

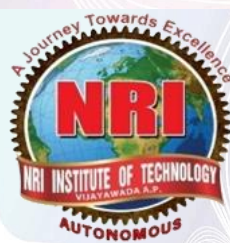
ICRAIC2IT-2025

**International Conference on
Recent Advancements in
Artificial Intelligence, Computational Intelligence,
and Inclusive Technologies**

02 – 03, May 2025

Vijayawada, India

www.nriit.edu.in/icraic2it/



**Anusandhan
National
Research
Foundation**



Department of
Science &
Technology,
Government of
India



**A brief report on
the Conference**

Submitted to :

Anusandhan National
Research Foundation,
New Delhi

**Submitted by Department of CSE
NRI INSTITUTE OF TECHNOLOGY**

(Autonomous)

ISO 9001 : 2015 Certified, Approved by AICTE, New Delhi,
Permanently Affiliated to JNTUK, Kakinada,
CSE, ECE, EEE, Mech & IT Accredited by NBA, NAAC "A"
Agiripalli, Vijayawada, India - 521212

Science and Engineering Research Board
(a statutory body of the Department of Science & Technology, Government of India)

5 & 5A, LGF,
 Vasant Square Mall Sector-B,
 Pocket-5, Vasant Kunj,
 New Delhi – 110 070

Brief report of the organized event
 (Financial Assistance to Seminar / Symposia)

SERB Sanction / File No: SSY/2024/002319, Dated: 24-Jan-2024 Date : 13-July - 2025

1. Name of Academic Institution / University / Society etc. under whose auspices the Seminar / Conference / Workshop / Symposium etc. was organized: NRI Institute of Technology, Agiripalli, Krishna Dt., Andhra Pradesh - 521212

Title of the Seminar / Conference / Workshop / Symposium etc.: A two day International Conference on Recent Advancements in AI, Computational Intelligence and Inclusive Technologies (ICRAIC2IT)



1. Duration / Period of the organized event: 02-05-2025 to 03-05-2025
2. Grant Sanctioned: ₹ 1,50,000/-
3. Summary of the event (Max. 1000 Words):

A two-day international conference on “Recent Advancements in AI, Computational Intelligence, and Inclusive Technologies (ICRAIC2IT)” was conducted by the Departments of Computer Science and Engineering, and Information Technology of NRI Institute of Technology, Pothavarappadu, Agiripalli, Vijayawada, India, from May 2 to May 3, 2025.

The conference was sponsored by ANRF, New Delhi, and co-sponsored by NRI Institute of Technology, Agiripalli, Vijayawada. It aimed to provide a common international platform where faculty members, researchers, and working professionals from various technical institutions across the globe could share their technical and research experiences. The conference was designed to provide participants with additional value and to enhance their knowledge levels.

Most of the emerging areas in Computer Science and Communication Technology were identified as topics of importance for the conference.

Explainable AI and Ethical AI	Assistive Technologies for Differently-abled Individuals	Blockchain Applications in AI and IoT
AI for Social Good	AI for Accessibility and Inclusive Design	Augmented and Virtual Reality in Intelligent Systems
Fuzzy Systems and Applications	Smart Devices and Ubiquitous Computing	Internet of Things (IoT) and Smart Cities
Evolutionary Algorithms and Swarm Intelligence	Technology for Rural and Underserved Communities	Cybersecurity and Privacy in AI Systems
Neural Networks and Cognitive Computing	Inclusive Technologies for Education and Training	Human-Computer Interaction and User Experience
Intelligent Decision Support Systems	Quantum Computing in AI	Autonomous Vehicles and Robotics
Computational Intelligence in Data Mining	Computational Intelligence	Applications of AI
Computational Neuroscience		

The two day International Conference on Recent Advancements in Artificial Intelligence, Computational Intelligence, and Inclusive Technologies (ICRAIC2IT – 2025) was successfully conducted with many vibrant technical sessions at NRI Institute of Technology, Agiripalli, Vijayawada, hosted by the Department of Computer Science and Engineering. Sponsored by the Anusandhan National Research Foundation (ANRF), New Delhi, with a grant of ₹1,50,000, the event underscored India's commitment to fostering cutting-edge research and innovation.

Planning and Coordination

The innovations and recent developments in the identified topics were highly focused, and a call for papers was announced. The conference announcement brochures were sent to around 27,000 academicians of technical institutions across the globe, and wider publicity was ensured through various conference portals. The organizing committee received a total of 246 research papers. After thorough scrutiny, 115 papers were shortlisted and accepted for presentation, achieving an acceptance rate of 46.75%. The organizing committee fully utilized internet services for all correspondence. Elaborate arrangements were made to provide boarding and lodging facilities for all non-local participants. Every effort was made to ensure the conference was a grand success, and care was taken to publish all presented papers in Taylor & Francis Publishers, Netherlands, as Scopus-indexed Conference Proceedings.

The two-day conference was attended by 245 participants from various institutions. It included 21 technical and parallel sessions with paper presentations. The International Advisory Committee remained active, supporting the organizing committee with timely suggestions and feedback. Due to the large number of quality papers received and accepted, and also owing to international restrictions from the COVID-19 wave, many authors could not attend physically. Based on requests from various authors, seven virtual sessions were conducted in addition to fourteen parallel sessions. The detailed session-wise schedule is provided in the annexure.

Inaugural Session

The inaugural session began at 10:05 AM, with Dr. D. Suneetha, Convener and Head of the CSE Department, delivering the opening remarks that highlighted the department's dedication to research and development. The ceremonial lighting of the lamp followed, symbolizing the pursuit of knowledge, with dignitaries including the Chief Guest, College Chairman, Principal, and Convener participating.

Dr. K. V. Sambasivarao, Conference Chairman and Dean (CSE & Allied), presented a comprehensive conference report noting an impressive global response. The conference attracted 246 research paper submissions, of which 115 were accepted for presentation after a rigorous double-blind peer-review process, achieving an acceptance rate of 46.74%. These papers, covering advancements in AI, computational intelligence, and inclusive technologies, will be published in Scopus-indexed Taylor & Francis Proceedings within two to three months.

The event witnessed the participants from 122 institutions worldwide, including Wright State University, California State University, ISRO, Amrita University, Vellore Institute of Technology, National Forensic Sciences University, Nectar Info Tek LLC (USA), Chandigarh University, Mahindra University, SRM Institute of Science and Technology, and Anna University, reflecting its global academic stature.

Dr. C. Naga Bhaskar, Principal of NRIIT, emphasized the significance of such conferences in fostering interdisciplinary collaboration and knowledge exchange among global institutions. Dr. G. Sambasivarao, Director – Academics, highlighted the growing need for research that balances innovation with practical applicability and urged participants to drive impactful solutions. Dr. D. Kailasa Rao, Director of Student Affairs, spoke about the importance of academic integrity, interdisciplinary collaboration, and innovation rooted in societal relevance. He reflected on the institution's journey toward becoming a center of excellence in education and research and urged students to pursue knowledge that brings tangible value to the community beyond grades and publications.

Dr. R. Venkat Rao, Chairman of NRIIT, delivered an inspiring address, reinforcing the institute's commitment to nurturing a culture of inquiry through events, hackathons, and technical symposiums. Quoting, "Curiosity is the wick in the candle of learning," he encouraged researchers and students to pursue knowledge fearlessly and assured them of world-class infrastructure and warm hospitality for an enriching experience beyond academic sessions.

The keynote address was delivered by Chief Guest Dr. Dasari Ramakrishna, CEO and Managing Director of Efftronics Systems Pvt. Ltd., Mangalagiri, Vijayawada. His forward-thinking vision on Engineering the Digital Future captivated the audience. Dr. Ramakrishna illustrated how mobile devices have evolved into central interfaces for complex systems, from smart agriculture to city-wide IoT deployments. Drawing from Efftronics' innovations, he cited examples such as railway signaling automation, smart municipal lighting, and health monitoring platforms, all built using a systems engineering approach integrating electronics, software, and data analytics. He emphasized the superiority of deterministic automation systems over probabilistic AI models for delivering robust, reliable, and scalable solutions.

He remarked, "While AI aids decision-making, true societal impact stems from well-engineered systems that create tangible value," urging young researchers to focus on context-aware, application-driven innovation.

The session concluded with the release of the conference souvenir, commemorating the scholarly contributions of participants. Dr. D. Suneetha delivered a heartfelt vote of thanks, acknowledging the efforts of coordinators, faculty, student volunteers, and staff in making the event a success. She reiterated the CSE department's commitment to organizing impactful R&D initiatives in the future.

Conference Schedule & Session Conduction

The conference continued with three parallel technical sessions, facilitating dynamic discussions and the exchange of academic insights among participants. The sessions were conducted as per the following schedule

	Day 1: May 2, 2025			Day 2: May 3, 2025		
Time	Technical Session	Parallel Session	Parallel Session	Technical Session	Parallel Session	Parallel Session
10:00 – 11:00	Inaugural Session			PS7 Virtual Keynote speech	PS8 (ASE 4 papers)	VS4 (NLP papers)
11:00 – 11:15	Tea Break					
11:15 – 12:15	Keynote Speech			PS9 (ASE papers)	PS10 (HMD papers)	VS5 (OAP papers)
12:15 – 1:00	PS1 (HMD papers)	PS2 (MIB papers)	VS1 (HMD papers)	PS11 (HMD papers)	PS12 (CVD papers)	VS6 (CVD 5 papers)
1:00 – 2:00	Lunch Break					(Others papers)
2:00 – 3:30	PS3 (NLP papers)	PS4 (HMD 6 papers)	VS2 (ASE 6 papers)	PS13 (NLP papers)	PS14 (OAP papers)	VS7 (HMD papers)
3:30 – 3:45	Tea Break					
3:45 – 5:00	PS5 (CBI papers)	PS6 (ASE 6 papers)	VS3 (CBI papers)	Poster Presentation		
5.00 – 5.30	Networking & Open Discussion			Valedictory Session		

All the papers received were carefully reviewed and categorized based on their subject areas, and the selected papers were grouped under the following categories for presentation. The tracks and the number of papers presented in the conference are listed below.

S.No	Category	Physical	Virtual	Total No. of Papers
1	Agriculture, Social Good, and Emerging Technologies (ASE)	17	8	25
2	Computer Vision and Deep Learning (CVD)	4	5	09
3	Cybersecurity, Blockchain, and IoT (CBI)	8	7	15
4	Healthcare and Medical Diagnostics (HMD)	20	9	29
5	Medical Imaging and Bioinformatics (MIB)	4	7	11
6	NLP and Multimodal AI (NLP)	12	4	16
7	Optimization and Prediction (OAP)	6	4	10
Total				115

The following experts have acted as session chairmen for all 21 sessions respectively and evaluated the paper presentations.

All outstation participants were provided accommodation in the college hostels for two days, along with local transportation facilities. Each registered participant received a certificate of presentation, a printed souvenir, and a conference kit.

A total amount of ₹14,25,000/- was received from various sources, namely SERB, New Delhi (₹1,50,000/-), and participant registration and publication fees (₹12,75,000/-). The organizing committee utilized this amount under various heads of expenditure. The detailed statement of expenditure has been provided separately. Following is the statement of expenditure :

Domestic Travel for Young and Senior Scientists (Indian Only)	₹ 1,20,000/-
Pre-Conference Printing (Announcements, abstracts etc.)	₹ 30,000/-
Contingencies (Stationary items, Working Tea / Lunch, Audio-Visuals etc.)	₹ 1,27,500/-
Printing of Proceedings	₹ 11,27,500/-
Other etc. (Local Hospitality, Transportation, Honorarium to the Session Chair persons)	₹ 20,000/-
Total in Rupees Fourteen Lakhs and Twenty-Five Thousand Only	₹ 14,25,000/-

List of Papers Presented

The following is the list of papers accepted for presentation. The table includes the title of each paper, names of the authors, their email addresses, paper category, organization name, designation, department, and country.

Paper ID	Paper Title	Track	Primary/Contact Author Name	Primary Contact Author Email	All Authors with names of Institutions	All Author Emails
3	A Quantum-Enhanced Explainable AI Framework with Augmented Reality for Next-Generation Autonomous Vehicle Network Security	Agriculture, Social Good, and Emerging Technologies	Venugopal Boppana	srees.boppana@gmail.com	Somaraju Akkimsetti (NRI INSTITUTE OF TECHNOLOGY); Venugopal Boppana (NRI INSTITUTE OF TECHNOLOGY)*; Suneetha Davuluri (NRI INSTITUTE OF TECHNOLOGY); Naga Santha Kumari Cheeti (NRI INSTITUTE OF TECHNOLOGY)	akkimsettisomaraju@gmail.com, srees.boppana@gmail.com, sunithadavuluri8@gmail.com, cheetisantha@gmail.com
19	Crop Disease Detection Using Resnet	Agriculture, Social Good, and Emerging Technologies	Suneetha davuluri	sunithadavuluri8@gmail.com	Suneetha davuluri (NRI institute of technology)*; N V Subramanyam Kodavatiganti (NRI institute of technology); Ramcharan Kondareddy (NRI institute of technology); Rishik Mekala (NRI institute of technology); Sravani Neelagiri (NRI institute of technology)	sunithadavuluri8@gmail.com, knvsubrahmanyam@gmail.com, rckondareddy12@gmail.com, rishikmekala14@gmail.com, neelagirisravani@gmail.com
23	A Comprehensive Framework for Plant Disease Detection Using Convolutional and Recurrent Neural Networks	Agriculture, Social Good, and Emerging Technologies	Suneetha davuluri	sunithadavuluri8@gmail.com	Suneetha davuluri (NRI institute of technology)*; Nithin Dasam (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI); Mahitha Guduru (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI); Bilva Datta Bonam (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI); Mahesh Allu (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI)	sunithadavuluri8@gmail.com, dasamnithin@gmail.com, mahithaofficial007@gmail.com, bonambilavadatta123@gmail.com, maheshallu736@gmail.com
30	Enhancing Public Safety: The Future of Gun Detection Systems	Agriculture, Social Good, and Emerging Technologies	Shobana Gorintla	drgshobana@gmail.com	Shobana Gorintla (NRI Institute of Technology)*; Naga Sai Sandeep A (NRI Institute of Technology); Uma B (NRI Institute of Technology); Ruchitha D (NRI Institute of Technology); Ruthvik G (NRI Institute of Technology)	drgshobana@gmail.com, sandeepalluri09@gmail.com, umabonus557@gmail.com, ruchitha635@gmail.com, ruthvikgurrala@gmail.com
38	Real time sign language translator with gesture recognition and Speech synthesis	Agriculture, Social Good, and Emerging Technologies	Santhi Chavala	shantichavalaa@gmail.com	Santhi Chavala (NRI Institute of Technology)*; Nimitha Arumalla (NRI Institute of Technology); Devi Priya Chintalapati (NRI Institute of Technology); Dileep Kumar Doddi (NRI Institute of Technology); Tharun Kumar Jasti (NRI Institute of Technology)	shantichavala@gmail.com, nimithaarumalla@gmail.com, chintalapatidevipriya@gmail.com, doddidileep2002@gmail.com, tarunkumar3603@gmail.com
61	Intelligent Assessment and Evaluation System (IAES)	Agriculture, Social Good, and Emerging Technologies	Venkata Sambasivarao Kambhampati	kvsrao@nriit.edu.in	Venkata Sambasivarao Kambhampati (NRI Institute of Technology)*; Naveen Kondapalli (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India); Lakshmi Prasanna Narapureddy (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India); Jaswanya Balaram Jonnalagadda (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India); Kanaka Supriya Matta (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India)	kvsrao@nriit.edu.in, naveenkondapalli7777@gmail.com, narapureddylakshmiprasanna@gmail.com, jaswanyabalaram07709@gmail.com, Mattasupriya11@gmail.com
70	Plant Leaf Disease Detection and Classification Using Random Forest and SVM	Agriculture, Social Good, and Emerging Technologies	Venkata Sambasivarao Kambhampati	kvsrao@nriit.edu.in	Venkata Sambasivarao Kambhampati (NRI Institute of Technology)*; Pappala Jyothi Sri (NRI Institute of Technlogy); Sangepu Manasa (NRI Institute of Technology); Tadeppalli S S V Anil Rahul (NRI Institute of Technlogy); Yadala Naga Lakshmi (NRI Institute of Technlogy)	kvsrao@nriit.edu.in, jyothisri9663@gmail.com, sangepumanasa103@gmail.com, rahultadeppalli037@gmail.com, yadalaganalakshmi5@gmail.com
93	PLANT DISEASE DETECTION USING QUANTUM RECURRENT NEURAL	Agriculture, Social Good, and Emerging Technologies	Nahida Syda	nahida.syda@gmail.com	Prasanthi Kumari Cheeti (NRI Institute of Technology,Agiripalli); Suneetha davuluri (NRI institute of technology); Nahida Syda (NRI Institute of	prasanthisai18@gmail.com, sunithadavuluri8@gmail.com,

