



NSIT-IFSCS



QUARTERLY
NEWSLETTER
OCT- DEC 2025





NSIT- SAMVAD



नईत-इअलरवडे

“Every page of Samvad carries the voice of our students, the vision of our teachers, and the spirit of NSIT-IFSCS”

Samvad is not just a collection of articles or updates, but a living record of our college community. NSIT-Samvad, a platform that reflects the vibrant academic and creative spirit of our institution. More than just a magazine, Samvad is a dialogue of ideas where the voices of our students and the wisdom of our teachers come together to create meaningful expression. It showcases the creativity, innovation, and achievements of our academic community.

Through articles, achievements, and reflections, Samvad captures the enthusiasm of our students and the vision of our faculty members who guide them toward excellence. It stands as a testament to the culture of learning, collaboration, and intellectual growth that defines NSIT-IFSCS.

I congratulate the editorial team and all contributors for their dedication and creativity in bringing out this wonderful publication. May Samvad continue to inspire young minds, encourage thoughtful dialogue, and strengthen the spirit of our academic community

જો-ફલવલવે અવસર

200 Years of celebration of Shri Swami Narayan Temple, Jetalpur

Invitation
સ્વભિમાન મર્યાનો
અવસર

Knowledge CONFERENCE Swabhiman Bharat Yatra

5 March, Thursday 9 am to 5:30
Organic Farming

6 March, Friday 9 am to 5:30
Indian Knowledge System

7 March, Saturday 9 am to 5:30
Health & Wellness

8 March, Sunday 9 am to 5:30
Indian Judiciary System

9 March, Monday 9 am to 5:30
Start Up to Entrepreneur

10 March, Tuesday 9 am to 5:30
Prosperity through Corporation

5th March to 10th March
Conference Dome, Seminar Hall,
Jetalpur, Dwishatabdi Mahotsav

KNOWLEDGE CONFERENCE : SWABHIMAN BHARAT YATRA
બૌદ્ધિક પરિસંવાદ : સ્વાભિમાન ભારત યાત્રા

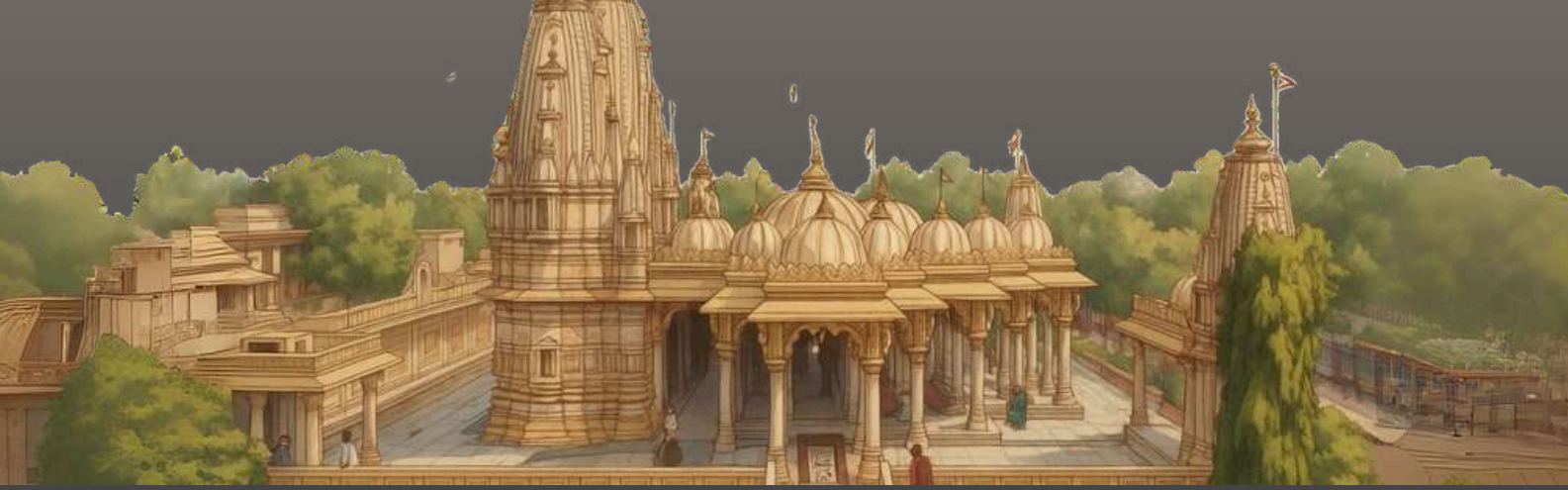
કાર્યક્રમ

ગુરુવાર ૫ માર્ચ	સવારે 9:00 વાગ્ધાથી	પ્રાથમિક ખેતી અદ્ધિ સ્વાચ્ચલી વાવુ નિર્માણ શ્રી સેતુએ સેતુકોલવા પુનિર્માણ, ગુણવત્તુ, મોડુનિર્માણ, વિજ્ઞાન-સા વાવુનિર્માણ, તેમજ શ્રુતિ અને સ્ત્રી-સેતુકુ સમજ	શુક્રવાર ૬ માર્ચ	સવારે 9:00 વાગ્ધાથી	ભારતીય જ્ઞાન પરંપરા અને સ્ત્રી સેતુકુ (Indian Knowledge System) ગણતરીની વાવુને અને વાવુને પુનિર્માણ અને સ્ત્રીસેતુકુ (INDOUKABACU) વાવુને અને ભારતીય પુનિર્માણ ન વાવુને સેતુકુ, સેતુકુ નિર્માણનિર્માણ, તેમજ વિજ્ઞાન-સાન સેતુકુ
શનિવાર ૭ માર્ચ	સવારે 8:00 વાગ્ધાથી	ભારતીય ન્યાય પ્રણાલી ન્યાય નિર્માણ શ્રુતિ નિર્માણ ભારત અને ગુણવત્તુકુ કાવુ, વિજ્ઞાન તેમજ વિજ્ઞાન કાવુ, કાવુ ને કાવુકુ કાવુ નો કાવુકુ કાવુ, વિજ્ઞાન અને સ્ત્રીસેતુકુ	રવિવાર ૮ માર્ચ	સવારે 9:00 વાગ્ધાથી	આરુપમાન ભવા - Health and Wellness આરુપમાન અને સ્ત્રીસેતુકુ નિર્માણ, સ્ત્રી સેતુકુ અને સ્ત્રીસેતુકુ
સોમવાર ૯ માર્ચ	સવારે 9:00 વાગ્ધાથી	સ્વાભિમાન ભારત - Start up to Entrepreneur ગુણવત્તુ - ભારત અને સ્ત્રીસેતુકુ, વિજ્ઞાન અને સ્ત્રીસેતુકુ	મંગળવાર ૧૦ માર્ચ	સવારે 9:00 વાગ્ધાથી	સાક્ષરતા અદ્ધિ ગુણવત્તુની સાક્ષરતા અદ્ધિ - શ્રી વાવુને - શ્રુતિ - સાક્ષરતા સમજ કાવુ

સ્થળ:

કોન્કરસ ડોમ, પરિસંવાદ કક્ષ, જૈતલપુર, દ્વિશતાબ્દી મહોત્સવ
www.swabhimanbharatyatra.com

The 200-year celebration of the Swaminarayan Temple is a significant spiritual and cultural milestone for devotees of the Swaminarayan and followers of the Swaminarayan Sampraday. The historic Shree Swaminarayan Mandir Jetalpur one of the first temples established by Swaminarayan, marks two centuries of devotion, service, and spiritual guidance. This bicentennial celebration highlights the temple's long-standing contribution to spiritual development, social service, education, and cultural preservation. Various religious programs such as special prayers, devotional singing (bhajans), spiritual discourses, community service activities, and cultural events are organized during the celebration. Devotees from across India and around the world participate to express their faith and gratitude. The celebration also reflects the teachings of peace, morality, compassion, and devotion promoted by Swaminarayan. Over the past 200 years, the temple has played an important role in strengthening community values, religious harmony, education, and humanitarian service.



GOVERNING BODY



Dr. Priti G. Adani
Adani foundation,
Ahmedabad



Dr. Nilesh Desai
Director SAC-ISRO,
Ahmedabad



**Hon'ble Justice
Shri. Ashok L. Dave**
Former Judge,
Gujarat High Court



Shri. S.S. Khandwawala
(IPS)
Former DGP,
Gujarat State



Dr. Keshav Kumar
(IPS)
Former DGP,
Gujarat State



Shri H. K. Patel
(IAS)
Retd. IAS Officer,
Gujrat State.

GOVERNING BODY



Shri Babulal K. Patel
Chairman,
Dhara Life
Science Pvt. Ltd



Shri Kishor Makwana
Managing Director,
Rotofilt Engineers Ltd



Shri Kaushikbhai Patel
Co-Managing Partner,
Manubhai & Shah LLP.,
Chartered Accountants,
Ahmedabad.



Shastri A. P. Swami
Man. Trustee



Shastri P. P. Swami
President



Shri C. D. Jadeja
Executive Registrar
NFSU-Gandhinagar



Shri. Dharmesh Vandra
Vice President,
NSIT-IFSCS

Adjunct Faculty @NSIT-IFSCS



Dr. Robert Green
Honorary Adjunct
Professor



**Mr. Bhagwan
Shankar**
IAS(Retd)



**Fernando Ortiz-
Rodríguez**
Professor,
UAT, Mexico



Dr. Anand Nayyar
Professor , Scientist, Vice
Chairman (Research) and
Director - IOT and
Intelligent System Lab



Dr. Kusum Yadav
Associate Professor
University of Hail,
Saudi Arabia



Dr. Mueen Uddin
College of Computing
University of Doha for
Science and Technology,
Qatar



Dr. Korhan Cengiz
Associate Professor
Chair of the Research
Committee of
University of Fujairah
UAE



Dr. Farah Jemili
University of Sousse,
Higher Institute of
Computer Science and
Telecom, Tunisia



**Dr. Madhusudan Reddy
Nandineni**
Staff Scientist and
Head
Centre for DNA
Fingerprinting and
Diagnostics (CDFD)



**Shri Vivek
Srivastava**
Indian Police
Service
DG



Shri. Dharmesh Vandra
Vice President
NSIT-IFSCS



Prof. (Dr.) Sailesh Iyer
Principal
NSIT-IFSCS



Shri. Sanjay Sharma
Campus director
NSIT-IFSCS

Great leadership is the foundation of a successful educational institution, as it inspires, guides, and motivates both students and faculty toward excellence. A strong leader creates a clear vision and direction, ensuring the continuous growth and development of the institution.

Effective leadership fosters a positive and supportive learning environment where students feel encouraged to explore their potential, think creatively, and achieve their academic and personal goals. At the same time, it empowers faculty members by recognizing their efforts, providing opportunities for professional development, and encouraging innovation in teaching and research.

Moreover, great leadership promotes a healthy work culture based on teamwork, transparency, and mutual respect. This collaborative atmosphere enhances productivity and strengthens relationships within the institution. By embracing new technologies and modern teaching methods, leaders ensure that the institution remains competitive and future-ready.

