



गृह मंत्रालय
MINISTRY OF
HOME AFFAIRS



National Forensic
Sciences University

Knowledge | Wisdom | Fulfilment
An Institution of National Importance
(Ministry of Home Affairs, Government of India)



EDUCATION THROUGH INVESTIGATION

SCHOOL OF CYBER SECURITY & DIGITAL FORENSICS

PLACEMENT REPORT

2022 - 2023



www.nfsu.ac.in



079 239 77 117



placement_gnr@nfsu.ac.in

NATIONAL FORENSIC SCIENCES UNIVERSITY

About University

National Forensic Sciences University, the erstwhile Gujarat Forensic Sciences University is the brain child of Govt of Gujarat. It was established by the Hon'ble Prime Minister of India Shri. Narendra Modi, then Chief Minister of Gujarat in 2009 with a sole objective of creating professional experts in the field of Forensic sciences. At a juncture of spiking number of crimes involving sophisticated technologies and much evolved modus operandi, there was a need for scientists and technocrats. Thereby the resolution of such heinous crimes were more diligently possible. This has been prudently considered by the Govt of Gujarat and the university came into existence as a unique and first of its kind academic institution dedicated to Forensic Sciences across the globe.

Since its inception, the university has been scaling new heights with its extraordinary and exemplary performances in the field of academic forensic sciences. Though the university started with conventional courses related to forensic sciences has been able to introduce novel courses those are based on the requirement of the country to solve the issues related to the society. Starting with four courses in three institutes, the university shrugged off the inception stages very early with pioneering efforts of introducing distinctive courses those were unique such as forensic nursing, forensic odontology, forensic nursing, homeland security and anti-terrorism, digital forensics to mention a few. This has reached a magical figure of forty currently. All these courses have been very much sought after by prospective and aspiring experts as they are the need of the hour. Based on its impressive successes achieved by this university within a short span of eleven years, the Government of India has recognized its services to the student communities and the professionals of the national and international origin, and has accorded the status of Institution of National Importance and the also as a central university in October 2020.

The university has developed another institution exclusively for training of such professionals. It has also integrated the management studies in its ambit. Large number of officers belonging to various countries of African continent, south East Asia, Middle East nations, west Asia to mention a few. The university has been very much successful in its venture into the consultancy services with its precision, promptness and punctuality. This is possible due to the diligent efforts. The university has also established various centres of excellence in its campus such Ballistics Research Centre and Testing Range, Cyber Defence Centre, International Centre for Forensic Narcotics, International Centre for Humanitarian Forensics. The ICFN was established with the support of Ministry of Home Affairs. The ICHF was established with the collaboration of the International, Committee of the Red Cross, the globally acclaimed humanitarian services organization. These centres are involved in the academic, research, training and consultancy services to the national and international clients and students.

Message from Vice Chancellor

Dr. J. M. Vyas



"Higher education is that which does not merely give us information but also makes our life harmonious."

It gives me immense pleasure to place on record that the National Forensic Sciences University, the upgraded Gujarat Forensic Sciences University has been scaling new heights since its inception as a state university. With the sole objective of creating experts in the field of Forensic sciences, the university was established by the Hon'ble Prime Minister of India Shri. Narendra Modiji, then Chief Minister of Gujarat in 2009. In the inaugural year, very limited number of academic courses were offered by the university with hundred and odd students. This university has come a long way to become the Central University known as the National Forensic Sciences University with a tag of Institution of National Importance. As an assertion to the phrase; there is no substitute for hard work, the university has made stringent efforts to become a globally acclaimed institution in this highly specialized area. It is in turn to integrate a number of centers across the country. Government of India has annexed a centre at New Delhi, as another campus of the National Forensic Sciences University which is the erstwhile National Institute of Criminology and Forensic Sciences. Many centers are to be integrated in various parts of the country and also across the globe.

We, at the NFSU, continuously aspire to be a breeding ground for positive ideas and emerge as a symbol of openness of thoughts, cultural pluralism and celebrating the unity in the diversity of India. We endeavor to touch the lives of every student by inculcating prudence, efficiency, creativity and compassion to work for the betterment of the marginalized / needy sections of the society. We attempt to kindle their sense of responsibility, honesty, conscience, justice and above all commitment to human values. We intend to pursue a multi-stakeholder consultation approach, in which students, teachers and staff, as well as alumni and other stakeholders, including the media, play a meaningful role. We pay our respect to those who had been associated with the University and seek to meet their expectations to take the University to greater heights. It is an earnest appeal to everyone to join us in fostering a healthy, peaceful and enthralling atmosphere at the University campuses, and affiliating institutions. We invite you to get yourself enriched with outstanding knowledge and are a part of the intellectual resources / forensic science think tanks of the country for serving the nation in a more authentic manner.

