


SCIT's
Quality Improvement Cell (QIC) announces

 **23rd NATIONAL SEMINAR 2022**




METaverse
Experience the New Universe for Sustainability

CHIEF GUEST
Dr. Bose K. Nair
(Vice Chair – Trade Services, Member Advisory Council, WTC Evangelist)

GUEST OF HONOUR
Pradeep Sekar
(Managing Director, Optiv)

OTHER ESTEEMED DIGNITARIES

Aditya Phadnis (L&T Infotech)	Krishnan Sunderarajan (LOKA)	Krutika Lodaya (Artificial Neurons.AI)	Vinay Sabnis MODERATOR
---	--	--	---

 **24 Sep 2022**  **10:30 AM**  **SIC Auditorium**



National Seminar Report - 2022

1. Title of the Event: 23rd National Seminar

Theme: “Metaverse: Experience the New Universe for Sustainability”

2. **Date of Event:** 24th September, 2022

3. **Duration:** 10:30 AM to 1:30 PM.

Location: Symbiosis Centre for Information Technology, SIC campus, Hinjewadi, Pune

4. **Number of Participants:** 200 students

5. Name of Resource Person:

- Bose K Nair – President, World Trade Center as a Chief Guest
- Pradeep Sekar - Managing Director, Optiv as a Guest of Honour and Speaker
- Krishnan Sunderarajan - Founder & CEO, LOKA (Featured on Shark Tank) as a Speaker
- Aditya Phadnis - Metaverse Lead, L&T InfoTech, as a Speaker
- Krutika Lodaya - Chief Executive Officer, Artificial Neurons.AI, as a Speaker
- Vinay Sabnis – Moderator



6. Brief Report providing objectives and other requisite details:

SCIT organizes National Seminar from last two decades. It enables students to acquire knowledge. NATSEM provides a chance to interact with experts from the specific field. Discussing about the relevant topic of the particular subject, students tend to learn about the latest information and new skills related to the concerned subject. They get an understanding of the ongoing advancements in the technical, managerial fields and finally acquire a quality orientation in the teaching-learning processes.

The 23rd edition of the National Seminar was conducted on the 24th of September 2022 at Symbiosis Centre for Information Technology. The theme for the Seminar was “Metaverse: Experience the New Universe for Sustainability”

“Metaverse” refers to various virtual experiences, environments, and assets that gained momentum during the past couple of years. With the advancement of linked technologies, the Metaverse has recently gained a lot of attention from all around the world. Metaverse allows users to access first-hand experiences of individuals who have gone through conflict, poverty, etc. Metaversal occurrences would provide people with perspectives on different ways of life and will help them make better decisions concerning the environment

The event began with the lighting of the lamp by Dr. Bose K. Nair was the Chief Guest of the event who is currently working as a Vice Chairman of APAC Member of the Advisory Council (MAC) on trade services and was a former president of WTC Evangelist in Shamshabad and Visakhapatnam. Mr. Pradeep Sekar was the Guest of Honor and also the speaker for the event. He is an esteemed alumnus of the Indian Institute of Management, Shillong, and is currently working as the managing director at Optiv Inc.

The dignitaries were welcomed and they addressed the audience with their knowledgeable insights. The duration of the panel discussion was 1.5 hours. The discussion also involved the speakers portraying thoughts on Metaverse, an upcoming industry in India, and how we could find sustainable solutions with Metaverse. After which the discussion shifted to the relation of Metaverse with their individual career perspectives and how it was inculcated in the distinct areas they worked in. The discourse then drifted to sustainability in the Metaverse and how different technologies can be involved to ensure integrity, security, accountability, and availability of data. The event was then followed by a Q&A session.

➤ Points of Panel Discussion:

- What are the core functionalities that support the idea of Metaverse?
- How does the Metaverse work in reality?
- What new dimensions will the Metaverse open for sustainability?
- Are regulators ready for the Metaverse?

- How will the Metaverse unfold and transform enterprises?
- How will the Metaverse reframe human-centered experiences?
- How can Metaverse impact Automation Industry and Financial Services?
- How can Metaverse be accommodated the current technologies in the market?

