



# 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](mailto:cse.lbrce@gmail.com), Phone: 08659-222933, Fax: 08659-222931

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### B.Tech., VIII SEM A Sec Publication Details

Academic Year: 2020-21

BATCHES	REGD.NO	STUDENT NAME	PAPER TITLE	NAME OF THE CONFERENCE/PUBLICATION	GUIDE	STATUS	DATE	ORGANIZED INSTITUTION
BATCH H-1	17761A0551	SYED BADEMIYA	Machine Learning Techniques To Predict The Price Of Used Cars Predictive Analytics in Retail Business	ICESC-2021	Dr. Ch. V. Narayana	PRESENTED	JULY, 2021	HINDUSTAN INSTITUTE OF TECH.
	17761A0524	KARRE KUSUMANJALI						
	17761A0509	CHINTA LAKSHMILIKHITHA						
BATCH H-2	17761A0539	O PAVANKALYA N	Automatic Music Genre Classification Based on Linguistic Frequencies Using Machine Learning	9th International Conference on Software Engineering and New Technologies	Dr. Mekala Srinivasa Rao	Presented	22/July/2021	Annaba, Algeria
	17761A0535	N NARESH KUMAR						
	17761A0533	Md TASLEEM TABASSUM						

	<b>18765A0 503</b>	BEEMANABOY INA SRIHARI						
<b>BATC H-3</b>	<b>17761A0 502</b>	<b>ADUSUMALLI VYSHNAVI</b>	<b>Forecasting of COVID-19 using supervised Machine Learning Model</b>	<b>ICSCSP-2021</b>	<b>Dr. Y. Vijaya Bhaskar Reddy</b>	<b>Presented</b>	<b>June 18- 19,2021</b>	<b>MALLA REDDY COLLEGE OF ENGINEERING &amp; TECHNOLOGY</b>
	<b>17761A0 503</b>	BALE MAHESHBABU						
	<b>17761A0 506</b>	B V BHARATH KRISHNA						
	<b>17761A0 508</b>	CHALLA ARCHANA						
<b>BATC H-4</b>	<b>17761A0 522</b>	<b>K NITISHA</b>	<b>A Deep Learning Technique to predict social distance and face mask.</b>	<b>Turkish Journal of computer and Mathematical Education</b>	<b>Ms. M. Sri Bala</b>	<b>Published</b>	<b>27/05/20 21</b>	<b>Turkish Journal of Computer and Mathematical Education</b>
	<b>17761A0 545</b>	S V S N LAKSHMI BHAVANA						
	<b>17761A0 557</b>	VEMURI SAI RAGHAVA						
	<b>17761A0 505</b>	BATTULA NAVYA						
<b>BATC H-5</b>	<b>17761A0 556</b>	<b>V SUSHMA</b>	<b>Extraction of Frequent Itemsets using hybrid algorithm for large transactional data</b>	<b>International conference on IOT based control network and Intelligent systems</b>	<b>Mr. D. Srinivasa Rao</b>	<b>Published</b>	<b>July,2021</b>	<b>St.Joseph's College of Engineering &amp; Technology ,Palaie</b>
	<b>17761A0 518</b>	KADIYALA SAHITHI						
	<b>17761A0 510</b>	CHIRUMAMILLA TARUN						
	<b>17761A0 527</b>	KOPPULA SUSMITHA REDDY						
<b>BATC H-6</b>	<b>17761A0 549</b>	<b>SUPRIYA NALABOTULA</b>	<b>SPEECH EMOTION RECOGNITION USING RNN</b>	<b>Turkish Journal of Physiotherapy</b>	<b>Mr. B. Sivarama Krishna</b>	<b>Published</b>		
	<b>17761A0 525</b>	K NAGAMALLES WARA RAO						