NOTE- CONSOLIDATED REPORT OF THE APPROVED EVENT MAY BE SUBMITTED ONLINE / EMAIL WITH HIGH RESOLUTION PHOTOGRAPHS PASTED IN THE REPORT OR SUBMITTED DIRECTLY IN JPEG FORMAT.

	NETWORK				Technology,Agiripalli)*	nahida.syd@gmail.com
95	A Quantum-Enhanced Deep Learning Architecture with Adaptive Resonance Circuits for High-Precision Tsunami Prediction	Agriculture, Social Good, and Emerging Technologies	Venugopal Boppana	srees.boppana@gmail.com	Venugopal Boppana (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India)*; Naga Santha Kumari Cheeti (NRI Institute of Technology,Agiripalli); Suneetha Davuluri (NRI Institute of Technology,Agiripalli); Rama Devi Reddi (NRI Institute of Technology,Agiripalli)	srees.boppana@gmail.com, cheetsantha@gmail.com, sunithadavuluri8@gmail.com, cherrybuji5@gmail.com
100	Pure Source: "An Application for Food, Education, and Amenities Donation on Mobile or Web"	Agriculture, Social Good, and Emerging Technologies	Chaitanya Kishore Reddy Maddireddy	chkishore.007@gmail.com	Chaitanya Kishore Reddy Maddireddy (NRI INSTITUTE OF TECHNOLOGY)*; Naga Sai Vignesh Bodupalli (NRI INSTITUTE OF TECHNOLOGY); Venkata Kavya Sri Abburi (NRI INSTITUTE OF TECHNOLOGY); Mahesh Babu Chappidi (NRI INSTITUTE OF TECHNOLOGY); Sai Yugesh Hari (NRI INSTITUTE OF TECHNOLOGY)	chkishore.0007@gmail.com, nagasaivignesh2005@gmail.com, abburikavya2005@gmail.com, chmahesh5501@gmail.com, saiyugesh60@gmail.com
109	SMART WATER STRESS MANAGEMENT IN TOMATO CULTIVATION THROUGH BIORISTOR DATA	Agriculture, Social Good, and Emerging Technologies	Sindhura S	ssindhurapraveen@gmail.com	Sindhura S (NRI)*; Bhargav Reddy Cheedirala (NRI); Chanukya Battu (NRI); Sunanth Gajula (NRI); Vaishnav Doppalapudi (NRI)	ssindhurapraveen@gmail.com, bhargav.cheedirala@gmail.com, battuchani@gmail.com, gajulasunanth@gmail.com, vaishnavdoppalapudi724@gmail.com
112	Development of agriculture in disease detection accurately by using SVM through CNN Algorithms by suggesting organic pesticides	Agriculture, Social Good, and Emerging Technologies	Chaitanya Kishore Reddy Maddireddy	chkishore.007@gmail.com	Chaitanya Kishore Reddy Maddireddy (NRI INSTITUTE OF TECHNOLOGY)*; Yasarwini Dammalapati (NRI INSTITUTE OF TECHNOLOGY); Harsha Sunkara (NRI INSTITUTE OF TECHN)	chkishore.0007@gmail.com, dammalapatiyasarwini@gmail.com, harshasunkara78@gmail.com
136	VOICE-ENABLED OBJECT DETECTION FOR THE VISUALLY IMPAIRED USING CNN	Agriculture, Social Good, and Emerging Technologies	Leela Krishna Mohan Bolla	vtu19580@veltech.edu.in	Leela Krishna Mohan Bolla (Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology)*; Deepa J (Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology)	vtu19580@veltech.edu.in, jdeepa@veltech.edu.in
166	Automated Check Tray Inspection using Image Processing towards a Sustainable and Optimized Shrimp Aquaculture Farming	Agriculture, Social Good, and Emerging Technologies	Ravi Kiran Varma Penmatsa	ravikiranvarmap@gmail.com	Ravi Kiran Varma Penmatsa (Sagi Rama Krishnam Raju Engineering College)*; PAVAN SATYA PRAKASH ADABALA (Sagi Rama Krishnam Raju Engineering College); RAMANJI CHINTA (Sagi Rama Krishnam Raju Engineering College); SL PRANAYERRA (Sagi Rama Krishnam Raju Engineering College)	ravikiranvarmap@gmail.com, pavansatyaprakashadabala@gmail.com, ramanjichinthia693@gmail.com, pranayerra2003@gmail.com
170	A Quantum-Enhanced Vision Transformer Framework with Hybrid Optimization for Efficient Tomato Leaf Disease Detection	Agriculture, Social Good, and Emerging Technologies	Venkata Pavan Uma Maheswara Rao Malla	malla.uma9@gmail.com	Venkata Pavan Uma Maheswara Rao Malla (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India)*; Dadi Navya (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India)	malla.uma9@gmail.com, navyanimma27@gmail.com
234	Comic Reader for the Visually Impaired	Agriculture, Social Good, and Emerging Technologies	Srinivasa Pokuri	pokuri.srinivasarao@vitap.ac.in	Srinivasa Pokuri (Vit ap)*; Saketh Ram Bommaraju (VIT-AP); Srihari Sesha Sai Eduru (VIT-AP); Pranay Naga Venkata Subba Reddy Kommareddy (VIT-AP); Charan Adimalla (VIT-AP)	pokuri.srinivasarao@vitap.ac.in, sakethshar@gmail.com, saieduru2003@gmail.com, pranaykommareddy21@gmail.com, charanadimalla7@gmail.com
14	Impact of Application of VR & AR on Communication Gaming and Growing Critical Thinking Among Youth	Agriculture, Social Good, and Emerging Technologies	Dr. Kavita Thapliyal	doctortkt15@gmail.com	Dr. Sumita Mukherjee (Amity International Business School, Amity University, Noida); Dr. Kavita Thapliyal (Amity International Business School, Amity University, Noida)*; Dr. Alka Maurya (Symbiosis Institute of International Business (SIIB)); Dr. Sharad Khattar (Amity International Business School, Amity University, Noida); Raman Bansal (Self); Chhavi Tiwari (Deloitte)	smukherjee2@amity.edu, doctortkt15@gmail.com, alkamya@gmail.com, skhatter@amity.edu, ramanbansal016@gmail.com, chhavi.16081@gmail.com

59	Detection of Rice Crop Disease using hybrid DenseNet with Regularized Extreme Learning Machine	Agriculture, Social Good, and Emerging Technologies	srividya karakanti	karakantisriv idya0508@g mail.com	srividya karakanti (konneru lakshmaiah educational foundation,vaddeshwaram)*	karakantisrividya0508 @gmail.com
64	Enhancing Geospatial Data Visualization with a Domain-Specific Language for Mapbox GL	Agriculture, Social Good, and Emerging Technologies	Wajiha Abdul Shakir	wajiha.ashak ir@gmail.co m	Wajiha Abdul Shakir (California State University)*	wajiha.ashakir@gmail. com
79	The Impact Of AI On Human Life	Agriculture, Social Good, and Emerging Technologies	Dr Rani	ranimarri@g mail.com	Dr Rani (vikrama simhapuri university)*	ranimarri@gmail.com
147	Integrating AI Into Sustainable Agriculture: Enhancing Crop Productivity And Resource Efficiency	Agriculture, Social Good, and Emerging Technologies	Swati Patel	sbadhiya.bca @ddu.ac.in	Swati Patel (Dharm Singh Desai University)*; Narayan Joshi (Dharm Singh Desai University)	sbadhiya.bca@ddu.ac.i n, narayan.joshi.mca@dd u.ac.in
156	GUARDIAN WHEEL - AN ADVANCED WHEELCHAIR FOR DISABLED PEOPLE	Agriculture, Social Good, and Emerging Technologies	mredhula pradeep	mredhu@ya hoo.com	mredhula pradeep (Nehru college of Engineering & Research Centre, Pambadi, thiruvilwamala)*; akshara ps (Nehru college of Engineering & Research Centre, Pambadi, thiruvilwamala); aleesha amal (Nehru college of Engineering & Research Centre, Pambadi, thiruvilwamala); midhun k nair (Nehru college of Engineering & Research Centre, Pambadi, thiruvilwamala); suresh evos (Nehru college of Engineering & Research Centre, Pambadi, thiruvilwamala); Keerthana G (Nehru college of Engineering & Research Centre, Pambadi, thiruvilwamala)	mredhu@yahoo.com, aksharaps2003@gmail. com, aleeshaamal1256@gma il.com, midhunknair6@gmail.c om, sureshevos9@gmail.co m, gkeerthu21@gmail.co m
237	ENERGY-EFFICIENT MAJORITY VOTING IN DIGITAL LOGIC DESIGN	Agriculture, Social Good, and Emerging Technologies	Brinda Prakhsa Dharsini T	brinda.avn@g mail.com	Brinda Prakhsa Dharsini T (Sri Shakthi Institute of Engineering and Technology)*; Jamuna R (Sri Shakthi Institute of Engineering and Technology)	brinda.avn@gmail.com , rjamunaece@siet.ac.in
240	AI-Powered Interactive Q&A System for Enhanced Learning in Classrooms	Agriculture, Social Good, and Emerging Technologies	Sharmila Devi R	sharmilaran anujam7781 @gmail.com	Sharmila Devi R (Velammal College Of Engineering and Technology)*; Umesh R (Velammal college of engineering and technology); Keerthana R (Velammal college of engineering and technology); Sobana Manikandan (Velammal college of engineering and technology)	sharmilaramanujam778 1@gmail.com, rus@vcet.ac.in, keerthana.r.23.4.2004 @gmail.com, sobanamanikandan211 14@gmail.com
243	Development of tool for Automatic Generation of Software Cycle Documents for Automation System at ISRO	Agriculture, Social Good, and Emerging Technologies	Geervani Turaga	geervani.tura ga@gmail.c om	Geervani Turaga (ISRO); Murali Dhar (Veltch University)	geervani.turaga@gmail .com, msmdhhar@gmail.com
37	Deep Learning for Facial Emotion Recognition: A CNN-Based Model	Computer Vision and Deep Learning	Dr. Putta Durga	durga.p@nri iit.edu.in	Dr. Putta Durga (NRI Insitute of Technology)*; Veera Venkata Manoj Kaki (NRI Institute of Technology); Kotagiri Harshitha (NRI Institute of Technology); Mogarampalli Hema (NRI Institute of Technology); Nimmagadda Ravi Kanth Chowdary (NRI Insitute of Technology)	durga.p@nriit.edu.in, kvvmanoj1234@gmail. com, harshithakotagiri079@g mail.com, mogarampallihema@g mail.com, nimmagaddaravi262@g mail.com
89	Efficient Bird Call Identification with ResNet-50 and EfficientViT-B1 Architectures	Computer Vision and Deep Learning	Tarun Mangalampalli	tarunmangal ampalli@gmail.com	Tarun Mangalampalli (NRI INSTITUTE OF TECHNOLOGY)*; Doondy Avinash Kandala (NRI INSTITUTE OF TECHNOLOGY); Swetha Mallolu (NRI INSTITUTE OF TECHNOLOGY)	tarunmangalampalli@g mail.com, doondyavinash9@gmai l.com, swethamallolu2627@g mail.com
153	Gender Recognition Through Face Using Deep Learning	Computer Vision and Deep Learning	GEETHAM JYOSTNA	vangalapatij yostna@gma il.com	GEETHAM JYOSTNA (NRI INSTITUTE OF TECHNOLOGY)*; Likhitha Sangana (NRIIT); Sai Amruth Tadisetti (NRIIT); Lakshmi Siva Vinay Sachin Vinnakota (NRIIT); Devika Tamarana (NRIIT)	vangalapatijyostna@g mail.com, likhithareddy0811@gm ail.com, amruthadisetti@gmail. com, vinaysachin19@gmail. com, tamaranadevika@gmail .com
207	Age and Gender Prediction Using Deep CNN	Computer Vision and Deep	SANDIREDDY RAMADEVI	ramadevi.s @nriit.edu.i	SANDIREDDY RAMADEVI (NRI INSTITUTE OF TECHNOLOGY)*;	ramadevi.s@nriit.edu.i

NOTE- CONSOLIDATED REPORT OF THE APPROVED EVENT MAY BE SUBMITTED ONLINE / EMAIL WITH HIGH RESOLUTION PHOTOGRAPHS PASTED IN THE REPORT OR SUBMITTED DIRECTLY IN JPEG FORMAT.

