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

2023 - 2024



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

	by the institution for Awareness of trends in	1	1
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	1
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	AI 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

2023-2024

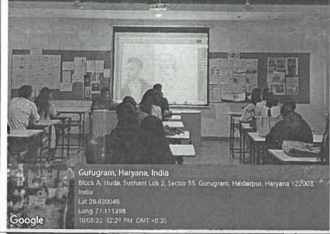




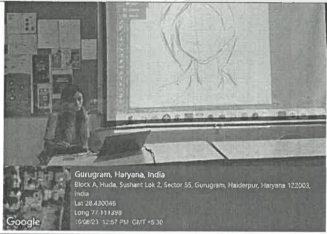
Title of Activity*	Digital Painting Workshop by Wacom	
Organized by (School/Centre Name)*	School of Design, Sushant University	
Program Theme*	The Digital Painting Workshop by Wacom focused on enhancing students' digital	
Date*	16/08/2023	
Time*	12 PM onwards	
Poster*	Macom Workshop A New Perspective In Digital Painting WEDNESDAY 12:00 16. 08. 2023 Yogesh Sharma Professional Artist & Mentor BFA & MFA from College of Art, D.U. O Art_yegesh Linked // in/Artyogesh/	
YouTube/Facebook Link: (if live steamed or video posted on FB/YT)	NA	
Social media link (promoting in any one	NA	
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)	15	
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)	1	
No. of External Participants (students+faculty) [write NA if not applicable]	NA NA UNIL	



Geotag Photograph-1*



Geotag Photograph-2*



Description (min 250 to max 800 words)*

Mr. Yogesh Sharma, a renowned digital artist and industry expert, conducted an engaging and interactive **Digital Painting**Workshop for the students of the Bachelor of Design (B.Des) programs. Organized in collaboration with Wacom, the workshop aimed to introduce students to the latest advancements in digital illustration and painting using Wacom's professional-grade drawing tablets and software.

Mr. Sharma began by providing an overview of digital painting, highlighting its growing importance in fields like entertainment design. animation. and advertising. He introduced students to the various features of the Wacom tablet, explaining the technical aspects of pressure sensitivity, pen tilt, and customization options. The session progressed into live demonstrations, where Mr. Sharma showcased different digital painting techniques, including line work. shading, color blending, and texturing, all within popular digital art software such as Adobe Photoshop and Corel Painter.

The workshop emphasized hands-on learning, with students following along on their



	own devices. Mr. Sharma encouraged experimentation, offering real-time feedback on their work and providing tips on improving brushwork and workflow efficiency. He also shared industry insights, discussing the practical applications of digital painting in professional design environments and how mastering these skills can enhance career opportunities in creative industries.
	By the end of the session, students were not only well-versed in using Wacom's tools but had also developed a deeper understanding of how digital painting can push creative boundaries. The workshop concluded with an interactive Q&A session, allowing students to seek personalized advice from Mr. Sharma, making it an enriching experience for all participants.
Attendance Sheet*	Attached
Report Submitted by (write faculty	Dr. Sachin Datt
coordinator name)	1 advel





Attendance

	S. No.	Name of the Student	Programme/ Semester	Signature
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	55	Nausha	Co Sem-7	amp.
	66	Bharya	CD - Sem-1	Davie
	7 1	Willish Grazina	14 - Sem-2	Source
	8 8.	Marya Grufta	CA- Sem-5	Dance.
	9 9.	Sampa 1.	14 - lem 3	James
	10 10.	Raanya	IA- Seu 3	Service .
	11 11,	Auxika Garna	IA - Sem 3	Chille.
	12 12.	Jusica Mahra	VX - Sem 3	TIENACA.
	13 13.	Husken Vashistia	UX - Sem - 3	Musican
	14 14.	Hriday Bhaughani	UX-3em-3	thereby
	15 6.	Banay Arna	UX - Sm-5	HU





	Event Report
Title of Activity*	Workshop on Hotel Digital Amenities
Organized by (School/Centre Name)*	VHTBS
Program Theme*	Workshop
Date*	21/08/2023
Time*	10:30 AM
Poster*	Sushant VATED HOTEL & TOURISM BUSINESS SCHOOL WORKSHOP
	HOTEL DIGITAL AMENITIES
	21st August ,2023
	TIME - 10:30 AM
	VATEL- Sushant University
YouTube/Facebo ok Link: (if live	NA
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Description (min 250 to max 800	The workshop successfully demonstrated how digital amenities are
words)*	revolutionizing the hospitality industry. Hoteliers are increasingly
	embracing these innovations to meet evolving guest expectations, improve
=	operational efficiency, and promote sustainability. The insights provided by
	the workshop highlighted the importance of staying ahead of technological
	trends to remain competitive in the rapidly evolving hospitality landscape.
	Hotels should invest in smart room features such as IoT-enabled devices,
	automated lighting, and temperature controls to offer guests a personalized
<	and comfortable experience.
	Embrace mobile check-in/check-out, digital key services, and contactless
	payments to enhance guest convenience and streamline operations.
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	Mr. saif Anjum

