Sushant University

<u>Key Indicator – 5.3 Student Participation</u> <u>and Activities</u> (15)

- 5.3.3 The institution conducts /organizes following activities
 - 1. Sports competitions/events
 - 2. Cultural competitions/events
 - 3. Technical fest/academic fests
 - 4. Any other events through active clubs and forums (5)

Criterion 5 – Student Support and Progression (100)



APPENDIX III

5.3.3 Other Events

Reports with photograph on all appropriately dated and captioned yearwise for technical fest/Academic fests

2021-2022

	The Institution Conducts/ organisizes Technical Fest			
S. No	Title of the Event	Date	Year	
1	Ardee- ansal College Bidge Program	07-07-2019		
2	Virtual Reality and Augmented Reality	22-08-2019		
3	Workshp on mooting skills and Research Methodology	25-09-2019		
4	Blockchain (Ethereum learning) Technology	27-09-2019		
5	Hacktoberfest	24-10-2019		
6	Hack Exploits	06-11-2019	2019-2020	
7	Workshop on Women rights	15-11-2019	2017-2020	
8	Climatech	21-11-2019		
9	Digitech	28-11-2019		
1.0	Ardee Robo Workshop	24-01-2020		
11	Art of Writing a Research Paper	02-03-2020		
12	Client Counseling Activity	13-04-2020		
13	Digital Rangoli Competition	17-08-2020		
14	World Radiology Day	22-11-2020	2020-2021	
15	CV building, Capacity Building Program	18-01-2021		
16	Awareness on Organic Farming	05-06-2021		
17	Guest Lecture on Uniform Civil code	10-12-2021		
18	National Maths Day	22-12-2021	2021-2022	
19	Digital Transformation Session	22-02-2022		
20	Smart India Hackathon	11-03-2022		
21	Combating Gender Stereotypes and the Importance of		2022-2023	
22	Tech Xplosion	15-02-2023		
5	Visit to the Cyber Police Station	09-08-2023		
24	Quest for Justice: Addressing Contemporary Socio-Political	28-11-2023		
25	Guest lecture on the evolving constitutional jurisprudence in	30-11-2023		
26	Aids Day Destar Making Compatition 01-12-2023		2023-2024	
27	Cardiovascular Disease Awareness Week	14-02-2024	2023-2024	
28	Prabandhan Bodh - Critical role of research in business	01-03-2024		
29	Prabandhan Bodh - Management Lecture Series XI	05-04-2024		
30	Technical Exhibition - TECH VISTA	10-04-2024		



Sushant University

2021-2022



Title of Activity*	Webinar on Organic farming
Organized by (School/Centre Name)*	UBA School of Engineering and Tasks 1
Program Theme*	UBA, School of Engineering and Technology Training
Date*	5 th June 2021
Time*	3 PM
	Sushant University उन्नत भारत अभियान के तहत सुशांत युनिवाहींटी ऑगोनेक फार्मिन प्र वेबिनार आयोजित कर रहा है
Poster*	शामवार, ९ जूम २०२१ । दोपहर उ-७० यजे स्थाम गूजस्त्र भीट
2 e	Suchase University, Central Est, and Course Résel, Ostrogram-Station, Harpenin Traffica, (Bott 250 502) 7988432300 - Administrator - Austrantium versity, acts in
YouTube/Facebook Link: (if live steamed or video posted on FB/YT)	NA
Social media link (promoting in any one	Recording Link:
Facebook/Instagram/Twitter is mandatory)	https://drive.google.com/open?id=11t6uENn6hb0 HsjB7POf1pYid-LE94yh
o. of Students* (only no. to be written, list n excel or word should be maintain at department level as proof for any further requirement)	50
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)	2
No. of External Participants (students+faculty) [write NA if not applicable]	NA





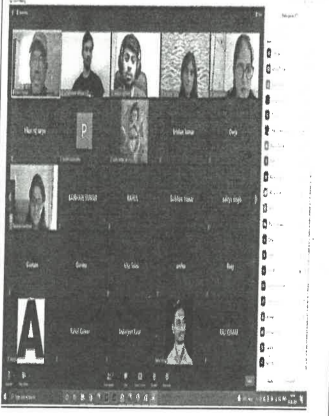




Photograph-1*



Photograph-2





Why !