		Learning		n	Deepika Bezwada (NRI INSTITUTE OF TECHNOLOGY); Bhavani Papineni (NRI INSTITUTE OF TECHNOLOGY); Nithin Chakravarthy Chokkara (NRI INSTITUTE OF TECHNOLOGY); Anusha Dara (NRI INSTITUTE OF TECHNOLOGY)	deepikabezwada14@gmail.com, bhavanipapineni4145@gmail.com, nithinchok@gmail.com, daraanusha44@gmail.com
22	Deepfake: An Overview of Detection Methods and Challenges	Computer Vision and Deep Learning	Thirumaleshwari Devi BATTULA	thirumaleshwari.devi2021@vitstudent.ac.in	Thirumaleshwari Devi BATTULA (Vellore Institute of Technology)*	thirumaleshwari.devi2021@vitstudent.ac.in
54	Revisiting Optimization Techniques for Deep Learning: Evaluating the Convergence Stability of Adam and AMSGrad in Large-Scale Neural Networks	Computer Vision and Deep Learning	Vincent Kanka	kankavincen t@ieee.org	Vincent Kanka (Nectar Info Tek LLC)*; Praveen Kumar Dora Mallareddi (Dollar General Corporation, USA); Kathiravan Thangavelu (Microsoft Corp, USA)	kankavincen t@ieee.org , pravdataengineer99@gmail.com, tmkathir@gmail.com
80	AI-Powered Basketball Analytics: YOLOv11-Based Player, Ball, and Hoop Detection with Pose Estimation, AI Commentary, and Shot Prediction	Computer Vision and Deep Learning	Abhishek Khomane	akhomane757@gmail.co m	Abhishek Khomane (Anantrao Pawar College of Engineering and Research)*	akhomane757@gmail.com
133	Enhancing CNN Training Stability with Adaptive Weighted Loss and Learning Rate Restart: A Lightweight Approach	Computer Vision and Deep Learning	Amber Fatima	amberfatima1303@gmail.com	Amber Fatima (Amity University); Pintu Kumar Ram (Amity University); Jitendra Singh Jadon (Amity University)	amberfatima1303@gmail.com, rampintu570@gmail.com, jitendra.jadon@gmail.com
199	Analysis of Object Detection through Master-RCNN	Computer Vision and Deep Learning	Anjani Kumar	anjaniverma29@gmail.com	Anjani Kumar (Cluster Innovation Centre University of Delhi)*	anjaniverma29@gmail.com
42	Phishing website detection using machine learning	Cybersecurity, Blockchain, and IoT	Naga Santha Kumari Cheeti	cheetisantha@gmail.com	Naga Santha Kumari Cheeti (NRI INSTITUTE OF TECHNOLOGY)*; Sridevi Madoju (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI); Dharani Kadaru (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI); Aravind Katuri (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI); Jaswant Kumar Nalla (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI)	cheetisantha@gmail.com, sri.madoju@gmail.com , kadarudharani04@gmail.com, aravindkaturi67@gmail.com, jashunalla333@gmail.com
117	Detecting File-less Malware in Network Traffic Using CNN's and Image Processing	Cybersecurity, Blockchain, and IoT	Shobana Gorintla	drgshobana@gmail.com	Shobana Gorintla (NRI Institute of Technology)*; Bogesh chanati (NRI Institute of Technology); Srinivasareddy ch (NRI Institute of Technology); Immanuel B (NRI Institute of Technology); Shivaji k (NRI Institute of Technology)	drgshobana@gmail.com, bhogeshvmsn2004@gmail.com, srinivasareddy062003@gmail.com, bimmanuelbimmanuel39363@gmail.com, shivakanna865@gmail.com
119	Leveraging Deep Learning for Real-Time Financial Fraud Prevention	Cybersecurity, Blockchain, and IoT	Sai Balakrishna Sikhakolli	saibalakrishna.sikhakolli@gmail.com	Sai Balakrishna Sikhakolli (NRI Institute of Technology)*; Venkata Mahesh Bavirisetti (NRI Institute of Technology); Karthik Cheeraboyina (NRI Institute of Technology); Vijay Bhaskar Garimella (NRI Institute of Technology); Devesh Akiri (NRI Institute of Technology)	saibalakrishna.sikhakolli@gmail.com, bavirisettivenkatamaresh@gmail.com, karthikcheeraboyina@gmail.com, bhaskarvijay2003@gmail.com, akiridevesh@gmail.com
129	MULTI-LAYER DDOS ATTACK DETECTION IN STATEFUL SDN-BASED IOT NETWORKS USING LSTM	Cybersecurity, Blockchain, and IoT	TADI SIVA VENKATA NAresh BABU	tsvnaresh@gmail.com	TADI SIVA VENKATA NAresh BABU (Sree Vahini Institute of Science & Technology)*; PASUPULETI INDRAJA (Sree Vahini Institute of Science & Technology)	tsvnaresh@gmail.com, pindraja@sreevahini.edu.in
161	MACHINE LEARNING-BASED CLIENT-SIDE DEFENSE AGAINST WEB SPOOFING ATTACKS IN PHISHING PREVENTION	Cybersecurity, Blockchain, and IoT	RAJA VANGURI	rajaraovanguri@gmail.com	RAJA VANGURI (SREE VAHINI INSTITUTE OF SCIENCE TECHNOLOGY)*	rajaraovanguri@gmail.com
222	Smart Traffic Signal Management for	Cybersecurity, Blockchain, and	Sufiyan ahmed	ssufiyanahmad05@gmail.com	Sufiyan ahmed (Dayananda sagar college of engineering)*; Akshaya	ssufiyanahmad05@gmail.com,

NOTE- CONSOLIDATED REPORT OF THE APPROVED EVENT MAY BE SUBMITTED ONLINE / EMAIL WITH HIGH RESOLUTION PHOTOGRAPHS PASTED IN THE REPORT OR SUBMITTED DIRECTLY IN JPEG FORMAT.

	Emergency Medical Services and Patient Health Tracking	IoT		.com	Rajendran (Dayananda Sagar college of engineering)	acchu22062001@gmail.com
53	Cyber Security Challenges in Metaverse: A comprehensive review across Smart Cities Domain	Cybersecurity, Blockchain, and IoT	Preksha Joshi	preksha.bmtcs2113@nfsu.ac.in	Preksha Joshi (National Forensic Sciences University)*; Param Ahir (National Forensic Sciences University); Ankita Gandhi (Sardar Vallabhbhai Global University); Digvijaysinh Rathod (National Forensic Sciences University); Hardik Soni (Sardar Vallabhbhai Global University)	preksha.bmtcs2113@nfsu.ac.in, param.ahir@nfsu.ac.in, ankitagandhi@svgu.ac.in, digvijay.rathod@nfsu.ac.in, directormca@svgu.ac.in
72	Decentralized Solutions for Healthcare: A Comprehensive Analysis of Blockchain's Impact on Data Privacy, Interoperability, and Supply Chain Integrity	Cybersecurity, Blockchain, and IoT	DR. AMITKUMAR MANEKAR	asmanekar24@gmail.com	DR. AMITKUMAR MANEKAR (SSGMCE SHEGAON)*; Shreaya Tiwari (SSGMCE); Gauri Khandar (SSGMCE); Amaye Mandawale (SSGMCE); Nagesh Patulkar (SSGMCE)	asmanekar24@gmail.com, shreyatiwari8669@gmail.com, gaurikhandar0@gmail.com, mandwaleameya03@gmail.com, nageshpaturkar2020@gmail.com
75	Comparative Study of Machine Learning Algorithms for Fraud Detection in Online Transactions	Cybersecurity, Blockchain, and IoT	Kuldeep Kumar Tiwari	kuldeep.smvd@gmail.com	Priyanka Yadav (Chandigarh University); Kuldeep Kumar Tiwari (Department of Mathematics, Chandigarh University, Mohali, India)*; Sunil Kumar (Chandigarh University)	py612256@gmail.com, kuldeep.smvd@gmail.com, gkv.sunil@gmail.com
98	Comprehensive Study on Hybrid Cryptosystems for Securing Data in Transit and Storage	Cybersecurity, Blockchain, and IoT	Buduri Reddaiah	prof.reddaiyah@yvu.edu.in	Buduri Reddaiah (Yogi Vemana University)*; Doddha Radhika (Yogi Vemana University)	prof.reddaiyah@yvu.edu.in, doddadaradha26@gmail.com
143	A Comprehensive Security Risk Assessment of Wireless Fidelity Protocol with respect to Smart Homes	Cybersecurity, Blockchain, and IoT	Aarushi Taneja	aarushi.bmtcs2142@nfsu.ac.in	Aarushi Taneja (National Forensic Sciences University)*; Sneh Singh (National Forensic Sciences University); Chethan K Murthy (, Dayananda Sagar University)	aarushi.bmtcs2142@nfsu.ac.in, sneh.bmtcs2139@nfsu.ac.in, chethankeshavmurthy@gmail.com
174	SMART ELECTRIC VEHICLE BATTERY HEALTH MONITORING AND FIRE PREVENTION WITH ARDUINO UNO	Cybersecurity, Blockchain, and IoT	s ravanthi matam	msravanthi.ece@gmail.com	s ravanthi matam (CMR TECHNICAL CAMPUS)*	msravanthi.ece@gmail.com
202	NFT BASED CREDIT SYSTEM USING SOLANA BLOCKCHAIN	Cybersecurity, Blockchain, and IoT	Dinesh babu Cheemaladari	chdinesh4128@gmail.com	Dinesh babu Cheemaladari (Vel tech University)*; Nanda kishore Kakarla (Vel tech University); Pallavi lagisetti (Vel tech University); Vijayaraj N (Vel tech University)	chdinesh4128@gmail.com, nandakisore1422@gmail.com, pallavilagisetti2003@gmail.com, vijaiphdraj@gmail.com
219	AI-Powered Dynamic Traffic Signal System for Urban Traffic Optimization with Emergency Vehicle Prioritization	Cybersecurity, Blockchain, and IoT	Ajith Kumar	ajithcm2003@gmail.com	Ajith Kumar (Sri Shakthi institute of engineering and technology); Kirubashini R S (Sri Shakthi institute of engineering and technology); Dr Bhavani S (Sri Shakthi institute of engineering and technology); Darshini K (Sri Shakthi institute of engineering and technology); Kalaiselvan M (Sri Shakthi institute of engineering and technology)	ajithcm2003@gmail.com, kirubashinirs21ece@sri shakthi.ac.in, hodece@siet.ac.in, darshini21ece@sri shakthi.ac.in, murugeshankalai2610@gmail.com
220	Tokenized Land Ownership: A Decentralized Blockchain-Based Land Record System Using NFTs	Cybersecurity, Blockchain, and IoT	Param Jyothi bura	vtu19273@veltech.edu.in	Param Jyothi bura (Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology)*; Yaswanth Gadde (Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology); Murari ch (Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology); Dr.Vijayaraj N (Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology)	vtu19273@veltech.edu.in, yaswanthgadde333@gmail.com, chmurari011@gmail.com, vijaiphdraj@gmail.com
2	An Evolutionary Deep Learning Framework For Automated Ecg Arrhythmia Classification	Healthcare and Medical Diagnostics	Naga Santha Kumari Cheeti	cheetisantha@gmail.com	Satya Prasanthi Mayara (NRI INSTITUTE OF TECHNOLOGY); Naga Santha Kumari Cheeti (NRI INSTITUTE OF TECHNOLOGY)*; Venugopal Boppana (Associate Professor,Department of CSE,NRI Institute of	satyaprasanthi248@gmail.com, cheetisantha@gmail.com, srees.boppana@gmail.com, sunithadavuluri8@gmail.com

					Technology,Pothavarappadu,Agiripalli,A.P-521212,India); Suneetha Davuluri (Professor,Department of CSE,NRI Institute of Technology,Pothavarappadu,Agiripalli,A.P-521212,India)	il.com
25	Multi-Modal Approach for early detection of Pancreatic Cancer	Healthcare and Medical Diagnostics	Naga Santha Kumari Cheeti	cheetisantha@gmail.com	Naga Santha Kumari Cheeti (NRI INSTITUTE OF TECHNOLOGY)*; Suvarna Areppalli (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212); Saish Janaga (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212); Pranathi Budavati (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212); Roshitha Dindi (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212)	cheetisantha@gmail.com, suvarnaareppalli99@gmail.com, jsaish2003@gmail.com, budavatipranathi@gmail.com, roshithadindi@gmail.com
29	Monkeypox Diagnosis with Interpretable Deep Learning Techniques	Healthcare and Medical Diagnostics	chitturi latha	suguna.c@nriit.edu.in	chitturi latha (NRIIT)*; B Lakshmi Iswarya (NRIIT); CH Hari Vaishnavi (NRIIT); G YASWANTH (NRIIT); B BALU (NRIIT)	suguna.c@nriit.edu.in, bavisetti2003iswarya@gmail.com, chimiralaharivaishnavi@gmail.com, gyaswanth500@gmail.com, balu810697@gmail.com
34	PCHF-Based Stacking Classifier for Accurate Heart Disease Prediction	Healthcare and Medical Diagnostics	Jitendra Gummadi	gummadijithendra@gmail.com	Jitendra Gummadi (NRI Institute Of Technology)*; Monika Bhargavi Sandhya Sree Munagala (NRI Institute Of Technology); Surya Himaja Kantubhuktha (NRI Institute Of Technology); Srinikhila Murala (NRI Institute Of Technology); Naga Kavya Sri Pamarthi (NRI Institute Of Technology)	gummadijithendra@gmail.com, munagalasandhyasree@gmail.com, suryahimaja94@gmail.com, nikimurala2411@gmail.com, pkavyasri29@gmail.com
36	AI-Driven Disease Prediction and Treatment Recommendation System	Healthcare and Medical Diagnostics	Nahida Syda	nahida.syd@gmail.com	Nahida Syda (Associate Professor,Department of CSE,NRI Institute of Technology,Pothavarappadu,Agiripalli,A.P-521212,India)*; Tarun Kumar Kaile (NRI INSTITUTE OF TECHNOLOGY); Chennakeswari Kosuri (NRI INSTITUTE OF TECHNOLOGY); Siva Narayana Miriyala (NRI INSTITUTE OF TECHNOLOGY); Pavan Sai Nerusu (NRI INSTITUTE OF TECHNOLOGY)	nahida.syd@gmail.com, tarunkumarkaile@gmail.com, chenna7137@gmail.com, sivanarayananmiriyala007@gmail.com, pavansaisai648@gmail.com
43	CERVICAL CANCER EARLY DETECTION	Healthcare and Medical Diagnostics	Nahida Syda	nahida.syd@gmail.com	Nahida Syda (Associate Professor,Department of CSE,NRI Institute of Technology,Pothavarappadu,Agiripalli,A.P-521212,India)*; Naga Venkata Pavan kumar Annavarapu (NRI Institute of Technology); Rajendra Borra (NRI Institute of Technology); Naga Bala Venkata Prameela Devi (NRI Institute of Technology); Koojitha Guttula (NRI Institute of Technology)	nahida.syd@gmail.com, anvpavankumar820@gmail.com, borrarajendra43@gmail.com, Prameledadesu02@gmail.com, koojiguttula@gmail.com
55	EARLY-STAGE DETECTION OF AUTISM SPECTRUM DISORDER	Healthcare and Medical Diagnostics	Shobana Gorintla	drgshobana@gmail.com	Shobana Gorintla (NRI Institute of Technology)*; saiprasanna Kondapudi (NRI Institute of Technology); lakshmikeerthi Merugu (NRI Institute of Technology); Hobulsai Nenabath (NRI Institute of Technology)	drgshobana@gmail.com, saiprasannakondepudi@gmail.com, lakshmikeerthimerugu@gmail.com, hobulsai@gmail.com
66	Prediction of Brain Stroke using Feature Selection and Classification	Healthcare and Medical Diagnostics	Indraja Lingamaneni	indu.lingamaneni@gmail.com	Indraja Lingamaneni (NRI Institute of Technology)*; CHENDRAHASA JONNALAGADDA (NRI Institute of Technology); HYMA KANTAMneni (NRI Institute of Technology); Sai Mani Paidi (NRI Institute of Technology); Lekhithasree Yadav Mulakala (NRI Institute of Technology)	indu.lingamaneni@gmail.com, chendrahasa2107@gmail.com, kantamnenih@gmail.com, risenmusic2@gmail.com, lekhithamulakala2003@gmail.com