Fields marked with '*' are mandator



Attandence		
Event	Workshop in Digital Amenities	
Date	21-08-2023	
1	Aman	
2	Ankit Singh Negi	
3	Anuj Kerketta	
4	Ravtej Oberoi	
5	Ritesh Pratap Singh	
6	Shubham ·	
7	Ruby Singh	
8	Yuvraj Ahaan Bisht	
9	Amrit	
10	Akshat Wadhwa	
11	Eknoor Singh Sandhu	
12	Kuldeep	
13	Yuvraj Ahaan Bisht	
14	Amrit	
15	Akshat Wadhwa	
16	Naman Ohri	
17	Tanuj Makkar	





	Event Report
Title of Activity*	Seminar on AI powered Legal Research
Organized by (School/Centre Name)*	SOL
Program Theme*	Seminar
Date*	04/09/2023
Time*	11:00 AM
Poster*	SEMINAR AI POWERED LEGAL RESEARCH 4th September ,2023 TIME - 11:00 AM SCHOOL OF LAW
YouTube/Facebo ok Link: (if live steamed or video posted on FB/YT)	NA
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Description (min 250 to max 800	The seminar on AI-Powered Legal Research was held on 4th September,		
words)*	2023 at School of Law. This event aimed to explore the transformative		
-	potential of artificial intelligence (AI) in the legal profession, focusing on		
	how AI is revolutionizing legal research. It brought together a diverse group		
	of participants, including legal professionals, researchers, law students, and		
3	technology experts, to discuss the application of AI technologies in legal		
	research and its impact on legal practice.		
	2		
	Organized b, the seminar provided an excellent platform to examine the		
	future of legal research, efficiency improvements, ethical challenges, and		
	how AI tools can support lawyers in providing more effective services to		
	their clients.		
Attendance	Attached at the end of Report		
Sheet*			
Report Submitted	Ms. Anushka Choudhary		
by (write faculty coordinator name)	Ms. Anushka Choudhary		

Fields marked with '*' are mandatory



ATTENDANCE SHEET AI powered Legal Research

S.NO. STUDENT NAME

- 1 SATVIK BHOLA
- 2 SHIVANI SEJWAL
- 3 HEMANG GOYAL
- 4 MOHIT CHOUDHARY
- 5 GAURAV DIKSHIT
- 6 ASHA YADAV
- 7 SHUBHAM GOEL
- 8 RITIK.
- 9 SWEKSHA SINGH
- 10 PRIYANSHU GUPTA
- 11 SHANTAM ARORA
- 12 BAIBHAV SINGH
- 13 NEESHANT GHUDAIYA
- 14 ARYAN YADAV
- 15 SHIKHA.
- 16 PRIYA TANWAR
- 17 PREM PRATEEK GUPTA
- 18 VISHAL YADAV
- 19 Ketan Karaliya
- 20 mahadev singh
- 21 ujjwal khatana
- 22 Nilanshu..
- 23 Arshiya Yadav
- 24 Dushyant Gupta
- 25 bhavya bansal





Title of Activity*	Hands-on workshop on Advance Excel
Organized by (School/Centre Name)*	Finance Club, School of Business
Program Theme*	Financial Literacy
Date*	14/09/23
Time*	3pm-5pm
Poster*	WORKSHOP ADVANCE EXCEL DATA 14TH SEPTEMBER, 2023 TIME - 3:00 PM-5:00 PM SCHOOL OF BUSINESS
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(Geotag) Photograph-2	Google Gurugram, Haryana, India Sushant University Lat 28.43064° Long 77.1122° 14/09/23 04:41 PM GMT +05:30
Description (min 250 to max 800 words)*	One day Hands-on workshop on Advance Excel was organized February 14.09.2023 at School of Business, Sushant University. The workshop was organized by Finance Club for students and faculty of the school The objective of the workshop was to train students and Faculty on usage of MS Excel and hands-on practice for data analysis. Ms. Farhana Assistant professor, faculty of School of Business at Sushant University was the instructed for the workshop. The workshop was coordinated by Dr. Aanchal
Attendance Sheet*	Attached
Report Submitted by (write faculty, coordinator name)	Ms. Aanchal