Page 2 of 3





Description	The UBA Cell of Sushant University, under the government initiative, Unnat Bharat Abhiyan organized an interactive webinar on Organic Farming. Sustainability, going back to the basics and organic methods hold the key to a greener future. We joined hands to learn, unlearn and relearn the amazing benefits of organic farming. Dr. Dinesh Kumar, principal scientist from IAIS, Delhi enlightened us with some interesting facts about organic farming. The session ended with a vote of thanks to the speaker and all the attendees.
Attendance Sheet*	Attached
Report Submitted by (write faculty coordinator name)	Dr. Neha Gupta Wehar .









S.No.	Student Name		
1	Vinayyak Vajpeyi		
2	Aditya Milind Mate		
3	Parichay Vashisht		
4	Pankaj Singh Shah		
5	Hardik Solanki		
6	Abhay Singh		
7	Kritsimar Singh Ahuja		
8	Kartik		
9	Yashank Yadav		
10	Preeti Singh		
11	Akshat Sharma		
12	Gurleen Choudhary		
13	Tushar Yadav		
14	Uttkarsh (
15	Tarun Gupta		
16	Arham Singhi		
17	Mohit SHARMA		
18	Devender Kumar		
19	Akhil Mittal		
20	Yash Vardhan Prasad		
21	Harshit Yadav		
22	Shruti Panwar		
23	Kunal Acharya		
24	Hargun Singh Lamba		
25	Prakhar Khandelwal		
26	Akshat Mahawar		
27	Surbhi Gurjar		
28	Abhishek Poudyal		
29	Pradyumn Khanchandani		
30	Achint Basoya		
31	Esha Chadha		
32	Siddharth Balyan		
33	Harsh		
34	Jaspreet Singh		
35	Ashu Bhardwaj		
36	Vishal Thakkur		
37	Hardik Tyagi		
38	. Kartik Verma		
39	Simran kaur		
40	Pranjali jadaun		
41	Dheeraj kumar		
42	Sahil chahal		
43	Libin Binu		
44	Vanshika bhadoria		



Page **4** of **5**



45	Siddharth yadav
46	Sheeba bano
47	Shagun ahuja
48	Rudrika Halder
49	Tanu Rana
50	Sachin Yadav



QUANT UNITED



Title of Activity*	Academic Fest- 2021	
Organized by (School/Centre Name)*	School of Law, Sushant University	
Program Theme*	GUEST LECTURE ON UNIFORM CIVIL CODE	
Date* 10 th December, 2021		
Time*	11am-12pm	
Poster*	ACADEMIC FEST [®] 2021 SCHOOL OF LAW SUSHANTUMINERSHY GUEST LECTURE ON UNIFORM CIVIL CODE	
YouTube/Facebook Link: (if live steamed or video posted on FB/YT)	NA	



Social media link (promoting in any one Facebook/Instagram/Twitter is mandatory)	NA
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)	46
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)	01
No. of External Participants (students+faculty) [write NA if not applicable]	NA
(Geotag) Photograph-1*	Gurugram, Haryana, India Sasaur Università; farigi sen, itanjena 12002. India Lar, P.A. 188828 Lar, P.A. 188828 18(7) 12707 18
Description (min 250 to max 800 words)*	School of Law has organized a lecture on Uniform Civil Code: Pros and Cons as part of its Guest lecture series. Mr. Baban Kumar Sharma, Advocate on record, briefed the detailed analysis of the topic and opened many new perspectives to the Law students. Tarini Kaushik welcomed the learned Advocate and Vote of Thanks was delivered by Deepanshi Chuahan. Question and Answer session was coordinated by Shivangi Bhargava. The entire event is organized by Mr. Asutosh Raj Anand and supervised by Ruchi lakra, Amit Kumar Singh and Dr. Deepak Miglani, faculties of School of Law.