69	Heart Disease Risk Prediction Using Machine Learning	Healthcare and Medical Diagnostics	Lakshmi Miriyala	lakshmimiriyala2515@gmail.com	Lakshmi Miriyala (NRIIT)*; Ashirwad Johnson Ayrimula (NRIIT); V N D Sai Sunayana Cheedella (NRIIT); Lakshmi Naga Manvitha Guntaka (NRIIT); Venkata Kedhar Jillella (NRIIT)	lakshmimiriyala2515@gmail.com, ashiwadayirumala@gmail.com, ramakrishnacheedella@gmail.com, manvithar340@gmail.com, kedharjillella1113@gmail.com
71	Machine Learning for the Determination of Mental Health-SVM,Random Forest and DecisionTree	Healthcare and Medical Diagnostics	Tarak Ram Ankem	tarakram8999@gmail.com	Tarak Ram Ankem (NRI Institute of Technology)*; Bharath Ayancha (NRI Institute of Technology); Swetha Singareddy (NRI Institute of Technology); Santosh chavithini (NRI Institute of Technology); Mounika Javvaji (NRI Institute of Technology)	tarakram8999@gmail.com, ayanchabharath@gmail.com, swethasingared45@gmail.com, santoschchavithini2004@gmail.com, javvajimounika08@gmail.com
82	Voice-Enabled prescription using PrescribAI	Healthcare and Medical Diagnostics	Venkata Sambasivarao Kambhampati	kvsrao@nriit.edu.in	Venkata Sambasivarao Kambhampati (NRI Institute of Technology)*; Akhila Akula (NRI Institute of Technology); Manasa Bolu (NRI Institute of Technology); Venkatesh Daggu (NRI Institute of Technology); Chetana Sree Tata (NRI Institute of Technology)	kvsrao@nriit.edu.in, akhilanaidu399@gmail.com, bollumanasa2004@gmail.com, venkateshdaggu80@gmail.com, tatachetanasreelara@gmail.com
87	Drug Recommendations through Sentiment Analysis using NLP	Healthcare and Medical Diagnostics	Aruna Vipparla	aruna.vipparla5@gmail.com	Aruna Vipparla (NRI INSTITUTE OF TECHNOLOGY)*; Yogendranath Srikanthulu (NRIIT); Mounika Torlapati (NRIIT); Bhanu Prasad Pallapothula (NRIIT); Veeramreddy Sailaja (NRI INSTITUTE OF TECHNOLOGY); Kothuri Kumar Sathya Pavan (NRI INSTITUTE OF TECHNOLOGY)	aruna.vipparla5@gmail.com, yogisrikakulapu28@gmail.com, mounikabhaskar9999@gmail.com, bhanupallapothula55@gmail.com, sailaja6321@gmail.com, sathyakothuri@gmail.com
90	Hybrid Machine Learning and Deep Learning-Based Brain Stroke Prediction Model: Performance Evaluation and Result Analysis	Healthcare and Medical Diagnostics	Gopala Sai vyshnavi	saivyshnavigopal@gmail.com	Gopala Sai vyshnavi (NRI Institute of technology)*; Pallagani Venu Gopal (NRI Institute of Technology); Bellagubba Phanindra Kumar (NRI Institute of Technology); Nakeranti Dedeepya (NRI Institute of Technology); Markapuram Chiranjeevi (NRI Institute of Technology); Bhavana Guna Sekhar (NRI Institute of Technology)	saivyshnavigopal@gmail.com, venugopal@nriit.edu.in, phanindra@nriit.edu.in, dedeepyanakerant29@gmail.com, chiranjeevimarkapuram16@gmail.com, gunasekharchhavana09@gmail.com
94	A Deep Learning Approach for Real-Time Drug Dosage Optimization using Multi-Modal Patient Data and Safety-Constrained Reinforcement Learning	Healthcare and Medical Diagnostics	Venugopal Boppana	srees.boppana@gmail.com	Venugopal Boppana (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India)*; Sri Hari Nallamala (NRI Institute of Technology,Agiripalli); Venkata Satyanarayana Nakka (NRI Institute of Technology,Agiripalli); Suneetha Davuluri (NRI Institute of Technology,Agiripalli)	srees.boppana@gmail.com, nallamala.srihari@gmail.com, satya4satya@gmail.com, sunithadavuluri8@gmail.com
105	A Hybrid Intelligent Framework for Cardiovascular Disease Diagnosis Using Multi-layered Ant Colony Optimization and Enhanced Deep Learning	Healthcare and Medical Diagnostics	Sindhura S	ssindhurapraveen@gmail.com	Sindhura S (NRI)*; Siva Seshu Nakka (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India); Ramadevi Reddi (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India)	ssindhurapraveen@gmail.com, sivaseshu.n@gmail.com, cherrybuji5@gmail.com
127	A Multimodal Transformer-Based Framework with Integrated GNN for Early Detection and Phenotyping of Polycystic Ovary Syndrome	Healthcare and Medical Diagnostics	Shobana Gorintla	drgshobana@gmail.com	Shobana Gorintla (NRI Institute of Technology)*; Bhargavi Krutiventi (NRI Institute of Technology)	drgshobana@gmail.com, bhargavi@nriit.edu.in
165	Heart Stroke Risk Prediction Using Machine Learning Algorithms	Healthcare and Medical Diagnostics	somaraju parasa	somaraju.acg@gmail.com	somaraju parasa (NRI INSTITUTE OF TECHNOLOGY)*; Popuri Charan2 (NRI INSTITUTE OF TECHNOLOGY); Shaik Samivunnisa (NRI INSTITUTE OF	somaraju.acg@gmail.com, popuricharan1234@gmail.com, samishaik271@gmail.com

					TECHNOLOGY); Tumula Sai Prakash Chari (NRI INSTITUTE OF TECHNOLOGY); Pasupuleti Viswa Sai (NRI INSTITUTE OF TECHNOLOGY)	om, sai490902@gmail.com, viswasai708@gmail.co m
231	Classification of Depression and Suicidal Tendencies Using Machine Learning with Voice and Text Inputs	Healthcare and Medical Diagnostics	Srinivasa Pokuri	pokuri.srinivasarao@vitap.ac.in	Srinivasa Pokuri (Vit ap)*; Srujan Reddy Anantha (VIT-AP); Krishna Koushi Telaprolu (VIT-AP); Dhavalesh Kongara (VIT-AP)	pokuri.srinivasarao@vitap.ac.in, ananthasrujanreddy2@gmail.com, Koushikchow112@gmail.com, dhavaleshkongara@gmail.com
233	DISEASE PREDICTION FROM SYMPTOMS- USING CNN	Healthcare and Medical Diagnostics	Srinivasa Pokuri	pokuri.srinivasarao@vitap.ac.in	Srinivasa Pokuri (Vit ap)*; Bhavana voosu (VIT-AP); Aashritha vejendla (VIT-AP); Kusuma Priya Kotha (VIT-AP)	pokuri.srinivasarao@vitap.ac.in, bhavana.21bce7636@vitapstudent.ac.in, aashritha.21bce8264@vitapstudent.ac.in, priya.21bce7716@vitapstudent.ac.in
246	Artificial Intelligence-Based Thyroid Disease Prediction Using Symptom and Wearable Data	Healthcare and Medical Diagnostics	Udaya Lakshmi	udayalakshmi.nptel@gmail.com	Udaya Lakshmi (PSCMR CET)	Healthcare and Medical Diagnostics
4	Improved Lung Cancer Diagnosis Using Ensemble and Kernel-Based Machine Learning Models	Healthcare and Medical Diagnostics	Swapna Rani G	swapna20186@gmail.com	Swapna Rani G (Geethanjali College of Engineering and Technology)*; Madhumathi J (Vasavi College of Engineering); Ambika K (CVR College Of Engineering, Hyderabad); Haritha T (Sree Rama Engineering College, Tirupati)	swapna20186@gmail.com, jessu.madhumathi@gmail.com, kummeraambika999@gmail.com, tharitha9669@gmail.com
51	Sliding Window Based Emotion Detection System for Electroencephalography Signals	Healthcare and Medical Diagnostics	Nihar Chaudhari	niharchaudhari@gmail.com	Nihar Chaudhari (Self)*; Unmesh Chaudhari (Self)	niharchaudhari@gmail.com, unmesh.chaudhari19@vit.edu
91	EARLY DETECTION OF LUMPY SKIN DISEASE IN CATTLE USING A DEEP LEARNING-BASED REGION BASED FULLY CONVOLUTIONAL NETWORK (R-FCN)	Healthcare and Medical Diagnostics	Deepika Helen Bodapati	deepikahelen03@gmail.com	Deepika Helen Bodapati (NRI Institute of Technology)*; Venu Gopal Pallagani (NRI Institute of Technology); Phanindra Kumar Bellagubba (NRI Institute of Technology); Satya Abhiram Chintalapati (NRI Institute of Technology); Sirisha Rajala (NRI Institute of Technology); Prudhvi Sai Chand Voleti (NRI Institute of Technology)	deepikahelen03@gmail.com, venugopal@nriit.edu.in , phanindra@nriit.edu.in, varma3rr@gmail.com, rajalasirisha8@gmail.com, chanduvoleti2003@gmail.com
97	Wrong Posture Muscle Strain Detector Using Machine Learning	Healthcare and Medical Diagnostics	Vathsalya Kamineni	vathsalyakamineni@gmail.com	Vathsalya Kamineni (V R Siddhartha Engineering College)*; Kranthi G (V R Siddhartha Engineering College); Mendum Bhargavi (V R Siddhartha Engineering College); Kranthi Bukka (V R Siddhartha Engineering College)	vathsalyakamineni@gmail.com, kranthi@vrsiddhartha.ac.in, bhargavimendum2004@gmail.com, kranthichowdary2020@gmail.com
139	Medical Insurance Premium Prediction Using Deep Learning Algorithms	Healthcare and Medical Diagnostics	Kannan Muthusamy	kannan.m@christuniversity.in	Kannan Muthusamy (CHRIST University)*; Harsh Jangid (CHRIST University)	kannan.m@christuniversity.in, harshjangid015@gmail.com
140	Feature-Driven Explainable AI for Chronic Kidney Disease Predictions	Healthcare and Medical Diagnostics	Garikipati Sivannarayana	garikipati101@gmail.com	Garikipati Sivannarayana (NRI Institute of Technology)*; Bellapu Tagore Mani Kumar (NRI Institute of Technology); Chennu Ram Prasad (NRI Institute of Technology); Gattu Jayaraju (NRI Institute of Technology); Aslesha Gudikandula (NRI Institute of Technology)	garikipati101@gmail.com, tagorekumar115@gmail.com, chennuramprasad@gmail.com, gattujayaraju9@gmail.com, aishuuugudikandula@gmail.com
218	Facial Emotion and Sleep Detection With Audio Feedback: A Dual-Purpose AI System	Healthcare and Medical Diagnostics	Lekshmi Reghunath	cr_lekshmi@cb.amrita.edu	Meesa Rakesh (Amrita Vishwa Vidhyapeetham Coimbatore); Jatin Chandra Gupta (Amrita Vishwa Vidhyapeetham Coimbatore); C H Virinchi (Amrita Vishwa Vidhyapeetham Coimbatore); Majji Jayesh (Amrita Vishwa Vidhyapeetham Coimbatore); Lekshmi Reghunath (Amrita Vishwa	cb.sc.u4iae24134@cb.students.amrita.edu, cb.sc.u4iae24162@cb.students.amrita.edu, cb.sc.u4iae24158@cb.students.amrita.edu, cb.sc.u4iae24128@cb.students.amrita.edu, cr_lekshmi@cb.amrita.edu

