

A Report on Student Workshop of

"Cyber Security And Ethical Hacking"

6th - 10th May 2024



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Organized by

Department of Information Technology

In Technical Association with IEEE Computer Society and Upflair pvt. Ltd.

Submitted by:

Ms. Ritu Shukla & Mr. Vipin Jain

Coordinator-Associate Professor, Department of Information Technology, SKIT

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• About workshop: Cyber Security And Ethical Hacking

- > Cybersecurity and ethical hacking represent two transformative fields that have reshaped the landscape of digital security across industries. Let's delve into each concept individually before exploring their synergies.
- ➤ Firstly, cybersecurity focuses on protecting computer systems, networks, and data from unauthorized access, attacks, and damage. It encompasses various technologies, processes, and practices designed to safeguard information and mitigate cyber threats. With the rapid digitization of businesses and the increasing sophistication of cyber attacks, cybersecurity has become a critical priority for organizations worldwide.
- ➤ Ethical hacking, on the other hand, involves the authorized simulation of cyber attacks to identify vulnerabilities in systems, networks, and applications. Ethical hackers, also known as penetration testers or white-hat hackers, use their expertise to uncover weaknesses that malicious actors could exploit. By proactively identifying and addressing vulnerabilities, ethical hacking helps organizations strengthen their security posture and protect against real-world threats.
- ➤ When combined, cybersecurity and ethical hacking create a robust defense framework for safeguarding digital assets and mitigating cyber risks. Here's how they complement each other:
- ➤ Proactive Defense: Ethical hacking provides insights into potential security weaknesses and vulnerabilities, allowing cybersecurity teams to preemptively address them before they can be exploited by malicious actors. By identifying and patching vulnerabilities, organizations can significantly reduce their exposure to cyber threats.
- > Continuous Improvement: Ethical hacking involves ongoing testing and assessment of security controls, systems, and applications. This iterative process helps organizations stay ahead of evolving threats and adapt their cybersecurity strategies to address emerging risks effectively. By continuously improving their security posture, organizations can better protect their assets and data from cyber attacks.

- ➤ Real-World Simulation: Ethical hacking simulates real-world cyber attacks, providing valuable insights into how attackers operate and the tactics they employ. This hands-on experience allows cybersecurity professionals to better understand the threat landscape and develop more effective defense strategies. By gaining insights from ethical hacking exercises, organizations can better prepare for and mitigate cyber threats in the real world.
- > cybersecurity and ethical hacking represent complementary pillars of a comprehensive cybersecurity strategy. By combining proactive defense measures with continuous improvement and real-world simulation, organizations can enhance their resilience to cyber threats and protect against potential breaches and attacks.

• About IEEE :-

The IEEE Computer Society (IEEE CS) is the premier source for information, inspiration, and collaboration in computer science and engineering. Connecting members worldwide, the IEEE Computer Society empowers the people who advance technology by delivering tools for individuals at all stages of their professional careers.

IEEE CS's trusted resources include SWEBOK, continuous learning opportunities, a robust digital library, international conferences, peer-reviewed publications, and globally recognized standards.

All activities of IEEE CS are supported in India, including the starting of IEEE Computer Society student Chapters, IEEE conferences, organizing student workshops and faculty development programs, and promoting IEEE CS offerings. Key offerings include SWEBOK, the Computer Society Digital Library & Newsletters.

• About Upflair :-

UpFlairs is an innovative educational technology company dedicated to empowering students across India. With a focus on emerging technologies like AI/ML, Data Science, Cloud computing, Devops , Full Stack Web Development, Embedded System,IoT and Robotics. We've educated over 50K+ students worldwide, including those from prestigious institutions like IITs and NITs , Deemed Universities and Other engineering Colleges. Our courses are meticulously designed to equip students with practical skills for tech-driven careers, and we also provide lab setups to

colleges, universities, and project solutions to companies in AI-ML, IoT, Robotics, and Cloud domains.