OUR FACULTIES



Dr. Geeta Gupta

Assistant Professor
(Head of the Dept.
Forensic Science)



**Dr. Nikunj
Tahilramani**

Sr. Assistant Professor
(Head of the Dept.
Cyber Security)



Dr. Saurabh Kapoor

Assistant Professor
(Head of the Dept.
Management Studies)



**Dr. Kalpesh
Solanki**

Assistant Professor
Head Training And
Placements



Dr. Shivani Pandya

Assistant Professor
Head Research and
development



Dr. Harjeet Singh

Assistant Professor
Head Examination



Dr. Neel Shrivastava

Assistant Professor
Head Sports and
culture



Dr. Kuldeep Purohit

Assistant Professor



Dr. Vishali Sharma

Assistant Professor
Head Newsletter
NSIT-SAMVAD

OUR FACULTIES



Dr. Sachin Dev
Assistant Professor



Dr. Akash Thakkar
Assistant Professor



Ms. Pooja Pandya
Assistant Professor



Ms. Hapi Suthar
Assistant Professor



Mrs. Minal Nirav Shah
Assistant Professor



Mr. Aaromal Venugopal
Assistant Professor



Mr. Anant kumar Patil
Assistant Professor



Ms. Khushboo Gautam
Assistant Professor



Mr. Vinay Aseri
Assistant Professor
Head Technical Committee

Our Vision

To be a leading institution in Forensic Science, Cyber Security and Forensic Accounting education, fostering excellence in research, innovation, and practical training, thereby contributing to justice and societal well-being.

Mission

To provide a dynamic learning environment that bridges the gap between theory and practice with the help of AI & VR tools & technologies. To cultivate analytical and problem-solving skills essential for forensic professionals. To promote cutting-edge research and interdisciplinary collaboration in forensic sciences. To instill ethical values and a sense of responsibility in forensic practitioners.



At NSIT-IFSCS, our Forensic Science Lab offers students an immersive, hands-on experience that bridges theoretical knowledge with real-world applications. As seen in the image, students actively engage in firearm analysis, crime scene investigation simulations, and evidence handling, all within a controlled lab environment. The facility is equipped to replicate realistic crime scenes complete with evidence markers and mock victims allowing students to develop critical skills in observation, analysis, and scientific reasoning. This practical training prepares them for future roles in criminal investigation, forensic analysis, and law enforcement, setting NSIT apart as a hub for forensic science education.

Message from HoD



Dr. Geeta Gupta
HoD Department
of Forensic
Sciences

It is my great pleasure to introduce NSIT-SAMVAD, our quarterly news update from NSIT-IFSCS. The Sanskrit word "SAMVAD"—encompassing news, dialogue, communication, agreement, and meetings—perfectly captures our vision, which is why we chose it. This e-Newsletter offers a vibrant glimpse into our activities, student and faculty achievements, insightful articles, industry trends, a fun zone, and more. I warmly invite academicians, corporates, parents, and stakeholders to contribute articles, feedback, and ideas for new topics or subtopics. A big congratulations to my stellar Editorial Team for bringing this to life—I'm confident NSIT-SAMVAD will keep the campus buzz alive for all!

Let me end with this inspiring quote: "Great dreams of great dreamers are always achieved. They are not magic; they are the result of positive thinking, planning, and working together." – Dr. A.P.J. Abdul Kalam

The digital age has ushered in extraordinary opportunities and with them, extraordinary responsibilities. As we navigate an increasingly interconnected world, the disciplines of Cyber Security and Digital Forensics have transformed from niche specializations into absolute necessities for every organization, institution, and individual.

It is within this exciting and critical context that our department continues to grow, innovate, and contribute meaningfully to both academia and industry. Our students are not merely learning concepts they are developing the instincts, skills, and ethical grounding required to become trusted guardians of the digital world. This edition of NSIT-SAMVAD offers a wonderful opportunity to pause and reflect on the journeys we have undertaken together the milestones reached, the challenges overcome, and the aspirations that continue to drive us forward. I hope these pages spark curiosity, inspire dialogue, and celebrate the collective spirit of our department community. To our students your passion and perseverance are what make this department truly alive. To our faculty your mentorship shapes futures far beyond the classroom. And to our industry partners and stakeholders your engagement bridges the vital gap between knowledge and application.

I firmly believe that in cybersecurity, our greatest strength lies not just in the tools we master, but in the minds we build.

"In the middle of every difficulty lies opportunity." – Albert Einstein



**Dr. Nikunj
Tahilramani**
HoD
Department of
Cybersecurity

Warm greetings to all readers of NSIT-SAMVAD, the quarterly newsletter of NSIT-IFSCS. It gives me great pride to see this platform evolve as a medium that captures the energy, achievements, and intellectual spirit of our campus. Education today extends far beyond classrooms and textbooks. It is about nurturing ideas, encouraging creativity, and preparing students to meet the challenges of a rapidly changing world. At the Department of Management, we continuously strive to create an environment that promotes innovation, leadership, and ethical decision-making among our students. Through academic initiatives, industry interactions, workshops, and co-curricular activities, we aim to shape individuals who are not only professionally competent but also socially responsible. NSIT-SAMVAD reflects this journey by bringing together stories of achievements, academic contributions, institutional activities, and thought-provoking articles. It serves as a window through which our stakeholders can witness the vibrant academic culture and dynamic student engagement that define our institution.

I encourage our students, faculty members, alumni, and well-wishers to actively participate in this initiative by sharing their ideas, articles, and experiences. Such contributions will enrich this newsletter and make it a meaningful platform for dialogue and knowledge sharing. I sincerely appreciate the efforts of the Editorial Team whose dedication has made this publication possible. I am confident that NSIT-SAMVAD will continue to inspire, inform, and connect our academic community. Let us continue to learn, grow, and achieve together.



Dr. Saurabh Kapoor
HoD
Department of
Management Studies

Smart Snacking, anytime – Your Favorite Treats at the Touch of a Button!”



In line with its commitment to student welfare and campus convenience, NSIT-IFSCS has introduced a vending machine facility within the campus. The vending machine provides quick and hygienic access to essential refreshments and beverages, ensuring availability during academic hours and extended laboratory sessions. This initiative reflects Institute’s focus on creating a supportive, student-friendly, and technologically enabled learning environment, while promoting efficiency, comfort, and modern campus infrastructure.



WELCOMES A New Companion

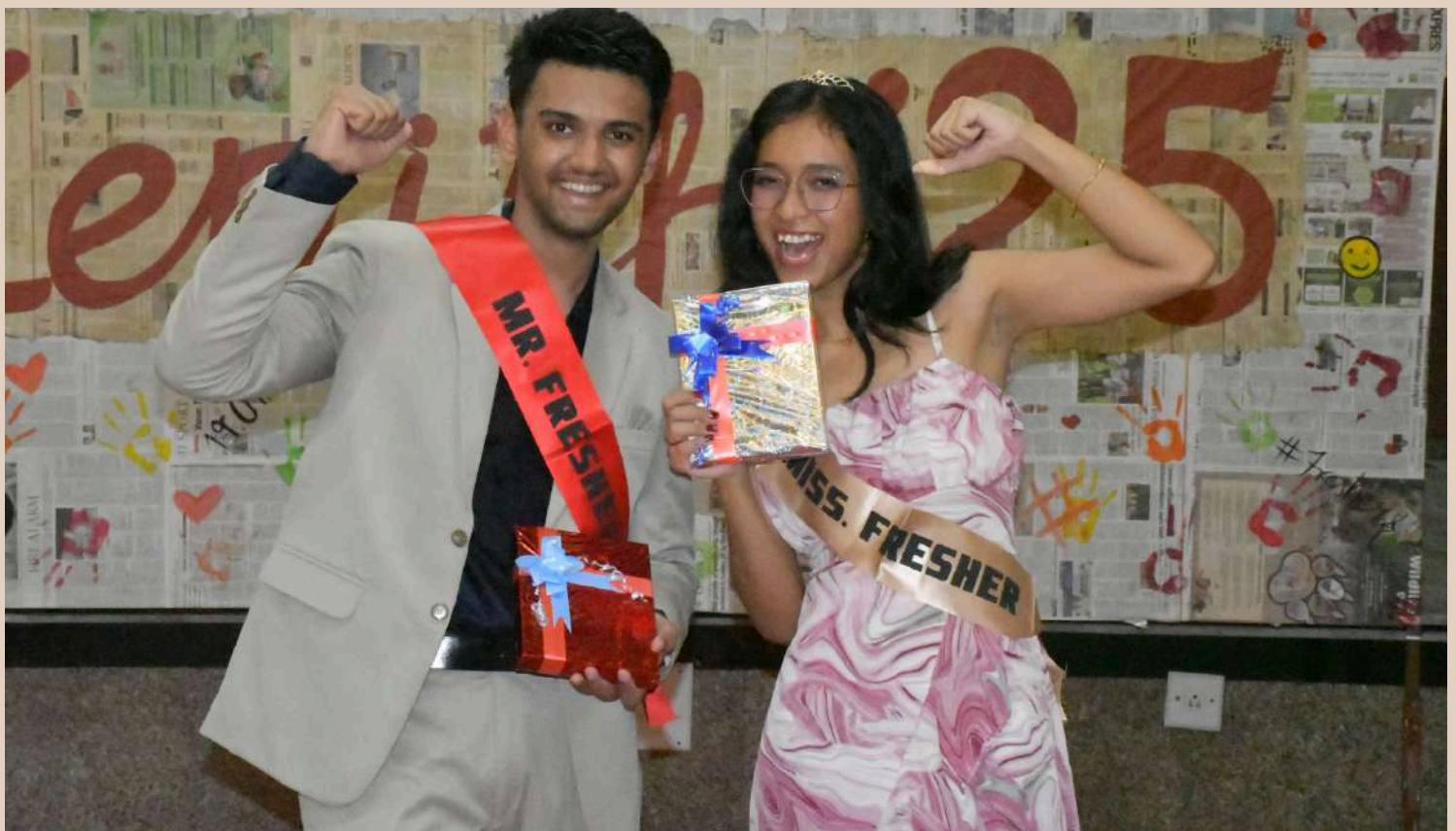
Freshers 2025

“Every expert was once a fresher.
Today marks the beginning of a
journey filled with learning, growth,
and endless possibilities.”



**Mr. Fresher and Ms. Fresher
Tanishq Tomar and Neha Taye**

The Freshers' Celebration was organized to extend a warm and cheerful welcome to the newly admitted students and to help them feel at home in the college environment. The event served as a vibrant platform for freshers to interact, build connections, and confidently showcase their talents through various performances and activities. Senior students played an active role in creating a friendly and inclusive atmosphere, making the newcomers feel comfortable and encouraged. As a special highlight of the event, the titles of Mr. Fresher and Miss Fresher were awarded to Neha and Tanishq for their confidence, talent, and overall presence. Filled with enthusiasm, laughter, and memorable moments, the celebration marked the beginning of a new academic journey and fostered a strong sense of unity and camaraderie within the college community.



Navratri: A Celebration of Devotion, Culture, and Togetherness



“Navratri reminds us that strength, wisdom, and devotion together create true power.”

Navratri, the vibrant festival that symbolizes devotion, strength, and cultural bonding, was celebrated with great enthusiasm and spirit at our college auditorium. The event brought together students from different backgrounds, faculty members, transforming the campus into a space filled with color, rhythm, and festive energy.

The celebration began with the traditional garba dances where students adorned in elegant ethnic attire matched their steps gracefully to the rhythmic beats of folk music.

The event was further enriched by soulful songs and melodies, which brought moments of calm amidst the lively festivities. The melodies resonated with devotion and joy, capturing the spiritual significance of Navratri while engaging the audience emotionally.

The celebration concluded on a heart-warming note with group photographs, capturing smiles, laughter, and collective memories. These photographs not only marked the end of a successful event but also served as lasting reminders of togetherness, cultural pride, and the joy of celebrating festivals as one community.



From Gene to Patterns Workshop

The Department of Forensic Science, Narnarayan Shastri Institute of Technology, Jetalpur, successfully organized a three-day hands-on training programme titled “From Gene to Patterns” from 20 to 22 November 2025. The programme commenced with a traditional lamp-lighting ceremony, followed by a welcome address by Principal Prof. (Dr.) Sailesh Iyer and an inaugural address by Dr. Nikunj Brahmabhatt, former Assistant Director, DNA Division, DFS Gandhinagar and Ex-Principal, NSIT-IFSCS.



