

Information technology

NEWSLETTER

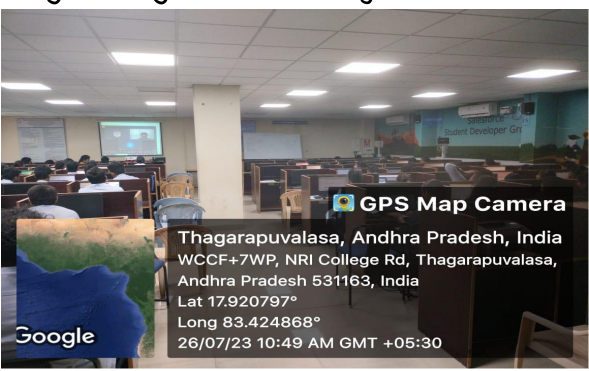


Department Faculty



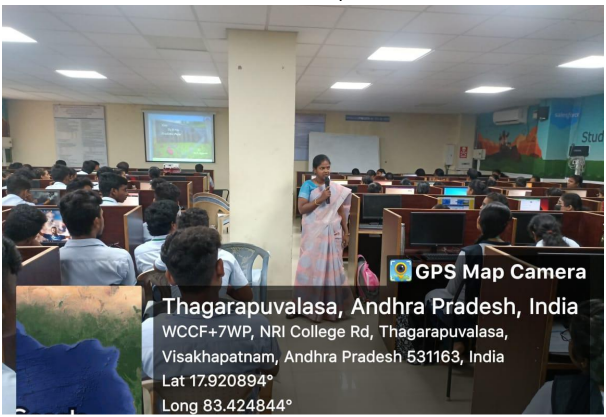
ACHIEVEMENTS OF THE DEPARTMENT

1) A three-day workshop on "Connecting Engineering to Community Service"



To enhance the leadership qualities, to solve the real-life problems, to solve the problems related to society with the help of engineering concepts, Dept of Information Technology has organized three-day workshop on "Connecting Engineering to Community Service" to the 4/4 IT students from 24.07.2023 to 26.07.2023. In this workshop, resource persons from Tech Mahindra, FinTech startup have given various ideas, different ways to find the societal related problems to the students in the online mode. Also, the in-house faculty have given lectures about patent filing process and paper publication process to the students. A total of 180 students attended this workshop.

2) A three-day workshop on "Salesforce"



This is a 3-day workshop on Salesforce to prepare faculty and students for an upcoming placement drive. The workshop, scheduled from July 22, 2023, to July

24, 2023, at 5:45 PM, has conducted by Mr. R. Rakesh Kumar from the iWaveLabs YouTube Channel for Placement Training. The event took place on the Google platform.

The workshop aims to equip participants with the necessary skills and knowledge related to Salesforce, enhancing their preparedness for the placement activities. All faculty and students are required to attend this workshop to make the most of this learning opportunity.

IIC industry visit



IIC Technologies provides geospatial solutions and services to organizations across aerospace, defense, government, infrastructure, and utility sectors. IIC Technologies provides end-to-end geospatial solutions (feasibility studies, planning, and engineering, monitoring, asset management, etc.) for the infrastructure owners and operators across key industries.

Students from the 3/4 IT-A has visited on 31-08-2023 along with faculty coordinator Mr. A. Durga Praveen Kumar and Mrs. V. Alekya

Objective: To get industrial exposure among the students.



One Day Workshop on Basics of IPR Patent applying Process.

One day workshop on fundamentals of Intellectual Property Rights and patent processing and approach hands on session conducted on 30-08-2023 at 10:30 am to 12:30 pm by the department of Information Technology, ANITS. The Key Speaker of "Basics of IPR" is Dr. Y.V. Kiran Kumar, assistant professor, department school of law, GITAM. He started the event with the introduction of IPR and, He mainly focused on basics and different types of Intellectual properties, its utilization and commercialization using real time examples. He discussed briefly about copyrights, patents, and trademark. Also discussed which kind of work applicable for patents and which is not and explain some of value added IPR Courses which are offered by SWAYAM, AICTE.

Afternoon session started at 2:00 pm to 4:00 pm on 30/8/2023. The key speaker of "Patent Processing and Approaches Hands on Session" is Dr. G. Prassana, assistant professor, department of ECE, ANITS. He started the event with the importance of applying for patents and how patents provide security to innovative products. And, how to do new innovation for patents, application filling and also fees details of patent application. He also discussed some of the websites for applying patent application through websites, and patent offices of different branches in India and the fees details and how to get a patent procedure.

A Four Day Workshop & 24-Hour Hackathon on "AMAZON Web Service"



Event Summary:

Amazon Web Services offers reliable, scalable, and inexpensive cloud computing services. To get in detail knowledge about AWS, the Department of IT conducted A Four Day Workshop & 24-Hour Hackathon on "AMAZON Web Service" in association with BRAIN O VISION from 21st August to 26th August 2023. Mrs. Yasawsi with her team of 8 members from BRAIN O VISION have trained, explained, and guided the students in all days. 123 number of students from IT have joined for this workshop. After 4 days of training on AWS, students face the 24-Hour Hackathon challenge on 25th August 2023. The BRAIN O VISION team has given 4 different tasks to 40 batches on 25th August 9 A.M and by giving deadline on 26th August 6 A.M. After shortlisting the 40 batches to 6 batches, the Team has taken the presentation of the shortlisted 6 batches students. After scrutinizing, the Team has selected 3 baches.

1st prize: Batch 31 CSD M Harsha Mani Ram- 4/4 IT M Abhigna - 3/4 IT Varanasi Shilpa - 3/4 IT Rapaka Mahesh - 3/4 IT Muntha Sai Nikhilesh - 4/4Mech

2nd prize: Batch 3 Rongali sarvani -3/4 CSE Kushal Sai - 3/4 CSE Inti akash - 4/4 CSE K L Pranathi - 3/4 CSM PJ Kishore - 4/4 CSD P Sai Harsha Vardhan - 3/4

M Sampath Kumar - 3/4 ECE

3rd prize: Batch 39 G Manikanta - Raghu Tejdeep akula - 4/4 Mech A Hemanth venkata Kumar - 3/4 IT Kanakala Vinay Vamsi - 3/4 IT I D S N Malleshwari - 3/4 CSE

A Webinar Entrepreneurship-Opportunities & Challenges



Event Summary:

Dr. Sriram Cherukuvada, Director-Data mining and Analytics, Department of Real time governance, Andhra Pradesh under IIC contributed

his knowledge towards Entrepreneurship and its challenges. By understanding and implementing those challenges that enhances the overall standard of living, facilities access to goods and services, and fosters economic progress. By providing services to disadvantaged areas and creating environmentally friendly products, many entrepreneurs also have a beneficial impact on their local communities and enhance their quality of life.