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	Event Report
Title of Activity*	Future of restaurant Technology
Organized by (School/Centre Name)*	VHTBS
Program Theme*	Guest Lecture
Date*	21/9/2023
Time*	10:00 AM
Poster*	Sushant University FUTURE OF RESTURANT TECHNOLOGY
	GUEST LECTURE 21st September , 2023 Time - 10:00 AM VATEL - SUSHANT UNIVERSITY
YouTube/Facebo ok Link: (if live	NA



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No. of External	
Participants	NA
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Photograph-2	·		
	Susthant University Block 0. Hilds, Surkeran, Harlyana, India University Block 0. Hilds, Surkeran, Haiderput, Harryana 12808, India 1		
Description (min 250 to max 800	The event provided invaluable insights into the future of restaurant		
words)* technology, highlighting the critical role that innovation			
	shaping the future of the industry. It underscored the need for restaurants to embrace emerging technologies not just to stay		
	competitive, but also to deliver enhanced, personalized experiences		
	that modern diners expect.		
	Information shared related to how AI-driven systems help with		
	predictive inventory management, personalized marketing, and		
	optimizing customer experiences through chatbots and voice-activated		
	assistants.		
Attendance Sheet*	Attached at the end of Report		
Report Submitted by (write faculty	Ms.Aashiyan		
coordinator name)			

Fields marked with '*' are mandatory



Event Date

Future of restaurant Technology 21-09-2023

S No	Name	
1	Ruby Singh	
2	Yuvraj Ahaan Bisht	
3	Amrit	
4	Akshat Wadhwa •	
5	Eknoor Singh Sandhu	
6	Himanshu Sehrawat	
7	Ravtej Oberoi	
8	Ritesh Pratap Singh	
9	Shubham	
10	Naman Ohri	
11	Tanuj Makkar	
12	Tulsi Shukla	
13	Aman	
14	Ankit Singh Negi	
15	Anuj Kerketta	
16	Sanjay Singh	
17	Raghav Gupta	
18	Prityush Sehrawat	
19	Bhavishya Sharma	
20	Bhumi Sharma	





Title of Activity*	Incubation Cell- Pitch'o'Pedia		
Organized by (School/Centre Name)*	Sushant School of Business		
Program Theme*	Business Idea Pitching in Technology Business		
Date*	September 27, 2023		
Time*	ll:00 AM onwards		
Poster*	PITCH-O-PEDIA {TECHNOLOGY BUSINESS} 27th September, 2023 Time - 11:00 AM Onwards School of Business		
YouTube/Faceboo	NA		
k Link: (if live steamed or video posted on FB/YT)			
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department level as proof for any further requirement) 2 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 **Participants** (students+faculty) [write NA if not NA applicable] (Geotag) Photograph-1* GPS Map Camera Sushant Gurugram, Harvana, India University Block-D, Huda, Sushant Lok 2, Sector 55, Gurugram, Haiderpur, Haryana 122003, India Lat 28,430521° Long 77.112145° Google 27/09/23 11:22 AM GMT +05:30 Description (min The Incubation Cell of the School of Business successfully organized the " 250 to max 800 PITCH 'O' PEDIA" event on September 27, 2023. The event was organized words)* with the objective to vitalize student entrepreneurs and support the growth of jobs. In order to strive for the business competition prizes, there must be a serious intent to launch the proposed business. The event was committed to foster and support the entrepreneurial essence and skills of students and young entrepreneurs. In the Pitch o Pedia Competition 2k23 total 29 students from various institutes participated. There were two rounds. Round one was eliminating round, conducted in three parallel sessions comprising of 8-9 each and judges (two in each session) were required to judge the presentation based on innovation, justification of idea, content, confidence and query handling etc. The event started with the description and rules & regulations about the event. Students were given 5-7-minute time to present their ideas

	after which there were questions were put up to them by the judges as well as the students. The prudent decision taken by the panel of judges (Dr. Giri and Dr Kanika) allowed 6 teams to move in the second round, which was the final round. In this round the final winners were declared	
Attendance Sheet*		
Report Submitted	Dr. Swati Shrivastava	
by (write faculty		
coordinator name)		



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	Event Report		
Title of Activity*	Seminar on Biotechnologically Modified Probiotics: A Boon to Microbiology		
Organized by (School/Centre Name)*	SHS		
Program Theme*	Seminar		
Date*	16 th - 22 nd October 2023		
Time*	10 AM-12 Noon		
Poster*	Sushant University Seminar on Biotechnologically modified probiotics: A boon to microbiology 16-22 October 2023 10 AM - 12 PM School of Health Sciences		
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Participants	NA NA
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Description (min 250 to max 800 words)*

"LET FOOD BE THY MEDICINE AND MEDICINE BE THY FOOD" This age old quote by Hippocrates will certainly be the tenet of today. This session mainly emphasizes on the use of probiotics as drugs in the treatment of vide range of clinical disorders, like skin dermatitis, irritable bowel syndrome, diarrhoea, acne, cancer etc. Probiotics are largely replacing the antimicrobials from the market shelves as they are the choice of drug in 21st century what oral antibiotics were in the present. Role of probiotics in bioremediation, waste management etc. was also discussed. Biotechnologically modified probiotics proves to be a boon in the field of microbiology as it provides better approaches to stability enhancement of probiotics during processing, better therapeutic activity.

