Volume 2, Issue 1



ECHOS

Electronics And Computer Engineering

J. B Institute of Engineering and Technology



• To be a Centre of Excellence in the field of Engineering and Technology by imparting core values to the learners with focus on Research and Development along with social responsibilities and global perception.

Mission

•M1: To prepare Electronics and Computer Engineering graduates with competence in Engineering with interdisciplinary subjects, so that they can excel in professional career, to pursue higher studies and/or research and development activities.

•M2: To develop liaison with Academia - Industry for exposure to the practical and innovative aspects in engineering, entrepreneurial pursuit and to promote social responsibility in the graduates.

•M3: \mathcal{T} o inculcate technical skills along with leadership qualities in students to improve their employability opportunities

CONTENTS

Volume 2, Issue 1

• Message from Dr. Narsappa Reddy, HOD, ECM Dept.

• Message from Faculty Members of ECM Dept

· Testimonials of Students

· Departmental Group Photographs

• ECM Faculty Details

· Industrial Visit

·XVI Board of Studies Meeting

·Internal Project Expo

· Students Interaction outside JBIET

• Guest Lectures Organized

• Training Programs for IV Year Students

• Faculty Development Program Organized

· Robodesign Workshop

10

• Seminars/ Workshops/ Conference/ FDPs attended by faculty

• Papers Publication by faculty in Journal

• Patents Filed/ Published/ Granted

15-16 • Papers Publication by students

• Gold and Silver Medal Winners

• Students Placements Details

· Students Higher Studies Details

• Extra-Curricular Activities (Games/Sports/ Cultural)

Message from Sead of the Department, ECM



Dr. Narsappa Reddy HOD ECM Department As we retrospect our glorious journey of about more than two decades, there are numerous commendable achievements and accolades in our list. Our college has been established with the motto of "Quality and affordable education for all the worthy students of this country". My heartfelt congratulations to all the Staff members, Students and Management of the J. B. Group of Educational Institutions for generating quality professionals under various streams of Science & Engineering. I salute our Honorable Founder Chairman Late. Shri. J. Bhaskar Rao Garu for his vision and perseverance in shaping up this organization. The Institute is further leaping forward under the Visionary and Dynamic Leadership of our beloved Secretary Shri. J. V. Krishna Rao Garu . I'm been associated with J. B. Institute of Engineering & Technology for the last 10 Years and I'm very happy and satisfied to be a part of such large organization which is giving livelihood for thousands of employees directly and indirectly and also shaping up the society through its student community. I wish that the Institute will continue to cherish its successful legacy in building the nation in the coming years. I wish you a very good luck for the new beginning. Be strong enough to face the challenge and wise enough to utilize the chances. Believe in yourself and put in your best lawful efforts in whatever you wish to pursue.. ALL THE BEST! Long Live J. B. Group

Volume 2, Issue 1

Message from ECM faculty Members



It gives me immense pleasure to present the ECHOS a Newsletter of the Electronics and Computer Engineering Department. ECHOS, is an illusive boundary of faith trust worthiness and affection. It is the talent and outcome of our students and faculty members which are reflected through this. Our Newsletter is a balanced collection of departmenal technical activities, placement progress, Co-Cicular and Extra-cicular activities, academic achievement, etc. I take this as opportunity to thank our respected Principal Sir, Dr. P. C. Krishnamachary for his incessant inspiration and kind support. I thank our Head of the department for having faith in me and giving me opportunity to work as In charge of the Newsletter.. Thank You all. Mrs:KiranPakmode



It is exciting to know that our department is publishing a newsletter In the era of internet and electronics, such activity has special significance. This is the quickest way of spreading the information to the people who are residing in other regions. launche of newsletter at website of the institute is right approach and is important milestone in this direction. I extend my heartfelt greetings to all the faculty staff & students associated in this endeavor. All the Best! Md:Asif

Testimonials of Students

JB Institute of Engineering and Technology is a great place to learn, combining topnotch academics with a lively campus life. The Electronics and Computer Engineering department is impressive, offering a modern curriculum and dedicated teachers. The college encourages innovation and critical thinking, preparing students for the everchanging tech industry. With advanced labs and a focus on practical learning, JB Institute provides a well-rounded education. The faculty is knowledgeable and supportive, creating a positive learning environment. Being part of this college makes me proud, as it values both tradition and innovation, shaping future leaders in Electronics and Computer Engineering.