					Vidhyapeetham Coimbatore)*	edu
221	Predicting Depression using BERT and Wav2Vec from Fused Text and Audio Features	Healthcare and Medical Diagnostics	Amita Jain	amita.jain@nsut.ac.in	Amita Jain (Netaji Subhas University of Technology)*; Daksh Dixit (Netaji Subhas University of Technology); Naman Dureja (Netaji Subhas University of Technology); Priyanshu Sharma (Netaji Subhas University of Technology)	amita.jain@nsut.ac.in, daksh.dixit.ug21@nsut.ac.in, naman.dureja.ug21@nsut.ac.in, priyanshu.sharma.ug21@nsut.ac.in
238	Advanced Machine Learning Models for Predicting Diabetes Risk	Healthcare and Medical Diagnostics	Mohamed fareeth	vtu20257@veltech.edu.in	Mohamed fareeth (veltech University)*; Jeslin Raja (veltech University)	vtu20257@veltech.edu.in, vtu19341@veltech.edu.in
17	Vitamin Deficiency Detection Using Image Processing and Neural Networks	Medical Imaging and Bioinformatics	Venugopal Boppana	srees.boppana@gmail.com	Venugopal Boppana (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India)*; Chandra Kiran Katabattuni (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India); Chaitanya Sandeep Reddy Mallidi (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India); Kavya Sri Nallam (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India); Eswari Jajula (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India)	srees.boppana@gmail.com, chandrikiran.katabattuni@gmail.com, chaitanya11527@gmail.com, kavyasrinallam@gmail.com, eswariyadava015@gmail.com
33	Advanced Blood Cell Classification Using Convolutional Neural Networks for Automated Hematological Diagnosis	Medical Imaging and Bioinformatics	Venkata Pavan Uma Maheswara Rao Malla	malla.uma9@gmail.com	Venkata Pavan Uma Maheswara Rao Malla (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India)*; Ayesha Thabusum Mohammad (NRI Institute of Technology, Agiripalli); Haripriya Kakkireni (NRI Institute of Technology, Agiripalli); Sai Sravani Koti (NRI Institute of Technology, Agiripalli); Gayathri Orsu (NRI Institute of Technology, Agiripalli)	malla.uma9@gmail.com, ayeshamohammad1015@gmail.com, kakkirenharipriya@gmail.com, saisravani5875@gmail.com, orsugayathriammu@gmail.com
60	Multi-Scale Hierarchical Attention Network with Topological Encoding for Long-Range Protein Sequence Dependencies	Medical Imaging and Bioinformatics	Venugopal Boppana	srees.boppana@gmail.com	SUNEETHA DAVULURI (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India); Nahida Syda (NRI Institute of Technology, Agiripalli, A.P-521212); Venkata Pavan Uma Maheswara Rao Malla (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India); Venugopal Boppana (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India)*	sunithadavuluri8@gmail.com, nahida.syda@gmail.com, malla.uma9@gmail.com, srees.boppana@gmail.com
115	Blood Group Detection using Image Processing and Fingerprint	Medical Imaging and Bioinformatics	Santhi Chavala	shantichavala@gmail.com	Santhi Chavala (NRI Institute of Technology)*; Pamarthi Venkata Yaswanth Ram (NRI Institute of Technology); Mule Rithvik Chenna Reddy (NRI Institute of Technology); Kanulla Prathyusha (NRI Institute of Technology); Murapaka Likhita Sowmya (NRI Institute of Technology)	shantichavala@gmail.com, pvyaswanth9@gmail.com, rithvikreddymule@gmail.com, prathyushakanulla@gmail.com, likhitasowmyamurapaka@gmail.com
58	DEEP LEARNING-BASED CLASSIFICATION OF LUNG CANCER USING CT SCAN IMAGES	Medical Imaging and Bioinformatics	Jyothi P	jyothi22reddy@gmail.com	Jyothi P (Teegala Krishna Reddy Engineering College)*; G Swapna Rani (Geetanjali College of Engineering and Technology); Mythili D (Vasavi College of Engineering); Nagarani P (CVR College Of Engineering)	jyothi22reddy@gmail.com, mswapnarani.cse@gct.edu.in, Prabhupati184@gmail.com, p.nagarani@cvr.ac.in
85	An Automatic Nuclei Segmentation on Histopathology Images Using Deep Residual U-Net	Medical Imaging and Bioinformatics	Raj Kumar Srungarapati	rajkumars27113@gmail.com	Raj Kumar Srungarapati (Velagapudi Ramakrishna Siddhartha Engineering College)*; Bhargav Dammu (Velagapudi Ramakrishna Siddhartha Engineering College)	rajkumars27113@gmail.com, dammujayabhangavnand@gmail.com
96	Cataract and Glaucoma Detection with Deep Learning	Medical Imaging and Bioinformatics	Sai Balakrishna Sikkholli	saibalakrishna.sikkholli@gmail.com	Sai Balakrishna Sikkholli (NRI Institute of Technology)*; Vyshnavi Rajulapati (NRI Institute of Technology); Vyshnavi Sukhavasi (NRI Institute of Technology); Kavya	saibalakrishna.sikkholli@gmail.com, rajulapativyshnavi@gmail.com, sukhavasivyshnavi17@

					Vaka (NRI Institute of Technology); Rasheda Shaik (NRI Institute of Technology)	gmail.com, vakakavya10@gmail.com, srasheda92@gmail.com
121	XCEPTION-DRIVEN LUNG CANCER DETECTION WITH OPTIMIZED FEATURE FUSION	Medical Imaging and Bioinformatics	Raj Sagar S	rajsagar1993@gmail.com	Sai Balakrishna Sikkakolli (NRI Institute of Technology); Raj Sagar S (NRI Institute of Technology)*; Sai Krishna Kilaru (NRI Institute of Technology); Rama Mohana Rao Mamidi (NRI Institute of Technology); Jethya Naidu Nandigam (NRI Institute of Technology); Koti Kondapalli (NRI Institute of Technology)	saibalakrishna.sikkakolli@gmail.com, rajsagar1993@gmail.com, saichowdary23690@gmail.com, rammohan2k3@gmail.com, nandigamjethyanaidu@gmail.com, kondapallikoti7@gmail.com
211	FantasticLamp: A Bioinformatics Pipeline for Quantifying Genomic Edits Using Genome Variation Graphs	Medical Imaging and Bioinformatics	Vijender Kalmotia	vijenderkal motia2001@gmail.com	Vijender Kalmotia (Wright State University)*	vijenderkalmotia2001@gmail.com
216	Improving Genome Graphing Efficiency through Seqwish Parallelization	Medical Imaging and Bioinformatics	Prathibhamol C.P	prathibhamolcp@am.amrita.edu	Prathibhamol C.P (Amrita Vishwa Vidyapeetham)*; Akshay Rajan (Amrita Vishwa Vidyapeetham); Gouri Santhosh (Amrita Vishwa Vidyapeetham); Ananya Nair (Amrita Vishwa Vidyapeetham); Vishnu Sreekumar (Amrita Vishwa Vidyapeetham); Manjusha Nair (Amrita Vishwa Vidyapeetham)	prathibhamolcp@am.amrita.edu, amenu4cse21077@am.students.amrita.edu, amenu4cse21070@am.students.amrita.edu, amenu4cse21074@am.students.amrita.edu, amenu4cse21062@am.students.amrita.edu, manjushanair@am.amrita.edu
244	ENHANCING LAB DIAGNOSIS WITH X-RAY IMAGE PREDICTION	Medical Imaging and Bioinformatics	AYUSH KAWANE	ayush.kawan e221@vit.edu	AMRUTA MANKAWADE (Vishwakarma Institute of Technology, Pune); AYUSH KAWANE (Vishwakarma Institute of Technology, Pune)*; Valabh Kathar (Vishwakarma Institute of Technology, Pune); sakshi Maheshwari (Vishwakarma Institute of Technology, Pune); NIKHIL KARMANKAR (Vishwakarma Institute of Technology, Pune); Kishor Gatave (Vishwakarma Institute of Technology, Pune)	amruta.mankawade@vit.edu, ayush.kawane221@vit.edu, vallabh.kathar22@vit.edu, sakshi.maheshwari22@vit.edu, nikhil.karmankar22@vit.edu, kishor.gatave22@vit.edu
10	EmoVerse: Dynamic Multimodal Support for Personalized Mental Wellness	NLP and Multimodal AI	Suneetha davuluri	sunithadavuluri8@gmail.com	Suneetha davuluri (NRI institute of technology)*; Vamsi Krishna Kandala (NRI INSTITUTE OF TECHNOLOGY); Nutan Sai Nandam (NRI INSTITUTE OF TECHNOLOGY); Renu Dedeepya Mallampati (NRI INSTITUTE OF TECHNOLOGY); Syam Kumar Kemisetty (NRI INSTITUTE OF TECHNOLOGY)	sunithadavuluri8@gmail.com, vamsi.krishnakandala@gmail.com, nutansainandam@gmail.com, renudedeepya@gmail.com, syamkemisetty545@gmail.com
32	Enhancing Sentiment Analysis through Integrated Prompt Engineering with Large Language Models: A Comparative Evaluation of Transformer-Based and Traditional Machine Learning Approaches	NLP and Multimodal AI	Venugopal Boppana	srees.boppana@gmail.com	Venugopal Boppana (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P.-521212, India)*; Purnima Thatavarthi (NRI Institute of Technology, Agiripalli); Snigdha Pilli (NRI Institute of Technology, Agiripalli); Aktarunnisa Shaik (NRI Institute of Technology, Agiripalli); Mastan Yeddu (NRI Institute of Technology, Agiripalli)	srees.boppana@gmail.com, tturnima309@gmail.com, pillisnigdha2@gmail.com, aktarshaik838@gmail.com, mastanyeddu225@gmail.com
35	Exploring Demographics and Emotions	NLP and Multimodal AI	Aruna Vipparla	aruna.vippar la5@gmail.com	Aruna Vipparla (NRI INSTITUTE OF TECHNOLOGY)*; Harshitha Avula (NRI INSTITUTE OF TECHNOLOGY); Naga Venkata Sai Chadalawada (NRI INSTITUTE OF TECHNOLOGY); Mounika Sravanthi Eedi (NRI INSTITUTE OF TECHNOLOGY); Jaswitha Kotte (NRI INSTITUTE OF TECHNOLOGY)	aruna.vipparla5@gmail.com, avulaharshitha23704@gmail.com, chs71506@gmail.com, eedimounikasravanthi17@gmail.com, jaswithakotte@gmail.com
46	AUTOMATED JOB TITLE EXTRACTION SYSTEM	NLP and Multimodal AI	Revathi Talari	revathi.chitti 2@gmail.com	Revathi Talari (NRI INSTITUTE OF TECHNOLOGY)*; Suma Sree Kanduri (NRI INSTITUTE OF TECHNOLOGY)	revathi.chitti2@gmail.com, sumasreekanduri07@gmail.com

NOTE- CONSOLIDATED REPORT OF THE APPROVED EVENT MAY BE SUBMITTED ONLINE / EMAIL WITH HIGH RESOLUTION PHOTOGRAPHS PASTED IN THE REPORT OR SUBMITTED DIRECTLY IN JPEG FORMAT.

					TECHNOLOGY); Samiksha Kusam (NRI INSTITUTE OF TECHNOLOGY); Naga Abhiram Paidi (NRI INSTITUTE OF TECHNOLOGY); Sirajuddin Mohammed (NRI INSTITUTE OF TECHNOLOGY)	mail.com, samikshakusam19@gmail.com, pydiabhi1313@gmail.com, mdkhaja8341943031@gmail.com
67	A Study of Regularization Techniques on Overall and Predicted Ratings in Multi-Criteria Recommender Systems	NLP and Multimodal AI	KANUMURI HARSHITH	kanumuri.harshith@gmail.com	KANUMURI HARSHITH (NRI INSTITUTE OF TECHNOLOGY)*	kanumuri.harshith@gmail.com
99	Generic Framework for Synthetic Data Generation using Large Language Models	NLP and Multimodal AI	Divij Vignesh	divijvignesh12@gmail.com	Divij Vignesh (Mahindra University)*; Rama Murthy Garimella (Mahindra University)	divijvignesh12@gmail.com, rama.murthy@mahindr auniversity.edu.in
104	Restaurant Recommendation System based on reviews using XAI with Content-based Collaborative Filtering	NLP and Multimodal AI	Suneetha davuluri	sunithadavuluri8@gmail.com	Suneetha davuluri (NRI institute of technology)*; Bhavana Sruthi Parimi (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI); Bhupendra Sai Sangireddy (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI); Hima Bindu Talasila (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI); Gayathri Vanaja Yadavalli (NRI INSTITUTE OF TECHNOLOGY,AGIRIPALLI)	sunithadavuluri8@gmail.com, parimibhavana@gmail.com, sbhupendrasai@gmail.com, bindu.chowdare46@gmail.com, gayathrivanajayadavalli@gmail.com
106	Semantic-Based Dynamic Windowing for Efficient Long Document Processing in Large Language Models	NLP and Multimodal AI	Venkata Pavan Uma Maheswara Rao Malla	malla.uma9@gmail.com	Venkata Pavan Uma Maheswara Rao Malla (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India)*; Srinivas Pakalapati (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India); Venkata Satyanarayana Nakka (NRI INSTITUTE OF TECHNOLOGY,Agiripalli,A.P-521212,India)	malla.uma9@gmail.com, srinuraj4u@gmail.com, satya4satya@gmail.com
126	LLM-Enhanced Privacy-Preserving Multi-Modal Federated Recommendation System	NLP and Multimodal AI	Shobana Gorintla	drgshobana@gmail.com	Shobana Gorintla (NRI Institute of Technology)*; Mounika R (NRI Institute of Technology)	drgshobana@gmail.com, mouni7373@gmail.com
168	Privacy-Enhanced Federated Restaurant Recommendation System with Adaptive Context-Aware Learning	NLP and Multimodal AI	Santhi Chavala	shantichavalaa@gmail.com	Santhi Chavala (NRI Institute of Technology)*; Marrapu Surendra Kumar (NRI INSTITUTE OF TECHNOLOGY)	shantichavala@gmail.com, msurendrakumar4@gmail.com
172	Sentimental Analysis of Amazon Reviews for Brand Reputation and Crisis Management Using BERT and Distil-BERT	NLP and Multimodal AI	Naga Surekha Jonnala	jonnalasurekha666@gmail.com	Naga Surekha Jonnala (NRI INSTITUTE OF TECHNOLOGY)*; Sneha Sanjana Avidi (NRIIT); Sri Sai Nanaji Chowdary Katta (NRIIT); Ravi Teja Kokkirapati (NRIIT); Harshini Puleru (NRIIT)	jonnalasurekha666@gmail.com, snehasanju1919@gmail.com, najichowdary@gmail.com, kokkirapatiraviteja@gmail.com, puleruharshini@gmail.com
214	A Comparative Multi-Model Approach to Detecting Fake News Using Machine Learning	NLP and Multimodal AI	Lakshmi Valli Pamidi	amruthavalli.p@nriit.edu.in	Lakshmi Valli Pamidi (NRI INSTITUTE OF TECHNOLOGY)*	amruthavalli.p@nriit.edu.in
41	Remote Speech Emotion Recognition using Voice Data	NLP and Multimodal AI	Saumya Srivastava	saumyasri1914@gmail.com	Saumya Srivastava (Ajay Kumar Garg Engineering College,Ghaziabad)*; Priti Kapoor (Ajay Kumar Garg Engineering College,Ghaziabad); Yash Raj Jaiswal (Ajay Kumar Garg Engineering College,Ghaziabad); Raja Tyagi (Ajay Kumar Garg Engineering College,Ghaziabad); Kamna Singh (Ajay Kumar Garg Engineering College,Ghaziabad)	saumyasri1914@gmail.com, priti2131188@akgec.ac.in, yashraj2112083@akgec.ac.in, raja2112140@akgec.ac.in, singhkamna@akgec.ac.in
83	Smart Article Assistant: Personalized Answers Using LLMs	NLP and Multimodal AI	Vathsalya Kamineni	vathsalyaka mineni@gmail.com	Vathsalya Kamineni (VRSEC)*; Siva Sairam Prasad K (VRSEC); Bhargavi Mendem (VRSEC); Sri Kowshik Varma Gnana (VRSEC)	vathsalyakamineni@gmail.com, sivasairamprasad@vrsiddhartha.ac.in, bhargavimendem2004@gmail.com, kowshikjkvarma@gmail.com
138	Legal Document	NLP and	Divya	Divya.Lingi	Divya Lingineni (Vasavi College of	Divya.Lingineni@staff.

