		227R1A05Q6	SAMA SIRI		
24		227R1A05Q5	RUDRA RAJU SAI SATISH VARMA		
25	BATCH-9	227R1A05L8	CHINTHALAPALLI MYTHRI	Mrs Bhagyasree	USE OF ARTIFICIAL NEURAL NETWORKS TO IDENTIFY FAKE PROFILES
26		227R1A05L2	BOLLINENI ANURAG		
27		227R1A05Q4	RACHA MANAS KUMAR		
28	BATCH-10	227R1A05L9	DAVULA MADHULIKA	Dr S Suma	PACKET INSPECTION TO IDENTIFY NETWORK LAYER ATTACKS USING MACHINE LEARNING
29		227R1A05L3	BOMMAKANTI VISHNUVARDHAN		
30		227R1A05Q3	R. BAVANI SUSHMA		
31	BATCH-11	227R1A05M0	DHARSHANAM SANKEERTHANA	Dr V Naresh kumar	PHISHCATCHER: CLIENT SIDE DEFENSE AGAINST WEB SPOOFING ATTACKS USING MACHINE LEARNING
32		237R5A0525	CHEEKATI ARAVIND		
33		237R5A0527	G SAI DHANUSH		
34	BATCH-12	227R1A05M4	G R RAGHUL	Mrs G Lavanya	PERSONALIZED TRAVEL PLANNING SYSTEM DEEP LEARNING
35		237R5A0524	GODUR SAI KUMAR		
36		227R1A05M6	GOGINENI VENKATA AKASH KUMAR		
37	BATCH-13	227R1A05M5	G YAMINI	Mrs Sanjana	E-VOTING SYSTEM
38		227R1A05N9	KODIGANTI YAMINI		
39		227R1A05P0	KOKKULA HANISH		
40	BATCH-14	227R1A05N0	GUDALA VARSHA	Mr Pavan Kumar	WATER QUALITY MONITORING AND FORECASTING SYSTEM USING MACHINE LEARNING
41		227R1A05P4	MASRATH		
42		227R1A05P5	METTELA VENKATESH		
43	BATCH-15	227R1A05N2	GUTTAMIDI SWAPTHIKA	Mrs Neeraja Veeramachineni	NETWORK INTRUSION DETECTION USING SUPERVISED MACHINE LEARNING WITH FEATURE SELECTION
44		227R1A05M2	DONIKENA ASRITHA		
45		227R1A05P1	KOMMU KARTHIK YADAV		
46	BATCH-16	227R1A05N6	KALURI KARTHIKEYA	Mrs Y Aparna	PHISHING DETECTION SYSTEM USING HYBRID MACHINE LEARNING BASED ON URL
47		227R1A05N1	GUNDLA KAVYA		
48		227R1A05N5	K. VIVEKANANDA REDDY		

No	Batch No	H.T.No of the Student(s)	Name of the Student(s)	Name of the Guide	Project Title
49	BATCH-17	227R1A05N7	KANTE PRATHYUSHA	Ms Shirisha	PREDICTING HOURLY BOARDING DEMAND OF BUS PASSENGERS USING IMBALANCED RECORDS FROM SMART-CARDS: A DEEP LEARNING APPROACH
50		227R1A05R4	VORUGANTI BHAVANI		
51		227R1A05M9	GORREPATI SRIRAM		
52		227R1A05N8	KARKATOLLA AKSHAYA	Mrs Sunitha	
53	BATCH-18	227R1A05M1	R. BAVANI SUSHMA	Mrs Raheem unissa	FUTURE LOAN APPROVALS WITH EXPLAINABLE AI
54		227R1A05M8	GOOTLA CHANDRA SHEKAR		
55		227R1A05P3	KOTAGIRI NIKHIL		
56	BATCH-19	227R1A05R2	VATCHASPATHI HAMSINI	Mrs Raheem unissa	A COMPARATIVE ANALYSIS OF DEEP NERUAL NETWORKS FOR BRAIN TUMOR DETECTION
57		227R1A05M7	GOLLAPUDI VENKATA SANKETH		
58		227R1A05P8	NAUSHEEN FATIMA		
59	BATCH-20	227R1A05Q7	SHAIK SAMEER HUSSAIN	Dr G Madhukar	PYROLYSIS SUITABILITY ANALYZER (PSA) USING YOLOV FOR SMART WASTE MANAGEMENT
60		227R1A05L4	BUNARI ANAND		
61		227R1A05M3	ENDURI SINDHUJA		
62	BATCH-21	227R1A05Q1	PISHKE BHAVANI PRIYA	Mrs Y. Aparna	STRESS DETECTION IN IT PROFESSIONALS BY IMAGE PROCESSING AND MACHINE LEARNING
63		227R1A05R1	VALABOJU NITHIN		
64		227R1A05N3	JAKKULA BALAJI CHANDRA		

Project Co-Ordinators : Mr SVSV Prasad Sanaboina, Mrs Y Aparna


HoD-CSE