• About SKIT :-

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT), inspired from the learning's of Swami Keshvanand, was established in the year 2000 by Technocrats and Managers Society for Advanced Learning. Today, the Institute is recognized as one of the centres of academic excellence in Northern India. The Institute is affiliated to Rajasthan Technical University, Kota for offering Ph. D., Postgraduate and Graduate Courses in Engineering and Management. Located in the Pink City Jaipur, which is a blend of JAIPUR traditional history and modern outlook, SKIT is putting in efforts for making industry ready engineers and managers through effective Industry –Institute Interface. Apart from University curriculum, SKIT also pursues activities for research and development in various fields. The green landscaping, aesthetic elegance of arches and the vibrant pursuit of knowledge by the young aspirants make the environment serene, pleasant and dynamic. Students

joining the institute share the box full of opportunities for professional and personal development through an environment of practical orientation, industrial interaction and student led activities which help the students to develop good communication skills, integrated personality and greater competitive spirit.

Our Inspiration

"Mass illiteracy is the root cause behind backwardness of India. If we want speedy progress of nation we need to root it out as early as possible."

- Swami Keshvanand

Swami Keshvanand, an orphan, illiterate, nomadic man who never received formal education, was the founder of more than 300 schools, 50 hostels and innumerable libraries, social service centers and museums. Swami Keshvanand had a deep understanding of the rural society of the desert region. He had explained the peculiarities of the desert region, identified the problems and suggested appropriate and logical solutions. It was Swami Keshvanand lifelong endeavour to eradicate social evils like untouchability, child marriage, indebtedness, poverty, backwardness, alcohol abuse, moral dissipation etc.

Vision

V1:To promote higher learning in advanced technology, management skills and industrial research to make our country a global player

Mission

To promote quality education, training and research in the field of engineering & management by establishing effective interface with industry and to encourage faculty to undertake industry sponsored projects for students

Quality Policy

We are committed to 'achievement of quality' as an integral part of our institutional policy by continuous self-evaluation and striving to improve ourselves.

Institute would pursue quality in

• All its endeavours like admissions, teaching- learning processes, examinations, extra

and co-curricular activities, industry institution interaction, research & development, continuing education, and consultancy.

Functional areas like teaching departments, Training & Placement Cell, library, administrative
office, accounts office, hostels, canteen, security services, transport, maintenance section and all
other services."

Department of Information Technology:-

Vision

V1: To design and deliver intelligent IT industry oriented education.

Mission:

To prepare students to meet the need of users within an organizational and societal context through:

M1: Selection, creation, application, integration and administration of computing technologies.

M2: Delivering student resource in the IT enabled domain.

• Experts Details:-

Name of Expert	Post & Affiliation of Expert
Mr. Vinod Kumar	Cybersecurity Specialist Trained in
	Indian Army Security by Top 10 Indian
	Hackers, with Additional Military
	Training
Mr. Neel (Mr. Ooppss)	Captain of Offensive Security
	Services & Digital Forensic -
	Singapore

• Committees for the Workshop:-

ADVISORS:-

- Shri Jaipal Meel, Director, SKIT
- Dr. S.L. Surana, Director (Academics), SKIT
- Mrs. Rachna Meel, Registrar, SKIT
- Dr. Ramesh Kumar Pachar, Principal, SKIT
- Prof. R. K. Jain, Dean, SKIT
- Dr. Anil Chaudhary, HOD (IT), SKIT

Faculty Coordinators:-

Ms. Ritu Shukla
 Assistant Professor, Department of IT,

Mobile: 9680335929

 Mr. Vipin Jain
 Associate Professor, Department of IT,

Mobile: 9413181727

Organising Committee:-

- Mr. Praveen Yadav (Assistant Professor, IT Department)
- Ms. Astha Joshi (Assistant Professor, IT Department)
- Mr. Manoj Raman (Assistant Professor, IT Department)
- Ms. Ritika Sharma (Assistant Professor, IT Department)

Student Coordinators:-

- Kunal Vishnoi, IV Sem-IT
- Nishith Namdev, IV Sem-IT
- Shubham Upadhyay, IV Sem-IT
- Khushi Purohit, IV Sem-IT

Objective of the Workshop :-

Cyber Security And Ethical Hacking

• Security Enhancement:

The primary objective of the workshop on Cyber Security And Ethical Hacking was to enhance understanding and awareness regarding cybersecurity measures and ethical hacking practices. Participants delved into various aspects of cybersecurity, focusing on securing digital assets, protecting against cyber threats, and fostering a culture of ethical hacking for proactive defense strategies.

