



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING(AUTONOMOUS)
 Accredited by NAAC with 'A' Grade & NBA (Under Tier - I), ISO 9001:2015 Certified Institution
 Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada
 L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.
 hodcse@lbrce.ac.in, cseoffice@gmail.com, Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FINAL YEAR SECTION -A PROJECT BATCHES


A.Y:2022-23

BATCH NO.	ROLL NUMBERS	NAME OF THE STUDENT	TITLE OF THE PROJECT	GUIDE
Batch-1	19761A0508	BIRUDUGADDA KALYANI	Cross-Site Request Forgery as an Example of Machine Learning For Web Vulnerability Detection	Dr. M. Srinivasa Rao
	19761A0506	BASWANI VATHSALYA		
	19761A0529	KARRI DHANUNJAY		
	19761A0503	ALASANDALAPALLI LAKSHMI NARAYANA		
Batch-2	19761A0553	RALLABANDI ESWARI MADHAVI	Tool for Analysing Document Reviews: Sentiment Analysis	Dr. K. Naga Prasanthi
	19761A0516	DEGALA NAGA SAI SABARINADH		
	20765A0502	BATTULA SRAVANI		
Batch-3	19761A0539	MUKKU SAI JITHENDRA	Chronic Kidney Disease Prognostication Using Machine Learning Algorithms	Dr. S. Jayaprada
	19761A0535	KURAPATI HEPZIBAH		
	19761A0517	GANJI HIMA SUMANTH KUMAR		
Batch-4	19761A0543	NITTA KEERTHIKA	Big Mart Sales Using Machine Learning with Data Analysis	Dr.D. Venkata Subbaiah
	19761A0532	KONDRU SOWMYA		
	19761A0515	DEEKULLA ROSHAN		

Batch-5	19761A0531	KETHE VENKATA NAGA JOSHITHA	Convolutional Neural Network Based Ripeness of Fruit Detection	Mr. G.V. Suresh
	19761A0560	TULLURI LAKSHMI SUPRAJA		
	19761A0507	BHUKYA SNEHA LATHA		
Batch-6	19761A0502	AKURATHI VENKATA ADI LAKSHMI	Gated Convolutional Recurrent Networks with Efficient Channel Attention for Monaural Speech Enhancement	Dr. B.Manaswini
	19761A0513	CHINTHA LOUKYA		
	19761A0541	NAKKA SIVA KOTAIAH		
Batch-7	19761A0562	VEJENDLA VARSHA	Crop Yield Prediction and Efficient Use of Fertilizers	Dr. M. Sitha Ram
	19761A0555	SEELAM YASWANTH REDDY		
	19761A0525	KAKARLA UDAY		
Batch-8	19761A0540	MUPPALLA SUBBA RAO	A Composite Technique for Creating Contemporary MRS Using Association Rule Mining & CF	Mr.MD.Amanatulla
	19761A0550	POTHIREDDY HEMALATHA REDDY		
	19761A0524	KADIYALA PAVANI		
Batch-9	19761A0512	CHINTA HEMANJALI	Deep Convolutional Neural Network Based Architecture to Detect Tomato Leaf Diseases	Dr. S. Nagarjuna Reddy
	19761A0514	CHODABOINA JAGADEESH		
	19761A0564	YERUVA DHARMENDRA REDDY		
Batch-10	19761A0534	KUNAM LAKSHMI PRIYA	A Modern Approach for Optimising Breast Cancer Detection Through Deep Convolutional Neural Networks with Inception V4 Architecture	Mr. A.S.R.C. Murthy
	19761A0521	GUDE SANDEEP		
	19761A0522	JADA SATHISH BABU		
Batch-11	19761A0549	POPURI LAKSHMI GAYATHRI	A Resnet-50 Model for The Detection of Diabetic Retinopathy	Mr. N.V. Naik
	19761A0558	SOMESETTY MEENAKSHI PRIYANKA		
	19761A0547	PATIBALLA SURYA VAMSI		
Batch-12	19761A0526	KANCHETI SOWRABHA	Deteriorate Identification and Partitioning Using A Convolutional Neural Network	Mr.S.Govindu
	19761A0509	BOINA JAYA SRI		
	19761A0563	YERRAPOTHU MRUDULA		

