Sushant University

<u>Key Indicator – 5.1 Student Support</u> (30)

- 5.1.3 Following Capacity development and skills enhancement initiatives are undertaken by the institution for:
 - 1. Soft skills
 - 2. Language and communication skills
 - 3. Life skills (Yoga, physical fitness, health and hygiene, self-employment and entrepreneurial skills)
 - 4. Awareness of trends in technology

(5)

Criterion 5 – Student Support and Progression (100)



APPENDIX IV

5.1.3 Awareness of Trends in Technology Reports on Awareness of Trends in Technology appropriately dated and captioned year wise

2022 - 2023



5.1.3 Capacity development and skills enhancement initiatives are undrtaken by the institution for Awareness of trends in technology

Sno	Title of the Event	Date	
1	Ardee - Ansal -Project Development	07-07 2019	
2	Virtual Reality And Augmented Reality	22/08/2019	
3	Internet of Things – Bane or Boon	8/26/2019	
4	Digital Fabrication: How 3D Printing is Shaping Tomorrow's Design	8/26/2019	
5	Seminar on E-Commerce Laws and Regulations in India	9/2/2019	
6	Workshop - Blockchain (Ethereum Learning) Technology	27/09/2019	2019-2020
7	Hack To Berfest	24/10/2019	
8	Workshop On Ethical Hacking	06/11/2019	
9	Digitech 2019 (Autocad)	21/11/2019	
10	Ardee Robo Workshop	28/11/2019	
11	The Role of Virtual Reality in Immersive Design Experiences	3/18/2020	
12	Second Online Article Writing Competition	5/27/2020	
13	Millenials And Cyber Security	2/26/2021	
14	Novel Strategies in Drug Delivery system	3/12/2021	2020-2021
15	Data Science – Applications and challenges	3/18/2021	
16	Geographical Information Systems: The Planning Tool for Strategists	8/30/2021	
17	Seminar on Cyber Law and Ethics in India	9/3/2021	
18	Full Stack Development	04/09/2021	
19	Digitalization in the Hotel Industry	9/10/2021	
20	Future Trends in Architecture : Growing use of Artificial Intelligence	9/23/2021	
21	Seminar on 20 years of the information Technology Act 2000	9/26/2022	
22	The Metaverse and Beyond: Exploring New Digital Frontiers in Design	10/8/2021	
23	Digital Sinage & Menu Cards	1/22/2022	2021-2022
24	Workshop on Sofrware in GST &Return Filing	2/22/2022	
25	How Ai/MI & Big Data Can Improve Urban Life!!	26/02/2022	
26	Augmented Reality's Impact on Indian Interior Design Trends	3/4/2022	
27	Metaverse In Educations	07/03/2022	
28	Smart India Hackathon	11/03/2022	
29	Guest Lecture On Ai And Cyber Security	15/03/2022	
30	Digitalization Of Service Sector	27/04/2022	



31	Technology revolution in Hospitality & Tourism Industry	9/8/2022	
32	Al in Entrepreneurs	9/22/2022	
33	Workshop on Technological Awareness	11/20/2022	
34	Real World Applications In The Block Chain Technology And Internet Of Things	15/12/2022	
35	Voice User Interface Design	20/01/2023	
36	Technical Trends In Hospitality	1/21/2023	2022-2023
37	Sensitising Citizens with Digital Skills in Mobility	2/27/2023	
38	Technological advancement and future challenges in pharmaceutical	3/8/2023	
39	Cyber Crimes in India – Challenges and prevention	3/18/2023	
40	Role of Metaverse in Architecture	3/23/2023	
41	Digital Painting Workshop by Wacom	8/16/2023	
42	Workshop on Hotel Digital Amenities	8/21/2023	
43	Seminar on Al powered Legal Research	9/4/2023	
44	Hands-on workshop on Advance Excel	9/14/2023	
45	Future of restaurant Technology	9/21/2023	
46	Business Idea Pitching in Technology Business	9/27/2023	
47	Seminar on biotechnologically modified probiotics	10/16/2023	
48	Emerging technologies in clinical research	11/16/2023	2023-2024
49	Technology in Hotel Safety & Security Workshop	11/21/2023	
50	Revolutionalising the Cyberspace and Regulating the Web	11/28/2023	
51	Python for Beginners – Coding for Architects	1/10/2024	
52	Technological strategies in the treatment of cervical cancer.	1/29/2024	
53	Model Making competition and Awareness Program	2/11/2024	
54	The Digital Personal Data Protection Act	2/12/2024	
55	Quality assurance techniques for herbal drugs	2/20/2024	
56	Workshop on SSP for Business	3/1/2024	



Sushant University

2022-2023



	Event Rep	ort
Title of Activity*	Technology revolution in Hospitality	& Tourism Industry
Organized by (School/Centre Name)*	VHTBS	
Program Theme*	Guest Lecture	
Date*	08/9/2022	C.
Time*	10:00 AM	
	Sushant University Erstwhlie Ansal University Gurugram	VATEL HOTEL & TOURISM
	Technolog	y Revolution lity and dustry
	Tourism In	dustry
	100113111111	dosti y
Poster*		
	8th September, 2022	
	TIME-10:00 AM	
	VATEL - Sushant University	
YouTube/Facebo ok Link: (if live steamed or video	NA	



posted on FB/YT)

•	
Social media link	NA
(promoting in any	
one	
Facebook/Instagra	·
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Twitter is	
mandatory)	
manadeory	
No. of Students*	15
(only no. to be	
written, list in excel	
or word should be	
maintain at	
department level as	
proof for any	
further	
requirement)	
No. of Faculty*	
(only no. to be	1
written, list in	
excel or word	
should be maintain	
at department level	25
as proof for any	
further	
requirement)	
No. of External	
Participants	NA
(students+faculty	
) [write NA if not	
applicable]	
<u> </u>	
Photograph-1	
	1. 月 1.
	1000 1000 1000 1000 1000 1000 1000 100
-	GPS Map Camera
	Sushant Gurugram, Haryana, India University Block. D. Huda. Sushant Lok 2, Sector SS. Gurugram, Haiderput, Haryana 1,2003, Bufa 1,2003, Bufa
	127003, Irulia Lat. 84,436008 Long. 27,1117679 08/09/22.10-03 AM GMT +5:30
	GO EGIC 68/09/22 10:45 AM GMT +5:39
	12 / Pol

Description (min 250 to max 800 words)*	The "Technology Revolution in Hospitality & Tourism Industry" workshop successfully highlighted the pivotal role of technology in transforming the hospitality and tourism sectors. It provided valuable insights and actionable strategies for industry professionals to harness technological advancements, enhance guest experiences, and drive sustainable growth.
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	

Fields marked with '*' are mandator



Technology revolution in Hospitality & Tourism Industry

Event

Date

08-09-2022

S No	Name	
1	Naman Ohri	
2	Tanuj Makkar	
3	Tulsi Shukia	
4	Aman	
5	Ankit Singh Negi	
6	Anuj Kerketta	
7	Ravtej Oberoi	
8	Ritesh Pratap Singh	
9	Shubham	
10	Ruby Singh	
11	Yuvraj Ahaan Bisht	
12	Amrit	
13	Akshat Wadhwa	
14	Eknoor Singh Sandhu	
15	Kuldeep	





