

DEPARTMENT OF IT
R.J. COLLEGE

P R E S E N T S



FLAG FORGE

B R E A C H T H E G A T E S



A Mystery Awaits! Decode the Secret to Win Exclusive Discounts!

ABOUT THE CTF

Embark on an electrifying cybersecurity adventure with FlagForge, hosted by **Ramnirajan Jhunjhunwala College!** Solve intricate puzzles, outsmart threats, and rise as the ultimate CTF champion across three skill-packed levels. Join us at our institution, renowned for fostering innovation and excellence in technology.



LEVELS OF CTF



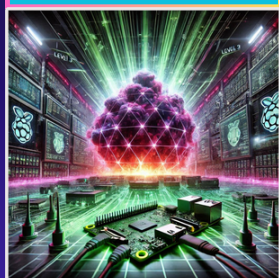
DECODE & DISCOVER



PENETRATE & PROTECT



INNOVATE & DOMINATE



Unravel the secrets of codes and ciphers with an array of challenges in decoding, cryptography, and OSINT. Perfect for beginners, this level sets the foundation for your cybersecurity journey.

Dive into real-world scenarios with Web application and Network Services hacking. Test your mettle as you uncover vulnerabilities and secure digital domains in this intermediate-level challenges.

Embark on a cutting-edge challenge with IoT devices and Raspberry Pi. Face advanced Web and Network Security challenges as you push your cybersecurity skills to the limit in this final-level trial.

5A 54 5A 69 5A 47 59 34 4F 44 46 68 5A 44 45 35 5A 54 56 69 4E 7A
52 6C 4D 54 68 69 4E 47 49 33 5A 44 56 68 4E 44 67 33 4E 57 59 3D

TIME IS TICKING! DON'T MISS YOUR CHANCE TO COMPETE!



OUR PROUD SPONSORS



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Altered Security is an edtech with focus on hands-on learning through its red team training platform and cyber ranges. They are experts in red team training, InfoSec education platform and cyber ranges.



Cyberfortix

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Cyberfortix stands at the forefront of cybersecurity, offering expert-led training programs to equip individuals with in-demand skills while delivering tailored solutions to protect and secure digital assets for their clients.

[LEARN MORE ABOUT OUR SPONSORS HERE!](#)

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**WE THANK OUR SPONSORS FOR SUPPORTING
INNOVATION AND THE CYBERSECURITY COMMUNITY!**

PLAY BY THE RULES



Each participant will be provided with a lab PC equipped with a standard Kali Linux VMware prebuilt image from kali.org with no modifications. Participants are not allowed to use personal devices.

- Taking help physically or virtually is prohibited. Any instance of cheating, remote access, or external control of the machine will lead to immediate disqualification.
- Internet use is permitted, and participants may utilize any tools available within the Kali Linux environment as needed.
- The use of AI tools, including ChatGPT, Gemini and other AI engines are strictly prohibited during the competition.
- Participants must have an active TryHackMe account and should use their own OpenVPN configuration file linked to their personal TryHackMe account.
- Do not attempt to attack the event platform, share flags or hints, or disrupt other participants in any manner.
- Tampering with devices, sharing answers, or disrupting the event will lead to immediate disqualification.

After the second round, participants will face elimination based on their performance. Only the top performers will advance to the final round.

**INTEGRITY IS YOUR
MOST POWERFUL TOOL**

EPIC REWARDS AWAIT!



WIRELESS MECHANICAL KEYBOARD
A powerful tool for tech enthusiasts and gamers alike



WIFI HACKING ADAPTER
Perfect for exploring WiFi security and hacking!


TAKE HOME THE ULTIMATE
SWAG—TSHIRTS & STICKERS
THAT LEAVE A LASTING
MARK ON YOUR
CYBERSECURITY
ADVENTURE!



YOUR JOURNEY BEGINS HERE!



11 JANUARY, 2025



10:00 AM - 04:00 PM



6TH FLOOR, IT LAB, R.J. COLLEGE



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+91 82910 67053



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REGISTER NOW FOR ONLY RS 499/-

CRACK THE HIDDEN CODE IN BROCHURE TO GET 25% OFF REGISTRATION FEES!!!

OFFER VALID FOR FIRST 5 STUDENTS ONLY!!!

BE THE ONE THEY REMEMBER
SECURE YOUR ENTRY NOW!