➤ **Interactive questions by the audience:**

- How Metaverse can be used to perform surgery during an accident when the person has to be operated on urgently and there is no specialist doctor available in Pune?
- How can Metaverse be related to recent industry trends?
- Is the Metaverse taking care of mental health? What is the role of Behavioral Science and Psychology in the Metaverse?
- What are the core functionalities that support the idea of the Metaverse?
- What new dimensions will the Metaverse open for sustainability?

The speakers were then felicitated with a token of appreciation and they proceeded for lunch.

The event was a grand success on a magnificent scale and involved coordination, strategic management, budget planning, and efficient utilization of resources.

7. Geotagged Photographs with caption:



Inauguration of 23rd National Seminar by Chief Guest Bose K Nair – President, World Trade Center Mr. Pradeep Sekar, Managing Director, Optiv as a Guest of Honour and Speaker, Dr. Dhanya Pramod, Director, SCIT, Dr. Kanchan Patil, Deputy Director, SCIT,



Addressing speech by chief guest Bose K Nair – President, World Trade Center



During Panel Discussion: Pradeep Sekar - Managing Director, Optiv, Krishnan Sunderarajan Founder & CEO, LOKA (Featured on Shark Tank), Aditya Phadnis - Metaverse Lead, L&T InfoTech, Krutika Lodaya - Chief Executive Officer, Artificial Neurons.AI, Vinay Sabnis – Moderator



Pradeep Sekar - Managing Director, Optiv, Krutika Lodaya - Chief Executive Officer, Artificial Neurons.AI



Heeding time: Krishnan Sundararajan Founder & CEO, LOKA (Featured on Shark Tank), Aditya Phadnis - Metaverse Lead, L&T InfoTech,



23rd National Seminar, 2022 Audience



Campus Click: Honourable Dignitaries, Director Ma'am, Dy. Director Ma'am and Faculty members after the proceedings of the 23rd National Seminar, 2022.

8. i) Invitation: (Mail invitation to Students, Faculty, Staff)

IMPORTANT: Notice for 23rd National Seminar, 2022 External Inbox x

SCIT Placement Cell <placement@scit.edu>
to bcc: dsdascit2123

Thu, Sep 22, 2022, 3:31 PM

NOTICE FOR 23rd NATIONAL SEMINAR, 2022

MBA - ITBM & DSDA Batch 2021 - 23
MBA - ITBM & DSDA Batch 2022 - 24

Date & Time	Saturday, Sep 24, 2022, 10:00 AM
Topic	Metaverse: Experience the New Universe for Sustainability
Venue	SIC Auditorium

Note:

- Attendance is mandatory for all the **yet to be placed** (Summer Internship and Final Placement) students.
- Students should be well groomed and in college uniform.
- Students should report 5 minutes prior to their schedule.

Regards,
Placement Advisory Committee
Symbiosis Centre for Information Technology [SCIT]

9/22/22, 1:12 PM scit.edu Mail - Invitation for National Seminar 2022 at SCIT, Pune

SCIT

Kavita Pawale <placementcoordinator@scit.edu>

Invitation for National Seminar 2022 at SCIT, Pune

National Seminar <nationalseminar@scit.edu>
To: faculty@scit.edu, Staff@scit.edu

Thu, Sep 22, 2022 at 12:30 PM

Dear SCIT Faculty & Staff,

Greetings from the **National Seminar Organizing Committee!**

It is our pleasure to extend to you this warm invitation, for the upcoming National Seminar.

National Seminar at SCIT, for the past 22 years has been a unique platform to critically assess IT and related industries, from a multitude of dimensions.

This year's theme is **"METAVERSE: Experience the New Universe for Sustainability"**.

With the advancement of linked technologies, National Seminar 2022 aims at providing Metaversal experiences on different ways of life and will help people make better decisions concerning the environment.

Dr. Bose K. Nair (Vice Chairman, APAC MAC) will grace the occasion as the Chief Guest and share his experience and insights with the students & various other dignitaries present. The other participating organizations are **Artificial Neurons.AI, L&T Infotech, LOKA, Optiv and Techila Global Services.**

Details of the National Seminar are as follows:

Theme	METAVERSE: Experience the New Universe for Sustainability
Date	24th September, 2022 (Saturday)
Time	10:30 AM
Venue	Auditorium - Symbiosis Infotech Campus, Hinjewadi Phase 1, Pune.

