



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

CSAM 2023

1. Title of the event: **Cyber Security Awareness Month (CSAM)**
2. Date of Workshop: **30th September 2023**
3. Duration (in hours): **7 Hrs.**
4. Number of Participants: **280 students**
5. **About CSAM and Events Conducted:**

This year's CSAM theme **Privacy Unplugged** aims to convey the importance of safeguarding our privacy, as our lives become increasingly intertwined with the digital realm.

"Privacy Unplugged" is not just a theme, it's a call to action. It's a call to unplug from the illusion of absolute digital anonymity and plug into the reality of proactive privacy protection. Our speakers, experts in the field, delved into the intricacies of cybersecurity, guiding us through the latest threats, vulnerabilities, and innovative solutions. We uncovered the true cost of privacy breaches and discovered the tools and strategies necessary to fortify our digital lives. Together, we explored the delicate balance between convenience and security, recognizing that in this interconnected world, privacy is not a luxury but a fundamental human right. This enlightening journey, shed light on the path to privacy in an increasingly interconnected and digitized world.

After the arrival of guests, panelists, deputy director along with professors and student, our hosts Mr. Prakhar Goel along with co-host Ms. Sayali Dabhade started the event by requesting Deputy-Director SCIT, Dr. Kanchan Patil, Faculty mentor Ms. Vidyavati Ramteke and Keynote speaker Mr. Rohit Sharma to light up the lamp leading to a positive start. We then introduced the CSAM theme for 2023 with a short video which ended with a shout out and cheers and with energy it was all set to start with the keynote talk.

Date & Time: 30th Sep 2023, 9:30AM to 1:00PM

Venue: SIC Auditorium, Symbiosis Centre for Information Technology (SCIT), Plot. No. P- 15, MIDC, Rajiv Gandhi Infotech Park, Phase I, Hinjewadi Pune - 411057, India.

Time- 10:40 AM

Keynote Speaker: Mr. Rohit Sharma Director – Cyber Risk Advisory (Pune)

Director with Cyber risk advisory practice of Deloitte who has an overall experience of 16 years in consulting experience in domain of Data security. One of the specializations of Mr. Rohit has been executing projects in the domain of Data Privacy and IT Risk assessment, GDPR, ISO 23001, HIPAA, Vendor risk management, RBI Cyber Guidelines, Cloud Security and GRC.





SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

Panel Members

Mr. Rishiraj Bhati (Lead Technology Risk Analyst – Mastercard (Pune))

Rishiraj is one of the esteemed Information Security and Data Privacy professional who has an excellent track record in outsourcing, Information technology, Banking and Finance industry. He is currently working with Mastercard in their Tech Risk Management department and is a refined professional, having skills like ensuring GDPR Compliance, establishing robust Information Security frameworks including ISO 27001 Standards. He has done MTech in Cyber Security and Incident Response from National Forensic Sciences University.

Mr. Mohit Kedia (Director , Business & Strategy at Itellisecure (Pune))

With a decade long background, previously served as a Director, Head Product Management at Ubuntu and having worked at AMD, ARM, NXP and Pelion, he is currently working as a Director of Business and Strategy at Itellisecure. He has done his Masters from University of Texas, Austin and has a graduate degree from Texas A&M University.

Ms. Sanyogeeta Rananaware (Head of Privacy Awareness, Itellisecure (Pune))

She is a distinguished Data Privacy and Information Security leader in the domain with 15 years of IT Experience. Her remarkable career is marked by the establishment of Privacy Offices, comprehensive privacy strategy development, and the execution of programs that drive business growth while effectively managing privacy risks.

Ms. Pooja Shimpi (Founder and CEO of SyberNow)

Founder and CEO of SyberNow. SyberNow is an organization which strives towards ensuring Mindfulness towards CyberSec through their various initiatives. Ms Pooja is an advisory council member of ISC2 Global DEI Initiative. She also mentors for Global mentoring programs, nurturing the next generation of CyberSec Professionals. Her Expertise is recognised by leading international articles and interviews In multiple countries.

Moderator

Ms. Priyanka Kedia (Founder and VP, Security & Privacy Awareness at Itellisecure)

Founder and Vice President of Itellisecure which has a mission to help organizations battle one of the most prominent cyber threats out there. She has enabled thousands of phishing simulations and empowered more than a million employees with their innovative phishing test simulators and interactive hands on training. She also leads a team of creative ninjas that accounts towards Cyber Security awareness. She holds a master's degree from University of Manchester, UK.