Over the three days, participants were introduced to the complete workflow of forensic DNA profiling through a combination of expert lectures and hands-on practical sessions. The programme covered essential topics such as DNA extraction, quantification, PCR, electrophoresis, band pattern analysis, and crime scene investigation, under the guidance of experienced academicians and industry professionals. The extensive laboratory training enabled students to apply theoretical concepts to real forensic techniques, thereby strengthening their practical skills and analytical understanding.

The final day of the programme focused on advanced aspects of forensic DNA analysis, including DNA markers, paternity and maternity testing, emerging molecular approaches, and modern forensic DNA technologies. Overall, the training provided students with a strong foundation in both fundamental and advanced techniques, offering a well-balanced integration of theory, laboratory practice, and real-world applications. The encouraging feedback received from participants across India highlighted the effectiveness and success of the programme.

CTF-Capture The Flag 2025

The Capture-The-Flag (CTF) Challenge 2025 at NSIT - Institute of Forensic Sciences & Cyber Security was a resounding success, bringing together some of the brightest young minds in cybersecurity for an exhilarating battle of logic, skill, and strategy. With participation from over 50 enthusiastic students, the event transformed into a dynamic arena of digital forensics, cryptography, ethical hacking, and real-world cyber threat simulations. Participants demonstrated exceptional analytical thinking as they decoded complex puzzles, investigated simulated cyber incidents, and navigated high-pressure problem-solving scenarios. The competition not only tested technical expertise but also encouraged collaboration, resilience, and innovative thinking qualities essential for the ever-evolving world of cybersecurity. CTF 2025 was more than just a competition it was a celebration of curiosity, skill, and the relentless pursuit of cybersecurity excellence. We look forward to hosting many more such challenging and inspiring events in the future.



First Place- Jeel Agrawal

Second Place- Harsh Mehta



Third Place- Adit Yadav

Placement Readiness Workshop



The programme emphasized active participation through interactive discussions, group activities, and simulated scenarios, encouraging students to actively engage with the learning process. These sessions helped students build confidence, gain clarity about their career goals, and improve their interpersonal and communication skills. Overall, the workshop proved to be a valuable initiative in enhancing students' career preparedness, and the institute extends its sincere appreciation to the Training and Placement Department and the resource person for their dedicated efforts in making the programme a success.



SIEM and Log Analysis



The Department of Cyber Security and Digital Forensics, NSIT-IFSCS, successfully organized a one-day hands-on workshop on “SIEM and Log Analysis” with the aim of strengthening students’ practical understanding of cybersecurity operations. The workshop was conducted by experts from Drona Cyber Solutions, who shared their professional experience and provided detailed insights into Security Information and Event Management (SIEM) systems. The sessions covered key concepts such as log collection, correlation, threat detection, incident response, and security monitoring, offering students a clear perspective on how these tools are used in modern cybersecurity environments.

A major highlight of the workshop was its strong emphasis on hands-on learning. Students actively participated in practical exercises based on real-world Security Operations Center (SOC) scenarios, which helped them apply theoretical concepts to realistic cyber defense situations. This interactive approach enhanced their analytical thinking and problem-solving skills. The workshop concluded with an assessment to evaluate participants’ understanding and reinforce the key learning outcomes, ensuring a meaningful learning experience. The department extends its sincere gratitude to Drona Cyber Solutions for their expert guidance and to all the enthusiastic participants whose active involvement contributed to the overall success of the workshop.

International Guest Lectures Series

“Where Chemistry Meets Technology – Discover the Power of Electrochemical Sensors!”



NARNARAYAN SHASTRI INSTITUTE OF TECHNOLOGY
INSTITUTE OF FORENSIC SCIENCE AND CYBER SECURITY
AFFILIATED TO
NATIONAL FORENSIC SCIENCES UNIVERSITY
(INSTITUTE OF NATIONAL IMPORTANCE, MHA - GOVT. OF INDIA)

EXPERT TALK
ON
“FUNDAMENTALS OF ELECTROCHEMICAL SENSORS”
BY



PhD DSc Eng. Katarzyna Siuzdak
Professor
The Institute of Fluid Flow Machinery, Polish Academy of Science, Poland
Head - Laboratory of Functional Materials



Kindly Scan the code to join the meet.

02.12.2025
02:00 PM Onwards

SEMINAR HALL
NSIT-IFSCS

We are delighted to announce that under the Memorandum of Understanding (MoU) between NSIT-IFSCS, India and the Institute of Fluid-Flow Machinery, Polish Academy of Sciences (PAS), Poland, an online expert session is being organized to foster academic exchange and global collaboration.

The session will be delivered by Katarzyna Siuzdak, Professor and Head of the Laboratory of Functional Materials, on the topic: Fundamentals of Electrochemical Sensors.

This expert lecture aims to provide in-depth insights into the principles, working mechanisms, and emerging applications of electrochemical sensors in modern scientific and technological domains. The session is expected to greatly benefit students, researchers, and faculty members by exposing them to international research perspectives and advancements in sensor technology.

This initiative reflects our continued commitment to strengthening international academic partnerships and enhancing global learning opportunities. We look forward to an enriching and intellectually stimulating interaction.

Expert Session on Critical Infrastructure Security

The Department of Cyber Security and Digital Forensics at Narnarayan Shastri Institute of Technology (NSIT-IFSCS), affiliated to National Forensic Sciences University (NFSU), successfully organized an expert session on “Critical Infrastructure and Security Frameworks” on 12th November 2025.

The session was delivered by Qasem Abu Al-Haija, Chairman, Department of Cybersecurity at Jordan University of Science & Technology and recognized among the World’s Top 2% Scientists. His vast expertise in cybersecurity and critical infrastructure protection provided participants with global perspectives on emerging cyber threats and defense strategies.

The session offered in-depth insights into Industrial Control Systems (ICS) and SCADA cybersecurity, risk assessment methodologies, mitigation strategies, and internationally recognized security frameworks. Emphasis was placed on safeguarding critical infrastructure sectors such as energy, transportation, water systems, and telecommunications against evolving cyber risks.

The interactive session significantly enhanced students’ and faculty members’ understanding of modern cyber defense mechanisms and global security standards. It also strengthened international academic collaboration and reinforced the institution’s commitment to advancing knowledge in cybersecurity and digital forensics.

The event concluded with an engaging Q&A session, reflecting active participation and academic enthusiasm among attendees



NARNARAYAN SHASTRI INSTITUTE OF TECHNOLOGY
INSTITUTE OF FORENSIC SCIENCES & CYBER SECURITY
AFFILIATED TO
NATIONAL FORENSIC SCIENCES UNIVERSITY
(INSTITUTE OF NATIONAL IMPORTANCE, MHA, GOVT. OF INDIA)

CRITICAL INFRASTRUCTURE
SECURITY

Organized by:
Department of Cyber Security and Digital Forensics



TIME: 1:30 PM -
3:30 PM IST

12 NOV
2025

Venue: Seminar
Hall, NSIT-IFSCS

DR. QASEM ABU AL-HAIJA (WORLD'S TOP 2% SCIENTISTS)
CHAIRMAN OF CYBERSECURITY DEPT.
JORDAN UNIV. OF SCIENCE & TECHNOLOGY

NSIT-IFSCS LABs

Forensics Science and Cybersecurity (CSE)



Crime Scene Labs



Forensic laboratories play a vital role in analyzing evidence collected from crime scenes to help identify criminals and understand how the crime occurred. Different specialized labs handle different types of evidence such as Physical Evidence Lab, Biological/DNA Lab, Chemical & Toxicology Lab detects drugs or poisons. Ballistics Lab studies firearms and ammunition. Fingerprint & Document Labs, Cyber Forensics Lab investigates digital devices and online activities.

Setup indicates that the team is following standard forensic procedures

1. Securing the crime scene
2. Collecting physical evidence (like clothing, stains, or objects)
3. Preserving and labeling samples for laboratory analysis

Computer Labs



Cybersecurity Lab



A cyber crime scene lab is established to collect and analyze electronic evidence safely and scientifically. Investigators secure the digital environment to prevent tampering, document all devices, and capture volatile data such as RAM and active network connections. Using tools like FTK Imager, Autopsy, Wireshark, and Kali Linux, they create forensic images and examine deleted files, browser history, and system logs. All evidence is preserved with a proper chain of custody to ensure authenticity. Finally, a forensic report is generated to present findings for legal and investigative use.

INDUSTRIAL VISIT



Industrial Visit to Directorate of Forensic Science (DFS)





The NSIT- Institute of Forensic Science & Cyber Security (IFSCS), Jetalpur, successfully organized an enriching industrial visit to the Directorate of Forensic Science (DFS), Gujarat State, Gandhinagar, providing students with valuable real-world exposure to forensic science applications and professional practices. During the visit, students were introduced to various forensic divisions, including Crime Scene Management, Fingerprint Analysis, Questioned Document Examination, Cyber & Digital Forensics, Forensic Biology and Chemistry

*“From learning
in classrooms to
leading in
corporations,
this journey
defines true
dedication and
excellence.”*

NSIT-IFSCS Placement

Placement Glimpse

Mrs. Payal Kanwar
Assistant Professor, Kalinga University



Mrs. Sakshi Rajput
St. Xavier's College Ahmedabad
Lab Assistant (Biotechnology & Biochemistry
Department)



Ms. Sanskriti Saini
Institute of Advanced Research
(Gandhinagar, Gujarat)
Lecturer



Mr. Saransh Rohtagi
Nexus forensic
Junior Forensic Analyst



Mr. Himanshu Sharma
Cyber Security Trainer
TechDefence



Darshit Kothari
Cyber Security Analyst
Barracuda Networks



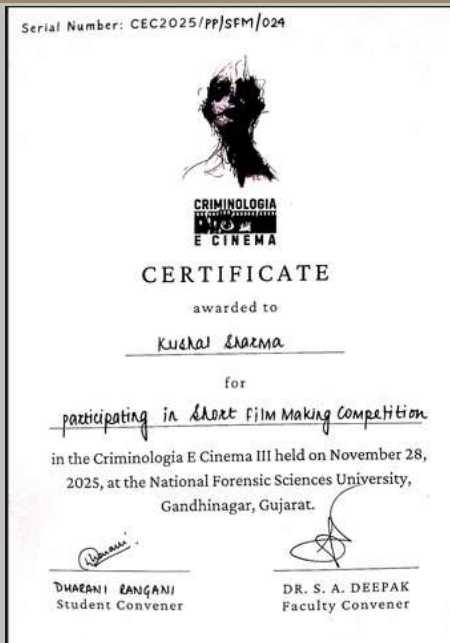
Shree Sabah Shetty
Junior Forensic Assistant Delhi Police



Sahukara Satwik
SOC analyst
Tecplex technologies private limited



Student Achievements



Kushal Sharma

Bsc Sem-2



Kanchan Navani

Bsc sem-2



Ahana Dutta

Bsc sem-2



Shambhavi Rathore

Bsc sem-2

The Institute proudly congratulates its students for their commendable participation in the Criminologia & Cinema – Short Film Making Competition, held on 28 November 2025 at the National Forensic Sciences University (NFSU), Gandhinagar, Gujarat. The following B.Sc. Semester-II students successfully represented the institute and earned certificates for their creative and academic contribution in the national-level event, Kushal Sharma, Kanchan Nayani, Ahana Dutta, Shambhavi Rathore. Their participation reflects not only their artistic skills but also their ability to integrate criminology concepts with cinematic expression. Such achievements highlight the institute's commitment to encouraging experiential learning, creativity, and interdisciplinary exposure among students.

Student Achievements in Specialized Cybersecurity and Forensic Domains



Students have achieved significant progress in specialized areas such as Crime Scene Management, Dark Web Management, and Cybersecurity Job Analysis through practical training and academic activities. They actively participated in simulated crime scene investigations where they learned evidence collection, documentation, and proper handling procedures. In the field of dark web management, students explored anonymous networks and gained awareness about cybercrime activities and investigative techniques used by cybersecurity professionals. They also conducted cybersecurity job analysis to understand various roles, required technical skills, and career opportunities in the cybersecurity industry. These activities enhanced their analytical thinking, investigative abilities, and technical knowledge. The achievements reflect the institute's commitment to developing industry-ready professionals in cyber security and digital forensics.