Title of Activity*	Guest Lecture
Organized by (School/Centre Name)*	School of Business
Program Theme*	Al in Enterpreneurs
Date*	27 -04- 2022
Time*	10:00 AM -11:00 AM
Poster*	Al IN ENTREPRENEURSHIP 27th April, 2022 TIME - 10:00 AM School of Business
YouTube/Facebo ok Link: (if live steamed or video posted on FB/YT)	NA
Social media link (promoting in any one Facebook/Instagra m/	NA
Twitter is mandatory)	
No. of Students* (only no. to be written, list in excel	35

or word should be maintain at department level as proof for any further requirement) No. of Faculty* (only no. to be 2. written, list in excel or word should be maintain at department level as proof for any further requirement) No. of External **Participants** 1 (students+faculty) [write NA if not Deepal Jain, Industry Expert applicable]

(Geotag) Photograph-1



Description (min 250 to max 800 words)*

In India, the service sector is increasingly adopting Artificial Intelligence technologies to enhance the efficiency, experience and contribute to the country's growth. Therefore, it is crucial to learn about the digital aspects of business dynamics from industry experts.

We are delighted to announce that our School of Business is organizing a guest lecture by Mr. Deepal Jain, Director of Business Consulting in the Technology Solutions vertical of Subex. He is responsible for leading network analytics in the telecom sector for Subex and managing Asia-Pacific, Africa, Middle East, and US regions. With over 17 years of experience, he has provided digital business solutions to clients in more than 40 countries. Previously, he worked with Ericsson India and Ericsson Dubai. He is also a member of an advisory board of the youth group YSSE, which has more than 150,000 members, and occasionally delivers webinars for them. Mr. Jain has

	been leading motivational groups at work and participating in voluntary activities.
	13
Attendance	Attached
Sheet*	
Report Submitted	Dr. Atul Aggarwal
by (write faculty	O Augus
coordinator name)	Aut.

Fields marked with '*' are mandatory



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30 Simtan Jain 21 Hahlshe Ambaust 22 Jeha Yadau	The Mades			





Title of Activity*	Workshop on Technological Awareness			
Organized by (School/Centre Name)*	School of Engineering and Technology			
Program Theme*	Technological Awareness in Artificial Intelligence			
Date*	20 November 2022			
Time*	11:00 am to 12:00 noon			
Poster*	TECHNOLOGICAL AWARENESS IN ARTIFICIAL INTELLIGENCE 20 NOVEMBER, 2022 11:00 AM - 12:00 PM SCHOOL OF ENGINEERING AND TECHNOLOGY			
YouTube/Facebo ok Link:	NA			



Social media link	NA
No. of Students*	45
No. of Faculty*	2
No. of External Participants (students + faculty)	NA
(Geotag) Photograph-1*	Gurugram, Haryana , India D Fisck, Sushing University, Sector 55, Golf cause Road 128002 Justic Lat 2840838 Long 77-120073 2011/17/1111/5/41 (FMT e5-90)
(Geotag) Photograph-2*	Google Gurugram, Haryana, India D Block, Sushant University, Scoogle Google Google
Description (min 250 to max 800 words)*	In a series of consistent efforts to impart awareness in various upcoming topics of research in the field of technology, School of Engineering and Technology, Sushant University, conducted Workshop on Technological Awareness in the field of Artificial Inteligence on 20th November 2022 for the students to acquaint them about the latest trends and research in the field of Artificial intelligence. Students from all batches attended the workshop with great enthusiasm and benefitted from the interaction with Mr. Sampat Rai, the expert on the field.

Attendance	Attached at the end of Report
Sheet*	-
Report Submitted	Dr. Samriddhi Singhal
by (write faculty	
coordinator name)	

List of Participants:

S. no.	Name of Students	
1.	Anirudh Negi	
2.	Anish Kumar	
3.	Rishu	
4.	Abhinav Khatana	
5.	Harshit Kumar	
6.	Sahil	
7.	Sarthak Saini	
8.	Sanskar	
9.	Daksh Halduniya	
10.	Neeräj Kumar	
10.	Yadav	
11.	Usha Tanwar	
12.	Jai	
13.	Jai Shiv Yadav	
14.	Lakshay Kumar	
15.	Nikhil Singh	
16.	Raj Singh	
17.	Rasik Yadav	
18.	Riya	
19.	Rudraksh Singh	
17.	Rana	
20. Saksham Shar		
21.	Sakshi Sansanwal	

Souribli

Fields marked with '*' are mandatory

22.	Shivam	
23.	Suparshva Jain	
24.	Ujjwal Jain	
25.	Vikram Yadav	
26.	Vitabhya Visen	
27.	Wameeka Sharma	
28.	Yash Dhankhar	
29.	Yash Gupta	
30.	Yuvraj Gupta	
31.	Ashok Kumar	
32.	Harsh Kedia	
33.	Aditya Bhardwaj	
34.	Harsh Sharma	
35.	Ishan Kashyap	
36.	Sasin Kumar	
37.	Baibhaw Kumar	
38.	Naveen	
39.	Devashish Yadav	
40.	Rohit Singh	
41.	Vishal	
42.	Deepak Singh	
43.	Ritika Dubey	
44.	Garvit Singh	
45.	Praveen Yadav	

