



Project Titles

AY-2022-2023

IV B.TECH (CSE) SECTION A

BATCH NO	ROLL NO	NAME OF THE STUDENT	GUIDE	CO-GUIDE	Project Title
1	19F11A0530	ENTURI NIKHILESHWAR	Dr. P Venkateswara Rao Professor	Mr D Sai Satheesh Adjunct Faculty	Privacy-Preserving Multi-Keyword Searchable Encryption for Distributed Systems
	19F11A0559	MANCHIKALAPATI			
	19F11A0507	ATTINKARA LEKHA			
	19F11A0527	EDURU SAI			
2	19F11A0533	GANDAVARAPU KALYAN	Dr. P Venkateswara Rao Professor	Mr D Sai Satheesh Adjunct Faculty	Colour Detection for Blindness People
	19F11A0521	CHALLA HEMANTH			
	19F11A0555	KOMMULA			
	19F11A0508	MAHESHBABU			
3	19F11A0518	BUDARAJU ASHISH SAI	Dr.D.Nagaraju Professor		A Secure and Efficient Cloud-Centric Internet of Medical Things-Enabled Smart HealthCare System <i>with Public</i>
	19F11A0550	KARANI VINAY			
	19F11A0502	AKKUPALLI			
	19F11A0506	ATLA MAHENDRA			
4	19F11A0505	ARIKALA HARISH	Dr. D Brightanand Professor	T Vamsi Vardhan Reddy Asst Professor	A Novel Method for Classification and Prediction of DDOS Attacks
	19F11A0540	GUNAKALA DIVITEJ			
	19F11A0528	ERUGU			
	19F11A0556	KOTAPATI			
5	19F11A0544	K DHANUSH	Dr. P Venkateswara Rao Professor	Mr D Sai Satheesh Adjunct Faculty	An Efficient Spam Detection Technique for IOT Using Machine Learning
	19F11A0560	MANNEMALA AJAY			
	19F11A0511	BANDARU			
	19F11A0509	BADU			
6	19F11A0532	GADELA VIJAY	Endela Ramesh Associate Professor	P Yejdani Khan Asst Professor	Efficient Email Phishing Detection Using machine Learning
	19F11A0526	E JAYAPRAKASH			
	19F11A0519	CEESAMANGALAM			
	19F11A0542	JANA VENKATESH			
7	19F11A0515	BOLIGARLA SIVA	Venkateswara Lal P K Associate Professor	Muthyalu Pindi Asst Professor	Diabetic Retinopathy Detection by means of Deep Learning
	19F11A0562	MODIBOINA SUJITH			
	19F11A0517	BOREDDY			
	19F11A0535	GOTTIPATI			
8	19F11A0501	ABBIREDDY NITHIN	Dr. Sucharitha V Professor	Sampoornamma Sudarsa Asst Professor	Image Sharing Based on Face Recognition
	19F11A0557	KRISHNAMSETTY			
	19F11A0551	KASA SURYA			
	19F11A0558	KUNKALA			



NARAYANA ENGINEERING COLLEGE :: GUDUR

(AUTONOMOUS)

Approved by AICTE and Permanently Affiliated to JNTUA, Ananthapuramu, An ISO 9001:2015 Certified Institution, Recognized by UGC U/S 2(f) & 12(B)