• Risk Mitigation:

The workshop emphasized the importance of risk mitigation in the digital landscape. Participants learned about identifying vulnerabilities, assessing risks, and implementing effective security measures to safeguard sensitive information and critical infrastructure from cyber attacks.

• Ethical Hacking:

A key focus of the workshop was on ethical hacking methodologies and techniques. Participants explored ethical hacking as a proactive approach to identifying security weaknesses and vulnerabilities in systems and applications. The ethical hacking framework emphasized the importance of obtaining proper authorization and adhering to ethical guidelines while conducting security assessments and penetration testing..

• Detail Execution:-

• To execute a workshop Cyber Security And Ethical Hacking, you'll need to plan and structure the event carefully. Here's a detailed outline of how you could organize such a workshop:

• Pre-Workshop Preparation:

1. Define Objectives:

 Clearly defined objectives included raising awareness about cybersecurity best practices, understanding common cyber threats, and acquiring practical skills in ethical hacking techniques.

2. Audience Analysis:

• The target audience comprised individuals with varying levels of expertise in cybersecurity and ethical hacking. Workshop content was tailored to cater to beginners, intermediate learners, and experienced professionals in the field..

3. Select Venue and Logistics:

• Choose a suitable venue equipped with necessary facilities like projectors, whiteboards, and internet access. Arrange for seating, registration desks, and refreshments if needed.

4. Develop Workshop Agenda:

• Create a detailed agenda outlining the topics to be covered, session durations, breaks, and activities. Ensure a balance between theoretical learning and practical exercises.

5. Prepare Materials:

• Develop presentation slides, handouts, and supplementary materials to support the workshop sessions. Include case studies, examples, and interactive exercises to engage participants.

Workshop Agenda

- Understanding Cybersecurity Fundamentals (1 Hour)
- Overview of Cybersecurity:
- Define cybersecurity and its significance in protecting digital assets and information from unauthorized access, disclosure, and disruption.
- Cyber Threat Landscape:
- Discuss common cyber threats including malware, phishing attacks, ransomware, and social
 engineering techniques. Explore recent cyber attack trends and their impact on organizations
 and individuals.
- Risk Management Practices:

- Introduce risk management principles and methodologies for identifying, assessing, and mitigating cybersecurity risks. Emphasize the importance of a proactive approach to cybersecurity.
- Ethical Hacking Techniques and Methodologies (1.5 Hours)
- Introduction to Ethical Hacking:
- Define ethical hacking and distinguish it from malicious hacking activities. Discuss the ethical and legal considerations involved in ethical hacking practices.
- Penetration Testing:
- Explain the concept of penetration testing and its role in assessing the security posture of systems and networks. Present methodologies and tools used in conducting penetration tests, including vulnerability scanning and exploitation techniques.
- Ethical Hacking Frameworks:
- Introduce popular ethical hacking frameworks such as the Open Web Application Security Project (OWASP) and the Penetration Testing Execution Standard (PTES). Discuss the phases involved in ethical hacking assessments, including reconnaissance, scanning, exploitation, and reporting.
- Hands-on Ethical Hacking Lab (2 Hours)
- Setting Up Lab Environment:
- Guide participants through setting up a virtual lab environment for conducting ethical hacking exercises. Provide instructions for installing and configuring necessary tools and software.
- Practical Exercises:
- Lead participants through a series of hands-on exercises covering various ethical hacking techniques and methodologies. Participants will practice identifying vulnerabilities, exploiting weaknesses, and implementing security controls to mitigate risks.
- Real-world Scenarios:

 Present simulated real-world scenarios and case studies to challenge participants' problemsolving skills and critical thinking abilities. Encourage collaborative learning and knowledge sharing among participants.

