

**Department of Computer Science and Engineering**

**PROJECT BATCH (2022-23)**

SI.No	BATCH NO	REGD.NO	NAME OF THE STUDENT	Project Title	Project Guide
1	BATCH-1	19NU1A0527	GAYATHRI SURESH	Implementation of Auto exposure algorithm using image processing and computer vision	Dr.T.V.S.Sri Ram
		19NU1A0519	CHOPPALI BHARGAV		
		19NU1A0528	GODDU MAHESH		
		19NU1A0530	GORLE CHANDRA NAIDU		
2	BATCH-2	19NU1A0537	JENNA VYJAYANTHI	To calculate SNR at all intensity levels and allows to optimize the set of exposures to minimize the worst case SNR in the fastest time	Mr.K.Shankar
		19NU1A0553	KOTYADA ALEKHYA		
		19NU1A0510	AVALA SAI KRISHNA PRAKASH YADAV		
3	BATCH-3	19NU1A0560	MANDADI AVINASH	Prediction of Modernized Loan Approval System Based on different Machine Learning Approaches	Ms. P. Mounika
		19NU1A0521	DANGETI.ARUNA KUMARI		
		19NU1A0534	HARSHAVARDHAN PANIGRAHI		
		19NU1A0539	KARRI KUMAR NAIDU		
4	BATCH-4	19NU1A0546	KOLLI HARIKRISHNA	Predicting Air Pollution Using Machine Learning Algorithms	Mr.Shaik Jani
		19NU1A0533	GUNUPURU SOWJANYA		
		19NU1A0557	M.THANUSRI		
		19NU1A0515	BOLEM CHAITANYA JYOTHIKA		
5	BATCH-5	19NU1A0507	ASISH NIKHIL TERAPALLI	Project on flight fare price prediction based on machine learning	Dr. R Srinivas
		19NU1A0556	MAJJI LAVANYA		
		19NU1A0523	DUMPA. SATYA VENI		
		19521A0520	SYIED.SAI		
6	BATCH-6	19NU1A0525	GADI JASWANTH KUSHIL	Skin Cancer Detection using Convolutional Neural Network	Dr.R.Srinivas
		19NU1A0545	KOLLI GOVINDU		
		19NU1A0513	BODANKI SRI RAMA RACHANA		
		19NU1A0558	MANAM SIVA SAI		
7	BATCH-7	19NU1A0555	MADAKA PRIYA SANDHYA	Web Application to provide virtual platform to people (social life)	Dr. R Srinivas
		19NU1A0540	KATTA AARTHI		
		19NU1A0526	GAVARA YASODHA		
		19NU1A0508	ASHWIN KUMAR ROUT		
8	BATCH-8	19NU1A0544	KOLATI LAXMI VENKATA SAI PRADEEP	Diabetic Retinopathy Diagnosis using convolutional neural networks	Ms. P. Sahithi
		19NU1A0518	CH.YASASWANI		
		19NU1A0549	KOLUKULURI ARUN VARMA		
		19NU1A0514	BODDETI RISHITHA		
9	BATCH-9	19NU1A0541	KATTA BHARGAV	Sign language translator	Dr. TVS Sri Ram
		19NU1A0548	KOLUKULA KALYANI		
		19NU1A0509	ATCHUTANNA SAI NIRMAL		
		19521A0518	SIRAPARAPU ROHINI		
10	BATCH-10	19521A0508	MARASU BALA VIHAR	Credit card fraud detection using machine learning algorithms	Dr. TVS Sri Ram
		19NU1A0547	KOLLI NIKHIL		
		19NU1A0512	BISWAMBHARA VINAY MAHARSHI		
		19NU1A0552	KOSURU BALA GOVIND NATH		