Student Achievements

We are pleased to share that a new milestone has been achieved Ayushi Vaishnav of M.Sc Cybersecurity membership got the membership of IEEE and the IEEE Computer Society. This accomplishment reflects a commitment to continuous learning, professional excellence, and active participation in global technological advancements. Being part of this esteemed community will provide valuable opportunities for knowledge enhancement, collaboration, and contribution to the evolving domains of technology, computing, and cybersecurity.



The students of our institution of M.Sc Cybersecurity SEM 2 have demonstrated exceptional performance across various certification programs. Their consistent success reflects not only their academic strength but also their dedication, discipline, and commitment to continuous learning. The impressive results achieved in these certifications highlight the effectiveness of the teaching methodologies, structured training sessions, and mentorship provided by faculty members. Participation in certification programs enhances students' technical competence, problem-solving abilities, and industry-relevant skills. The outstanding outcomes indicate that students are well-prepared to meet professional standards and global benchmarks. Such achievements also strengthen the institution's reputation for academic excellence and skill-oriented education. Overall, the remarkable performance of students in certification programs showcases a culture of excellence, continuous improvement, and readiness for future professional challenges.

“BBA - MBA students achieved a major milestone by earning prestigious professional certifications, strengthening their industry-ready skills.”



BBA and MBA students have achieved a significant milestone by successfully completing a range of professional certifications across diverse domains. These certifications include AI Prompt Engineering, SEBI Investor Awareness, Human Resource Management, and other industry-relevant areas. Through these programs, students enhanced their knowledge of emerging technologies, financial literacy, and modern management practices. The certification in AI Prompt Engineering equipped students with skills to effectively use artificial intelligence tools in business and decision-making. The SEBI Investor certification helped students understand financial markets, investment strategies, and investor protection mechanisms. Additionally, Human Resource certifications strengthened their understanding of talent management, organizational behavior, and workplace ethics. These achievements reflect the students' dedication to continuous learning and professional development. Such accomplishments prepare them to meet evolving industry demands and contribute effectively to the corporate world. The institute takes pride in fostering a culture of skill development and career-oriented learning among its students.

Student Achievements



Students Harsh Mehta, Labdhi Doshi, and Ziyen Lakhani have successfully completed certifications in Cybersecurity. Their accomplishment reflects their commitment to developing skills in digital security and emerging technologies, bringing pride to the institution.

Our M.Sc. Semester IV student P. Ayush has successfully qualified the NET examination for PhD, marking a significant academic milestone. Many congratulations to Akanksha as well for qualifying NET for PhD. Their achievement reflects dedication, hard work, and academic excellence, bringing pride to the department and institution.

UGC - NET December 2025		Scorecard		
Roll Number:	6U010100586	Applicant Number:	25092071468	
Candidate's Name:	RAWAT AKANSHA JAYPRAKASH			
Mother's Name:	GIPTA BIPA VINODKUMAR			
Father's Name:	RAWAT JAYPRAKASH JAMESHWAR			
Category:	08C-NCL (Central List)	PwD/PwBS:	No	
Gender:	Female	Date of Birth:	11/06/2003	
Subject:	Forensic Science (082)			
No. of Candidates in this Subject	Registered:	5631	Appeared:	4629
Applied on the basis of:	Master's Degree			
Applied for:	ASSISTANT PROFESSOR /JRF (JUNIOR RESEARCH FELLOWSHIP), PH.D. ONLY			
Paper:	Maximum Marks	Marks Obtained	Percentile Score Obtained	
Total (Paper - 1 + Paper - 2):	300	148	76.862534	
Total Marks Obtained in Words:	One Hundred Forty Eight Only			
Total Percentile Score Obtained in Words:	Seventy Six point Eight Six Three Two Five Three Four Only			
Result:	QUALIFIED FOR ADMISSION TO PH.D. ONLY			
* VI-Visually Impaired, HI- Hearing Impaired, LM- Locomotor Disability, OD- Other Disability				

Internship

Nirali N. Malvaniya
bagged an internship in
Securis360



Patel Jaini Pankilbhai
bagged an internship in
Space Application Center

Bhatt Saloni Chirag
bagged an internship in
ISRO SAC



Priyank Asodariya
bagged an internship in
Larsen and Toubro(L&T)

Patel Mounika
bagged an internship in
Drona Cyber Solutions



Internship

Mahima Mistry
Bagged an internship in
Cyber Octet



Parth Mehul Thakkar
Bagged an internship in
Tech defense

Rehan Malek
Bagged an internship in
Kubotor Infotech

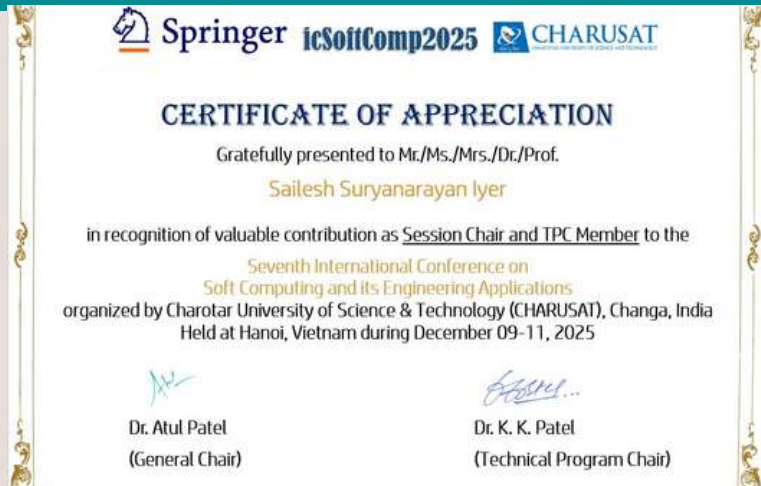


Sakshi Shah
Bagged an internship in
Forensic CyberTech Pvt. Ltd.



FACULTY ACHIEVEMENTS

Faculty Achievements



The institute proudly announces the outstanding academic, research, and professional achievements of Prof. (Dr.) Sailesh Iyer, Principal, who has made significant national and international contributions during 2025.

Prof. Iyer has successfully published two high-impact research papers in Q1-ranked Scientific Reports Journals, reflecting excellence in advanced research areas including deep learning, handwritten text recognition, and breast cancer classification using hybrid optimization algorithms.

Demonstrating global academic leadership, he served as a Keynote Speaker at several prestigious international conferences, including ICITRAI-2025, ICETI-2025, ICSE-2025, ICMARD-2025, and global webinars on AI and Cyber Forensics, addressing emerging trends in artificial intelligence, engineering, and applied sciences.

Prof. (Dr.) Sailesh Iyer I/c. Principal

Dr. Iyer has actively contributed as a Resource Person in Faculty Development Programmes organized by reputed institutions and associations, and has played significant roles as a Moderator, Session Chair, Reviewer, and Technical Programme Committee Member in international conferences across countries. He is also an Editorial Board Member of the International Journal of Artificial Intelligence and a National Advisory Committee Member for major academic conferences. His academic excellence is further highlighted by participation in UGC-MMTTC programmes with A+ grade, showcasing his commitment to continuous professional development and innovation in education.

PROF. (DR.) SAILESH IYER HAS BEEN RECOGNIZED FOR HIS SIGNIFICANT CONTRIBUTIONS TO RESEARCH AND ACADEMIC LEADERSHIP IN THE FIELDS OF ARTIFICIAL INTELLIGENCE, CYBERSECURITY, AND FORENSIC INVESTIGATION. HE DELIVERED A KEYNOTE LECTURE AT THE INTERNATIONAL CONFERENCE ON INTERDISCIPLINARY TECHNOLOGIES IN RESEARCH AND ARTIFICIAL INTELLIGENCE (ICITRAI 2025) ORGANIZED BY THE TAMIL NADU DR. AMBEDKAR LAW UNIVERSITY. HE ALSO SERVED AS A RESOURCE PERSON IN A NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAMME AT MADHUBEN & BHANUBHAI PATEL INSTITUTE OF TECHNOLOGY, CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY. ADDITIONALLY, HE CONTRIBUTED AS A SESSION CHAIR AND TECHNICAL PROGRAM COMMITTEE MEMBER IN AN INTERNATIONAL CONFERENCE PUBLISHED BY SPRINGER. HIS WORK REFLECTS ACTIVE ENGAGEMENT IN GLOBAL RESEARCH COLLABORATION AND ACADEMIC EXCELLENCE.



Link to article: <https://www.nature.com/articles/41598-025-28764-2>

Faculty Achievements



MINISTRY OF ELECTRONICS & INFORMATION TECHNOLOGY
GOVERNMENT OF INDIA

ANIT Jaipur

Online FDP on
Redefining Teaching through AI, LMS and Digital Pedagogies
27th Oct to 6th Nov 2025

AI Interviewer 3.0: Redefining Teaching through Agentic AI and Autogen

By,
Dr. Nikunj V. Tahilramani
HOD, Cyber Security & Digital Forensics,
NSIT-IFSCS (Affiliate to NFSU), Ahmedabad

**Dr. Nikunj Tahilramani (HoD,
Cyber Security Digital Forensics)
STEP Speaker Gujarat Section**

DR. NIKUNJ TAHILRAMANI DELIVERED AN EXPERT SESSION TITLED "AI INTERVIEWER 3.0: REDEFINING TEACHING THROUGH AGENTIC AI AND AUTOGEN" AT AN AICTE-APPROVED FACULTY DEVELOPMENT PROGRAMME HOSTED BY MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR. DURING THE SESSION, HE DEMONSTRATED THE PRACTICAL USE OF MICROSOFT AUTOGEN, EXPLAINING CONCEPTS SUCH AS SINGLE-AGENT SYSTEMS, MULTI-AGENT COLLABORATION, AND OBJECTIVE-DRIVEN AI TEAMS FOR EDUCATION AND RESEARCH. HIS SESSION PROVIDED VALUABLE INSIGHTS INTO INTEGRATING AI, LMS, AND DIGITAL PEDAGOGIES TO ENHANCE MODERN TEACHING PRACTICES. THE SESSION WAS HIGHLY APPRECIATED FOR SHOWCASING INNOVATIVE APPROACHES TO AI-POWERED EDUCATION AND ACADEMIC WORKFLOWS.

DR. NIKUNJ TAHILRAMANI WAS INVITED AS A MENTOR AT THE AISYWLC CONFERENCE AT NIRMA UNIVERSITY, AHMEDABAD, WHERE HE CONDUCTED AN ENGAGING MENTOR-MENTEE SESSION. WITH OVER 12 YEARS OF ACADEMIC AND INDUSTRY EXPERIENCE, HE GUIDED STUDENTS ON EMERGING TECHNOLOGIES SUCH AS CYBER SECURITY, ARTIFICIAL INTELLIGENCE, AND IOT. HIS MENTORSHIP PROVIDED VALUABLE INSIGHTS AND INSPIRATION TO YOUNG RESEARCHERS AND INNOVATORS. THIS RECOGNITION HIGHLIGHTS HIS COMMITMENT TO KNOWLEDGE SHARING AND ACADEMIC EXCELLENCE.