• Q&A and Networking (30 Minutes)

Open Discussion:

 Encourage participants to ask questions, share insights, and discuss potential challenges and opportunities related to Cyber Security And Ethical Hacking.

Networking Opportunity:

• Provide time for participants to network with each other, exchange contact information, and continue discussions beyond the workshop.

• Post-Workshop Follow-up:

1. Feedback Collection:

• Gather feedback from participants to evaluate the workshop's effectiveness and identify areas for improvement.

2. Resource Sharing:

• Share additional resources, reading materials, and online tutorials to help participants deepen their understanding of Cyber Security And Ethical Hacking.

3. Continued Engagement:

 Maintain communication with participants through email newsletters, online forums, or social media groups to foster ongoing learning and collaboration.

• By following this structured approach, you can deliver a comprehensive and engaging workshop on Cyber Security And Ethical Hacking, empowering participants to grasp the fundamentals and explore their practical applications.

• Notice of the Workshop:-

Dear Students,

Greetings from the IT Department!

We're thrilled to announce an incredible opportunity for you to explore the world Cyber Security And Ethical Hacking through an upcoming 5 days workshop.

This workshop aims to deepen your understanding of cybersecurity fundamentals, explore ethical hacking techniques and methodologies, and foster practical skills for implementing cybersecurity measures and conducting ethical hacking assessments.

Mode: Offline

Venue: IAI Lab CS Block

Dates: Starting from April 6th, 2024

Time: 8:00 AM to 11:30 AM

* Registration: Secure your spot by clicking on the link below:

Registration Link:- https://forms.gle/5ct3SyC1M2ovPC7W7

Note: This Student Workshop is limited for only 70 students of IV and VI Semester, IT Branch

Faculty Coordinator:

Ms. Ritu Shukla

Mr. Vipin Jain

Student Coordinator:

Nishith Namdev: 9529095606

Kunal Vishnoi: 87691 77678

Don't miss out on this golden opportunity to delve into the fascinating world of Cyber Security And Ethical Hacking.

• Workshop Poster:-



14. News of the Inauguration ceremo

एसकेआईटी में साइबर सिक्योरिटी पर कार्यशाला



जयपुर (सीमा सन्देश)।

एसकेआईटी के आईटी विभाग ने आईईईई कंप्यूटर सोसाइटी और अपफ़्लेयर्स प्रा. लि. के सहयोग से साइबर सिक्योरिटी एवं एथिकल हैकिंग पर पांच दिवसीय कार्यशाला का आयोजन किया। एचओडी डॉ अनिल चौधरी और अन्य संकाय सदस्यों के मार्गदर्शन में आयोजित इस कार्यशाला में 70 से अधिक छात्रों ने भाग लिया। संचालन विनोद कुमार एवं ऊप्स द्वारा किया गया, जिन्होंने साइबर सिक्योरिटी के विभिन्न पहलुओं का छात्रों को व्यावहारिक अनुभव प्रदान किया। कार्यशाला में साइबर सिक्योरिटी एवं एथिकल हैकिंग के ईमेल सिक्योरिटी, सिस्टम वल्नरबाइटीज के बुनियादी सिद्धांतों को शामिल किया गया। रितु शुक्ला एवं विपिन जैन ने संकाय समन्वयक के रूप में कार्य किया, जबकि रीतिका शर्मा, आस्था जोशी, मनोज रमन और प्रवीण यादव आयोजन समिति का हिस्सा थे।