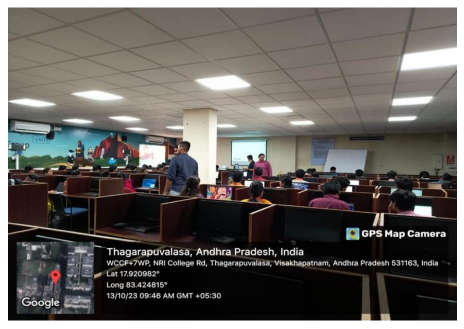
The change You wanted in Independent India



Event Summary:

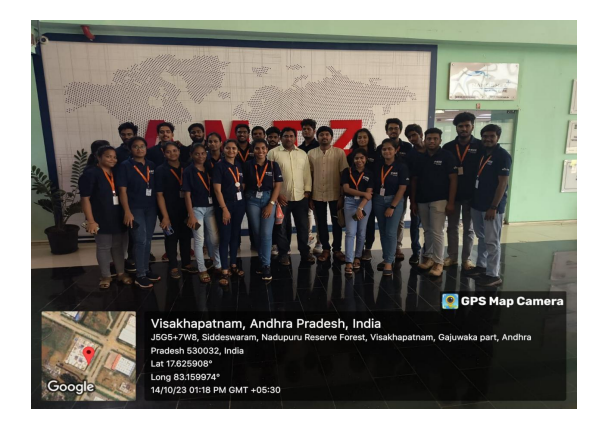
The Department of Information Technology at ANITS organized the event "The Change You Wanted in Independent India" on August 11, 2023, from 09:30 AM to 12:00 PM at the Sales Force Lab, conducted by the VOICE CLUB. This event invited students to present ideas they believed would have significantly changed India post-independence, judged on content quality, voice level, stage utilization, communication skills, and gestures. The event successfully showcased a variety of innovative ideas, enhancing participants' critical thinking and public speaking skills. Winners and runners-up were awarded prizes and certificates.

2) FASTN WORKSHOP



IEEE Leadership Summit:

IEEE Education Society YP Committee aims to carry out a series of events that has been designed for both IEEE members and others through an Event named "IEEE Education Society Leadership Summit 2023". We at our society have curated the project in Education Society vision to engulf the objectives of our community and fulfill the mission and vision of the policies of qualitative education forum and policies. We will organize a series of activities stimulated focusing on student, organization units and Education Society and YP members membership development and retention.



3) AMTZ INDUSTRIAL VISIT

AMTZ stands for Andhra Pradesh Medtech zone. It is located in Nadupuru village area of Visakhapatnam, adjacent to the Visakhapatnam Steel Plant. The AMTZ is spread over an area of 270 acres and it has over 100 manufacturing units. Its foundation was laid on 19 August 2016 and inaugurated on 13 December 2018.

On 29th of August the students of III/IV IT ANITS along with faculty members went to visit the AMTZ. AMTZ is a medical technology park with Common Manufacturing Facilities & Common Scientific Facilities that include specialized laboratories, warehousing, and testing centers such as the Center for Electromagnetic compatibility

and safety testing, Center for Biomaterial Testing, Center for 3-D printing, Centers for Lasers, MRI Magnets, Gamma Irradiation, Molds, and many other industrial service centers.

1) INNOVAT TO ELEVATE



Event Summary:

The UI/UX club event focused on Figma has undoubtedly achieved significant milestones. Through the guest lecture and Figma Design Contest, participants had the opportunity to enhance their skills, gain valuable industry insights, and showcase their creative abilities. The event not only fostered a sense of camaraderie among attendees but also facilitated meaningful connections with professionals in the UI/UX field.

By providing a platform for knowledge-sharing and skill development, our club has contributed to the growth and enthusiasm of its members in the realm of UI/UX design.

The judge for the event is Dr. M.Rekha Sundari Professor and Head of the Department of IT, Mr. Kishore Assistant Professor Department of IT. Sir and Mam has seen all the participants' web pages and chosen one winner and one runner among the 30 participants and E-Certificate has been sent through the mail to rest all the participants.

7) OUTREACH PROGRAM



Event Summary:

The "Computer Fundamentals and MS Office" outreach program aims to equip participants with essential skills in computer basics and proficiency in Microsoft Office applications. Through hands-on sessions, participants will gain a solid understanding of computer hardware, software, and operating systems. The program will also focus on practical usage of MS Office tools, including Word, Excel, and PowerPoint, enhancing participants' productivity and employability.

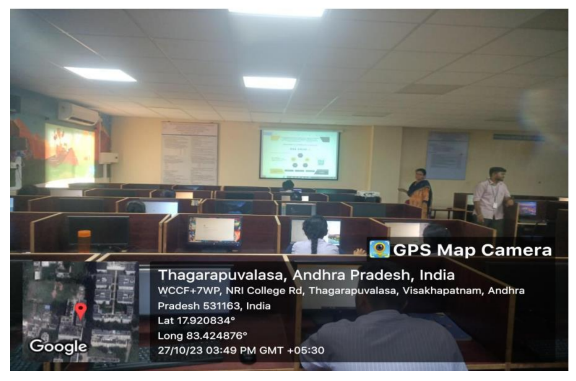
In this outreach program, participants will delve into the foundational concepts of computer science, covering topics such as file management, system navigation, and basic troubleshooting. The MS Office segment will provide a comprehensive exploration of Word for document creation, Excel for data analysis and visualization, and PowerPoint for effective presentations.

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8) CODING CLUB-DSA DRIVE



Event Summary:

DSA Drive-2 is a part of a coding event DSA Drive conducted by the coding club on 27th October, 2023. It is a department level event conducted for all IT students of 3rd Year and 2nd Year in which students from all the sections have participated in this event. The event is based on three topics from Data Structures and Algorithms i.e., Linked List, Recursion and Binary Search for 3rd Years and two topics i.e., Arrays and math for 2nd Years respectively. The event is conducted in the Salesforce lab and the test has been conducted in Hacker Rank as Platform.

The club coordinators and volunteers along with faculty coordinator have proctored the exam in person and the participants have been strictly prohibited from committing any kind of malpractice. The winners were picked by analyzing the time taken to solve the challenges and their efficiency of the program (with the Hacker Rank Platform). Total of 34 students have participated in this event.

WINNERS:

- 1. Erlanki Ruchita III/IV (IT-A)
- 2. Karthik Varma -II/IV(IT-)

9) DASARAPOOJA



Event Summary:

Dussehra is a big festival celebrated by the people of the Hindu religion and is considered one of the big festivals. Throughout the country, people celebrate Dussehra with great enthusiasm and dedication. Everyone eagerly waits for this festival. In some regions of India, Dussehra is also known as Vijayadashami.

This festival has one teaching, or we can say that this festival is all about the 'victory of good over evil'. This festival has its importance and signifies the victory of the power of good over the power of evil. The primary outcome of this festival is every time truth wins over lies, good wins over evil, and light win over dark. Therefore, people's beliefs on this festival may differ, but they celebrate it with the same essence throughout the country. The staff of IT Dept involved in decorating Lord Durga as saraswathi for pooja an also brought delicious food items.

10) IACE CAREER AWARENESS PROGRAM



Event Summary:

The Department of IT has conducted an Higher Education event by Indian Academy of Competitive Exams (IACE)" on "CAREER AWARENESS" 20-09-2023. All the students of III/IV have attended the event.

100% placement will be done after the training for students.