17th IEEE INTERNATIONAL CONFERENCE
ON
COMPUTATIONAL INTELLIGENCE AND COMMUNICATION NETWORKS (CICN-2025)
December 20-21, 2025

Certificate of Participation

This is to certify that Prof./Dr./Ms./Mr. Shruti Saxena, Harleen Kaur, Riya Mishra, Ritu Patidar, Nikunj Tahilramani, Shivani Saxena from National Forensic Sciences University, Gandhinagar, Gujarat, India, 2. Adani University, Ahmedabad, Gujarat, India, 3. NSIT-IFSCS, Ahmedabad, Gujarat, India, 4. Institute of Advanced Research, Gandhinagar, Gujarat, India, has Presented/Contributed a research paper in 17th IEEE International Conference on Computational Intelligence and Communication Networks (CICN-2025) at NIT Goa, India, held during December 20-21, 2025.

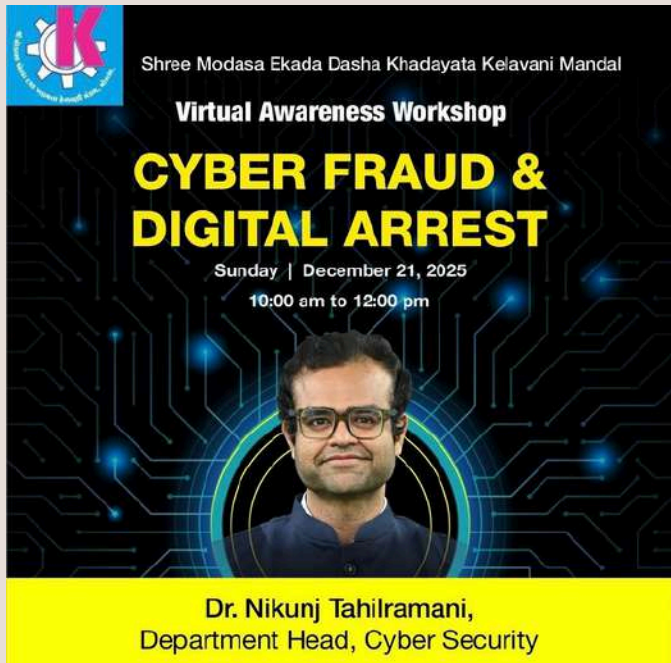
Paper ID: 1571182909

Paper Title: An Integrated Framework For Border Surveillance Using Hybrid Detection Models And Transformers

MADHYA PRADESH SECTION

Prof. Manish Dixit
IEEE MP Section

Dr. Lalit Indu Giri
NIT Goa




Shree Modasa Ekada Dasha Khadayata Kelavani Mandal

Virtual Awareness Workshop

CYBER FRAUD & DIGITAL ARREST

Sunday | December 21, 2025
10:00 am to 12:00 pm



Dr. Nikunj Tahilramani,
Department Head, Cyber Security

Resource person at the prestigious GUJCOST-sponsored and IEEE SPS Gujarat Section-backed one-week STTP on "Quantum Computing: Principles, Algorithms & Applications" held at LDRP Campus, Gandhinagar



KADI SARVA VISHWAVIDYALYA, GANDHINAGAR
VIDUSH SOMANY INSTITUTE OF TECHNOLOGY & RESEARCH, KADI

DAY 5

STTP ON QUANTUM COMPUTING: PRINCIPLES, ALGORITHMS & APPLICATIONS




I Am Speaking @
(2-ICRCESM-2K25)

31st Oct-01st Nov 2025 | Mode: Online

Dr. Vishali Sharma
Assistant Professor





CERTIFICATE
of Recognition

This Certificate is Proudly Presented to

Dr. Vishali Sharma
Assistant Professor,
Department of Cybersecurity
(CSE / ECE), NSET-IPSCS
affiliated to NFSU, Gandhinagar,
Ahmedabad, Gujarat, India.



For the Valuable Presence & Contribution as a
Session Chair

at the "2nd International Conference on Research Communications in Engineering, Science, and Management (2-ICRCESM-2025)", jointly Organized by the Department of Mechanical Engineering, Ramachandra College of Engineering (AI, E-Rev, Andhra Pradesh, India & Global Conference Hub, Coimbatore, Tamil Nadu, India on 21.10.2025 & 01.11.2025.



CERTIFICATE
of Recognition

This Certificate is Presented To

Dr. Vishali Sharma
Assistant Professor, Department of
Cybersecurity (CSE / ECE), NSET-
IPSCS affiliated to NFSU, Gandhinagar,
Ahmedabad, Gujarat, India.



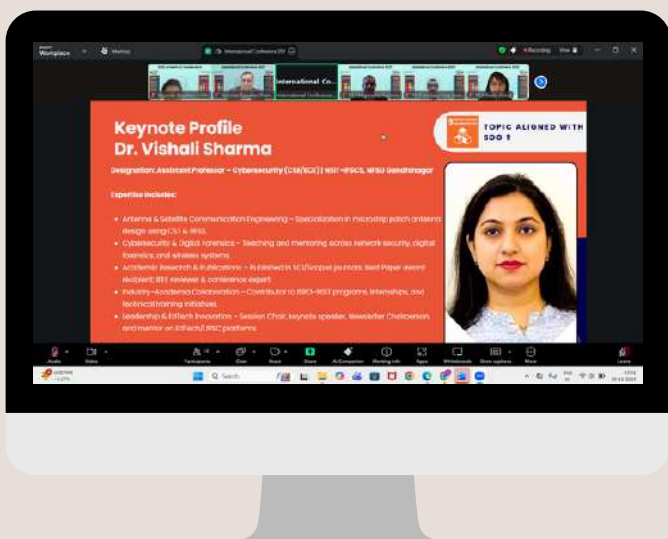
For the Valuable Presence & Contribution
as a Session Chair

at the "International Conference on Interdisciplinary Technolgies in Research and Artificial Intelligence (ICTRAI 2025)", jointly Organized by the Department of Computer Applications & Artificial Intelligence in Computing Society (IACS), The Tamil Nadu Openbook Law University (TNOBU), Chennai, Tamil Nadu, India & Top Research Hub, Coimbatore, Tamil Nadu, India on 28.10.2025 & 29.10.2025.

Dr. Vishali Sharma Assistant Professor

IN ADDITION TO HER ROLE AS A JUDGE, DR. VISHALI SHARMA WAS RECOGNIZED FOR HER VALUABLE PRESENCE AND ACTIVE INVOLVEMENT AT ICITRAI 2025, AN INTERNATIONAL CONFERENCE, WHERE HER SCHOLARLY CONTRIBUTION WAS FORMALLY ACKNOWLEDGED. SHE ALSO SERVED AS A SESSION CHAIR AT ICRCESM-2025, EFFECTIVELY GUIDING TECHNICAL SESSIONS AND CONTRIBUTING TO ACADEMIC DISCOURSE, FOR WHICH SHE RECEIVED A CERTIFICATE OF RECOGNITION. FURTHER STRENGTHENING HER ACADEMIC PROFILE, SHE PARTICIPATED AS AN INVITED SPEAKER AT ICRCESM-2K25, DELIVERING HER TALK IN ONLINE MODE. THESE ACHIEVEMENTS COLLECTIVELY REFLECT HER CONTINUED DEDICATION TO ACADEMIC EXCELLENCE, RESEARCH ENGAGEMENT, AND MEANINGFUL INDUSTRY-ACADEMIA COLLABORATION, BRINGING PRIDE AND RECOGNITION TO THE INSTITUTION

DR. VISHALI SHARMA, ASSISTANT PROFESSOR, HAS EARNED SIGNIFICANT ACADEMIC AND PROFESSIONAL RECOGNITION THROUGH HER ACTIVE INVOLVEMENT IN NATIONAL-LEVEL TECHNICAL AND ACADEMIC INITIATIVES. SHE WAS INVITED TO SERVE AS AAHACKATHON JUDGE FOR ROUND 1 OF A NATIONAL LEVEL HACKATHON, JOINTLY ORGANIZED BY THE DEPARTMENT OF SCIENCE, ST. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI, IN COLLABORATION WITH EC LEARNIX EDTECH PRIVATE LIMITED, COIMBATORE. IN THIS ROLE, SHE EVALUATED INNOVATIVE PROJECT IDEAS AND TECHNICAL SOLUTIONS PRESENTED BY PARTICIPANTS, REFLECTING HER STRONG EXPERTISE IN CYBERSECURITY AND RELATED DOMAINS. HER CONTRIBUTION AS A JUDGE DEMONSTRATED HER COMMITMENT TO ENCOURAGING INNOVATION, ANALYTICAL THINKING, AND PROBLEM-SOLVING SKILLS AMONG YOUNG TECHNOLOGISTS AT THE NATIONAL LEVEL




National Level Hackathon 360° - 2.0

Jointly Organised by Department of Science,
St. Joseph's College of Engineering, OMR, Chennai, Tamil Nadu, India &
EC Learnix EdTech Private Limited, Coimbatore, Tamil Nadu, India.

HACKATHON JUDGE
For Round - 01

Dr. Vishali Sharma
Assistant Professor, Department of
cybersecurity (CSE / ECE), Gujarat ,
India.

15th November, 2025

Register Now




Dr. Akash Thakkar

Assistant Professor



DR. THAKKAR SERVED AS A REVIEWER AT THE 2ND INTERNATIONAL CONFERENCE ON DATA DRIVEN COMPUTING AND INTERNET OF THINGS, ORGANIZED BY INDUS UNIVERSITY, AHMEDABAD, REFLECTING HIS INVOLVEMENT IN SCHOLARLY EVALUATION AND RESEARCH QUALITY ENHANCEMENT. THROUGH CONTINUOUS PARTICIPATION IN RESEARCH, TRAINING, AND ACADEMIC COLLABORATIONS, HE HAS CONTRIBUTED MEANINGFULLY TO THE ADVANCEMENT OF KNOWLEDGE IN TECHNOLOGY AND APPLIED SCIENCES, ESTABLISHING HIMSELF AS A DEDICATED AND ACTIVE ACADEMIC PROFESSIONAL.



DR. AKASH THAKKAR HAS DEMONSTRATED STRONG ACADEMIC AND RESEARCH ENGAGEMENT THROUGH SIGNIFICANT CONTRIBUTIONS IN SCHOLARLY PUBLICATIONS, CONFERENCES, AND FACULTY DEVELOPMENT INITIATIVES. HIS RESEARCH WORK INCLUDES THE PUBLICATION OF THE PAPER "CRYPTOGRAPHIC METHODS: SSC-KT AND SSC-MT TO ENHANCE DATA SECURITY OF COMMUNICATION" IN THE JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR), HIGHLIGHTING INNOVATIVE APPROACHES IN DATA SECURITY AND CRYPTOGRAPHY. HE HAS ALSO ACTIVELY PARTICIPATED IN FACULTY DEVELOPMENT PROGRAMMES ON EMERGING TECHNOLOGIES, DATA ANALYSIS, AND ADVANCED APPLICATIONS OF MATHEMATICS, ORGANIZED BY REPUTED INSTITUTIONS SUCH AS GSFC UNIVERSITY AND THE INDIAN INSTITUTE OF TEACHER EDUCATION, ENHANCING HIS INTERDISCIPLINARY EXPERTISE AND ACADEMIC PERSPECTIVE.





Ahmedabad, Gujarat, India 🇮🇳
 Slu Arts And H.& . P Thakore Commerce, Nr. Ellisbridge Post Office,
 Kocharab, Ellisbridge, Ahmedabad, Gujarat 380006, India
 Lat 23.017475° Long 72.570042°
 Saturday, 03/01/2026 10:07 AM GMT +05:30



Ms. Minal N. Shah Assistant Professor

SLU ARTS AND H. & P. THAKORE COMMERCE COLLEGE FOR WOMEN, AHMEDABAD, SUCCESSFULLY ORGANIZED A GUEST LECTURE ON “CYBER AWARENESS AND DIGITAL SAFETY” FOR BS-BBA STUDENTS ON 03RD JANUARY 2026 AT 09:40 AM AT THE COLLEGE CAMPUS, AHMEDABAD.

