

TAURUS



News Letter

*Volume XIII, Issue-II
(Apr-Jun 2024)*



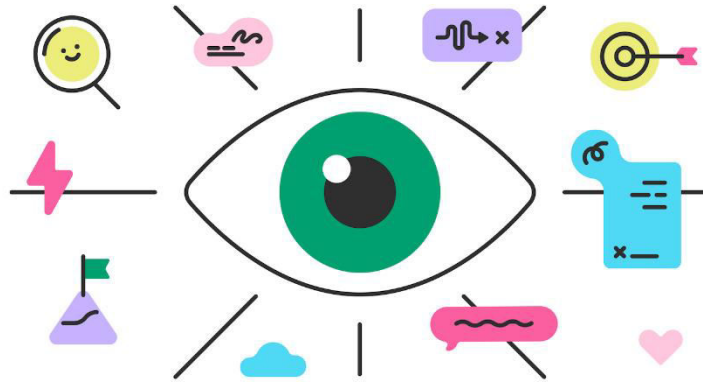
LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Tel: 08659-222933,934,223936

Email: lbrcemym@lbrce.ac.in

Website: www.lbrce.ac.in

VISION



To empower the students to become technologically vibrant, innovative and emotionally matured; and to train them to face the challenges of the quality conscious globalized world economy.

MISSION



M1: To provide an environment most conducive to learning and to create a stimulating intellectual atmosphere on the campus.

M2: To achieve Academic Excellence.

M3: To ensure a Holistic Development of Personality.

M4: To spread Education to Rural Areas.

M5: To establish partnership between Institution & Industry

PRINCIPAL MESSAGE

We are excited to share the highlights of the quarter from April to June 2024. This period has been a remarkable journey filled with academic achievements and enriching experiences. As the quarter began, our final examinations took centre stage. We are proud of the dedication and hard work you all put in, resulting in outstanding performances. Your commitment to excellence is truly commendable.



With the conclusion of exams, the much-anticipated summer vacation arrived, offering a well-deserved break. This time also marked the start of various summer internships, providing you with invaluable opportunities to gain practical experience and enhance your professional skills. We hope these internships which you are excited to enter in NIT's/ IIT's and various Government and Private Sector are proving to be both educational and inspiring.

Look forward to Congratulate each one of you for your achievements. We are confident that you will continue to excel and make the most of the opportunities ahead. A big thank you to our faculty and staff for their unwavering support and dedication. Enjoy the rest of your summer, and we look forward to seeing you refreshed and ready for the next exciting chapter.

Dr. K. Appa Rao, Principal,
B.Tech, M.Tech, Ph.D, FIE,
Professor of Mechanical Engineering,
Email: principal@lbrce.ac.in
Contact: +91 83339 05791

ABOUT LBRCE

- ❖ Lakireddy Bali Reddy College of Engineering (LBRCE) was founded through Lakireddy Bali Reddy Charitable Trust in 1998 by eminent Philanthropist, NRI **and** Entrepreneur, “Late **Sri Lakireddy Bali Reddy**”, a Chemical Engineer by qualification.
- ❖ Lakireddy Bali Reddy College of Engineering (LBRCE), approved by AICTE and affiliated to JNTUK, Kakinada is an Autonomous Institution since 2010 and has been accredited by NAAC with 'A' Grade (3.20 / 4 in Cycle-2), NBA (ASE, CE, CSE, IT, ECE, EEE, & ME) under Tier-I and ISO 21001:2018, 14001:2015, 50001:2018 Certified. It has also been awarded 2(f) and 12(B) status and Recognized as a 'Colleges with Potential for Excellence' (CPE) by UGC.
- ❖ At present, we offer 9 B. Tech programs in CSE, CSE (AI&ML), AI & DS, IT, ECE, EEE, CE, ASE, ME and 4 M.Tech programs in Data Science, Thermal Power Engg., Power Electronics & Electrical Drives, VLSI and Embedded Systems Design, apart from M.B.A.
- ❖ Operating from a 65-acre green landscaped campus in Mylavaram, major facilities include 7 advanced labs, Internet with 1820 Mbps bandwidth, Digital library, 500KWp solar PV system, Indoor and Outdoor stadium, Gym, Yoga centre, NSS unit, NCC Girls wing, Girls and Boys hostels.
- ❖ The teaching-learning process is handled by highly qualified and experienced faculty. In R&D, we currently handle 12 projects sanctioned by DST, Govt. of India, UGC, and AICTE amounting to Rs 7 Crores, besides 29 patents and 1150+ research publications. Also 5 depts. function as research centres of JNTUK, Kakinada.

Department of Aerospace Engineering

• **MoU's Signed:**

Si. No.	Name of the Company	Date of MOU
01	JESVID CRYO TECHNOLOGIES Pvt Ltd, Mangala Giri	19-04-2024

• **Internship/Filed Visits:**

S.No.	Roll No	Organization Name	From Date	To Date
1	20761A5628	Aerodrone Technologies,Nepalle	14-05-24	10-06-24
2	21761A5603	Aerodrone Technologies,Nepalle	10-05-24	15-06-24
3	21761A5606	Aerodrone Technologies,Nepalle	10-05-24	15-06-24
4	21761A5607	National Institute of Technology,Tiruchirapalli, Tamil Nadu	06-05-24	06-06-24
5	21761A5609	JESVID CRYO TECHNOLOGIES Pvt Ltd, Mangalagiri	20-05-24	29-06-24
6	21761A5612	General Aeronautics , Bangalore	10-05-24	30-06-24
7	21761A5615	National Institute of Technology,Tiruchirapalli, Tamil Nadu	06-05-24	06-06-24
8	21761A5616	Aerodrone Technologies,Nepalle	10-05-24	15-06-24
9	21761A5617	Terminal management,Airport,Gannavaram	21-05-24	25-06-04
10	21761A5618	National Institute of Technology,Tiruchirapalli, Tamil Nadu.	06-05-24	06-06-24
11	21761A5625	IIT Hyderabad	10-05-24	29-06-24
12	21761A5627	GANNAVARAM AIRPORT	21-05-24	25-06-04
13	21761A5629	Gannavaram Airport	21-05-24	25-06-04
14	21761A5632	Aerodrone Technologies,Nepalle	10-05-24	15-06-24
15	21761A5635	Aerodrone Technologies,Nepalle	10-05-24	15-06-24
16	21761A5639	National Institute of Technology,Tiruchirapalli, Tamil Nadu	06-05-24	06-06-24
17	21761A5641	IIT Hyderabad	10-05-24	29-06-24
18	21761A5643	National Institute of Technology,Tiruchirapalli, Tamil Nadu	06-05-24	06-06-24
19	21761A5646	Gannavaram airport , Vijayawada	21-05-24	25-06-24
20	21761A5647	Vizag Steel Plant, Vizag	13-05-24	15-06-24
21	22765A5601	Aero Drone Technologies, Nepalle	10-05-24	15-06-24
22	22765A5604	Aero Drone Technologies, Nepalle	10-05-24	15-06-24
23	22765A5607	Aero Drone Technologies, Nepalle	10-05-24	15-06-24

Publications: (WoS/Sci/Scopus)

- Dakshina Murthy Inturi, Lovaraju Pinnam, Ramachandra Raju Vegesna, Ethirajan Rathakrishnan published an article entitled *“Effect of secondary fluid injection on flow through supersonic nozzle, Journal of Visualization”*

Placements:

S.No	Name of the Student	Register No	Name of the Company Placed	Package (LPA)
------	---------------------	-------------	----------------------------	---------------

1	PAMARTHI HARSHAVARDHAN	21765A5605	Hyundai Motor India Engineering Pvt. Ltd., Hyderabad	4.25
2	POLIBOINA DHARANI	20761A5644	Capgemini Technology Services India Ltd., Bengaluru	3.5
3	THERA AARTHI	20761A5650	Capgemini Technology Services India Ltd., Bengaluru	
4	THERA AARTHI	20761A5650	Dream Aerospace Technology Pvt. Ltd., Hyderabad	3.5
5	BEZAWADA KUSUMA	20761A5606	Aganitha Space Technology Pvt. Ltd., Hyderabad	0.72 (Stipend)
6	MOHAMMED ZAMEERUDDIN	20761A5633		
7	KANULLA DINESH BABU	20761A5621		
8	DHARMA TEJA THAMBALLA	20761A5611		
9	KOTHA SANJAY	20761A5627	Kun Aerospace Ltd., Chennai	2.2
10	BHANU PRAKASH VANUKURU	21765A5601		
11	RAPOLU SAI SANTHOSH	21765A5608		
12	YEMMELA VINAY BABU	20761A5655		
13	POLIBOINA DHARANI	20761A5644	ColosseumTech Solutions Private Limited	2.5
14	MOTUPALLI SOWJANYA	20761A5634	Skandha Aerospace Technology Private Limited	2.4
15	MARAM MAHENDRA REDDY	20761A5631		
16	CHUKKA VENKATA NARASIMHA	20761A5608		
17	DOORU SIRISHA	20761A5612		
18	PULIMALA AJAY PRAKASH	20761A5645		
19	NUTHULAPATI MEENA MAHITHA	20761A5638		
20	SHAIK SAYADA SHANIYA	20761A5648		
21	BHANUPRAKASH KALISSETTY	20761A5619		
22	GURIJA SURESH	20761A5618		
23	KARANAM NAVEEN	20761A5622		
24	SHAIK CHASHEEDA	20761A5646		
25	PODA HOTHAGN	21765A5607		
26	YANAMALA DANAMURTHY	20761A5653		
27	BHAVANAM SIVA KOTI REDDY	20761A5607		
28	VANKA VENKATA NAGA DURGA PAVAN KUMAR	20761A5652		

29	KOTHA SANJAY	20761A5627	TVS Sundaram Fasteners Limited., Chennai	1.8
30	BHANU PRAKASH KALISSETTY	20761A5619		
31	MAHENDRA REDDY MARAM	20761A5631		
32	PAMARTHI HARSHA VARDHAN	21765A5606		
33	RAPOLU SAI SANTOSH	21765A5608		
34	KARANAM NAVEEN	20761A5622		
35	AJAY PRAKASH PULIMALA	20761A5645		
36	GURIJA SURESH	20761A5618		
37	PATNALA JAYA KISHORE REDDY	20761A5641		