		19NU1A0538	KAMIREDDY TANOOJ SRI VENKATA NAIDU		
11	BATCH-11	19NU1A0516	<b>CHALAMASETTY LAXMY CHARAN SAI</b>	Error solver using a chatbot	Mrs.J Santoshi Kumari
		19NU1A0551	KORUPOLU SAHITHI		
		19NU1A0504	ARIYAPALLI VATSAVI		
		19NU1A0503	ALLAM SHASHI PREETHAM		
12	BATCH-12	19NU1A0524	<b>DUNGA PRAVALLIKA</b>	Timetable Management with Faculty-Course Assignment Constraints	Mr.N.V.Reddy
		19NU1A0506	ASAM SIREESHA		
		19NU1A0520	DANDU PRAMODINI		
		19NU1A0542	KETAN JAIN		
13	BATCH-13	19NU1A0531	<b>GOURIPATTAPU SIVA VENKATA GOWTHAM</b>	Empower skilled illiterate people through web application	Mrs.J Santoshi Kumari
		19NU1A0511	B.KUMARI		
		19NU1A0505	ARSI LAKSHMI PRASANNA		
		19NU1A0529	GOMPA PAVANI		
		19NU1A0550	K. PRAVEEN KUMAR		
14	BATCH-14	19NU1A0501	<b>ADARI PRUDHVI JAYA KUMAR</b>	Generative Adversarial network using machine learning	Mrs.A. Kamala Priya
		19NU1A0554	KUNDRAPU BHANU PRAKASH		
		19NU1A0517	CHALLA PAVANI KUMARI		
		19NU1A0532	GUDIYA DUKKI RAM SAHU		
		19NU1A0543	KOILADA DEEPAK		
15	BATCH-15	19NU1A05A0	<b>SOWMYA PANDA</b>	COLLEGE EVENTS NOTIFICATION MANAGEMENT	Dr. V. Sree Rama Murthy
		20NU5A0502	BARLA MANOJ KUMAR		
		19NU1A0590	RAJANA JAHNAVI		
		19NU1A0578	PALAVALASA PAVAN KALYAN		
		19NU1A0593	REDDY NAGA VENKATA SIVA		
16	BATCH-16	19NU1A0582	<b>PALURI DEVI</b>	Hand written character recognition	Mrs. M. Bhargavi
		20NU5A0507	PENTAKOTA HARSHVARDHAN		
		19NU1A0566	MOPADA MANASA		
		20NU5A0509	SHAIKE MOHAMMAD		
		19NU1A05B9	VISSARAPU VENKATESH		
17	BATCH-17	19NU1A05B4	<b>VANKAYALA KUMARI CHANDANA</b>	DATATABLE SERVER SIDE PROCESSING CRUD OPERATIONS	Dr.K.Madhavi
		19NU1A0571	NAGULAPALLI GANESH MADHURI		
		19NU1A0591	RALI.MANIKANTA		
		19NU1A0584	P. SASI PREETHI		
18	BATCH-18	19NU1A0586	<b>POLAMARASETTY BHARGAVI</b>	Detection of Chronic kidney disease	Mr. K.Shankar
		19NU1A0564	MEDIBOYINA DIVYA MANIKANTA		
		19NU1A05B0	THERAPALLI UDAYA SRI		
		19NU1A05A2	SUNDARA SUJIT VIRESH RAM MOHAN RAO		
19	BATCH-19	19NU1A05A1	<b>SUDHEER KUMAR SEERA</b>	FAKE NEWS DETECTION	Dr. V. Sree Rama Murthy
		19NU1A05B3	VANAMADA GAYATHRI		
		19NU1A0587	POLIMERI SAI KUMAR		
		19NU1A0573	NITHIN GARIKINA		

20	BATCH-20	19NU1A0570	<b>NAGISETTI SAIKUMARI</b>	Visitors hire- web based application	Ms. P. Kavya
		19NU1A0561	MANDADI SEETHAMNAIDU		
		19NU1A0588	VISHNUVARJALA KUSUMALATHA		
		19NU1A0585	PIITA NIKHIL		
21	BATCH-21	19NU1A0592	<b>RAPARTHI VENKATA SATYA SRAVANTHI</b>	ONLINE AUCTION SYSTEM	Mrs.M.S.S.Vahini
		19NU1A05C0	YEDDU HEMALATHA		
		19NU1A0567	MUDUNURI HEMA CHATURYA		
		20NU5A0501	ABHISEK SAHU		
22	BATCH-22	19NU1A05B7	<b>VENGALDASU GAYATHRI DEVI</b>	DIABETES PREDICTION WITH GENETIC OPTIMIZATION	Mrs.L.T.Priyanaka
		19NU1A0568	MUKKALA VAMSHI		
		19NU1A0580	PALLA DHARMA TEJA		
		19NU1A0579	PALIVELA YOGI PRIYA SAI		
23	BATCH-23	19NU1A0588	<b>POLIPALLI CHANDRA KIRAN</b>	AI posture trainer using opencv and media pipe	Mr. K.Shankar
		19NU1A05A9	TENU BHAVYA SHREE CHALUMURI		
		19NU1A0574	NYASAVAJHALA SWAROOP GANESH		
		20NU5A0506	MANEPALLI SAI VENKATA PRAVEEN KUMAR		
24	BATCH-24	19NU1A0597	<b>SAMMENGI VIJAY</b>	A Novel Deep Learning Technique for image text to speech	Dr. K. Madhavi
		19NU1A0581	DIVYA PALLA		
		19NU1A0563	MARUPILLA JAHNAVI		
		20NU5A0503	GUSIDI CHAITANYA		
25	BATCH-25	19NU1A05A7	<b>TATA HARIKA</b>	FAKE CURRENCY DETECTION USING OPENCV	Mrs. S. Jayapradha
		19NU1A05A8	TEKI BHAVANI SHANKAR		
		19NU1A05C1	YELAMANCHILI KATYAYANI SUDARSINI		
		19NU1A05B6	Yelega Kushal Hemanth		
26	BATCH-26	19NU1A05B2	VALLE HARSHA VARDHAN	HEART DISEASE PREDICTION USING MACHINE LEARNING	Mr.A.Suraj Kumar
		19NU1A05B1	UPPALA RAJESH KUMAR		
		19NU1A05B5	VANUMU VARDHINI		
		19NU1A0596	SABBI LEELA VARALAKSHMI		