



# ENIGMA 8.0

An online cryptic hunt

## What is **IEEE VIT**?

IEEE (Institute of Electrical and Electronic Engineers) is the world's largest technical, professional organisation dedicated to advancing technology for the benefit of humanity.

IEEE VIT is a student chapter under IEEE international and falls under region 10 Asia Pacific. IEEE VIT showcases the right blend of students that offer an assortment of skills and knowledge beyond just technical fields which is essential for continued growth and vitality. It provides students with great networking opportunities at a global level. It stands as one of the most distinguished technical chapters of VIT, Vellore, conducting multiple large scale events such as Techloop, ITH, ITC, Enigma, Palette among many others. Moreover, IEEE VIT provides students with a concrete base to empower self learning and development.



VIT VELLORE STUDENT CHAPTER

# ENIGMA 8.0

Enigma 8.0 is an online cryptic hunt organized by the IEEE-VIT Student Chapter. This initiative is completely developed and led by students, and is played by thousands of competitors from all over the world. This is the 8th edition of Enigma, we remain undefeated as no one has ever been able to complete our challenge!

A cryptic hunt with a compelling storyline that you have to navigate skillfully also features different currencies with power-ups that can be used through each level of the game. The participant with the highest number of points on the leaderboard wins the coveted title.

We aim to create a platform where people from all over the world come together and battle for points using their problem-solving skills and out-of-the-box methodologies to crack the code. Only the best will grace the topmost spots on the leaderboard!



VIT VELLORE STUDENT CHAPTER

## SPONSORSHIP BENEFIT

BENEFITS	BRONZE SPONSOR ₹5,000	SILVER SPONSOR ₹10,000	GOLD SPONSOR ₹20,000	PLATINUM SPONSOR ₹35,000	TITLE SPONSOR ₹50,000
<b>Incorporating your logo</b> Your company's logo featured on our website along with our social media promotions and future event brochures which has a reach upto 6000 people.	✓	✓	✓	✓	✓
<b>Promotion on social media</b> Targeted social media drive through IEEE VIT social handles on various platforms where we will post about your company and its purpose. This will provide you access to a huge pool of college students and more than 7,000 followers.		✓	✓	✓	✓
<b>Swag Distribution</b> Distribute your branded merchandise and stickers to the participants and winners to familiarise your company among the audience.		✓	✓	✓	✓
<b>Custom notifications on website and apps</b> Have your very own custom notifications on our event website and apps where you can publicise your company's products and purpose.			✓	✓	✓



VIT VELLORE STUDENT CHAPTER

## SPONSORSHIP BENEFIT

BENEFITS	BRONZE SPONSOR ₹5,000	SILVER SPONSOR ₹10,000	GOLD SPONSOR ₹20,000	PLATINUM SPONSOR ₹35,000	TITLE SPONSOR ₹50,000
<b>Logo on Certificates</b> Placing you company's logo on Enigma 8.0 certificates.				✓	✓
<b>Customised Enigma question</b> Incorporate your company's name/product in a unique Enigma question enabling higher reach among participants.					✓
<b>Future Collaboration</b> An opportunity to collaborate as speakers for our Techloop podcast and future events allowing greater exposure across platforms.					✓

**IEEE-VIT** team is eager to work with you to create a custom package tailored to your specifications.

Please contact us at [collaboration@ieeovit.org](mailto:collaboration@ieeovit.org) if you want to discuss particular collaborative ideas or adjust the sponsorship package to better meet your goals. We are happy to work with you to make the best out of your sponsorship experience.

# Our Events



## ITC Flagship

Evolution of technology is a continuous process and IEEE VIT believes it is necessary to fuel it. Keeping in line with our vision, we organize the IEEE Techloop Hack every year, an event with exciting workshops on domains like Machine Learning, IOT and UI/UX design, along with a 24Hr Hack. Our attempt to empower people and provide innovative solutions for the betterment of humanity.



## Hacktober Fest

IEEE-VIT conducted a session on Open Source and Hacktoberfest on the 16th of October, 2019. Hacktober fest is a month-long celebration of open source software run by Digital Ocean in partnership with GitHub and Twilio. Over 100 attendance made 200 contributions and over 500 lines of code were changed



## Capture the flag

IEEE-CTF is a Jeopardy-style CTF with challenges in several categories such as crypto, web, reverse engineering, forensic, OSINT, and more. The questions are engineered to help the players understand how to simulate different kinds of attack concepts and learn something new along the way.



# Our Events



## Palette

IEEE-VIT organises one-of-a-kind design hack, Palette - "Where your palette of ideas can meet the colour palette". Palette provides constant mentorship throughout the hack, so you can learn designing as you go. The latest iteration, Palette'20 was conducted online where we had multiple speakers from Apple, Airtel, etc. We also had over 250 registration from 7 different countries.



IEEE  
Techloop  
Hack  
2019



At IEEE-VIT we organized the IEEE Techloop Hack, an event with exciting workshops on Machine learning, IOT, and UI/UX design, and the Techloop Hack: Our attempt to empower people and provide innovative solutions for the betterment of humanity. Evolution of technology is a continuous process, and IEEE VIT believes it is necessary to fuel it.



A one of its kind initiative from IEEE VIT that seeks to proliferate technical skills among students. TechLoop is an interactive workshop conducted for the students of VIT every month which involves hands on sessions that result in stronger understanding of concepts to both speaker and the audience. Topics discussed include: Machine learning, cybersecurity, design, web development, app development, electronics.

## Our Past Collaborators



DATASCIENCE.COM



SWIGGY



Arya.ai

divami

axure



ICONS8



CP SIGNS

Flipkart



stickermule

greatlearning  
*Power Ahead*



## Contact Details



**Sidarth Venkatesan**

+91 6380747287

[sidarth.v14002@gmail.com](mailto:sidarth.v14002@gmail.com)



**Harsh Gupta**

+91 7001876232

[hg242322@gmail.com](mailto:hg242322@gmail.com)



**Vishesh Goyal**

+91 9711811848

[visheshgoyal242@gmail.com](mailto:visheshgoyal242@gmail.com)