Students' Participation:

S.No	Activity	No. of Students Participated				Total
		I Year	II Year	III Year	IV Year	
1	Co-Curricular Activities	--	--	--	--	--
2	Online Certifications (MOOCS/NPTEL etc.)	--	01	07	05	13
3	Extra-curricular activities- Sports & Games	15	25	35	35	110
4	Extra-curricular activities- Yoga	--	--	--	15	15
5	Cultural activities	--	--	01	--	01
6	Community Engagement-NSS	20	02	02	05	29
7	Community Engagement -NCC	--	05	10	--	15
8	Community Engagement – Community Service Projects	--	--	--	--	--

**** ****

Department of Artificial Intelligence & Data Science

Events Organized

S.No	Name of the Event	Organized Date(s)	Name of the Resource Person
1	Student Association Club Day – “SPIRIT OF AI”	13-04-2024	Dr.K.Appa Rao, Principal Dr.M.Srinivasa Rao, Dean Academics Dr.V.Suryanarayana, Dean Industrial Relations



Spirit of AI :Club Day Celebration 13.04.2023

Students Achievements

• Students with Paid Internships and work Notable organizations

S.No	Roll.No	Student Name	Company/ Organization	Prize Money / Stipend Received
1	20761A5463	Y ANUDEEP	NIT-Warangal	
2	20761A5453	S NAGA BABU	NIT-Warangal	
3	20761A5423	K BHAVITHA	CSIR, Bangalore	
4	20761A5441	P NAGALAKSHMI	CSIR, Bangalore	
5	20761A5453	S NAGABABU	CSIR, Bangalore	
6	20761A5454	S VARUN SAI SRINIVAS	CSIR, Bangalore	
7	20761A5428	M.SAI MANVITHA REDDY	Spyprosecurity Solutions Pvt.Ltd.,	10,000/
8	20761A5435	M.RADHIKA	Spyprosecurity Solutions Pvt.Ltd.,	10,000/
9	20761A5463	Y.ANUDEEP	Spyprosecurity Solutions Pvt.Ltd.,	10,000/
10	20761A5453	S.NAGABABU	Spyprosecurity Solutions Pvt.Ltd.,	10,000/
11	20761A5459	UMMADI SURYA VENKATA SEKHAR	Startup-GRIBE TECHNOLOGIES	

12	20761A5449	SAI KRISHNA POTHINI	Startup-GRIBE TECHNOLOGIES	
13	20761A5450	SHAIK IBRAHEEM	Startup-GRIBE TECHNOLOGIES	
14	21761A5459	T JANISH	Won 2 nd Prize in Robo Rhythm in IIITDM Kurnool	

• **Students participated at various events and won the prizes**

S.No	Event Attended	Organized by	Dates	Roll Number	Name of the Student
1	4th International Conference on Research Trends in Engineering, Technology and Management (ICRETM) 2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5402	ALLU UMA MAHESWARI
2	4th International Conference on Research Trends in Engineering, Technology and Management (ICRETM) 2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5440	NISHAT FARZANA
3	4th International Conference on Research Trends in Engineering, Technology and Management (ICRETM) 2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5445	RAMISETTI VENKATA KIRAN
4	4th International Conference on Recent Trends in Engineering Technology & Management ICRETM-2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5410	CHINAMANAGON DA RAKESH
5	4th International Conference on Recent Trends in Engineering Technology & Management ICRETM-2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5403	ANUMUKONDA PURNIMA
6	4th International Conference on Recent Trends in Engineering Technology & Management ICRETM-2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5421	KALAVAKURI CHANDRASEKHAR
7	4th International Conference on Recent Trends in Engineering Technology & Management ICRETM-2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5464	YARRAMSETTI VAMSI KRISHNA

8	4th International Conference on Recent Trends in Engineering Technology & Management ICRETM-2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5401	A TEJA
9	4th International Conference on Recent Trends in Engineering Technology & Management ICRETM-2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5436	MULPURU PRASANNA KUMARI
10	4th international conference on recent trends in engineering, technology and management (ICRT EM)	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5431	MEKA PAVANI
11	4th international conference on recent trends in engineering, technology and management (ICRT EM)	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5429	MANAM HIMATEJA VEERA CHOWDARY
12	4th international conference on recent trends in engineering, technology and management (ICRT EM)	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5407	BHUKYA NAGARAJU
13	4th International Conference on Recent Trends in Engineering Technology & Management ICRETM-2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5408	BOLLA PRASANNA JYOTHSNA
14	4th International Conference on Recent Trends in Engineering Technology & Management ICRETM-2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5432	MELLEMPUDI LAHIRI
15	4th International Conference on Recent Trends in Engineering Technology & Management ICRETM-2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	21765A5401	KARNATI AKANKSHA
16	4th International Conference on Research Trends in Engineering, Technology and Management (ICRETM) 2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A5415	GANNAMANENI JASWANTH

17	4th International Conference on Research Trends in Engineering, Technology and Management (ICRETM) 2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A544 8	ROMPICHERLA NAGAMMA
18	4th International Conference on Research Trends in Engineering, Technology and Management (ICRETM) 2024	Suguna College of Engineering, Samarkand State University, Uzbekistan	05-04-2024 & 06-04-2024	20761A540 9	CHERUKURI VARUN
19	2nd International Conference on Networks, Intelligence & Computing (ICONIC 2024)	School of Computer Application, Lovely Faculty of Technology and Sciences at Lovely Professional University, Punjab	26-04-2024 & 27-04-2024	20761A545 9	UMMADI SURYA VENKATA SEKHAR
20	2nd International Conference on Networks, Intelligence & Computing (ICONIC 2024)	School of Computer Application, Lovely Faculty of Technology and Sciences at Lovely Professional University, Punjab	26-04-2024 & 27-04-2024	20761A542 0	KALAPALA HEMACHANDAN A
21	2nd International Conference on Networks, Intelligence & Computing (ICONIC 2024)	School of Computer Application, Lovely Faculty of Technology and Sciences at Lovely Professional University, Punjab	26-04-2024 & 27-04-2024	20761A545 8	UDDANTI VENU GOPALARAO
22	4th International Conference on Engineering, Social Sciences and Humanities (ICSSU-2024)	University of MindanaoTAGUM college, Philippines; Philippine College of Criminology, Manila, IFERP	19-04-2024 & 20-04-2024	20761A542 6	KONDAPALLI GEETHIKA RAJYA LAKSHMI
23	4th International Conference on Engineering, Social Sciences and Humanities (ICSSU-2024)	University of MindanaoTAGUM college, Philippines; Philippine College of Criminology, Manila, IFERP	19-04-2024 & 20-04-2024	20761A541 9	JULURU BABY SAI ARUNA
24	4th International Conference on Engineering, Social Sciences and Humanities (ICSSU-2024)	University of MindanaoTAGUM college, Philippines; Philippine College of Criminology, Manila, IFERP	19-04-2024 & 20-04-2024	20761A540 5	AVANIGADDA VIVEK
25	4th International Conference on Pervasive Computing and Social Networking(ICPCSN-2024)	RP Sarathy Institute of Technology, Salem India	03-05-2024 to 04-05-2024	20761A542 8	MALLIREDDY SAI MANVITHA REDDY
26	4th International Conference on Pervasive Computing and Social Networking(ICPCSN-2024)	RP Sarathy Institute of Technology, Salem India	03-05-2024 to 04-05-2024	20761A544 2	PEELA LEELA SAI SURYA

28	4th International Conference on Pervasive Computing and Social Networking(ICPCSN-2024)	RP Sarathy Institute of Technology, Salem India	03-05-2024 to 04-05-2024	20761A544 7	R NAVEEN KUMAR REDDY
29	The 3rd International Electronic Conference on Processes ECP 2024	MDPI,ecp2024.sciforum.net	29-5-2024 to 31-05-2024	20761A543 5	MONEDDU RADHIKA
30	The 3rd International Electronic Conference on Processes ECP 2024	MDPI,ecp2024.sciforum.net	29-5-2024 to 31-05-2024	20761A542 5	KOLLU SANJEEV GANESH
31	The 3rd International Electronic Conference on Processes ECP 2024	MDPI,ecp2024.sciforum.net	29-5-2024 to 31-05-2024	20761A541 2	DAMALAPATI SOWMYA
32	3rd International Conference on Applied Artificial Intelligence and Computing ICAAIC - 2024	RP Sarathy Institute of Technology, Salem India	05-06-2024 to 07-06-2024	20761A545 3	SIRIGIRI NAGABABU
33	3rd International Conference on Applied Artificial Intelligence and Computing ICAAIC - 2024	RP Sarathy Institute of Technology, Salem India	05-06-2024 to 07-06-2024	20761A546 3	YARLAGADDA ANUDEEP



**ALLU UMA MAHESWARI
(20761A5402)
Receiving C Certificate**



**Ms. V. Devi (21761A5461),
Ms. R.Sree Keerthi(21761A5447),
Ms.T. Swapna(21761A5458)
Receiving B Certificate**

Students Certifications:

S.No	Course Name	Semester	Registered	Completed
1	Infosys Springboard- Introduction to Java	III	141	141
2	Infosys Springboard- Node JS, MongoDB, Java Script, HTML	V	141	141
3	CISCO Cyber Security	V	141	141
4	Infosys Springboard- Devops	VII	68	68
5	Amazon Web Services (Global Certification)	VII	10	4
6	Infosys Springboard- Full Stack, Angular JS	IV	141	140
7	CISCO CCNA-1	VI	141	141
8	Amazon Web Services (Global Certification)	VI	10	3
9	Edx Courses	II,IV,VI	415	360

NPTEL Certifications:

S.No	Duration	Year (I/II/III/IV)	Semester (I/II)	No. of students Registered	No. of students passed
1	Jan-April 2024	II	II	111	57
		III	II	17	17
			Total	371	253