Department of COMPUTER SCIENCE & ENGINEERING

9	19F11A0536	GOVINDARAJAN DINESH KUMAR	Kesava Rao Nagalapuram Associate Professor		Chronic Kidney Disease stage Identification in HIV infected Patients Using Machine Learning
	19F11A0561	MUDURU BALAJI			
	19F11A0563	MOHAMMED			
	19F11A0564	MOHAMMED			
10	19F11A0554	KOLLI LAKSHMI KOMALI	Koteswara Rao Nosinollu Associate Professor	Mr D Sai Satheesh Adjunct Faculty	AI Based Prediction of Crop Harvesting by Using Essential Fertilizers
	19F11A0549	KANNA SUMANJALI			
	19F11A0523	DASARI DEEPTHI			
	19F11A0529	ENAMALA			
11	19F11A0543	JINKA DEVISRI	Muthyalu Pindi Asst Professor	Md Mobeen Asst Professor	Detecting Fake Reviews Using machine Learning
	19F11A0524	DHURJATY			
	19F11A0553	KOKOLU PRATHIMA			
	19F11A0512	BANDI REKHA			
12	19F11A0522	DARA SNEHA	Koteswara Rao Nosinollu Associate Professor	Sampoornamma Sudarsa Asst Professor	Code Vectorizer Based Machine Learning Models for Software Defect Prediction
	19F11A0504	AMBITI NIKHITHA			
	19F11A0514	BHASKARSUDAR			
	19F11A0503	A SARANYA			
13	19F11A0539	GUDURU POOJITHA	Dr. D Pramod Krishna Professor		Machine Learning Techniques for Diagnosis of Liver Disease
	19F11A0516	BONDILI MOUNIKA			
	19F11A0525	DUPILI RAMYASRI			
	19F11A0546	KAKARLA RAMYA			
14	19F11A0545	K VENI PRIYA	Dr. Sucharitha V Professor	Mr D Sai Satheesh Adjunct Faculty	Prediction of Cyber Hacking Breaches Using Machine Learning
	19F11A0537	GOWRINENI			
	19F11A0510	BALIBOYINA			
	19F11A0541	JALADANKI PAVANI			
15	19F11A0513	BATHENA LATHA	Sudheer Reddy Vemuru Asst Professor	R Sivaiah Asst Professor	Vitamin Deficiency Detection Using Image Processing and
	19F11A0531	ESWARA VENKATA			
	19F11A0534	GANGALA			
16	19F11A0552	KASIREDDY LAHARI	Sudheer Reddy Vemuru Asst Professor	Muthyalu Pindi Asst Professor	Object detection with Voice Feedback Using Deep Learning
	19F11A0565	MOLABANTI POOJA			
	19F11A0548	KANNA DEEPIKA			

HOD-CSE



Project Titles

AY-2022-2023

IV B.TECH (CSE) SECTION B

BATCH NO	ROLL NO	NAME OF THE STUDENT	GUIDE	CO-GUIDE	Project Title
1	20F15A0501	PUTTU DHANASEKHAR	Praveen Kumar G Asst Professor	Mr D Sai Satheesh Adjunct Faculty	An Automation Mouse Control with Hand Gestures Detection by using OpenCV
	19F11A05A2	SHAIK BASEED			
	19F11A05C6	YANAMALA			
	18F11A0573	PALLAMALA LAKSHMI			
2	19F11A0589	PUNNEPALLI SAI	T Vamsi Vardhan Reddy Asst Professor	Sampoornamma Sudarsa	Driver Drowsiness Classification Based on Eye-Blink and Head Movements
	19F11A0575	NEELA ESWAR			
	19F11A0587	POOLA NARESH			
	19F11A05C3	VEPAKOMMA			
3	19F11A0591	PUTTU SANTHOSH	R Sivaiah Asst Professor	Madhavi Patnam Asst Professor	Group Key Management Protocol for File Sharing On Cloud Storage
	19F11A05B4	TALUCHURU REVANTH			
	19F11A0593	RAMISETTY NIKHIL SAI			
	19F11A0577	NUVVURU DEVA			
4	19F11A05A9	SOMPALLI VISHNUvardhan	Dr. D Brightanand Professor	Mr D Sai Satheesh Adjunct Faculty	Machine Learning Algorithm for the Detection of Brain Haemorrague and Tschemic Stokes
	19F11A0592	RAMACHANDRUNI			
	19F11A0568	MUMMADI SATHISH			
	19F11A05B8	UNNAM BHAVAN			
5	19F11A05B1	SYED ELIYAZ	Madhavi Patnam Asst Professor	Sunanda Surabattina Asst Professor	A Realtime Sign Language Recognition Interpreter Using Deep Learning
	19F11A0584	PELLURU ANIL			
	19F11A0566	YETURI SIVA SATHVIK			
	19F11A05A6	SHAIK NAVEED			
6	19F11A05B2	SYED SOHABUDDIN	Sunanda Surabattina Asst Professor	Mr D Sai Satheesh Adjunct Faculty	Animal Detection in Farms Using OpenCV
	19F11A0597	ROHANTH REDDY M			
	19F11A05B7	UDATHA RAVI			
7	19F11A05C5	VOGGU AKHILESH	Md Mobeen Asst Professor	P Yejdani Khan Asst Professor	Fraud Detection in Credit Card Data Using UnSupervised Machine Learning
	19F11A05A7	SHAIK THAHEER			
	19F11A05C2	VAYALA SATISH			
8	19F11A05B5	TAMIDAPATI SUSHMASWARAJ	Sampoornamma Sudarsa Asst Professor	Mr D Sai Satheesh Adjunct Faculty	Face Spoofing Detection Using Deep Learning
	19F11A0595	RAVI GAYATHRI			
	19F11A0586	PONGULURU BHAVANA			
	18F11A05B4	YADAVALLI SIREESHA			
9	19F11A0570	MUPPALLA MEGHANA	Dr. P Venkateswara Rao Professor	Mr D Sai Satheesh Adjunct Faculty	An Effective Dual Self-Attention Residual Network for Seizure prediction
	19F11A05A4	SHAIK HAMJA BHANU			
	19F11A0579	PALAMANI			