BANURI PRANATHI 19671A1903

•I am a graduate from Jb Institute of engineering and technology in the stream of Electronics and Computer Engineering from the batch 2019-2023. Firstly, I entered into the college and was introduced to the Department. I was the class CR for four years. It was really a great collaboration with the lectures and fellow mates. We launched new teams and created many memories. The Knowledge nd guidence of the lectures made the view of goals even more clear. Academic activities were well managed along with co-curricular. The college environment is suitable for the growth of a student in all aspects. I really wish "All the best" for all the upcoming batches. Please connect with all the peers and lectures and shape your future well.

•Thank you.

KULAKARNI SATHYA SREE 19671A1920

Edited by: Prof. Kiran Pakmode

I am delighted to share my experience at JBIET, in the Electronics and Computer Engineering department. The faculty members have been exceptionally supportive thoughout my journey. Their guidance enabled me to actively participate in NSS, SAC, and sports events, enhancing my skills beyond academics. I am grateful for their mentorship, which played a pivotal role in my success. Their expertise, mentorship, and commitment created a supportive environment, fostering both theoretical understanding and practical skills. Their encouragement and guidance were instrumental in shaping my academic and professional growth during my time at JBIET. Their support and encouragement were instrumental in securing a placement offer from Eidiko Integrated Solutions. I attribute my achievements to the excellent education and mentorship provided by the dedicated faculty of Electronics and Computer Engineering.

MEREDDY NITIN REDDY 19671A1924

•JBIET has enriched my education. It will always be the best experience of my life. For any institute, it is the faculty who is the pillar of strength and guidance, and JBIET faculty perfectly exemplifies this pillar. The best aspect is the support we received to step in the challenging world outside of this institute from them. During the course, we were exposed to a plethora of technical and managerial fronts in there, making learning easier and more promising. Presently, I am working in an IT firm. I have realized even more how well I have been groomed to stand tall amidst challenges and continue on my path of success. Thank you JBIET!

KARTHIK BORRA 19671A1920

DEPARTMENT OF ELECTRONJES AND COMPUTER ENGINEERING



Faculty Members of ECM Department with 2019-23 Batch (Final Year) Students



Faculty Members of ECM Department

ECM Faculty Details



Dr. Narsappa Reddy

·HOD & Associate Professor ·M. TECH, PhD

• EXPERIENCE: 24 Years



Mr. N. Thírupathí Rao

Associate Professor
 M.Tech, (Ph.D)
 EXPERIENCE: 24 Years



Mrs. Kíran Pakmode

Assistant Professor
 M.Tech (Electronics)
 EXPERIENCE: 12 Years



Mr. MD. Asíf

Assistant Professor
 M.Tech (ES)
 EXPERIENCE: 10 Years



Ms. Vínayaka Prashanthí

Assistant Professor
 M.Tech (CSE)
 EXPERIENCE: 08 Years



Ms. M. Anusha

• Assístant Professor • M.Tech (SE) • EXPERIENCE: 04 Years



Mr. M.Syam Babu

•Assistant Professor

- ·M.Tech (CSE)
- EXPERIENCE: 02 Years



Ms. V. Víjaya Sree Swarupa

· Assístant Professor · M.Tech (VLSI) <u>· EXPERIENCE</u>: 0.6Years

Jndustrial Visits



National Institute of Rural Development and Panchayati Raj (NIRD&PR), Hyderabad

Volume 2, Issue 1

Students of ECM visited to National Institute of Rural Development and Panchayati Raj (NIRD&PR). Hvderabad.an autonomous organisation under the Union Ministry of Rural Development on 15th February, 2023. It is a premier National Centre of Excellence in rural development and Panchayati Raj. Dr. P. K. Bose guided and mentored the students. The campus is of 65 acers consisting of 4 blocks namely: Block- A: Artificial Rural Building Centre, Block -B : Technology Unit, Block C:, Block D: Production Unit. Students visited Gandhi Handmade Paper unit , the Green Technology Park, Biogas Plant a larger version of Composter Garden.