IACE Team addressed the students and explained the benefits provided by them and also mentioned about the Opportunities in Central Government & State govt and also he mentioned about UPSC too. He also mentioned about the Training given by their Institute and 100% placement will be provided after the training for students.

11) OUTREACH PROGRAM



Visit to Old Age Home:

In commemoration of this visit, students from 3/4 IT-A and IT-B visited Maathrusri retirement old age home, Madhurwada, Visakhapatnam

which is looking after 26 people. Faculty coordinator Mr. Reddi Prasadu along with students visited old age home on 11th November 2023.

Activities Conducted:

Interacted with the elders.

Distributed fruits, breads, soaps, brushes.

Taught some Simple and Basic Exercises.

Awareness on mobile usage.

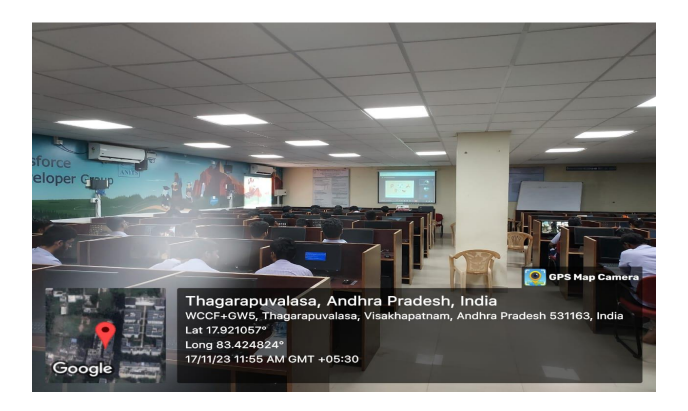
12) 3-DAY SKILL DEVELOPMENT WORKSHOP FOR NON TEACHING STAFF ON MS-OFFICE



Event Summary:

The Department of IT has conducted a 3-Day Skill Development Workshop for Non-Teaching on MS Office by Department Skill Expert Mr.N.Satish Programmer on 18-11-2023, 19-11-2023 and 25-11-2023. All the Non-Teaching Staff from all the Departments including Humanities have participated in the workshop. The main concepts discussed in 3 days Workshop are MS-word, MS-excel and MS- Power Point. Topics discussed in 3 days of the workshop have been discussed briefly below. Participants have been given the Participation certificates.

13) SOFT SKILLS



Event Summary:

Soft skills refer to interpersonal skills and personal attributes that enable individuals to work well with others and navigate their professional and

personal lives effectively. These skills are often intangible and are not specific to any particular job or industry. Examples of soft skills include communication, teamwork, adaptability, problem-solving, creativity, time management, and emotional intelligence. Employers value soft skills as they contribute to a person's overall ability to collaborate, communicate, and thrive in various situations. Developing and honing soft skills is crucial for career success and personal growth.

Nss (Go Green)



Event Summary:

GO GREEN an NSS event was conducted on 4th December 2023, The "Go Green" event aimed to promote environmental awareness and sustainability. Participants engaged in eco-friendly activities such as tree planting, recycling drives, and educational sessions on reducing carbon footprint. The event emphasized the importance of individual actions in preserving the environment and fostering a greener future. Attendees at the "Go Green" event actively participated in workshops on eco-friendly practices, renewable energy, and waste reduction. Guest speakers

shared insights on the impact of climate change and highlighted the need for collective efforts to address environmental challenges. The event fostered a sense of community commitment towards adopting green lifestyles and promoting a more sustainable, environmentally conscious society.

DSA DRIVE-3

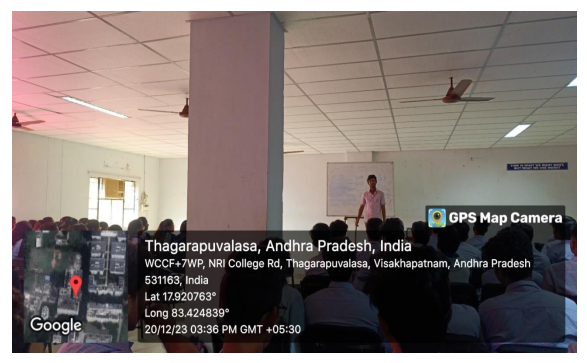


Event Summary:

DSA Drive conducted by the coding club on 21st December, 2023.It is a department level event conducted for all IT students of 3rd Year which includes students from all the sections have participated in this event. The event is based on three topics from Data Structures and Algorithms i.e., Two pointers, Sliding Window, Stack for 3rd Years. The event is conducted in the online mode and the test has been conducted in Hacker Rank as Platform. The club coordinators and volunteers along with faculty coordinator have proctored and the participants have been strictly prohibited from committing any kind

of malpractice. The winners were picked by analyzing the time taken to solve the challenges and their efficiency of the program (with the Hacker Rank Platform). Total of 26 students have participated in this event.

DSA -A language driven approach



Event Summary:

DSA-A language driven approach is a part of a coding event DSA Drive conducted by the coding club on 20 th&21st December, 2023. It is a department level event conducted for all IT students of 2nd Year which includes students from all the sections have participated in this event. This event is an interactive session between club coordinators and 2nd year students focused on delving into the practical applications of Data Structures in real life scenarios. The event is based on the topics Data Structures and Algorithms i.e., Linked List,

Binary Search, Real life applications of Data structures for 2rd Years. The event is conducted in the seminar hall, Dept of IT. Total of 157 students from 2nd year have participated in this event.

1) SEMANTIC ANTICS



The Voice Club of Information Technology has conducted a "Semantic Antics" event on January 29, 2024. The event was held in the seminar hall of the IT Department.

Vasuta K. (student coordinator) initially gave an introduction to the event. Mrs. Prathi Naveena, Asst. Prof., Department of IT (Event Coordinator), has addressed the event pattern. Later, P. Yogitha, the student coordinator, explained the rules of the events. Through offline mode, we have received 41 student registrations. "Semantic Antics" It's a kind of unleashing, exploring the

broad perspective of knowledge on the topics chosen by the candidates. In the first round, group discussion (GD) was conducted between the six teams with their selected topics from the given list, and three teams were shortlisted for the second round with a secret topic. The candidates held their energy levels throughout the session and delivered their take on the issues. The winners and runners are finalized based on parameters like communication, energy levels, stage utilization, interaction with the audiences, and originality of the content. Finally, the event ended with a vote of thanks by the student coordinator, R. Pavan.

LIFE SKILLS WEBINAR



We the department of IT writing this letter to seek permission to conduct a Life Skills Webinar for the 3rd-year students. As we are all aware, the development of life skills is crucial for the overall growth and success of students, both academically and in their future careers. The speaker of the webinar Dr. Swaroop Jayanthi of Salesforce, Bangalore.