G SAI RAHUL
20761A5417
"Introduction To
Internet of Things"
ELITE+SILVER
85%



D JADEEDIAH JOEL
20761A5413
"Introduction To
Industry 4.0 & IIOT"
ELITE+SILVER
84%



SAI MANVITHA REDDY
20761A5428
"Introduction To
Internet of Things"
ELITE + SILVER
83%



K LIKHITHA SUMA VENKAT
20761A5422
"Introduction To
Industry 4.0 & IIOT"
ELITE+SILVER
78%



First batch of AI&DS Graduation

Department of Artificial Intelligence & Data Science

2023-24 PLACEMENTS

Congratulations

 A.PURNIMA ALLSEC KJ Systems 20761A5403	 B.NIKITHA KJ SYSTEMS HCL 20761A5406	 CH.RAKESH TCS 20761A5410	 CH.YOSHITHA TCS-NQT, [24]7.AI KJ SYSTEMS 20761A5411	 D.SOWMYA ALLSEC 20761A5412	 G.PRADEEP KUMAR ACCENTURE 20761A5416	 J.B.S. ARUNA ALLSEC 20761A5419	 K.L.SUMA [24]7.AI EFFTRONICS 20761A5422	 K.GEETHIKA RAJYALAKSHMI TCS 20761A5426	 M.S.MANVITHA.REDDY COLLOSEUMTECH ACCENTURE MIRACLESOFT 20761A5428
 M.LAVANYA TCS 20761A5433	 M.RADHIKA MIRACLESOFT KJ Systems ALLSEC 20761A5435	 M.NIKITHA ALLSEC 20761A5437	 P.NAGA LAKSHMI KJ SYSTEMS HCL 20761A5441	 R.TEJASREE ALLSEC 20761A5446	 SK.WASVI SAHIL TEKROI 20761A5451	 S.NAGABABU HCL 20761A5453	 T.PRAVEENA MIRACLESOFT 20761A5455	 U.N.SAI CHARAN ALLSEC 20761A5460	 Y.V.KRISHNA ALLSEC 20761A5464
		<h1>Placements: 32</h1> <h1>Higher Studies: 20</h1>		<p>GRIBE Technology STARTUP Co-Founders</p>		 U.S.V. SEKHAR 20761A5459	 P.SAI KRISHNA 20761A5449	 SK.IBRAHEEM 20761A5450	

Placements:

S.No	Company	Count	Package LPA
1	Efftronics	1	5.3
2	Conneqt Business Solutions	1	4.88
3	Colloseumtech	1	4.2
4	K J Systems	5	4
5	Miraclesoft	3	3.5
6	Accenture	2	3.5
7	TCS Ninja (PEGA)	3	3.36
8	TCS NQT	1	3.36
9	HCL	3	3.25
10	Techmahindra	1	3.2
11	Allsec Technologies	8	3
12	[24]7.ai	2	3
Total:		32	

Mou's:

S.No	Name of the Industry / Corporate House / Institution with which MoU Signed	Date of signing the MoU	Duration in Years
1	NIT Rourkela	26.06.2024	1

Faculty NPTEL Certifications:

S.No	Duration	No of Faculty Registered	No of Faculty Qualified
1.	Jan-April 2024	8	4

Congratulations!
Best Paper award
 Congratulations 🎉
Mr.K.Venkatesh , Sr.Asst.Prof
 for Receiving the
Best Paper award for the paper entitled
 "Transforming Skin Cancer Detection: The
 power of Deep Learning" in the
 5th International Conference on
 Engineering and Advancement in
 Technology 2024 held on 21&22 June 2024
 at MREIT, Secunderabad and Samarkand
 State University, Uzbekistan.



DEPARTMENT OF CIVIL ENGINEERING

NPTEL Qualified Faculty and students list.

Name	Course Name	Role	Final Score	Certificate Type	FDP Eligible
Ramakrishna Vellampalli	Air pollution and Control	faculty	77	Elite+Silver	Yes
Rangaiah Jeetam	Rural Water Resources Management	faculty	87	Elite+Silver	Yes
Rangaiah Jeetam	Watershed Hydrology	faculty	71	Elite	Yes
KOLA PRASANNA LAKSHMI	Introduction To Internet Of Things	student	80	Elite+Silver	No
Sudani Veera Venkata Santhosh	Introduction To Internet Of Things	student	75	Elite+Silver	No
LOHITHA	Geographic Information Systems	student	40	Successfully completed	No

1. Student Chapter/Professional Society activities

Student placements Details

S.NO.	NAME OF THE STUDENT	ROLL NUMBER	NAME OF THE EMPLOYER
1.	Abbadasari Praveen	20761A0101	RT Associates
2.	Chandolu Ananth Kumar	20761A0108	IRP Infra Tech Pvt.Ltd
3.	Chilumuru Vardhan	20761A0111	IRP Infra Tech Pvt.Ltd
4.	Gala koteswara rao	20761A0114	IRP Infra Tech Pvt.Ltd
5.	Ajay reddy Gowrasani	20761A0116	Milekal Engineering Pvt.Ltd
6.	Rahul Karatapu	20761A0123	IRP Infra Tech Pvt.Ltd
7.	K.B.Sai Raghava Varma	20761A0124	IRP Infra Tech Pvt.Ltd
8.	Konda Venkata Sanjay	20761A0125	RT Associates
9.	Kumbha Mohan Krishna	20761A0127	IRP Infra Tech Pvt.Ltd
10.	Lanki Jintendra	20761A0129	IRP Infra Tech Pvt.Ltd
11.	Matti Bhanu Prakash	20761A0132	IRP Infra Tech Pvt.Ltd
12.	Nagaboina Manikanta	20761A0134	IRP Infra Tech Pvt.Ltd
13.	Shaik Shab John	20761A0146	IRP Infra Tech Pvt.Ltd
14.	Tirumalasetti Siva Prasad	20761A0153	IRP Infra Tech Pvt.Ltd
15.	Veeradasu Ranta Raju	20761A0157	IRP Infra Tech Pvt.Ltd
16.	Bharat Srinivas Puthi	21765A0108	Milekal Engineering Pvt.Ltd

17.	Shaik Kabir	21765A0109	IRP Infra Tech Pvt.Ltd
18.	Sai keerthan	20761A0122	Eclat Engineering Consultants
19.	Bharat	21765A0108	Eclat Engineering Consultants
20.	Nalamala Pitchaiah	21765A0107	Eclat Engineering Consultants
21.	Kabir Shaik	21765A0109	Eclat Engineering Consultants
22.	Vardhan	20761A0111	Eclat Engineering Consultants
23.	Yoga Bhavana	20761A0130	Eclat Engineering Consultants
24.	Bhanu Kiran Kumar	20761A0154	Eclat Engineering Consultants
25.	Sravani	20761A0136	Eclat Engineering Consultants
26.	R.S.Raghav	20761A0112	Eclat Engineering Consultants
27.	Narendra Gunji	20765A0102	Eclat Engineering Consultants

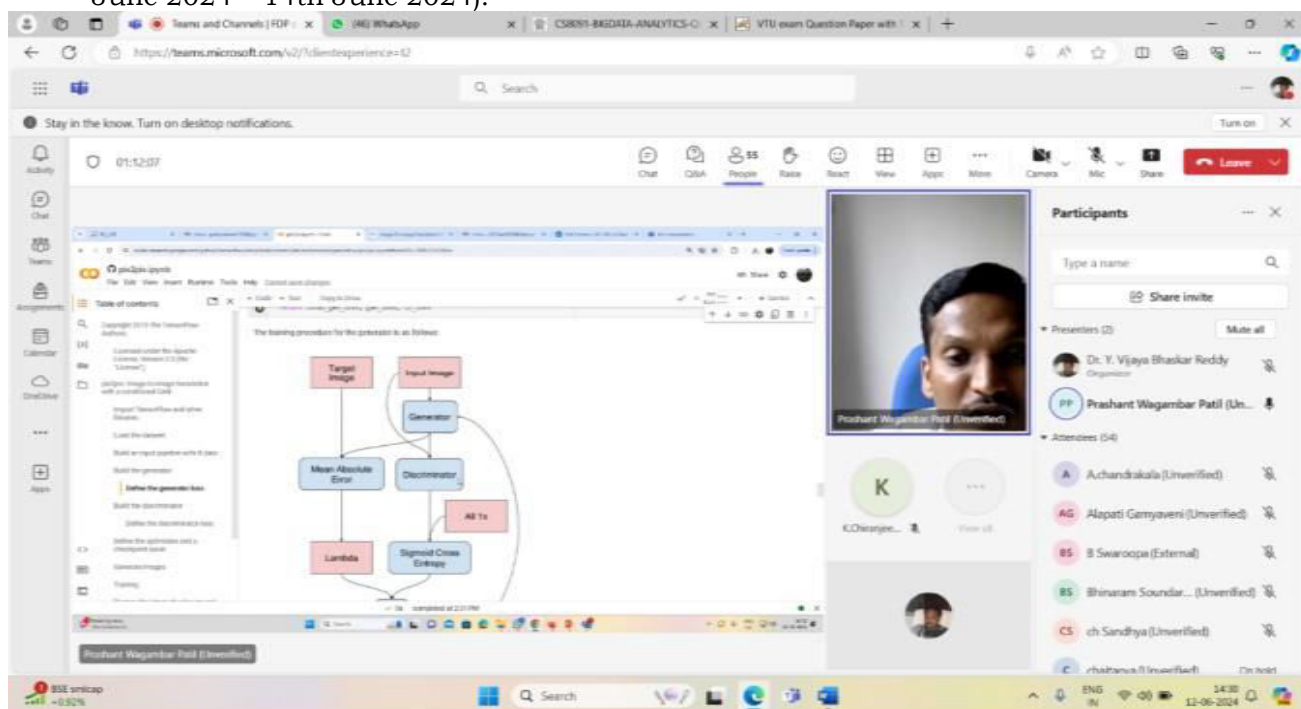
Faculty Publications:

- a) Ramakrishna V, Ch. V. N. Sai Surya Teja, B. Gayathri, K. Jyothirmai, Sk. Asif A Comparative Study Of Air Quality Indices At A Rural Town In Andhra Pradesh Strad Research11 (5), 429-434, May 2024 International Journal.
- b) Ramakrishna V., G.L.Anuhya, R. Satyanarayana Reddy, D. Chandu, D.L. Hemanth A Study on Assessment of Ambient and Traffic Noise Levels and Sound Level Reduction. IOSR-JEN. 14 (5), 20-26, May 2024.
- c) L. Ramaprasad Reddy, B. Kesava Rao, R. Chandramohan, G. Sanijya, B. Narasimharao, A. Mohan Computational Analysis of Predicting Stress Intensity Factor Using HDMR Technique, Journal of Electrical Systems-20 (6s), 1271-1280, April 2024 International Journal ScopuS
- d) P. Mohanagangaraju, P. Vinod, M.Ch.N.V. S.D. Rahul Krishna, Ch. Balakrishna, N. Ravi, Reducing Plastic waste as partial replacement of fine aggregate in Cement bricks Journal of Ceramics and Concrete Sciences, MAT Journals9(1), 30-35, April 2024 International Journal.