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

Events:

Capture The Flag

CTF is the most competitive and interesting event in the cyber-security community. It is a team-based competition in which participants use different kind of cyber-security tools and techniques and analyze different hints given to find the hidden flag and score points. The team which will be able to score the maximum number of points in the given time wins. Privacy Unplugged consisted of CTF of four levels i.e., level 0, level 1, level 2, level 3. And points were distributed accordingly. On solving level 0 CTF team got 50 points, 100 for level 1 and 250 and 500 for level 2 and level 3 respectively. Level 1 CTF included use of basic tools and skills and as the level increases the difficulty also increases. There were 28 challenges, number of users registered were 20 and number of teams registered were 7. Out of that the first two teams won the competition. The event went on till 4:30 in the evening.

Digital Detective

Digital Detective, Cybersecurity Challenge Event, which aimed to test participants' cybersecurity knowledge, strategic thinking, and problem-solving abilities. The event featured a unique blend of quiz competitions and real-world cybersecurity challenges, fostering both learning and competitive spirit among participants.

Rules

- Teams are provided with three cards each, containing private information related to a hidden object.
- Cards are categorized by difficulty: "easy" (2 points), "medium" (3 points), and "hard" (5 points).
- Quiz questions related to cybersecurity will be posed, and teams have 20 seconds to submit their answers.
- The team with the correct answer first may choose to take one card from another group.
- Winning teams earn 1 point per quiz victory.
- The quiz continues until all questions have been answered.
- Points are tallied, leading to elimination rounds based on rankings.
- Remaining teams must locate objects mentioned on their cards within the allocated time.
- Objects' point values are determined by card difficulty levels.
- Final rankings are calculated based on points earned during the object hunt.
- The top teams will receive rewards for their achievements in the competition.



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

Mind matrix

This event is an engaging team-based game that combines intellect and chance. Two teams, Virus and Anti-Virus, compete in a buzzer round where they answer questions in 10 seconds. Correct answers earn the team a random box, allowing them to eliminate an opponent by selecting their tag color. Neutrality moves to the next question, while a wrong answer results in the opposing team selecting a tag from the random box to eliminate one player. The game culminates in a thrilling roulette chess showdown on a 3x2 chess board, where remaining players strategize for victory.

Rules:

Team Composition:

Two teams, Virus and Anti-Virus, each with 4 players.

Buzzer Round:

Questions had a 10-second time limit for answers.

A total of 3 questions were presented.

Question Outcomes

- **Case 1 - Correct Answer:**
 - The team that answered correctly received a random box.
 - They selected any color from the box.
 - A player with the same-colored tag on the opposing team was eliminated.
- **Case 2 - Neutrality:**

If neither team answered correctly, the game moved on to the next question.
- **Case 3 - Wrong Answer:**
 - If a team answered incorrectly, they lost one player.
 - The opposing team selected a tag randomly from the box.
 - A player on the wrong-answering team with the chosen tag was eliminated.

Final Round

- Following this, a 4-matrix dice game took place.
- In this game, the team that answered a question with 5 possible answers received a certain number of dice rolls corresponding to the number of correct answers they provided.
- They then randomly selected a number from 1, 2, 3, or 4.
- The player on their team with the tag corresponding to the digit rolled on the dice was eliminated.



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

Ran-some

An engaging team-based competition. Teams of four, composed of Transmitters and Processors, who are positioned at checkpoints, including the starting point. Processors decipher encrypted questions, and upon success, Transmitter's relay batons to their counterparts. Processor-2 tackles another encoded question, and Transmitter-2 returns to the starting line, recording their time. This structured setup fosters precise communication and sharpens problem-solving abilities. Multiple groups participate simultaneously, and the first to complete the course is declared the winner.

Rules:

- The game was played in teams. Each team consisted of 4 members, so there were two pairs. Each pair consisted of a 'Transmitter' and 'Processor' who were standing at a checkpoint, including the starting point.
- The Processors were provided with a question, encrypted on a small sheet of paper, at the beginning of the activity. Their task was to decipher and understand the question promptly.
- If the Processor-1 successfully decrypted the question, the Transmitter-1 in the pair would sprint to Processor-2 of the team that was standing on the other end and pass him/her the baton.
- Then the Processor-2 would receive another question that had to be decrypted and once the Processor-2 was successful Transmitter-2 of the team would sprint to the first set of processor and transmitter where the time would be noted down.
- This dynamic setup encourages efficient communication between Transmitters and quick problem-solving skills in Processors, creating an engaging and competitive challenge for your team.
- The Transmitter (runner) couldn't run to the next checkpoint until his corresponding reached the checkpoint.
- The processor (question solver) would only solve the question.
- There were 5-6 groups who played the game on the field together at the same time, the group completing the run first was the winner.