The aim of the webinar is to provide students with insights into the importance of life skills and equip them with practical knowledge to enhance their interpersonal, communication, and problem-solving skills. The session will cover the following key topics:

- Decision making skills
- Resilience and positive thinking
- Focus and self-control
- Communication

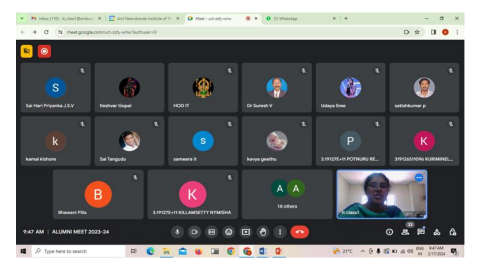
SPARK SURGE



The Entrepreneurship Club of Information Technology has conducted a "Spark Surge" event on 12th February, 2024. The event was held in the NS LAB of the IT Department. Venu Madhav M (student coordinator)

initially gave an introduction to the event. Mrs. D. Neelima (Event Coordinator), has addressed the event pattern. Later, M Janardhan, the student coordinator, explained the rules of the events. Through offline mode, we have received 44 student registrations. "Spark Surg" It's a kind of unleashing, exploring the broad perspective of knowledge on the topics chosen by the candidates. In the first round, companies quiz and logo quiz has been conducted, and five teams were shortlisted for the second round with a secret topic. The candidates held their energy levels throughout the session and delivered their take on the issues. The winners and runners are finalized based on parameters like communication, energy levels, stage utilization, problem analysis, and originality of the content. Finally, the event ended with a vote of thanks by the student coordinator, K Manudeep.

ALUMNI MEET



Alumni association meeting has been conducted once in a year in the month of January or February or first week of March during the Department event "RADIAN".

The Alumni Meet 2023-24 is conducted in an Online Platform Google Meet. All the Alumni's from different parts of the world took part in this event and made it successful.

The Welcome Address was delivered by Mrs.A.Surekha, Assistant Professor of IT Department.

The meeting started with welcoming the alumni, first the minutes of last meeting were readout and confirmed.

The Head of the Department Prof.M.Rekha Sundari gave warm welcome to all the Alumni's and she extended her views by giving the presentation regarding the Department growth like Intake, Placements, Internships, Curriculum, Mock Interviews, Virtual Coding Interviews, Programming skill Development, Club events, Research Groups etc.

Alumni also expressed their views regarding the curriculum and suggested few modifications.

The Alumni Mr.Kamal Kishore who is the first batch student and Alumni expressed his views regarding the curriculum and appreciated it that the curriculum has designed in a well manner according to the latest technologies. He also suggested that final year students who are appearing for placements should have a knowledge on basics of all the subjects for answering in the interviews.

The Alumni Aditya Akshintala of 2015-19 batch has shared his memories which is spent in college and also he suggested to all the students to get into Testing Industry in software testing.

.Kavya Geethika of 2015-19 batch also shared her memories and the base for any placement is good communication and basics of Technicality in subjects.

Venkata Sai of 2018-22 has suggested that different types of projects have to be chosen by the students as the Industry is expecting more from each and every individual. Everyone think that Java and Python is only related to coding but in reality coding is different platform and the Practical experiences are needed and try to conduct sessions regarding Coding Platforms so that the students will know the importance of the coding.

Nymisha 2019-23 batch has shared that College life is different from Corporate life in which expectations on each and every individual then only challenges can be accepted and the survival for each and every individual will be better and good.

Yogeshwara Rao of 2019-23 batch suggested that each and every student should have good Communication skills to express their views.

Praveen kumar Assistant Prof of IT Dept and also Department Placement Co-ordinator has given the detailed report on Placements of 2023-24. Kamal Kishore and Placement Co-ordinator had a discussion about the companies and he also suggested if it requires he will be the helping hand for the students regarding the placements and also he suggested that student should not look for a salary but to look for an opportunity which he gets in the current situation.

Nithin of 2018-22 batch has suggested to update the curriculum by including REACT and PHP so that the Internship and Major Projects will be easier for any student.

Sowmya 2018-22 had suggested that if any individual is having two or more opportunities need to accept the offer which is getting first priority of getting onboard instead of waiting for other opportunities.

Few Faculty members interacted with the Alumnus and shared their memories in the college.

At the end of the event completion feedback form link is provided and requested all the Alumnus to fill the form.

The event was a great success in its prime motive of Connecting and Networking the alumnus and the present management, faculty and some of the final year students.

Lastly the meeting was concluded with vote of thanks by Mrs.A.Surekha.

POTRAITS OF GRATITUTE



The UI/UX Club of Information Technology conducted its first event "Portraits of Gratitude" on 05th September 2023. This event was held at the Project lab in Department of information Technology. The total number of students registered is 24 in number. The number of students who participated in the event was 24.

The event was introduced by Dr.D.Chandrika (Faculty Coordinator), who set the stage for celebrating Teachers' Day through a UI/UX club event. Following this, an informative session on HTML and CSS was conducted. The event's overarching theme was "Teachers Day," and it saw enthusiastic participation from all attendees who ardently channeled their creative ideas into designing heartfelt posters.

TEACHERS' DAYS



Teachers' Day is a special occasion dedicated to honoring and appreciating the contributions of teachers in shaping the lives of students. Celebrated in various countries on different dates, it often involves expressions of gratitude, recognition, and activities to acknowledge the vital role teachers play in education and personal development.

On Teachers' Day, students and sometimes parents express gratitude through cards, gifts, or special events.

It's an opportunity to reflect on the impact teachers have on individuals and society, recognizing their dedication, guidance, and influence in fostering knowledge and character. The day serves as a reminder of the importance of education and the lasting influence teachers have on the lives of their students.

Industrial Visit



The Department of IT, ANITS[A], has arranged an Industrial visit to Candela Technologies, Visakhapatnam, to the students of B-Tech III/IV, Sem-I, IT-C on 21-09-2023 with the faculty coordinator Mrs. P. Naveena, Asst. Prof., Dept. of IT, and Mrs. G. Vijaya Lakshmi, Asst. Prof., Dept. of IT.

Candela Technologies is a leading technology company specializing in network testing and performance optimization solutions. The industry visit to Candela Technologies offered a comprehensive understanding of the company's operations, products, and commitment to innovation and customer satisfaction. It was clear that Candela Technologies is a dynamic and forward-thinking organization that plays a crucial role in ensuring the performance and reliability of networks in today's digital age.

GUEST LECTURE ON "DATA VISUALIZATION USING MATPLOTLIB"



On September 16th, 2023, Department of IT, ANITS has conducted a Guest Lecture on "Data Visualizations using Matplotlib". The main moto of this Guest Lecture is to enhance the student with advanced Artificial Intelligence topic with practical approach. The Speaker of this Guest Lecture Mr. B. V. Raju has addressed the students regarding the advantages and dangerous consequences of misutilization of AI. He has also shown some real time approaches of Generative AI. The session went interactively with the students, and they also practically implemented the various data visualization approaches using matplotlib using python.

IACE CAREER AWARENESS PROGRAM



The Department of IT has conducted an Higher Education event by Indian Academy of Competitive Exams (IACE)" on "CAREER AWARENESS" 20-09-2023. All the students of III/IV have attended the event. IACE Team addressed the students and explained the benefits which will provide by their team and also mentioned about the Opportunities of writing Competitive Exams and grabbing Central Government Jobs like Bank Jobs, and also he mentioned about UPSC too. He also mentioned about the Training given by their Institute and 100% placement will be done after the training for students.

