



## REPORT

**Title of the Activity:** Cyber Security Awareness Month (Cyber Jaagrookta Diwas) 2025–2026

**Name of the Organizing Unit:** Department of Computer Science in collaboration with Student Cyber Safety Cell, St. Xavier's College, Jaipur

**Date / Duration of the Activity:** 1 October 2025 – 30 October 2025

**Venue:** St. Xavier's College, Jaipur  
(College Campus – Notice Boards, Classrooms & Department Website)

**Participation:** BCA students (Semester I & III) = 36 Students

### Objectives of the Activity

The primary objectives of the Cyber Security Awareness Month were:

- To create awareness about cyber security, cyber laws, and cyber ethics
- To sensitize students about online safety, cyber crimes, and preventive measures
- To promote responsible and ethical digital citizenship
- To familiarize students with government cyber initiatives, portals, and helplines
- To integrate Value Added Course (VAC) – Cyber Law and Ethics with experiential learning

### Description of the Activity

The Department of Computer Science, in collaboration with the Student Cyber Safety Cell, organized a month-long observance of Cyber Security Awareness Month (Cyber Jaagrookta Diwas) from 1st to 30th October 2025.

The initiative was conducted as part of the Value Added Course (VAC) – Cyber Law and Ethics and aligned with national cyber awareness efforts under Digital India, Cyber Surakshit Bharat, MeitY, and CERT-In.

The program was systematically structured into five thematic weeks, ensuring progressive understanding and effective knowledge dissemination.

### Week-wise Implementation

*“To create men and women for others”*

Nevta - Mahapura Road, Jaipur - 302029, Rajasthan, India Tel: +91 7849878705

Email: [computersdept@xscjpr.edu.in](mailto:computersdept@xscjpr.edu.in) Website: [www.xscjpr.edu.in/departments/department-of-computer-science/](http://www.xscjpr.edu.in/departments/department-of-computer-science/)



- **Week 1 – Introduction & Basic Concepts**  
Focused on cyber ethics, basic cyber terminology, internet opportunities and risks, and the evolution of the cyber world.
- **Week 2 – Cyber Laws and Legal Provisions**  
Covered cyber crimes such as phishing, deepfake attacks, man-in-the-middle attacks, digital signature forgery, and dark web crimes, along with relevant legal provisions under the IT Act, 2000.
- **Week 3 – Major Cybercrime Case Studies**  
Included national and international cybercrime cases such as data breaches, spyware incidents (Pegasus), botnet attacks (Mirai), and cyber terrorism cases.
- **Week 4 – Security and Safeguards**  
Emphasized data protection, strong passwords, cyber bullying safeguards, app permissions awareness, and safe online practices.
- **Week 5 – Government Initiatives and Platforms**  
Highlighted government cyber security initiatives, official portals, CERT-In, cyber crime reporting platforms, and national cyber security policies.

### Activities Conducted

- Daily awareness posters displayed across the campus
- Digital publication of posters on the Department website
- Sharing of awareness content through official departmental groups
- Weekly **Warning Posters** (every Saturday) highlighting common cyber threats
- Weekly **Special Posters** (every Sunday) featuring government cyber portals, apps, and helplines
- Continuous student engagement through poster design and peer awareness

### Participation

- **Students:** Active participation from BCA students (Semester I & III) = 36 Students
- **Faculty:** Faculty members provided academic guidance, supervision, and coordination
- The activity ensured **maximum student involvement and peer learning**

### Outcomes of the Activity

- Enhanced awareness of **cyber threats, cyber laws, and ethical online behavior**
- Improved understanding of **practical cyber safety and data protection measures**
- Increased familiarity with **government cyber security initiatives and reporting mechanisms**
- Strengthened experiential learning through **Value Added Course integration**
- Promoted responsible digital citizenship among students

*“To create men and women for others”*

Nevta - Mahapura Road, Jaipur - 302029, Rajasthan, India Tel: +91 7849878705

Email: [computersdept@sxcjpr.edu.in](mailto:computersdept@sxcjpr.edu.in) Website: [www.sxcjpr.edu.in/departments/department-of-computer-science/](http://www.sxcjpr.edu.in/departments/department-of-computer-science/)



### **Impact of the Activity**

- Students became more vigilant and informed about cyber risks and safeguards
- The campus community benefited from continuous cyber awareness dissemination
- The initiative contributed to institutional goals related to **digital literacy and social responsibility**
- Supported NAAC focus on **extension activities, student engagement, and skill development**

The **Cyber Security Awareness Month (Cyber Jaagrookta Diwas) 2025–2026** was successfully conducted and achieved its intended objectives. The initiative effectively combined academic learning with real-world cyber awareness, fostering a culture of **safe, ethical, and responsible digital practices** within the institution. The collaborative effort of students and faculty ensured sustained engagement and meaningful impact.

---

***“To create men and women for others”***

Nevta - Mahapura Road, Jaipur - 302029, Rajasthan, India Tel: +91 7849878705

Email: [computerscdept@xscjpr.edu.in](mailto:computerscdept@xscjpr.edu.in) Website: [www.xscjpr.edu.in/departments/department-of-computer-science/](http://www.xscjpr.edu.in/departments/department-of-computer-science/)