15. List of Participants:-

Sr. No.	Name	University Roll Number	Section
1	Aditya Mishra	21ESKIT006	6-IT-A
2	Aman Jain	21ESKIT013	6-IT-A
3	Deepesh Choudhary	21ESKIT039	6-IT-A
4	Dhruv sharma	21ESKIT042	6-IT-A
5	Garvit Mathodia	21ESKIT048	6-IT-A
6	Kartikey Sharma	21ESKIT060	6-IT-A
7	NAITIK VIJAYVARGIYA	21ESKIT074	6-IT-B
8	Saket jain	21ESKIT100	6-IT-B
9	Vaibhav Singh	21ESKIT110	6-IT-B
10	Vishal Agarwal	21ESKIT117	6-IT-B
11	Vishva Pandey	21ESKIT119	6-IT-B
12	Yash Gupta	21ESKIT124	6-IT-B
13	Aman Soni	21ESKIT301	6-IT-B
14	Mukul Acharya	21ESKIT303	6-IT-B
15	Ashlesh Singh Chouhan	21ESKIT304	6-IT-B
16	Tarun Saini	21ESKIT305	6-IT-B
17	Aakash Saini	22ESKIT002	4-IT-A
18	AAYUSHMAN SHARMA	22ESKIT003	4-IT-A
19	Abhijeet singh	22ESKIT004	4-IT-A
20	Abhinav Sharma	22ESKIT006	4-IT-A
21	Abhishek Bairwa	22ESKIT008	4-IT-A
22	Aditya sharma	22ESKIT010	4-IT-A
23	Akshita Mishra	22ESKIT012	4-IT-A
24	Aman Jain	22ESKIT013	4-IT-A
25	Aman Kharol	22ESKIT014	4-IT-A
26	Anima Johri	22ESKIT016	4-IT-A
27	Anmol Kumar Gupta	22ESKIT017	4-IT-A
28	Arjun Singh Mahla	22ESKIT021	4-IT-A
29	Arushi Pareek	22ESKIT022	4-IT-A
30	Aryan saini	22ESKIT024	4-IT-A
31	Bhavya Khairajani	22ESKIT027	4-IT-A
32	Chinmay Mathur	22ESKIT029	4-IT-A

33	Devansh Bhardwaj	22ESKIT033	4-IT-A
34	Devansh Chalana	22ESKIT034	4-IT-A
35	Divanshu Jain	22ESKIT038	4-IT-A
36	Garvit saini	22ESKIT045	4-IT-A
37	Gaurav Khandelwal	22ESKIT048	4-IT-A
38	Gopal Singh shekhawat	22ESKIT049	4-IT-A
39	Harsh jain	22ESKIT053	4-IT-A
40	Harshit garg	22ESKIT057	4-IT-A
41	Himanshu Saini	22ESKIT060	4-IT-A
42	Japjeet Singh Chhabra	22ESKIT066	4-IT-B
43	Kanak Dadheech	22ESKIT070	4-IT-B
44	Khushi Rathi	22ESKIT080	4-IT-B
45	Kuldeep Singh	22ESKIT085	4-IT-B
46	Kunal Vishnoi	22ESKIT086	4-IT-B
47	Mohit Mittal	22ESKIT095	4-IT-B
48	Nakul soni	22ESKIT099	4-IT-B
49	Nancy Gupta	22ESKIT102	4-IT-B
50	Nihal Chand Mandhana	22ESKIT104	4-IT-B
51	Nikhil Gupta	22ESKIT105	4-IT-B
52	Nitesh Kumar	22ESKIT106	4-IT-B
53	Palak Varshney	22ESKIT111	4-IT-B
54	Prerak Khunteta	22ESKIT122	4-IT-B
55	Priyanshu Khandelwal	22ESKIT124	4-IT-B
56	Pulkit Aashiya	22ESKIT125	4-IT-B
57	Rubi gupta	22ESKIT135	4-IT-C
58	Ruchi Gupta	22ESKIT136	4-IT-C
59	Ruchi Khemka	22ESKIT137	4-IT-C
60	Sachin	22ESKIT139	4-IT-C
61	Saksham Jain	22ESKIT144	4-IT-C
62	Sandeep Kumawat	22ESKIT146	4-IT-C
63	Shivansh Khendalwal	22ESKIT151	4-IT-C
64	Shreya Heda	22ESKIT152	4-IT-C
65	Shubham Upadhyay	22ESKIT156	4-IT-C
66	Shubhanjali Sahgal	22ESKIT157	4-IT-C
67	Shubhi Jindal	22ESKIT158	4-IT-C
68	Siddharth Pareek	22ESKIT159	4-IT-C
69	Siddhika Mathur	22ESKIT160	4-IT-C
70	Sobhit singh	22ESKIT162	4-IT-C
71	Sumit Sharma	22ESKIT164	4-IT-C
72	Tanmay Khendalwal	22ESKIT168	4-IT-C
73	Tanuj Sharma	22ESKIT171	4-IT-C
74	Uttam Singh	22ESKIT174	4-IT-C
75	Vaibhav Porwal	22ESKIT176	4-IT-C
76	Vikas bansal	22ESKIT181	4-IT-C
77	Vinayak	22ESKIT183	4-IT-C
78	Vishal saini	22ESKIT184	4-IT-C