Batch-13	19761A0510	CHALLA BALAJI	Detection of Harmful Gases in Waste Bin With Real Time Monitoring By Using Iot Based Sensors	Mr. A. Sudhakar
	20765A0501	BANDE NAGA YASHASWI		
	20765A0506	KHAMMAMPATI KIRANMAI		
Batch-14	19761A0557	SHAIK SAMEENA SULTHANA	Gridlock Prediction Using A Gated Recurrent Neural Network for Smart Transport Systems	Ms. B. Usha Rani
	19761A0552	PRAJAPATI KRISHNA KUMAR		
	19761A0548	PONNURI BHAVANA		
Batch-15	19761A0523	JAYAVARAPU SHANMUKHA SAI	Traffic Accident Analysis Using Random Forest Algorithm and Bagged Tree Classifier	Ms.M.Swathi
	19761A0505	BAIRLA SUPRIYA		
	19761A0542	NALLANI PUJITHA		
Batch-16	19761A0556	SHAIK SADHIK	An Enhanced Leaf Disease Detection System Using CNN-Lenet Approach	Dr. J. Nageswara Rao
	20765A0546	PATAN FIROZ		
	20765A0503	GUNADALA ROJI		
Batch-17	19761A0504	ANNAM D V N P SRI MALLIKA	Forecasting the Stock Prices of Company Using Machine Learning	Mr.P.Veera Swamy
	19761A0530	KETARAPU YESU BABU		
	19761A0501	A SRI RAMA KRISHNA SARMA		
Batch-18	19761A0518	GANTA RAMA KRISHNA	Image Segmentation Approaches to Detect Abnormalities In Brain MRI Image Using CNN & U-Net	Mr.N.Srinivasa Rao
	19761A0511	CHAVA RAGHU		
	20765A0504	KAGITHA SASIDHAR		
Batch-19	19761A0544	NOOTHI YOGENDRA	An Inspection on Capability of BERT-Embodied Deep Learning Model For High-Tech Bullying Detection In Text Streams	Mr.O. Venkata Siva
	19761A0538	MUGGURALLA CHAITANYA SRI		
	19761A0536	MALLIREDDY CHANDRA TEJASWINI		
Batch-20	19761A0533	KOTHA DHAKSHITHA	Advanced Robust Fire Detection Model Using Deep Learning	Mr.P.Nagababu
	19761A0519	GOLAGANA CHANDRIKA		
	20765A0561	UPPALAPATI ROHITH CHOWDARY		
Batch-21	19761A0528	KARAVADI RAVITEJA	Detection of Text From Morse Code In Images Using CNN Detection of Text	Mr. Sk. Johny Basha
	19761A0537	MANGAM SURYA PRAKASH		
	20765A0505	KASTURI KARTHIK		

			From Morse Code In Images Using CNN	
Batch-22	19761A0554	SAGGURTHI KEERTHI PRANAY	Detection of Parkinson's Disease Using Machine Learning	Ms. CH.Nagamani
	19761A0551	POTU VIKAS		
	19761A0545	PARVATAM VENKATA DEDEEPIYA		
Batch-23	19761A0559	THAMMANENI RAMYA	An Estimation of Pre-Owned Automobile Worth Using Machine Learning	Ms. A. Praneetha
	19761A0527	KANDIMALLA SAI VENKATA CHARAN		
	19761A0520	GOSALA PAUL DIVAKAR		

 26/10/2022

Project Co-ordinator

Dr.B.Manaswini



HOD, CSE

HEAD

**Department of Computer Science & Engineering
Lakireddy Balireddy College of Engineering
MYLAVARAM-521 230, A.P. INDIA**