2 Days National Level Technical Fest



As a part of the fest, we have conducted various events which were designed in such a way that it was fun as well as helped students to showcase their talents and learn some new things. The following the technical events.

As a part of promotional event we have organized a poster and logo launch in the seminar hall which is fun and effective way to promote our message.

Workshop Algo Trading

Event Objectives:

Absolutely, let's incorporate those aspects into the objectives:

Enhancing Analytical Skills: Challenge participants to analyse financial data and market trends to identify key patterns and signals for algorithmic trading



strategies, utilizing techniques from data analysis and machine learning.

Fostering Critical Thinking: Stimulate participants to evaluate different algorithms and machine learning models, considering their performance in predicting market behaviour and adapting to changing conditions.

Encouraging Collaboration: Create opportunities for participants to collaborate on data analysis projects and model development, leveraging each other's expertise to build more robust trading algorithms.

Celebrating Financial Technology: Provide a platform for enthusiasts to explore the intersection of finance, technology, and data science, discussing the application of machine learning algorithms in quantitative finance and algorithmic trading.

WORKSHOP ALGO-TRADING Algo Data Analytics Boosting Engagement: Develop interactive workshops and hands-on exercises that allow participants to apply data analysis techniques and machine learning algorithms to financial datasets, engaging them in practical learning experiences. Rewarding Accuracy and Efficiency: Offer incentives or recognition for participants who demonstrate successful application of machine learning models in analysing financial data and generating profitable trading strategies, emphasizing the importance of accuracy and efficiency in algorithmic trading.

Creating a Memorable Experience: Ensure that participants leave the workshop with not only a deeper understanding of algorithmic trading but also practical skills in data analysis and machine learning. Foster a supportive learning environment with engaging presentations, interactive discussions, and opportunities for networking and collaboration.

Project Expo



About the Event:

Department of Information Technology has organized a one-day Project Expo as a part

of RADIAN2k24. This event is a showcase of student projects categorized as a software related

project (Tech Byte) or Hardware related project (Tech Craft). Students of all branches of all

years presen	nted their projects and project ideas in this platform.
Virtual Trea	asure Hunt
Project Exp	0
This is a gro teams	oup event where participants will show case their projects. Nearly,15
had participa 1 from Avai	ated in the event. In those 5 are from Gayatri Vidya Parishad (GVP), nthi
Institute of I	Engineering and Technology (AVEV), and 9 from Anil Neerukonda
Technology round, inter	and Sciences (ANITS). The event consists of 2 rounds. In the first
judges Dr. A 2nd round, t	A. Anupama and Mr M.V. Kishore has evaluated the projects. In the the
final evaluat	tion has done by external judge Dr. A. Rohini, Dept of CSE, ANITS.
Event Objec	etives:
□ To Prov	vide a platform for students to display and demonstrate their
innovative p	projects.
☐ To encou	arage the development of practical skills by engaging students in
	ojects.

☐ To develop project management skills as students' plan, execute and present
their projects.
☐ To encourage students to address real world problems through their projects.
☐ To provide exposure to industry trends and expectations by involving
experienced professors
as judges.
☐ To create an environment for students to learn from each other projects and
sharing knowledge.

Startup Symposium



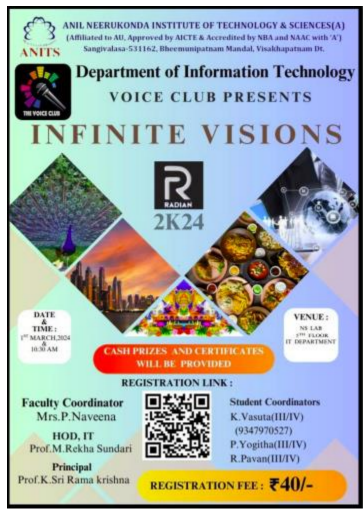
The Entrepreneurship club from the Department of Information Technology proposes to conduct an event titled "Start-up Symposium" on 01-03-2024 under

the banner of the tech fest of "Radian 2K24" to encourage restructuring aptness in students. The event details are below for your kind perusal for conducting the program. About the Event: This event is a solo event. This is because as we Entrepreneurs, we also have Solopreneurs. So to develop that ideology, this event is kept as solo event. In this event, a certain problem a real-time problem statement will be given. The participants will be made seated as if they are in a corporate meeting. They have to express their opinions for the given problem statement. And they will be evaluated by the judges on the basis of their soft skills and most importantly, by their views.

Event Objectives:

- The event enhances entrepreneurial skills
- The event enhances the marketing abilities of the students.
- The event helps build the confidence to share their own ideas in a creative way.
- The event can grow the student's research ability.
- The event can brush up on the restructuring aptness of a student
- The event fosters the development of entrepreneurial acumen among students, encouraging them to devise innovative solutions

Infinite Vissions



Event Objectives:

\square The event enhances entrepreneurial skills \square The event enhances the
marketing abilities of the students. \Box The event helps build the confidence to
share their own ideas in a creative way. The event can grow the student's
research ability. \square The event can brush up on the restructuring aptness of a

student \Box The event fosters the development of entrepreneurial acumen among students, encouraging them to devise innovative solutions.

6) Indian Society Of Technology And Educational



Event name:! SOLUTION

Event Date:22-03-2024 1pm-4pm

Venue: IT BLOCK, 4TH Floor

Event Description:

Participants will be provided with pseudocode written in their preferred language. They will analyze the code to understand its functionality and generate test cases to validate its behavior. The most comprehensive and valid test cases will be selected as winners.

6th International Conference On Smart Computing And Informatics(SCI -2024)



the 6th International Conference on Smart Computing and Informatics (SCI–2024) is being organized by ANITS, which will be held on April 19 – 20, 2024.

The scope of the International Conference on SCI 2024 is to provide an International forum for the exchange of ideas among interested researchers, students academicians, and practitioners in the area of Smart Computing and Informatics. The conference is to enhance the research in CSE, IT, CSE (AI, ML, and DS), ECE, EIE, EEE, and all interdisciplinary streams of engineering sciences. In this regard, encourage individuals to actively participate by submitting your research findings/contributions for favorable presentation at the Conference. The conference brochure and poster is attached herewith for your kind perusal.

FACULTY ACHIEVEMENTS

Journals:

Dr.Sathishkumar Pantala

- He had written a journal with title "Oppositional Brain Storm Optimization with Deep Learning based Facial Emotion Recognition for Autonomous Intelligent Systems".
- He had written a journal with title "A Novel IoT-Based Smart and Security System Model for Large Scale Farm Sustainability".

Dr.V.Suresh

• He had written a journal with title "A Decentralised autonomous system using a Blockchain Techniques".

Dr.P.Padmaja

• He had written a journal with title "Enhanced Pre-Trained General Natural Language model for Bio-Medical Domain".

- He had written a journal with title "Enhanced Waste management approach with SmartbGarbage Bins using Deep Learning and IoT Technology".
- He had written a journal with title "Eevolutionizeing Legal Education: Empowering public knowledge with a language model powered question repository".