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

6. Photographs of the Event:



Dr. Kanchan Patil, Deputy Director SCIT Inaugural Speech



Keynote speaker, Mr. Rohit Sharma, Director – Cyber Risk Advisory



Panel members: From left- Ms. Sanyogeeta Rananaware, Head of Privacy Awareness Intellisecure ; Rishiraj Bhati, Lead Technology Risk Analyst - Mastercard ; Mohit Kedia Director Business & Strategy at Intellisecure ; Pooja Shimpi, Founder and CEO of SyberNow



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

Games Photos:





SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

7. Attendance:

Symbiosis Centre For Information Technology			
MBA- DSDA Student list Batch 2023-25			
Sr No	PRN	Students Name	Attendance
1	23030242001	A SRUTHI	P
2	23030242002	ABHA VIJAYKUMAR MISTRY	P
3	23030242003	ADARSH JOSEPH ABRAHAM	P
4	23030242004	AKSHITA TRIVEDI	P
5	23030242005	AMBARISH DEB	P
6	23030242006	ANANYA SINGH	P
7	23030242007	APPOORAV SHARMA	IP
8	23030242008	ARINJAY JAIN	P
9	23030242009	ASHISH ANAND SHENDE	P
10	23030242010	ASHUTOSH SHARMA	P
11	23030242011	ASHWIN RAJ A	P
12	23030242012	ATHARVA DHANANJAY PANDIT	P
13	23030242013	BHALSHANKAR VAIBHAVI VIJAYKUMAR	P
14	23030242014	SHOURYADIPTA BIRABAR A	A
15	23030242015	BISWAJIT SAHOO	P
16	23030242016	DANI CHINMAY SHANTANU	P
17	23030242017	DHANAKSHI GAJENDRA BHANDARI	P
18	23030242018	DHRUVI PATEL	P
19	23030242019	GHOLAP ARYAN HEMANTKUMAR	P
20	23030242020	HIBA SUMAN TP	P
21	23030242022	HRISHIKESH DESHMUKH	P
22	23030242023	HS SANJAY	P
23	23030242024	INDRAJ MANUDHANE	P
24	23030242025	ISHA NIKHAR	P
25	23030242026	JYOTI SIDDHARTH BAGDE	P
26	23030242027	KADAM KIRAN DATTA	P
27	23030242028	KAMBLE MANISH SANJAY	P
28	23030242029	KARTHIK KM	P
29	23030242030	KOPPARAJU SANJEV	P
30	23030242031	KUNAL TEWARI	IP
31	23030242032	MAGAR ANIKET GOPICHAND	P
32	23030242033	MAHAPATRA SIDDHARTH BIBEKANANDA	M
33	23030242034	MANAS RANJAN PATNAIK	P
34	23030242035	MANOJEET BARLA	P
35	23030242036	MANSI DESHPANDE	P
36	23030242037	NILADRI MUKHERJEE	A
37	23030242038	NITYA KAPOOR	P
38	23030242040	PATHAK DEVANSHEE JAYANTKUMAR	M
39	23030242041	POOJHA RANGANATH	P