Nuclear Fuel Complex, Hyderabad

Visit to Nuclear Fuel Complex, Hyderabad was organized for the students of ECM on 07.06.2023. Nuclear Fuel Complex (NFC), Hyderabad is an industrial unit of the Department of Atomic Energy, Government of India. NFC is the only organization in India which caters to the fuel requirements of nuclear power reactors. Discussed about different energy forms, renewable energy resources, non-renewable energy resources, Nuclear energy and resources.Students visited various production plants





Board of Studies Meeting

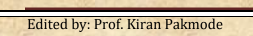
Volume 2, Issue 1

XVI Board of Studies meeting of Electronics and

Computer Engineering (ECM) department was held on Friday, 2nd June 2023 at 02:00 pm for the students admitting in the Academic Year 2022-23 onwards as per JBIET, R22 regulations. Our HOD sir welcomed and introduced all the BOS members and started the meeting. In this meeting, the minutes of the XV BOS meeting were reviewed. R22 Course Structure and Syllabus for Four Years I-I to IV-II was discussed and approved by the members. The changes proposed for improvement for Academic year 2022-2023 were reviewed. New ideas for addition/ deletion of subjects and Topics, if any, for R22 course structure and Syllabus were invited during this meeting.

Internal Project Expo

Students of ECW Internal Participated in Рпојест Ехро он 21-12-2022. The event was organised by IIIC, JBIET to showcase the best Innovative projects from Individual Departments for sharing of innovative idea this may lead to patent. Team ECM under the Guidance of Kiran Pakmode Mrs. Dr. Narsappa Reddy **GGH** won the BEST INNOVATIVE PRDJECT award



Students Interaction outside JBJET

Volume 2, Issue 1



Awareness Program on Intellectual Property Rights (IPR) (Under the initiative of Government's "Azadi ka Amrit Mahotsav") Date: 15th & 16th December 2022

Venue: Institution of Engineers, Khairatabad, Hyderabad



Technology Information, Forecasting and Assessment Council (TIFAC) Brainstorming workshop on Technology Vision 2047

Date: 2nd May 2023

Venue: Indian Institute of Technology, Hyderabad

Guest/Expert Lectures

- Expert: Mr. Ravikumar, Software Engineer, HCl Technologies, Hyderabad
- Date: 20th January 2023

Fundamentals of Cloud Computing GPS Map Camera Rangareddy, Telangana, India 87JX+34J, Telangana 500075, India Lat 17.330245° Long 78.297748° 20/01/23 11:19 AM GMT +01

Volume 2, Issue 1

Training Programs for JV Year Students

DHANUSH - 2024

A Pre-placement Training Program for JV B.Tech J Sem PAT Registered Students Technical Training: JAVA Programming & Python With Data Structures Duration: 17-08-2023 to 28-08-2023

Super 100 Batch

A Pre-placement Training Program for JV B.Tech J Sem Students Technical Training: JAVA Programming , Full Stack& Aptitude Reasoning Duration: 16-10-2023 to 26-11-2023

Faculty Development Program Organized



One Week Faculty Development Program (FDP) on "Internet of Things (IoT) and its Applications" was organized from 28th February to 4th March23. Dr. V. Kamakshi Prasad, Professor, Computer Science & Engineering, JNTU, Hyderabad was invited as a Chief Guest for the inaugration function.

The experts from various fields were invited as resource persons during the FDP. Dr. Venu Gopal (Manager - Medewa)-Industry Expert (Industrial Applications of IOT & Overview of IOT Projects), Mr. Shravan Kumar (ECE-JBIET) (Protocol Stack in IoT & Sensors and Actuators), Mrs.Kiran Pakmode (ECM-JBIET) (Intelligent D2D Communication), Mr.G.Sreenivasulu (CSE-JBIET) (Data Management and Big Data Analytics in IoT), Mr.P.Sreenivas Rao (CSE-JBIET) (Research Topics in IoT and Smart cities), Mr.Abdul Raheem (ECE-JBREC) (Security and Privacy in IoT), Dr.K.Roshan (AIDS-JBIET), (IoT Physical Design & Characteristics) Dr.L.Sridhar Rao (IT-JBIET) (Case Studies in IOT), Dr.Koushik (Induatry Expert) (Software Defined Networking and Its Application over IoT Based System Role of Distributed Data Analysis in IoT)