Dr. Ram Prasad Reddy Sadi

- He has published a journal on "International Journal of Intelligent Systems and Applications in Engineering" the title of the paper is "Federated Learning Approach for Predicting the Growth Rate and Menace of COVID-19".
- He has published a journal on "Journal of the Maharaja Sayajirao University of Baroda" the title of the paper is "Sequentially Incremental Replication Algorithm for Distributed File System".

Dr. M Rekha Sundari

• She has published a journal on "PREDICTION OF LIVER DISEASE WITH RANDOM FOREST CLASSIFIER WITH PRINCIPAL COMPONENT FEATURE EXTRACTION".

Dr. M Rekha Sundari

• She has published an article on "AN ADVANCED DEEP LEARNING MODEL FOR ARRHYTHMIA DIAGNOSIS WITH IMPROVED INTERPRETABILITY—A STOCHASTIC REVIEW".

Dr. Ram Prasad Reddy Sadi

- He has published a journal on "International Journal of Intelligent Systems and Applications in Engineering" the title of the paper is "Federated Learning Approach for Predicting the Growth Rate and Menace of COVID-19".
- He has published a journal on "Journal of the Maharaja Sayajirao University of Baroda" the title of the paper is "Sequentially Incremental Replication Algorithm for Distributed File System".

Dr. M Rekha Sundari

• She has published a journal on "PREDICTION OF LIVER DISEASE WITH RANDOM FOREST CLASSIFIER WITH PRINCIPAL COMPONENT FEATURE EXTRACTION".

Dr. Satishkumar Patnala

• He has written an journal "ADVANCES IN INFORMATION TECHNOLOGY(1798-2340)".

Dr. V. Suresh

• He has written an journal "INTERNATIONAL EDUCATION RESEARCH JOURNAL".

Books:

Dr. Ram Prasad Reddy Sadi

• He has published a book on "IoT and Analytics in Renewable Energy Systems (Volume 2)

AI, ML and IoT Deployment in Sustainable Smart Cities" on the chapter Intelligent Coconut Harvesting System (Chapter-9) which is published by Taylor & Francis Group CRC Press at ANITS.

Dr. Ram Prasad Reddy Sadi

• He published a chapter on

"The Impact of Artificial Intelligence on Cyber Security" in the Book "Advances in Computer Sciences(vol.18)"

Dr. Ram Prasad Reddy S

He had published a book on "Theory of Computation".

FDP:

V.Krishna Sameera

• She had completed a FDP on "Introduction to Internet Of Things"

V.Krishna Sameera

• She had completed a FDP on "Outcome Based Education and Application of Generative AI in Teaching and Research".

Ch.Anusha

• She had completed a FDP on "Outcome Based Education and Application of Generative AI".

Dr. Ram Prasad Reddy Sadi

• He has done an FDP on "Data Analytics with Cognos".

Dr. Ram Prasad Reddy S

• He had completed a FDP on "Chat GPT and Generative AI".

Dr. Ram Prasad Reddy S

• He had written a chapter and patent on "A Real-Time Food Grain Monitoring and Drying Device".

Dr. Ram Prasad Reddy S

• He had completed a FDP on "Recent Research Trends of Deep Learning in Artificial Intelligence".

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. V. Suresh

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. M.V. Kishore

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. Reddi Prasadu

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. J.S.V. Sai Hari Priyanka

• She had completed a FDP on "AI Tools and Prompt Engineering".

Dr. A. Surekha

• She had completed a FDP on "AI Tools and Prompt Engineering".

Dr. M. Swathi

• She had completed a FDP on "AI Tools and Prompt Engineering".

Dr. Durga Praveen Kumar

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. G. Ravindranath

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. Alekya Vale

• She had completed a FDP on "AI Tools and Prompt Engineering".

Ms. J. S. V. Sai Hari Priyanka

• She has done one-week national level online FDP on "Societal Applications on Machine Learning".

Dr. Ram Prasad Reddy S

• He had completed a FDP on "Automated Feature Extraction from High Resolution Images".

Dr. V. Suresh

• He had completed a National Level FDP on "Advanced Research Methadology Workshop" by ACT

Mr. G. Ravindranath

• He done an FDP on "Privacy and Security in Online social media".

Academy, Tamil Nadu.

Dr. Ram Prasad Reddy S

- He had completed a FDP on "Recent Research Trends of Deep Learning in Artificial Intelligence".
- He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. V. Suresh

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. M.V. Kishore

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. Reddi Prasadu

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. J.S.V. Sai Hari Priyanka

• She had completed a FDP on "AI Tools and Prompt Engineering".

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• She had completed a FDP on "AI Tools and Prompt Engineering".

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• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. G. Ravindranath

• He had completed a FDP on "AI Tools and Prompt Engineering".

Dr. Alekya Vale

• She had completed a FDP on "AI Tools and Prompt Engineering".

Conferences:

B.Kiran Kumar

• He has attended a conference "Fourth International Conference on Innovations in Computational Intelligence and Computer Vision" based on "A Deep Learning Based Technique for Evaluation of Estimation in Software Development".

M.Rekha Sundari

• She has attended a conference "Fourth International Conference on Innovations in Computational Intelligence and Computer Vision" based on "A Deep Learning Based Technique for Evaluation of Estimation in Software Development".

Dr. V. Suresh

• He has attended a conference on "IEEE First International Conference" on Ambient Intelligent, Knowledge Informatics and Industrial Electronics at AIKIIE.

Prof P. Padmaja

• She has attended a conference 1st National conference on "Design Thinking: Transdisciplinary challenges and opportunities" on Detection and classification of Tomato leaf diseases by utilizing deep Convolutional Neural Network at Andhra University.

Dr. Ram Prasad Reddy Sadi

• He has attended a conference "11th International Conference on Internet of Everything, Microwave Engineering, Communication and Networks (IEMECON 2023)" on An Energy Efficient Routing Protocol based on Melioration in Distributed Energy Efficient Clustering at ANITS.

Dr. V Suresh

• He awarded by certificate for attended a conference "Cyber security challenges in the era of open network and Iot" which was conducted by A.C.T academy Tamil Nadu in association with academy and research conglomerate.

Dr. A Anupama

• She has presented the paper entitled "Predicting the efficiency of adversarial instances for language of graphs" at the international conference on

"Self-sustainable artificial intelligence system (ICSSAS 2023)" held from 18th to 20th October 2023 at M.P. Nachimuthu M. Jaganathan engineering College, chennimalai, erode, India

• She has presented the paper entitled "Influential note based random walk graph embedding with graph neural network in complex graphs" at the international conference on "Self-sustainable artificial intelligence system (ICSSAS 2023)" held from 18th to 20th October 2023 at M.P. Nachimuthu M. Jaganathan engineering College, chennimalai, erode, India.

Mr. Prasadu Reddi

• He has attended a conference "8th international conference on Microelectronics, Electromagnetics and Telecommunications ICMEET 2023" organized by Department of electronics and communication engineering conferences National institute of technology Mizoram, India.

Dr. V. Suresh

• He has attended a conference on "IEEE First International Conference" on Ambient Intelligent, Knowledge Informatics and Industrial Electronics at AIKIIE.