Symbiosis Centre For Information Technology			
MBA- DSDA Student list Batch 2023-25			
Sr No	PRN	Students Name	Attendance
40	23030242042	PRACHI MISHRA	P
41	23030242043	PRAKHAR GOEL	P
42	23030242044	PRATHAMESH ATUL BEDARKAR	P
43	23030242045	PRATIMA RATWANI	P
44	23030242046	PUJALI BHAUMIK	P
45	23030242047	RAGHAV KAPOOR	P
46	23030242048	RAHI JITENDRA SAOJI	P
47	23030242049	RAHIL KOUSER	P
48	23030242050	SHAIENDRASINGH RAWAT	P
49	23030242051	RITHIK RAJ A	A
50	23030242052	ROHIT GANVIR	P
51	23030242054	SANDEEP NANDI	P
52	23030242055	SANDESH KUMAR JADHAV	P
53	23030242056	SATYANSH RAI	P
54	23030242057	SAURABH KUMAR	P
55	23030242058	SHAILY AMISHBHAI VYAS	P
56	23030242059	SHIPRA SHETTY	P
57	23030242060	SHIVAM MAGOTRA	P
58	23030242062	SHREY ARORA	P
59	23030242063	SHRISTI SINHA	P
60	23030242064	SHUDDHASATTA CHOWDHURY	P
61	23030242065	SIDDHARTHA CHATTARAJ	P
62	23030242066	SIJO ALEX	P
63	23030242067	SOURIMA MONDAL	P
64	23030242068	SOUVIK PURAKAYASTHA	P
65	23030242069	SULAKSHANA SARAH MATHEW	P
66	23030242070	SWEDAN VASANTHARAJU	P
67	23030242071	VAISHNAVI DHIRAJ SALE A	A
68	23030242072	VIKAS KAGA	P
69	23030242073	WALVATKAR MANTHAN VIJAY	P
70	23030242074	WAVLE PRAJAKTA HARICHAND	P
71	23030242075	SOUMYADEEP CHAKRABORTY	P
72	23030242077	JANHAVI PARKHE	P
73	23030242078	PAVAN KALYAN	P
74	23030242079	RAHUL MANDLEKAR	P
75	23030242080	RIYA KHAKHARIA	P
76	23030242081	NISHANT MALLICK	P

Symbiosis Centre For Information Technology
MBA- ITBM Student list Batch 2023-25

CSAM

Sr No	PRN	Students Name	Div	Signature
1	23030241001	Aayush Narain Mathur	A	P
2	23030241002	Abheshek Kumar Maurya	A	P
3	23030241003	Aditi Mukund Patnekar	A	P
4	23030241004	Akshay Gupta	A	A
5	23030241005	Ansh Sehgal	A	P
6	23030241006	Anshika Basandani	A	P
7	23030241007	Arpan Samanta	A	P
8	23030241008	Arya Tripathi	A	P
9	23030241009	Atreyee Guha	A	P
10	23030241010	Bagele Jatin Santosh	A	P
11	23030241011	Bhavya Takkar	A	A
12	23030241012	Bhor Manasi Sanjay	A	P
13	23030241013	Chandragupt Singh Dodiya	A	P
14	23030241014	Daral Noble	A	P
15	23030241015	Deepak Kumar	A	P
16	23030241016	Dev Ratna Singh	A	P
17	23030241017	Devasthali Nikhil Ganesh	A	P
18	23030241018	Divyansh Dev	A	P
19	23030241019	G V A S Harshitha	A	P
20	23030241020	Gampala Satyasai Gayatri Snigdha	A	P
21	23030241021	Ghone Vikrant Sanjay	A	P
22	23030241022	Katariya Jaydeep Rajeshkumar	A	P
23	23030241023	Lote Advait Raghunath	A	P
24	23030241024	Mane Anup Pandurang	A	P
25	23030241025	Manvi Khandelwal	A	P
26	23030241026	Mayank Sharan Avasthi	A	P
27	23030241027	Mishra Arabinda Anulya	A	P
28	23030241028	Modi Dhruvi Nikulkumar	A	P
29	23030241029	Muskaan Dhar	A	P
30	23030241030	Nandini Rathi	A	P
31	23030241031	Nidhi Singh	A	P
32	23030241032	Nikhil Saini	A	P
33	23030241033	Nishtha Dabral	A	P
34	23030241034	Nitturu Chaitanya Kumar	A	P
35	23030241035	Oswal Harsh Rajesh	A	P
36	23030241036	Parakh Srivastava	A	P
37	23030241037	Patil Apoorva Mohan	A	P
38	23030241038	Pinaki Mohanty	A	P
39	23030241039	Piyush Attri	A	P
40	23030241040	Pranav Tej Jois	A	P
41	23030241041	Prasanth Lakshmanan	A	P
42	23030241042	Purna Nahata	A	P
43	23030241043	Priyanka Nagesh	A	A
44	23030241044	Sayan Pal	A	P
45	23030241045	Shambhavi Tripathi	A	P
46	23030241046	Suruchi Sarwate	A	P
47	23030241047	Thate Hrushikesh Avinash	A	P
48	23030241048	Utkarsh Dua	A	A
49	23030241049	Vishwajeetsingh Gaharwar	A	A
50	23030241050	Vunname Bhavana	A	P



