



## HACK THE BOT, EXPERT TALK & BUZZ EVENT

Conducted by

## **SATARC CLUB OF CBIT**

Dr. S. Kranthi Kumar

Smt. Kavita Agarwal

**Faculty Coordinator, SATARC.** 

**Faculty Coordinator, SATARC.** 

Chanakya Kusuma

President, SATARC.

## **EVENT DETAILS**

### **EXPERT TALK**

**Dates:** 03/09/2024

**Time:** 10:30am TO 12:30pm

Venue: Assembly Hall, CBIT, Hyderabad

**Number of attendees: 150** 

**Organized for:** All B.E/B.Tech students from UG first, second and third year & fourth year.

## **BUZZ EVENT**

**Dates:** 12/09/2024

**Time**: 12:15pm to 1:15pm

Venue: Near canteen & at H-block, CBIT, Hyderabad

Number of attendees: 90-100

Organized for: All B.E/B.Tech students from UG first, second and third year & fourth year.

#### HACK THE BOT

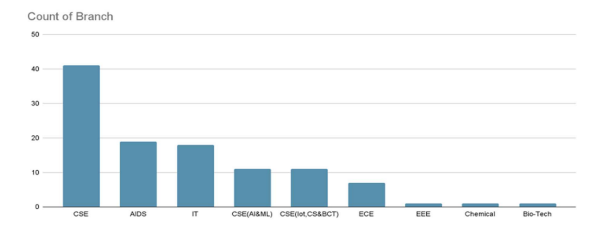
**Dates:** 13/09/2024

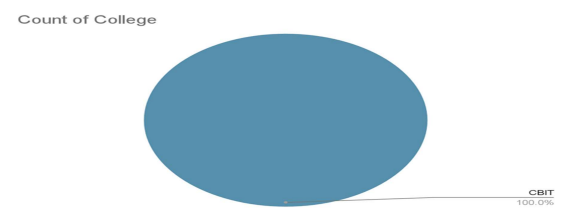
**Time:** 9:30 am to 4:00 pm

Venue: Lab9 & Lab10 of C-block, CBIT, Hyderabad

Number of attendees: 200

Organized for: All B.E/B.Tech students from UG first, second and third year & fourth year.





### POSTER OF THE EVENT



## **ORGANIZERS**

Kusuma Chanakya	President
D. Sai Bharath	Vice President
Keerthana Birelli	General Secretary
K. Sai Kalyan	Joint Secretary
M. Sai Ganesh	Joint Secretary
Padavala Digna	Joint Secretary
E. Adhitya	Joint Secretary
T. Sai Pranav	Joint Secretary

## VOLUNTEERS-JUNIOR EXECUTIVE BOARD

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#### **Event Overview**

The SATARC Club of Chaitanya Bharathi Institute of Technology (CBIT) organized a series of cybersecurity-focused events in September 2024. These events aimed to engage students in hands-on cybersecurity tasks while promoting knowledge sharing and practical application. The event series included:

- 1. **Expert Talk** (3rd September 2024): An industry professional, Malla Reddy Donapati, a Threat Hunter at Microsoft, delivered a talk providing insights into cybersecurity trends, challenges, and career opportunities.
- Buzz Event (12th September 2024): A teaser event conducted near the canteen and Hblock to introduce students to AI prompt injection and cybersecurity techniques in preparation for Hack the Bot.
- 3. **Hack The Bot** (13th September 2024): A competitive event where participants applied AI-assisted password cracking and ethical hacking skills.

#### **Purpose of the Events**

The primary goal of these events was to promote a deeper understanding of cybersecurity and AI's role in enhancing it. Each event focused on different aspects:

- **Expert Talk**: Equip students with knowledge of real-world cybersecurity trends, tools, and industry practices, encouraging them to pursue careers in the field.
- **Buzz Event**: Generate excitement and introduce basic AI and cybersecurity concepts to students in an informal, interactive setting.
- **Hack The Bot**: Provide hands-on experience with AI-assisted hacking, fostering problem-solving skills and collaboration.