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade & NBA (Under Tier - I), ISO 9001:2015 Certified Institution

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.

hodcse@lbrce.ac.in, cseoffice@lbrce.ac.in, Phone: 08659-222 933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FINAL YEAR SECTION-B PROJECT BATCHES

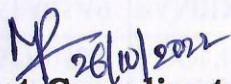
A.Y.:2022-23


Batch No.	Roll Numbers	Name of the Student	Title of Project	Guide Name
Batch-1	19761A0591	KASARANENI TEJASWI	Crypto Currency Price Prediction Using Machine Learning	Dr.D.Veeraiah
	19761A0578	CHEVINEEDI HARITHA		
	19761A05B2	SADUPATI POOJITHA		
	17761A0594	PIDUGU KRUPA SREE		
Batch-2	19761A05B5	SHAIK NAFISA PARVEZ	Online Yoga Asana Trainer Using Deep Learning	Dr. Ch. Venkata Narayana
	19761A05A0	MARABATHULA GOPI VARA PRASAD		
	20765A0507	BEJJAM DEVAKUMAR		
Batch-3	19761A05C8	YERVA VENKATA SIVA SAI PAVAN KUMAR REDDY	Speech Enhancement Using Time-Frequency Attention With Dilated Dense Convolutions	Dr. B.Manaswini
	19761A05B9	SUNKARA ABHINASH		
	19761A0583	EEMANI BALAJI DURGA PRASAD		
Batch-4	19761A0594	KOTHAMIDDELA LAHARI	Fake News Detection Using Machine Learning	Ms. B. Usha Rani
	19761A05A4	MUSUNURI AASRITHA		
	19761A0584	ERUVURI AVINASH REDDY		
Batch-5	19761A0566	ADDANKI SASI SAMYOGITHA	Ensembled Cropify-Crop And Fertilizer Recommendation System With Leaf Disease Prediction	Dr.K.Devi Priya
	19761A0572	AYILURI VAMSI KRISHNA REDDY		
	19761A0574	BHUKYA DIVYA SRI		

Batch-6	19761A05B0	RAGIPINDI DHANA LAKSHMI	Enhanced Credit Card Fraud Detection Using Machine Learning Algorithms	Dr. S. Jayaprada
	19761A05C3	THANNEERU DINESH		
	20765A0511	KOTHAPALLI VENKATA LAKSHMI		
Batch-7	19761A05B3	SEELAM VASAVI	Deep Convolutional Neural Network Based Architecture For Music Genre Classification	Dr.S. Nagarjuna Reddy
	19761A0567	ALLAM RAKESH KUMAR		
	20765A0509	GUDIVADA NAGA BHANU PRAKASH		
Batch-8	19761A05C2	TALLURI AKHILA	Maintenance Enhancement Of Smart Manufacturing Units In Industry 4.0	Mr. S. Srinivasa Reddy
	19761A0593	KOLUSU SIVA GANESH		
	19761A05C0	SURAGANI VAMSI KRISHNA		
Batch-9	19761A05A5	MUVVALA DURGA RAMA SRI KANTHI	Deep Learning Approach For Sign Language Recognition	Dr. B. Siva Rama Krishna
	19761A0599	MANNAM SATISHKUMAR		
	19761A05B8	SRI SAI KIRAN NANDIGAM		
Batch-10	19761A05A3	MITTAPALLI VARA LAKSHMI NIVITHA	An Effective Machine Learning Approach To Detect Cyberbullying On Social Media	Dr. Y. Vijay Bhaskar Reddy
	19761A0573	BANDI TEJA		
	19761A05A7	PAIDIPALLI KEERTHISRI		
Batch-11	19761A0580	DARAM ANUSHA	An Effective Machine Learning Techniques To Detect Parkinson's Disease	Mr. N. Srinivasa Rao
	19761A05C4	URAVAKONDA MAYURI		
	19761A05C1	SURISSETTI ESWAR		
Batch-12	19761A0570	ANNAPUREDDY HARSHITHA	Brain Tumour Detection Using Deep Learning Methods	Mr. T.N.V.S. Praveen
	19761A05C7	VUMMADI NITYA SREE		
	19761A0571	ANUMUKONDA NIRANJAN KAALI KRISHNA		
Batch-13	19761A0592	KILARU SATISH	Handwritten Text Recognition Using Word Beam Search	Ms. A. Praneetha
	20765A0508	BUDDHANA VIVEKANANDA KUMAR		
	20765A0512	SYED HARISA		
Batch-14	19761A0597	MANDA MANJULA		Mr.P.Jagadeeswara Rao