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

Symbiosis Centre For Information Technology				
MBA- ITBM Student list Batch 2023-25				
CSAM				
Sr No	PRN	Students Name	Div	Signature
51	23030241051	Adrit Saxena	B	P
52	23030241052	Akshita Jain	B	P
53	23030241053	Ankit Mahajan	B	P
54	23030241054	Anmol Goswami	B	P
55	23030241055	Ashutosh Raghav	B	P
56	23030241056	Ashwin Paradkar	B	P
57	23030241057	Bandana Singha	B	P
58	23030241058	Barge Revati Ramesh	B	P
59	23030241059	Bengude Abhishek Chhaban	B	P
60	23030241060	Bhagwat Shruti Sunil	B	P
61	23030241061	Bhavana Kishansingh Rajput	B	P
62	23030241062	Chandrima Sarma	B	A
63	23030241063	Chintalapally Prithvi Raj	B	P
64	23030241064	Desai Vaishnavi Kailash	B	P
65	23030241065	Divyanshu Rajput	B	P
66	23030241066	Doshi Kaivalya Kishanbhai	B	P
67	23030241067	Gauri Babasaheb Ghotekar	B	P
68	23030241069	Gupta Sakshi Henu	B	P
69	23030241070	Hitesh Goyal	B	P
70	23030241071	Jugal Ambabhai Senjaliya	B	P
71	23030241072	Kanhaiya Kalra	B	P
72	23030241073	Khushboo Rawat	B	P
73	23030241074	Koushik R	B	P
74	23030241075	Manish Singh	B	P
75	23030241076	Mehta Bhakti Jayesh	B	P
76	23030241077	Namit Saxena	B	P
77	23030241078	Nandini Muthuvelan	B	P
78	23030241079	Nidhi Koul	B	P
79	23030241080	Nishant Jain	B	P
80	23030241081	Prayag Vedant Harshdeep	B	P
81	23030241082	Priyanka Sharma	B	P
82	23030241083	Raktim Lahkar	B	P
83	23030241084	Ranjeet Kumar	B	P
84	23030241085	Rastogi Oshin Sushilkumar	B	P
85	23030241086	Ravi Rudraksh	B	P
86	23030241087	Riya Jain	B	P
87	23030241088	Rohit Chauhan	B	P
88	23030241089	S K Rajiv Madappa	B	P
89	23030241090	Sandhili Modak	B	P
90	23030241091	Satwik Senapati	B	P
91	23030241092	Sejal Krishna Chavhan	B	P
92	23030241093	Shri Hari S	B	A
93	23030241094	Shweta Yadav	B	P
94	23030241095	Suyash Pawar	B	P
95	23030241096	Tejus Shukla	B	P
96	23030241097	Ujjita Unmesh Kerkar	B	P
97	23030241098	Yash Vardhan Singh	B	P



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

Symbiosis Centre For Information Technology				
MBA- ITBM Student list Batch 2023-25				
CSAM				
Sr No	PRN	Students Name	Div	Signature
98	23030241099	Abhishek Kumar Jha	C	A
99	23030241100	Anshu Das	C	P
100	23030241101	Anshu Rai	C	P
101	23030241102	Anuska Banerjee	C	P
102	23030241103	Archit Singh	C	P
103	23030241104	Arjun Rajagopal	C	P
104	23030241105	Bhosle Priyanka Ashok	C	P
105	23030241106	Charvi Urode	C	P
106	23030241107	Debasis Nath	C	P
107	23030241108	Dhritimita Pathak	C	P
108	23030241110	Garima Dogra	C	P
109	23030241111	Ghag Omkar Deepak	C	P
110	23030241112	Harshal Solankar	C	P
111	23030241113	Hiba Rasheed Ansari	C	P
112	23030241114	Himankshi Sharma	C	P
113	23030241116	Jadhav Yashika Nitin	C	P
114	23030241117	Kandankar Adwait Harshal	C	P
115	23030241118	Khan Meenaz Hussain	C	P
116	23030241121	Lakshya Verma	C	P
117	23030241122	Ligadi Anup Murugesh	C	P
118	23030241123	Mayank Mishra	C	P
119	23030241124	Mayukh Das	C	P
120	23030241125	Mourya Pooja Vijaynarayan	C	P
121	23030241126	Murkute Omkar Ramdas	C	P
122	23030241127	Navya	C	P
123	23030241128	Nilotpal Roy	C	P
124	23030241129	P K Suprada	C	P
125	23030241130	Rhythm Longwani	C	P
126	23030241131	Riya Goel	C	P
127	23030241132	Rushil Shetal Salot	C	P
128	23030241133	Sayali Dabhadre	C	P
129	23030241134	Sera Shantanu Chitgopkar	C	P
130	23030241135	Shinde Abhishek Santosh	C	P
131	23030241136	Shreejika Ritesh Raja	C	P
132	23030241137	Shubham Kumar	C	P
133	23030241138	Siddharth Amishbhai Vyas	C	P
134	23030241139	Sodagari Pranavi	C	P
135	23030241140	Sudhanshu Saraswat	C	P
136	23030241141	Sumon Mitra	C	P
137	23030241142	Suraj Sarma	C	P
138	23030241143	Suryansh Saxena	C	P
139	23030241144	Takey Kashmira Sanjay	C	P
140	23030241145	Tambe Rutuja Vilas	C	P
141	23030241146	Uttiya Datta	C	P