### **Detailed Description of Event Activities**

#### Expert Talk – 3rd September 2024

The Expert Talk was conducted in the CBIT assembly hall, with over 150 students in attendance. **Malla Reddy Donapati**, a Threat Hunter at Microsoft, provided a presentation on the following topics:

- Emerging cybersecurity threats and vulnerabilities.
- Best practices for defending against cyberattacks.
- The growing role of AI in cybersecurity.
- Career paths and opportunities in the cybersecurity industry.

### Buzz Event – 12th September 2024

This event was designed as a teaser to grab attention for the upcoming Hack The Bot competition. The SATARC team set up stalls near the canteen and H-block to showcase a small prototype of the Hack The Bot event. They introduced students to **AI prompt injection** and explained how it could be used to crack passwords. Participants were invited to engage with the prototype, ask questions, and get a feel for what they would face in the competition.

The event successfully created a buzz among the student community, encouraging over 200 students to register for Hack The Bot.

## **Hack The Bot – 13th September 2024**

This was the main event of the series. It consisted of two rounds, each challenging participants to crack passwords using AI-generated clues. The competition took place in Lab 9 and Lab 10 in C-block. Participants were tasked with solving progressively harder challenges, leveraging **AI bots** to receive clues based on carefully crafted prompts.

- **Round 1**: Participants worked through 5 levels of password-cracking challenges. The effectiveness of AI prompt generation and the time taken to solve each challenge determined the score (Bounty Points).
- Round 2: The top 10 participants from each slot advanced to this round, where they tackled 3 advanced password-cracking levels. The scoring system remained the same, with Bounty Points awarded based on prompt quality and time.

The event attracted over 200 participants and concluded with a leaderboard showcasing the top performers. Cash prizes and certificates were awarded to the winners.

## **Event Images**



Expert Talk



Overview of expert talk



Interactive Q&A session



**Students in Buzz event** 





Overview of hack the bot event





Organizers Group picture

#### **Event Outcomes**

## 1. Increased Awareness of AI in Cybersecurity:

Through the Buzz Event and Hack The Bot competition, participants gained firsthand experience with AI tools and their application in password cracking and cybersecurity problem-solving. This exposure encouraged students to explore AI-driven solutions for cybersecurity challenges.

## 2. Hands-On Cybersecurity Experience:

Participants developed practical skills in ethical hacking and password cracking through the competition. The use of AI-assisted clues helped students enhance their understanding of both AI and cybersecurity techniques.

## 3. Improved AI Prompt Crafting Skills:

One of the key takeaways from Hack The Bot was learning how to craft precise and effective AI prompts to generate useful clues. Participants quickly adapted to this challenge, improving their prompt-crafting skills in real-time, which is a valuable skill in AI-integrated cybersecurity tasks.

## 4. Networking with Industry Professionals:

The Expert Talk allowed students to interact with an experienced cybersecurity professional, Malla Reddy Donapati, providing them with insights into the industry's current trends, challenges, and career opportunities. This interaction broadened their understanding of the professional landscape in cybersecurity.

## 5. Enhanced Problem-Solving and Collaboration:

Both the Buzz Event and Hack The Bot encouraged collaboration among participants. Students worked together to solve challenges, fostering teamwork and improving their problem-solving abilities in high-pressure environments.

### 6. Successful Engagement and Participation:

The series of events saw significant participation, with over 200 students engaging with the Buzz Event and Hack The Bot, and 150+ attending the Expert Talk. This high level of engagement reflects the growing interest in cybersecurity and AI among the student body.