Recent advances in the field of probiotics i.e. use of genetically modified organisms in wastewater treatment tool along with symbiotic association with algae was discussed. Need for a harmonized regulatory guideline for probiotic is the need of the hour. Probiotic marketed formulations with respect to food, beverages and pharmaceuticals were discussed. Concept of next generation probiotics: the upcoming biotherapeutics was elaborated and explained. Introduction of new strains of lactobacillus into food beverages like fermented milk products,





•	curd etc. was discussed. The session describes how lessons learned from traditional probiotics will inform the next generation of probiotics and live biotherapeutic products and the microorganisms having desirable health benefits. Techniques used to incorporate changes in
	microorganisms at genetic level was discussed along with the different identification techniques such as 16 S- RNA sequencing, DNA-DNA hybridization, RAPD, FISH etc.
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	Ms. Damini and Ms. Anjali

Fields marked with '*' are mandatory





ATTENDANCE SHEET

Student Name	Admission No
Student Name	Admission No
Manish	230BPHARM053
Tanya	230BPHARM054
Anshika Verma	230BPHARM055
Suman Kumari	230BPHARM056
Aniket Rawat	230BPHARM057
Varsha	230BPHARM058
Pinky Arya	230BPHARM059
Dhruv Sharma	
	230BPHARM060
Muskan	230BPHARM062
Jai Prakash	230BPHARM063
Ashu Batuo Emmanuel Jeffrey	230BPHARM064
Gaurav	230BPHARM065
Nikhil	230BPHARM066
Sailesh	230BPHARM067
Khushi Sharma	230BPHARM068
Anushka Singh	230BPHARM069
Sumit Kumar	230BPHARM070
Mayank	230BPHARM071
Shahnoor Alam	230BPHARM072
Mohd Shadab Ahmad	230BPHARM073
Tushar Vashista	230BPHARM074
Raj	230BPHARM075
Kumud Sharma	230BPHARM077
Phundreimayum Tamanna	230BPHARM078
Ansh Sharma	230BPHARM079
Sakshi	230BPHARM080
Ibrahim Omer Idris Dayir	230BPHARM081
Eltigani Mohammed Adam Yahya	230BPHARM082
Om Shree	230BPHARM085
Rahul Yadav	230BPHARM087
Abhinav Singh Chouhan	230BPHARM088
Tanushree Maity	230BPHARM089
Kamlesh Kumar Swami	230BPHARM091
Shristy	230BPHARM093
Amar Abdlbasit Hmad Hassan	230BPHARM094
Mustapha Zainab	230BPHARM095
Esmat Abdalbasit Hmad Hassan	230BPHARM096
Abdelmhamoud Awad Hamid Elemam	230BPHARM097





Title of Activity*	Emerging Technologies in Clinical Research
Organized by (School/Centre Name)*	SHS
Program Theme*	Seminar
Date*	16/11/2023
Time*	11:00 AM
Poster*	EMERGING TECHNOLOGIES IN CLINICAL RESEARCH 16th November ,2023 TIME - 11:00 AM- 3:00 PM SCHOOL OF HEALTH SCIENCE
YouTube/Facebo ok Link: (if live steamed or video posted on FB/YT)	NA
Social media link	NA
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Participants	NA
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Photograph-1* Description (min	Sushant University D Block, Hocks, Sushant Lok 2, Sector 55, Gurugram, Haiderpur, Haryana Long Jan 1, 1120-1,
250 to max 800	
words)*	It was an interactive session with students recording a service '.'
	It was an interactive session with students regarding career opportunities in
	clinical trials, statistics, patent drafting and many other career opportunities
	and student were also got different options and information regarding fields
	of pharmacy. In this session the students learn about the current status of
	clinical research in India in detail, the various fields of clinical research in
	which the B.Pharm graduates are having placement opportunities such as
	Clinical trial Management
	Clinical Data Documentation



	 Pharmacovigilance Medical Writing Regulatory Affairs It was discussed that, clinical research job aspirants would need exclusive training on these modules after completing their graduation. The XCEL career institute is one such academy providing ISEP certified training course in these modules and is based at Hyderabad & Bengaluru. Around 2000+ students have been trained successfully by his institute and many got placed in various clinical research organizations like IQVIA, Covance, Bioclinica etc. The lecture was very much informative and well appreciated by the B. Pharm students. The programme ended with interactive session
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	Ms. Pooja Bidlan and Mr. Ashish