"WE LOOK FORWARD TO WELCOMING YOU TO THE NATIONAL FORENSIC SCIENCES UNIVERSITY AND TO BE A PART OF OUR FAMILY CONTEMPLATING TO ACHIEVE VASUDHAIVA KUTUMBAKAM.

"NEVER SAY NO; NEVER SAY I CANNOT, FOR YOU ARE INFINITE. ALL THE POWER IS WITHIN YOU AND YOU CAN DO ANYTHING WITH EDUCATION"

~ SWAMI VIVEKANAND



Shri C. D. Jadeja

**Executive Registrar
National Forensic Sciences University**

exe_registrar@nfsu.ac.in

Prof. (Dr.) Purvi Pokhariyal

**Campus Director
National Forensic Sciences University
Gandhinagar, Gujarat**



purvi.pokhariyal@nfsu.ac.in



NATIONAL FORENSIC SCIENCES UNIVERSITY

Facilities at

School of Cyber Security & Digital Forensics



About SCHOOL

School of Cyber Security & Digital Forensics

The aim of the School of Cyber Security and Digital Forensics is to provide learners with essential expert technical knowledge, competence, and research skills of the most important technical concepts of cybersecurity and how they are applied in emerging areas such as device security and forensics.

To fulfill the above object, the School of Cyber Security and Digital Forensics is running the following courses,

- **M. Tech. Cyber Security – 2 Years (4 Semesters) - Intake - 50 Seats**
 - Syllabus Gist: (Semester 1 & Semester 2) : -
 - Code Review & Scripting | Network Security & Forensics | Incident Response & Threat Intelligence | App Security & VAPT | Artificial Intelligence | Computer Forensics | Mobile Security & Forensics | Blockchain Application & Investigation | IoT Security and Forensics | Drone Forensics | Social Network Analysis | Critical Infrastructure Security | Cloud Security and Forensics
- **M. Sc. Digital Forensics and Information Security - 2 Years (4 Semesters) - Intake - 40 Seats**
 - Syllabus Gist: (Semester 1, Semester 2 & Semester 3) : -
 - Computer Forensics | Cyber Security Audit and Compliance | Incident Response Management | Python & Scripting | Mobile Forensics | Web Application Security | Malware Analysis & Forensics | Artificial Intelligence | Network Security & Forensics | IoT Security & Forensics | Blockchain & Cryptocurrency | Critical Infrastructure Security and Forensics | Advance Computer Forensics | Cloud Security & Forensics | Mobile Security | Database Forensics | Social Network Analysis | Drone Forensics
- **M. Sc. Cyber Security - 2 Years (4 Semesters) - Intake - 50 Seats**
 - Syllabus Gist: (Semester 1, Semester 2 & Semester 3) : -
 - Essentials of Cyber Security and Cyber Warfare | Cyber Security Audit and Compliance | Web Application Security | Artificial Intelligence | Network Security | Malware Analysis | Mobile Security | Incident Response and Digital Forensics | Blockchain and Cryptocurrencies | IoT Security and Forensics | Cloud Security and Forensics | Advanced Computer Forensics | Reverse Engineering and Exploit Writing | Critical Infrastructure Security | Database Security | Social Network Analysis | Network Forensics | Mobile Forensics
- **B.Tech.-M.Tech. Computer Science & Engineering (Cyber Security) - 5 Years - Intake - 40 Seats**
- **P. G. Diploma in Cyber Physical Systems**
- **P. G. Diploma in Semiconductor Security & Forensic Investigation**

The School of Cyber Security and Digital Forensics has the following state-of-the-art laboratories for projects, consultancy, and research which required very specialized commercial/open-source cybersecurity and digital forensics tools with higher compute,

- **Center of Excellence in Cyber Security (erstwhile Cyber Defence Center)**
- **Center of Excellence in Digital Forensics**