Kindly find attached, the Welcome Brochure of National Seminar 2022.

Looking forward to your presence on this occasion!

Thanking You,
National Seminar Organizing Committee

ii) Agenda of the Programme:

 23 rd NATIONAL SEMINAR 2022		
PROGRAM SCHEDULE		
SEPTEMBER 24, 2022		
10:30 AM	Inauguration	
10:45 AM	Welcome Address	Dr. Dhanya Pramod Director, SCIT
10:55 AM	Address by Vice Chancellor	Dr. Rajani Gupte
11:00 AM	Address by Principal Director	Dr. Vidya Yeravdekar
11:05 AM	Address by Chancellor	Dr. S.B. Mujumdar
11:15 AM	Address by Chief Guest	Dr. Bose K. Nair Vice Chair – Trade Services, MAC, WTC Evangelist
11:30 AM	Guest of Honour	Pradeep Sekar Managing Director, Optiv
11:45 AM to 01:00 PM	Panel Discussion  METaverse Experience the New Universe for Sustainability	Aditya Phadnis Metaverse Lead, L&T Infotech Krishnan Sunderarajan Founder & CEO, LOKA Krutika Lodaya CEO, Artificial Neurons. AI Pradeep Sekar Managing Director, Optiv
01:00 PM	Q & A Session	All panel experts
01:15 PM	Vote of Thanks	Dr. Kanchan Patil Deputy Director, SCIT
01:20 PM	Lunch	
 24 Sep 2022	 10:30 AM	 SIC Auditorium
 SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY		
Symbiosis Centre for Information Technology, Plot No. 15, Rajiv Gandhi Infotech Park, Phase - I, MIDC, Hinjewadi, Pune - 411057.		

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 (3.58/4) | 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)



Celebrating 50 Years of Excellence

9. Attendance with signature of participants:

Natsem 22-24

SYMBIOSIS CENTRE OF INFORMATION TECHNOLOGY				
Attendance Sheet - Batch 2022-24 (ITBM & DSDA)				
Event: 23 rd National Seminar, 2022 Date: 24 th Sept 2022				
S.No.	Name of the Candidate	PRN No.	Div	Attendance
1	Abhijith V Sabu	22030241001	A	P
2	Abizer Vakil	22030241003	A	P
3	Amey Anil Deshmukh	22030241005	A	P
4	Anant Tiwari	22030241006	A	P
5	Anwesha Prusty	22030241007	A	P
6	Arusha Sharma	22030241008	A	P
7	Bhamre Vaibhav Madhukar	22030241009	A	P
8	Chethan Kanakapura Vasu	22030241010	A	P
9	Deepak Sharma	22030241011	A	P
10	Digamber Sendang Limbu	22030241013	A	P
11	Elvish Shashank Minz	22030241014	A	P
12	Hemashree B	22030241016	A	P
13	Jainam Hitendra Gala	22030241015	A	P
14	Joshi Mayuresh Narendra	22030241018	A	P
15	Kulkarni Nachiket Shekhar	22030241021	A	P
16	M S Vaishnavi	22030241022	A	P
17	Mansi Maggo	22030241023	A	P
18	Manyu Rohatgi	22030241024	A	P
19	Naman Vashisht	22030241025	A	P
20	Nishant Devendra Phulse	22030241026	A	P
21	Payal Dharmik	22030241028	A	P
22	Pragya Maity	22030241029	A	P