	3
·	
Attendance	1. Raajshree
	2. V Bhavya
	3. Sonia Balhara
	4. Divya Kapoor
	5. Taniya
	6. Pari khurana
	7. shivam tyagi
	8. Rinki Rana
	9. Parthiv Ghosh
	10. Dhriti Kundu
	11. Prashant Sehrawat
	12. Rajat YADAV
	13. Nishtha Ahlawat
	14. Gaurav Dhandi
	15. Naveen Sharma
	16. Rohan Lohia
9	17. Sonu Yadav
	18. Anmol Azad
	19. Dushyant Mehlawat
	20. Anil Adhana
	21. Niharika Singh
	22. Yogesh Ambawat
	23. Manisha
	24. Nitish Mehlawat
	25. Shubham Tyagi
	26. Dhaarna Sehgal
	27. Yaduven
	28. Aryan Dahiya
	29. Kanchan .
	30. Ridhi Sharma
	31. Khushi Vashistha
	32. Priyanshu Dagar
	33. Himanshi Raghav
	34. Rishi Deb
	35. Kartik Tokas
	36. Dakshita Sharma Katare
	37. Megha
	38. Vishakha Gupta
	39. Inderpreet Singh
	40. Chetan Singh
	41. Prashant Yadav
	42. Vrinda Gupta
	42. VIIIIda Gupta



	43. Anchal Mehta 44. Kunal Mathur 45. Mousam Gupta 46. Peehu Gupta
Report Submitted by (write faculty coordinator name)	Dr. Astha Mehta

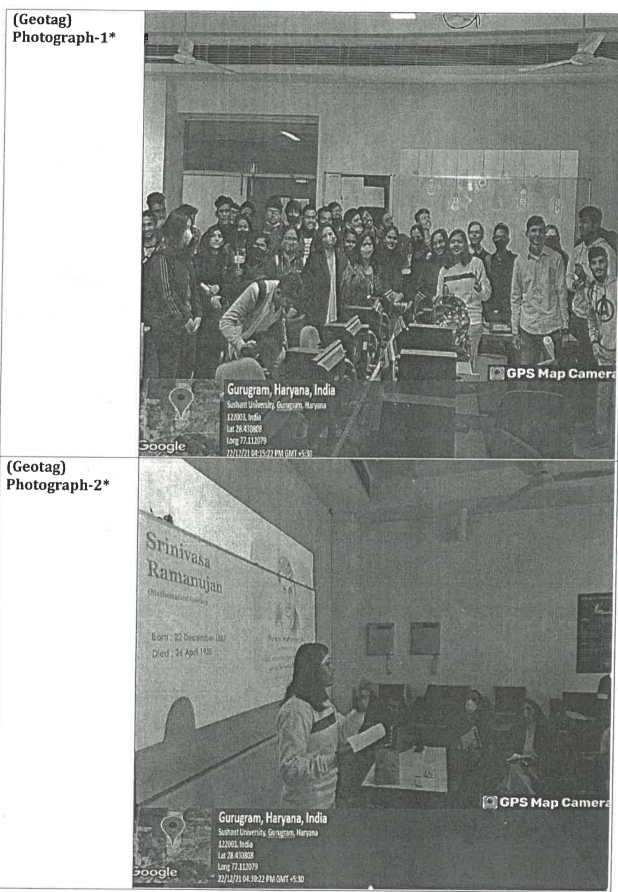




Title of Activity*	Math's Day Celebration		
Organized by (School/Centre Name)*	School of Engineering and Technology		
Program Theme*	PARTITION FUNCTION, DISCOVERY OF ZERO, GOLDEN RATIO, INFINITE SERIES, HARDY-RAMANUJAN NUMBER, QUIZ		
Date*	22 nd Decembe		
Date			
Time*	3:00 to 4:00	O PM	
Poster*	Sushant University Erstwhile Ansal University Gurugram December 2021 SCHOOL OF ENGINEERING AND TECHNOLOGY, SUSHANT UNIVERSITY IS celebrating राष्ट्रीय गणित दिवस Venue: D-301 Time: 3:00 PM to 4:00 PM Highlights: • "Facts of Mathematics" by Students • Quiz • Riddle Solving	School of Engineering and Technology R Ramanujan (December 22, 1887 - April 26, 1920)	
YouTube/Facebo ok Link:	NA		
Social media link	NA		
No. of Students*	48		
No. of Faculty*	2)e	
No. of External Participants (students+faculty)	NA ·	·	