Message from Dean, SCSDF

Dr. Naveen Kumar Chaudhary



Cyber Security has become more important than ever in today's Digital Lifestyle. There is a growing reliance on digital platform for the e-Governance and business continuity. This has resulted in the increased access and reach of digital services; however, threat of cyber-attacks has also intensified significantly. The global cyber-security threat landscape has grown complex with the use of sophisticated tools and technologies by the cyber-criminals and non-state actors. The management of cyber incidents is an intricate process and demands technical acumen of high standard. The demand of cyber analyst and forensic investigators has grown manifold in the recent years; however, there is a huge shortage of human resources that is available in this domain. Keeping in mind, the growing complexity of the Cyber threat landscape and digital forensic investigation capabilities that are required to investigate such sophisticated cyber-crimes, National Forensic Sciences is one of the pioneers in establishing the School of Cyber Security and Digital Forensics' which offers array of highly specialised Undergraduate and Post Graduate Programmes in Cyber Security and Digital Forensics with an aim to create best of the talent pool and specialised work force to fulfil the acute shortage of Cyber-Forensic experts.

The School has best training infrastructure at par with global standards. The Cyber Defence Centre (CDC) at Gandhinagar is the first-ever ISO/IEC 27001 Certified Laboratory in India with advanced Cyber Range capabilities and covers wide spectrum of use-cases on Information Communication Technology (ICT), Operational Technology (OT) and Internet of Things (IoT). The vision is to train future Cyber-security leaders who can contribute effectively towards the Cyber-security capacity building of the nation. Towards that, the School is focusing on four main areas, which is, advanced Lab work for students, Research & Development, Innovations and technical acumen to investigate the security breaches.

School of Cyber Security and Digital Forensics will be happy to make you realise your dream of becoming an expert in the niche area of Cyber-security and Digital Forensics. The faculty and staff at the School will handhold you and take you through a transformative process to equip you with the right skillsets and knowledgebase to become a successful Cyber-forensic professional.

We look forward to welcoming you to the School of Cyber Security and Digital Forensics at National Forensic Sciences University and to be a part of our family.

"NEVER SAY NO; NEVER SAY I CANNOT, FOR YOU ARE INFINITE. ALL THE POWER IS WITHIN YOU
AND YOU CAN DO ANYTHING WITH EDUCATION"

~ SWAMI VIVEKANAND

To The Recruiters

Dear Recruiters,

Warm Greetings from National Forensic Sciences University (An Institution of National Importance under the Ministry of Home Affairs, Government of India) !!!

The School of Cyber Security and Digital Forensics at National Forensic Sciences University is pioneering in introducing innovative and flagship courses in Cyber Security & Digital Forensics with a highly rigorous curriculum. The courses offered include M. Tech. Cyber Security, M.Sc. Digital Forensics and Information Security, M.Sc. Cyber Security and many more. The courses are designed to meet industrial standards and professional requirements.

The Placement Cell at SCSDf, NFSU also provides Career Assistance by conducting various Industry – Academia meets with highly ranked officers and highly successful alumni to identify the necessity for various job roles and to act as a bridge between education and employment.

Our brilliant talent is also one of the better trained, yet open to learning, raring to go to join the list of highly successful alumni across professions.

The major recruiters for the students of Cyber Security are Microsoft, Atlassian, Nexdigm, Trellix, Qualcomm, Micron, Salesforce, Deloitte, ReBIT, PWC, KPMG, GMR, Reliance, HDFC Bank, Kotak Bank, Bank of America, ICICI Securities, Versa Networks, ICICI Lombard, ICICI Bank, CredAble, Armorcode and many more.

It is our pleasure to invite you to be a part of Placement Drives at National Forensic Sciences University. You are a part of our journey towards excellence, and your contribution is indeed very helpful in making us feel proud of our Institutes achievements.

Sincerely,
Placement Team

PLACEMENT TEAM

The School of Cyber Security and Digital Forensics at National Forensic Sciences University has an integrated Placement Cell to create and provide a dynamic and inclusive platform that connects students with diverse career opportunities across various industry verticals. The cell aims to be a leading force in promoting and providing top quality Cyber Security & Digital Forensic professionals, well-placed influential alumni and has rightly earned its confidence amongst a variety of recruiters. The Placement Cell envisions a future where every student is empowered with the necessary skills, knowledge, and resources to succeed in their chosen profession. The placement cell strives to create a collaborative and supportive environment that fosters learning, growth, and success.