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

Symbiosis Centre For Information Technology				
MBA- ITBM Student list Batch 2023-25				
CSAM				
Sr No	PRN	Students Name	Div	Signature
142	23030241148	Aditi Pandey	D	
143	23030241149	Anaida Paul	D	
144	23030241150	Ashita Tushar Gade	D	
145	23030241151	Ayanabha Karmakar	D	
146	23030241152	Bhushan Kakirde	D	
147	23030241153	Dhruvi Sunil Thakrar	D	
148	23030241154	Ezra Shaji	D	
149	23030241155	Goswami Rushikesh Ramkishan	D	
150	23030241156	Gurev Tanvi Dilip	D	
151	23030241157	Hemanth Parthasarathy	D	
152	23030241158	Jadhav Suraj Dagdusaheb	D	
153	23030241159	Jay Kadbe	D	
154	23030241160	Jitheesh K B	D	
155	23030241161	Karan Kumar Das	D	
156	23030241163	Kulkarni Jinendra Rajesh	D	
157	23030241164	Kunal Tickoo	D	
158	23030241165	Kunkulol Bhagyashree Ashok	D	
159	23030241166	Maahi Shrivastava	D	
160	23030241167	Mahambrey Asmita Ashish	D	
161	23030241168	Mansi Sharma	D	
162	23030241169	Mayank Sharma	D	
163	23030241171	Mini Jatwar	D	
164	23030241172	Modi Krutarth Sanjaykumar	D	
165	23030241173	Mohini Sharma	D	
166	23030241174	Mohit Rathour	D	
167	23030241175	Mrinal Tulsiram Kaithwas	D	
168	23030241176	Navoneel Paul Chowdhury	D	
169	23030241177	Pallie Sai Deepthi	D	
170	23030241178	Pandit Amruta Prashant	D	
171	23030241179	Parate Seemarn Hemant	D	
172	23030241180	Parkhi Aryaman Abhijit	D	
173	23030241181	Praveen Kumar Deuri	D	
174	23030241182	Rozel Agrawal	D	
175	23030241183	Sanskriti Pareek	D	
176	23030241184	Saurav Srinivas	D	
177	23030241185	Shakthi Zeba Azimulhusain	D	
178	23030241186	Shailendra Singh Sachan	D	
179	23030241187	Shinde Akash Pradeep	D	
180	23030241188	Shinde Sahil Rajendra	D	
181	23030241189	Shradha Pandey	D	
182	23030241190	Subhra Shah	D	
183	23030241191	Tarjani Agrawal	D	
184	23030241192	Vijay Kumar Kapoor	D	
185	23030241193	Yash Narendra Bhuse	D	
186	23030241194	Avantika Verma	D	
187	23030241195	Himesh Jain	D	
188	23030241196	Swaraj Parashram Joshi	D	
189	23030241197	Sakshi Pendharkar	D	
190	23030241198	Trivedi Kuldip Mukeshbhai	D	
191	23030241200	Shivam Singh	D	
192	23030241201	Ajay Singh	D	
193	23030241202	Shreya Shree	D	
194	23030241203	Rishav Kumar	D	
195	23030241204	Shankaranath V Bharathi	D	
196	23030241205	Nair Yash Shailesh	D	
197	23030241206	Daniel Ozo Essowazam Mouzou	D	



SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

8. Feedback:

CSAM 2023

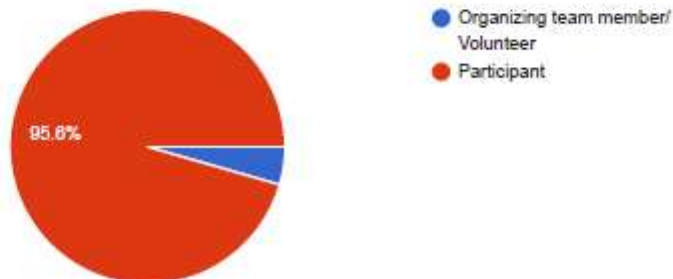
90 responses

[Publish analytics](#)

1. Which of the roles did you play in the Event/Workshop/Guest Lecture/Industry expert session (P01)

[Copy](#)

90 responses

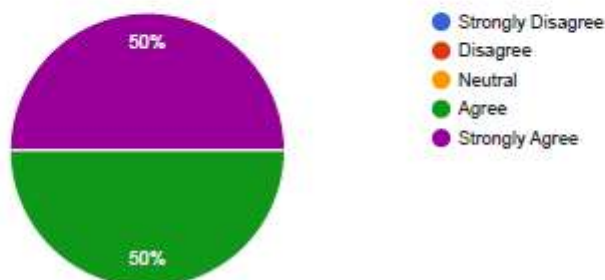


Organizing Team/Volunteer

2. Encouraged creativity and innovation among team members. (P08)

[Copy](#)

4 responses





SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

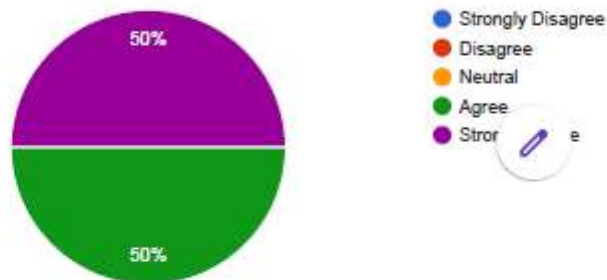
Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

3. Involved team members in the decision-making process when appropriate. (P07)

Copy

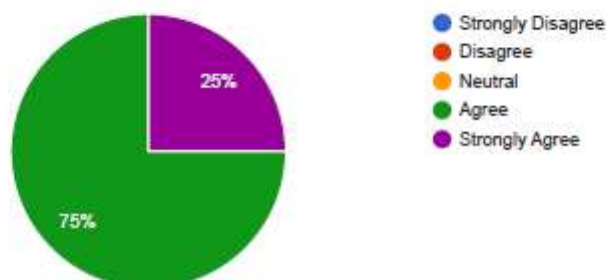
4 responses



4. Learned from previous experiences to improve decision-making. (P07)

Copy

4 responses





SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

2. The session content was relevant and informative. (P02)

Copy

85 responses



3. The industry expert demonstrated a good understanding of the subject matter. (P05)

Copy

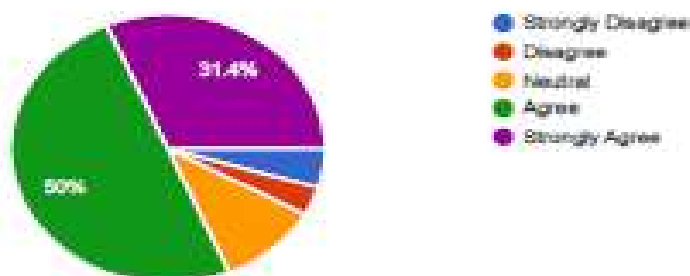
85 responses



4. The session was well-organized and was easy to follow. (P05)

Copy

85 responses



5. The session provided practical insights and takeaways. (P06)

Copy

85 responses





SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' Grade | Awarded Category - I by UGC

Founder : Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)


ORGANIZING COMMITTEE



TEAM MATRIX

THE CYBERSECURITY CLUB




Dr. Dhanya Pramod
Director - SCIT



Plot No. 15, Rajiv Gandhi Infotech Park, Phase- 1, Symbiosis Infotech Campus, MIDC, Hinjawadi, Pune 411 057, India.

Tel: +91-20-22934308/09 | Email: enquiry@scit.edu | Web: www.scit.edu