MS. MINAL SHAH DELIVERED AN EXPERT TALK ON THE CYBER SECURITY AND DIGITAL SAFETY AND ENLIGHTENED THE STUDENTS ABOUT THE REAL WORLD CYBER FRAUD CASES.

DURING THE LECTURE, MS. SHAH SHARED VALUABLE INSIGHTS ON CYBER AWARENESS, DIGITAL SAFETY, SOCIAL MEDIA SECURITY, FINANCIAL FRAUD PREVENTION, AND DATA PRIVACY. SHE EMPHASIZED THE IMPORTANCE OF SAFE AND ETHICAL DIGITAL PRACTICES, ESPECIALLY FOR STUDENTS WHO ARE FUTURE BUSINESS PROFESSIONALS OPERATING IN AN INCREASINGLY DIGITAL WORLD. THE SESSION WAS HIGHLY INFORMATIVE AND INTERACTIVE, HELPING STUDENTS UNDERSTAND REAL-WORLD CYBER THREATS AND PREVENTIVE MEASURES.

THE LECTURE WAS WELL RECEIVED BY THE STUDENTS AND FACULTY, AND IT SIGNIFICANTLY CONTRIBUTED TO ENHANCING AWARENESS ABOUT RESPONSIBLE DIGITAL BEHAVIOR AND CYBERSECURITY CHALLENGES IN TODAY’S TECHNOLOGY-DRIVEN ENVIRONMENT.

EXPERT TALK
on
CYBER AWARENESS AND DIGITAL SAFETY



Expert Faculty:
Ms. Minal Shah,
Narayan Shastri Institute of Technology, Institute of Forensic Sciences
and Cyber Security – Affiliated to NFSU- Gandhinagar

Saturday, 3rd Jan. 2026
at 9:40 am

Venue: Room 53, SLU COLLEGE



Ahmedabad, Gujarat, India 🇮🇳
 Slu Arts And H.& . P Thakore Commerce, Nr. Ellisbridge Post Off
 Kocharab, Ellisbridge, Ahmedabad, Gujarat 380006, India
 Lat 23.017454° Long 72.570036°
 Saturday, 03/01/2026 10:03 AM GMT +05:30

CONGRATULATIONS

Dr. Saurabh Kapoor

Assistant Professor

IN A SIGNIFICANT CONTRIBUTION TO MANAGEMENT LITERATURE, MR. SAURABH KAPOOR (BBA-MBA PROGRAM) HAS AUTHORED AND PUBLISHED A NEW TEXTBOOK TITLED *PRINCIPLES OF MARKETING MANAGEMENT*, RELEASED THROUGH DEEP SCIENCE PUBLICATIONS. DRIVEN BY THE NEED FOR A RESOURCE THAT BALANCES RIGOROUS THEORY WITH REAL-WORLD APPLICATION, MR. KAPOOR DESIGNED THE BOOK TO PROVIDE STUDENTS WITH BOTH COMPREHENSIVE CONCEPTUAL CLARITY AND A PRACTICAL UNDERSTANDING OF MODERN MARKETING DYNAMICS. BY BLENDING FOUNDATIONAL FRAMEWORKS WITH CONTEMPORARY INDUSTRY PRACTICES, THIS PUBLICATION STANDS AS A VALUABLE ASSET FOR SHAPING THE NEXT GENERATION OF BUSINESS LEADERS WITHIN OUR DEPARTMENT AND BEYOND.

marketed, and distributed by:

Deep Science Publishing, 2025
India | Turkey
MH-33-0523625
deepscienceresearch.com
deepscienceresearch.com
p: +91 7977171947

Sourabh Kapoor

Principles of Marketing Management

DeepScience

978-93-7185-274-6

978-93-7185-459-7

doi.org/10.70593/978-93-7185-459-7

© Sourabh Kapoor, 2025.

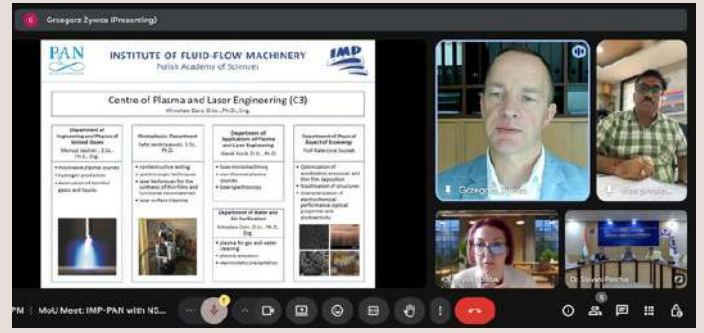
Kapoor, S. (2025). *Principles of Marketing Management*. Deep Science Publishing. doi.org/10.70593/978-93-7185-459-7

This book is published online under a fully open access program and is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License (CC BY-NC 4.0). This open access license allows users to copy and redistribute the material in any medium or format, provided that proper attribution is given to the author(s) and the published source. The publishers, authors, and editors are not responsible for any errors or omissions, or for any consequences arising from the application of the information contained in this book, and make no warranty, express or implied, regarding the content of this publication. The publishers, authors, and editors have made every effort to ensure that the content is not misused and do not represent or warrant that the information-particularly regarding verification of facts and figures-has been verified. The publisher is neutral with regard to jurisdictional claims in published maps and institutional affiliations. The authors and publishers have made every effort to contact all copyright holders of any material reproduced in this publication and apologize to anyone we may have been unable to reach. If any copyright material has not been acknowledged, please write to us so we can correct it in future editions.

CONGRATULATIONS

Faculty Achievements

Dr. Shivani Pandya
Assistant Professor



DR. SHIVANI PANDYA HAS DELIVERED EXPERT LECTURES AT REPUTED INSTITUTIONS INCLUDING CCSU (MEERUT STATE UNIVERSITY). SHE HAS SERVED AS A RESOURCE PERSON FOR NATIONAL WEBINARS AND SHORT-TERM COURSES ON FORENSIC TOXICOLOGY, FORENSIC NANOTECHNOLOGY, AND DRUGS IN CRIME, AND ACTIVELY PARTICIPATED IN ACADEMIC CONFERENCES AND EXPERT SESSIONS ACROSS INSTITUTIONS. SHE ALSO CONTRIBUTED TO THE MOU COLLABORATION BETWEEN NSIT AND IMP-PAN, POLISH ACADEMY OF SCIENCES, POLAND, STRENGTHENING INTERNATIONAL ACADEMIC COOPERATION.



CONGRATULATIONS

DR. SHIVANI PANDYA HAS BEEN ACTIVELY INVOLVED IN STUDENT MENTORING AND RESEARCH GUIDANCE IN FORENSIC SCIENCE. UNDER HER GUIDANCE, A STUDENT SECURED 1ST RUNNER-UP POSITION AT THE NATIONAL CONFERENCE “RECENT DEVELOPMENTS IN FORENSIC SCIENCE” ORGANIZED BY VIVEKANANDA GLOBAL UNIVERSITY, JAIPUR, REFLECTING HER COMMITMENT TO ACADEMIC EXCELLENCE AND STUDENT DEVELOPMENT.

ZeroDay ForensIQ
Provisional Proof Partnering

Join Our Free Webinar!

"DRUGS AND FORENSIC TOXICOLOGY: FROM CRIME SCENE CHALLENGES TO NANOTECHNOLOGY SOLUTIONS"

What You'll Learn:

- Role of Drugs in Crimes
- Crime Scene Handling Challenges
- Analytical Techniques for Detection
- Interpretation of Toxicological Evidence
- Emerging Drug-Related Challenges
- Nanotechnology-Based Solutions

06 SEP 2025
08:00PM

Register Now!
Limited slots available!

Dr. Shivani Pandya
MRSC
Assistant Professor
NSIT-IJSCS, affiliated to NFSU,
Ahmedabad

@zerodayforensiq @ZeroDayForensIQ

MAR GREGORIOS COLLEGE OF LAW,
MAR IVANIOS VIDHYANAGAR, THIRUVANANTHAPURAM
AFFILIATED TO THE UNIVERSITY OF KERALA, APPROVED BY BAR COUNCIL OF INDIA
FIRST NAAC ACCREDITED LAW COLLEGE IN KERALA
www.mgcl.ac.in

Law Teachers India
Raising the Bar 5 Bench

15 DAY ONLINE SHORT-TERM COURSE ON FORENSIC SCIENCES AND LAW

JOINTLY ORGANIZED BY
MAR GREGORIOS COLLEGE OF LAW, THIRUVANANTHAPURAM
&
LAW TEACHERS INDIA

Forensic Nanotechnology

RESOURCE PERSON
DR. SHIVANI PANDYA, MRSC
Assistant Professor of Chemistry
NSIT-IJSCS, affiliated to NFSU,
Jetalpur, Ahmedabad

Wednesday 15-01-2025
7:00 pm to 8:15 pm

JANUARY 13 - 29, 2025

MAR GREGORIOS COLLEGE OF LAW,
MAR IVANIOS VIDHYANAGAR, THIRUVANANTHAPURAM
AFFILIATED TO THE UNIVERSITY OF KERALA, APPROVED BY BAR COUNCIL OF INDIA
FIRST NAAC ACCREDITED LAW COLLEGE IN KERALA
www.mgcl.ac.in

Law Teachers India
Raising the Bar 5 Bench

15 DAY ONLINE SHORT-TERM COURSE ON FORENSIC SCIENCES AND LAW

JOINTLY ORGANIZED BY
MAR GREGORIOS COLLEGE OF LAW, THIRUVANANTHAPURAM
&
LAW TEACHERS INDIA

Forensic Toxicology

RESOURCE PERSON
DR. SHIVANI PANDYA, MRSC
Assistant Professor of Chemistry
NSIT-IJSCS, affiliated to NFSU,
Jetalpur, Ahmedabad

Monday 20-01-2025
7:00 pm to 8:15 pm

JANUARY 13 - 29, 2025

Dr. Sachin Dev



- Participated in an International Workshop on "Machine Learning Algorithms with Python & AI" organized by A2Z EduLearningHub LLP, India from 21-23 October 2025.
- Gained practical exposure to Machine Learning techniques, Python programming, and AI applications.
- Enhanced skills in data analysis, algorithm implementation, and AI-based problem solving.



NSIT-IFSCS in Press

विद्यार्थियों को नवाचार व नवीन तकनीकी से जोड़े – डॉ प्रीति अडानी

Ujjainrajat news 10/12/2025 0 21 3 minutes read



Release of NSIT-IFSCS's Samvad Newsletter...

The Board of Governors of Narnarayan Shastri Institute of Forensic Science and Cyber Security, Jetalpur, held a meeting on the institute's campus. The institute's activities and programs were discussed in detail, and the commitment to provide quality, state-of-the-art education to students was reiterated. The meeting was attended by prominent leaders and trustees: Dr. Priti Adani, Adani Foundation, Ahmedabad; Dr. Nilesh Desai, Director, SAC ISRO, Ahmedabad; Justice Ashok Dave, former Judge, Gujarat High Court; S.S. Khandwala, former DGP, Gujarat; Dr. Keshav Kumar, former DGP, Gujarat; H.K. Patel, retired IAS, Gujarat; Babulal K. Patel, Chairman, Dhara Life Sciences Pvt. Ltd.; and Kishore Makwana. The institute received guidance from Kaushikbhai Patel, Managing Director, Rotofilt Engineers; Kaushikbhai Patel, Managing Partner, Manubhai Shah & Shah LLP, Chartered Accountants, Ahmedabad; Shastri A.P. Swami, Managing Trustee; Shastri P.P. Swami, Executive Registrar, NFSU, Gandhinagar; and Dharmesh Vanrda, Vice President, Narayan Shastri Institute of Technology.