①

23	Pranjal Pramod Kenge	22030241020	A	P
24	Prem Basnet Chhatri	22030241030	A	P
25	Rachit Sanjeev Arora	22030241031	A	P
26	Rashi Agrawal	22030241032	A	P
27	Rishabh Sarupria	22030241033	A	P
28	Riya Rakeshchandra Verma	22030241049	A	P
29	Sachin Sivadasan	22030241035	A	P
30	Saikat Das	22030241036	A	P
31	Salve Nikita Diliprao	22030241037	A	P
32	Sawant Pratik Krishnakant	22030241038	A	P
33	Shivam Trivedi	22030241040	A	P
34	Srushti Sunil Tattu	22030241044	A	Ab
35	Sukriti	22030241045	A	P
36	Tanmoy Dey	22030241046	A	P
37	Uddesh Umesh Rangari	22030241047	A	P
38	Utkarsh Kumar	22030241048	A	Ab
39	Viswajith Puranthar G	22030241050	A	P
40	Yashodeep Sanjay Jadhav	22030241017	A	P
41	Abhilasha Kumari	22030241051	B	P
42	Abhishek Dubey	22030241052	B	P
43	Abhishek Mahendrakumar Ka	22030241069	B	P
44	Aditi Vohra	22030241053	B	P
45	Anjali Ranjan	22030241056	B	P
46	Aryan Sinha	22030241058	B	P
47	Bhavik Upamanyu	22030241059	B	P
48	Dubey Sourav Mahendra	22030241093	B	P

(2)

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 (3.58/4) | 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)



49	Esha Roy	22030241064	B	P
50	Gupta Sudeep Subhash	22030241065	B	P
51	Jayadev Venkatesh	22030241067	B	P
52	Joydev Patnaik	22030241068	B	P
53	Ketaki Sudhir Patil	22030241070	B	P
54	Mansi Maheshwari	22030241073	B	P
55	Mayank Kwatra	22030241074	B	P
56	Rajeev Chandrawanshi	22030241081	B	P
57	Ram Sanjay Sakure	22030241086	B	P
58	Rashika Srivastava	22030241082	B	Ab
59	Ritika Naik	22030241083	B	P
60	Rushikesh Sudhakar Chatap	22030241084	B	P
61	Sagar	22030241085	B	P
62	Sanjana Dev	22030241087	B	P
63	Saurabh Shrikant Kulkarni	22030241071	B	P
64	Sayan Roy Choudhury	22030241088	B	P
65	Shreyas Ravindra Lokhande	22030241091	B	P
66	Simran Shamim Waghoo	22030241092	B	P
67	Stuti Parmar	22030241094	B	P
68	Suraj Tanwar	22030241095	B	P
69	Utkarsh Bapusaheb Dhane	22030241062	B	P
70	Vansh Makhija	22030241098	B	P
71	Yashaswi Mahajan	22030241100	B	P
72	Abhipraya Deo Singh	22030241101	C	P
73	Abhishek Tukaram Kankal	22030241102	C	Ab.
74	Aditya Sarkar	22030241103	C	P

③

75	Anamit Sinha	22030241105	C	P
76	Aradhana Das	22030241107	C	P
77	Atif Nawaz	22030241109	C	P
78	Avni Mahajan	22030241110	C	P
79	Chinmay Chourdia	22030241112	C	P
80	Dhonde Akshay Ankush	22030241114	C	P
81	Divya Sakham Dalvi	22030241115	C	P
82	Fatima Ali	22030241116	C	P
83	Gokani Harsh Dipak	22030241117	C	P
84	Insha Fatema Rizvi	22030241118	C	P
85	Krishna Parmar	22030241122	C	P
86	Kumar Gandharva Singh	22030241123	C	P
87	Manav Sharma	22030241124	C	P
88	Nihar Ajay Mhatre	22030241127	C	P
89	Piyush Dhamija	22030241130	C	P
90	Pranjali Pravin Meshram	22030241131	C	P
91	Priyanshi Sharma	22030241132	C	P
92	Rashi Rajesh Ryapak	22030241136	C	P
93	Ratish Rajaram Sawardekar	22030241134	C	P
94	Rohan Suresh Patil	22030241129	C	P
95	Roshan Jayarajan	22030241135	C	P
96	Sagar Choudhury	22030241137	C	P
97	Shivani Arya	22030241142	C	P
98	Shubham Singh	22030241143	C	P
99	Sohini Das	22030241144	C	P
100	Stuti Roy	22030241146	C	P

4

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 (3.58/4) | 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)



