



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>, cse.lbrce@gmail.com, Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

STUDENT CONFERENCES AND PUBLICATIONS – 2019-20

S.No	R.No.	Name of the Student	Title of the Paper	Name Of the Conference/ Publication	Status	Date	Organized Institution
1.	16761A0542 16761A0552 16761A0503 16761A0528	P Anusha S Sai Jaswanth A N V Shakti Swaroop- Kotra Manasa	Discernment Of Objects Using Common Objects Context Dataset	Jour of Adv Research in Dynamic & Control Systems	Published	Mar-2020	SCOPUS
2.	16761A0517 16761A0519 16761A0521 17765A0502	G Siva Supraja Gorla Swathi Jaliparthi Vijaya B Vara Prasad	Emotion Sensing Facial Recognition	Jour of Adv Research in Dynamic & Control Systems	Published	Mar-2020	SCOPUS
3.	16761A0523 16761A0515 16761A0538 16761A0514	K Nandini D Divya Preethi N Sirisha D.N Prathyusha	Online Social Media Mining to Determine Mental Disorders in Social Network	International Journal of Advanced Science and Technology	Published	Apr-2020	SCOPUS

4.	16761A0533 16761A0550 16761A0526 16761A0535	M Sofia Shaik Sathik K Raviteja M M M Krishna	A Framework for Predicting Heart Disease Using Machine Learning Methods	International Journal of Advanced Science and Technology	Published	May-2020	SCOPUS
5.	16761A05A5 16761A0591 17765A0512 16761A0588	Sanka Sowmya M Sai Kumar Vasadi Swathi L Sai Sravan	Accidents Risk Reducing System	International Journal of Advanced Science and Technology	Published	Mar-2020	SCOPUS
6.	16761A0566 16761A0580 16761A0568 16761A0593	B Siva Sai Jaya Prakash P Banka Charan M Praneeth Kumar	Moddensity Based Document Clustering Using Tf-Idf Approach	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS
7.	16761A05B1 16761A05B2 16761A0592 17765A0510	T Sri Kavya T Vijaya krishna M Sai Prasanth R N Phanindra	Effective Prediction Techniques Of Chronic Kidney Disease With Distinct Classification Methods	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS
8.	16761A0541 16761A0543 16761A0536 17765A0503	P Sai Krishna P V K Priya M Gopi SaiNath G Sai Kumar	Classification and identification of loyal customers Using machine learning	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS

9.	16761A0567 16761A05A4 16761A0587 16761A05B4	B N Sai Anusha S Lakshmi Velugonda Reddy L Tejaswini V V Krishna Reddy	Driver Drowsiness Detection And Alert System	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS
10.	16761A0574 16761A0599 16761A0565 16761A0572	B Jessy Hadassah Pittu Medhini A Vijaya Lakshmi B Lavanya	Disease Prediction using KNN and Analysis of Various ML Algorithms	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS
11.	16761A0558 16761A0518 17765A0506 16761A0530	V Keerthi G Mohan Krishna K Mounika M Venkata Gopi	Phishing Url Detection Using Random Forest Classifier	Jour of Adv Research in Dynamical & Control Syst00000ems	Published	Mar-2020	SCOPUS
12.	16761A0534 16761A0549 16761A0545 16761A0508	Mora Akhila S Hinduja Raya Haridurgareddy B Vijayalakshmi	Detecting Fake News using NLP and Machine Learning Classification Algorithms	Jour of Adv Research in Dynamic & Control Systems	Published	Mar-2020	SCOPUS
13.	16761A0547 16761A0524 16761A0531 16761A0525	S N S Damodhar K Gayathri M Bala Vamsi K Rahul Pramod	Image caption to voice generation Using deep learning	Jour of Adv Research in Dynamic & Control Systems	Published	Mar-2020	SCOPUS
14.	16761A05A6 16761A0581 16761A0596 16761A0577	S Gowtham Kumar J K Sangeeth N A Keerthana G Keerthi Priya	ERA: Emergency Rescue Application using Android	Jour of Adv Research in Dynamic & Control Systems	Published	Mar-2020	SCOPUS