	19761A0586	GANCHEERI NIREEKSHAN KUMAR	GAN Approach For Colorization Of Grayscale Images And Videos	
	19761A0585	GAJAVALLI NITHIN		
Batch-15	19761A0590	KARAKAMBADI GOWTHAMI	Smart Skivvy An Autonomous Robot Using lot	Ms.T.Vineetha
	19761A0569	ANDE HARIKA SAI		
	19761A0587	GUDIPATI YALASSAN		
Batch-16	19761A05B1	RAYAPUDI NAVEEN	Multi-Instance Iris Template-Based Intruder Detection Using Minkowski Distance	Mr.A.Gopi Suresh
	19761A05C6	VEERAMREDDY SRAVYA		
	19761A05A2	MERUGA LAKSHMI BHARGAVI		
Batch-17	19761A0581	DUDEKULA NASREEN	Effective Machine Learning Techniques To Detect Fatty Liver Disease	Mr. N.V. Naik
	19761A05B7	SOMU CHOWDESWAR REDDY		
	19761A05A8	PAJJURU LASYA SRI		
Batch-18	19761A0579	CHIGILIPALLI LOHIT ARYAN CHAKRAVARTHI	Identifying Bikers Without Helmet And Triple Riding Detection	Mr. A. Sudhakar
	19761A0576	BYREDDY JAGADEESWARA REDDY		
	19761A05A1	MATTAGUNJA PAVAN BABU		
Batch-19	19761A0565	ABDUL RIAZ	Machine Learning based Helmet detection and Automatic number plate extraction	Mr. A.S.R.C. Murthy
	19761A05A9	PAMIDI VAMSI KRISHNA		
	19761A0595	LALITHA SRAVANI VADDI		
Batch-20	19761A0568	ALUGUBILLI UMAMAHESHWARARAO	Spoken Words Modeling using CNN for Telugu Language	Dr. P. Bhagath
	19761A0575	BURRI SAI RAM		
	19761A0596	MALAPATI ANIL KUMAR REDDY		
Batch-21	19761A0598	MANEPALLI SRINITHYA	System for Automated Door Lock	Mr. S. Govindu
	19761A05B4	SHAIK NABI ARSHAD		
	19761A0588	GURRAM NAGA SARITHA		
Batch-22	19761A05C5	V P SIVA KALYANI PENDUM		Ms.B.Swathi

	19761A0582	DULLA KRISHNA KAVYA	Multi Disease Classification System Based On Symptoms Using The Blended Approach	
	19761A05B6	SHAIK SHAHEDA KHANAM		
Batch-23	19761A0589	INOLU VENKATA NARAYANA	Transfer Learning Based Fruit Freshness Monitoring For Future Autonomous Industrial Robotic Arms	Mr.N.Srikanth
	19761A0577	CHANDANA MADHURI		
	20765A0510	JAKKA SAHITHI VENKATA LAKSHMI		


Project Coordinator
 (A.Praneetha)


Head of Department



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade & NBA (Under Tier - I), ISO 9001:2015 Certified Institution

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.

hodcse@lbrce.ac.in, cseoffice@lbrce.ac.in, Phone: 08659-222 933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