Celebrating 50 Years of Excellence

101	Sushant Anil Parab	22030241128	C	P
102	Tejas Govardhan Yeole	22030241152	C	P
103	Tushar Gupta	22030241148	C	P
104	Udit Singh	22030241149	C	P
105	Varun Avinash Salunkhe	22030241150	C	P
106	Abhirup Maitra	22030241153	D	P
107	Abhishek Yadav	22030241154	D	P
108	Aditya Vijay Barbole	22030241155	D	P
109	Ambika Jain	22030241156	D	P
110	Anant Kumar	22030241157	D	P
111	Ashutosh Kumar	22030241160	D	P
112	Attabiq Ajaz	22030241161	D	P
113	Ayush Kumar	22030241162	D	P
114	Chaitali Pramod Amberkar	22030241163	D	P
115	Debarshi Datta	22030241207	D	P
116	Deepak Dubey	22030241164	D	P
117	Deshmukh Digvijay Mohan	22030241165	D	P
118	Dibya Jyoti Rout	22030241166	D	P
119	Eashwary V	22030241167	D	P
120	Gaikwad Siddharth Rajan,	22030241168	D	P
121	Harshit Agrawal	22030241169	D	P
122	Isha Parimal Bhatt	22030241170	D	P
123	Kukrety Vinayak Sangeet	22030241174	D	P
124	Lomesh Palsule	22030241175	D	P
125	Muskan Shalla	22030241178	D	P
126	Nilotpal Das	22030241179	D	P

(5)

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 (3.58/4) | 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)



Celebrating 50 Years of Excellence

127	Paritosh Thakur	22030241180	D	P
128	Pola Lasya Priyanka	22030241182	D	P
129	Puneet Mishra	22030241184	D	P
130	Raksha Mishra	22030241185	D	P
131	Raunak Chand	22030241206	D	P
132	Raunit Kumar	22030241186	D	P
133	Rudraksh Sharma	22030241187	D	P
134	Sachin	22030241188	D	P
135	Saujanya Devidas Kale	22030241191	D	P
136	Sayali Sanjay Kawade	22030241173	D	P
137	Shashikant Suryawanshi	22030241193	D	P
138	Shivendra Pratap Rai	22030241194	D	P
139	Sourabh Raghuwanshi	22030241196	D	P
140	Tanmay Moon	22030241199	D	P
141	Tanmay Vijaykumar Mane	22030241176	D	P
142	Tushar Maithani	22030241200	D	P
143	Vasu Kumar	22030241202	D	P
144	Abhinav Rastogi	22030242003	DS & DA	P
145	Abhishek Kumar	22030242004	DS & DA	P
146	Adarsh Anand Pawshe	22030242038	DS & DA	P
147	Aishwarya Nair	22030242006	DS & DA	P
148	Aishwarya Sudhir Nair	22030242034	DS & DA	P
149	Ajay Krishnamani	22030242007	DS & DA	P
150	Amulya Mukkamala	22030242008	DS & DA	P
151	Ankit Mishra	22030242079	DS & DA	P
152	Ankita Jayanti	22030242062	DS & DA	P

6

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 (3.58/4) | 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)



Celebrating 50 Years of Excellence

153	Apoorva Rajkumar Nachankar	22030242033	DS & DA	P
154	Apurva Sachin Joshi	22030242022	DS & DA	P
155	Aritra Das	22030242009	DS & DA	P
156	Ayush Gupta	22030242011	DS & DA	P
157	Bhavna Anand	22030242078	DS & DA	P
158	C Krishna	22030242012	DS & DA	P
159	Deepika Yadav	22030242014	DS & DA	P
160	Dhananjay Khajuria	22030242016	DS & DA	P
161	Dipanshu Sengar	22030242017	DS & DA	P
162	Geetansh Gupta	22030242018	DS & DA	P
163	Ghaytadkar Akshay Shantaram	22030242065	DS & DA	P
164	Gopal Gupta	22030242019	DS & DA	P
165	Ipshita Bagchi	22030242021	DS & DA	P
166	Jha Nitishkumar M	22030242068	DS & DA	P
167	Jil Shailesh Valsadia	22030242057	DS & DA	P
168	Kamya Paliwal	22030242024	DS & DA	P
169	Kapil Dilip Nalawade	22030242072	DS & DA	P
170	Kaviyarasu G	22030242025	DS & DA	P
171	Kunal Vashisht	22030242027	DS & DA	P
172	Kushal Wadhwa	22030242028	DS & DA	P
173	M Rennie Jasmine	22030242029	DS & DA	P
174	Malini Rakshit	22030242030	DS & DA	P
175	Manisha	22030242069	DS & DA	P
176	Megh Sunil Sawke	22030242031	DS & DA	P
177	Mohit Kumar Mishra	22030242032	DS & DA	P
178	Muhammad Irshad MP	22030242070	DS & DA	P