79	Yash jangid	22ESKIT188	4-IT-C
80	Yash Pareek	22ESKIT189	4-IT-C
81	Yashasvi Pandey	22ESKIT190	4-IT-C
82	Yatharth Bajaj	22ESKIT191	4-IT-C
83	Khushi Purohit	22ESKIT305	4-IT-C
84	Nishith Namdev	23ESKIT200	4-IT-C

16. Day to Day Attendance Sheet who attend the workshop:-

Swami Keshvanand Institute of Technology, Management & Gramothan Ramnaga jaipur

Swami Keshvanand Institute of Technology, Management & Gramothan Ramnagaria, Jagatpura j

	CYBERSECURITY AND ETHICAL HACKING							
Sr. No.	Name	University Roll Number	Section	06-05-24	07-05-24	08-05-24	09-05-24	
1	Aditya Mishra	21ESKIT006	6-IT-A	Р	Р	Р	Р	
2	Aman Jain	21ESKIT013	6-IT-A	Р	Р	Р	Р	
3	Deepesh Choudhary	21ESKIT039	6-IT-A	Р	Р	Р	Р	
4	Dhruv sharma	21ESKIT042	6-IT-A	Р	Р	Р	Р	
5	Garvit Mathodia	21ESKIT048	6-IT-A	Р	Р	Р	Р	
6	Kartikey Sharma	21ESKIT060	6-IT-A	Р	Р	Р	A	
7	NAITIK VIJAYVARGIYA	21ESKIT074	6-IT-B	Р	Р	Р	Р	
8	Saket jain	21ESKIT100	6-IT-B	Р	Р	Р	Р	
9	Vaibhav Singh	21ESKIT110	6-IT-B	Р	Р	Р	Р	
10	Vishal Agarwal	21ESKIT117	6-IT-B	Р	Р	Р	Р	
11	Vishva Pandey	21ESKIT119	6-IT-B	Р	Р	Р	Р	
12	Yash Gupta	21ESKIT124	6-IT-B	Р	Р	Р	Р	
13	Aman Soni	21ESKIT301	6-IT-B	Р	Р	Р	Р	
14	Mukul Acharya	21ESKIT303	6-IT-B	A	Р	Р	Р	
15	Ashlesh Singh Chouhan	21ESKIT304	6-IT-B	Р	Р	Р	Р	
16	Tarun Saini	21ESKIT305	6-IT-B	Р	Р	Р	Р	
17	Aakash Saini	22ESKIT002	4-IT-A	Р	Р	Р	Р	
18	AAYUSHMAN SHARMA	22ESKIT003	4-IT-A	Р	Р	Р	Р	
19	Abhijeet singh	22ESKIT004	4-IT-A	Р	Р	Р	Р	
20	Abhinav Sharma	22ESKIT006	4-IT-A	Р	Р	Р	Р	
21	Abhishek Bairwa	22ESKIT008	4-IT-A	Р	Р	Р	Р	
22	Aditya sharma	22ESKIT010	4-IT-A	Р	Р	Р	Р	
23	Akshita Mishra	22ESKIT012	4-IT-A	Р	Р	Р	Р	
24	Aman Jain	22ESKIT013	4-IT-A	Р	Р	Р	Р	
25	Aman Kharol	22ESKIT014	4-IT-A	Р	Р	Р	Р	
26	Anima Johri	22ESKIT016	4-IT-A	Р	Р	Р	Р	
27	Anmol Kumar Gupta	22ESKIT017	4-IT-A	Р	Р	Р	Р	
28	Arjun Singh Mahla	22ESKIT021	4-IT-A	A	Р	Р	Р	
29	Arushi Pareek	22ESKIT022	4-IT-A	Р	Р	Р	Р	
30	Aryan saini	22ESKIT024	4-IT-A	Р	Р	Р	Р	
31	Bhavya Khairajani	22ESKIT027	4-IT-A	Р	Р	Р	Р	
32	Chinmay Mathur	22ESKIT029	4-IT-A	Р	Р	Р	Р	