Robodesign Workshop







Hyderabad, Telangana, India J B Institute of Engineering and Technology Hyderabad, Telangana 501504, India Lat 17.330145°

GPS Map Camera

ECHOS

Volume 2, Issue 1

Three Days "RoboDesign Workshop" was organized by ECM department from 13th Marchto 15th March 2023. Robots. The objective of this workshop was to facilitate students to understand, design and learn Robotics, Team work, developing these types of robots requires the knowledge on micro controllers and interfacing motors as well as sensors. The workshop was structured in four sessions Robotics & Kit Explanation, Development & Assembly Duration, Testing & Conclusion and Doubt Solving.

Mr. BaradwajArwapally, Co-founder, ABTechVille was invited as Chief guest for the inaugration function. He also took on session that included topics such as How to build a Robot, Robot Simulation Environment, Advantages and disadvantages of Robots, Robot Frameworks: ROS, Types of Industrial Robots.

Seminars/Workshops/Conference/

FDPs attended by faculty

<u>Name of the Faculty</u>: Dr. Narsppa Reddy <u>Title</u>: One Week National Level FDP on Cloud Infrastructure (AWS)

<u>Organized by</u>: AISSMS Institute of Information Technology, Pune in collaboration with Brainovision Solutions India Pvt Ltd and AICTE

Date: 21-08-2023 to 25-08-2023

Name of the Faculty: Dr. Narsppa Reddy

<u>Title</u>: One Week National e-Workshop on Innovation & Intellectual Property Rights

Organized by: Innovative Technology Enabling Centre (InTEC), CSIR-IMMT, Bhubaneshwar

Date: 12-06-2023 to 17-06-2023

Name of the Faculty: Dr. Narsppa Reddy

<u>Title</u>: Fourth International Conference on Innovation in Engineering Sciences (ICIES)

<u>Organized by</u>: Techno Engineering College, Banipur and Global Conference Hub, Coimbatore Date: 25-02-2023 to 26-02-2023

<u>Name of the Faculty</u>: Dr. Narsppa Reddy <u>Title</u>: Ten Day Online Workshop on 'Cyber Forensics' <u>Organized by</u>: Centre of Excellence in Cyber Security, JNTUH

Date: 15-02-2023 to 25-02-2023

<u>Name of the Faculty</u>: Mrs.Kiran Pakmode <u>Title</u>: Innovation Ambassador (IA) Training 'Advanced Level' (15 Sessions of 30 Contact hours)

Organized by: MoE's Innovation Cell & AICTE Date: IIC Calander 2022-23

<u>Name of the Faculty</u>: Ms. Anusha Manda <u>Title</u>: Innovation Ambassador (IA) Training 'Foundation Level' (15 Sessions of 30 Contact hours)

<u>Organized by</u>: MoE's Innovation Cell & AICTE <u>Date</u>: IIC Calander 2022-23

<u>Name of the Faculty</u>: Ms. Prashanthi Vinayaka <u>Title</u>: Innovation Ambassador (IA) Training 'Foundation Level' (15 Sessions of 30 Contact hours) Organized by: MoE's Innovation Cell & AICTE

Date: IIC Calander 2022-23

Name of the Faculty: Md.Asif

Volume 2, Issue 1

<u>Title</u>: Innovation Ambassador (IA) Training 'Foundation Level' (15 Sessions of 30 Contact hours) <u>Organized by</u>: MoE's Innovation Cell & AICTE Date: IIC Calander 2022-23

<u>Name of the Faculty</u>: Ms. Vijay Swarupa <u>Title</u>: Two Week Intensive Teaching Workshop <u>Organized by</u>: JBIET Date: 10-07-2023 to 22-07-2023

<u>Name of the Faculty</u>: Mr. Syam Babu <u>Title</u>: Two Week Intensive Teaching Workshop <u>Organized by</u>: JBIET <u>Date</u>: 10-07-2023 to 22-07-2023

<u>Name of the Faculty</u>: Ms. Vinayaka Prashanthi <u>Title</u>: Online Session on "The Whole and it's Part: A History of Ideas about Brain"

<u>Organized by</u>: Bodh Bridge Educational Services Ltd. <u>Date</u>: 31-10-2023