ATTENDANCE SHEET

- 1. Jai Prakash
- 2. Ashu Batuo Emmanuel Jeffrey
- 3. Gaurav
- 4. Nikhil
- 5. Sailesh
- 6. Khushboo
- 7. Khushi Sharma
- 8. Anushka Singh
- 9. Maanvi
- 10. Priyanshu
- 11. Lakshay
- 12. Sumit Kumar
- 13. Mayank
- 14. Shahnoor Alam
- 15. Mohd Shadab Ahmad
- 16. Tushar Vashista
- 17. Raj
- 18. Shivam
- 19. Nikhil
- 20. Kumud Sharma
- 21. Phundreimayum Tamanna
- 22. Ansh Sharma
- 23. Sakshi
- 24. Ibrahim Omer Idris Dayir
- 25. Eltigani Mohammed Adam Yahya
- 26. Om Shree
- 27. Rahul Yaday
- 28. Abhinav Singh Chouhan
- 29. Tanushree Maity
- 30. Kamlesh Kumar Swami
- 31. Shristv
- 32. Bhavika
- 33. Sourav
- 34. Amar Abdlbasit Hmad Hassan
- 35. Mustapha Zainab
- 36. Penny Linus
- 37. Esmat Abdalbasit Hmad Hassan
- 38. Abdelmhamoud Awad Hamid Elemam
- 39. Ashu Kumar
- 40. Ronit Solanki
- 41. Mohit





Title of Activity*	workshop
Organized by (School/Centre Name)*	Vatel Hotel Tourism Business School
Program Theme*	Technology used in Hotel Safety & Security
Date*	21.11.2023
Time*	11.00AM
Poster*	WORKSHOP TECHNOLOGY USED IN HOTEL SAFETY & SECURITYY NOVEMBER 21, 2023, 11 AM VATEL -SUSHANT UNIVERSITY
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Participants	NA ·
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Description (min	
250 to max 800	Seen as one of the most personalized kinds of industry, hospitality often
words)*	sees safety and security early on its priority list.
	Vatel Hotel and Tourism Business School, Sushant University
	welcomed Mr Shirish Ghorpade, Security Manager at Crowne Plaza
	Today for an incisive Security Management Session.
	The session enlightened hospitality enthusiasts on various operating
	procedures, both physical and psychological, that must be adopted
	while handling diverse emergency situations in a hospitality - related
	work environment.
	Briefed students about latest technology used by hotel for guest safety
	and security like digital door lock. Advanced Fire alarm etc.
	Such situations can range from minor and thus more manageable ones
	like handling a disrespectful inebriated guest at a restaurant to
	extremely challenging one's like a fire emergency that can pose a direct
	threat to human lives A brief demonstration was also given on utilisation
	of safety-related tools and Industrial safety equipment.
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty	Mr. Saif Anjum
coordinator name)	41

Fields marked with '*' are mandatory



Vatel Hotel & Tourism Business School, Sushant University

Date - 21/11/2023

Event Name - Hotel Safety Workshop

S.No	Roll No	Name of Student	Sign
1	230BHM002	Yuvraj Singh	0
2	230BHM003	Ayuush Chopra	1
3	230BHM004	Vineet Sehrawat	
4	230BHM005	Mohineesh Bhardwaj	1
5	230BHM006	Gaurav	1
6	230BHM007	Aniket Chhoker	1
7	230BHM009	Uma Puri	0
8	230BHM010	Om Dutt Yadav	-
9	230BHM011	Rashi Maan	8
10	230BHM012	Abhay	-
11	230BHM013	Vikramraj Singh Mehta	0
12	230BHM014	Karan Kumar	1
13	230BHM016	Keshav Chaudhary	8
14	230BHM018	Ishika Thapa	1
15	230BHM019	Diya	0
16	230BHM021	Hardick Pavra	10
17	230BHM022	Uma Shankar pandey	P
18	230BHM025	Mayank Vashist	P
19	230BHM025	Mayank Vashist	P
20	200BHM002	Bhavay Arora	P
21	200BHM029	Yuvraj Ahaan Bisht	P
22	200BHM010	Amrit	P
23	200BHM021	Akshat Wadhwa	P
24	200BHM022	Eknoor Singh Sandhu	P
25	200BHM027	Ritesh Pratap Singh	P