	Summarizer	Multimodal AI	Lingineni	neni@staff.vce.ac.in	Engineering)*	vce.ac.in
210	Extracting sentiment through handwritten content using hybrid CNN-BiLSTM	NLP and Multimodal AI	Saleha Mariyam	saleham@iul.ac.in	Saleha Mariyam (Integral University)*; Yahya BO Joof (Integral University); Halima Sadia (Integral University)	saleham@iul.ac.in, joofyahya@gmail.com, halima@iul.ac.in
24	Analysis of Learning Behaviour Characteristics and Prediction of Learning Effect	Optimization and Prediction	Venkata Pavan Uma Maheswara Rao Malla	malla.uma9@gmail.com	Venkata Pavan Uma Maheswara Rao Malla (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212, India)*; Vivek Chanikya2 Karnati (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212); Kamala Nunna (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212); Likitha Sai Peddinti (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212); Mojesh Deekala (NRI INSTITUTE OF TECHNOLOGY, Agiripalli, A.P-521212)	malla.uma9@gmail.com, vivekkarnati6789@gmail.com, nunnakamala4@gmail.com, likithasaipeddinti@gmail.com, deekalamojesh95@gmail.com
157	Enhancing Real-Time Performance in Mobile Edge Computing Through Age-Aware Deep Reinforcement Learning	Optimization and Prediction	sarala patchala	saralajntuk@gmail.com	sarala patchala (KKR & KSR Institute of technology and sciences)*	saralajntuk@gmail.com
203	Voltage Stability Enhancement in Microgrids: An ANN-Based Droop Control Approach	Optimization and Prediction	JISHNU TEJA DANDAMUDI	djishnuteja2006@gmail.com	JISHNU TEJA DANDAMUDI (Amrita Vishwa Vidyapeetam (Amrita University))*; RUPA KANDULA (Amrita Vishwa Vidyapeetam (Amrita University))	djishnuteja2006@gmail.com, rupakandula21@gmail.com
204	Visualising and Forecasting stocks Using Dash	Optimization and Prediction	Jitendra Gummadi	gummadijithendra@gmail.com	Jitendra Gummadi (NRI Institute Of Technology)*; Majeeda Shaik (NRI Institute Of Technology); Jahnnavi Durga Tullimilli (NRI Institute Of Technology); Srujan Kumar Polisetty (NRI Institute Of Technology); Karthik Dev Yesupogu (NRI Institute Of Technology)	gummadijithendra@gmail.com, majeedashaik@gmail.com, jahnnavi.tullimilli555@gmail.com, srujankumarpolisetty@gmail.com, karthik5087981@gmail.com
52	Multiobjective Optimization of Performance Parameters of Methanol Steam Reformer	Optimization and Prediction	Sibun Rout	sibunrout26@gmail.com	Sibun Rout (Gokhale education society R.H sapat college of engineering)*; Mahima Pandey (Gokhale education society R.H sapat college of engineering)	sibunrout26@gmail.com, mahimapandey416@gmail.com
123	A Fine-Grained Weather Forecasting Model Based on Machine Learning That Works	Optimization and Prediction	Konanki Saranya	saranya.konanki@gmail.com	Vijay Kumar (NRI Institute of Technology); Konanki Saranya (NRI Institute of Technology)*; Vempati Bhargavi (NRI Institute of Technology); Indupalli Rajdeep (NRI Institute of Technology); Mandala Nissiy (NRI institute of technology)	dvk8669@gmail.com, saranya.konanki@gmail.com, vempatibhargavi.me@gmail.com, rajdeplu1510@gmail.com, nissysrinu81@gmail.com
124	Predictive Insights of Rainfall Patterns in Barpeta District Assam: A Time-Series Analysis	Optimization and Prediction	Rajani Kamath	rskamath@siberindia.edu.in	Rajani Kamath (CSIBER)*	rskamath@siberindia.edu.in
125	Flight Fare Forecasting: Leveraging Hybrid Machine Learning Approaches for Enhanced Prediction Accuracy	Optimization and Prediction	Krishna Teja Sirvisetti	krishnatejasirvisetti@gmail.com	Vijay Kumar (NRI Institute Of Technology); Kusuma Harika Paleti (NRI Institute Of Technology); Sai Durga Vyshnavi Bhatlapenumarathi (NRI Institute Of Technology); Chandana Yarra (NRI Institute Of Technology); Krishna Teja Sirvisetti (NRI Institute Of Technology)*	dvk8669@gmail.com, pkusumaharika559@gmail.com, vyshnavibhatlapenumarathi2004@gmail.com, ychandanachandana@gmail.com, krishnatejasirvisetti@gmail.com
167	Air-pollution prediction in Andhra Pradesh Using LSTM Model	Optimization and Prediction	Teja Kambhampati	teja4136@gmail.com	Teja Kambhampati (Mizoram University)*	teja4136@gmail.com
227	Retrieval of atmospheric motion winds using local area feature matching method	Optimization and Prediction	Behara Ganesh Harsha Vardhan	chinnubeharasharadha3456@gmail.com	Behara Ganesh Harsha Vardhan (Siddhartha Academy of Higher Education)*; Govada Anuradha (Siddhartha Academy of Higher Education); Kodi Sai Krishna Aditya (Siddhartha Academy of Higher Education); Vutukuri Hemanth Kumar (SAHE, Vijayawada)	chinnubehara3456@gmail.com, ganuradha@vsiddhartha.ac.in, adityakrishna880@gmail.com, hemanthkumar85820@gmail.com

Valedictory Session

The two day International Conference on Recent Advancements in Artificial Intelligence, Computational Intelligence, and Inclusive Technologies (ICRAIC2IT – 2025) concluded successfully at NRI Institute of Technology, Agiripalli.

The prestigious event, hosted by the Department of Computer Science and Engineering, was sponsored by the Anusandhan National Research Foundation (ANRF), New Delhi, with a grant of ₹1,50,000, reaffirming India's dedication to advancing scientific research and innovation.

The valedictory session commenced at 4:00 PM with an inspiring address by Dr. R. Venkat Rao, Chairman of NRIIT and Chief Guest for the occasion. Drawing upon the visionary ideals of Dr. A.P.J. Abdul Kalam, Dr. Rao emphasized the significance of innovation, visionary thinking, and the relentless pursuit of knowledge as foundations for shaping the future of education. He reiterated NRIIT's commitment to academic excellence and its determination to host more international conferences, hackathons, and technical symposiums that foster a spirit of inquiry and innovation. Dr. Rao assured delegates of the institution's world-class infrastructure and warm hospitality, reaffirming its role as a hub for collaborative research. He concluded by expressing his aspiration for NRIIT to stand as a role model and beacon of excellence in the academic and research community.

Dr. D. Suneetha, Convener of the conference and Head of the CSE Department, presented the Convener's Report, detailing comprehensive arrangements for the event, including session management, paper presentations, hospitality, and transportation logistics, reflecting the department's commitment to a seamless and enriching experience for all participants.

Dr. K. V. Sambasivarao, Organizing Chairman and Dean of CSE & Allied Departments, presented the Conference Report, highlighting the impressive international response. The conference received 284 research paper submissions, with 114 papers accepted following a rigorous double-blind peer-review process, resulting in a 40.14% acceptance rate. These papers, covering diverse themes in AI, computational intelligence, and inclusive technologies, will be published in Scopus-indexed proceedings by Taylor & Francis within the next 2–3 months. Dr. Sambasivarao's tireless efforts, meticulous coordination, and strategic leadership were instrumental in ensuring the conference met international standards, earning wide appreciation from delegates and guests.

The conference witnessed participation from 122 reputed institutions worldwide, including Wright State University, California State University, ISRO, Amrita University, VIT, National Forensic Sciences University, Nectar Info Tek LLC (USA), Chandigarh University, Mahindra University, SRM Institute of Science and Technology, and Anna University, making it a truly global academic gathering.

In his address, Dr. C. Naga Bhaskar, Principal of NRIIT, underscored the growing importance of Artificial Intelligence in transforming sectors such as healthcare, education, and industry, citing AI-powered diagnostic tools enhancing healthcare access in rural areas.

Dr. G. Sambasivarao, Director of Academics, discussed AI's transformative impact on society and services, urging participants to engage in research that brings tangible community benefits.

Dr. M. V. P. Chandra Sekhara Rao, Professor, CSE Department, RVR & JC College of Engineering, Guntur, and Guest of Honour, emphasized the significance of inclusive technologies in bridging gaps for marginalized and differently-abled individuals, with examples such as AI-powered hearing aids and screen readers.

Dr. V. Rama Chandran, Professor & Head, VVIT University, Namburu, Guntur, and Guest of Honour, highlighted the need to prepare learners for a rapidly evolving digital world driven by technological transformation.

Earlier in the day, the conference hosted three parallel technical sessions, fostering robust paper presentations and scholarly dialogue. The session was concluded with the prize distribution ceremony, recognizing the top two papers for their outstanding quality and innovation.

The valedictory session concluded with the National Anthem, marking the successful close of ICRAIC2IT – 2025 – a milestone in promoting knowledge, innovation, and global collaboration in AI and inclusive technologies.

Prof. Anasuya Sesha Roopa Devi Bhima from Conestoga College Institute of Technology and Advanced Learning, Canada, delivered a virtual keynote address on the second day of the conference.

Participation Information:

S. No	Participation in the event	Nos.
I.	Key-not speakers	2
II.	Senior Scientist	12
III.	Young Scientist	38
IV.	Postgraduate Students	44
V.	Undergraduate Students	69
VI.	Industry persons	4
VII.	Other category (Please specify each category)	76
	Total No. of participants	245

Photographs Section: Please paste high resolution photographs in given spaces below or may be submitted directly on online / email in JPEG format.

Inaugural Session (Keynote speech by Dr D Ramakrishna, CEO & MD, Efftronics Systems Pvt. Ltd., Mangalagiri, Vijayawada)



Press clippings of Day 1

Hans India

Meet organised on recent advancements in AI

Good response to second International Conference on Recent Advancements in Artificial Intelligence, Computational Intelligence, and Inclusive Technologies (ICRAIC2IT - 2025) organised

HANS NEWS SERVICE
AGIRIPALLI
(KRISHNA DISTRICT)

CEO and Managing Director of Efftronics Systems Dr Dasari Ramakrishna took part as

the chief guest at the second International Conference on Recent Advancements in Artificial Intelligence, Computational Intelligence, and Inclusive Technologies (ICRAIC2IT - 2025) hosted by the Department of Computer Science and Engineering at NRI Institute of Technology here on Friday. The conference was sponsored by the Anusandhan National Research Foundation (ANRF), New



CEO and MD of Efftronics Dr Dasari Ramakrishna addressing the international conference at NRI Institute of Technology on Friday

Delhi.

Addressing the gathering, Dr Ramakrishna

cited examples like railway signalling automation, smart municipal lighting,

and health monitoring platforms, all built using a systems engineering approach integrating electronics, software, and data analytics.

He emphasised the superiority of deterministic automation systems over probabilistic AI models for delivering robust, reliable, and scalable solutions.

Dr R Venkat Rao, Chairman of NRIIT, Principal of NRIIT Dr C Naga Bhaskar, Conference Chairman and Dean, CSE & Allied Dr KV Sambasivarao, Convener and Head of the CSE Department Dr D Suneetha, Director (Academics) Dr G Sambasivarao, Dr D Kailasa Rao, Director (Student affairs) also spoke.

The conference attracted 284 research paper submissions, of which 114 were accepted for presentation after a rigorous double-blind peer-review process, achieving a 40.14 percent acceptance rate. About 122 prestigious institutions worldwide, including Wright State University, California State University, ISRO, Amrita University, Vellore Institute of Technology, National Forensic Sciences University, and Nectar Info Tek LLC (USA), Chandigarh University, Mahindra University, SRM Institute of Science and Technology, and Anna University participated in the conference reflecting its global academic stature.

ICICI Bank Regist Corp
The below mentioned borrowers i gold ornaments ("Facility") avail an E-Auction of pledged gold on to remove account upto 3-30 F between 10:00 AM to 3:30 PM F borrower all conditions will be opp:
Loan A/C No. : Customer No. Branch Name: Hindupur 067262006552 Madhavam Inrran Branch Name: Kovall 0693920122949 Venkata R Chittoor Branch Name: Macherla, And Pradesh 377062003416 Kombhamp Satyanaray Branch Name: Pudukkottai 069462012212 Pulugulic Vengulic Branch Name: Nellore 067462011101 Nellore Branch Name: Rayajpet 395762004366 Shaik Shoki 395762004426 Shaik Shoki Branch Name: Repalle
Date : 03.05.2025 Place : Anamayya, Bapatla, Pal Nellore, Sri Sathya Sai, Chittoor, Krishna, Macherla, Prakasam

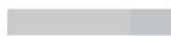
మనంగా ఎస్టీఆర్ఎవస్టి 2 ఎటీ నదన్ను

విజయవాడ కల్పరల్, ము 2 (అంద్రజ్యోతి) : కంప్యూటర్, ఇంగీనీరింగ్ విభాగం అధ్యయనాలో ఎన్ఫరెక్స్ ఇన్స్టిట్యూట్ ఆప్ ప్రైక్స్ లాబ్, ఆరిఫ్ ప్రైల్ లో జరిగిన అంతర్వ్యాపించి యి సదస్యులు సమితి కాలుసగుల కృతిమ మేధస్యుల గోత్రమధ్వని మేధస్యులు సమావేశపూర్తి సాంయోజికతల తిథిప్రదీ (ప్రైల్ రెవిసన్ 2 పటి)* శుక్లవారం మనగం ప్రారంభమంది కంప్యూటర్ శాస్త్ర విభాగానిపతి డిస్కున్సిత ప్రారంభ ఉపస్థానం చేశారు. దైర్చ్యం, డీవ్ అవ్ కంప్యూటర్ సైన్స్ అసుబంద విభాగాల అధిపతి కేవి సాంబశివరావు సదస్యులు నివేదికను సమర్పించారు. మొత్తం 284 పరిశోధనా ప్రత్యాలు అందగా, కలించును దుర్యం గోప్త సమిక్ష (డబుల్-థ్రౌణ్ట్-ప్రైవ్యూ) ప్రక్రియ అనంతరు 114 ప్రత్యాలు ఎంపికయ్యాయి. ఈ ప్రత్యాలు ప్రపంచ సాంయోజిక స్నేహమంది ప్రాస్తురుల ప్రమాదమం స్థాయి దైర్చ్య స్నేహ విశ్వవిద్యాలయం, కాలిపోర్సియా స్నేహ విశ్వవిద్యాలయం, ఇసో, అపుతు విశ్వవిద్యాలయం, ప్రైవ్యూ సేపన్లు పోర్సిక్ ప్రైస్నెచ్ యూనివెర్సిటీ, సెక్రెట ఎస్టేషన్ (అమరికా), చండీగండ విశ్వవిద్యాలయం, మహారాష్ట్ర విశ్వవిద్యాలయం, ఎన్సీ అర్థపం ఎన్సీటిట్యూషన్, అన్నా విశ్వవిద్యాలయం తలితర 122 ప్రత్యేక్షాత్మక విధ్యా పరిశోధనా సంస్థల సంచితినిదిలు వాల్ఫోన్స్ రూరు. ఎన్ఫరెక్స్ పటి ప్రైవ్యూసార్ సీఎస్ బాస్క్యూ మాటలుతూ, ఇలాంకి సదస్యులు అంతర్వ్యాపించి సాయిలో విద్యా, పరిశోధన సంబంధాలు పెంపాందించడంలో కీలకంగా విభిన్నస్టాయిల్స్ రూరు. ముఖ్యమైని



ବ୍ୟାକ୍ ପରିଚୟ ଏବଂ ଅଧିନେତ୍ର ଦାଖଲା ଦାସିର ରାମକୃଷ୍ଣ, ଏହାରେ
ଆଂଜିନୀରିଂଗ୍ କଳାଶାଲ ଅଧିନେତ୍ର ଅର୍ଦ୍ଦ.ଵେଙ୍କଟକୁମାର ତତ୍ତ୍ଵବ୍ୟାକ୍

ఎలక్ట్రోనిక్స్ అడవిన డాక్టర్ దాసరి రామచూపు డిజిల్ బిషప్పత్తును అవిధురంగ దంతో ఇంజనీరింగ్ పాత్రులై ప్రసంగించాలు. అడవిమ్మ డైరక్టర్ జిసాంబిలిపరావు మాట్లాడుతూ, పరిశోధనలు కొత్త ఆవిష్కరణలలో పాటు వాయి సమాజానికి యదార్థ ప్రయోజనాలపై ర్ఘత్తి పెట్టాలన్న అవసరాన్ని గుర్తు చేసారు డిల్టోని అనుసరానికి జాతీయ పరిశోధన నంపు (ఎంఫెరెన్స్) నుంచి రూ1,50,000 మంజూరు చేయడం ఈ సద్గురు ప్రత్యేక అక్రమాగా నియిచింది. కశాశాల షైర్న్ డాక్టర్ ఆర్.ఎంకట్రావు, డిక్లెసార్సావు, డి.సునీతలు పోల్చారు.