2019 Admitted Batch - Project Batches List C-SECTION

Batch No.	Roll Numbers	Name of the Student	Title of the Project	Name of the Guide
Batch-1	19761A05F6	KUNTA SRAVANI	An Efficient Approach For Predicting Future Sales of Retail Stores	Dr. Y. Vijay Bhaskar Reddy
	19761A05D1	ATMAKURI SOWJANYA		
	19761A05G0	MANDA UDAY KIRAN		
	19761A05D9	CHANDANA KRISHNA VINEETH		
Batch-2	19761A05H2	PALAVALLI SAI NAVYATHA	Machine Learning Based Underwater Mine Detection	Dr. M. Sitha Ram
	20765A0517	SENAPATHI ANAND JAGADEESH KUMAR		
	19761A05H7	RANGA LAXMI APARNA ASHITHA		
Batch-3	19761A05H8	RAYI NAGA PRIYANKA	Fake News Classifier using NLP	Dr. K. Naga Prasanthi
	19761A05F2	KANDRA RAHUL CHOUDARY		
	19761A05D6	BHUKYA RAMYASREE		
Batch-4	19761A05I3	SANGANA PRASANTHI	Crop Yield Monitoring And Prediction Using Deep Learning	Mr. S. Srinivasa Reddy
	19761A05G2	MANDAPATI PAVAN KALI		
	19761A05F3	KANULLA SASIDHAR		
Batch-5	19761A05J3	YERUVA VENKATASOWJANYA	Detection of freshness in flowers using pre-trained visual geometry model	Dr.D. Venkata Subbaiah
	19761A05I6	T NIKHILESHWAR		
	19761A05H3	POLAMREDDY VENKATA SRAVANI		
Batch-6	19761A05F5	KOTHA SATYA LAKSHMI AKSHITHA	Movie recommendations system with collaborative filtering using knn algorithm	Dr. J. Nageswara Rao
	19761A05I8	VEMULAKONDA HEMA		
	19761A05G6	MIDDE SAI TARUN		
Batch-7	19761A05I7	VANGA LASYA	Telugu Speech Sentence Modeling for controlling Smart Appliances	Dr. P. Bhagath
	20765A05I5	MURALA ANUSHA		
	19761A05H4	PULAPAKA DHYEYA		