mendo



T SU

Description (min	The stude	ents of Su	shant University celebrated the occasion of "National	
250 to max 800	Mathematics Day" commemorating Sri. Srinivasa Ramanujan's 133rd			
words)*	Birthday".			
wordsy	5 teams	of highly	enthusiastic students each guided by a leader gave	
	presentati	ions on var	rious topics related to mathematics day. The following are	
	the topics	which the	teams displayed:	
	TEAM 1	PARTITIO N FUNCTION	 In number theory, the partition function represents the number of possible partitions of a non-negative integer n. 	
	TEAM 2	DISCOVER	The number zero is a whole number (counting number).	
		Y OF ZERO	The number zero is not a positive number.	
			The number zero is not a negative number, either.	
			The number zero is a neutral number.	
	TEAM 3	GOLDEN RATIO	 The golden ratio is a mathematical term given when ratio of two lengths, is equal to the number phi (φ). 'Golden ratio' is called 'sectio aurea' in Latin. 	
	TEAM 4	1729	1729 is known as the Hardy-Ramanujan number. It is sometimes expressed using the term "positive cubes".	
	TEAM 5	INFINITE SERIES	• For an infinite series $a_1 + a_2 + a_3 + \cdots$, a quantity $s_n = a_1 + a_2 + \cdots + a_n$, which involves adding only the first n terms, is called a partial sum of the series.	
	short ansy judges had presentati After a na 1 st position 2 nd position 3 rd position The event	wer questice and to decons and quil-biting fin — Team on — Team on — Team truckers fur the constant of the con	nale, the following were the results: 3 2	
Attendance Sheet*	Attached	at the end	l of Report	
Report Submitted by -	Dr. Manir	nala	Я	

Fields marked with '*' are mandatory

Attendees

S. No.	Name of students
1	Rahul Bansal
2	Nishant Sharma
3	Asmita Trivedi
4	Manisha jaiswal
5	Anirudh
6	Yashvi Singh
7	Darshika Khandelwal
8	Aaditya Gupta
9	Sourabh Kumar
10	Sushant Sharma
11	Abhishek Kumar
12	Sumit Kumar
13	Satyajeet Mohanty
14	Varenya Visen

15	Divya
16	Sumit Kumar
17	Tarun Lohia
18	Sahil Sharma
19	Tannu Hans
20	Subham Jena
21	Vidushi
22	Angelina Kaur Bawa
23	Rahul Anand
24	Tushar
25	Abhijit Mandal
26	Anshita Tayal
27	Krishna
28	Harsh Kedia
29	Tanisha gupta

30	Riya	
31	Rudraksh bhatnagar	
32	Mohit	
33	Jatin	
34	Pratham Vashishtha	
35	Keshav madhav	
36	Hardik	
37	Aarav	
38	Debeeru Navya	
39	Shivam Sharma	

40	Khushi	
41	Upanshu Mahajan	
42	Rishab Solanki	
43	Dheeraj Vashishtha	
44	Parth Saraswat	
45	Sadgi Yadav	
46	Kshitij Gupta	
47	Kunal	
48	Harsh Payla	

Maninela.