Department of Computer Science and Engineering

Events Organized:

- Five Days Online Faculty Development Program on “Deep Learning and Its Applications” (10th June 2024 – 14th June 2024):



MoU's Signed

Academic Year	Mou's Signed	Mou's From The Year	Mou's To The Year	Mou's Duration
2023-24	NIT ROURKELA	8th May 2024	7th May 2029	5 Years

Internships:

S.No	Roll No.	Name of the Student	Mobile No.	Company Name
1	21761A0508	BAPATHU PRAVALLIKA	6281741717	NIT WARANGAL
2	21761A0515	DHEERAVATH SAIKRISHNA	9490884109	NIT WARANGAL
3	21761A0518	GUDURU SRINIVASA REDDY	8712166199	NIT WARANGAL
4	21761A0522	JALARAPU VAISHNAVI	8790689816	NIT WARANGAL
5	21761A0527	KANALA VENKATA LAKSHMI PRASANNA	9390884972	NIT WARANGAL
6	21761A0532	KETHAVATH SRAVANI BAI	8919288207	NIT WARANGAL
7	21761A0537	MADDIREDDY TEJASWINI	9295809237	NIT WARANGAL
8	21761A0544	PAYDA JAI DURGA LAKSHMI	8328455494	NIT WARANGAL
9	21761A0551	SEELAM MOHITH REDDY	9666149844	NIT WARANGAL
10	21761A0552	SHAIK KARISHMA	9703885667	NIT WARANGAL
11	21761A0564	VUNNAM DEEPTHI	9989849658	NIT WARANGAL
12	21761A0567	ANAM HARSHINI	9989947981	NIT WARANGAL
13	21761A0568	AVANAPU HEMANTH MANIKANTA	8309321708	NIT WARANGAL
14	21761A0571	BANAVATHU VAMSI NAYAK	8374721574	NIT WARANGAL
15	21761A0574	BATHULA NAGA SIVA PRASAD	9390290650	NIT WARANGAL
16	21761A0577	BODDU YASWANATH	8790283976	NIT WARANGAL
17	21761A0583	CHUNDURU VENKATA SAI REVANTH	7799824446	NIT WARANGAL
18	21761A0591	JAMALAPURAPU NAVEEN	8179783603	NIT WARANGAL
19	21761A0593	KASARAGADDA SAMPATH	8499816263	NIT WARANGAL
20	21761A0594	KATTA GAYATHRI	9291400899	NIT WARANGAL
21	21761A0595	KAVULA BINDUSHA	7981166241	NIT WARANGAL
22	21761A05A0	KUMBRIKA PRITHVIRAJ	9392980310	NIT WARANGAL
23	21761A05A3	LAVETI MANISHA	9177472524	NIT WARANGAL
24	21761A05A5	MARRAPU TEJA PRAKASH	9440414376	NIT WARANGAL
25	21761A05A7	MEKALA SWATHI	8019455816	NIT WARANGAL
26	21761A05B1	MULAKALAPALLI GOPICHAND	9014083209	NIT WARANGAL
27	21761A05C6	SURAVARAPU SAINADH REDDY	8790224897	NIT WARANGAL
28	21761A05C8	TEEMARA SAI	8179265789	NIT WARANGAL
29	21761A05D0	UNDAVALLI VINAY KUMAR	9494118230	NIT WARANGAL

30	21761A05D3	ADDANKI BINDU	8317567911	NIT WARANGAL
31	21761A05D8	BALASARASWATI SANDESH	7286071020	NIT WARANGAL
32	21761A05E1	BHAIRI SONASRI	9390321388	NIT WARANGAL
33	21761A05E2	BHOGIREDDY RUPA SRI	9966465738	NIT WARANGAL
34	21761A05E6	CHILUKURI JYOTHI	9390526040	NIT WARANGAL
35	21761A05E8	DHANANI JNANA PRASANNA	6281429282	NIT WARANGAL
36	21761A05F4	GOLI RAMITHA	7780556280	NIT WARANGAL
37	21761A05G4	KOTAPATI LAKSHMI NAGA PRASANNA	8639828683	NIT WARANGAL
38	21761A05G5	LAMU LAKSHMI PRIYANKA	9014020255	NIT WARANGAL
39	21761A05G6	LAVANYA KOTTADATTI	8919542042	NIT WARANGAL
40	21761A05H2	MERAJYOTHU VENKATESWARLU NAIK	6302279176	NIT WARANGAL
41	21761A05I1	PINGALA GANGA BHAVANI	8328591027	NIT WARANGAL
42	21761A05J1	TIRUVEEDULA CHARAN TEJA	9347266101	NIT WARANGAL
43	21761A05J2	UMMADI SRUTHI	9553608267	NIT WARANGAL
44	21761A05J5	VELPURU GOWTHAMI MANASA	7386368698	NIT WARANGAL
45	21761A05J6	VEMIREDDY ANITHA	9059504365	NIT WARANGAL
46	22765A0501	BANDI YAMUNA	9381181652	NIT WARANGAL
47	22765A0502	GALLA DHANUSHYA	9666225319	NIT WARANGAL
48	22765A0508	CHIMMA ANUSHA	8897969566	NIT WARANGAL
49	22765A0511	PAMARTHI VENUANJANEYULU	9392626575	NIT WARANGAL
50	22765A0512	POTHARLANKA SAI SREE HARSHA	9441770572	NIT WARANGAL
51	22765A0513	BAKKATHATLA NANDINI	7981789762	NIT WARANGAL
52	21761A0502	ALASANDALAPALLI RAKESH KUMAR	7989704771	Indian Servers
53	21761A0503	ATHUNURU VIJAYA	9398408872	Indian Servers
54	21761A0505	BALLAGIRI KAVYA	8179311389	Indian Servers
55	21761A0512	BOYANAPALLI LIKESH	9959115148	Indian Servers
56	21761A0513	CHERUKU VISHWANATH	9390872929	Indian Servers
57	21761A0514	CHINTALAPUDI JOSHNA	6304039578	Indian Servers
58	21761A0519	HARSHITHA AKURATHI	8978611527	Indian Servers
59	21761A0524	JAVVAJI HEMASRI	8106211232	Indian Servers
60	21761A0529	KANCHI PAVITHRA	9515894709	Indian Servers
61	21761A0530	KARRA LEELA SASANK	6305474944	Indian Servers
62	21761A0538	MADUGULA VARA LAKSHMI	8106631669	Indian Servers
63	21761A0545	POLOTHU ESWAR YADAV	7489131531	Indian Servers
64	21761A0547	RAJANALA LEELA SAI PAVAN	9391624881	Indian Servers

65	21761A0549	RAPARLA SHYNESH	8520054046	Indian Servers
66	21761A0554	SIGIRISETTY JYOTHIKA	9392951239	Indian Servers
67	21761A0556	THOTA ANJI BABU	6281102823	Indian Servers
68	21761A0557	THOTA GOPISANKAR	7893079052	Indian Servers
69	21761A0563	VEMURI JAYA SRI	9618252614	Indian Servers
70	21761A0566	YERROJU CHINMAYA LAHARI	7995329124	Indian Servers
71	21761A0569	BADAMGANTI SWAPNA	7794084757	Indian Servers
72	21761A0570	BANAVATHU SIVA RANI	7671979483	Indian Servers
73	21761A0575	BEKKAM LOHITHA SHRI	8466030659	Indian Servers
74	21761A0576	BETHAMPUDI USHA SRAVANTHI	7989863658	Indian Servers
75	21761A0578	BOGASAMUDRAM V PAVAN KUMAR REDDY	7995594175	Indian Servers
76	21761A0579	BOGIREDDY SAIPRIYA	8639862639	Indian Servers
77	21761A0585	DEEKOLLU VENKATA HARSHA VARDHAN	8790857130	Indian Servers
78	21761A0596	KOLUSU SIVA GOPI	9491006508	Indian Servers
79	21761A0599	KUDALA OBULESH	9989610478	Indian Servers
80	21761A05A1	KURAPATI SUNANGITHA	7013268462	Indian Servers
81	21761A05A4	MALLE LIKITHA	6302311673	Indian Servers
82	21761A05A8	MOHAMMED JAFRIN	8121574899	Indian Servers
83	21761A05A9	MOODU NANDINI	8712143418	Indian Servers