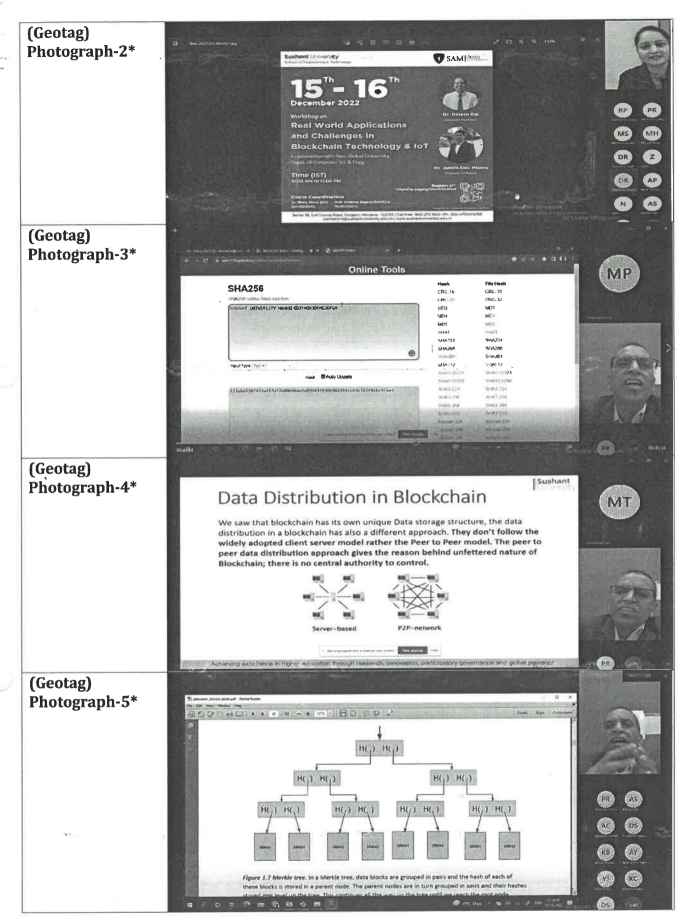




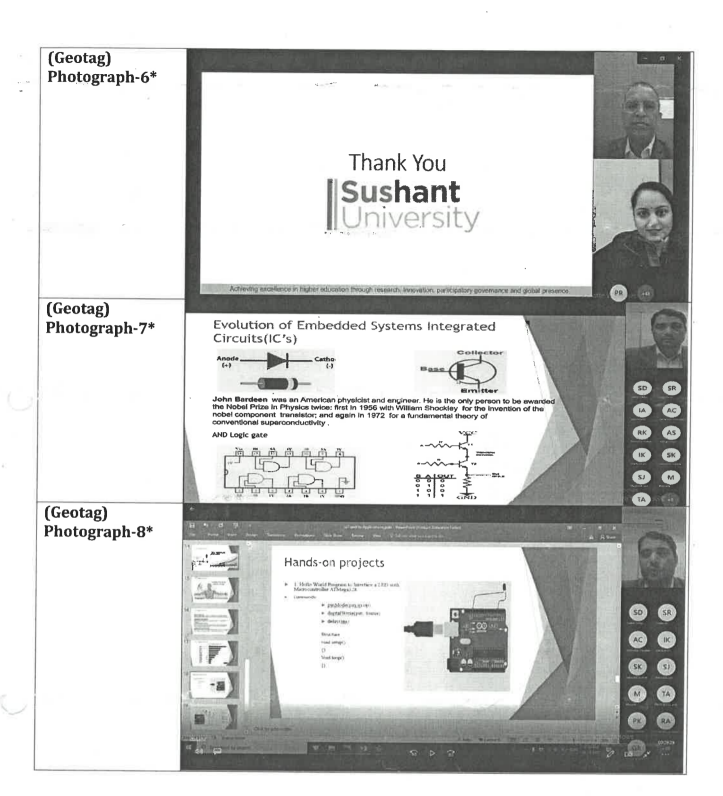
Title of Activity*	WORKSHOP	
Organized by (School/Centre Name)*	School of Engineering and Technology	
Program Theme*	Real-world applications in the Block-chain Technology and Internet of things	
Date*	15, 16 December 2022	
Time*	10:00 am to 12:00 pm	
•	Strashant University School of Engineering & Technology 15 Th - 16 Th	
Poster*	December 2022 Workshop on Real World Applications and Challenges in Blockchain Technology & IoT In accordion with som Gobal University, Dept. of Computer Sci. & Engl. Time (IST) 1000 AM to 1200 PM	
YouTube/Facebo	Event Coordinators Cs. Serby Armie (SA) Series Region (SARCA) Service M. Coor Course Branch Regions (SARCA) Tall Free 1800 270 1520 Cm. CDs. 4750-400-501 NA	
ok Link: Social media link	NA	
No. of Students*	265	
No. of Students*	3	
No. of External Participants (students + faculty)	NA	
(Geotag) Photograph-1*	Microsoft Teams	
ė		
	Real world Applications and challenges in Block chain Technology and Intern	













(Geotag) Photograph-9* RA SR GK SD PK SK Department of Computer Science and Engineering of Sushant University Description (min 250 to max 800 has conducted a two-day workshop on the real-world applications in the words)* Block-chain Technology and Internet of things on Dec 15-16, 2022. The workshop was organised in association with SAM Global University. Bhopal. This workshop was aimed to impart knowledge about the realtime applications of Block-chain Technology and IOT among students. The workshop focused on theoretical and hands-on experience in IOT and Blockchain Technology to interface the things for different applications. This was a two-day event having a session of two hours on each day. On first day i.e. Dec15,2022, the session was on "Introduction to Blockchain technology and it's applications". It was delivered by esteemed speaker (Dr. Dinesh Rai) from Sushant University. On second day i.e Dec16, 2022, the session was on "Evolution of embedded systems and IOT with its Real Time Applications". It was delivered by honored Professor Antim Dev Mishra from Sushant University. Attendance Attached at the end of Report Sheet*

Fields marked with '*' are mandatory

Attendees

by

Report Submitted

1	0186CS191003	ABHISHEK LODHI
2	0188CS171020	KAVITA VERMA
3	0188CS181013	DEVRAM
4	0188CS181029	MEENA
5	0188CS191011	AZAD
6	0188CS191012	BANDANA KUMARI
7	0188CS191013	BASANT MEENA

Dr. Rinky Ahuja

8	0188CS191014	DAMESH PURI
9	0188CS191015	DHARMENDRA
		KUMAR PRAJAPATI
10	0188CS191018	GYANVATI
		KUSHWAHA
11	0188CS191019	HARISH JAVED
12	0188CS191021	HILOR GOUR
13	0188CS191030	MAHESH PUSHPAD

	14	0188CS191031	MEGHA PATEL
	15	0188CS191033	NIKHIL SHARMA
	16	0188CS191035	NILESH KUMAR
	17	0188CS191038	PRASHANT KUMAR
	18	0188CS191039	PRASHANT SHRIVA
	19	0188CS191040	PREMEND
	20	0188CS191041	PRIYANKA
	21	0188CS191045	RAVI JATAV
	22	0188CS191046	RUPALI PAL
	23	0188CS191047	SACHIN YADAV
	24	0188CS191048	SANTOSH KUMAR
			VARMA
	25	0188CS191050	SHRADDHA DHOND
	26	0188CS191051	SHREYA PANDEY
	27	0188CS191053	SUGANDHANI
			BHARGAV
	28	0188CS191055	SUMIT KUMAR
	20	01000010105	KUSHWAHA
	29	0188CS191056	TANIYA BARDE
	30	0188CS191057	UDAY SHANKAR RAWAT
ŀ	31	0188CS203D02	ARUN PRAKASH
	32	0188CS203D03	DEEPAK KUMAR
			PANDEY
	33	0188CS203D04	KAMENDRA YADAV
	34	G188CS203D05	NAQUEEB AHMAD ARIF
-	35	0188CS203D06	SWATI DAHIYA
-	36	0188CS203D07	WALIUR RAHMAN
	37	0188EX191027	PRIYANKA
			VISHWAKARMA
	38	0188CE201016	GOVIND GURJAR
	39	0188CS201002	ABHISHEK
			DHANDORE
	40	0188CS201007	ANAY SHARMA
L	41	0188CS201008	ANKIT NAYAK
4	12	0188CS201009	ANKIT SINGH
4	13	0188CS201011	ARMANA MEHAK

