



HINDUSTAN
INSTITUTE OF TECHNOLOGY & SCIENCE
(DEEMED TO BE UNIVERSITY)



Centre for Networking
& Cyber Defense

BREAKSEC



KRUPTOS
SECURITY CLUB

Workshop on Ethical Hacking

About BreakSec

BreakSec is a security workshop conducted by Kruptos Security Club, Centre for Networking and Cyber Defense, School of Computing Sciences, Hindustan Institute of Technology and Science, Padur.

BreakSec is focussed on developing skills of students and enhance their skills in Bug Bounty programs, Capture The Flag, and other Cyber Challenges.

Day 1

OWASP Top 10
Cross Site Scripting
SQL injection
Becoming successful in Bug Bounty
Challenges in securing digital platforms
Current trends in Cyber Security

Day 2

Reverse Engineering
Cryptography
Steganography
Forensics
Competition (Mini CTF)



Scan to register

Date: 26th and 27th March 2018

Timings: 10:00 a.m to 4:00 p.m

Venue: Hindustan Institute of Technology and Science,
Padur, OMR, Chennai 603103, Tamil Nadu, India

Ticket cost: ₹ 1000

For registration and more details visit: breaksec.kruptos.club

Faculty Coordinator
Dr. V. Ceronmani Sharmila
csharmila@hindustanuniv.ac.in

Student Coordinators
Naveen - navs@kruptos.club
Kishore - kishoret@kruptos.club
Rahul - rahul@kruptos.club
Adith - adith.varma@kruptos.club

/kruptos.club

/kruptos.club

/company/kruptos-club

www.kruptos.club

About **Organiser**

Kruptos Security Club is a not for profit student lead technical club at Centre for Networking and Cyber Defense, School of Computing Sciences, Hindustan Institute of Technology and Science. The club was inaugurated on October 6th 2017 to engage students into Cyber security activities and projects.

Through the club weekly trainings and seminars on Ethical Hacking covering the Top 10 vulnerabilities and other technologies are being done for students to face Cyber competitive challenges.

Students are, trained on Kali linux machines available at the CNCD labs and, demonstrate the techniques of hacking purely for the purpose of their knowledge and skill development.

The club, is unique because it's the one of the few clubs where student to student training occurs.

and, is also has partnered with organisations which help foster the development of skills in students.

About **CNCD**


The **Centre for Networking and Cyber Defense** (CNCD) at Hindustan Institute of Technology and Science (HITS) was established in the year April 2013 with an aim to carry out research and impart knowledge in Networking and Cyber security. This centre has been formed with domain expertise from HITS, HTC, IBM and D-Link. The centre is also involved in doing community outreach programmes to create awareness on cyber security.

About **HITS**

Hindustan Institute of Technology and Science is one of the most sought after engineering institutions in Tamil Nadu, reputed for its highly qualified and experienced faculty and excellent infrastructural facilities for co-curricular and extra curricular activities, the University has maintained an enviable academic excellence right from its inception.

The students of this reputed institution are receiving placement offers from leading companies in India and Abroad. The institution has collaborative partnerships with leading universities in USA, Singapore, Australia, etc. It has students and faculty exchange programs with leading international universities. The university has also has received numerous accolades and awards over the years.



 Hindustan Institute of Technology and Science,
Padur, OMR, Chennai 603 103, India

 breaksec.kruptos.club

 contact@kruptos.club

 +91 7358 47 7106

 /kruptos.club

 /kruptos.club

 /company/kruptos-club

Our Partners

Media Partner



Payments and Ticket partner



Cloud hosting Partner



Technology support Partner



Security Awareness Partner




Our Sponsors



Supported by



 Hindustan Institute of Technology and Science,
Padur, OMR, Chennai 603 103, India

 breaksec.kruptos.club

 contact@kruptos.club

 +91 7358 47 7106

 /kruptos.club

 /kruptos.club

 /company/kruptos-club