

BHARAT

INSTITUTE OF ENGINEERING AND TECHNOLOGY

NAAC Accredited, NBA Accredited for UG Programmes: CSE, ECE Approved by AICTE, New Delhi, Affiliated to JNTUH

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING(AIML)

2024-2025: II SEMESTER Industry Oriented Major Project IV-CSE(AIML)-A

Batch No.	Roll Number	Name	Guide Name	Title of the Project	In-house/Industry
	21E11A6603	GANESH KULKARNI			
	21E11A6607	RONITH KOTLA			
21CSMAIMP-01	21E11A6615	ANIL KUMAR	Mr CH D Sunil Kumar	Smart Student Career Companion	In-House
	21E11A6636	JAIRAM RATHOD			III II GUSC
	21E11A6611	M YASHWANTH REDDY			
	21E11A6628	G HARISH			
21CSMAIMP-02	21E11A6633	M SAHITH REDDY	Mr M Suresh	Face Attendance Recognition	In-House
21CSMAIMF-02	21E11A6634	P VENKATESH			
	21E11A6610	M SHIVA			
21CSMAIMP-03	21E11A6620	SUMRITHA SAHANI	Mr CH D Sunil Kumar	AI Language Learning Companion	In-House
21CSMAIMF-03	21E11A6621	V RAMAKRISHNA			
	21E11A6627	B NAGARAJU			
	21E11A6601	B SATHVIKA			
	21E11A6606	K CHANDANA		A	In-House
21CSMAIMP-04	21E11A6613	P ADITI	Dr Tawseef Ahmed	Analysis of Utility Kernel based SVM for Survival Estimation of Breast Cancer	III-IIouse
	22E15A6609	M MANJULA			
	21E15A6605	ANIRUDH			
21CSMAIMP-05	21E15A6612	N J N SANDEEP	Mr CH D Sunil Kumar	Intelligent Transportation Systems	In-House
	21E15A6626	B UDAY KIRAN			
	21E15A6632	MALE MANJUNATH REDDY			

	21E11A6604	G YUVA KUMARI			
	21E11A6609	M NEERAJ REDDY		Intrusion Detection System using ML	
21CSMAIMP-06	21E11A6618	S SHRAVANI	Ms Shree Rupa	intrusion Detection System using IVID	In-House
	21E11A6619	S SHIVA			
	21E11A6630	G V S SRIKAR			
21CSMAIMP-07	21E11A6631	K KALYANRAM	Dr Tawseef Ahmad	Super-Resolution Based Recognition using GAN(General Adversarial Networks)	In-House
	22E15A6604	C VINOD KUMAR			
	22E15A6612	P GAYATHRI			
21CSMAIMP-08	21E11A6608	K KOTESWARA REDDY	Ms Shree Rupa	Automatic segmentation of pancreas and pancreatic tumor	In-House
	21E11A6625	B PRAVALIKA			
	21E11A6637	S SURYA			
	22E15A6602	A RAHUL			
	21E11A6617	S RANGA			
21CSMAIMP-09	22E15A6605	E RAHUL	Mrs Rehana	AI Vs Human Text Detection using NLP	In-House
	22E15A6608	K SHASHANK			
	22E15A6610	M SAI KRISHNA			
21CSMAIMP-10	21E11A6623	A SAI SUSHMITHA	Mr Nithin Kumar	Cognitive state assessment for driverfatique detection via hybrid machine learning frameworks	In-House
	22E15A6603	CH PRANAY TEJA			
	22E15A6606	G MANISH KUMAR			
	22E15A6611	M SIDDHU			
21CSMAIMP-11	21E11A6602	D UDAY	Mr M Suresh	Blockchain based certificate Validation	In-House
	21E11A6614	RACHAMALLA AKHIL			
	21E11A6622	A BABY DEYOL			
	21E11A6638	YELGAPALLY UPENDAR			
	22E15A6607	K SAI PRANAY			

Project Convenor

HOD,CSE(AIML)