Dr. V. Suresh

• He has attended a conference on "IEEE First International Conference" on Ambient Intelligent, Knowledge Informatics and Industrial Electronics at AIKIIE.

Patents:

P.Padmaja

☐ She has written a chapter and patent on "A SYSTEM FOR TENDER COCONUT TROLLEY" and published & Granted – March 2024.

Dr. V Suresh

He has written a chapter and patent on "An Enabled System for Digital Video Forensics (202341062882)" and published & Granted - Sep 2023.

Dr. Ram Prasad Reddy Sadi

• He has written a chapter and patent on "SMART GRAIN DRYER (400199-001)" and filed – January 2023.

Dr. Ram Prasad Reddy Sadi

- He has written a chapter and patent on "SMART GRAIN DRYER (400199-001)" and filed November 2023.
- He has written a chapter and patent on "Intelligent Tender Coconut Cutting Device (6327254)" and filed November 2023.

Dr. Satishkumar Patnala

• He has written a chapter and patent on "Artificial Intelligence based smart Student Management System to monitor and Increasing student engagement through continuous assessment Using IoT and Machine Learning Algorithms (202341069912)" and published & Granted - November 2023.

Dr. Ram Prasad Reddy Sadi

• He has written a chapter and patent on "A CLOUD MONITORING DEVICE FOR SOLAR PLANT (360602-001)" and published & Granted - October 2023.

Dr. V Suresh

• He has written a chapter and patent on "An Enabled System for Digital Video Forensics (202341062882)" and published & Granted - October 2023.

Dr. Ram Prasad Reddy Sadi

- He has written a chapter and patent on "SMART GRAIN DRYER (400199-001)" and filed November 2023.
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• He has written a chapter and patent on "Artificial Intelligence based smart Student Management System to monitor and Increasing student engagement through continuous assessment Using IoT and Machine Learning Algorithms (202341069912)" and published & Granted - November 2023.

Dr. Ram Prasad Reddy S

• He had written a chapter and patent on "A Real-Time Food Grain Monitoring and Drying Device".

Dr. Ram Prasad Reddy Sadi

• He has written a chapter and patent on "A CLOUD MONITORING DEVICE FOR SOLAR PLANT (360602-001)" and published & Granted - October 2023.

Dr. V Suresh

• He has written a chapter and patent on "An Enabled System for Digital Video Forensics (202341062882)" and published & Granted - October 2023.

NPTEL Courses:

Mr. G. Ravindranath

• He completed NPTEL course on "Privacy and Security in Online social media".

Dr. A Anupama

• She completed NPTEL course "Big Data Computing" with consolidates score of 91%.

Mr. G. Ravindranath

• He completed NPTEL course on "Privacy and Security in Online social media".

Dr. A Anupama

• She completed NPTEL course "Big Data Computing" with consolidates score of 91%.

Dr. J.S.V. Sai Hari Priyanka

• She had completed a NPTEL course on "Google Cloud Computing Foundation".

Dr. A. Surekha

• She had completed a NPTEL course on "Google Cloud Computing Foundation".

Dr. G. Vijayalakshmi

• She had completed a NPTEL course on "Internet Of Things".

Dr.Alekya Vale

• She had completed a NPTEL course on "Introduction to Machine Learning".

at the Inter-University level conducted by ANITS in October 2022.

IV/IV IT MOOC course list

- 26 students from IV/IV-IT-A are enrolled in NPTEL as a MOOC course.
- 38 students from IV/IV-IT-A are enrolled in WIPRO as a MOOC course.
- 2 students from IV/IV-IT-A are enrolled in EPAM as a MOOC course.
- 28 students from IV/IV-IT-B are enrolled in NPTEL as a MOOC course.
- 38 students from IV/IV-IT-B are enrolled in WIPRO as a MOOC course.
- 2 students from IV/IV-IT-B are enrolled in EPAM as a MOOC course.
- 32 students from IV/IV-IT-C are enrolled in NPTEL as a MOOC course.
- 29 students from IV/IV-IT-C are enrolled in WIPRO as a MOOC course.
- 10 students from IV/IV-IT-C are enrolled in EPAM as a MOOC course.

CO Curricular Activity Achievements: A.Y. 2023-24 list

- 1. Vasuta Kuchhadia, a third-year first-semester student in 2023-2024, won first place in the solo essay writing event at the Inter-University level conducted by ANITS in September 2023.
- 2. Vasuta Kuchhadia, a second-year second-semester student in 2023-2024, won second place in the solo "Awareness of Social Evils" event at the Inter-University level conducted by ANITS in March 2023.
- 3. Angara Hemanth Venkata Kumar, a third-year first-semester student in 2023-2024, won third place in the solo AWS Workshop and Hackathon conducted by Braino Vision at ANITS from August 21 to August 26, 2023.
- 4. Varanasi Shilpa, a third-year first-semester student in 2023-2024, won first place in the solo AWS Workshop and Hackathon conducted by Braino Vision at ANITS from August 21 to August 26, 2023.
- 5. M Abhigna, a third-year first-semester student in 2023-2024, won first place in the solo AWS Workshop and Hackathon conducted by Braino Vision at ANITS from August 21 to August 26, 2023.

CO Curricular Activity Participations: A.Y. 2023-24

- 1. Randhi Pavan, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 2. Neethisa Andhavarapu, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 3. Geada Kishore, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 4. Unna Madhuri, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 5. Mirthipati Harshini Durgish, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 6. Kundum Nagadeep, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 7. Kolli Yuvaraj Samuel, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 8. P. Shashank Yadhav, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 9. Marpu Rohit Kumar, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 10. Koppana Manudeeep, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 11. K S N Kaushik, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 12. Vasuta Kuchhadia, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 13. Samudrala Amrutha, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 14. Chodagiri N V S S Durga Prasad, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.

- 15. Mittireddy Janardhan, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 16. Nagoti Ganesh, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 17. Harsha Vardhan Pentakota, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 18. Gedela Charan, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 19. Divya Kanimireddy, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 20. Kotcharala Sravika, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 21. Sravani Kuppili, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 22. Chada Sai Anjana Manaswitha, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 23. Ajerala Karthisha, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 24. Sarasa Naveen Sai, a third-year first-semester student in 2023-2024, participated in the National level Hacktopia event as part of a team conducted by GNI in August 2023.
- 25. Bagadi Keershitha, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.
- 26. Bandaru Chaitanya, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.
- 27. Neethisa Andhavarapu, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.

- 28. Randhi Pavan, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.
- 29. Unna Madhuri, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.
- 30. Geada Kishore, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.
- 31. Kona Manasa Lakshmi, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.
- 32. Shaik Faiza Tabasum, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.
- 33. N.V.V.K Sai Ram, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.
- 34. Alapati Sri Venkata Sai Ram, a third-year first-semester student in 2023-2024, participated in the IEEE Education Society Leadership Summit at the Inter-University level conducted by IEEE in October 2023.
- 35. Vasuta Kuchhadia, a second-year second-semester student in 2023-2024, participated in the Techie Stand-up event at the Inter-University level conducted by ANITS in March 2023.
- 36. Vasuta Kuchhadia, a second-year second-semester student in 2023-2024, participated in the Paper Presentation event as part of a team at the Inter-University level conducted by ANITS in March 2023.
- 37. Vasuta Kuchhadia, a second-year first-semester student in 2022-2023, participated in the My Tedx event at the Inter-University level conducted by ANITS in October 2022.

