

## LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS) Accredited by NAAC & NBA (Under Tier - I), ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

http://cse.lbrce.ac.in, cselbreddy@gmail.com, Phone: 08659-222933, Fax: 08659-222931

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING** 

B.Tech., VIII SEM A Sec Publication Details

Academic Year: 2021-2022

BATCH NO	ROLL NO	NAME OF STUDENT	PAPER TITLE	NAME OF THE CONFERENCE / PUBLICATION	STATUS	GUIDE NAME	DATE	ORGANIZED INSTITUTION
BATCH -1	18761A0542 19765A0501	1.Nagavarapu Naga Jyothi 2.Kunduru Lokesh	Instinctive Music Genre Detection and Categorization of	Harbin Gongye Daxue Xuebao/Jour nal of Harbin	published	Dr.D. Venkata Subbaiah	21 <sup>st</sup> April, 2022	Harbin Institute of Technology
	18761A0534 17761A0523	3.Kothagundla Sai Anusha 4.Kandragunta Sai Kumar	Audio Data Using Machine Learning	Institute of Technology				
BATCH -2	18761A0543 18761A0503 18761A0538	1. Madhuri 2.Atmakuri Naga Sindhu 3.Mulupuri Aksha	Second Sale Car Price Prediction Using Machine Learning Algorithms	6 <sup>th</sup> ICCES 2022	Accepted	Dr. Ch. Venkata Narayana	5 <sup>th</sup> may, 2022	IEEE xplore
	18761A0513	4.Chalavadi Naveen						

BATCH -3	18761A0546 19765A0506 18761A0558 18761A0521	1.Pullagura Meghana2.Thetla Santhi Sri3.Y V K Ravindra Bhupathi4.Gudala V.S.Suresh	TELUGU ANKELU: A Telugu Spoken Digits Corpora for Mobile Speech Recognition	12th Internatio nal Conferenc e on Pattern Recognitio n Systems(IC PRS)	Accepted	Dr. P. Bhagath	14 <sup>th</sup> marc h 2022	École Nationale Supérieure des Mines de Saint-Étienne - France
BATCH -4	18761A0555 18761A0505 18761A0501 18761A0530	1.Vudari Rahul Krishna 2.Battula Venkata Anusha 3.Akiti Ajay 4.Kola Yohan Siddhartha	Insect Detection in Chilli/Cotton crop using Convolutional Neural Network (CNN)	IOP Conferenc e Series: Materials Science and Engineerin g	Accepted	Mr. T. Udaya Kumar	9 <sup>th</sup> may 2022	IOP Conference Series
BATCH -5	18761A0526 18761A0522 18761A0502 18761A0540	1.JavvajiSravani2.Gurram S VV Lakshmi Sri3.AnnapureddyRishitha4.MusunurHariKrishna	A hydrid technique towards MRS with CF based on machine learning	Cyber psycholog y behaviour and social networkin g	Accepted	Mr. B. Siva Rama Krishna	8 <sup>th</sup> May 2022	Elsevier Scopus
	18761A0523 18761A0539	<b>1.Hemasriya</b> <b>Dhamara</b> 2.M Manoj Kumar Reddy	Speech Emotion Recognition using Mfcc and Cnn	Cyber psycholog y behavior and social	Accepted	Mr.	8 <sup>th</sup> May 2022	Elsevier Scopus

BATCH	18761A0536	3.Madduluri		networkin		G.V. Suresh		
-6		Narasimha		g				
		Yadav						
	18761A0550	4.Tiruvaipati						
		Sai Mukesh						
	18761A0532	1.Kotagiri	An Enhanced	Cyber	Accepted		8 <sup>th</sup>	Elsevier
		Prasanthi	Decision Tree	psycholog			may	Scopus
BATCH	18761A0508	2.Bezawada	Approach to	у,		Dr. J.	2022	
-7		Divyasri	Heart Disease Prediction Using	Behavior, and Social		Nageswara		
	18761A0545	3.Potluri Sai	Machine	Networkin		Rao		
		Sandeep	Learning	g				
	18761A0553	4.Vemana Ajith		8				
		Rahul						
	18761A0549	1.Thota	A hydrid	Cyber	Accepted		8 <sup>th</sup>	
		Sahithi	technique towards	psychology			may	Elsevier Scopus
	18761A0531	2.Kopuri	MRS with CF	behaviour			2022	
ВАТСН		Sailesh	based on machine learning	and social networking		Mr. D. Srinivasa Rao		
-8	18761A0560	3.Yenikapati	learning	networking		SI IIIIVASA KAU		
		Sravan Kumar						
	18761A0527	4.Jetti						
		Gowtham						
	18761A0507	1.Bevara	Analysis of	ict4sd/sprin	Accepted		12 <sup>th</sup>	2.11
		Venkata	student behavioural	ger		Mr. L.V.	april 2022	Nil
		Gowthami	patterns by			Krishna Rao	2022	
BATCH	18761A0511	2.Bojja Hema	machine learning					
-9	18761A0504	3.Ayyagari Sai	6					
		Saketh						
	18761A0520	4.G Venkata						
		Narendra Babu						
	18761A0537	1.Mandava Sai						