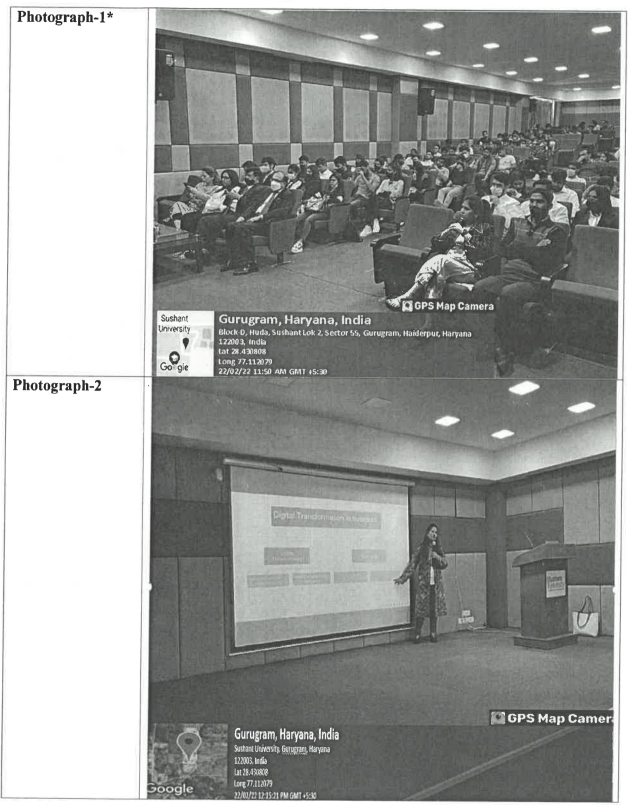


Title of Activity*	Guest Lecture		
Organized by (School/Centre Name)*	School of Busines	S	
Program Theme*	Digital Transformation in Business		
Date*	22 nd February 202	2	
Time*	11:45am	R	
	Sushant University Castyrhile Arreal Sinfeward & Querran	School of Business	
Poster*	22 February 2022		
	Guest Lecture on Digital Transformation in Business		
	11:45 AM Onwards	Mamta Singh Senior Manager dotConverse	
YouTube/Facebook Link: (if live steamed or video	NA NA		
k Link: (if live	NA NA	VE.	
k Link: (if live steamed or video posted on FB/YT)	NA NA	VE.	



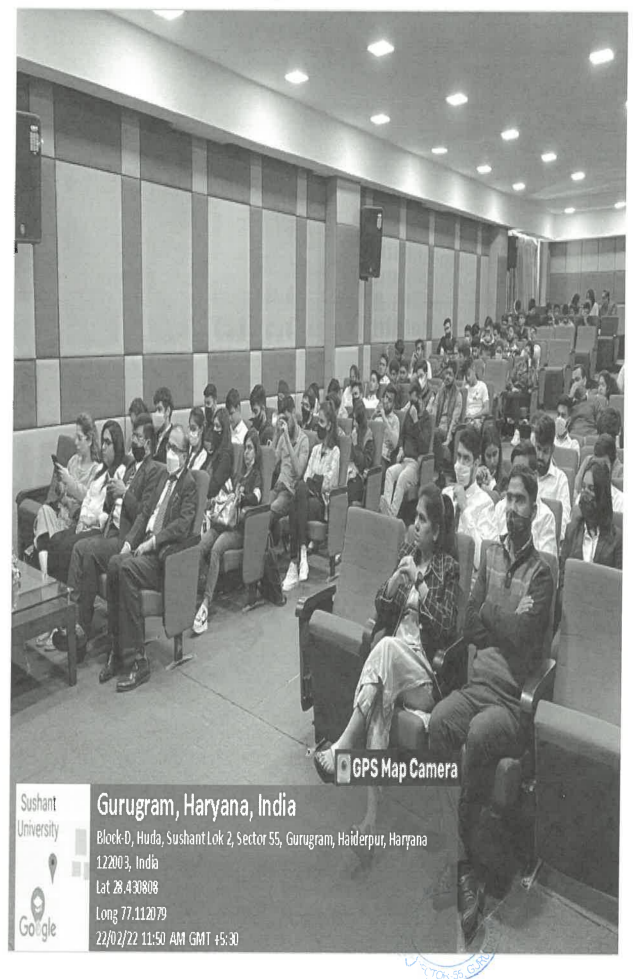
m/	
Twitter is	
mandatory)	
No. of Students*	28
(only no. to be	
written, list in excel	
or word should be	
maintain at	
department level as	
proof for any	
further	
requirement)	
No. of Faculty*	
(only no. to be	2
written, list in excel	
or word should be	
maintain at	
department level as	
proof for any	
further	
requirement)	
No. of External	
Participants	
(students+faculty)	
[write NA if not	
applicable]	37.1
	NA













Description (min 250 to max 800 words)*

School of Business, Sushant University has successfully organized a guest lecture on "Digital Transformation of Business" by an Industry expert Mamta Singh, Senior Manager, dotConverse on 22 Feb 2022.

She enlightened us by sharing the concept of LoB (Line of business) and how digital marketers can integrate the objectives of LOB with digital channels. She emphasized various components of digital marketing with real-time campaign planning projects with the audience to give them a better understanding to classify the market in terms of consumers.

She discussed Digital Transformation in Business is a crucial paradigm shift that leverages advanced technologies to reshape organizational strategies, processes, and customer experiences. In this transformative journey, businesses embrace digital tools and technologies to enhance efficiency, agility, and competitiveness in today's dynamic market. The lecture underscored the significance of adopting cloud computing, data analytics, artificial intelligence, and Internet of Things (IoT) to optimize operations and decision-making.

One key focus was the role of data as a strategic asset, emphasizing the importance of data-driven insights for informed decision-making. The integration of digital technologies not only streamlines internal operations but also enables businesses to personalize customer interactions and create innovative products and services. The lecture highlighted the need for a cultural shift, encouraging organizations to foster a digital mindset and cultivate a workforce capable of adapting to technological changes.