 पत्रिका

एनएसआईटी में प्लेसमेंट रेडीनेस वर्कशॉप आज से

01/12/2025

अहमदाबाद. नेशनल फोरेंसिक साइंस यूनिवर्सिटी (एनएफएसयू) गांधीनगर से संबद्ध जेतलपुर के नरनारायण शास्त्री इंस्टीट्यूट ऑफ टेक्नोलॉजी (एनएसआईटी) के फॉरेंसिक साइंस एवं साइबर सिक्योरिटी प्रभाग के तत्वावधान में प्लेसमेंट रेडीनेस वर्कशॉप का आयोजन एक दिसंबर से किया जा रहा है। संस्थान के प्रिंसिपल डॉ शैलेश अय्यर ने बताया कि कॉरपोरेट ट्रेनर एवं विशेषज्ञ सुनील आनंदानी मार्गदर्शन देंगे। वर्कशॉप समन्वयक डॉ कल्पेश सोलंकी ने बताया कि पहले दिन प्रथम सत्र में स्वयं को जानने की प्रक्रिया पर विशेषज्ञ वार्ता होगी। दूसरे सत्र में रिज्यूम प्रिपरेशन पर विशेष जानकारी दी जाएगी। दूसरे दिन के प्रथम सत्र में ग्रुप डिस्कशन प्रैक्टिस का कार्य होगा तथा द्वितीय समापन सत्र में रिज्यूम रिव्यू और मॉक इंटरव्यू पर विशेष प्रशिक्षण प्रदान किया जाएगा।

NSIT-IFSCS ना 'संवाद'
न्यूजलेटरनुं विमोचन करवमां आव्युं



नरनारायण शास्त्री इंस्टीट्यूट ऑफ फोरेंसिक साइंस एंड साइबर सिक्योरिटी, जेतलपुर भाते बोर्ड ऑफ गवर्नर्सनी बेठकनुं आयोजन संस्थाना परिसरमां करवामां आव्युं, जेमां संस्थानी प्रवृत्तिओ तथा कार्यकमोने लईने गतवार यर्या करवामां आवी साथे साथे विद्यार्थीओने तम अने नवीनतम शैक्षणिक सुविधाओ प्रदान करवानी तिषद्धता पक्ष पुनरावर्तित करवामां आवी लती.

मतलमं गंगिलशस्त्रुल के जे विभागमां



NSIT-IFSCS Hosts IEEE National Training Program

JETALPUR – The Narnarayan Shastri Institute of Technology (NSIT-IFSCS) successfully conducted an IEEE-supported National Short Term Training Program (STTP) from February 10 to 14.

The five-day event focused on cutting-edge advancements in technology and forensic science. By partnering with IEEE, the institute provided students and faculty with expert-led technical sessions designed to bridge the gap between academic theory and industry practice.

This initiative highlights NSIT-IFSCS's commitment to delivering high-quality technical education and professional skill development.

GUJARAT KHAS KHABAR

NSIT-IFSCS to Host National Crime Scene Competition "Satya Samadhan 2.0"

JETALPUR – The Narnarayan Shastri Institute of Technology (NSIT-IFSCS), affiliated with NFSU, has announced the second edition of its national-level Crime Scene Investigation (CSI) competition, "Satya Samadhan 2.0," scheduled for January 31, 2026.

The event challenges forensic students from across India through three rigorous stages: an online Quiz, a Secret Task, and a final Simulated Crime Scene Investigation.

Key Details:

- Total Prize Pool: ₹35,000 (Winner: ₹20,000 | Runner-up: ₹15,000).
- Eligibility: Teams of 5 (UG/PG students).
- Venue: NSIT-IFSCS Campus, Jetalpur, Gujarat.

Principal Prof. (Dr). Shailesh Iyer stated that the competition aims to test the analytical and technical skills of future forensic experts in a real-world investigative environment.



The outstanding performance of students from NSIT-Institute of Forensic Science and Cyber Security (NSIT-IFSCS), Jetalpur has garnered significant attention in the media. Their academic and co-curricular achievements were prominently covered by 10 different leading newspapers on a daily basis, reflecting the institute's growing reputation for excellence in forensic science, cyber security, and interdisciplinary learning. This extensive media coverage highlights the dedication, talent, and innovative spirit of NSIT-IFSCS students and reaffirms the institute's commitment to nurturing skilled professionals with national-level exposure.

“A Proud Moment: NSIT-IFSCS achievements highlighted in Pal Pal India and Ujjain Rajat News.”

The Narnarayan Shastri Institute of Technology (NSIT-IFSCS), an affiliate of the National Forensic Sciences University (NFSU), is set to host "Satya Samadhan 2.0," a prestigious national-level Crime Scene Investigation competition on January 31, 2026. Organized at the Jetalpur campus under the guidance of Principal Prof. (Dr.) Shailesh Iyer, the event invites undergraduate and postgraduate forensic students from across India to demonstrate their investigative prowess. The competition features a three-tier format consisting of an online quiz, a creative secret task, and a final simulated crime scene challenge, offering a total prize pool of ₹35,000. By simulating real-world investigative scenarios, the institute aims to enhance the analytical skills, technical proficiency, and teamwork of future forensic experts.

NSIT-IFSCS Appears in PAL PAL India

UJJAIN RAJAT NEWS UR NEWS

THE NARNARAYAN SHASTRI INSTITUTE OF TECHNOLOGY - INSTITUTE OF FORENSIC SCIENCE AND CYBER SECURITY (NSIT-IFSCS), AFFILIATED WITH THE NATIONAL FORENSIC SCIENCES UNIVERSITY (NFSU), IS SET TO ORGANIZE A PRESTIGIOUS NATIONAL-LEVEL CRIME SCENE INVESTIGATION (CSI) COMPETITION TITLED "SATYA SAMADHAN 2.0" ON JANUARY 31, 2026, AT ITS JETALPUR CAMPUS. UNDER THE LEADERSHIP OF PRINCIPAL DR. SHAILESH IYER, THE EVENT AIMS TO TEST THE ANALYTICAL, TECHNICAL, AND INVESTIGATIVE SKILLS OF FORENSIC SCIENCE STUDENTS FROM ACROSS THE COUNTRY. THE COMPETITION WILL BE CONDUCTED IN THREE RIGOROUS STAGES: AN ONLINE QUIZ, A SECRET TASK EVALUATING CREATIVITY AND FORENSIC KNOWLEDGE, AND A FINAL SIMULATED CRIME SCENE INVESTIGATION. WITH A TOTAL PRIZE POOL OF ₹35,000, THE EVENT PROVIDES A PROFESSIONAL PLATFORM FOR UG AND PG STUDENTS TO EXPERIENCE REAL-WORLD FORENSIC CHALLENGES AND ENHANCE THEIR PRACTICAL EXPERTISE IN THE FIELD OF CRIMINAL INVESTIGATION.



एनएसआईटी-आईएफएससीएस में 31 जनवरी को होगी राष्ट्रीय अपराध स्थल जांच प्रतियोगिता सत्य समाधान 2.0



NSIT-IFSCS ના 'સંવાદ' ન્યૂઝલેટરનું વિમોચન વિદ્યાર્થીઓને નવીનતા અને ટેકનોલોજી સાથે જોડો: ડૉ. પ્રીતિ અડાણી

નરનારાયણ શાસ્ત્રી ઈન્સ્ટીટ્યૂટ ઓફ ફોરેન્સિક સાયન્સ એન્ડ સાઈબર સિક્યુરિટી, જેટલપુર ખાતે બોર્ડ ઓફ ગવર્નર્સની બેઠકનું આયોજન સંસ્થાના પરિસરમાં કરવામાં આવ્યું, જેમાં સંસ્થાની પ્રવૃત્તિઓ તથા કાર્યક્રમોને લઈને વિગતવાર ચર્ચા કરવામાં આવી. સાથે સાથે વિદ્યાર્થીઓને ઉત્તમ અને નવીનતમ શૈક્ષણિક સુવિધાઓ પ્રદાન કરવાની પ્રતિબદ્ધતા પણ પુનરાવર્તિત કરવામાં આવી. શ્રી ધર્મેશ વંડરા (ઉપપ્રમુખ, નરનારાયણ શાસ્ત્રી ઈન્સ્ટીટ્યૂટ ઓફ ટેકનોલોજી) અને અન્ય આગેવાનોનું માર્ગદર્શન સંસ્થાને પ્રાપ્ત થયું.



ટ્રસ્ટી ડૉ. પ્રીતિ અડાણીએ સંસ્થા પ્રતિનિધિઓને અનુરોધ કર્યો કે તેઓ વિદ્યાર્થીઓને નવિનતા અને અદ્યતન ટેકનોલોજી સાથે જોડીને વર્તમાન અને ભાવિ જરૂરિયાતો અનુસાર તૈયાર કરે. પ્રિન્સિપાલ ડૉ. શૈલેશ અય્યર અને કેમ્પસ ડિરેક્ટર સંજય શર્માએ માસિતી આપી કે બેઠક દરમિયાન NSIT-IFSCS દ્વારા પ્રકાશિત થતા ન્યૂઝલેટર 'સંવાદ' નો બોર્ડ સભ્યો દ્વારા સૌપર્યારિક વિમોચન કરવામાં આવ્યો. પ્રિન્સિપાલ ડૉ. શૈલેશ અય્યર અને સંજય શર્માએ જણાવ્યું કે - શિક્ષણ, ન્યાયપ્રણાલિ, વહીવટ, વિજ્ઞાન-ટેકનોલોજી, કાયદા અમલીકરણ, ઉદ્યોગ અને આધ્યાત્મિક ક્ષેત્રના પ્રતિષ્ઠિત અગ્રણીઓના માર્ગદર્શન દ્વારા સંસ્થા બહુવિધપક્ક વિકાસ અને ઉત્કૃષ્ટતા તરફ સતત આગળ વધી રહી છે સંસ્થા કુશળ, નૈતિક અને ભાવિ-કેન્દ્રિત પ્રોકેરાનલ્સ તૈયાર કરવાની પ્રતિબદ્ધતા સાથે ભાવિ કાર્યક્રમો અને યોજનાઓ કાર્યરત રાખશે.

THE NARNARAYAN SHASTRI INSTITUTE OF FORENSIC SCIENCE AND CYBER SECURITY (NSIT-IFSCS) RECENTLY LAUNCHED ITS OFFICIAL NEWSLETTER, 'SANVAD', DURING A BOARD OF GOVERNORS MEETING HELD AT THE JETALPUR CAMPUS. DURING THE EVENT, TRUSTEE DR. PRITI ADANI EMPHASIZED THE IMPORTANCE OF ALIGNING STUDENTS WITH MODERN TECHNOLOGY AND INNOVATION TO MEET EVOLVING GLOBAL DEMANDS. LED BY PRINCIPAL DR. SHAILESH IYER AND CAMPUS DIRECTOR SANJAY SHARMA, THE INSTITUTE REAFFIRMED ITS DEDICATION TO ACADEMIC EXCELLENCE AND THE DEVELOPMENT OF ETHICAL, FUTURE-READY PROFESSIONALS ACROSS THE FIELDS OF SCIENCE, LAW, AND TECHNOLOGY

Congratulations

NSIT-IFSCS LAUNCHES 'SANVAD' NEWSLETTER; DR. PRITI ADANI CALLS FOR INNOVATION JETALPUR - THE NARNARAYAN SHASTRI INSTITUTE OF FORENSIC SCIENCE AND CYBER SECURITY (NSIT-IFSCS) OFFICIALLY LAUNCHED ITS INSTITUTIONAL NEWSLETTER, 'SANVAD', DURING A BOARD OF GOVERNORS MEETING HELD AT THE JETALPUR CAMPUS. THE EVENT, ATTENDED BY PROMINENT LEADERS INCLUDING TRUSTEE DR. PRITI ADANI, FOCUSED ON REVIEWING THE INSTITUTE'S ACADEMIC PROGRESS AND COMMITMENT TO MODERN EDUCATION. DR. ADANI URGED FACULTY AND REPRESENTATIVES TO CONNECT STUDENTS WITH THE LATEST TECHNOLOGIES TO MEET FUTURE GLOBAL DEMANDS. PRINCIPAL DR. SHAILESH IYER AND CAMPUS DIRECTOR SANJAY SHARMA HIGHLIGHTED THAT THE INSTITUTE CONTINUES TO ACHIEVE EXCELLENCE BY INTEGRATING EXPERTISE FROM SCIENCE, LAW, AND INDUSTRY TO DEVELOP ETHICAL, FUTURE-READY PROFESSIONALS

NSIT-IFSCS ના 'સંવાદ' ન્યૂઝલેટરનું વિમોચન કરવામાં આવ્યું

નરનારાયણ શાસ્ત્રી ઈન્સ્ટીટ્યૂટ ઓફ ફોરેન્સિક સાયન્સ એન્ડ સાઈબર સિક્યુરિટી, જેટલપુર ખાતે બોર્ડ ઓફ ગવર્નર્સની બેઠકનું આયોજન સંસ્થાના પરિસરમાં કરવામાં આવ્યું, જેમાં સંસ્થાની પ્રવૃત્તિઓ તથા કાર્યક્રમોને લઈને વિગતવાર ચર્ચા કરવામાં આવી સાથે સાથે વિદ્યાર્થીઓને ઉત્તમ અને નવીનતમ શૈક્ષણિક સુવિધાઓ પ્રદાન કરવાની પ્રતિબદ્ધતા પણ પુનરાવર્તિત કરવામાં આવી હતી.