44	0188CS201013	ASHISHLAL
45	019900201014	PRAJAPATI
		ATUL SHARMA
46		DEEPALI SINGH
47	0188CS201022	DEVENDRA
10		VISHWAKARMA
48		DEVIKA LODHI
49	0188CS201024	DHEERAJ AHIRWAF
50	0188CS201026	EKBAL KHAN
51	0188CS201028	GOVIND SHAKYA
52	0188CS201029	HARSH ATRE
53	0188CS201031	HIMANI YADAV
54	0188CS201032	JAGDISH SAHU
55	0188CS201035	JEEVAN KUMAR
56	0188CS201037	KAJAL TIWARI
57	0188CS201038	KAMRAN KHAN
58	0188CS201040	KETAN DHAKAD
59	0188CS201041	KHOZEMA SAIFY
60	0188CS201042	KHUSBHU DEVI
		VARMA
61	0188CS201043	KISHAN
		VISHVKARMA
62	0188CS201044	KOMAL
63	0188CS201045	LOVELY PATEL
64	0188CS201046	MANAS MISHRA
65	0188CS201047	MANJULATA
66	0188CS201048	MAYANK TIWARI
67	0188CS201049	MAYANK
		VISHWAKARMA
68	0188CS201050	MD ASHIF KARIM
69	0188CS201051	MD AYAAN ALI
70	0188CS201054	MOHD SAOOD KHAN
71	0188CS201055	MUSKAN
,		KUSHWAHA
72	0188CS201056	NARENDRA
70	040000001	PARMAR
73	0188CS201057	NAVNEET KUMAR

74 0188CS201059 NIKITA TARO 75 0188CS201062 NISHCHAL CHOUREY 76 0188CS201063 NITIKA YADA 77 0188CS201064 NITIN PATEL 78 0188CS201067 PAVEN SEN 79 0188CS201068 PRATIBHA SA 80 0188CS201070 PUNEETA SIN 81 0188CS201071 RAHUL AHIR 83 0188CS201072 RAJAN SINGH 84 0188CS201073 RAJESH TOM 85 0188CS201075 RAKESH PAT 86 0188CS201076 RAMBABU VISHWAKARI 87 0188CS201077 RAUSHAN RA 88 0188CS201081 SALONI MAK 89 0188CS201082 SANJEET KUN 90 0188CS201084 SARTAJ ALAN 91 0188CS201087 SHEELA SAKI 93 0188CS201089 SHIVA DUBEY 95 0188CS201099 SHIVANI 96 0188CS201091 SHUBHAM LOWANSHI 98 0188CS201097 <td< th=""><th></th></td<>	
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106	0188CS213D04	MUKESH NAGLE
107	0188CS213D09	REESHU GOND
108	0188CS213D10	RISHI MEENA
109	0188CS213D11	SAMEER AGWAN
110	0188CS213D12	SANDHYA
		KUMBHARE
111	0188CS213D14	SHUKLA PANKAJ
112	0188CS213D15	SONALI SINGH
113	0188CS213D16	UPENDRA KUMAR
		SHAH
114	0188EC201002	ABHISHEK
		GOSWAMI
115	0188EX201025	MOHIT LAL
		JAISWAL
116	0188EX201046	VIPIN KUMAR SEN
117	0188ME201005	AMAN SAHU
118	20ENGG2CS03005	DUBEY YASHRAAJ
		JITENDRA
119	20ENGG1CS03006	· ·
		KUSHVAH
120	20ENGG1CS03007	
121	20ENGG1CS03011	LALITA KHAROLE
122	20ENGG1CS03012	,
		GUPTA
123	20ENGG2CS03014	SHUKLA GAUTAM
		RAMASHRAY
124	21ENGG1CS04001	AMAN KUMAR
125	21ENGG1CS04002	GAURAV YADAV
126	21ENGG1CS04003	KUNDAN PANDEY
127	21ENGG1CS04004	MANISHA KUMARI
128	21ENGG1CS04005	
129	21ENGG1CS04006	NAVNEET JAISWAL
130	21ENGG1CS04007	NEHA KUMARI
131	21ENGG1CS04008	
132	21ENGG1CS04009	PREETY KUMARI
133	21ENGG1CS03001	AAKASH AHIRWAR
134	21ENGG1CS03002	ABHAY KUSHWAHA
135	21ENGG1CS03003	AJAY SINGH

136	21ENGG1CS03004	
405		PATIDAR
137	21ENGG1CS03008	
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138	3 21ENGG1CS03010	
		KÅREEM
		1 CHANCHAL SHAKYA
140	21ENGG1CS03013	CHANDAR KISHOR
		SURYAWANSHI
141	21ENGG1CS03014	DHIRAJ KUMAR
		SINGH
142	21ENGG1CS03015	DIVYANSH SEJEKAR
143	21ENGG1CS03016	ISHA KUMARI
144	21ENGG1CS03021	MANSI RAJA
		PARMAR
145	21ENGG1CS03023	NEERAJ
146	21ENGG1CS03024	NEERAJ KUMAR
		KUSHWAHA
147	21ENGG1CS03026	OMPRAKASH
148	21ENGG1CS03027	PRASHANT
		KUSHWAH
149	21ENGG1CS03029	RITIK KHARE
150	21ENGG1CS03030	RUCHI KUSHWAHA
151		SAIYYED HASSAN
152	21ENGG1CS03033	SHIVAM
		VISHWAKARMA
153	21ENGG1CS03037	SUDHANSHU YADAV
154	21ENGG1CS03038	TANUSHREE SAHU
155	21ENGG1CS03039	TANVEER KHAN
156	0188CS211001	AASHISH SAHU
157	0188CS211002	ABHAY RATHAUR
158	0188CS211005	ADITYA KUMAR
		DUBEY
159	0188CS211006	AJAY DUBEY
160	0188CS211007	AJAY GURJAR
161	0188CS211008	ALOK TIWARI
162	0188CS211009	AMAN MEHRA
163	0188CS211010	AMIT
164	0188CS211012	AMIT VERMA

	165	0188CS211014	ANAMIKA SINGH
	166	0188CS211016	ANIL KUMAR UIKEY
	167	0188CS211017	ANJALI SAHU
	168	0188CS211019	ANKIT KUMAR
	169	0188CS211020	ANSHUL GOUR
	170	0188CS211021	ANUJ
		<u></u>	VISHWAKARMA
	171		ANURAG SEN
	172	0188CS211026	ASHISH KUMAR
	173	0188CS211027	ASHISH KUMAR
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	174	0188CS211028	AVKASH KUMAR
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			BHAGWAT
	176	0188CS211030	BHANUPRATAP
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	177		CHANDAN KUMAR
	178	0188CS211033	CHETAN
	450	1040000044004	CHOUDHARY '
	179		DAMINI SHAH
	180		DEENDAYAL RAJAK
	181	0188CS211036	DHEERENDRA
	102	0188CS211037	CHAURASIA
			FAIZ MANSOORI
	183	0188CS211038	GANESH AHIRWAR
	184	0188CS211039	GARIMA
	105		KUSHWAHA
	185	0188CS211040	HEMANT FARKARE
	186	0188CS211043	JAYANT KUMAR
	107	010000011044	RATHORE
	187	0188CS211044	KAILASH KAVRETI
	188	0188CS211045	KAMIL ISRAR
	189	0188CS211048	KHSITIJ GUPTA
	190	0188CS211049	LOKESH
ŀ			VISHVKARMA
1	191	0188CS211050	MAHAK PANIKA
	192	0188CS211051	MANISH
	193	0188CS211053	MAYANK
			KUSHWAHA