84	21761A05B0	MUDUNURU SUMAGNA	7032810029	Indian Servers	15-05-2024	20-06-2024
85	21761A05B3	NELAPATI SUNIL	8374733106	Indian Servers	15-05-2024	20-06-2024
86	21761A05B6	RAJAVARAPU NIHARIKA	9550553377	Indian Servers	15-05-2024	20-06-2024
87	21761A05B7	RAMISETTI AJAY	7331142480	Indian Servers	15-05-2024	20-06-2024
88	21761A05C0	SHAIK FASEEHA TABASSUM	9381958818	Indian Servers	15-05-2024	20-06-2024
89	21761A05C1	SHAIK NAGULU BI	6303371614	Indian Servers	15-05-2024	20-06-2024
90	21761A05C2	SHAIK NAVEED	8096990776	Indian Servers	15-05-2024	20-06-2024
91	21761A05C4	SUGGALA HARSHA VAMSI	6300913124	Indian Servers	15-05-2024	20-06-2024
92	21761A05D9	BANAVATHU SAI MOUNIKA	9515610084	Indian Servers	15-05-2024	20-06-2024
93	21761A05E5	CHATLA VIJAY KUMAR	8328014753	Indian Servers	15-05-2024	20-06-2024
94	21761A05E7	DEVARAPALLI BHAVANA JASMINE	8328244180	Indian Servers	15-05-2024	20-06-2024
95	21761A05F5	GOLLA AKSHAY	9553563267	Indian Servers	15-05-2024	20-06-2024
96	21761A05G7	LEKKALA PAVAN SAI	9381536587	Indian Servers	15-05-2024	20-06-2024
97	21761A05H3	MOHAMMAD ABDUL SAMAD	8790152044	Indian Servers	15-05-2024	20-06-2024
98	21761A05H8	PATAPALLA GEETHA SOWJANYA	6300397539	Indian Servers	15-05-2024	20-06-2024
99	21761A05H9	PEDDI VASANTHI	9030204750	Indian Servers	15-05-2024	20-06-2024

100	21761A05I5	SHAIK BASHITH ALI	6304334949	Indian Servers	15-05-2024	20-06-2024
101	21761A05J0	TIPPANI LALITH KUMAR	9052258711	Indian Servers	15-05-2024	20-06-2024
102	22765A0503	KANDULA TEJA SAI	6302649862	Indian Servers	15-05-2024	20-06-2024
103	22765A0504	KELI LASYA SRI	7386110828	Indian Servers	15-05-2024	20-06-2024
104	22765A0505	SEELAM PAUL JASHUVA	9666367828	Indian Servers	15-05-2024	20-06-2024
105	22765A0507	BUDDE DEVAKI	9542371255	Indian Servers	15-05-2024	20-06-2024
106	22765A0509	MALLIPUDI PUJITHA NAGA MANI	9182425851	Indian Servers	15-05-2024	20-06-2024
107	22765A0510	MUMMINA HARIKA	7680854020	Indian Servers	15-05-2024	20-06-2024
108	22765A0514	BHEEMASETTI TEJA SRI	8522047728	Indian Servers	15-05-2024	20-06-2024
109	22765A0516	MADU LAKSHMI ANJANEYA GAYATHRI PRANEETH	7013170051	Indian Servers	15-05-2024	20-06-2024
110	22765A0517	MUVVALA GOWTHAMI	9493113817	Indian Servers	15-05-2024	20-06-2024
111	22765A0518	SIMHADRI POORNIMA	9505637890	Indian Servers	15-05-2024	20-06-2024
112	21761A0504	ATKURU SRI PUJITHA	7989541716	Lakshya CME	12-05-2024	15-06-2024
113	21761A0510	BONTU SRAVYA	7989112935	National small industries corporation	09-05-2024	24-06-2024
114	21761A0511	BORRA VENKATA PRAVEEN	7075307996	RK Infosystems	15-05-2024	20-06-2024
115	21761A0516	GADDAGUNTA UDAY KIRAN	9573045944	RK Infosystems	15-05-2024	20-06-2024
116	21761A0517	GORANTLA THRIVENI	7816052175	CSIR-Fourth ParadigmInstitute	06-05-2024	06-08-2024
117	21761A0533	KONA LIKHITHA	7893355362	MNIT Jaipur	16-05-2024	30-06-2024
118	21761A0536	MADDINENI NANDA KISHORE	9392871630	RK Infosystems	15-05-2024	20-06-2024
119	21761A0555	TATIKONDA POORNIMA	7842188799	TCS-Hyderabad	15-05-2024	10-07-2024
120	21761A0565	YARAMALA ANITHA REDDY	7780734955	Flagship Collaboration technologies	15-05-2024	06-07-2024
121	21761A0572	BANDARU GRACY	9866470899	IIT-Roorkee	21-05-2024	21-07-2024
122	21761A0573	BATHULA MALYADRI	9390162218	MNIT Jaipur	16-05-2024	30-06-2024
123	21761A0580	BOLLINENI HEMANI	9182762723	Flagship Collaboration technologies	15-05-2024	06-07-2024
124	21761A0581	CHALLA DEENA VAMSI	9493449398	Teamlease	03-05-2024	25-06-2024
125	21761A0582	CHEBROLU SAI BHARGAVI	9701403955	Teamlease	03-05-2024	25-06-2024
126	21761A0584	DARA LAKSHMI DURGA BHAVYA SRI	9014390742	Flagship Collaboration technologies	15-05-2024	06-07-2024

127	21761A0587	GANTA MERCY	7013884409	SEGURA INVENDORS Pvt Ltd	10-05- 2024	20-06- 2024
128	21761A0589	GUNJA NAGA NIKHILESH KUMAR	8374787206	Teamlease	03-05- 2024	25-06- 2024
129	21761A0592	KAMBHAMPATI TEJASWINI	9030321880	Flagship Collaboration technologies	15-05- 2024	06-07- 2024
130	21761A0598	KOYYAGURA SUKUMAR BOSE	7601080768	MNIT Jaipur	16-05- 2024	30-06- 2024
131	21761A05A2	LAGHUVARAPU JYOTHI PRAKASH	9392748852	MNIT Jaipur	16-05- 2024	30-06- 2024
132	21761A05B2	MUTYALA SAI KEERTHI	6305762901	SEGURA INVENDORS Pvt Ltd	10-05- 2024	20-06- 2024
133	21761A05B8	RAVULAPATI KIRANMAI	7207081795	MNIT Jaipur	16-05- 2024	30-06- 2024
134	21761A05C3	SOMAVARAPU BHOO MIKA	9949146475	Teamlease	03-05- 2024	25-06- 2024
135	21761A05C9	TIRUMALASETTI SURAKSHA	9676479115	MNIT Jaipur	16-05- 2024	30-06- 2024
136	21761A05D1	VEESAM SAI SUJITH	9182542029	MNIT Jaipur	16-05- 2024	30-06- 2024
137	21761A05D2	YANAMADALA DURGAMALLESWARI	7780229245	MNIT Jaipur	16-05- 2024	30-06- 2024
138	21761A05F8	IMANDI VASAVI	9493389305	MNIT Jaipur	16-05- 2024	30-06- 2024
139	21761A05G9	MANNAM SAI ANITHA	7382827333	Lineysha and Thevan Technologies	10-05- 2024	22-06- 2024
140	21761A05H1	MATTA DURGA SRAVANI	9347546180	Lineysha and Thevan Technologies	10-05- 2024	22-06- 2024
141	21761A05H4	MOKKAPATI SIVA SAI SARANYA	9848730310	Lineysha and Thevan Technologies	10-05- 2024	22-06- 2024
142	21761A05H5	MULLANGI RAJU	6300297044	MNIT Jaipur	16-05- 2024	30-06- 2024
143	21761A05I4	SANDADI VAMSI KRISHNA REDDY	7382986699	Lineysha and Thevan Technologies	10-05- 2024	22-06- 2024
144	21765A0518	THIRUMALA SAI YASHWANTH	9110533939	Avishkar Tech Solutions	12-05- 2024	17-06- 2024
145	22765A0515	MADDALA JYOTHI PRAKASH	9100214733	SpaceSkool	13-05- 2024	17-06- 2024

SCI Papers -05

1. Healthcare diagnostics with an adaptive deep learning model integrated with the Internet of medical Things (IoMT) for predicting heart disease, K.K. Baseer, K. Sivakumar, Duggineni Veeraiah, Gunjan Chhabra, Prasanna Kumar Lakineni, M. Jahir Pasha, Ramu Gandikota g, Gopakumar Harikrishnanh, Biomedical Signal Processing and Control, Volume 92, June 2024, 105988.

<https://www.sciencedirect.com/science/article/abs/pii/S1746809424000466>

ESCI -04

1) "Development and Impact Analysis of a Multi-Pandemic Real-Time Data Dashboard: A Comparative Analytical Approach", Swathi Buragadda, Gangavarapu Mohana Rao, M. Lavanya, Adapa Gopi, Panduranga Ravi Teja, Journal of Electrical Systems, vol.20, Issue:6, May-2024, pg no: 3051-3062.

<https://journal.esrgroups.org/jes/article/view/3377/2670>

2) "Modernizing Cancer Diagnosis with an Intelligent Model for Lung and Colon

Cancer”, SeelamNagarjuna Reddy, GayatriParasa, R. Janani, SrinivasuluThiruveedula, K. Sujatha, B. Varaprasad Rao, Sharath M N, The Journal of Electrical Systems, Vol. 20, 6S, April 2024, Page: 1218-1226, ISSN: 1112-5209. <https://journal.esrgroups.org/jes/article/view/2851>

3) “Federated Learning: Advancements, Applications and Future Directions for Collaborative Machine Learning in Distributed Environments”, M. Kalyani, Dr. K Kumar, A. Sree Rama Chandra Murthy, Dr. K. Kalyani, Srinivas Reddy L, Dr. Yaswanth Kumar A, Journal of Electrical Systems, Vol. 20, Issue: 5S, April 2024, PageNo: 165-171, ISSN: 1112-5209. <https://journal.esrgroups.org/jes/article/view/1900>

Conference Proceedings:

1. “Enabling DNS Security through Permissioned Blockchain”, Duggineni Veeraiah; Shaik Johny Basha; Shaik Beebi Fathima; Yalavarthi Saraswathi Satwika, 2024 International Conference on Inventive Computation Technologies (ICICT), Conference Location: Lalitpur, Nepal, Date: 07 June 2024, ISSN Information: Electronic ISSN: 2767-7788, Print ISSN: 2767-777X.

<https://ieeexplore.ieee.org/document/10544517>

2. “An In-Depth Exploration of ResNet-50 and Transfer Learning in Plant Disease Diagnosis”, V. S. Desanamukula, T. Dharma Teja and P. Rajitha, 2024 International Conference on Inventive Computation Technologies (ICICT), Lalitpur, Nepal, 2024, pp. 614-621, doi: 10.1109/ICICT60155.2024.10544802.