<u>Name of the Faculty</u>: Ms. Vinayaka Prashanthi <u>Title</u>: NEP Orientation & Sensitization Programme-1 ,MM TTP

Organized by: UGC Malaviya Mission Teacher Training Center, JNTUH Date: 01-11-2023 TO 15-11-2023

<u>Name of the Faculty</u>: Dr. Narsappa Reddy <u>Title</u>: IP Awareness/ Training Program <u>Organized by</u>: National Intellectual Property Awareness <u>Mission</u>

Date: 16-12-2022

Name of the Faculty: Mrs.Kiran Pakmode

<u>Title</u>: Faculty Developmant Program on Entrepreneurship Development

<u>Organized by</u>: National Institute for Micro, Small and Medium Enterprise (sponsered by Department of Science and Technology, Govt.of India)

Date: 04-11-2022 to 25-11-2022

Papers Publication by faculty in Journal

Name of the Faculty: Dr. Narsappa Reddy, N. Thirupathi Rao

Title of Paper: Intelligent Network Slicing for 5G Networks and ML Technologies: A High Level Security Prospective

Journal: International Journal for Innovative Engineering and Management

Date of Publication: January 2023

ISSN: 2456-5083, Volume/Issue: Vol 12, Issue 01, Pages: 106-117

Name of the Faculty: Md. Asif, Dr. Narsappa Reddy

Title of Paper: Arduino Based Sensor for Detecting Gas Leakage

Journal: International Journal for System Design and Information Processing

Date of Publication: March 2023

I\$\$N: 2319-9288 (Print) | 2321-0591 (Online), **Volume/Issue:** Vol 11, Issue 2, **Pages:** 46-48

Name of the Faculty: Dr. Narsappa Reddy

Title of Paper: Reduction of Side Lobe in Doppler Tolerant RADAR Using DigitalCoding Technique

Journal: International Journal for System Design and Information Processing

Date of Publication: March 2023

I\$\$N: 2319-9288 (Print) | 2321-0591 (Online), **Volume/I\$\$ue:** Vol 11 Issue 01, **Pages:** 247-253

Name of the Faculty: Mrs. Kiran Pakmode

Title of Paper: Realization of Biosensor Using Organic Field Effect Transistor

Journal: International Journal for System Design and Information Processing

Date of Publication: March 2023

I\$\$N: 2319-9288 (Print) | 2321-0591 (Online), **Volume/I\$\$ue:** Vol 11 Issue 2, **Pages:** 73-76

Name of the Faculty: Mrs. Kiran Pakmode

Volume 2, Issue 1

Title of Paper: Sensing and Electrical Properties of Polyaniline Nanocomposites for Gas Sensor Application

Journal: International Journal ofEngineering Technology and Management Sciences (IJETMS)

Publication Year: 2023

I\$\$N: 2581-4621, Volume/Issue: Vol 7 Issue 2, Pages: 108-111

Name of the Faculty: Dr. Narsappa Reddy

Title of Paper: Synthesis , Characterization, Electrical and Sensing Properties of Polypyrrole Nanocomposite

Journal: GIS Science Journal

Publication Year: 2023

1\$\$N: 1869-9391, **Volume/Issue**: Vol 10, Issue 3, **Pages**: 515-524

Name of the Faculty: Dr. Narsappa Reddy

Title of Paper: Studies on Thermal, Morphological,Electrial Conductivity and LPG Sensing Behavior of Polyaniline/In2O3 NanoComposites Thin Film

Journal: Ferroelectrics (Taylor & Francis Group)

Publication Year: 29 July 2023, Volume/Issue: Vol 613, Pages: 129-136

Name of the Faculty: Dr. Narsappa Reddy

Title of Paper: Synthesis, Electrical, Magnitic and Sensing Behavior of Conducting Polymer/ ZnO Nanocomposites

Journal: Ferroelectrics (Taylor & Francis Group)

Date of Publication: June 2022, Volume/Issue: Vol 599 , Pages: 128-134

Patents Filed / Published / Granted

Title of the Invention: Ultra-low Power Chip forloT and Wi-fi

Application No.: 202241067597 A

Date of filing: 02/12/2022

Status: Published

Applicantz: Dr. Narzappa Reddy. Md. Azif.Mr. N. Thirupathi. Mz. Prazhanthi. Mz. Anuzha. Mrz.Kiran