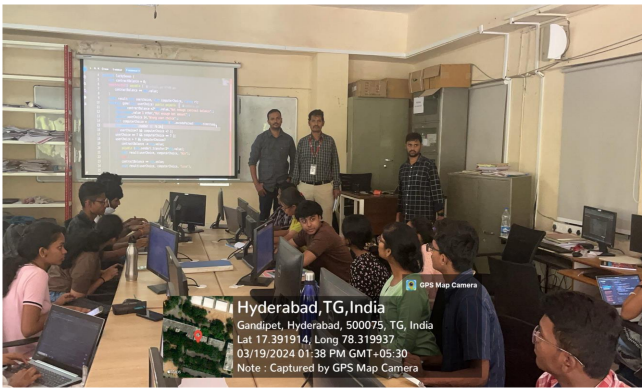
## Two Day-Boot Camp on "Blockchain Platforms and Applications"

## **DEPARTMENT OF COMPUTER ENGINEERING AND TECHNOLOGY**

Dates: 18/03/2024 to 19/03/2024









# Department Club: SATARC (The Student Association for Technology Analysis to Regulate Cybercrime)

#### About SATARC

The Student Association for Technology Analysis to Regulate Cybercrime (SATARC) is a vibrant and innovative club within our college community dedicated to cybersecurity excellence. SATARC serves as a hub for students passionate about exploring and mastering the intricate world of cybersecurity.

SATARC empowers members through practical learning and real-world applications in cybersecurity, offering diverse opportunities like workshops, training sessions, and competitions to enhance skills and stay updated with industry trends. The club's collaborative and inclusive community fosters innovation and pushes the boundaries of cybersecurity practices, welcoming students from all backgrounds to join in its mission.

## Purpose:

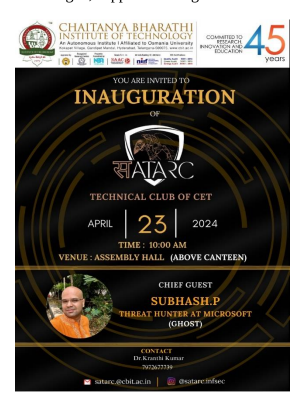
Our mission is to provide students with hands-on experience and create awareness in the field of ethical hacking, encompassing various domains such as Capture The Flag (CTF), bug bounty programs, blockchain security, and VAPT. Through workshops, training sessions, and events, we aim to equip students with the necessary skills and knowledge to excel in cybersecurity and contribute to the broader cybersecurity community.

## Objectives:

- To raise an awareness among students on the importance of cybersecurity and emerging technologies through workshops, seminars, and awareness campaigns, with a particular focus on CTFs.
- To encourage hands-on learning by providing training and practical experience in cybersecurity through Capture The Flag (CTF) competitions and bug bounty programs.
- To inculcate a sense of problem-solving by organizing hackathons and coding puzzles pertaining to the detection and deterrence of various vulnerabilities (VAPT).
- To stimulate and address real-world challenges faced in the industry such as stack overflows, buffer overflows, and man-in-the-middle attacks, among others.
- To build a community of like-minded individuals passionate about cybersecurity and other Industry 4.0 technologies, including blockchain and IoT.
- To provide industry exposure by establishing partnerships with industry leaders and experts, offering students exposure to the latest trends, tools, and practices in emerging technologies.
- To offer opportunities for career development by providing resources and guidance to help students explore career opportunities in cybersecurity and allied domains.

## Support from college

The College Management, Principal, Head of the Department, Faculty Coordinators have encouraged, supported and guided us in this endeavor.





## **Faculty Coordinators:**

- 1. Smt. Kavita Agrawal.
- 2. Dr.S.Kranthi Kumar.
- Senior Guide
- President 160121749044
- Vice President 160121749028
- General Secretary 160121749004
- K.Rajesh VIII SEM CSE(IOT,CS &BCT) 160120749039
- Kusuma Chanakya VI SEM CSE(IOT,CS &BCT)-
- D. Sai Bharath VI SEM CSE(IOT,CS &BCT) -
- Keerthana Birelli VI SEM CSE(IOT,CS &BCT) -

### DETAILS ABOUT THE EVENT

## Inaugural Ceremony

The inaugural ceremony of SATARC Club took place at 10 AM on April 23, 2024 unfolded in the assembly hall above the canteen. Dr. M. Subramaniam, the Head of the Department of CET, presided over the event, joined by The Dr. N. Trivikrama Rao-Director of IQAC, Dr. N.L.N. Reddy-Director of CDC, Prof. Y. Ramadevi -Department of AI&ML, Prof. N. Ramadevi - Department of CET, and other esteemed CET faculty members and the students. Mr. Subhash Popuri, Threat Hunter at Microsoft(GHOST) graced the event as Chief Guest, infusing the gathering with a sense of significance .Following his speech, the event was officially declared open, marking the beginning of SATARC Club's activities.