નવનિર્મિત શાસ્ત્રી સ્કૂલ કે જા વિભાગમાં

“NSIT-IFSCS Gains Media Recognition for Academic and Student Excellence.”

NSIT-IFSCS के संवाद न्यूज लेटर का विमोचन



The Narnarayan Shastri Institute of Forensic Science and Cyber Security (NSIT-IFSCS) officially launched its institutional newsletter, 'Samvad', during a Board of Governors meeting at its Jetalpur campus. During the event, Trustee Dr. Priti Adani urged the institute to integrate students with modern technology and innovation to meet evolving global demands. Under the leadership of Principal Prof. (Dr). Shailesh Iyer and Campus Director Sanjay Sharma, the meeting reaffirmed the institute's commitment to providing elite educational facilities and developing ethical, future-ready professionals

NSIT-IFSCS to Host National STTP on AI-Driven Cybersecurity

AHMEDABAD – The Narnarayan Shastri Institute of Technology - Institute of Forensic Science and Cyber Security (NSIT-IFSCS) will host a GUJCOST-sponsored one-week hybrid Short Term Training Programme (STTP) titled “AI Sentinel: Pioneering Cyber Security and Digital Investigation” from February 10 to 14, 2026. Technically partnered with the IEEE Gujarat Section and collaborating with SOEBIT Cybersecurity, Netherlands, the program marks a global academic milestone for the institute. Designed for students, researchers, and professionals, the training will cover advanced AI applications in forensics, law enforcement tools, and future cyber defense challenges. Led by Principal Dr. Shailesh Iyer and Campus Director Sanjay Sharma, this initiative establishes NSIT as a premier hub for cutting-edge research and professional skill development in cybersecurity.

उज्जैन रजत न्यूज
UR NEWS
आपकी खबर आपके लिए

Home / गुजरात / NSIT-IFSCS to Host IEEE-Backed National STTP on AI Sentinel

गुजरात

NSIT-IFSCS to Host IEEE-Backed National STTP on AI Sentinel

Ujjainrajat news 1 day ago 0 32 2 minutes read

Register Now

Event Date: 10-14 February 2026
Location: NSIT-Campus Seminar Hall

Organized By:
Department of Cyber Security and Digital Forensics,
Narnarayan Shastri Institute of Technology - Institute of

GUJCOST Sponsored Five days National Level Offline Short Term Training Program (STTP) on AI Sentinel: Pioneering Cyber security and Digital Investigation

Limited Seats!



Dr. Vishali Sharma

NSIT-IFSCS

Chairperson Newsletter (NSIT-SAMVAD)



QUARTERLY

NEWSLETTER

OCT- DEC 2025



Education is not only about academic learning but also about nurturing creativity, skills, and values that shape the overall personality of students. Our institution strongly believes in encouraging students to actively participate in academic, cultural, and co-curricular activities that enhance their confidence, teamwork, and leadership qualities.

Let us keep working together to create a vibrant learning environment that motivates every student to reach their full potential.

Education is not merely the transfer of knowledge; it is the nurturing of curiosity, critical thinking, and responsible citizenship. At NSIT-IFSCS, we remain committed to creating an academic ecosystem that blends intellectual rigor with practical exposure, innovation, and ethical values.

Through NSIT SAMVAD, we celebrate the collective efforts of our students, faculty, and partners in advancing meaningful educational initiatives and impactful events. From academic workshops, expert talks, and industrial visits to research-oriented discussions and skill-building programs, each activity reflects our vision of holistic learning and future-ready education.

Our recent events have provided platforms for dialogue, collaboration, and experiential learning encouraging students to explore emerging technologies, societal challenges, and interdisciplinary perspectives. These engagements not only enhance academic competence but also instill confidence, leadership, and a sense of social responsibility.

As we move forward, NSIT SAMVAD will continue to serve as a vibrant medium to document achievements, share knowledge, and strengthen our academic community. We look forward to greater participation, innovative ideas, and continued excellence in education and outreach. Together, let us keep learning, engaging, and shaping a brighter future.

NSIT-SAMVAD EDITORIAL TEAM*

NAME	Position
Prof.(Dr.) Sailesh Iyer	Chief Editor
Dr. Vishali Sharma	Chairperson / Assistant Editor
Dr. Harjeet singh	Member
Dr. Sachin Dev	Member
Aaromal Venugopal	Member
Devanshi	Student Editor
Uttam Rathod	Student Editor
Parth Dave	Student Editor
Mann Thakkar (B.Tech)	Student Editor
Jatin Gehlot (B.Tech)	Student Editor
Hardik Mishra (B.Tech)	Student Editor
Anushka Pandya (BSc MSc)	Student Editor
Harshita Bhalla (BSc MSc)	Student Editor
Reeba Rashid (B.Sc M.Sc)	Student Editor
Harsh Verma (B.Tech)	Student Editor
Ahana Dutta	Student Editor
Kushal Sharma	Student Editor

- 1. Firewall - Security barrier between networks (8)
- 4. Malware - Malicious software (6)
- 6. Chain - ___ of custody, important in forensic evidence (5)
- 7. Phishing - Fraudulent attempt to steal sensitive info (8)
- 9. Trojan - Malicious program disguised as useful software (6)
- 11. Cyberlaw - Laws governing digital crimes (8)

Down

- 1. Forensic - Relating to investigation of crimes (8)
- 2. Hashing - Process of converting data to fixed code (7)
- 3. Backup - Copy of data for recovery (6)
- 5. Spyware - Software that secretly monitors users (7)
- 8. Encrypt - Convert data into secret code (7)
- 10. Evidence - Data used in investigation (8)



Find Who Am I ?

Solve these Cyber/Forensic riddles:

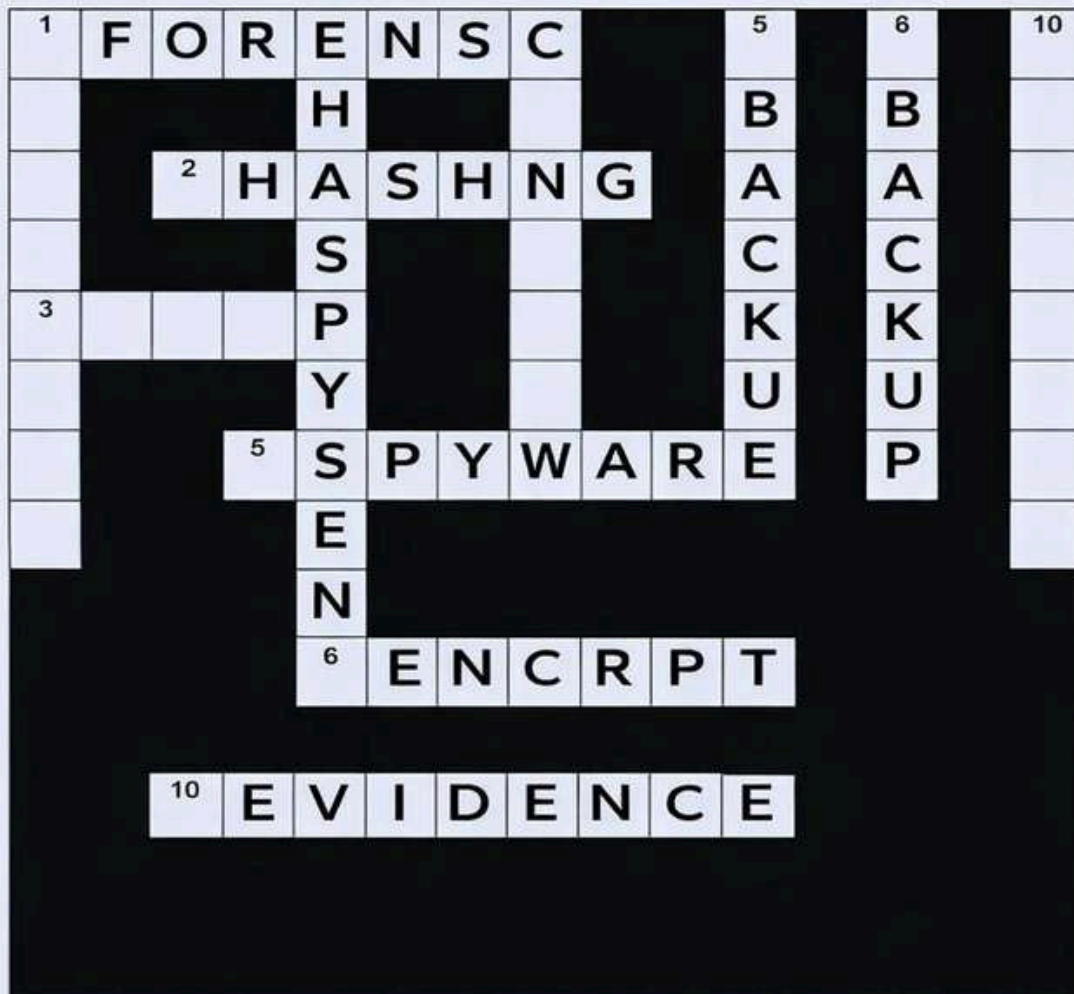
- 1) I sneak in unseen, exploit a bug, and give attackers a tug. What am I? → _____
- 2) I protect your internet journey, hiding your trail securely. What am I? → _____
- 3) I collect evidence from digital devices, solving mysteries with precision. What am I? → _____

Answers Will Be In Next Newsletter

Solution

Down

1. Forensic - Relating to investigation of crimes (8)
2. Hashing - Process of converting data to fixed code (7)
3. Backup - Copy of data for recovery (6)
5. Spyware - Software that secretly monitors users (7)
6. Encrypt - Convert data into secret code (7)
10. Evidence - Data used in investigation (8)



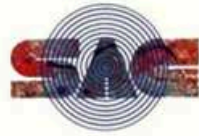
Find Who Am I ?

- 1 I Sneak in unseen, exploit a bug, and give attackers a tug. What am I? Hacker
- 2 I protect your internet journey, hiding your trail securely. What am I? VPN
- 3 I collect evidence from digital devices, solving mysteries with precision. Digital Forensics

AI and VR Tool Based hand practical Learning

AI & VR Tool Based Hands on Practical Learning

OUR
EMINENT
PARTNERS



Our Training and placement Partners

OUR TRAINING,
INTERNSHIP & PLACEMENT
PARTNERS



To Reach Us

CONTACT US

Scan to Apply