194	0188CS211057	MD. ALTMAS
195	0188CS211060	MUSKAN GOUR
196	0188CS211063	NITEESH SAHU
197	0188CS211065	PALLAVI MALVIYA
198	3 0188CS211066	PARMANANAD DAS
199	0 0188CS211067	POOJA AHIRWAR
200	0188CS211068	POORVA
		CHOURASIYA
201	0188CS211069	PRABHAT KAHAR
202	0188CS211071	RAGINI MORYA
203	0188CS211072	RAHUL AHIRWAR
204	0188CS211074	RAHUL KUMAR
205	0188CS211075	RAHUL KUMAR
		YADAV
206	0188CS211076	RAJESH
207	0188CS211077	RAJNI KAHAR
208	0188CS211078	RIDHIMA DUBEY
209	0188CS211079	RISHIKESH KUMAR
210	0188CS211080	RITIK KIRAR
211	0188CS211081	RITIK RAJPUT
212	0188CS211082	ROSHANI
213	0188CS211083	SAHIL GUPTA
214	0188CS211084	SAHIL MANSURI
215	0188CS211085	SAMEER NAMDEV
216	0188CS211089	SHAHBAZ ALAM
217	0188CS211091	SHAILENDRA
		VISHWAKARMA
218	0188CS211092	SHASHWAT
,		PANDEY
219	0188CS211093	SHELENDRA
		BHALAVI
220	0188CS211094	SHIVAM TRIPATHI
221	0188CS211095	SHIVANI
222	0188CS211099	SHRUTI PATANKAR
223	0188CS211100	SIMRAN
224	0188CS211102	SOHANLAL PATEL

225	0188CS211103	SONALI RAJPOOT
226	0188CS211104	SURBHI GOUR
227	0188CS211105	SURENDRA
	×	DHAKAD
228	0188CS211106	SWATI GOAHAR
229	0188CS211107	TEJASVANI
220	04.00000444.00	MALVIYA
230		VIJAY PATEL
231		VINITA PALDIWAR
232	0188CS211113	VISHNU BOPCHE
233	0188CS211114	VISHWAKARMA
		SAVITA BHIMRAO
234		VIVEK GARG
235	0188CS211116	VIVEK GHOSHI
236	0188CS211118	YOGESH PATEL
237	0188CS211119	YOGRAJ TIWARI
238	0188CS211120	YUVRAJ THAKUR
239	0188AD211001	AARTI KUMARI
240	0188AD211002	AARTI SAHU
241	0188AD211005	ABHISHEK MEENA
242	0188AD211007	AKASH MEENA
243	0188AD211008	AMIT KUMAR
		CHAURASIA
244	0188AD211011	ANJAY PRATAP
		SINGH KUSHWAH
245	0188AD211012	ANKIT CHOURASIYA
246	0188AD211013	ANKUL
		VISHWAKARMA
247	0188AD211016	DINESH PAL
248	0188AD211018	DIVYA TYAGI
249	0188AD211019	GOURAV SHAKYA
250	0188AD211022	HRITIK SAINI
251	0188AD211024	ЈУОТІ
252	0188AD211025	KARAN KURMI
253	0188AD211026	KHUSHI LODHI
254	0188AD211027	LILENDRA NAGAR

255	0188AD211028	MAHIMA
		MAJUMDAR
256	0188AD211032	PALLAVI
		GOURKHEDE
257	0188AD211033	PAWAN
		NAGWANSHI
258	0188AD211036	RAMKRISHNA
		PRAJAPATI

259	0188AD211039	ROHAN PRAJAPATI
260	0188AD211049	TANVEER
261	0188AD211050	TARUN SINGH
262	0188AD211051	VIDHI MOURYA
263	0188AD211052	VIJAY PURVARE
264	0188AD211054	YASH RAWAT
265	0188CE211015	Manohar Ahirwar





Title of Activity*	Voice User Interface
Organized by (School/Centre Name)*	School of Design, Sushant University
Program Theme*	Guest Lecture
Date*	20 th January 2023
Time*	3:00 PM
Poster*	Voice User Interface Design "Voice User Interfaces are here to stay!" Personal assistants, Chatbots, Dialog based interactions in hands-free scenarios, IVR's and other applications are presenting users with novel interactions. It also brings excitements along with challenges for everyone dealing with the design and development of such interfaces. Date 20th January 2023 Time: 3:00pm
YouTube/Facebook Link: (if live steamed or video posted on FB/YT)	
Social media link (promoting in any one	
Facebook/Instagram/Twitter is mandatory)	
No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	36
No. of Faculty* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	5
No. of External Participants (students+faculty) [write NA if not applicable]	NA





(Geotag) Photograph-1*



(Geotag) Photograph-2

Description (min 250 to max 800 words)*

"Voice User Interfaces are here to stay!"
Personal assistants, Chatbots, Dialog based interactions in hands-free scenarios, IVR's and other applications are presenting users with novel interactions. It also brings excitements along with challenges for everyone dealing with the design and development of such interfaces.
Date: 20th January 2023 Time: 3:00pm Abhishek Srivastava (Department of Design) IIT Guwahati

Key Points

- IVR
- Voice interface
- Interaction Design





Attendance Sheet* Attendance for Field Visit/ workshops | Guest Lucture e Visit/ Workshop / Voice yer Interface A - 015, Sem 2, Sem 4, Sem 6 do January 23 Name of the Student Programme/ Semester Signature Mallika Singh interior Design Haure Interior occupy barthe Barbie Chambo many Ananya Abuja الملين Interior parin Aggarwal UX design Son 4 PARTH UPBOHTAY Interior Axela AARSHDEEP KAUR nterior Arch NISHA HALIK Interior being 2 13

Report Submitted by (write faculty coordinator name)

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	Event Report
Title of Activity*	Technical Trends In Hospitality
Organized by (School/Centre Name)*	VHTBS
Program Theme*	Guest Lecture
Date*	30/01/2023
Time*	12:30 PM
Poster*	TECHNICAL TRENDS IN HOSPITALITY 30th January 2023 Time: 12:30 PM Vatel – Sushant University
YouTube/Facebo ok Link: (if live steamed or video	NA .
posted on FB/YT) Social media link	NIA
	NA
(promoting in any	
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Twitter is	
mandatory)	
No. of Students*	25
(only no. to be	
written, list in excel	
or word should be	
maintain at	
department level as	
proof for any	
further	
requirement)	AT YNIV
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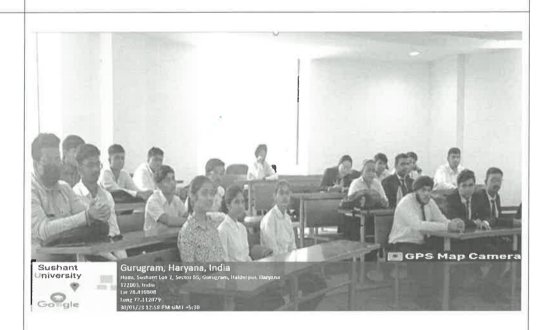
No. of Faculty* (only no. to be written, list in excel or word should be maintain at department level as proof for any furtherrequirement

1

No. of External Participants (students+faculty) [write NA if not applicable]

NA

Photograph-1(Gio Tag)



Description (min 250 to max 800 words)*

The seminar on **Technical Trends in Hospitality** successfully provided a platform for participants to gain in-depth knowledge of the latest technological advancements shaping the industry. From AI and automation to IoT and cybersecurity, the event shed light on the technologies that are set to revolutionize how hotels operate and interact with guests. The insights shared by industry experts and practitioners will help hospitality businesses stay competitive and meet the evolving demands of tech-savvy travelers.