15.	16761A0569 16761A05A7 16761A0573 15761A0561	B Neha S Vijaya Lakshmi B Akhila A Rahul Sai	A Churn Detection Model in Telecommunication Using Machine Learning Techniques	Jour of Adv Research in Dynamic & Control Systems	Published	Mar-2020	SCOPUS
16.	16761A0597 16761A0562 16761A05A2 16761A0570	N Lahari A V Ramachari P Sneha B Shanmuk	Object Perception in Image	Jour of Adv Research in Dynamic & Control Systems	Published	Mar-2020	SCOPUS
17.	16761A0520 16761A0511 16761A0540 16761A0507	J Pavan Kumar Reddy D Pavan Kumar P Nalini B Thirupathi Rao	An Application for Secured Deduplication of Multimedia Data in Cloud	Jour of Adv Research in Dynamic & Control Systems	Published	Mar-2020	SCOPUS
18.	16761A0559 16761A0516 16761A0554 16761A0505	V B Durga Prasad G Krishnareddy T Sai Nikhil B Komal Sai	An Enhanced Automatic Song Genres Classification Using Deep Learning Technique	International Journal of Advanced Science and Technology	Published	Mar-2020	SCOPUS

19.	16761A0522 16761A0527 16761A0553 17765A0501	J Teja S Phani Kanth K P V Teja T Veena Apurupa A Vinay Kumar Reddy	Analyzing Safety of Women in India using Bow	International Journal of Advanced Science and Technology	Published	Mar-2020	SCOPUS
20.	16761A0506 16761A0509 16761A0504 17765A0504	B V Anusha C Amrutha A Sindhu G Trishorebaji	Implementation of Attendance Scheme using Face Recognition Algorithm	International Journal of Advanced Science and Technology	Published	Mar-2020	SCOPUS
21.	16761A0529 16761A0560 16761A0548 17765A0505	M kumari Yanamala Mahesh Sagi Durga Risheta J L Sai Prasanna	Online Deceptive Reviews Detection	International Journal of Advanced Science and Technology	Published	Mar-2020	SCOPUS
22.	16761A0595 16761A05B0 16761A0589 16761A0598	Nalabolu Kavya S NaveenKumar L YVenkat N Pranay Kumar	Detection and Classification of Rice Leaf Diseases Using Deep Learning	International Journal of Advanced Science and Technology	Published	Mar-2020	SCOPUS
23.	16761A05C0 16761A0586 17765A0513 16761A05B7	Y D Malleswari K Teja Krishna Vishnu Sai C Y Sai Ramya	Twitter Sentiment Analysis for Different Business Applications	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS
24.	16761A0510 16761A0512 16761A0556 16761A0546	C Sambhavi Dasi Divya Sri U V Lavanya Sadam Madhava	Making Password System based on Honeywords	International Journal of Advanced Science and Technology	Published	Mar-2020	SCOPUS

25.	16761A0551 16761A0544 16761A0513 16761A0555	S.Satyanarayana R Iswarya D Kalyan Kumar T Narasimha Rao	A Study of fraud detection approaches in Credit Card Transactions	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS
26.	16761A0590 16761A05A8 16761A0584 16761A0583	M Mounika Shaik Fareed K Sai Ganesh K Nikhil	Implementation of Service Based Chatbot Using Deep Learning	TEST Engineering and Management	Published	Mar-2020	SCOPUS
27.	16761A0582 16761A05A1 16761A0564 16761A05A0	K Siva Naga Mani P Yasaswini A.Veera Venkata K Sasi Kumar P Vinod Kumar	Face Recognition And Classification	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS
28.	16761A0585 16761A0561 17765A0508 16761A05B8	K Sai Swetha A Sri Harsha M Nissarkhan Yaram Raja Sekhar	Classification of Fake Online Reviews	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS
29.	16761A05B3 16761A0578 16761A0563 17765A0507	V Sravanthi G Lakshmi Anvitha Athyala Anusha M Bhaskar Rajesh Kumar	Spam Email Detection Using Rnn and Comparitive Study with Knn And Logistics	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS

30.	16761A05B9 16761A05B5 16761A05A3 17765A0511	Y Spandana Vemula Revathi S Yaswanth S Durgareddy	Identification Of Fake Users And Spammers On Social Media	Jour of Adv Research in Dynamical & Control Systems	Published	Mar-2020	SCOPUS
-----	--	--	--	---	-----------	----------	---------------

CSE-HOD