NARAYANA ENGINEERING COLLEGE :: GUDUR

(AUTONOMOUS)

Approved by AICTE and Permanently Affiliated to JNTUA, Ananthapuramu, An ISO 9001:2015 Certified Institution, Recognized by UGC U/S 2(f) & 12(B)



Department of COMPUTER SCIENCE & ENGINEERING

	199C1A0509	THATI DEVI PRIYA		
10	19F11A0581	PANABAKA MEGHANA	Medooru Swathi Asst Professor	Sunanda Surabattina Asst Professor
	19F11A0571	NAGISETTY LOHITHA		
	19F11A05B3	TALLURI BHoomika		
	19F11A05C7	YERAGALA CHARITHA		
11	19F11A0580	PAMUJULA HARIKA	Dr.D.Nagaraju Professor	Development of Municipal Services for Human Welfare by Using Smart Phones
	19F11A0585	POKURU SAI KEERTHI		
	19F11A05B0	SUPRIYA ROY		
	19F11A0576	NELLORE SUPRIYA		
12	19F11A0578	PACHIKAYALA SARVANI	Kesava Rao Nagalapuram Associate Professor	Automatic Seating Arrangements
	19F11A05A5	SHAIK KASHIFA		
	19F11A0588	PULAKANTI JHANSI		
	19F11A0582	PASUMARTHI HANNAH		
13	19F11A05C4	VIPPALAPALLI SWETHA	Venkateswara Lal P K Associate Professor	Detection Cyber Attacks Using Artificial Intelligence
	19F11A0573	NANDIMANDALAM		
	19F11A05C1	VAKATI SATWIKA		
	19F11A0583	PATHIPATI PAVANI		
14	19F11A0569	MUPPALLA DIVYA	Endela Ramesh Associate Professor	Finding Psychological Instability Using Machine Learning
	19F11A05B6	THEEGALA ASRITHA		
	19F11A05A3	SHAIK BASEERA		
	19F11A0596	RAVVA VENKATA		
15	19F11A0598	SANIKOMMU SREYA	Dr. D Pramod Krishna Professor	Machine Learning Based Rainfall Prediction
	19F11A0572	NAKKA SANDHYA		
	19F11A0599	SHAIK AFRIN		
	19F11A0594	RAMPU HARIPRIYA		
16	19F11A05B9	UPPALAPATI MOUNIKA	P Yejdani Khan Asst Professor	Hybrid Machine Learning Classification Technique for Improve Accuracy of Heart Disease
	19F11A05C0	VADLAMUDI RADHIKA		
	19F11A0590	PUTAKALA JAYA SREE		
	19F11A05A1	SHAIK ARSHIYA		

HOD-CSE