Artificial Intelligence is becoming a cornerstone in enhancing personalized guest experiences, predicting preferences, and improving service delivery

The use of IoT in creating smart rooms has improved guest convenience, energy management, and predictive maintenance in hotels. Cloud-based solutions are enabling hotels to manage operations more flexibly and make

Attendance	energy management, and predictive maintenance in hotels. Cloud-based solutions are enabling hotels to manage operations more flexibly and make data-driven decisions, ensuring more personalized and efficient servic
Sheet*	Attached at the end of Report
Report Submitted by (write faculty	Mr.Deepak Thakur
coordinator name)	



Fields marked with-!*' are mandator



Technical Trends In Hospitality

Event

Date

23-01-2023

S No	Name
1	Sahil Chaudhary
2	Samridh Punj
3	SHRUTI Sukhwal
4	Sumit Singh
5	Tanishq Singhal
6	Tanya Luthra
7	Zeeshan Ahmed
8	Ayushi Singh
9	Vansh Yadav
10	Tejesh
11	Anshu Panday
12	Eknoor Singh Sandhu
13	Himanshu Sehrawat
14	Ravtej Oberoi
15	Ritesh Pratap Singh
16	Shubham
17	Naman Ohri
18	Tanuj Makkar
19	Tulsi Shukla
20	Aman
21	Ankit Singh Negi
22	Anuj Kerketta
23	Sanjay Singh
24	Gurman Singh
25	Kuldeep





Sensitising Citizens with Digital Skills in Mobility School of Art and Architecture, Sushant University B.Arch 27th February, 2023 10.00am to 4:00pm SENSITISING CITIZENS WITH DIGITAL SKILLS IN MOBILITY
B.Arch 27th February, 2023 10.00am to 4:00pm SENSITISING CITIZENS WITH DIGITAL SKILLS IN SKILLS IN
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SENSITISING CITIZENS WITH DIGITAL SKILLS IN
WITH DIGITAL SKILLS IN SKILLS
Monday 10:00AM TO 4:00PM E-307 Empowering Citizens: Digital skills for Smarter Mobility Sushant University APT A ARCHITECTURE
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Description (min 250 to max 800 words)*

Sensitizing Citizens with Digital Skills in Mobility

Workshop Organized by the School of Art and Architecture, Sushant University

In today's rapidly evolving urban landscape, the need for effective mobility solutions has never been more pressing. As cities grow and populations swell, the challenge of moving people efficiently, sustainably, and equitably is paramount. During the recent lecture organized by the School of Art and Architecture at Sushant University, experts discussed the importance of sensitizing citizens with digital skills in the context of mobility. This initiative aims not only to enhance individual mobility experiences but also to foster a more inclusive and responsive urban environment.

1. Understanding Mobility in the Digital Age

Mobility encompasses various modes of transportation, including walking, cycling, public transit, and private vehicles. In the digital age, the landscape of mobility is undergoing a transformation driven by technology. Digital tools such as mobile applications, GPS navigation, and real-time data analytics are revolutionizing how citizens interact with transportation systems. However, for these innovations to be effective, citizens must be equipped with the necessary digital skills to utilize them.

Key Concepts:

- Smart Mobility: The integration of digital technologies into transportation systems to improve efficiency and user experience.
- **Digital Literacy:** The ability to effectively use digital tools and platforms, essential for navigating modern mobility solutions.



2. The Importance of Digital Skills

Equipping citizens with digital skills is crucial for several reasons:

- Enhanced User Experience: Digital tools can simplify the process of planning trips, purchasing tickets, and navigating transit systems. Citizens who are digitally literate can make informed decisions about their travel options, leading to more efficient and enjoyable experiences.
- Increased Accessibility: Digital platforms often provide information that can help marginalized groups—such as the elderly, low-income individuals, or those with disabilities—navigate mobility options more effectively. Training these groups in digital skills can bridge accessibility gaps.
- Community Engagement: When citizens possess the skills to engage with digital mobility tools, they can contribute to community discussions about transportation planning and policy. This participatory approach ensures that mobility solutions are tailored to the needs of diverse populations.

3. Challenges in Digital Skills Adoption

Despite the clear benefits of enhancing digital skills for mobility, several challenges persist:

- Digital Divide: Not all citizens have equal access to technology.
 Socioeconomic disparities can lead to unequal opportunities for acquiring digital skills. Urban planners and policymakers must address these gaps to ensure inclusivity.
- Resistance to Change: Some individuals may be hesitant to adopt new technologies, especially older generations who may not be as familiar with digital tools. Overcoming this resistance requires targeted education and outreach efforts.
- Complexity of Information: As transportation systems become
 more complex with the introduction of multiple digital
 platforms, citizens may feel overwhelmed. Simplifying the
 information and providing clear guidance can help mitigate this
 issue.

4. Strategies for Sensitizing Citizens

To effectively sensitize citizens to digital skills in mobility, a multifaceted approach is necessary:

Education and Training Programs:

- Workshops and Courses: Local governments, educational institutions, and community organizations can offer workshops to teach citizens how to use mobility apps, public transit systems, and navigation tools. Tailoring these programs to different demographics will enhance their effectiveness.
- Online Resources: Creating online tutorials, videos, and manuals can provide ongoing support for individuals looking to improve their digital skills at their own pace.

Community Engagement Initiatives:

- Participatory Design: Involving citizens in the design and implementation of mobility solutions can foster a sense of ownership and encourage the adoption of digital tools.
 Community input can help ensure that platforms meet the specific needs of local populations.
- Ambassador Programs: Training community members as digital ambassadors can facilitate peer-to-peer learning. These ambassadors can provide personalized support to individuals.



who may be struggling to navigate digital mobility tools.

Collaborations and Partnerships:

- Public-Private Partnerships: Collaborating with technology companies, transportation agencies, and educational institutions can enhance resources and expertise available for digital skills training.
- Nonprofit Organizations: Partnering with nonprofits that focus on digital literacy can help reach underserved populations and ensure that training programs are accessible to all.

5. The Future of Mobility and Digital Skills

As cities continue to evolve and adapt to new technologies, the relationship between mobility and digital skills will only deepen. Innovations such as autonomous vehicles, smart traffic management systems, and integrated mobility platforms will require citizens to possess a certain level of digital literacy.

Trends to Watch:

- Integrated Mobility Solutions: The future of urban mobility lies in seamless integration between various modes of transport. Citizens will need digital skills to navigate these integrated systems effectively.
- Sustainability Initiatives: As cities shift towards more sustainable transportation options—such as cycling, walking, and public transit—enhancing digital skills will empower citizens to make environmentally conscious choices.
- Data Privacy and Security: As citizens engage more with digital mobility tools, understanding data privacy and security will become increasingly important. Educating citizens on these topics will be essential for building trust in digital systems.