<https://ieeexplore.ieee.org/document/10544802>

3. “Multilingual Web-based Agricultural Decision Support System: Integrating Machine Learning for Accurate Vegetable Price Prediction,” J. Nageswara Rao, N. Vineetha, D. Dinesh and D. K. Sree, 2024 International Conference on Inventive Computation Technologies (ICICT), Lalitpur, Nepal, 2024, pp. 1001-1007, doi: 10.1109/ICICT60155.2024.10544612.

<https://ieeexplore.ieee.org/document/10544612>

4. “Ensemble Stacking Classifier for Cardiovascular Risk Prediction”, S. NAGARJUNA REDDY, D. Vamsi Krishna, I. Asritha, I. Charitha, 7th International Conference On Inventive Computation Technologies, Conference Location: Lalitpur, Nepal, June 2024, 07 June 2024, ISSN: 2767-7788.

<https://ieeexplore.ieee.org/document/10544597>

5. “Voice-Driven Intelligence on Wheels: A Speech-based Smart Vehicle Powered by IoT”, Seelam Nagarjuna Reddy; Adirala Samuel; Golla Sai Teja; Kowthavarapu Bindu, 2024 International Conference on Inventive Computation Technologies (ICICT), Conference Location: Lalitpur, Nepal, Date: 07 June 2024, ISSN: 2767-7788.

<https://ieeexplore.ieee.org/document/10544877>

6. “Mouse Cursor Control with Eye Gestures,” A. S. Rama Chandra Murthy, D. Anitha, N. M. Chowdary and S. Siddhartha Sai Kumar, 2024 International Conference on Inventive Computation Technologies (ICICT), Lalitpur, Nepal, 2024, pp. 980-983, doi: 10.1109/ICICT60155.2024.10544549.

<https://ieeexplore.ieee.org/document/10544549>

7. “Harnessing the Power of Deep Learning in Brain Tumor Detection”, Narisetty Srinivasa Rao, Dasa Teja Sri, Pandilla Sai Prakash Reddy, Singamsetty Gopinadh, 2024 2nd International Conference on Device Intelligence, Computing and Communication, 22-May-24, SBN Information: Electronic ISBN: 979-8-3503-7284-7, Conference Location: Dehradun, India, ,

<https://ieeexplore.ieee.org/abstract/document/10532915>

8. “A Review on Ensemble Model-Based Rainfall Prediction Techniques”, H. Bommala, G. B. Kumar, B. S. Babu, M. Sivajyothi, M. V. Pavan Kumar and S. J. Basha, 2024 2nd International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIoT), Mar-2024, ISSN: 979-8-3503-2753-3.

<https://doi.org/10.1109/IDCIoT59759.2024.10467476>

9. “Neural Harvest : Advancements in Crop Yield Forecasting,” S. R. Seelam, C. S. Thivari, B. Parabattina, N. K. G and S. K, 2024 International Conference on Inventive Computation Technologies (ICICT), Lalitpur, Nepal, 2024, pp. 914-918, doi: 10.1109/ICICT60155.2024.10544942.

<https://ieeexplore.ieee.org/document/10544942>

10. “Improve Accuracy In Healthcare Data Analysis Using Competitive Ensemble Deep Learning Model”, Jakkula Sravanthi; Chada Sampath Reddy; A. Mahendar; V. Ravi Kumar; Swathi Buragadda, G S Pradeep Ghantasala, Gaurav Gupta, 11th International Conference On Computing For Sustainable Global Development (INDIACom), 18-April-2024, PageNo: 1792-1797, ISBN: 979-8-3503-9450-4.

<https://ieeexplore.ieee.org/document/10498390>

11. “Real-Time Smoke Detection Inside Cars using Internet of Things,” G. V. R. Lakshmi, S. D. Bhavani, M. D. Prasad and B. T. Kumar, 2024 International Conference on Inventive Computation Technologies (ICICT), Lalitpur, Nepal, 2024, pp. 1769-1774, doi:

10.1109/ICICT60155.2024.10544463.

<https://ieeexplore.ieee.org/document/10544463>

12. "EmoRec: Personalized Emotion Recognition and Task Recommendation System for Enhanced Learning Experiences", Pappula Sarala, gunde neha, n sri venkata tanmayi, alluri naga venu reddy, International Conference on Inventive Computation Technologies (ICICT), 07

June 2024, pg.no: 692-698, ISSN: 2767-7788, DOI: 10.1109/ICICT60155.2024.10545013.

<https://ieeexplore.ieee.org/document/10545013>

13. "Enhancing Lung Carcinoma Screening: Utilizing 2D-UNet Models for Precise Detection," T. Vineetha, V. A. Kumar, M. L. V. S. Mohan and J. S. Lalitha, 2024 International Conference on Inventive Computation Technologies (ICICT), Lalitpur, Nepal, 2024, pp. 877-883, doi: 10.1109/ICICT60155.2024.10544701.

<https://ieeexplore.ieee.org/document/10544701>

14. "Comparative Exploration of Machine Learning Models for Enhanced Autism Detection," Ch. Nagamani, T. R. Devi, G. G. Babu and V. Sindhu 2024 International Conference on Inventive Computation Technologies (ICICT), Lalitpur, Nepal, 2024, pp. 925-932, doi: 10.1109/ICICT60155.2024.10544973.

<https://ieeexplore.ieee.org/document/10544973>

15. "Identifying Parkinson's Disease in it's Primitive Phase using Vocal Characteristics" , Polukonda Mary Kamala Kumari; Sirikonda Geethika Spoorthy; Illuru Hepsebha; Puli Charishma, 2024 International Conference on Inventive Computation Technologies (ICICT), Date of Conference: 24-26 April 2024, Conference Location: Lalitpur, Nepal, 07 June 2024, Electronic ISSN: 2767-7788.

<https://ieeexplore.ieee.org/document/10544851/authors#authors>

Books/Book Chapters:

S.No.	Authors	Title of the Book	Publisher	Published Date	ISBN
1	Mr. D. Anil Kumar, Mr. A. Sandeep Kumar, . Mrs. K. Niveditha, Mr. Venkata Srinivasu Veesam	MACHINE LEARNING FOR BRAIN TUMOR IDENTIFICATION: PROGRESS AND BOTTLENECKS	Iterative International Publishers (IIP), Selfypage Developers Pvt Ltd.	May, 2024	978-93- 6252- 212-2

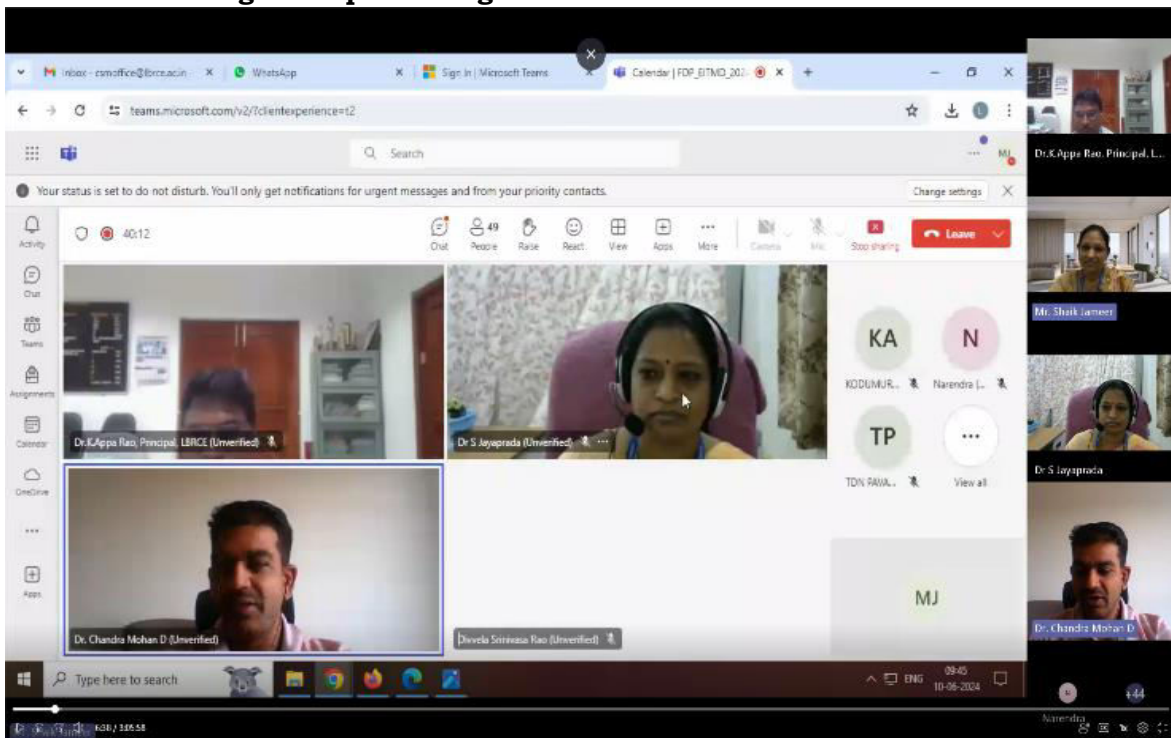
**Department of
CSE
(Artificial Intelligence
& Machine Learning)**

Events Organized:

- **Three Days Workshop on “IoT with Arduino/Raspberry Pi-Pico” on 18-04-2024 to 20-04-2024.**



- **Five-day Online Faculty Development Program on “Explore Innovative Trends in Machine Learning & Deep Learning” from 10-06-2024 to 14-06-2024.**