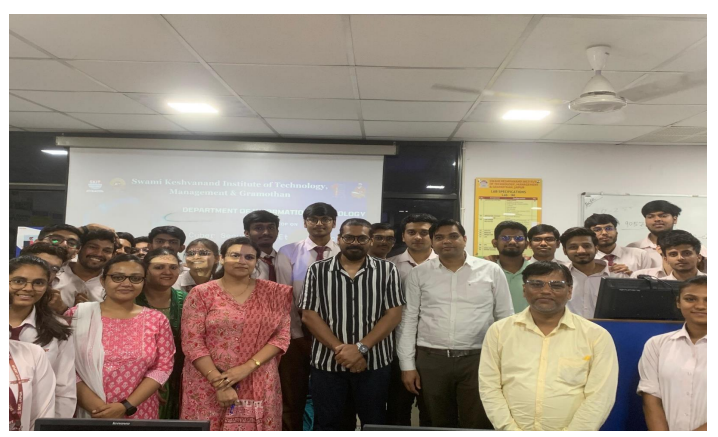
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33	Devansh Bhardwaj	22ESKIT033	4-IT-A	Р	Р	Р	Р	Ì
34	Devansh Chalana	22ESKIT034	4-IT-A	Р	Р	Р	Р	
35	Divanshu Jain	22ESKIT038	4-IT-A	Р	Р	Р	Р	
36	Garvit saini	22ESKIT045	4-IT-A	Р	Р	Р	Р	
37	Gaurav Khandelwal	22ESKIT048	4-IT-A	Р	Р	Р	Р	
38	Gopal Singh shekhawat	22ESKIT049	4-IT-A	Р	Р	Р	Р	
39	Harsh jain	22ESKIT053	4-IT-A	Р	Р	Р	Р	
40	Harshit garg	22ESKIT057	4-IT-A	Р	Р	Р	Р	
41	Himanshu Saini	22ESKIT060	4-IT-A	Р	Р	Р	Р	
42	Japjeet Singh Chhabra	22ESKIT066	4-IT-B	Р	Р	Р	Р	
43	Kanak Dadheech	22ESKIT070	4-IT-B	Р	Р	Р	Р	
44	Khushi Rathi	22ESKIT080	4-IT-B	Р	Р	Р	Р	
45	Kuldeep Singh	22ESKIT085	4-IT-B	Р	Р	Р	Р	
46	Kunal Vishnoi	22ESKIT086	4-IT-B	Р	Р	Р	Р	
47	Mohit Mittal	22ESKIT095	4-IT-B	Р	Р	Р	Р	
48	Nakul soni	22ESKIT099	4-IT-B	Р	Р	Р	Р	
49	Nancy Gupta	22ESKIT102	4-IT-B	Р	Р	Р	Р	
50	Nihal Chand Mandhana	22ESKIT104	4-IT-B	Р	Р	Р	Р	
51	Nikhil Gupta	22ESKIT105	4-IT-B	A	Р	Р	Р	
52	Nitesh Kumar	22ESKIT106	4-IT-B	Р	Р	Р	Р	
53	Palak Varshney	22ESKIT111	4-IT-B	Р	Р	Р	Р	
54	Prerak Khunteta	22ESKIT122	4-IT-B	Р	Р	Р	Р	
55	Priyanshu Khandelwal	22ESKIT124	4-IT-B	Р	Р	Р	Р	
56	Pulkit Aashiya	22ESKIT125	4-IT-B	Р	Р	Р	Р	
57	Rubi gupta	22ESKIT135	4-IT-C	Р	Р	Р	Р	
58	Ruchi Gupta	22ESKIT136	4-IT-C	Р	Р	Р	Р	
59	Ruchi Khemka	22ESKIT137	4-IT-C	Р	Р	Р	Р	
60	Sachin	22ESKIT139	4-IT-C	Р	Р	Р	Р	
61	Saksham Jain	22ESKIT144	4-IT-C	Р	Р	Р	Р	
62	Sandeep Kumawat	22ESKIT146	4-IT-C	Р	Р	Р	Р	
63	Shivansh Khendalwal	22ESKIT151	4-IT-C	Р	Р	Р	Р	
64	Shreya Heda	22ESKIT152	4-IT-C	Р	Р	Р	Р	
65	Shubham Upadhyay	22ESKIT156	4-IT-C	Р	Р	Р	Р	
66	Shubhanjali Sahgal	22ESKIT157	4-IT-C	Р	Р	Р	Р	
67	Shubhi Jindal	22ESKIT158	4-IT-C	Р	Р	Р	Р	
68	Siddharth Pareek	22ESKIT159	4-IT-C	Р	Р	Р	Р	
69	Siddhika Mathur	22ESKIT160	4-IT-C	Р	Р	Р	Р	
70	Sobhit singh	22ESKIT162	4-IT-C	Р	Р	Р	Р	
71	Sumit Sharma	22ESKIT164	4-IT-C	A	Р	Р	Р	
72	Tanmay Khendalwal	22ESKIT168	4-IT-C	Р	Р	Р	Р	
73	Tanuj Sharma	22ESKIT171	4-IT-C	Р	Р	Р	Р	
74	Uttam Singh	22ESKIT174	4-IT-C	Р	Р	Р	Р	
75	Vaibhav Porwal	22ESKIT176	4-IT-C	Р	Р	Р	Р	
76	Vikas bansal	22ESKIT181	4-IT-C	Р	Р	Р	Р	
77	Vinayak	22ESKIT183	4-IT-C	Р	Р	Р	Р	
78	Vishal saini	22ESKIT184	4-IT-C	Р	Р	Р	Р	