	Event Report
Title of Activity*	Seminar on The Information Technology Act, 2000: Revolutionalising the
	Cyberspace and Regulating the Web
Organized by	SOL
(School/Centre	*
Name)* Program Theme*	Seminar
Date*	28/11/2023
Date	28/11/2023
Time*	11:00 AM
Poster*	SEMINAR THE INFORMATION TECHNOLOGY ACT 2000 28th November, 2023 Time - 10:00 AM School of Law
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No. of Students*	20
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Description (min 250 to max 800	A seminar titled "The Information Technology Act, 2000: Revolutionising
words)*	Cyberspace and Regulating the Web" was held on 28th November, 2023 at
_	School of Law. The event focused on the transformative role of the
	Information Technology (IT) Act, 2000 in India's digital landscape,
	exploring how it has revolutionized cyberspace and shaped the regulation of
	online activities over the last two decades. Legal experts, IT professionals,
	academics, policymakers, and representatives from the corporate and
	cybersecurity sectors came together to reflect on the successes and
	challenges of the IT Act and its relevance in today's rapidly evolving digital
	world.
	Organized by Ms. Anushka Choudhary, the seminar aimed to foster discussions on how the IT Act, 2000 has empowered the Indian digital economy, bolstered e-governance, regulated cybercrimes, and promoted
	safe online practices, while also examining its need for reform to stay
	relevant in the face of emerging technologies and cyber threats.
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	*
Attendance Sheet*	Attached at the end of Report
Report Submitted	Ms. Anushka Choudhary
by (write faculty coordinator name)	Ms. Anushka Choudhary

Fields marked with '*' are mandatory





ATTENDANCE LIST 28.11.2023

The Information Technology Act, 2000: Revolutionalising the Cyberspace and Regulating the Web

S.No Student Name

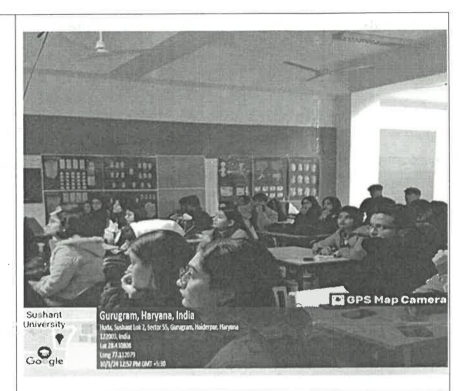
- 1 Himanshi Raghav
- 2 Rishi Deb
- 3 Kartik Tokas
- 4 Dakshita Sharma Katare
- 5 Megha
- 6 Vishakha Gupta
- 7 Inderpreet Singh
- 8 Prashant Yadav
- 9 Vrinda Gupta
- 10 Anchal Mehta
- 11 Pranav Kapoor
- 12 Mousam Gupta
- 13 Nitin
- 14 Peehu Gupta
- 15 Naveen Kumar
- 16 Garvita Paliwal
- 17 Vishal Yadav
- 18 Gopal Ghudaiya
- 19 Chetan Singh
- 20 Nitansha Bhatia





Title of Activity*	Python for Beginners – Coding for Architects	
Organized by (School/Centre Name)*	School of Art and Architecture, Sushant University	
Program Theme*	Value Added Course – Python for Beginners	
Date*	10/01/2024	
PPI - II	18	
Time*	9.00am to 5.00pm	
Poster*	def course_name_python_for_(SEGINMERS): Seats = 884 creativity = BEGINMERS return creativity if BEGINMERS < 88_interested: register_in_other_tecture else: fill_the_gooditeform python_for_BEGINMERS = goodleform*88 return python_for_BEGINMERS_Coding_for_Architects non credited course start_state = [*18th_inmarty 2074; Academic Year 2073-2024*) faculty = (*Prof Hisanihu_Sanghini*) course_ptyenive== (*The objective of the tourse is to teach DAP-pers basic coding in_python_in_credit to ossess its implications in various fields and make the complex tasks easier.*) course_ourced== (*Towards_the end of the course the student is expected to explore and understand the functions in order to create small programs.*) lecture_faculty.profile = (*Prof. Sanghani has marked in policy and development projects with national and international agencies to strenghten best practices, regulatory support framework and urban infrastructure with sustainable financing, He was former Associate Dean of SSAA and have been a pasciated with the School for illy;s colluborating on various technological fronts to sync with education that shapes never ideas.*) [Sushant [University]]	
YouTube/Facebook Link: (if live steamed or video	N/A	
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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)	79	
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)	O1	
No. of External Participants [write NA if not applicable]	N/A	
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Description (min 250 to max 800 words)*

On 10th January 2024, the School of Art and Architecture at Sushant University hosted a one-day workshop titled "Python for Beginners: Coding for Architects." This engaging event aimed to introduce architecture students and professionals to the fundamentals of Python programming, emphasising its applications within the field of architecture and design.