(7)

SYMBIOSIS CENTRE FOR INFORMATION TECHNOLOGY

Symbiosis International (Deemed University)

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

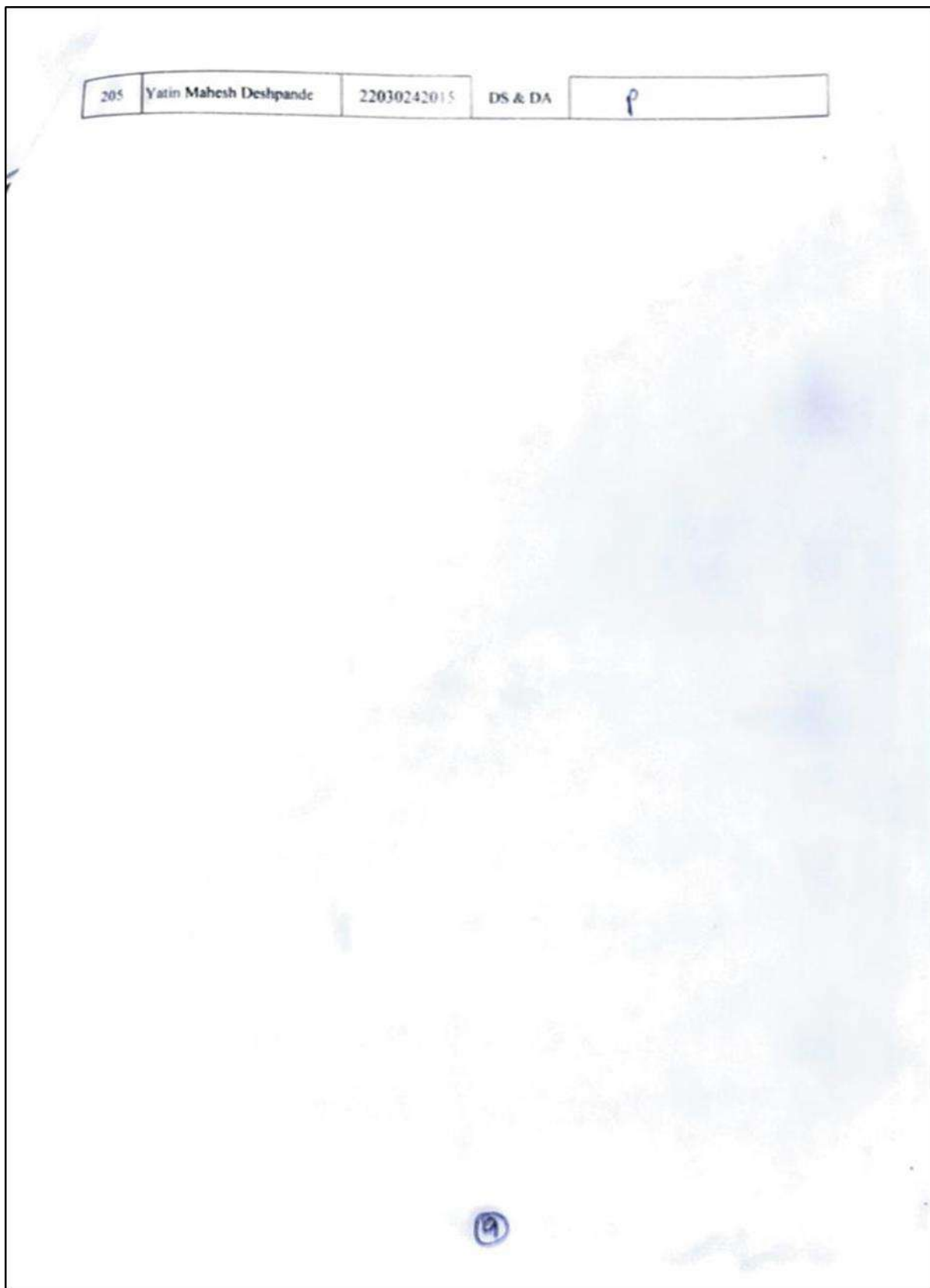
Re-accredited by NAAC with 'A' grade (3.58/4) | Awarded Category - I by UGC

