



E-NEWSLETTER SITAICS



March 2026

School of Information Technology, Artificial Intelligence and Cyber Security

Vision:

To be a premier academic institution committed to enhancing national security through excellence in education, research, and training in cybersecurity, digital forensics, and Artificial Intelligence. SITAICS envisions itself as a global hub for technological innovation and security expertise, fostering collaboration with leading academic institutions, industry partners, and research organizations worldwide. Our vision is to develop competent professionals who can address emerging cyber threats and contribute to national and international security.

Mission:

To provide world-class infrastructure that fosters innovation, research, and intellectual growth while building a global knowledge hub through collaboration with academia, industry, and research organizations. SITAICS is committed to delivering comprehensive education and training programs in cybersecurity, digital forensics, and artificial intelligence. Our mission is to equip students with cutting-edge technical skills, ethical values, and practical expertise to become leaders in the field of information security and technology. We strive to conduct impactful research, facilitate knowledge transfer, and contribute to the advancement of national security through technological excellence.

SITAICS Brochure

🌐 [School of IT, Artificial Intelligence and Cyber Security.](#)

SITAICS EVENT HIGHLIGHTS | ODD SEMESTER 2025-26

INDEX

- Cyber Awareness Session for Defence Personnel
- Advanced Cyber Security Training Programme for NCAT Officers
- SANKALP – सामाजिक अनुशासन एवं नागरिक कर्तव्य लोक प्रस्तुजर
- Expert Session and Workshop on OT Security
- Visit to IBM, Gandhinagar for Industry-Academia Collaboration

School of Information Technology, Artificial Intelligence and Cyber Security

Programmes offered: 5

- B.Tech. in CS&E with specialization in Cyber Security
- M.Tech. in Cyber Security
- M.Tech. in Data Science and Machine Learning
- M.Sc. in Cyber Security and Digital Forensics
- Post Graduate Diploma in Cyber Security & Digital Forensics

Laboratories:

- General Computer Programming Lab (GCPL)
- Reverse Engineering and Malware Analysis (REMA)
- Vulnerability Assessment and Penetration Testing (VAPT) Lab
- Network Lab
- Digital Forensics Lab
- IoT and Wireless Security Lab
- Artificial Intelligence Lab

SITAICS Brochure

🌐 www.rtu.ac.in
www.rtu.ac.in
www.rtu.ac.in

Cyber Awareness Session for Defence Personnel

Date: 13 March 2026

Venue: Gandhinagar Military Station

Ms. Prakruti Parmar, Assistant Professor, SITAICS, conducted an expert session on “Cyber Awareness for Defence Personnel” for the 5th Battalion of the Jammu and Kashmir Light Infantry (5 JAK LI) and the 11th Maratha Light Infantry (11 MLI) at Gandhinagar Military Station.

The session focused on creating awareness about cyber threats, safe digital practices, cyber hygiene, and the importance of cybersecurity in defence operations. The participants gained valuable insights into protecting sensitive information and strengthening cyber resilience in military environments.



Advanced Cyber Security Training Programme for NCAT Officers

Date: 2 March 2026 – 13 March 2026

SITAICS organized an Advanced Cyber Security Training Programme for officers from NCAT (National Communications Academy-Technology), Ghaziabad from 2 March 2026 to 13 March 2026.

The programme combined theoretical sessions with practical hands-on exercises to enhance the technical skills of the participating officers.

The training provided a valuable platform for knowledge sharing and capacity building, strengthening the officers' preparedness to address emerging cyber security challenges.



SANKALP – सामाजिक अनुशासन एवं नागरिक कर्तव्य लोक प्रस्तुजर

Date: 7 March 2026

Coordinator: Mr. Ashish Revar, Assistant Professor, SITAICS

The School of Information Technology, Artificial Intelligence and Cyber Security (SITAICS), in joint collaboration with the Extension and Distance Learning Directorate (EDLD) of Rashtriya Raksha University, successfully organized the public awareness initiative “SANKALP” on 7 March 2026.

The initiative featured two street theatre performances titled “Digital Arrest – Kanoon Ka Khel” and “Social Media Ka Jaal” at Swagat Holiday Mall and Shree Rang Park Society. Through these performances, the programme aimed to create awareness about cyber frauds, safe digital practices, and responsible use of social media.

The event successfully educated the public on cyber hygiene and emerging online threats, while also strengthening the visibility of RRU, SITAICS, and EDLD through active community engagement. Students gained valuable experience in public speaking, teamwork, and social outreach.

The programme concluded with enthusiastic public participation and meaningful interaction, reflecting the University’s commitment towards societal awareness and national security education.