	<b>17761A0 516</b>	GUDIPUTI MOUNIKA		<b>and Rehabilitation</b>			<b>June, 2021.</b>	<b>Turkish Journal of Physiother apy and Rehabilitati o</b>
	<b>17761A0 548</b>	SODAPALLI AJAY BHARANI						
<b>BATC H-7</b>	<b>17761A0 529</b>	<b>KOSALA GOPESH</b>	<b>An improved approach of proctoring system for online mode exams</b>	<b>International conference on “innovations in computer networks,Compu tational Intelligence and IOT</b>	<b>Mr. A. Raja Gopal</b>	<b>Publiche d</b>	<b>June, 2021.</b>	<b>St.Martin’s Engineering college</b>
	<b>17761A0 540</b>	PASAM YAMINI PRIYA						
	<b>17761A0 552</b>	THOTAKURA LAVANYA						
	<b>18765A0 508</b>	Z VIDHYA NAYANI						
<b>BATC H-8</b>	<b>17761A0 532</b>	<b>MASIMUKKU SAHITHI</b>	<b>CARDIOVASCULAR DISEASE PREDICTION USING MACHINE LEARNING TECHNIQUES</b>	<b>Journal</b>	<b>Mr. J. Nages wara Rao</b>	<b>Publishe d</b>	<b>June,202 1</b>	<b>Turkish Journal of Physiother apy and Rehabilitati on</b>
	<b>17761A0 512</b>	DEVIREDDY SAI CHAITANYA						
	<b>17761A0 511</b>	DAGADAPPUL A JIGNAS						
	<b>18765A0 505</b>	KOCHERLA KIRAN						
<b>BATC H-9</b>	<b>17761A0 554</b>	<b>VALLAKATI SRIJA</b>	<b>Machine Learning based Student academic performance prediction</b>	<b>ICIRCA 2021</b>	<b>Dr. M. Sitha Ram</b>	<b>Accepted</b>	<b>Sep 03 - 05 2021</b>	<b>RVK CET, Tamilnadu</b>
	<b>17761A0 517</b>	GUNTUPALLI SAI KUMAR						
	<b>17761A0 555</b>	VEERAGANDH AM BHARGAV						
	<b>18765A0 501</b>	ADDANKI MADHAVI						

<b>BATC H-10</b>	<b>17761A0 546</b>	<b>SANNAREDDY VARSHITHA</b>	<b>Sign Language Recognition using Convolution Neural Network</b>	<b>ICSCSP-2021</b>	<b>Mr. Seelam Nagarjuna Reddy</b>	<b>Accepted</b>	<b>June 2021</b>	<b>MRCET HYDREABAD</b>
	<b>17761A0 504</b>	<b>BARLAPUDI MOUNIKA</b>						
	<b>17761A0 558</b>	<b>VUDUTHURI GALI REDDY</b>						
	<b>17761A0 528</b>	<b>K VENKATA KOTI REDDY</b>						
<b>BATCH-11</b>	<b>17761A 0534</b>	<b>M POORNA HARI PRIYA</b>	<b>Image Classification using ACNN (Advanced Convolutional Neural Networks)</b>	<b>Turkish Journal of Physiotherapy and Rehabilitation</b>	<b>Mr. T. Udaya Kumar</b>	<b>Published</b>	<b>June 2021</b>	<b>Turkish Journal of Physiotherapy and Rehabilitation</b>
	<b>17761A 0544</b>	<b>SAGURTHI RISHITHA</b>						
	<b>17761A 0514</b>	<b>GODEM SAI RAM</b>						
	<b>18765A 0502</b>	<b>BATCHU KEERTHI RENUKA</b>						
<b>BATCH-12</b>	<b>17761A 0542</b>	<b>REGALLA SRAVANI</b>	<b>Recognition Of Consumer Behavior Using Human Eye Gaze Detection In Real Time Camera</b>	<b>Turkish Journal of Physiotherapy and Rehabilitation</b>	<b>Mr. A. Sudhakar</b>	<b>Published</b>	<b>June 2021</b>	<b>Turkish Journal of Physiotherapy and Rehabilitation</b>
	<b>17761A 0501</b>	<b>A J VENKATA SIVA PAVAN</b>						
	<b>17761A 0519</b>	<b>KAJA RAMA SEETA SOWMYA</b>						
	<b>17761A 0543</b>	<b>REPAKA SAI HARSHA</b>						
<b>BATCH-13</b>	<b>17761A 0536</b>	<b>NALLAMOT HU YASASWI</b>	<b>Fake profile Using Multi Machine Learning Techniques</b>	<b>ICICNIS-2021</b>	<b>Mr. V. Siva Krishna</b>	<b>Published</b>	<b>12 July 2021</b>	<b>University of petroleum and Energy Studies, Uttarakhand</b>
	<b>17761A 0526</b>	<b>KONIDENA ANEELA</b>						
	<b>17761A 0515</b>	<b>G J S N V SUBBA RAJU</b>						