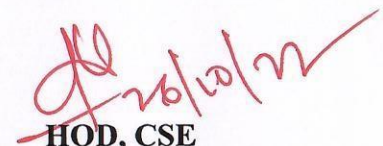
Batch No.	Roll Numbers	Name of the Student	Title of the Project	Name of the Guide
Batch-8	19761A05G8	NADENDLA TEJA	Detection and Classification of Pneumonia Using Deep Learning By the DENSE NET-121 Model	Ms.P.Sarala
	19761A05F8	LOMADUGU NAGENDRA BABU		
	19761A05G9	NALLA SAI REVANTH		
Batch-9	19761A05I2	SANGA MONISH SAI	Evaluation of Machine Learning Algorithms on Finding Drinking Water Quality Based on Feature Selection Methodologies	Dr.K. Devi Priya
	19761A05J0	VENU GOPAL REDDY PAGADALA		
	19761A05E4	DASARI PRAVEEN KUMAR		
Batch-10	19761A05E2	DARA CHANDANA	Identifying text on display boards and converting them to voice for Visually impaired	Mr. G.V. Suresh
	19761A05G7	MULLAGIRI SAHITHI		
	19761A05F0	JATAVATHU GOPI CHAND		
Batch-11	19761A05D7	BODDU VENKAT CHARAN	Detection and Conversion of Amharic & Tigrinya Text to English Words in Handwritten Images Using Convolutional Neural Networks	Mr. Sk. Johny Basha
	19761A05J1	WILTRUD SAHITHI JOYCE YEDDU		
	19761A05E5	DEVALLA GANESH BABU		
Batch-12	19761A05D8	BOLLA TIRUPATHI RAO	Plant disease detection and classification with pesticide suggestion	Mr.N.Srikanth
	19761A05E7	GUTLA SRI LAKSHMI BHARGAVI		
	19761A05G1	MANDADI LAKSHMI SAI LIKHITHA		
Batch-13	19761A05E3	DASARADHI SIVATHMIKA	An in-depth exploration of ResNet-50 for complex emotion recognition to unraveling emotional states	Mr. T.N.V.S. Praveen
	20765A05I4	GOPARAJU JAHNAVI		
	19761A05E9	JASWITHA BOLLEDDU		
Batch-14	19761A05E1	CHINTAMREDDY RESHMASRI	Air Quality prediction using machine learning	Dr. M. Sitha Ram
	19761A05I5	SHAIK SHAHILA		
	19761A05F1	JULURU VENKATA PAVAN SAKETH		
Batch-15	19761A05D2	ATTHULURI MADHUSUDHAN RAO	An Efficient Approach for Analysing Reviews Using An Ensemble Technique	Mr.D.Anil Kumar
	19761A05I4	SHAIK PEERU SOHEB		
	19761A05J2	YALAMANCHILI VASU SAI BALARAM		
Batch-16	19761A05H5	PULI CHAITHANYA KUMAR REDDY	Predicting Chronic Kidney disease using various Machine Learning algorithms	Mr.M.Kiran Kumar
	19761A05E8	INAGANTI NAGESWARI		
	19761A05H0	NALLANI KRANTHI KUMAR		
Batch-17	19761A05I0	SABELLA BHAGYA SAI ANIL REDDY	Smart pest control management system for smart agriculture using Internet of Things (IoT)	Mr. R.Ashok
	19761A05H1	NUNNA DURGA SARANYA		
	19761A05C9	ANAM CHANDANA PRIYA		

Batch No.	Roll Numbers	Name of the Student	Title of the Project	Name of the Guide
Batch-18	19761A05D3	BADAM GURAVA REDDY	A machine learning approach to fraud detection of health insurance claims	Mr. A. Raja Gopal
	19761A05E0	CHILAKALA GEETHAREDDY		
	20765A0518	SHAIK NAGUR BASHA		
Batch-19	19761A05D4	BANDI SAIRAM	Fruit and vegetable identification with calorie counter using deeplearning	Mr. B. Siva Rama Krishna
	19761A05G3	MANGUNURU AMULYA REDDY		
	19761A05F4	KOTA AKHIL		
Batch-20	19761A05I9	VENGALA NAGA PHANINDRA	Hybrid Stacking Algorithm to Detect Fraudulent Transactions In Credit Card	Ms.B.Swathi
	19761A05I1	SAMANTHAPUDI VENKATESWARA RAO		
	19761A05H9	RELANGI JASWANTH PAVAN GOUD		
Batch-21	19761A05G5	MEDIKONDA AJAY KUMAR	An Integration of Security Measures and the Generation of Facial Biometric Cancellable Templates	Mr.A.Gopi Suresh
	19761A05G4	MAREDDY TARUNI		
	19761A05F7	LAVU ROHITHA		
Batch-22	19761A05E6	GUDIPUDI RAGHUNATH	ATS friendly resume analyzer and maker by NLP	Mr. Ch. Srinivasa Rao
	19761A05D0	APPIKATLA MAHESH		
	19761A05H6	RAMPILLA VINAY		
Batch-23	19761A05D5	BHUKYA PAVANI	Gesticulation converter : Hand gesture detection and conversion to text and speech	Mr. R.Ashok
	19761A05F9	MADUPALLI YAGNITA ANMISHA		
	20765A0513	AREPALLI VIDYA SAGAR		



Project Co-ordinator

R. Ashok



HOD, CSE

HEAD

Department of Computer Science & Engineering
Lakireddy Balireddy College of Engineering,
MYLAVARAM-521 230, A.P. INDIA