Dr. Digvijaysinh Rathod

University Placement Officer,
National Forensics Sciences University &
Associate Dean & Associate Professor, SCSDF

digvijay.rathod@nfsu.ac.in

Mr. Ramya Shah

Placement Coordinator & Assistant
Professor, School of Cyber Security &
Digital Forensics



ramya.shah@nfsu.ac.in

079 239 77 117

placement_gnr@nfsu.ac.in

PLACEMENT PROCESS

01

INVITATION

A Formal Invitation with Placement Timeline and other relevant information is sent by the Placement Coordinators to Organizations to take part in the Placement Drives

The Company should share the Job Description for the Internship / Full Time Employment Opportunity alongwith their Stipend/CTC details as an email to placement_gnr@nfsu.ac.in

DRIVE DETAILS

02**03**

SCREENING TEST PRE-PLACEMENT TALK

The Interested companies will be allotted date & time slots for proceeding with their Pre-Placement talks / Round 1 Test / Written Tests / Online Tests / Aptitude Test.

The list of shortlisted needs to be shared along with the waitlisted candidates for the final placement process which needs to be submitted via email to placement_gnr@nfsu.ac.in

SHORTLISTS







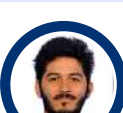

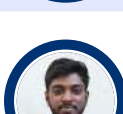
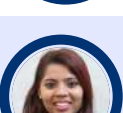
04**05**

INTERVIEW & FINAL RESULTS











Interviews can be conducted on the assigned date and time (oncampus/online) and shared the final selected students list via email to placement_gnr@nfsu.ac.in

placement_gnr@nfsu.ac.in











M. Tech. Cyber Security Batch 2021 – 2023

	Student Name	Intern Company	Full Time Company
	Aditya Kumar	Micron Technology	Micron
	Aniket Tripathi	ArmorCode	ICICI Bank
	Ankur Kedia	Nexdigm	ICICI Bank
	Ankush	ReBIT	ICICI Lombard
	Anurag Kaushik	GMR Group	Deloitte
	Barot Rajkumar	Eventus	Eventus
	Dhiraj Varma	NA	Emirates Airlines
	Dhruv Khatri	NA	Bank of America
	Dinesh Kumar	NA	Bank of America
	Falguni Chauhan	NA	Bank of America









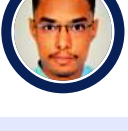

M. Tech. Cyber Security Batch 2021 - 2023

	Student Name	Intern Company	Full Time Company
	Foram Vadher	Microsoft India	NA
	Harsh Prajapati	Eventus	Eventus
	Harsh Rai	GMR GROUP	NA
	Het Shah	Nexdigm Pvt Ltd	NA
	Hetvi Gupta	Qualcomm	NA
	Himanshu Dhakate	Deloitte	NA
	Janhavi Thombare	NA	Bank of America
	Jay Patel	Eventus	NA
	Jenil Darji	Nexdigm	NA
	Jitiksh Kapadia	Nexdigm	NA

M. Tech. Cyber Security Batch 2021 – 2023

	Student Name	Intern Company	Full Time Company
	Kathan Patel	Qualcomm	NA
	Ketaki Kadlaskar	Nexdigm	Deloitte
	Krupa Rathod	Nexdigm	NA
	Lavish Yadav	Nexdigm	Grant Thornton
	Laxmi Meena	GMR	NA
	Manavsingh Dhingra	Micron	Micron
	Meetkumar Marakana	Eventus	Eventus
	Prashant Makvana	Eventus	Eventus
	PRIYANSHU	GMR	Bank of America
	Pruthvi Shrimali	Nexdigm	NA

M. Tech. Cyber Security Batch 2021 - 2023

	Student Name	Intern Company	Full Time Company
	Pruthvirajsinh Sisodiya	Nexdigm	NA
	Rahat Ranyal	NA	Deloitte
	Rahul Ramteke	Colgate	Reliance Jio
	Rajat Khandelwal	ABB Pvt. Ltd.	ICICI Bank
	Rohit Burke	ABB Pvt. Ltd.	NA
	Rushabh Shah	Micron	Micron
	Sagar Shah	Micron	Micron
	Shubham Pacharne	GMR	NA
	Siddhant Sharma	ABB Pvt. Ltd.	ICICI Bank
	Subhajit Kar	NA	Deloitte