Additionally, the discussion delved into the challenges associated with digital transformation, such as cybersecurity concerns and the need for upskilling employees. Overall, the lecture conveyed that embracing digital transformation is not just about technology adoption but a holistic approach that reshapes business models and fosters a culture of continuous innovation to thrive in the digital era.

Attendance Sheet*

Report Submitted

by (write faculty coordinator name)

PDF attached

Dr. Gunjan A Rana





Attendance for Digital Transformation Session

	Attendance for Digital	ITALISTOTITIACIOTI SESSIOTI
S.N	o. Roll Number	Full Name
1 1	190BHM001	Aishwarya Sachdeva
2	190BHM018	Anuvrat Sharma
3	1908HM019	Chahit Thakran
4	1908HM023	Frank Felix
5	1908HM024	Shaurya Dhand
6	190BHM025	Akash Dahiya
7	190BHM027	Hkirti Lamba
8	1908HM028	Hritik Yadav
9	190BHM029	Divyansh Khurana
10	190BHM035	Rituza Ranjan
11	190BHM036	Sanchi Arora
12	190BHM037	Sumit Dubey
13	190BHM044	Devaang Sharma
14	190BHM045	Anil Regmi
15	1908HM004	Chelsi Khantwal
16	190BHM010	Prince Tyagi
17	190BHM015	Diksha Bisht
18	190BHM016	Bhavya Yadav
19	190BHM017	Tushar Kumar
20	190BHM020	Ujjwal Kumar
21	190BHM021	Rakshit Yadav
22	190BHM022	Ananya Vashist
23	1908HM031	Deepak Yadav
24	190BHM032	Adarsh Singh
25	190BHM043	Yash Agarwal
26	190BHM046	Rajendra Sapkota
27	190BHM049	Vishnu Mahindru
28	190BHM051	Ayush Sharma

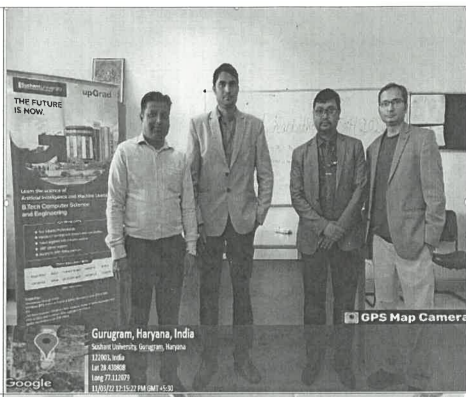




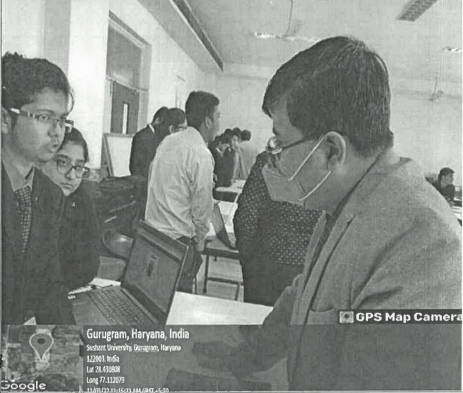
Title of Activity*	Smart India H	łackathon
Organized by (School/Centre Name)*	School of Engineering	g and Technology
Program Theme*	Project m	aking
Date*	11 March	2022
Time*	10.00 am to	1.00 pm
	Sushant University Erstwhile Ansal University Gurugram	School of Engineering & Technology
Poster*	March 2022 SIH 2022 Internal Proje • All team members need to be phy • All team members need to be in for their ID cards.	sically present.
		rdinator : nd Mate (B.tech CSE VIth Sem)
YouTube/Facebo	NA	
ok Link:		
Social media link	NA	
No. of Students*	42	
No. of Faculty*	1	
No. of External	NA	
Participants (students+facult y)		



(Geotag) Photograph-1*



(Geotag) Photograph-2*



Description (min 250 to max 800 words)*

As per the instructions given by the Ministry of Education, Smart India Hackathon 2022, Mr. Antim Dev Mishra Assistant Professor and University

SPOC for SIH 2022, and SIH student coordinator Mr. Aditya Milind Mate CSE VI Sem, School of Engineering Technology Sushant University has successfully organized Internal Hackathon on 11 March 2022. In total



