RAMAKRISHNA MISSION VIDYAMANDIRA

CYBER SECURITY ONLINE CERTIFICATE COURSE

Placement and Career Counselling Cell Initiative **Direct** Registration Link:

https://vidyamandira.org/iemEn/rkmv_online_formseminar.jsp Please choose "CYBER SECURITY ONLINE CERTIFICATE COURSE" from the drop-down menu. Offline registration is also available.

RAMAKRISHNA MISSION VIDYAMANDIRA

Belur Math, Howrah, West Bengal

IN ASSOCIATION WITH Estory Infocom

ANNOUNCES ONLINE CERTIFICATE COURSE ON

CYBER SECURITY

- Duration: 2 Months
- Total Hours: 48 Hours (Theory + Practical)
- Classes on Sat & Sun (6 PM 9 PM)
- Open to all genders (Above 18 years)
- Participants should have own laptop
- Language: English/Bangla

Course Begins 11th May 2024

Course Fees Rs 7.000/-

Limited Seats Admissions Now Open

After scanning the QR Code, please click on the admission link, select "Cyber Security Online Certificate Course" from the drop-down menu and fill up the details

Scan the QR Code for Admission



Email: rkmv.estory@gmail.com Contact Estory Infocom +919147061454

RKMV Contact Pradip Chakraborty Ph: +919432172635

Offline Registration Available Course Coordinator Swami Indreshananda



Ramakrishna Mission Vidyamandira

Belur Math, Howrah, West Bengal **Placement and Career Counselling Cell Launches**

Online Certificate Course on

Cyber Security

In association with Estory Infocom

Highlights

Course Duration: 48 Hours

Schedule: Classes every Saturday and Sunday Course Delivery Mode: Online (Theory + Practicals)

Course Language: English

Course Spotlight: Industry Experts to deliver all sessions

Eligibility

Students and professionals having basic knowledge of Computers and having own laptop. Age: 18 years and above. Open to all genders

Course Objective

To first provide learners with the foundational understanding of computer hardware, software, networking, operating systems, programming as well as the cyber security landscape. Learners will then have a thorough grasp of the concepts, principles, and procedures involved in protecting computer networks, systems, and data against malicious attacks, vulnerabilities, and unauthorised access.

Course Curriculum

- Computer OS Windows, Linux, Mac-OS Web Security
- Computer Networking
- Computer Programming Concepts
- Cyber Threats and Attack Vectors
- Passwords and Authentication
- Phishing and Social Engineering
- Malware: Detection and Prevention
- Network Security

- Mobile Security
- Email Security
- Practical: Password Management
- Practical: Phishing Simulation
- Practical: Network Security Assessment
- Practical: Web Security Assessment
- Practical: Mobile Security Assessment

Course **Outcome**

The intended outcome for learners is to develop a comprehensive understanding of the principles, practices, and tools used in cyber security and to acquire practical skills for securing computer systems, networks, and data from threats and vulnerabilities. Learners develop the knowledge, skills, and mindset necessary to protect themselves and their organisation against cyber threats.

Offline Admission available

Contact Estory Infocom: +919147061454

Course Coordinator Swami Indreshananda

Contact Person Pradip Chakraborty: +919432172635

Email your queries at rkmv.estory@gmail.com