BATCH -10	18761A0524 18761A0533 18761A0525	2.Jagathi Sai Krishna 3.K Yogi Nikhileswara Reddy 4.Jangam Naveen	Personality Prediction for Facebook Textual Data using Machine Learning	IOP Conference Series: Materials Science and Engineering upcoming Conference Issue 2022.	Accepted	Ms. B Usharani	9 <sup>th</sup> may 2022	IOP conference series
	18761A0510 18761A0509	1.Boddu Sindhu Priya 2.Bezawada				Ms. G.V. Rajya Lakshmi		
BATCH -11	18761A0551	Naveen Kumar 3.Vaddi Madhav Sai Vishnu Teja						
	18761A0552	4.Vaddi Vinay Kumar						
	18761A0506	1.B Meghana Preethi	"Captcha as Graphical	IOP	Accepted		9 <sup>th</sup> may	IOP conference
BATCH -12	18761A0548 18761A0557	2.Shaik Resham 3.Yadavalli Teja	Passwords—A New Security Primitive	Conference Series:		Ms. M. Sri Bala	2022	series
-12	18761A0544	4.Pagolu Samhith	Based on Hard Al Problems"	Materials Science and Engineering upcoming Conference Issue 2022.		Dala		
	18761A0519	1.Garika Lalitha	"Detection of	IOP	Accepted		9 <sup>th</sup>	
BATCH -13	18761A0516 18761A0559	2.Eeda Sahitya 3.Y Sai Sankeerth Reddy	Virtual Private Network Traffic	Conference Series: Materials		Mr. Ch. Srinivasa Rao	may 2022	IOP conference series

	19765A0503	4.Sanagiri Pradeep	using Machine Learning".	Science and Engineering				
BATCH	18761A0541 18761A0528	1.Mutyala Sai Supritha 2.Kandula	COMPARATIVE STUDY OF PREDICTIVE MODELS TO	7th International Conference on	Accepted	Mr. S. Srinivasa	5 <sup>th</sup> may 2022	PPG Institute of
-14	18761A0556 18761A0517	Hemanth Kumar 3.Vuyyuru Venu Madhav Reddy 4.Gaddam Gnaneswar	ESTIMATE EMPLOYEE ATTRITION	Communicati on and Electronics Systems ICCES 2022		Reddy		Technology,Coim batore,India
	18761A0515	1.Chukka Saidarao	Student-T prior based single	Internationa 1	Published	Dr. B.	15 <sup>th</sup> April	ACN Network
BATCH -15	18761A0535	2.Lingareddy Himaja	channel speech enhancement	Conference on Artificial		Manaswini	2022	
	18761A0514	3.Chandana Dinesh	using iterative posterior NMF	Intelligence, Robots and Mechanical				
	19765A0505	4.Simgamsetty Sindhu		Engineering				
	18761A0518	1.G Venkata Ravi Teja	The prediction of level of stress	Cyber psychology,	Accepted	Mr. A.S.R.C.	8 <sup>th</sup> may	Elsevier Scopus
BATCH -16	18761A0512	2.Boska Ramyalatha	based on the machine learning	behaviour and social		Murthy	2022	
	18761A0547 19765A0502	3.Shaik Javeed 4.Orsu Anusha		networking				



## **CSE-FINAL YEAR SECTION-B PROJECT PAPER PUBLICATION**

## A.Y:2021-22

Batch.No	Title of The Paper	Name Of The Guide	Name Of The Confernce/Journal
BATCH-1	Stock Prediction System using an Integrated Fine Tune Stacked and Ensembled Activation LSTM Network	Ms. B. Swathi	ICSCS2022,SPRINGER
BATCH-2	An efficient Deep Learning Approach for Recognizing and Detecting Humans	Dr. Y. Vijay Bhaskar Reddy	MICRO2022,SPRINGER
BATCH-3	Emotion based music player using Machine Learning.	Dr. K. Naga Prasanthi	ICSCDS2022,IEEE
BATCH-4	Pneumonia Detection and Classification Using Deep Learning	Mr. A. Raja Gopal	MICRO2022,SPRINGER
BATCH-5	Mixed Breed Ensemble Method for Mushroom	Mr. S. Nagarjuna Reddy	ICAAIC-2022

	Classification.		
BATCH-6	An Efficient Deep Learning Approach to Detect the Road Accident.	Mr. N.V. Naik	MICRO2022, SPRINGER.
BATCH-7	Hybrid classification model by using CNN to detect covid-19 and chest related problems	Mr. N. Srinivasa Rao	ICCES2022, IEEE.
BATCH-8	Hate Speech detection on social media using Deep Learning.	Mr. A. Sudhakar	MICRO2022,SPRINGER
BATCH-9	Automatic number Plate Recognition	Ms.K.Devi Priya	IOP CONFERENCE SERIES,MATERIAL SCIENCE ENGG
BATCH-10	Smart voting System through Face Recognition.	Dr. S.Jayaprada	IOP CONFERENCE SERIES,MATERIAL SCIENCE ENGG
BATCH-11	Comparative Analysis Of CNN Based framew Handwritten Arabic Numerals Recognition	Mr. Sk. Johny Basha	ICCES2022,IEEE
BATCH-12	Crop Deisease Detection using super resolution CNN.	Dr. M. Sitha Ram	ICCES2022,IEEE
BATCH-13	Monitoring Social Distancing using Deep Learning.	Mr. S. Govindu	MICRO2022,SPRINGER
BATCH-14	An Efficient Deep Learning Approach to Classify A kidney with A Tumor or A Stone using CT images.	Mr. P. Sarala	MICRO2022,SPRINGER

BATCH-15	Predicting	Mr. T.N.V.S. Praveen	Cyber psychology, behaviour, and
	Cardiovascular		Socialnetworking,20022,ELSEIVER
	disease using		
	combination of deep		
	learning and machine		
	learning techniques.		
BATCH-16	An efficient machine	Ms. A. Praneetha	Cyber psychology, behaviour, and
	learning approach to		Social networking,20022,ELSEIVER
	predict Lung cancer.		

## HEAD OF THE DEPARTMENT