	17761A 0513	DHOMATHO TI SARA						
BATCH- 14	17761A 0553	T V N S R SRI MOUNIKA	Driver Drowsiness Detection using EAR(Eye Aspect Ratio) , MAR (Mouth Aspect Ratio) and Driver Distraction using Head pose Estimation	ICT4SD-2021	Mr. S. Govindu	Accep ted	Aug 5 & 6	GR Foundation and KCCI
	17761A 0541	P HEMA PHANINDRA						
	17761A 0537	N V V N CHARAN REDDY						
	17761A 0559	Y KRANTHI KUMAR REDDY						
BATCH- 15	17761A 0507	BONU HARIKANJA NA	An Iris Recognition Approaches For Authentication Using Machine learning	Turkish Journal of Physiothera py and Rehabilitatio n	Mr. Ch. Srinivasa Rao	Publis hed	June 2021	Turkish Journal of Physiother apy and Rehabilitati on
	17761A 0550	SYED ANFAL ALI						
	18765A 0507	P LAKSHMI PRASANNA						
	17761A 0547	S KIRAN KUMAR REDDY						
BATCH- 16	17761A 0530	LODDU MOUNIKA	Image Segmentation with Machine Learning	Turkish Journal of Computer and Mathematics Education	Ms. A. Praneetha		May 2021	Turkish Journal of Computer and Mathematics Education
	17761A 0531	MARGANI PRUDHVI RAJ						
	17761A 0521	KANAPARTH I KEERTHI						
	17761A 0538	NEKKALAPU MAHESH						





# 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](mailto:cse.lbrce@gmail.com), Phone: 08659-222933, Fax: 08659-222931

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### B.Tech., VIII SEM B Sec Publication Details Academic Year: 2020-21

Batch Number	Roll Numbers	Student Name	Paper Title	Name of the Conference / Journal	Status	Date	Organized Institution
Batch-1	17761A05B4	VARUGU PRAMEELA	A SURVEY OF MACHINE LEARNING TECHNIQUES APPLIED FOR AUTOMATIC TRAFFIC LIGHT RECOGNITION	ICIPCN2021	Published	May 27-28, 2021	Springer
	17761A05B0	THADDI MANI SANTOSH					
	17761A0567	CH. VAMSI					
Batch-2	17761A0580	KETHE YAMINI	DEEP LEARNING BASED HANDWRITTEN DIGIT RECOGNITION	ICISSC 2021	Presented	25-06-2021	Malla Reddy University
	17761A0582	MANDA SANTHI PRIYA					
	17761A05B1	THALLURI SUBBARAO					
	18765A0513	MADUPALLI ANISH					
Batch-3	17761A0563	B. YASWITHA	A CHATBOT APPLICATION FOR COLLEGE	Turkish Journal of Physiotherapy and Rehabilitation	Published	June 2021	Dergipark Academic Turkey
	17761A0565	BHUKYA SUNITHA					
	17761A05A5	S. GEETHIKA					
	17761A0579	K. KRISHNA PRIYA					

Batch-4	17761A05B3	TIKKISETTY MANIKANTA	CRIME ANALYSIS USING MACHINE LEARNING	Mr. A. S. Rama Chandra Murthy	ICSCSP-2021	ACCEPTED	18-06-2021	Malla Reddy College of Engg. & Tech.
	17761A0572	DIMMITA NANDINI						
	17761A0560	AATHUKURI LOKESH						
	17761A0595	RAYAPUDI SHIVANI						
Batch-5	17761A05A0	SEELAM NANDINI	ALERT TO DOCTOR BASED ON IOT	Mr. K. Gowtham	Turkish Journal of Physiotherapy and Rehabilitation	Published	June 2021	Dergipark Academic Turkey
	17761A0569	CHENNU JYOTSNA						
	17761A0576	G. SHANMUKH						
	17761A0590	PANDULA ANITHA						
Batch-6	17761A05A9	TATIKONDA MANASA	EFFICIENT MULTIWAY LOAD DISTRIBUTION AND TRAFFIC PREVENTION SCHEME IN MANET	Mr. G. Balu Narasimha Rao	ICICSS2021	Accepted	July 2nd & 3rd 2021	CARE College of Engineering, Tirchy,INDIA
	16761A0575	VENKAT						
	17761A05A6	T.L. SINDHURA						
Batch-7	17761A0596	SAMUDAYAPALEPU SAI VAMSI	PRODUCT REVIEW ANALYSIS	Mr. L. V. Krishna Rao	ICT4SD	Accepted	Aug 05 & 06	GR Foundation and KCCI
	17761A05A2	SK. SABIHA NAAZNEEN						
	17761A0597	SANAGALA GOWTHAMI						
	17761A0578	G. BINDU BHARATI						
Batch-8	17761A0592	PARISA SAMANVI	AN ANDROID BASED MOBILE SPOKEN DIALOG SYSTEM FOR TELUGU LANGUAGE TO CONTROL SMART APPLIANCES	Dr. P. Bhagath	IEEE XXVIII International Conference on Electronics, Electrical Engineering and Computing (INTERCON 2021)	Paper was presented at the conference . Paper is to be appeared in IEEE Xplore	August 05 to August 07 2021	IEEE Peru, South America
	17761A0599	SASI DINESH REDDY						
	18765A0515	V. DHANA SAI KRISHNA						
	17761A0585	MD. FAREEDA BANU						