Faculty Participation in FDPs/Workshops/Seminars

S.No	Name of the Faculty	Name of the Workshop/Event/FDP	Name of The Organization/ Institute & Place	Date
1	Dr.S.JAYAPRADA	AI Implementation in Electric Vehicles	Dept. of EEE&SOET, Sandip University, Maharashtra	22-04-2024 to 27-04-2024
2	Dr.S.JAYAPRADA	Generative AI	Dept. of AI&DS, Dr.DY Patil College of Engineering&Innovation, Pune	01-04-2024 to 06-04-2024
4	Dr. B.RAJENDRA PRASAD	EXPLORE INNOVATIVE TRENDS IN MACHINE LEARNING AND DEEP LEARNING	Dept. of CSE(AI&ML), LBRCE	10-06-2024 to 14-06-2024
6	Dr.SHAIK JAMEER	EXPLORE INNOVATIVE TRENDS IN MACHINE LEARNING AND DEEP LEARNING	Dept. of CSE(AI&ML), LBRCE	10-06-2024 to 14-06-2024
7	JAGADEESWARA RAO P	EXPLORE INNOVATIVE TRENDS IN MACHINE LEARNING AND DEEP LEARNING	Dept. of CSE(AI&ML), LBRCE	10-06-2024 to 14-06-2024
8	RAZEENA BEGUM SHAIK	EXPLORE INNOVATIVE TRENDS IN MACHINE LEARNING AND DEEP LEARNING	Dept. of CSE(AI&ML), LBRCE	10-06-2024 to 14-06-2024
9	RAZEENA BEGUM SHAIK	DEEP LEARNING AND ITS APPLICATIONS	NIT, WARANGAL	21-03-2024 TO 30-03-2024
10	L.NARENDRA	EXPLORE INNOVATIVE TRENDS IN MACHINE LEARNING AND DEEP LEARNING	Dept. of CSE(AI&ML), LBRCE	10-06-2024 to 14-06-2024
11	Y.KRANTHI KUMAR	EXPLORE INNOVATIVE TRENDS IN MACHINE LEARNING AND DEEP LEARNING	Dept. of CSE(AI&ML), LBRCE	10-06-2024 to 14-06-2024
14	A. Haritha	EXPLORE INNOVATIVE TRENDS IN MACHINE LEARNING AND DEEP LEARNING	Dept. of CSE(AI&ML), LBRCE	10-06-2024 to 14-06-2024
15	P.Padmini	EXPLORE INNOVATIVE TRENDS IN MACHINE LEARNING AND DEEP LEARNING	Dept. of CSE(AI&ML), LBRCE	10-06-2024 to 14-06-2024

Faculty Achievements:

S.No	Name of the Faculty	Name of the Award/Certification	Name of The Organization/ Institute & Place	Date
1	Dr.S.Jayaprada	UTTAMA ADHYAPIKA AWARD	BEEA	APR 2024

Department of Electronics & Communication Engineering

- **EVENTS ORGANIZED**

1) Department of ECE of Lakireddy Bali Reddy College of Engineering (Autonomous), has organized FDP on “Deep Dive in to IOT Technologies and Applications” under the coordinator-ship of Dr. P. Lachi Reddy. The Program was conducted from 24-06-2024 to 28-06.2024.

- OBJECTIVES of FDP:
 - The objectives of the training program are:
 - To gain a solid understanding of the basic concepts, architecture, and protocols involved in IoT.
 - To Understand the security and privacy challenges in IoT and explore solutions to mitigate these issues.
 - To explore the diverse applications of IoT across different sectors.



S.No	Title of paper	Name of the Author/s	Name of journal / Conference	ISSN Number
1	<u>Automated hydroponic nutrient control system for smart agriculture</u>	Ambidi Naveena, Shaik Nannu Saheb, Ratnababu Mamidi, Godavarthi Lakshmi Narasimha Murthy	Indonesian Journal of Electrical Engineering and Computer Science	2502-4752
2	<u>Alzheimer image registration using hybrid random forest and deep regression network algorithm</u>	Ramakoteswararao Siddabathuni, Sivagurunathan Palanivel, Godavarthi Lakshmi Narasimha Murthy	Indonesian Journal of Electrical Engineering and Computer Science	2502-4752
3	<u>Thermal Radiation Effects on MHD Casson and Maxwell Nanofluids over a porous stretching surface</u>	Tagallamudi Srinivasa Rao, Mamata Mohan Babu, Ramesh Reddy Bojja, Naga Santoshi P, Venkata Ramana Reddy Gurrampati	Passer Journal of Basic and Applied Sciences	2706-5944
4	Analysis of EEG Signals for the detection of epileptic seizures using feature extraction	Ravi Kumar Kandagatla, V.Jayachandra Naidu, P.S. Sreenivasa Reddy, Veera Kavya Pandilla, Marriwada Joshitha, Chanamala Rakesh.	SciEnggJ	2799-189X
5	Analysis of statistical estimators and neural network approaches for speech enhancement	Ravi Kumar Kandagatla, V.Jayachandra Naidu, P.S. Sreenivasa Reddy, Gayatri M, Jahnvi A, Rajeswari K.	SciEnggJ	2799-189X
6	Impact of Magneto hydrodynamics on Hyperbolic and Walters-B Non-Newtonian Fluids	Anumolu Anupama, Hari Krishna Yaragani, Bojja Ramesh Reddy, Tagallamudi Srinivasa Rao, Venkata Ramana Reddy Gurrampati	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	2289-7879

7	Implementation of High-Speed Compact Level-Up shifter for Nano-Scale Applications	Mupidi Venkata Sudhakar, Ovidiu Petru Stan	Electronics	2079-9292
8	An Asymmetrical PSI-Shaped Multiband Antenna for Wireless Applications	Penchala Reddy Sura, Padmaja N, Ch Jyotsna Rani, Tathababu Addepalli, Jagadeesh Babu, B.Y.V.N.R. Swamy, A.L.Siridhara, G. Jagadeeswar Reddy	Telecommunications and Radio Engineering	1943-6009
12	Effect of the Fiber Bragg Grating based Dispersion Control on the Transmission Length of Pico Second Optical Pulses in a Single Mode Fiber Link	M.V.Sudhakar, G.K. Rajani	Nonlinear Optics, Quantum Optics: Concepts in Modern Optics	1944-8325

13	DDA-SSNets: Dual decoder attention-based semantic segmentation networks for COVID-19 infection segmentation and classification using chest X-Ray images	Gopatoti Anandbabu, Jayakumar Ramya, Poornaiah Billa, Patteeswaran Vijayalakshmi,	Journal of X-Ray Science and Technology	0895-3996
15	Ensemble deep learning approach for early diagnosis of Alzheimer's disease	Rajasekhar Butta, Mstan Sharif Shaik, G.L.N. Murthy	Multimedia Tools and Applications	1380-7501
16	Design of Implantable Antennas for Biomedical Applications	M.Satish Kumar, Sivasubramanyam Medasani, Penchla Reddy Sura, Tathababu Addepalli, Jetti Chandra Sekhar Rao, J Prasanth Kumar, B.Y.V.N.R. Swamy, A.L. Siridhara	Telecommunications and Radio Engineering	1943-6009
17	Leaf Shield: Advanced leaf disease detection and robotic pest management system	A.Narendra Babu, S. Poojitha Gayatri, A. Praneetha, P.Vamsi, G.P. Naga Venkata Sai Ram, P.S. Brahmanandam	Technische Sicherheit	1436-4948
18	Development of wearable Textile MIMO antenna for Sub-6 GHz Band New Radio 5G Applications	PendilPradeep, Mohammed MahaboobBasha, SrinivasuluGundala, Javed Syed	Micromachines	2072-666X
19	A Deep Learning model for effective cyclone intensity estimation	NarendraBabuAlur, Supraja KSV, Praneetha A, Manoj G, Kota Lokesh G, Brahmanandam PS	Journal of Engineering, Management and Information	3009-3953

20	SRP-Efficient Modified GSM Cloud based Weather monitoring using wireless sensor networks	BethalaRamya, N.Sudhakar Reddy, Krishna SaiUjwaKambhumpati, BattulaSowjanya, V.V. Ram Krishna, Rednam S SJyothi, Anil Kumar Pallikonda	Journal of Theoretical and applied information technology	1817-3195
21	Triple Band-Notched UWB Planar Monopole Antenna using a circular slots	Srinivas RaoPasumarthi, MVS Prasad, V Ravi Sekhara Reddy	Telecommunications and Radio Engineering	1943-6009
22	Full-swing Nanosecond Delay Hybrid Level Shifter for Time-Critical Applications	Mohammed Basha, Lachi Reddy Poreddy, Virupakshi Madhurima, Srinivasulu Gundala, Javed Syed	Electronics	2079-9292
23	A low voltage 6T SRAM cell design and analysis using cadence 90nm and 45nm CMOS technology	T. Kalpana, Challa Lakshmi Reddy, Bandaru Saranya, Poluboyina Naveen,	IEEE International Conference on Devices, Circuits and Engineering held at Karunya Institute of Technology and Sciences, Coimbatore	979-8-3503-5047-0
24	Web-Interfaced Diagnosis System of Diabets prediction using machine learning algorithms	E.V. Krishna Rao, Narendra Pamula, Snigdha Battula, Manaswitha Guntaka,	2024 IEEE International Conference on Smart Systems for applications in Electrical Sciences (ICSSSES)	979-8-3503-6404-0

Faculty attended International / National Conferences (External):3

S.No	Name of the Faculty	Name of the conference/FDP/workshop/Webinars/online certification	Institute/Organization	Dates from--to--
1	Dr. G. Srinivasulu	15th ICCCNT conference, IT Mandi.	IIT Mandi	25.06.2024
2	Dr.E.V. Krishna Rao	WEB-INTERFACED DIAGNOSIS SYSTEM OF DIABETES PREDICTION USING MACHINE LEARNING ALGORITHMS	2024 International Conference on Smart Systems for applications in Electrical Sciences (ICSSSES)	03-05-2024 to 04-05-2024
3	Dr. P. Venkat Rao	ICHAT 2024 conference	QIS Ongole	26th to 28th April 2024

Department of Information Technology

Department of Mechanical Engineering

Events Organized:

- AI/ML Tools For Advanced Materials, Manufacturing and Thermal Systems Dr. P.VIJAYA KUMAR, Professor Dr. K.MURAHARI, Assoc. Professor 24.06.2024 to 28.06.2024

Staff Colloquiums:

- S.Rami Reddy given on 11.04.2024
- K.Lakshmi Prasad given on 25.04.2024
- V.Sankararao given on 10.05.2024
- D.Mallikarjuna Rao given on 29.05.2024
- Mrs.B.Kamala Priya given on 10.06.2024
- Mr.A.Dhanunjay Kumar given on 26.06.2024

Faculty Attended FDPs:

- 17/04/2024 to 24/04/2024 Gauhati University Assam
- Dr.B.Sudheer Kumar "INDUSTRY 4.0/5.0" 15.04.2024 to 27.04.2024. Prasad V Potluri Siddhartha Institute of Technology Vijayawada
- Dr.A.Nageswara Rao "INDUSTRY 4.0/5.0" 15.04.2024 to 27.04.2024. Prasad V Potluri Siddhartha Institute of Technology Vijayawada
- K.Sai Babu "INDUSTRY 4.0/5.0" 15.04.2024 to 27.04.2024. Prasad V Potluri Siddhartha Institute of Technology Vijayawada
- K.Sai Babu Current Trends In Mechanical Engineering-Case Studies From Industries & Academia To Promote Innovation, Design Thinking and Startups 20th May 2024-25th May 2024 Sri Vishnu Engineering College for Women Bhimavaram
- Dr.Ch.Siva Sankara Babu Design Thinking and Innovation 18-06-2024 to 22-06-2024 Narasaraopeta Engineering College Narasaraopeta
- S.Srinivasa Reddy The Intricacies of AI in Academic Research 28th to 30th June, 2024 LBRCE Mylavaram
- S.Srinivasa Reddy (Jr)The Intricacies of AI in Academic Research 28th to 30th June, 2024 LBRCE Mylavaram
- K.Sai Babu The Intricacies of AI in Academic Research 28th to 30th June, 2024 LBRCE Mylavaram

Faculty Completed Courses:

- Kolahalam. Sai Babu, T. N. Charyulu "An Intense Study on The Efficiency and Effectiveness of Gilled Tube Economizer in Thermal Power Plant by Using LMTD And NTU Methods" A national conference on Advanced Trends in Engineering Sciences & Technology 3rd and 4th April 2024. IQAC, R K College of Engineering
- K.Lakshmi Prasad 3D Printing Essentials: From Design to Reality 3 Weeks University of Alaska Fairbanks
- Sankararao V 3D Printing Essentials: From Design to Reality 3 Weeks University of Alaska Fairbanks

Faculty Publications & Research Mobilization

- Chandrasekhar Sunnapu, Murahari Kolli Assessing the Role of Friction Stir Welding Tool Shoulder Profile and Parameters on Mechanical Performance of Al5083 Weld Joints Pre-and Post-Corrosion Exposure Engineering Research Express 2631-8695 DOI 10.1088/2631-8695/ad2f89
- Dhanunjay Kumar Ammisetti, S. S. Harish Kruthiventi, Sankararao Vinjavarapu, Nelakuditi Naresh Babu, Jaya Raju Gandepudi and Sudheer Kumar Battula A review on reinforcements, fabrication methods, and mechanical and wear properties of titanium metal matrix composites Journal of Engineering and Applied Science 1110-1903
- <https://doi.org/10.1186/s44147-024-00392-z>
- Kolahalam. Sai Babu, T. N.Charyulu An Intense Study on The Efficiency and Effectiveness of Gilled Tube Economizer in Thermal Power Plant by Using LMTD And NTU Methods Rover Publications United International Journal of Engineering and Sciences (UIJES) 2582-5887 10.53414/UIJES:2024.43.23
- Murahari Kolli,Sai Naresh Dasari, Satyanarayana Kosaraju InvestIgatlon on MechanIcal PropertIes of agro and IndustrIal Waste reinforcement in Aluminum 7075 composite With lIquId Metal stIrr castIng route Arch. Metall. Mater- SCIE 1733-3490 / 2300-1909 <https://doi.org/10.24425/amm.2024.149782>
- P. Venkataramana, V. Mani Kumar, N. Raghu ram & Siva Sankara Babu Chinka Experimental investigation of air jet impingement cooling in car radiator with hollow cone nozzle plate spacing using nanofluids Heat and Mass Transfer 1432-1181,0947-7411 <https://doi.org/10.1007/s00231-024-03493-w>

Faculty Attended Conferences:

- Kolahalam. Sai Babu, T. N. Charyulu “An Intense Study on The Efficiency and Effectiveness of Gilled Tube Economizer in Thermal Power Plant by Using LMTD And NTU Methods” A national conference on Advanced Trends in Engineering Sciences & Technology 3rd and 4th April 2024. IQAC, R K College of Engineering

Collaborations:

- Dr.K.MurahariDr.M. Krishna Kishore SVNIT Surat 4 Years (upto June 2025)

Faculty Awarded with PhD:

- Dr. A. Nageswara Rao Sr. Asst. Professor NIT, Tiruchirappalli 02.04.2024

Faculty Achievements: Ph.D Admission:

- Mr.M.Oliva working as Asst. Professor, obtained PhD admission into NIT, Warangal to do full time.

Department of Management Studies

Events Organized:

- **An Expert talk on Personality and Career Planning** by Dr. S.S. Shanthi Kumari Professor VIT-AP School of Business VIT-AP University on 8th May, 2024 in association with CII AP-Chapter. Dr. S.S. Shanthi Kumari Professor VIT-AP she was Explained different types of Personalities like Introvert and Extravert and Enlightened the students with personal life milestones achieved in VUCA world, she also mentioned various opportunities for MBA students in the market, how the personality is influencing the job opportunities. She also clarified queries raised from the students, at the end of the session Dr. A. Adishesha Reddy, Professor & HoD, Dept. of Master of Business Administration, and all the faculty members were felicitated her with shallow and memento.



- Department of MBA organizing Association Activity Under E-sprit club



Student Paper Publications:

- **Mr.Sk.Subhani** bearing Roll number:23761E0046 Published Open access articles in INTERNATIONAL Scientific JOURNAL OF Engineering & Management a **Title of the Paper** "A STUDY ON DABBAWALA 'S EFFICIENCY AND RESILIENCE"

Industrial Visits:

- **MBA IV Semester Students visited Jocil company on 06-04-2024.**



- **MBA I Semester Students visited Krishna District Milk Producers company on 06-04-2024.**



- **ALUMNI INTERACTION on 22-06-2024 Sharing of personal experience of alumni who are in ICICI bank**

Faculty Publications: Conference Proceedings: 2

1. Mr. K. Ravi Kiran Yasaswi, Assistant Professor Department of Master of Business Administration was Participated and Presented a Paper on ANALYZING THE NEW EDUCATION POLICY (NEP-2020) IN INDIA IS BOON ARE BANE. On He highlighted various challenges faced in Andhra Pradesh and in India. On 29th & 30th April 2024
2. Dr.O.Naresh Assistant Professor LBRCE MBA Dept & Mr.K.Ravi Kiran Yasaswi Assistant Professor LBRCE MBA Dept Participated An AIMS Sponsored one day FDP on Trends in Management Teaching Learning Methodologies organized by WINGS Business School, Tirupathi on 17th May 2024

Students' Achievements

- MBA Ist year Student Mr. Jannu Vinay roll number 23761E0074 awarded 3rd Prize in the event bearing in A.P library association Vijayawada on 18-04-24 Competition: "THE BOOK I LIKED "



- The following students are got prizes in Students Achievements in SPECTRA-2k24 Technical FEST. Organized by Sri Vasavi Engineering College(A), Tadepalligudem, AP
B-Quiz 1st Prize

- Ch. D. V. Sai Kumar -22761E0007
- D. Bharath Lakshman -22761E0017
- K.V. Sessa Sai -22761E0024

Stock Market (2nd Prize)

- D. Bharath Lakshman -22761E0017
- K.V. Sessa Sai -22761E0024

Young Manager (2nd Prize)

- Ch. D. V. Sai Kumar -22761E0007

Meelo Evaru Genoious (1st Prize)

- Ch. D. V. Sai Kumar -22761E0007
- D. Bharath Lakshman -22761E0017
- K.V. Sessa Sai -22761E0024



Faculty Achievements/ Recognitions

Acted as Resource Persons / Session Chair / BoS members, etc. (External)/ Ph.D awarded/ Any Award/Recognition/

- **Dr.K.Deepika,Dept of MBA LBRCE** was invited as a **Resource person** to present the views on soft skills for employability enhancement and shared her experience with the students
- **Workshop on World IPR DAY** Celebrations a session IPR and IP Management for Startups on 26th April,2024 at KBN College Vijayawada. **Dr. O. Naresh Assistant Professor LBRCE MBA Dept** was invited as a resource person to present views on different types of IPRs, how to manage the Intellectual Properties by the newly started businesses, especially Startups.



- TWO Days Symposium on NEP Management Education and Boardroom Orchestrating the symphony of Social Development and Commercial Objectives” on 29th & 30th April, 2024, at Gudlavalleru Engineering College, Gudlavalleru in association with AIMS AP-Chapter. Prof. A. Adishesha Reddy, AIMS- AP-Chapter, LBRCE Mylavaram was invited as a Resource person to Empower participants with the knowledge and skills needed to navigate the intricate landscape of NEP implementation in the corporate environment especially in Management Education. Prof A. Adishesha Reddy, HoD, LBRCE, Mylavaram, Explained how to balance Social Responsibility and Profitability in the Boardroom.” The nuanced discussions delved into the intricacies of corporate decision-making, emphasizing the imperative for organizations to navigate the delicate equilibrium between social responsibility and commercial imperatives.



- Dr. A. Adishesha Reddy Professor & Head, School of Management Studies and Secretary AIMS AP Chapter. Addressing the audience and members. An AIMS Sponsored FDP on Trends in Management Teaching Learning Methodologies organized by WINGS Business School, Tirupathi Dr. A. Adishesha Reddy, Professor & HoD, Master of Business Administration, LBRCE-Mylavaram and Secretary of AIMS-AP Chapter addressed the audience.



CONTACT & SOCIAL MEDIA LINKS



principal@lbrce.ac.in



@LbrceAutonomous



/lbrce1



/lbrce1



/lbrce_1



/school/lbrce/