Title of the Invention: A Frame work for Cooperative Spectrum Sensing for Optimal Resource Allocation towards Green Cignitive Radio Networks

Application No.: 202241007447A

Date of filing: 11/02/2022. Publication Date: 04/03/2022

Status: Published

Applicants: Md. Asif

Title of the Invention: Smart Antenna System using Artifical Intelligence for Wireless Communication Performance

Application No.: 202341046810A

Date of filing: 12/07/2023. Publication Date: 01/09/2023

Status: Published

Applicants: Md. Asif

Papers Publication by students

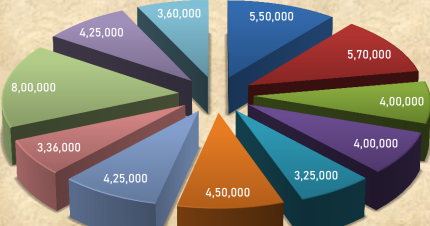
SL No	Name of the Students	Title of Paper	Journal	Date/Year of Publication	ISSN	Volume Issue	Pages
1.	Muppa Sai Vinay Rangu Vamshi Parameswar Sanjana Karthika	Nutrition Composition Analysis for Recipes	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	April 2023	2321-9653	Volume 11 Issue IV	2031- 2037
2.	Avula Shirisha Bathula Venkata Sai Ram Gopari Sai Siddartha	MEMS Accelerometer Sensor Controlled Wheelchair	International Journal for Scientific Research in Science, Engineering & Technology (IJSRSET)	March-April 2023	2395- 1990(Print) 2394-4099 (Online)	Volume 10 Issue 2	264-271
3.	Gaddam Varsha Madugula Vinay Ammar Raza	JB Placement Assessment	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	April 2023	2321-9653	Volume 11 Issue IV	2267- 2273
4.	Seelam Laxma Reddy Tharun Sai Dogiparthi Shaik Roshan Babu	Using a Fusion Algorithm for Underwater Image Enhancement,Col ourBalancing, Contrast Optimisation and Histogram Stretching	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	April 2023	2321-9653	Volume 11 Issue IV	2019- 2022
5.	Sheri Sushruthi Bandlagudam Vamshi Sai Palle Karthik Reddy	Air Writing Word Recognition	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	April 2023	2321-9653	Volume 11 Issue IV	2267- 2273
6.	Banuri Pranathi Chinthakindi Somesh Kosana Akash	Reconfigurable Smart Water Quality Monitoring System in IoT Environment	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	April 2023	2321-9653	Volume 11 Issue IV	1922- 1926
7.	Boora Karthik Anumareddy Likhitha Jakkidi Raghavendar Reddy	JB Thrift Store	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	April 2023	2321-9653	Volume 11 Issue IV	1927- 1930
8.	Gollapelly Manika Kammampati Saivamshi Kudumula Venkata Sridhar Reddy	Dvelopment and Implementation of aWeb Based Blood Bank Management System for Efficient Blood Donation and Distribution	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	April 2023	2321-9653	Volume 11 Issue IV	1830- 1834

SL. Name of the Title of Paper Journal Date/Yea ISSN Volume Pages No Students rof Issue Publicatio 9. Kampelli Sriyani Advanced Footstep International Journal April 2023 2321-9653 Volume 11 2046-Reddy Power Generation for Research in Issue IV 2050 Malkannagari System Using RFID Applied Science & Karnakar Reddy for Charging Engineering Thummenapally Technology Rishitej (IJRASET) 10. Kantem Sai Sreeja Online Car Pooling International Journal April 2023 2321-9653 Volume 11 2536-Jeripothula Vishnu for Research in System Issue IV 2540 Vardhan Applied Science & K. Gowtham Kumar Engineering Technology (IJRASET) 11. Military Support and International Journal April 2023 2321-9653 Volume 11 1481-Kulakarni Sathya Rescue Robot 1485 for Research in Issue IV Sree I Sai Sri Harsha Applied Science & Nama Devi Sri Engineering Prabhas Technology (IJRASET) IoT based Health International Journal April 2023 2321-9653 Volume 11 1917-12. Peddapuram Saarika 1921 Monitoring System for Research in Issue IV Meduri Ram Gopal using Blynk Applied Science & Chowdary Nemmani Saitej Application Engineering Technology Varma (IJRASET) Pusuluru Sai Lokesh International Journal 2249-13. Interactive Shopping April 2023 2321-9653 Volume 11 Pagidichambula Using Augmnted for Research in Issue IV 2252 Ram Kumar Reality Applied Science & Engineering Telu Ramya Sri Technology (IIRASET) Arjun Bharara April 2023 International Journal 2321-9653 Volume 11 2241-14. Online Mentorship Platform for Startups Mereddy Nitin for Research in Issue IV 2245 Applied Science & Reddy Polisetty Akhil Engineering Kumar Technology (IJRASET) 2321-9653 2219-IoT Based College International Journal April 2023 Volume 11 15. Swastidipa Notice Board LED 2222 Maharana for Research in Issue IV Koppolu Sai Teja Applied Science & Display Thummala Ashan Engineering Reddy Technology (IJRASET)