	7 teams having 42 students from the School of Engineering and Technology, School of Design, School of Health Science Sushant University participated in the event. The Internal Hackathon projects were evaluated by the following jury members.
	1. Dr. Sachin Datt Associate Professor School of Design, Sushant University.
	2. Dr. Latika Singh Associate Dean School of Engineering and Technology, Sushant University.
	3. Dr. Usman Khan Associate Professor School of Health Science,
	Sushant University. 4. Dr. Isha Saini Associate Dean School of Engineering and Technology,
	Sushant University. Dean School of Engineering Technology Sushant University Dr Sudipto Sarkar and faculty members encouraged the students to participate in SIH2022 for developing innovative projects. Students from SET took problem statement from the following organizations and presented an idea.
Attendance Sheet*	Attached at the end of Report
Report Submitted by	Mr. Antim Dev Mishra

Fields marked with '*' are mandatory



Attendees

N	Name	Foll so	Team Name	Signature
-	Aditya Millend	MOBTO SE OLA	echkage	Mity c
1	Mate		Techkage	Take could
	Esha Chadha	1906TGC Les ook	Techkage	
	Harshiq Gandhi	140 EX. C.S.O.		he public
	Piakhar Khandeiwal	Menters cold	Techkage	Partie
	Hardik Sharma	210 910 76 A MOSE	Techkage	80-
	Oheeraj Vashisto	TIO GASTIEN WALLE	Techkage	
	Darshika		mal beautifue to	Banklike
	Khandelwai	THOSTICESE DOS	Hacknobis	
	Harshita Bist	metere freewor	Hacknobis	14,
	Oorla Ganga Singh	Jees Icraticsons	Hacknob	14464
	Ronan Yaday	222000000000000000000000000000000000000	Hacknonis	(da
٢	Vaibhay Sharma	RIOEPHARMICSE	Hacknobis	370
ï	Deepak singh	20 R. HAR - 1	Hacknobis	What
ы	Aaditya Gurta	20 BTCLEAM 030	Bug Hunters	I 4
и.	Harsh Kedia	DIORTCSEPLONE	Bug Hunters	organi
Ħ	Kshan Gupta	7.081(SLANO 12	Bug Hunters	Usting light
4	Sadgi Jakhar	DIMETERSONS	Bug Humers	1 19
£	Keshav Madhav	PIORIC LANCOL	Bug Hunters	1 10
11	Abhyit Mandal	20 BICK ANDRE	they Hunters	This House
11	Parichay Vashishi	POBTUSEU?	The United	1 - William
錋	Preeti Singh	190676 (Se-D3D	the United	The state of the s
Н	Tushar Yaduv	1908 TUSED 37	The United	134.00
н	Desender Kumar	190BTCCSCOID	The United	The state
狙	Yashank Yadav	POBTUSE 927	The United	1 12 1
	Kritsimai Singh Ahua		The United	Kat
伳	Shnai Panwar	10071(14, 7014	ALT+F4	8 main
Ш	Yash Vardhan	119 STCCSEO19	ALT+F4	(p)
SU.	Prasad	The state of the s		NA PART
Ш	Laton Copts	19071166017	Ai [114	Kisalik
棚	Kartik	130 RTCC \$2036	ALT: E4	14300-12
JИ	Sauray Dort	JOBELA OCH NO Y SE	ALT+F3	76
44	Dhray Sharma		ALT:14	- Constant
20	Pankaj Singh Shah	120011014	Bite Me	Arriva
	Abhay Singh	160 8 466 86 36 2	Bite Me	9140,
	Vinyak Vaireyi	I HARTHELD 1	Bite Me	- white
	Akshai Manawai	-0- 0. TILLS CODE	Bite Mc	41.15
		1 - 6516 8 6/2	Bue Me	Jung.
	Hardik Solunki	a c trise UI b	Bite Me	- Debits
	Surbhi Gurjar	11008:1130011	DEFAULT	_h
	Harshit Yadav		DITAULT	45
	(htkarsh	19087CCSEOIS	DEFAULT	
	Choudhary Hargun Singh	19087CMCH004	DELAULT	Pist .
	limba	190 BT a CS 60 St	DEFAUL	Ne
	Mohit Sharma	19887 4400	IN FIUL	