79	Yash jangid	22ESKIT188	4-IT-C	Р	Р	Р	Р	
80	Yash Pareek	22ESKIT189	4-IT-C	Р	Р	Р	Р	
81	Yashasvi Pandey	22ESKIT190	4-IT-C	Р	Р	Р	Р	
82	Yatharth Bajaj	22ESKIT191	4-IT-C	Р	Р	Р	Р	
83	Khushi Purohit	22ESKIT305	4-IT-C	Р	Р	Р	Р	
84	Nishith Namdev	23ESKIT200	4-IT-C	Р	Р	Р	Р	

17. Glimpses of the workshop:-









Sample copy of the participants certificate:







Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur





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Certificate of Participation

THE CERTIFICATE IS PRESENTED TO

of I Year, Information Technology Branch

for participating in a 5-day Student Workshop on "CYBER SECURITY AND ETHICAL HACKING" organized by the Department of Information Technology from 06.05.2024 to 10.05.2024.

PRINCIPAL PROF. (DR.) RAMESH **KUMAR PACHAR**

HOD (IT) PROF. (DR.) ANIL CHAUDHARY

Olmula

CO-ORDINATOR MS. RITU SHUKLA MR. VIPIN JAIN





Certificate no- SKIT/IT/2024/13



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THE CERTIFICATE IS PRESENTED TO

Shreya Heda

of $\widehat{\mathbb{I}}$ Year, Information Technology Branch for participating in a 5-day Student Workshop on "CYBER SECURITY AND ETHICAL HACKING" organized by the Department of Information Technology from 06.05.2024 to 10.05.2024.

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PRINCIPAL
PROF. (DR.) RAMESH
KUMAR PACHAR

Burns

PROF. (DR.) ANIL CHAUDHARY COMPINATOR

CO-ORDINATOR
MS. RITU SHUKLA

CO-ORDINATOR

Do: 6