CO Curricular Activity: Participations & Achievements: A.Y. 2022-23

- 1. A. Chaitanya, a fourth-year first-semester student, won the Best Visual Treat-II award as part of a team at the international Neural Hack event conducted by Virtusa in September 2022.
- 2. B. Yogananda Reddy, A. Chaitanya, M. Kovid, and R. Sai Vineela, all fourth-year first-semester students, won the first prize of INR 30,000 as a team at the district-level Citizen Hack event conducted by Miracle Software Systems in October 2022.
- 3. Manju Vunna, R. Sai Vineela, Anshul Rana, and Aditi Sanyal, all fourth-year first-semester students, won a consolation prize of INR 2,000 as a team at the national-level 3 Day Bootcamp on Cyber Security followed by the National Level Hackathon on Ethical Hacking conducted by Vignan's Institute of Engineering for Women in October 2022.
- 4. Saketh, a third-year second-semester student, participated individually in the national-level 7-day Foundations of Cyber Security workshop conducted by the Cyber Security Center of Excellence in association with NASSCOM FutureSkills Prime in February 2023.

Summary of CO Curricular Activity Participations & Achievements:

In the academic year 2022-23, there was 1 participation and 3 achievements. For the academic year 2023-24, there were 37 participations and 5 achievements.

PLACEMENTS

S. No	Regd No	Name of the Student	Bra nc h	Gen der	Name of the Companie s	Role	CTC (L.P.A)	Contact No	College Email ID
1	320126511082	Vishali Korubilli	IT	Fem ale	Amazon Aws	Cloud Support Associate	26.00	6281089950	Korubillivishali.20.it @anits.edu.in
2	320126511084	Devi Kurmana	IT	Fem ale	Amazon Aws	Cloud Support Associate	26.00	9302557238	kurmanadevi.20.it@ anits.edu.in
3	320126511124	PREETA M DIRISAM	IT	MA LE	Amazon Aws	Cloud Support Associate	26.00	7674857297	dirisampreetam.20.it @anits.edu.in
4	321126511L19	Mohan Prakash Karri	IT	Ma le	Amazon Aws	Cloud Support Associate	26.00	7731833720	karrimohanprakash.l e.21.it@anits.edu.in
5	321126511L23	Mohan Saikumar Telaprolu	IT	Ma le	Amazon Aws	Cloud Support Associate	26.00	7659840714	telaprolumohansaiku mar.le.21.it@anits.e du.in
6	321126511L39	Minnikes war Rao Talabattu la	ΙΤ	Ma le	Darwinb ox	Product Development	21.80	7780160208	talabattulaminnikes warrao.le.21.it@anit s.edu.in
7	320126511063	Deepika Balla	IT	Fem ale	Candela Technologi es	Software Enginner	6.00	9347019421	balladeepika.20.it@a nits.edu.in
8	320126511064	SAKETH BASAVA	IT	Ma le	Candela Technologi es	Software Enginner	6.00	9100852425	basavasaketh.20.it@ anits.edu.in
9	320126511081	Koduri Vishnu Vardhini	IT	Fem ale	Technologi cs Global Pvt Ltd	Application Engineer.	4.00	8074513792	kodurivishnuvardhini .20.it@anits.edu.in
10	320126511084	Devi Kurmana	IT	Fem ale	Technologi cs Global Pvt Ltd	Application Engineer.	4.00	9302557238	kurmanadevi.20.it@ anits.edu.in
11	320126511035	Mathang i Chandu	ΙΤ	Ma le	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	7396281906	mathangichandu.20.i t@anits.edu.in
12	320126511044	Rajana Nirupam a	ΙΤ	Fem ale	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	9515595308	rajananirupama.20.it @anits.edu.in
13	320126511046	Renu Sree Rayavara pu	IT	Fem ale	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	7396047382	rayavarapurenusree. 20.it@anits.edu.in
14	320126511063	Deepika Balla	IT	Fem ale	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	9347019421	balladeepika.20.it@a nits.edu.in
15	320126511072	Geetana nd Sagar Emandi	ΙΤ	Ma le	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	9121433404	emandigeetanandsa gar.20.it@anits.edu.i n
16	320126511083	Deepak Sai Kota	IT	Ma le	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	8978975773	kotadeepaksai.20.it @anits.edu.in

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17	320126511095	Peela Sahith	ΙΤ	Ma le	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	9515414879	peelasahith.20.it@a nits.edu.in
18	320126511103	Moham mad Firoz Shaik	IT	Ma le	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	7816032421	shaikmohammadfiro z.20.it@anits.edu.in
19	320126511133	Kondapal li Likhitha	ΙΤ	Fem ale	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	8885345718	kondapallilikhitha.20 .it@anits.edu.in
20	320126511137	Maredla Chandini	IT	Fem ale	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	7995461780	maredlachandini.20.i t@anits.edu.in
21	321126511L03	Sai Nithin Malla	ΙΤ	Ma le	Euthissa Care Technolog y Pvt.Ltd.	Trainee Software Developer	2.50	6304343132	mallasainithin.le.21.i t@anits.edu.in
22	320126511007	Saran Kowshik Bhogi	ΙΤ	Ma le	ExcelR Edutech Pvt. Ltd(Training- Intern)	Software Developer	3.00	9652599537	bhogisarankowshik.2 0.it@anits.edu.in
23	320126511069	Bhavana Chilakala pudi	ΙΤ	Fem ale	ExcelR Edutech Pvt. Ltd(Training- Intern)	Software Developer	3.00	9347028112	chilakalapudibhavana.2 0.it@anits.edu.in
24	320126511094	Madhu Sree Pechetti	ΙΤ	Fem ale	ExcelR Edutech Pvt. Ltd(Training- Intern)	Software Developer	3.00	6301939517	pechettimadhusree. 20.it@anits.edu.in
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26	320126511161	Sanapala Leela Prasad	ΙΤ	Ma le	ExcelR Edutech Pvt. Ltd(Training- Intern)	Software Developer	3.00	6302980296	sanapalaleelaprasad. 20.it@anits.edu.in
27	320126511001	Darshan Srinivas Aguru	ΙΤ	Ma le	Ziegler Aero Space	Mern Developer	3.60	9154542979	agurudarshansrinivas .20.it@anits.edu.in
28	320126511052	Maham mad Riyaz Shaik	ΙΤ	Ma le	Ziegler Aero Space	Mern Developer	3.60	9381142302	shaikmahammadriyaz.2 0.it@anits.edu.in
29	320126511125	Donga Venkata Sumanth	IT	Ma le	Ziegler Aero Space	Mern Developer	3.60	9849943647	dongavenkatasumanth. 20.it@anits.edu.in
30	320126511149	Pradeep Netheti	IT	Ma le	Ziegler Aero Space	Mern Developer	3.60	9063506254	nethetipradeep.20.it @anits.edu.in