Conclusion

Sensitizing citizens with digital skills in mobility is a vital step towards creating efficient, equitable, and sustainable urban transportation systems. By investing in education, community engagement, and strategic partnerships, cities can empower their residents to navigate the complexities of modern mobility. As we move forward, a digitally literate citizenry will not only enhance individual mobility experiences but will also play a crucial role in shaping responsive and inclusive urban environments. The lecture at Sushant University highlighted the importance of these initiatives and the collaborative efforts needed to make them a reality. The future of urban mobility depends on equipping citizens with the skills they need to thrive in an increasingly digital world.

Attendance Sheet*

Attached

Report Submitted by (write faculty coordinator name)

Prof. Pooja Lalit Kumar

* S5, GURUSE



Attendance

S.No	Student Name
1	Sandeep Singh
2	Yashpal Jaitawat
3	Mansi Yadav
4	Anurag Gautam
5	Madhu Aggarwal
6	Nethra Raja Mylapalli
7	Snigdha Grover
8	Isha Hemant Dutia
9	Manvi Yadav
10	Arham Jain
11	Arshdeep Singh
12	Reeti Saluja
13	Ananya Gehlot
14	Abhav Gupta
15	Aryan Agarwal
16	Ranvir Singh
17	Shaurya Kapoor
18	Shlok Aggarwal
19	'Avi Arora
20	Rahul Duseja
21	Parleen Kaur
22	Reeshica Singh
23	Kairavi Shah
24	Swasti Jain
25	Shaureya Jain
26	Dhwani Bhanot
27	Shivya Khandelwal
28	Vasudha Sudhinder
29	Nabh Singhroha
30	Srishti Saxena
31	Arnav Jain
32	Kartik Bhaskar
33	Muskaan Puri
34	Divit Tyagi
35	Radhika Harjai
36	Khushi Verma
	Noel John Koshy Kunju
37	Koshy
38	Abhai Manish Shah
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39	Siddhant Kotak
39 40	Siddhant Kotak Prachi Gatha





42	Subhrangsi Satapathy
43	Eshaan Gupta
44	Rohan Bardia
45	Aashna Ahuja
46	Riya Agarwal
47	Preksha Chittlangia
48	Tushar Das
49	Mehr Dandiwal
50	Shubh Rawat
51	Afaf Haider
52	Sanjoli Jain
53	Vansh Chauhan
54	Vani Goel
55	Utkarsh Sharma
56	Sibtain Ishtiaq
57	Honey Sheoran
58	Mohinish Malviya
59	Devanshu Tiwari
60	Hemant verma
61	Priyanka Chaudhary
62	Sambhav Bothra
63	Neel Shah
64	Anushka Gupta
65	Parv Shah
66	Parkritee Bansal
67	Kanav Seth
- 68	Saloni Jain
69	Ayaan Mobin
70	Hriju Kriti Singhal
71	Md Tahseen Jawed
72	Aditi Koundal
73	Afnan Mazhar Aziz
74	Yash Sisodia
75	Satakshi Gupta
76	Md. Muzahid
77	Prachi





Event Report

TIPELI	
Title of Activity*	Insights to Pharmaceutical Industry – Technological
	Advancements and Future Challenges
Organized by (School/Centre Name)*	SHS
Program Theme*	Seminar
Date*	8/3/2023
Time*	1:45 PM – 4:00 PM
Poster*	INSIGHTS TO PHARMACEUTICAL INDUSTRY- TECHNOLOGICAL ADVANCEMENT IN FUTURE CHALLENGES 8TH MARCH, 2023
	TIME - 1:45 PM- 4:00 PM SCHOOL OF HEALTH SCIENCE
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No. of External	
Participants	NA NA
(students+faculty	
) [write NA if not	
applicable]	
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Description (min	08/7/20 (0:55 PM CMT = 5: N)
250 to max 800	
words)*	
	In this seminar, students enriched their knowledge with respect to the
	following points:
	·
	1. Artificial intelligence (AI): AI can help pharmaceutical
	manufacturers respond to customer demands and safety
	events. Al can also help reduce drug development costs by
	automating data analysis and improving the accuracy of
	predictions about new drugs.
	2. Precision medicine: This involves producing medication based on a
	specific patient's diagnosis to ensure the drug is tailored for optimal
	effectiveness.
	3. Data analytics can help pharmaceutical manufacturing companies
	reduce costs by optimizing operations and increase revenue by
	identifying new opportunities.



	4. Cloud technology: Cloud technology can help with data analysis, information security, and scaling ability.5. Telemedicine: Telemedicine software can enable faster decision-
	making and improve the quality of patient care.
	6. Supply chain optimization: Digitization and blockchain can help optimize supply chain management by enabling real-time tracking of medications.
	7. Data privacy and security: Data privacy and security are critical issues in the pharmaceutical industry because companies collect and store sensitive patient data.
	Special emphasis was laid down on bridging the gap between industry and academia. Students learn about how to start up own business and entrepreneurship.
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	Dr. Sunil Kumar and Mr. Ashish





ATTENDANCE SHEET

Bhanubhakta Neupane	
Akansha Bisht	
Chirag Ramavat	
Vikas	
Hansraj	
Vivek	
Arpan Kumari	
Ravi Kumar	
Sidharth Yadav	
Sourav Yadav	
Anuj Saini	
Sumit	
Sourav yadav	
Yashika yadav	
William Miglani	
Shabnam Shikha	
Sakshi ghangola	
Ankit	
Shivam Mishra	
Simran Rai	
Deepak Mishra	
Tathastu Sharma	
Sungtina jamir	
Vikramaditya	
Pankaj	
Diksha Shankar	
Rishabh	
Akshay Kumar	
Chitrayani sheetal	-+
Rohit	
Rahul kumar	
Lisha	-
Jatin Malik	
Pura Akang	
Priyanshu	
Daksh	
Badal kumar	
Radhika	
Vaibhav Sharma	
Bhavika Mongia	
Granth Batra	





Khushboo	
Jatin Raj	
Lakshay Garg	
Harmandeep Kaur	
Taneesha Gupta	
Mohit kumar	
Nikhil Kumar	
Prachi Inderjit shrivastava	
Pankaj	
Maanvi Sharma	
Shivani	
Mubidur Ali	
Penny Linus	
Parteek Mehta	





Event Report

Title of Activity*	Cyber Crimes in India – Challenges and prevention
Organized by	e jest etimes in maia etianongos ana provention
(School/Centre Name)*	School of Engineering and Technology
Program Theme*	Awareness on cyber security
Date*	18 March, 2023
Time*	10:00 AM – 11:00 AM
Poster*	CYBER CRIMES IN INDIA — CHALLENGES AND PREVENTION SCHOOL OF ENGINEERING AND TECHNOLOGY 10 AM - 11 AM 18 March 2023 Sushant University
YouTube/Facebo ok Link:	NA
Social media link	NA
No. of Students*	75
No. of Faculty*	2
No. of External	NA NA
Participants (students+faculty	