Speaker: Mr. Subhash Popuri Event Date: 23<sup>rd</sup> April 2024

Venue: Assembly Hall(Above the canteen)

For more information or to connect with us, please reach out via email at satarc.@cbit.ac.in or follow us on Instagram @satarc.infsec

### LOGO:



## Keynote Speaker – Inaugural



Mr.Subhash Popuri is a versatile cybersecurity professional at EY India, specializing in both Red Teaming and Blue Teaming. In his Red Team role, he assesses clients' infrastructure by simulating cyber attacks through various stages like gaining access, escalating privileges, and stealing data. Mr.Subhash automates parts of this process and also evaluates physical security at client locations. He assesses the effectiveness of the Blue Team's defenses and reports findings in a clear and actionable manner.

In his Blue Team role, Subhash investigates cybersecurity incidents for top banks and organizations in the country, assisting in large-scale incident responses. He designs playbooks for automating Threat hunting process through the integration of IOC and IOA. Subhash also conducts threat intelligence research using open-source techniques to identify recent TTPs leveraged by advanced threat actors. Additionally, he identifies and mitigates threats by analyzing client setups and suggesting improvements. Outside of work, Subhash enjoys researching machine learning and data science for better cybersecurity detection.

He has collaborated with major security teams like Google, Facebook, Twitter, Microsoft, Dell, Cisco among many others as a part of their bug bounty /responsible disclosure programs.He have helped the USA.GOV security staff about potential security vulnerabilities









Faculty Coordinator	Phone Number
Smt Kavita Agarwal	9704305615
Dr. S Kranthi Kumar	7972677739

TEAM	JOINT SECURITY	TEAM HEAD
Technical	Sai Kalyan - 160121749039	G. Anand - 160121749037
Event Management	M. Sai Ganesh - 160121749048	A. Bhanu Prakash - 160121749021
Publicity	Aditya Raj Bhosle - 160121749302	V. Koushik Kumar - 160121749301
Design	G. Rishik Tej - 160121749032	E. Adhitya - 160121749306
Documentation		T. Sai Pranav - 160121749060
Treasury		Phani Teja Uppuluri – 160121749065 N. Akhil Kumar - 160121749050



## One-week Short Term Training Program (STTP) on "IoT, IIoT, and Applications"

10th to 15th July 2023

The Department of Computer Engineering & Technology and Department of Mechanical Engineering jointly organized a one-week Short Term Training Program (STTP) on "IoT, IIoT, and Applications" from 10th to 15th July 2023 in association with Letfix Technologies, Chennai. The program was designed to provide participants with in-depth knowledge and practical insights into the Internet of Things (IoT) and the Industrial Internet of Things (IIoT).

The STTP was open to faculty members, research scholars, students, and industry professionals, with a registration fee of Rs. 250 for faculty and Rs. 2000 for others. The sessions ran from 9:15 AM to 5:00 PM daily, with a break for lunch. The STTP was led by conveners Dr. M. Subramaniam, Professor & Head, Department of CET, CBIT(A), and Dr. P. Prabhakar Reddy, Professor & Head, Department of Mechanical Engineering, CBIT(A). The program was coordinated by Prof. N. Ramadevi, Professor, Department of CET, CBIT(A); Ms. Kavita Agrawal, Assistant Professor, Department of CET, CBIT(A); and Dr. N. Janardhan, Assistant Professor, Department of Mechanical Engineering, CBIT(A). The STTP was a significant initiative aimed at advancing knowledge in IoT and IIoT, equipping participants with the skills needed to leverage these technologies in their respective fields.