Edited by: Prof. Kiran Pakmode



Eidiko(7)
rythmos (2)
Hexaware (1)
Tech Mahindra (3)
Smartsoc (1)
Vistex (2)
TCS - Ninja (1)
Accolite Digital
HCL (2)

KTREE (1)

Students Placements Details

Sl. No.	Name of Company	Name of Student	Date of Vísít	Package	Photo
1.	Accolite Digital	Banuri Pranathi	10 January 2023	8,00,000	
2.		Gaddam Varsha			
3.		J Sai Sri Harsha			
4.		Mereddy Nitin Reddy			
5.	Eidiko	Peddapuram Saarika	03 November 2022	5,70,000	
6.		Pusuluru Sai Lokesh			R
7.		Arjun Bharara			
8.		Sheri Sushruthi			9
9.	Technovert	Swastidipa Maharana	01 July 2022	5,50,000	
10.	Smartsoc	PUSULURU SAI LOKESH	21 November 2022	4,50,000	R

	Ne	ewsle	ette	Volume 2	, Issue 1
11.	Vistex	Malkannagari Karnakar Reddy	09 December	1 05 000	
12.		Gollapelly Manika	2022	4,25,000	
13.	HCL	Gaddam Varsha	02 February	4,25,000	
14.		Sathya Sree Kulakarni	2023	1,20,000	
15.	Hexaware	Banuri Pranathi	12 October 2022	4,00,000	
16.	rythmos	Pusuluru Sai Lokesh	30 September 2022	4,00,000	
17.		Madugula Vinay	2022	3,50,000	
18.	KTREE	GOPARI SAI SIDDARTHA	14 June 2023	3,60,000	
19.	TCS ~ Ninja	PEDDAPURAM SAARIKA	22 December 2022	3,36,000	9
20.		Boora Karthik			
21.	Tech Mahindra	Madugula Vinay	15 November 2022	3,25,000	
22.	- Aller	Peddapuram Saarika			9

Volume 2, Issue 1

Newsletter

Students Higher Studies Details

Sr. No	Name of the Student	Name of Institution/ University admitted	Name of Program admítted ín	Academíc Year Admítted ín	Photograph
1	K. GOWTHAM KUMAR 19671A1918	Illínoís Instítute of Technology	Master of Data Science Program	Spring 2024 semester	
2	ANUMAREDDY LIKHITHA 19671A1901	Florída's STEM Uníversísty	Master of Computer Science Program	Spring 2024 semester	2
3	SEELAM LAXMA REDDY 19671A1941	University of Bridgeport	Master of Computer Science Program	Fall 2023 semester	

Extra-Curricular Activities

P. Chandra Vamshi Yadav

III Year Selected for nationals JNTUH Wrestling Men Team



Volume 2, Issue 1



Mereddy Nitin Reddy, Kosana Akash, Rangu Vamshi, Anumareddy Likhitha Participated in NSS

D.Vaishnavi 14th Indian Open Inter Engg Collegiate Sports Fest-2023 Table Tennis(Doubles Women) Runners Up





N. Arun State Level Sports Fest – Aarambh–23 Kho-Kho(Men) Runners

D.Vaishnavi STATE LEVEL SPORTS FEST – AARAMBH–23 Table Tennis (Singles Women) Runners Up