Inaugural Session (Lighting up of the Lamp)

100

ఎన్నారైలో రెండవ అంతర్జాతీయ సద్గు

122 ప్రతిష్టాత్మక సంస్థలు హజరు • 284 పరిశీలనా పత్రాల సమర్పణ

ఆగిరవ్వి, మే 2 (అంధ్రప్రదీపు) : స్థానిక ఎన్నార్లో ఇంజనీరీంగ్ అండ్ టెక్నాలజీలో రెండవ అంతర్జాతీయ సదస్యు పువురం ఘనంగా ప్రారంభమైంది. స్వాధీనిల్లోని అనుసంధాన్ నేపసల్ రీసెర్చ్ ఫౌండేషన్ ఏప్పన్ ఆర్టికల్స్ (ఎప్పన్ ఆర్టికల్స్) 1,50,000 గ్రాంటులో ఈ ఐసిఎస్ ను స్పాన్శ్ క్రీడాల క్లబ్ ను ఆర్క వెంకట్రావు తెలిపారు. భారతదేశంలో ఆధునిక పరిశోధన మరి యు ఆవిష్కరణకు ఈ సదస్యు ప్రాధా న్యూతను ప్రతిబింబిస్తుండన్నారు. సివెన్స్ ఇంజనీరింగ్ పరిశోధన మరియు కోర్స్‌ల ద్వారా న్యూతను ప్రతిబింబిస్తుండన్నారు. మొత్తం 284 పరిశోధనా పత్రాలు అందగా, కలి న్యూతను డబల్-బైండ్ పీర్-రిప్యూ ప్రక్రియ అనంతరం 114 పత్రాలు స్టేట్‌కరిం చబడ్డా



జ్యుతి పెలిగించి సదన్నును ప్రారంభిస్తున్న అతిథులు

ಅನಂತರಂ 114 ಪ್ರಾಲು ಸ್ವೀಕರಿಂ ಬಹದ್ದೂ
ಯನ್ನಾರು. ಆಶ್ಚರ್ಯಪೂರ್ವಿಕೆಯಲ್ಲಿ ಇಂದಿಲಿಟ್ಟು, ಕಂಪ್ಯೂಟರ್‌ನಲ್ಲಿ
ಇಂಟಿಲಿಟ್ಟು ಮರಿಯು ಇನ್‌ಲೈಜ್‌ವೆ ಡೆಕ್ಕಾಲ ಜಿನ್‌ಪ್ರೈ
ಆರ್ಥಿಕ ಶಾ ಪ್ರಾಲು ವಕ್ರೆ ರೆಂಡು ಮೂರು ನೆಲ್ಲೋ
ಸ್ವೀಕರಣ ಸೂಚಿಕಲ್ಲೋ ಉದ್ದೇಶಲ್ಲಿ ಪ್ರಾಯ್ಯಿಕ್‌ ಪ್ರಮಾಣದಲ್ಲಿ
ಪ್ರಮಾಣಿಸಬಹುದಾಯನ್ನಾರು. 122 ಪ್ರತಿಸ್ಥಾಪ್ತಕ ಸಂಸ್ಥಾನ
ಈ ನಡವುಲ್ಲೋ ಪ್ರಾಲೋನಾಯಿ ಕೆಪಾರು. ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ

పొగొన్న కళాల ప్రీనిపాల్ సి. నాగ బూసుర్ మాటలుడు ఇలాంటినదస్తులు అంతర్జాతీయ ప్రాయి విద్యా, పరోధన బంధాలను పెంపాందించడంలో కీలక పాత పోషిస్తాయిని తెలిపారు. అడిక్షమీక్స్ డైరక్టర్ జి. సాంబివారావు మాటలుడు పరోధనస్తు కొత్త అవిష్టరణలతో పాటు, వాటి రుధార్జు ప్రయోజనాలపై

ప్రశ్నలు పెట్టాలని అవసరాన్ని సూచించారు.
స్తుడెంట్ల అప్పేర్ దైరెక్టర్ డి.కీ.లాసరావు
మాటలు డాటు విద్యార్థులు గ్రేడ్లు, పట్టించు
నువ్వు మార్కుమేకారండా, నమాజానీ విలువ
చేకూర్చే జ్ఞానాన్ని అణేవేంచాలని సూచిస్తు,
విద్యా షైతికత, ఇంటర్వెసిస్టినరీ సప్కారం
మరియు సమాజపరమైన అవిష్కరణల
ప్రాణా స్వతన్తన వివరిం చారు.ఎన్నాల్లిబాబీ
షైర్కర్న అర్. వెంకట రావు మాటలుతూ
సహయులు, హోక ధాన్య మరియు సాంకేతిక
సిమ్మా జియుల ద్వారా పరిశోధనపరమైన
అలోచనలను పెంచండించే సన్స్కృతిని
కళాలపెంపాండించుతుం దనితెలిపారు.
“విద్య అనే దీపంలో మత్తపు తం తుపు
డత్తుకత,” అనే మాటల్లో విద్యార్థులను
షైర్యంగా భోధన చేయువని ప్రోత్సహించారు.
ప్రపంచప్రాయి మార్కిట వసతులు మరియు ఆత్మియ
అతిథాన్ని అం దించడంపై హచ్చి ఇచ్చారు. ఎప్పార్టీన్స్
సిస్టమ్స్ షైవ్ లిమిటెడ్, సీతాఖే మరియు మేజింగ్
డిరెక్టర్, దాసరి రామకృష్ణ ఇంజనీరింగ్ డి డిజిటల్
ఫిఫ్చర్స్ ఐచ్చిన కిల్క ప్రసంగం ఇంతగాన్ని ఆకట్టుకుంది.
కానూ రెన్వోసాపెనీస్ ను విదుదల చేశారు.

ICRAIC2IT - 2025 ප්‍රාග්‍රං්ඥ ස්මාච්ස් එන්ජිනීරුඩ්

ବିନ୍ଦୁପ୍ରଚ୍ଛବ୍ଦୀଟି ଅବ୍ୟାପ୍ତି ଏକାଳବଜୀରେ ମୁନ୍ଦରିଂଗରେ



విశ్లేషణాంశి అగిరిపట్టి, విజయవాడ -% -% మే 2; కంప్యూటర్ సైన్స్ -% % అందించిని విఖగు అడ్డుకులలో, ఎలొటింగ్ జెస్టిఫీల్డ్స్ అప్ పెక్కాల్స్, అగిరిపట్టి, విజయవాడలో నీర్మిస్తున్న రెండవ అంతర్జాతీయ సభను - %ICRA21T - 2025 (International Conference on Recent Advancements in Artificial Intelligence, Computational Technologies, and Inclusive Technologies%) అశ్చీయ ప్రారంభ సభలో ప్రారంభమైని. న్యూఫీల్డ్స్ లోని అమంసనార్ నేప్సెల్ రెస్టార్ డాచెప్స్ (%ANRF) ?%1,50,000 గ్రాంయుశ్ ఈ సభనును స్పౌన్సర్ చేసియి, ఇది కార్బోచెస్టర్ అధినిక పరిశోధన మరియు అవిష్కరణక ఇంజీ ప్రాథమికతును ప్రతిచిత్రించిస్తుంది. ఈ కార్బోక్సమం ఉదయం 10:05 గంటలకు ప్రారంభమైంది. దా. డి. సునీత, క్షీస్నిక్ మరియు నివీక్ష విభాగాంపిత ప్రారంభ ప్రసంగా ఇచ్చారు. అమె విభాగం పరిశోధన మరియు అభివృద్ధిలో పెట్టుకొను నిబిడ్తతను త్రాప్టోల్ చేశారు. అనంతరం, ఇంజీనీరికి ప్రతికా దీపప్రజ్ఞలున కార్బోక్సమం జరిగింది, ఇందలో దీపి గ్రెట్, కూలాల క్లైమ్, ప్రైవేట్, క్షీస్నిక్ పోల్చొన్నారు. కాస్పియి టైర్స్ మరియు %Dean of MSE & Allied, డా. కి. వి. సాహివిశ్వాస్ రూప్సర్కు నివేదిక సమయంలో, మొత్త 284 పరిశోధన ప్రార్థించాలన్న సాధన్లు ఉన్నాయారు. కంసమైన దబ్బర్-షైల్డ్ పీ-ప్రాప్తియి అనంతరం 114 ప్రాప్తాలు స్క్రీనించబడ్డాయి (స్క్రీనం రేటు: 40.14%). అర్థించియీర్ అంబెల్జిస్ట్, కంప్యూటెషన్స్ ఒంబెల్జిస్ట్ మరియు అంక్స్యూల్స్ ప్రొఫెల్స్ అంబెల్జిస్ట్ అంతరం ఈ ప్రాప్తాల వేర్ రెండు మార్గు నెలలో స్థాపిం నూబికో ఉండే టేలర్ %46 ప్రాప్తిన్ ప్రమాణాల్లో ప్రపరించబడతాయి. 122 ప్రిమిట్స్ క్రెడిట్ సంస్థలు ఈ సభనుపై పోల్చాన్నాయి, మణిషాగా %Wright State University, California State University, ISRO, Amrita University, VIT, National Forensic Sciences University, Nectar Info Tek LLC (USA), Chandigarh University, Mahindra University, SRM Institute, Anna University% తలితర సంస్థల మంచి ఇది గ్రేట్లర్ ప్రొముళ్యాలు పొందినించా చాటుతుంది.

అంతర్జాతీయ స్టోలు విద్యా, పరిశోధన బంధాలను పెంపాడించడ లో పొత్తు పోట్టిస్తాయిని పేర్కొన్నారు. దా. జి. సాంబిలివాపు, అకడమెన్టు డైరెక్టరు, పరిశోధనల్లో కొత్త ఆవిష్కరణలతో పొటు యాది యథాగ్రహ ఘ్రామాయానలపై ర్యాఫ్ట్ పెట్టాల్సిన అపసరాన్ని సూచించారు. దా. జి. ప్రార్థిత్ కుమారుడు, స్టోల్ డైరెక్టరు, విద్యార్థుల గ్రేడ్యూ, పుట్టిపోత్తు మాటల్ని ప్రోటోటిప్ లు బెలుపు వేర్కొన్నారు. ఆఫ్సీవీచాలని సూచించు విద్యా ప్రైవెక్ట, ఇంటర్విసిస్ట్రెషన్ పాకార్టున మరియు సుమాజప్రస్తమ అపివృథలు ప్రాథాస్థానున తన ప్రసుగాలో విపలించారు. దా. ఆర్. ఎంకెల్ రాస్, ఎంజినీయర్ పోట్టి సంస్థలు, హోక్కాఫ్ట్ న్యూ మరియు సాంసెక్షిక ని మొప్పుజయం ర్యాల్యూ పుట్టిధూపరపైన అలోచనలను పెంపాడించి నెనస్టుని కూలాల పెంపాడించిమతుండిని పేర్కొన్నారు. “పేర్ అనే ది పెంలో మత్తు తంతువు ఉత్సవత్,” అనే మాలాలో విద్యార్థులను వ్రైంగా శేధన చేయిని ప్రోటోటిప్ లాంగారు. ప్రమంపోట్లు మార్కింగ్ వస్తులు మరియు అశ్చిలు, అప్పుకూల్చి, అలింపులు, ఫోటోలు, వీచి, గ్లోబ్ దా. దానిని రామచంద్ర శంకుప్రస్తమ %CEO మరియు మేనేజింగ్ డైరెక్టర్ ఎప్పుకూల్చి స్టోల్ ప్రైవెక్ట లిమిటెడ్, మంగగిల్, విజయాద్, పారి “Engineering the Digital Future%” షై ఇఖ్వాన కీటక ప్రసుగం క్రోతులను అక్షరుండి. మొబైల్ పరికాలు ఐప్పుడు ఎలా కాంప్యూట్ స్టోల్లు అటర్స్టోల్లుగా మారాయి వివరిస్తు, స్టోర్ వ్యవస్థాయిం సుంది నిటి క్లెక్ %10T అభివృద్ధిష్ఠ వరకు విపథ ఉపాధారణలు ఉచ్చారు. ఎప్పుకూల్చి అభివృద్ధి చేసిన కెర్కె స్టోర్లింగ్ అతోమేప్ప, స్టోర్ మన్సిపల్ క్లెటింగ్, అరోగ్య పర్సోనల్ క్లెక్ వేచికలు వంటి పరిష్కారాలను ప్రస్తుతిస్తూ, దేంగా అనవిట్టి, ఎలాచ్చెప్పుక్కు, మరియు స్టోర్ లేచిపోవేలి రూపులను దిచ్చిప్పుక్కు అభివృద్ధి స్టోల్లులు సమస్యలన్నిటి మేలు చేస్తాయని పేర్కొన్నారు. “AI% నిర్ద్ధూయలు సుఖభరం చేస్తున్న కొన్ని యథాగ్రహం సాధనం హాగా డిజెన్ చేసిన నిష్పత్తి ద్వారానే,” అని వ్యాపారించారు. అంతం, ఇస్టోల్ సోపెనీసు విదురుల చేశారు, దది ప్రోట్ట్ పరిశోధనల పోర్కిట క్షెపికి వివాతి. అనవంతరం దా. జి. సుప్రతి ధన్యవాద ప్రసుగిని అదించారు. అండ్ కోర్ట్లేసెంబ్లు, అధ్యాయకులు, విద్యార్థులాలు మరియు స్థిరుండి క్రూజ్యూలు తెలియేశారు. రాబీమే రోజ్స్ల్ పరిపున్న రీసెప్ట్ మరియు అభివృద్ధి కార్బూక్మాలు నిర్వాహించేందుకు విఫాగం కట్టబడి ఉండని అమె హమీ ఇచ్చారు. ఈ కార్బూక్మంలో మహింగ అనంతరం మాయా సమాంతర సాంకేతిక సమాపు జగగం ద్వారా ప్రత్యులు ప్రత్యులు, వర్షలు కొన్సపాల్గు మరియు నెలవ్వులు అపాకాలులో సంస్థ కొన్సపాగులుండి. అభివీప్పులు ఇంబెలిష్మెంట్, కంప్యూటెప్పర్ ఇంబెలిష్మెంట్, మరియు ఇంక్షుట్ ప్రోలైట్ లో దది కొన్ససాగించే ప్రాథానం ఎంటో ప్రెస్చర్ వింస్టోగా సంబంధించారు.