Over six days, the STTP covered a wide range of topics, starting with an introduction to IoT, including its definition, key concepts, benefits, applications across industries, its relation to Industry 4.0, and the challenges and opportunities in implementation. Participants also explored IoT system architecture, communication protocols, wireless technologies, and IoT data management and integration.



On the second day, the focus shifted to edge computing and data analytics in IoT, where attendees learned about data pre-processing, real-time monitoring, visualization, and implementing edge computing and data analytics platforms. The sessions also addressed security challenges such as authentication, access control, encryption, privacy considerations, and regulatory compliance in IoT systems. The third day introduced industrial automation and its applications, covering components like breakers, contactors, relays, indication lamps, industrial switches, and limit switches, along with their wiring, control circuits, and working principles.

The fourth day delved into various types of sensors, including proximity, fiber optic, laser through-beam, diffuse-type photoelectric, and retro-reflective sensors. Participants learned about their control circuits, working principles, input types, sensor characteristics, output reading, and connections with automation systems. On the fifth day, the program covered control circuits for timers and counters, temperature controllers, PID-based heater control, programmable logic controllers (PLC), ladder logic circuits, software installation, PLC wiring, human-machine interface (HMI), programming, and PLC-HMI interfacing. The final day was dedicated to live industrial projects, giving participants hands-on experience and the opportunity to apply the knowledge gained throughout the week.





## Workshop on Deep Learning and Machine Learning using Python

Deep Learning and Machine Learning are two related but distinct concepts in the field of artificial intelligence (AI).

Machine Learning (ML) refers to a broader category of techniques and algorithms that enable computers to learn from and make predictions or decisions based on data. It's a subset of AI that focuses on the development of algorithms and models that can learn patterns from data without being explicitly programmed. ML encompasses various techniques.

Deep Learning, on the other hand, is a subset of Machine Learning that focuses specifically on neural networks with multiple layers (hence the term "deep"). These networks are designed to automatically learn hierarchical representations of data by processing it through multiple layers of non-linear transformations. Deep Learning has gained significant attention and popularity due to its ability to handle large amounts of data and solve complex problems in fields such as computer vision, natural language processing, speech recognition, and more.

## **Importance of Technologies:**

- The importance of Machine Learning and Deep Learning lies in their ability to automate tasks, gain insights from data, solve complex problems, and advance various industries. These techniques continue to drive innovation and reshape how businesses and researchers approach challenges in the modern world.
- In this we used deep learning to get better classification for the training and detection of problems with computer vision.
- AI is one of the trending technologies in that deep learning playing best for the language processing and computer vision applications like chat GPT, siri and entertainment apps.

## **Technologies and Tools Covered**

- Python
- Open CV
- Keras
- TensorFlow

## **Tools**









## DAY1:-MACHINE LEARNING- MACHINE LEARNING WITH PYTHON BASIC VISUALIZATION

SESSION		
	TIME	CLASS TOPICS
1	9:00 to 11:00	Introduction to machine learning and types of machine learning with applications
	11.00 to 11.15	****TEA BREAK****
2	11:15 to 12:30	Data Exploration with Pandas  Hands on:  Data base collection and read the data base from the input data  Pre-process the input data base with cleaning of database with different loading database.
	12:30 to 1:30	****LUNCH BREAK****
3	1:30 to 2:00	Visual data exploration Hands on:  Do the evaluation process by normalization for data.  Histograms, box plots, and density plots for numerical features, Count plots and pie charts for categorical features  Heatmaps to visualize correlations between features
4	2:00 to 3:30	Unstructured data wrangling Hands on:  Introduction to unstructured data wrangling techniques relevant to loan prediction. Preprocessing unstructured data and Hands-on unstructured data related to loan applications Feature Engineering  Understanding the importance of feature engineering in loan prediction Apply Encoding categorical variables (one-hot encoding, label encoding) and Handling date-time features Feature scaling and normalization and Feature selection strategies  ****TEA BREAK****
6	3:45 to 4:00 4:00 to 4:30	Demo on: <ul> <li>•Multiple heart disease prediction using machine learning and stream-lit</li> <li>Doubts??????</li> </ul>
0	4.00 to 4:30	