Batch-9	17761A0562	A.V.N. PAVAN KUMAR	TRUST BASED PREDICTIVE ANALYSIS ON E-COMMERCE APPLICATIONS	Ms. G. V. Rajya Lakshmi	Turkish Journal of Computer and Mathematics Education	Published	10 May 2021	TURCOMAT
	17761A0598	SANKURU MOUNICA						
	17761A0573	ELAPROLU HARISH						
	17761A0584	MIRIYAM NARESH						
Batch-10	17761A0570	CHITTA TEJASWI	BREAST CANCER DETECTION AND CLASSIFICATION FROM IMAGES USING DEEP LEARNING	Mr. K. Sundeep Saradhi	CIPCN (International Conference on Image Processing and Capsule Networks) 2021	Accepted	May 27-28, 2021	King Mongkut's University of Technology Thonburi, Thailand, Dayeh University, Taiwan,
	17761A0568	CHATTU YAMINI						
	17761A05B2	T. PHANEENDRA						
	18765A0510	CH. HARI GOPAL						
Batch-11	17761A0575	GONUGUNTA SINDHU	EFFICIENT ROOT DETECTION USING MACHINE LEARNING	Mr. N. V. Naik	IJAS	Published	June-2021	IJAC
	17761A0571	D. TEJASWINI						
	17761A05B5	V. PAVAN KUMAR						
	18765A0509	B. SRI VARSHITHA						
Batch-12	17761A0591	PANEM NAVEEN	DETECTION AND ANALYSIS OF PUBLIC BULLYING ON SOCIAL NETWORKING SITES	Mr. N. Srinivasa Rao	International Conference on "Innovations in Computer Networks, Computational Intelligence and IoT" [ICICCI-21]	Paper Presented in Conference. Waiting for Proceedings to be Online.	June-2021	St.Martin's Engineerig College
	17761A05A8	T. VINEELA						
	17761A0581	K. VAMSI KRISHNA						
	17761A05A7	T. VIKRAM REDDY						

Batch-13	17761A0574	GAMINI PAVANI	A NOVEL APPROACH FOR CHARACTER RECOGNITION (OCR) OF HANDWRITTEN TELUGU ALPHABETS USING CONVOLUTIONAL NEURAL NETWORKS	Mr. Sk. Johny Basha	2021 Second International Conference on Electronics and Sustainable Communication Systems (ICESC)	Paper Presented in Conference.  Waiting for Proceedings to be Online.	05-08-2021	Hindusthan Institute of Technology, Coimbatore, India
	17761A05A3	SK. T. AFREEN						
	17761A0593	P. RAJESH						
	17761A0587	M. SAI SASANK						
Batch-14	17761A0566	B.V. MAHINDRA REDDY	RESUME SCREENING USING MACHINE LEARNING	Mr. P. Vamsi Naidu	ICIPCN(International Conference on Image Processing and Capsule Networks) 2021	Accepted	May 27-28, 2021	King Mongkut's University of Technology Thonburi, Thailand, Dayeh University, Taiwan,
	17761A0589	P. VASAVI DURGA						
	18765A0512	K. NAGA LAKSHMI						
	18765A0511	J. SAI RAMESH NAIDU						