General Photograph (Session Handling as Chairman by Prof P Srinivasa Rao, Professor, VIT University, Amaravati)



**General Photograph (Participants listening to the Keynote Speech by Dr D Ramakrishna,
CEO & MD, Efftronics Systems Pvt. Ltd., Mangalagiri, Vijayawada)**



Technical Session (Paper Presentations)



General Photograph (Paper Presentation session)



General Photograph (Paper Presentation session)



General Photograph (Felicitation to Session Chairman, Prof . M V P Chandra Sekhar, RVR & JC College of Engineering, Guntur)



General Photograph (Presentation of Best Paper Award – 1st prize winner and participation certificate to Ms. Munagala Monika Bhargavi Sandhya Sree)



General Photograph (Presentation of Best Paper Award – 2nd prize winner and participation certificate to Ms Kandula Rupa; Mr Dandamudi Jishnu Teja)



Conference Organizing Committee



General Photograph (Group photo of Conference Internal Working Committee)



Validictory Session



Press Clippings of Day – 2

ఆంధ్రప్రదీప

ఎన్ ఆర్టిఎల్ ముగిసిన

రెండో అంతర్జాతీయ సద్సూ



ఆగిషట్, మే 3 (ఆంధ్రప్రదీప) స్థానిక ఎన్నారై ఇన్సిట్యూట్ ఆఫ్ బిక్యూలజీలో నిర్వహించిన ఏ ఆర్ ఐ ఐ సి టు ఐ టీ - 2025 రెండవ అంతర్జాతీయ సద్సూ శనివారంతో వచ్చినింది. రీసింట్ అడ్వెన్స్‌మెంట్స్ ఇన్‌ఫ్రాఫ్రమ్యూల్యెంజినీయర్స్ ఇంటిలిజన్స్, కంప్యూటెషన్ల ఇంటిలిజన్స్ అండ్ ఇన్కూబేషన్ బైక్యూలజీస్ పై నిర్వహించిన అంతర్జాతీయ రెండవ సద్సూ విజయవంతంగా ముగిసినట్లు కళాశాల ఖైర్పున్ ఆర్ వెంకట్రావు

తెలిపారు. ఈ కార్బ్యూక్మానికి అనుసంధాన నేపసల్ రీసెర్చ్ ఫోండేషన్ (ఎ ఎన్ ఆర్ ఐ టీ) న్యూ ఫిల్మీ 1,50,000 నిధులతో స్టాన్సర్ చేశారన్నారు. ఈ సద్సూలో 284 పరిశోధనా పేపర్లు సమర్పించ బడాయనీ, 114 పేపర్లు రెండురోజుల పీడీ-రిప్యూ ప్రక్రియ ద్వారా అంగీకరించ బడాయనిచెప్పారు.

ఈ కార్బ్యూక్మంలో ప్రపంచ వ్యాప్తంగా 122 ప్రభూత సంస్లపుండి

ప్రతినిధులు పొగొన్నగా, రైట్ స్టేట్ యూనివర్సిటీ, కాలిఫోర్నియా స్టేట్ యూనివర్సిటీ, ఎన్ ఆర్ ఓ, అమృత్ యూనివర్సిటీ, ఎ ఐ టీ, నేపసల్ పోర్ సిట్స్ పైస్ యూనివర్సిటీ, నెట్లర్ ఐఎస్ టెక్ ఎల్ ఎల్ సి (యూఎస్ ఎ), చండీగర్ యూనివర్సిటీ, మహాంద్ర యూనివర్సిటీ, ఎస్సర్ ఎం ఇన్సిట్యూట్ ఆఫ్ పైన్స్ అండ్ బిక్యూలజీ, అన్న యూనివర్సిటీ తదితర సంస్లపుండి ప్రతినిధులు హజిరయ్యారు అన్నారు.

Press Clippings of Day - 2

వసి అర్ప వసి 21 టీబి2025 ముగీంపు సదన్లు



ఆగిరిపలి మే 3 మెట్టో ఉదయం

ఆగిరప్పల్ని గ్రామ సమీపంలో గల ఎన్నారై ఇంజనీరింగ్ కళాశాలలో జరుగుతున్న రెండు రోజులు శిక్షణ కార్యక్రమం(రెండవ అంతార్థాతీయ సద్ధన్సు) శనివారం విజయవంతంగా ముగిసినంది. ఈ కార్యక్రమం భారతీ పరిశోధన పరియు ఆవిష్కరణల అభివృద్ధికి కట్టులడి ఉంటుందని, ఈ కార్యక్రమంలో మొత్తం 284 పరిశోధన పేపర్లు సమర్పించబడ్డాయని అందులో 114 పేపర్లు రెండు రోజుల వీర్చిరిప్పు ప్రతిక్య ద్వారా అంగీకరించబడ్డాయని, ఈ కార్యక్రమం విజయవంతం కావడానికి కేవల సాంబశివరావు ఎనిటేని కృష్ణ చేశారిని కళాశాల దైర్యాన్న ఆర్ వెంకట్రావు తెలిపారు. ఆర్ధాత్ర రెండు % ఇసి ఇంజనీరింగ్ కళాశాల నుండి ముఖ్య అతిథిగా విచ్చేసిన ఎంపికలో చంద్రగఢిభర రావు మాట్లాడుతూ పేదల % ఇంది దివ్యాంగులు కోసం నష్టయుపడే ఏఱ ఆధారిత ఉపకరణాల వంటివి ఎటువంటి భవిష్యత్తును నిరూపిస్తున్నాయో వివరించారు. వివిధాల్లో యానివచ్చి నంబారు నుండి గౌరవ అతిథిగా పూర్విన విధానపంచాంగాల నుండి నిరూపిస్తున్న మాట్లాడుతూ భవిష్యత్ డిజిటల్ ప్రపంచంలో విధ్యార్థులను సిద్ధం చేయాల్సిన ఆవసరాన్ని వివరించారు. ప్రసంగాల అనంతరం ఉత్తమ పరిశోధన పత్రాలకు మొదటి రెండవ బహుమతులు అందజేయబడ్డాయి. అనంతరం జాతీయగ్రంథి ముగించి పులికారు.

ICRAIC2IT - 2025 ముగింపు సిద్ధస్తు

ఎన్ఆర్పి ఇన్సిట్యూట్ ఆఫ్ టెక్నాలజీస్,



విద్యార్థులు టెక్నాలజీని అందుపుచ్చుకోవాలి



విలారు, రెపటి కోసం: కంప్యూటర్ సైన్స్ అండ్ ఇంజనీరింగ్ విభాగం అధ్యర్థులో జరిగిన “రీసెంట్ అడ్వాన్ష్ మెంట్స్” అన్ ఆరైఫై య్యల్ అంపెలిజెన్స్, కంప్యూటర్స్ నర్ అంపెలిజెన్స్ అండ్ ఎన్క్లావ్ నెట్ పెక్కాలిపీస్ రెండప అంతర్జాతీయ సదస్య ఘన విజయాన్ని సాధించింది. శనివారం ఎన్సెర్కిషన్ ఎన్క్లావ్యూహ అఫ్ పెల్యూప్ ప్రైర్న్ డాక్టర్ వెంకటర్స్ పు విద్యార్థినీ ఉద్ఘాటించి ప్రసంగించారు. భవిష్యత్తులో ప్రసంగ తన వ్యాపారాలో శరవేగం ముందుకు వెళుతుండని అందుకు అనుమతి చేసి విద్యార్థులు సిద్ధుపడానార్థ. మార్కెట్ పత్రి, శాస్త్రవేత్త డాక్టర్ అబ్బల్ క్రాం లాంటి గొప్ప వ్యక్తుల అడవిలు ముందుకు తీసుకు వెళుతానార్థ. ఈ ప్రతిష్టావ్తుకు సదుస్యకు అనుమతి నేపసట రీసెర్చ్ ఫాండెషన్ స్పూ టీట్లి మండి రూ. 1,50,000 నిధులు మంజులుయ్యాయి, ఇది భారతదేశంలో పరిశోధనాప్రార్థి

365

పీచ్ సూర్యికాగా నిలిచింది. దా. డి. సునీల్ కన్నెడ్రోగా వ్యవహారించి, నిర్వహించా నివేదికను సమర్పించారు. ఈ సందర్భంలో మొత్తం 284 పేపర్లు సమర్పించబడి, 114 పేపర్లు రంగు రోజుల ఫీర్-ప్రెస్ట్ ప్రతిక్యు తప్పుత ఎంపికయ్యాయి. ఈ ప్రతిక్యులు బేల్ర ప్రోస్ట్రీన్ జర్మన్లో ప్రచురణకు విప్పాటువున్నాయి. కావ్సర్పెన్ అర్థాయింగ్ చైర్మాన్ డా. కె. వి. సాంబాధికారి నేత్తుపుత్తలో ఈ కార్పొరేషన్ అంతర్జాతీయ ప్రమాణాలకు అనుగుణంగా కొన్సాగింది. తరువాత శైల్పియానినపర్చి ఆప్రో, ఆర్ట్రిటియానినపర్చి, ఏ గా లీ పంచి ప్రాణా ప్రశ్నాల సంప్రదాల సుధారించి ప్రతినిధియు పోల్చాన్నారు, దీని వాళ్ళ ఇంచ గ్రీబ్లర్ అకడమీకి వేదికాగా నిలించింప్రోస్ట్రీన్ వర్ దా. సి. నాగ భాస్కర్, అకడమిక్ డైరెక్టర్ డా. జి. సాంబాధికపూరులు ఎడు ప్రిమయులై ప్రసంగించారు. చురుకైన పేపర్లు (పెంచేషన్లు, కీల్కింగ్స్ ప్యాన్యూల్స్) నెట్ పర్టీలు, కార్పొక్యూనికేషన్ ఫ్రెంచ్ అకర్డుక్స్ నిలియాయి. తింపు ప్రసంగించారు. అత్యంత ప్రాణాలకు బహిమతులు ప్రధానం చేయాగా, చివరగా జాతీయులు గీతంతో కార్యక్రమం మంచిసింది. దీనికి ఏ ఒ సీ - 2025, పరిశోధన, అమెరికాల ప్రోత్సాహికి మరో ప్రముఖాయిగా నిలిచింది.

General Photograph (Releasing of Souvenir, Press clipping)

విద్య అనే దీపంలో ముత్తపు తంతువు ఉత్సవకత

- ఘనంగా అధ్యాపకుల శిక్షణ శిబిరం ప్రారంభం



ఆగిరిపల్లి మే 2 మెట్రో ఉదయం

ఆగిరిపల్లి గ్రామ సమీపంలో గల ఎన్ఆర్ఎస్ ఇంజనీరింగ్ కళాశాల లో ఘనంగా అధ్యాపకుల శిక్షణ శిబిరం ప్రారంభమైంది. ఈ సందర్భంగా కళాశాల చైర్మన్ ఆర్ వెంకటరావు మాట్లాడుతూ సదస్యులు ఈ హ్యోకథానులు మరియు సాంకేతిక సింపోజియంల ద్వారా పరిశోధన పరమైన ఆలోచనలను పెంపాందించే సంస్కరితిని కళాశాల పెంపాందించుతుందని విద్య అనే దీపంలో ముత్తపు తంతువు ఉత్సవకత అనే మాటలతో విద్యార్థులను కైర్యంగా శోధన చేయమని ప్రోత్సహించారు. ముఖ్యమంత్రిగా డాక్టర్ దాసరి రామకృష్ణ ఇంజనీరింగ్ ది డిజిటల్ ఫార్మాన్ పై ఇచ్చిన కీలక ప్రసంగం శ్రోతలను ఆకట్టుకుంది. శుక్రవారం ఎన్నారై ఇంజనీరింగ్ కళాశాలలో కంప్యూటర్ అండ్ బెక్యులజీస్ పై అధ్యాపకులకు రెండు రోజుల అవగాహన సదస్య 80 మంది ఫ్యాక్టీస్ తో ప్రారంభమైంది. ఈ కార్యక్రమంలో ఎలక్ట్రానిక్స్ ఎండి దాసరి రామకృష్ణ ప్రారంభించారు. దీనికి స్పృస్టర్ గా ఐ సి ఆర్ ఏ సి వారు వ్యవహారించగా ఇందులో 122 ప్రతిష్టాత్మక సంస్కరణలో పాల్గొన్నాయి. ఈ కార్యక్రమంలో డైరెక్టర్ జి సాంబశివరావు, డి సునీత తదితరులు కంప్యూటర్ సైన్స్ పై ప్రసంగించారు అనంతరం జ్ఞానానికి ప్రతీకగా దీప ప్రజ్యలన కార్యక్రమం జరిగింది ఇందులో చీఫ్ గెస్ట్ కళాశాల చైర్మన్ ప్రిన్సిపాల్ కన్స్యూర్ పాల్గొన్నారు.

Youtube link (Inaugural Session) :

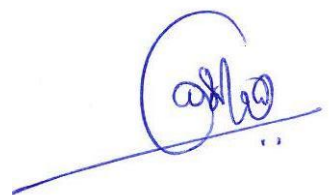
<https://www.youtube.com/live/LsHVxAa9FUU?feature=share>

News clipping: Indian express :

<https://www.newindianexpress.com/cities/vijayawada/2025/May/03/international-meeting-on-ai-kickoff-at-nriit>

All Photographs of the conference can be viewed at :

https://drive.google.com/drive/folders/1i7J6EZhdFM_l7AcEti_n1l91yvfsfpCk?usp=sharing



(Convener Signature)

NRI INSTITUTE OF TECHNOLOGY
Pothavareppadu(V), (Via Nunna)
Agripalli (M), Krishna (Dt)
AP India-521212