M. Tech. Cyber Security Batch 2021 - 2023

Student Name

Intern Company

Full Time Company



Sumukh Maduskar

ReBIT

Deloitte



Sushrutha Sharma

Colgate

Micron



Vashist Raj

Micron

Micron













Yashkumar Shah











Allstate

Bank of America


M. Sc. Digital Forensic & Information Security Batch 2021 – 2023

	Student Name	Intern Company	FTE Company
	Aashish Gautam	Micron	Micron
	Abhishek Janshali	ReBIT	NA
	Aditya Ostwal	ReBIT	NA
	Aditya Pratap	Qualcomm	Kotak Bank
	Aditya Shivdavkar	Deloitte	Deloitte
	Aniket Jangde	Arishti Info Labs	NA
	Anusha Chakraborty	Salesforce	Microsoft
	Arathi Balan	NA	Deloitte
	Chinmay Korlekar	Einfochips	NA
	Dushinka Choudhary	Micron	Micron

M. Sc. Digital Forensic & Information Security Batch 2021 – 2023






	Student Name	Intern Company	FTE Company
	Himanshu Maurya	Nexdigm	ICICI Bank
	Jhalak Rohilla	NA	Deloitte
	Kshitija Jadhav	ReBIT	Grant Thornton
	Meet Mehta	Allstate	Deloitte
	Meghavi Chauhan	Deloitte	NA
	Niraj Kadam	ReBIT	NA
	Omprakash Sugandhi	ReBIT	ICICI Lombard
	Param Trivedi	Nexdigm	NA
	Parth Vyas	Deloitte	NA
	Rakesh Shamnani	Deloitte	Deloitte

M. Sc. Digital Forensic & Information Security Batch 2021 – 2023











	Student Name	Intern Company	FTE Company
	Ravi Chamadia	ReBIT	NA
	Rishabh Sharma	Grant Thornton	Grant Thornton
	Rutvik Shah	CredAble	NA
	Samruddhi Worlikar	CreAdable	NA
	Sandesh Ajgekar	ReBIT	Deloitte
	Sanket Mewada	Qualcomm	NA
	Shaurya Rawal	ReBIT	KPMG
	Shruti Kulkarni	ReBIT	NA
	Sradha k	NA	Deloitte
	Sugandhi K	NA	Kotak Bank













M. Sc. Digital Forensic & Information Security Batch 2021 – 2023

	Student Name	Intern Company	FTE Company
	Syed Humayra	Deloitte	NA
	Varchasvi Thapar	FSL	Deloitte
	Yash Dave	ReBIT	NA
	Yash Valsangkar	Nexdigm	Grant Thornton
	Pushpak Mavani	Forensic Cyber Tech	NA











M. Sc. Cyber Security Batch 2021 – 2023

	Student Name	Intern Company	FTE Company
	Aditya Natu	Micron	Micron
	Akash Shankhala	Nexdigm	Grant Thornton
	Akash Shiva	NA	Deloitte
	Akhila Kakkurla	Micron	Micron
	Amit Poonia	Deloitte	Deloitte
	Amit Vishwakarma	Versa Network	NA
	Anav Sareen	Deloitte	Grant Thornton
	Arka Chatterjee	Micron	Micron
	Avinav Kumar	NA	KPMG
	Ayan Khan	Airbus	NA











M. Sc. Cyber Security Batch 2021 – 2023

	Student Name	Intern Company	FTE Company
	Chidrup Bhuta	Eventus	Eventus
	Chirag Patil	NA	Deloitte
	Christy Paul	NA	KPMG
	Cyriac Jory Pullukalayil	NA	Kotak Bank
	Dhruv Gupta	Grant Thornton	Grant Thornton
	Gaurav Singh	Infosec Analyst	Infosec Analyst
	Happy Macwan	Eventus	Eventus
	Hardik Purohit	Micron	Micron
	Harsh Barot	NA	Deloitte
	Harsh Nagar	NA	Grant Thornton

M. Sc. Cyber Security Batch 2021 – 2023




	Student Name	Intern Company	FTE Company
	Jaimin Gohel	Eventus	Eventus
	Jash Patel	Allstate	ICICI Bank
	Jatin Sejwal	Versa Networks	NA
	Jill shah	Salesforce	NA
	Kevin Paul Ebenezer	Micron	Micron
	Maru Abhay	Eventus	Eventus
	Mayur Panchal	Allstate	Deloitte
	Mihir Surati	Deloitte	Deloitte
	Mihirbhatthi Gosai	Allstate	Grant Thornton
	Muhsin Bin Muneer	Deloitte	Deloitte