Attendees

S.	
no	Name
1.	Abhishek
	Chauhan
2.	Dr Latika Singh
3.	Samridhi Singhal
4.	Vikas Singh
5.	Aaditya Gupta
6.	Aakash Baral
7.	Aarav vashisth
8.	Abhishek
9.	Aditya Milind
	Mate
10.	Aditya Singh
	Badhwar
11.	Akshat Mahawar
12.	Alpana
13.	Aman Negi
14.	Amit Bhati
15.	Anjali
16.	Ankit Bhardwaj
17.	Ankita Yadav
18.	Ankur Kumar
19.	Ankur saini
20.	Anonymous
21.	Anshika Bindra
22.	Anshika Gupta
23.	Anshika Yadav
24.	Antim Dev Mishra
25.	Arjun Kamal
26.	Aryaman Sharma
27.	Aryan Sharma
28.	Ashok
29.	Chirag sethi
30.	Darshika
	Khandelwal
31.	Deepak Devatwal
32.	Dhruv Lakhanpal
33.	Divya sain
34.	Diya Sharma
35.	Dr Neha Gupta
36.	Dr Somya Tiwari

37.	Dr. Sudipto Sarkar
38.	Gaurav Saini
39.	Gayatri pal
40.	Gurleen
	choudhary
41.	Hardik Mathuria
42.	Hardik Solanki
43.	Hargun
44.	Harsh Kedia
45.	Harsh gaur
46.	Harshiq Gandhi
47.	Himani Lakra
48.	Hrithik singhal
49.	Isha
50.	Jatin sharma
51.	Jatin yadav
52.	KUNAL ACHARYA
53.	Kabir Abbott
54.	Keshav madhav
55.	Khushi Tanwar
56.	Khushi shalya
57.	Komal Bhardwaj
58.	Krishan Kumar
59.	Kshitij Gupta
60.	Mansi Jain
61.	Mohit Sharma
62.	Moksh Duhan
63.	Moksh Garg
64.	Mokshika
65.	Monika Khurana
66.	Mukul Yadav
67.	Muskan yadav
68.	Navneet Kumar
69.	Neha
70.	Nikhil Dhingra
71.	Pankaj Singh Shah
72.	Parag Jain
73.	Paras Chaudhary
74.	Paryank Bhardwaj
75.	Pradyumn
	Khanchandani





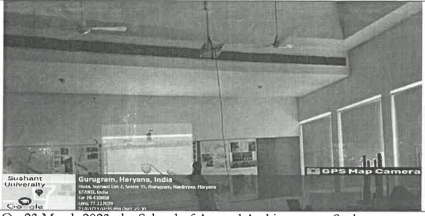
Event Report

Title of Activity*	Role of Metaverse in Architecture
Organized by (School/Centre Name)*	School of Art and Architecture, Sushant University
Program Theme*	B.Arch
Date*	23 March, 2023
Time*	9.00am to 5.00pm
Poster*	ROLE OF METAVERSE IN ARCHITECTURE Designing the Future: Where Architecture Meets the Metaverse 23 MARCH, 2023 FROM 9:00AM TO 5:00PM
YouTube/Facebook Link: (if live steamed or video posted on FB/YT)	N/A
Social media link (promoting in any one Facebook / Instagram/ Twitter is mandatory)	N/A
No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	19
No. of Faculty* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement) No. of External	01
Participants [write NA if not applicable]	N/A





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Description (min 250 to max 800 words)*

On 23 March 2023, the School of Art and Architecture at Sushant University hosted an enlightening one-day workshop titled "The Role of the Metaverse in Architecture." This event brought together architecture students, professionals, and industry experts to explore how the emerging concept of the metaverse is reshaping the architectural landscape. As digital environments gain prominence, understanding their implications for design, collaboration, and user experience has become essential for architects.

Workshop Structure

The workshop was divided into several interactive sessions, each focusing on different aspects of the metaverse and its applications in architecture:

- 1. **Introduction to the Metaverse**: The day began with a comprehensive overview of the metaverse, discussing its history, evolution, and current trends. Experts highlighted how the metaverse is not just a futuristic concept but a rapidly growing reality that architects must engage with.
- 2. Immersive Design Techniques: Participants learned about the tools used to create immersive environments, such as VR software and AR applications. They engaged in hands-on demonstrations, experiencing how these technologies can be used to visualize architectural designs in a three-dimensional space. This session emphasized how immersive design can enhance client presentations and stakeholder engagement.
- 3. Collaboration in the Metaverse: One of the most significant advantages of the metaverse is its potential to facilitate collaboration. Attendees explored how architects can work together in virtual environments, regardless of geographical boundaries. The concept of co-designing in a shared virtual space allows for real-time feedback and iteration, making the design process more dynamic and efficient.
- 4. Sustainability and the Metaverse: The workshop also addressed the sustainability implications of using the metaverse in architecture. By simulating building performance in virtual environments, architects can assess energy efficiency and environmental impact before physical construction begins. This proactive approach allows for more sustainable design solutions.



and reduces material waste.

5. Future Trends: To conclude the workshop, experts discussed future trends and innovations in the metaverse that are likely to impact architecture. From digital twins of buildings to the integration of artificial intelligence in design, participants gained insights into how these developments could shape the future of architectural practice.

Participant Engagement

Feedback from attendees was overwhelmingly positive. Many expressed excitement about the possibilities that the metaverse offers for enhancing design processes and improving client interactions. One participant remarked, "The ability to walk through a building before it's built is a game-changer. It opens up new avenues for creativity and collaboration."

The hands-on sessions were particularly well-received, with participants appreciating the opportunity to engage with VR and AR tools firsthand. The collaborative nature of the workshop fostered a sense of community, encouraging attendees to share their thoughts and ideas on how to integrate metaverse concepts into their future projects.

Conclusion

The "Role of the Metaverse in Architecture" workshop at Sushant University served as a pivotal moment for participants to understand the intersection of architecture and digital technology. As the metaverse continues to evolve, architects must adapt their practices to leverage these tools effectively.

By embracing immersive design, enhancing collaboration, and prioritizing sustainability, architects can not only improve their workflows but also create innovative and engaging spaces that resonate with users. The insights gained during this workshop will undoubtedly inspire a new generation of architects ready to explore the vast potential of the metaverse.

Sushant University is committed to staying at the forefront of architectural education by providing workshops and resources that address emerging trends. As the digital and physical realms converge, the integration of metaverse concepts into architectural training will be crucial for preparing students to tackle the challenges of a rapidly changing world.

Attendance Sheet*

Attached

Report Submitted by (write faculty coordinator name)

Prof. Himanshu Sanghani







Attendance

S. No.	Name
1	Dhruv Gupta
2	Sukriti Nautiyal
3	Prarthana Gupta
4	Pakhi Shrivastava
5	Zo Wang
6	Priyal Channa
7	Stuti Agrawal
8	Kriti Sharma
9	Harsh Kukreja
10	Sharika Shameem
11	Simranjeet Singh
12	Anukruti Nigam
13	Ritik Taneja
14	Nandini Sharma
15	Ksheetija Das
16	Tanishq Roy
17	Abhinav Raj
18	Varun Singhal
19	Aditya Singhal