Objectives and Importance

The primary objective of the workshop was to demystify programming for architects, illustrating how coding can enhance design processes, improve efficiency, and foster creativity. With the increasing reliance on technology in architecture, understanding programming languages like Python has become essential. Python, known for its readability and simplicity, offers a user-friendly entry point for beginners, making it an ideal choice for architects who may not have a technical background.

Workshop Structure

The workshop was structured into interactive sessions led by experienced instructors who specialize in both architecture and programming. Participants were introduced to Python's basic syntax, data structures, and control flow concepts through a series of hands-on exercises. Each session was designed to build upon the last, gradually increasing in complexity and allowing participants to apply what they learned in real-time.

Topics covered included:

1. **Introduction to Python**: Participants learned how to install Python, set up their development environment, and write simple scripts. This foundational knowledge was crucial for beginners to



feel comfortable with the programming environment.

- 2. Basic Programming Concepts: Key concepts such as variables, loops, and functions were introduced, with practical examples relevant to architectural tasks. For instance, participants learned how to use loops to generate complex geometric patterns that could inform design decisions.
- 3. Data Handling: The workshop included a segment on handling data, where participants explored how to manipulate and analyze design-related datasets. This is particularly useful in architecture, where data-driven decision-making is becoming more prevalent.
- 4. Automation in Design: A significant highlight was the demonstration of how Python can automate repetitive tasks in design software like Rhino and Grasshopper. By using Python scripts, architects can streamline workflows, allowing for more time to focus on creativity and innovation.
- 5. Project Showcase: To culminate the workshop, participants were encouraged to work on mini-projects where they could apply their newly acquired skills. This hands-on approach not only reinforced their learning but also fostered a collaborative atmosphere as attendees shared their ideas and solutions.

Participant Feedback

Feedback from attendees was overwhelmingly positive. Many expressed that they had come to the workshop with little to no coding experience but left feeling empowered to explore programming further. Participants appreciated the practical focus of the workshop, noting that the skills learned could be immediately applied to their ongoing projects.

One attendee remarked, "I never thought coding could be so relevant to my work as an architect. Learning how to automate tasks will save me so much time!" This sentiment echoed throughout the session, highlighting the practical benefits of integrating coding into architectural practices.

Conclusion

The "Python for Beginners: Coding for Architects" workshop at Sushant University was a resounding success, equipping participants with valuable skills that extend beyond traditional architectural training. As the field continues to evolve, embracing technology through coding will be essential for architects looking to remain competitive and innovative.

The workshop not only provided foundational programming knowledge but also inspired a new wave of creativity and efficiency in architectural design. By fostering an environment of learning and collaboration, Sushant University is paving the way for a future where architects are not just designers but also skilled technologists capable of leveraging tools like Python to enhance their work.

The School of Art and Architecture plans to continue offering similar workshops in the future, aiming to further bridge the gap between technology and design. This commitment to education and innovation



	underscores the university's role in shaping the next generation of architects equipped for the challenges of a rapidly changing world.
Attendance Sheet*	Annexure-1
Report Submitted by	Prof. Himanshu Sanghani
(write faculty coordinator name)	Troi. Timatishi Salighani





Attendance

S.No.	Student Name
1	Pushphas Jalan
2	Rakshita Singh
3	Samiksha Bansal
4	Sanaya Singh
5	Sidharth Rao
6	Sukriti Nautiyal
7	Tanishq Roy
8	Yatika Kapoor
9	Zo Sang Vunga
10	Aditya Singhal
11	Aaryaman Singh
12	Abhinav Raj
13	Akarsh Panwar
14	Ann Samuel
15	Gauri Gautam
16	Harsh Kukreja
17	Kritika Saboo
18	Ksheetija Das
19	Mrinal Singh
20	Prerit Bansal
21	Anjora Khatri
22	Bianca Karbak
23	Garvit Sharma
	Gurvansh Singh Ba
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25	Jaishnav Ahuja
26	Kushagra Gossain
27	Mudit Khanna
28	Neha Bhandari
29	Pakhi Srivastava
30	Prarthana Gupta
31	Rashi Chawla
32	Raska Sakar
33	Ritik Taneja
34	Rohan Gupta
35	Sanat Shubhangam
36	Sanya Goel
37	Sejal Bansal
38	Sharika Shameem
39	Shruti Bansal
40	Shruti Verma
41	Souvik Pramanik