M. Sc. Cyber Security Batch 2021 – 2023

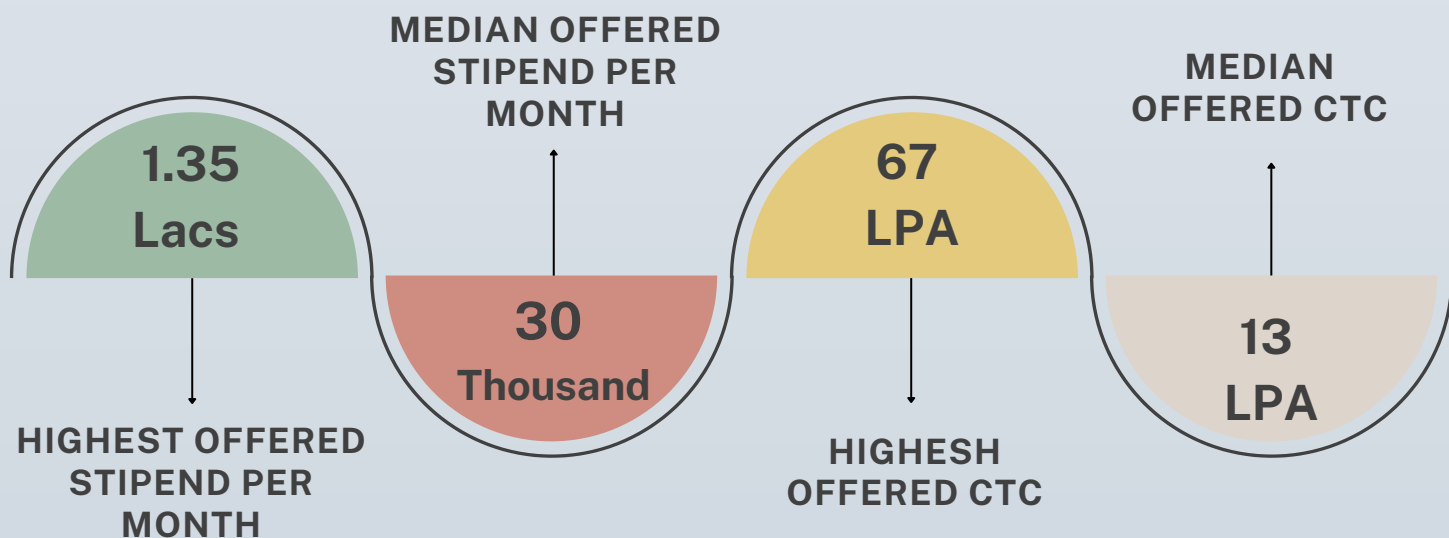
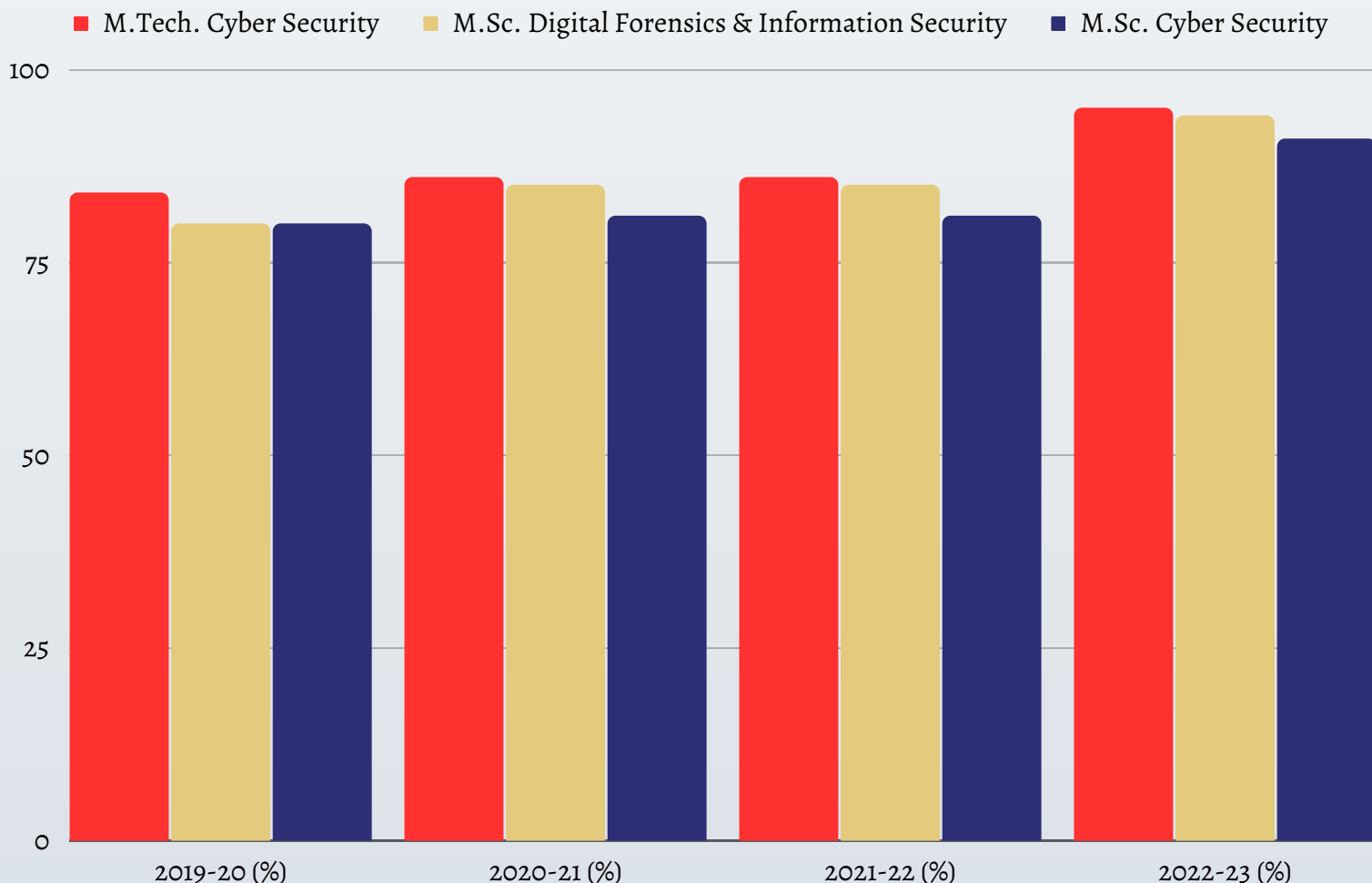
	Student Name	Intern Company	FTE Company
	Neeraj Uikey	Eventus	NA
	Nidhi Dalvi	Nexdigm	NA
	Nilesh Chaudhari	Microsoft	Micron
	Panchal Dharti	ReBIT	NA
	Parth Dabheliya	Nexdigm	ICICI Security
	Prince Prafull	Micron	Micron
	Rahul soy	Micron	Micron
	Sankalp Loomba	Nexdigm	Trellix
	Shivendra Anand	Grant Thornton	Grant Thornton
	Siddhesh Parab	Salesforce	NA