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



179	Namita Teresa Varghese	22030242035	DS & DA	P
180	Nitisha Mishra	22030242036	DS & DA	P
181	Pranav Vijay Joshi	22030242023	DS & DA	P
182	Prerona Banerjee	22030242040	DS & DA	AB
183	Prince Singh	22030242041	DS & DA	P
184	Robin Dutt	22030242042	DS & DA	P
185	Saadat Ijaz Pathan	22030242037	DS & DA	P
186	Saksham Jain Niskarsh	22030242045	DS & DA	P
187	Saloni Jain	22030242074	DS & DA	P
188	Sameer Yogesh Roongta	22030242075	DS & DA	P
189	Sayan Banerjee	22030242076	DS & DA	P
190	Seher Suhail Khan	22030242026	DS & DA	P
191	Shankhini Chaudhury	22030242047	DS & DA	P
192	Siddharth Awasthi	22030242050	DS & DA	P
193	Siddhivinayak Anil Phulwade	22030242051	DS & DA	P
194	Soumya Bag	22030242052	DS & DA	P
195	Sourabh Suresh Kagwade	22030242067	DS & DA	P
196	Sudhanshu Purushottam Kale	22030242077	DS & DA	P
197	Suhit Majumdar	22030242053	DS & DA	P
198	Tejas Kumar	22030242055	DS & DA	P
199	Uttkarsh Adhikari	22030242056	DS & DA	P
200	Vaibhav Sudhir Deodhar	22030242064	DS & DA	P
201	Varanasi Sriraj	22030242059	DS & DA	P
202	Varun G	22030242060	DS & DA	P
203	Vinayak Govind Naidu	22030242071	DS & DA	P
204	Yash Kalpeshkumar Shah	22030242061	DS & DA	P

(8)



10. Feedback / Summary:

NATSEM 2023 demonstrated the theme ‘Metaverse: Experience the New Universe for Sustainability’ very remarkably. This seminar gave an insight to the students that how the metaverse offers a new way of interacting with the world, one that is more immersive and interactive than anything we've experienced before. How it has the potential to change the way we learn, work, and play. As more people join the metaverse, its impact will only grow, using emerging and experiential technologies.



Krishnan Sunderarajan <krishnan@lokaworld.app>
to me ▾

Sun, Sep 25, 2022, 5:07 PM ☆ ↶ ⋮

Hi Team,

It was truly a pleasure to be part of the event. It was heart warming to see such a response for an upcoming technology like Metaverse. Would love to be involved and contribute more wherever possible.

Regards,
Krishnan



Krutika M Lodaya <krutika@artificialneurons.ai>
to me ▾


Mon, Sep 26, 2022, 9:29 PM ☆ ↶ ⋮

Hey Gunashekar,

Thank you so much entire team, Faculties and Students for organizing beautifully. It was an amazing interaction with each of you. Looking forward to being connected and all our future collaborations.

It was an honor to be a part of this event.

Thanks and Regards,
Krutika Lodaya



Pradeep Sekar <Pradeep.Sekar@optiv.com>
to me ▾

Mon, Sep 26, 2022, 12:01 PM ☆ ↶ ⋮

Thanks to you Guna, the faculty and management for organizing and executing the Seminar in an amazing manner. I really enjoyed the time spent with students, faculty and other speakers and looking forward to more engagements with SCIT in the future.

Regards,
Pradeep

Pradeep Sekar | Managing Director



Director SCIT <director@scit.edu>
to me ▾

Mon, Sep 26, 2022, 8:09 AM ☆ ↶ ⋮

Congratulations Team for the well organised event.Keep it up!

Regards,
Dr.Dhenya

...



This email is governed by the Disclaimer Terms of SIU which may be viewed at: <http://siu.edu.in/disclaimer.php>

Signature & Stamp