RASHTRIYA RAKSHA UNIVERSITY
An Institution of National Importance
Pioneering National Security and Police University of India
Ministry of Home Affairs, Government of India

**School of Information Technology,
Artificial Intelligence and Cyber Security
&
Extension and Distance Learning Directorate (EDLD)**

SANKALP
संकल्प

Social Discipline and Civic Duty – A Public Performance
सामाजिक अनुशासन एवं नागरिक कर्तव्य – लोक प्रस्तुति

An initiative by
**SITAICS, Rashtriya Raksha University to empower
the general public through street theatre,
focusing on Cyber Security Awareness, Digital Hygiene,
and the promotion of Civic Sense.”**

SANKALP – सामाजिक अनुशासन एवं नागरिक कर्तव्य लोक प्रस्तुजर



Expert Session and Workshop on OT Security

Date: 23 March 2026

Coordinators:

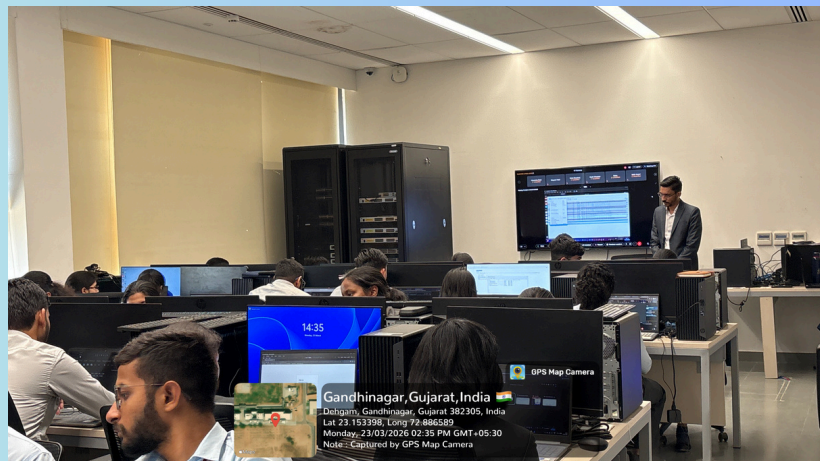
- Ms. Simran Sharma, Assistant Professor, SITAICS
- Mr. Darshan Prajapati, Placements Internships & Training Manager, SITAICS

Experts:

- Mr. Himanshu Patel, OT Security Lead, Invictux
- Mr. Khanjen Parmar, Senior Penetration Tester, Invictux

Rashtriya Raksha University organized an Expert Session and Workshop on Operational Technology (OT) Security on 23 March 2026. The session included both a theory session and a practical workshop, providing participants with an understanding of OT environments, industrial cyber threats, security measures, and hands-on exposure to industrial network monitoring and vulnerability assessment.

The experts shared valuable insights on industrial control systems, OT security challenges, attack vectors, and methods to secure critical infrastructure. The practical session enabled students to apply the concepts learned during the technical session.



Visit to IBM, Gandhinagar for Industry-Academia Collaboration

Date: 24 March 2026

Venue: IBM, Gandhinagar

Coordinator: Mr. Darshan Prajapati, Placements Internships & Training Manager, SITAICS

A visit to IBM, Gandhinagar was organized on 24 March 2026 to strengthen industry-academia collaboration and explore opportunities for academic partnerships, training, internships, and future collaborative initiatives.

During the visit, discussions were held regarding emerging technologies, industry requirements, skill development, and possible avenues for collaboration between IBM and SITAICS, Rashtriya Raksha University. The interaction provided valuable insights into aligning academic learning with industry expectations.



Admission Open for Academic Year 2026–27



गृह मंत्रालय
MINISTRY OF
HOME AFFAIRS



SCHOOL OF
INFORMATION TECHNOLOGY,
ARTIFICIAL INTELLIGENCE &
CYBER SECURITY (SITAICS)

RASHTRIYA RAKSHA UNIVERSITY

An Institution of National Importance
Pioneering National Security & Police University of INDIA
Ministry of Home Affairs, Government of INDIA

ADMISSION OPEN 2026-27

B.TECH IN COMPUTER SCIENCE & ENGINEERING (CSE)

Specialization : Cyber Security

Duration : 4 Years (8 Semesters)

Selection : Through JEE/PCME
JEE Qualified Candidates (First Priority)

EDUCATION QUALIFICATION

Class 12 from State Boards/CBSE/ICSE/ICS/
NIOS/IGCSE/IB with minimum 65% marks for
General/OBC and 60% marks for SC/ST in Physics,
Chemistry, Maths, English including practical.

ADMISSION ENQUIRY

Contact : +91 63572 44815, 63574 36707

Email ID : admissions.sitaics@rru.ac.in



RRU Campus : Lavad - Dehgam - 382305 Gandhinagar, Gujarat, INDIA
Ph. : +91 - 79-68126800 | Web : www.rru.ac.in

@RakshaUni