M. Sc. Cyber Security Batch 2021 – 2023

	Student Name	Intern Company	FTE Company
	Sreelakshmi VS	Microsoft	Kotak Bank
	Sukant Kumar	Nexdigm	ICICI BANK
	Vivek Vijayan	NA	Kotak Bank

PLACEMENT STATISTICS





RECRUITERS



Microsoft



nexdigm



Deloitte.

Qualcomm



Grant Thornton



kotak



ArmorCode



Allstate.



CREDABLE



VERSA
NETWORKS



eventus
techsol pvt ltd



गृह मंत्रालय
MINISTRY OF
HOME AFFAIRS



National Forensic
Sciences University
Knowledge | Wisdom | Fulfilment
An Institution of National Importance
(Ministry of Home Affairs, Government of India)

RECRUITERS

Trellix



BANK OF AMERICA



accenture



Daimler Truck



Quick Heal

placement_gnr@nfsu.ac.in



EDUCATION THROUGH INVESTIGATION

SCHOOL OF CYBER SECURITY & DIGITAL FORENSICS

CONTACT US

 placement_gnr@nfsu.ac.in

 Sector 9, Gandhinagar-382007,
Gujarat – India.

 www.nfsu.ac.in  079 239 77 117



NATIONAL FORENSIC SCIENCES UNIVERSITY