## DAY 2:- MACHINE LEARNING-MACHINE LEARNING ALGORITHMS WITH PYTHON

SESSION	TIME	CLASS TOPICS
1	9:00 to 11:00	Introduction to machine learning and types of machine learning with supervised, unsupervised, semi-supervised and reinforcement algorithms
	11.00 to 11.15	****TEA BREAK****
2	11:15 to 12:30	Splitting data Hands on:  • Load dataset and do visualization of the input data • Do the evaluation process by normalization for data. • Split the data with train and test parts
	12:30 to 1:30	****LUNCH BREAK****
3	1:30 to 2:00 2:00 to 3:30	Hands on: Classification:  Load algorithms of supervised using scikit-learn like SVM, DECISION TREE, RANDOM FOREST Regression:  Load algorithms of liner regression and logistic regression Check algorithm Overfitting on dataset Model fitting with different Hyper parameters Cross-Validation for classification using Confusion Matrix and Validation for Regression using Loss function  Unsupervised learning
4	2:00 to 5:50	<ul> <li>Hands on:</li> <li>Load unsupervised algorithms like k-means Clustering</li> <li>Check algorithm Overfitting on dataset</li> <li>Model fitting with different Hyper parameters</li> <li>Cross-Validation for clustering using Confusion Matrix and Validation result for algorithm</li> </ul>
	2:45 4- 4:00	****TEA BREAK****  Demo on:
5	3:45 to 4:00	Phishing url detection using machine learning  Doubts?????
6	4:00 to 4:30	



## <u>DAY 3: - DEEP LEARNING USING OPENCV WITH MODEL CREATIONS AND APPLICATIONS</u>

SESSION		
	TIME	CLASS TOPICS
1	9:00 to 11:00	Introduction Neural Network, MLP, LSTM, RCNN, RNN, NLP
		and Auto encoders.
	11.00 to 11.15	****TEA BREAK****
2	11:15 to 12:30	Hands on:
		<ul> <li>Build Neural Network and Multi-Layer Perception algorithm with help of TensorFlow and Keras libraries.</li> <li>Activation functions, Optimizer, Regularizes, initializations of parameters, Learning Rate</li> </ul>
		<ul> <li>Build RNN and LSTM algorithm with help of TensorFlow and Keras libraries.</li> </ul>
	12:30 to 1:30	****LUNCH BREAK****
3	1:30 to 2:00	Hands on:
		<ul> <li>Build RCNN algorithm with help of TensorFlow and Keras libraries.</li> <li>Create algorithm CNN with help of TensorFlow and Keras</li> <li>Introduction of NLP</li> </ul>
4	2:00 to 3:30	Real time Object detection using deep learning and computer
		vision.
		Hands on:
		Load the <b>video streaming</b> and pre-process of video
		Load the database models and apply to the input video
		Finally, detect objects from the video using data base models of yolo and RCNN algorithm
		****TEA BREAK****
5	3:45 to 4:00	Demo on:
		Demo on real time gun and fire detection in public areas for detecting of abnormal activities using deep learning.
6	4:00 to 4:30	Demo on gender voice recognition using MLP
		Doubts?????



## **Day 4:**

4	4:00 to 6:00pm	Demo on:
		Vehicle anomaly detection using deep learning and computer vision.
		Demo on:  • Face and person name recognition using face recognition library and computer vision
		Doubts?????

## **Day 5:**

5	4:00 to 5:00pm	Demo on:
		Hands on Machine Learning Basics and it's Applications of Multi Disease Prediction
	5:00 to 6:00pm	Demo on:
		• Hands on NLP Basics and it's Applications on Sentiment Analysis using NLP
		Doubts??????