Sushant University

42	Spardha Mehta
43	Anubhav Sahni
44	Ujjwal Kumar Upadhyay
45	Chintan Aggarwal
46	ABDUL BASIT
47	Aditi Azad
48 .	Hemanshikha Khanna
49	Vaidehi Sisodiya
50	Kabeer Sodhi
51	Abhishek Raj Vaish- nav
52	Abhishek Verma
53	Aman Sharma
54	Devender Kumar Sharma
55	Saloni Sharma
56	Ashwani Kumar Yadav
57	Ayush Aggarwal
58	Himani
59	Muskan Kaushal
60	Varsh Kaushik
61	Mayank Srivastava
62	Ankur Purohit
63	Aditi Koundal
64	Afnan Mazhar Aziz
65	Prachi
66	Satakshi Gupta
67	Md Tahseen Jawed
68	Yash Sisodia
69	Md. Muzahid
70	Sanober Khan
71	Yaruk Hussain
72	Aakarsh Trivedi
73	Abhishek Nanda
74	Apoorva Kaushik
75	Deepika Yadav
76	Divyansh Mathur
77	Nishant Mayan- glambam
78	Nriga Sood
79	Sampanna Koney





	Event Report
Title of Activity*	Technological strategies in the treatment of cervical cancer
Organized by (School/Centre Name)*	SHS
Program Theme*	Guest lecture
Date*	Monday, 29 th January 2024
Time*	1:45 - 5:00 PM
Poster*	Technological strategies in the treatment of CERVICAL CANCER 29/01/2024 01:45 - 05:00 PM SCHOOL OF HEALTH SCIENCES
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Description (min 250 to max 800 words)*

The awareness session on cervical cancer was conducted on 29 th January 2024 with the primary aim of educating participants about the causes, risk factors, symptoms, and preventive measures associated with cervical cancer. The session was organized by Department of Pharmacy, School of Health Sciences Sushant University in collaboration with Fortis Memorial Research Institute Gurugram.

The awareness session took place at D421 Auditorium Sushant University Sector 55 Golf Course Road Gurugram, providing a comfortable and conducive environment for learning and discussion. Professor Sanjeev Sharma Dean School of Health Sciences expressed appreciation, gratitude and presented Dr. Rama Joshi with this beautiful bouquet with brief Introduction of Dr. Rama Joshi Principal Director & Head – Gynae Oncology and Robotic Surgery, Fortis Memorial Research Institute Gurugram was invited to address the audience.

Dr. Joshi discussed about Causes and Risk Factors of cervical cancer, including human papillomavirus (HPV) infection. Identification of risk factors such as smoking, weakened immune system, and early sexual activity Signs and Symptoms, she also described that Prevention of cervical cancer by vaccination against HPV and promoting regular cervical cancer screenings, including Pap smears and HPV testing. New



technologies in the treatment of cervical cancer were also discussed. She delivers a motivational speech to remain optimistic and fight against the disease. She told about what researches are presently ongoing across the globe to find out the best possible treatment strategy for cervical cancer.

The session was ended by including interactive elements such as Q& A sessions, vote of thanks and token of appreciation by Dr. Elina Diwan Ji Sen, HOD School of Health Sciences Sushant University. The awareness session on cervical cancer successfully achieved its goal of educating participants about the importance of preventive measures, early detection, and available resources for support.

Participants left with a heightened awareness of cervical cancer and a better understanding of how to protect their health. Continuing such awareness initiatives is crucial in reducing the prevalence and impact of cervical cancer within the community.

Attendance	
Sheet*	

Attached at the end of Report

Report Submitted by (write faculty coordinator name)

Ms. Deepti and Ms. Asha





ATTENDANCE SHEET

- 1. Bhanubhakta Neupane
- 2. Akansha bisht
- 3. Chirag Ramavat
- 4. Vikas
- 5. Hansraj
- 6. Vivek
- 7. Arpan Kumari
- 8. Ravi Kumar
- 9. Sidharth Yadav
- 10. Sourav Yadav
- 11. Anuj Saini
- 12. Sumit
- 13. Sourav yadav
- 14. Yashika yadav
- 15. William Miglani
- 16. Shabnam Shikha
- 17. Sakshi ghangola
- 18. Ankit
- 19. Shivam Mishra
- 20. Simran Rai
- 21. Deepak Mishra
- 22. Tathastu Sharma
- 23. Sungtina jamir
- 24. Vikramaditya
- 25. Pankaj
- 26. Diksha Shankar
- 27. Rishabh
- 28. Akshay Kumar
- 29. Chitrayani sheetal
- 30. Rohit
- 31. Rahul kumar
- 32. Lisha
- 33. Jatin Malik
- 34. Penny Linus





Title of Activity*	Model Making competition and Awareness Program		
Organized by (School/Centre Name)*	School of Engineering and Technology		
Program Theme*	Build Beyond		
Date*	11th February 2024		
Time*	11:00 am to 1:00 pm		
	Sushant University		
	Model Making Competition		
	Build Beyond.		
Poster*			
	11:00 AM - 1:00 PM		
	SCHOOL OF ENGINEERING AND TECHNOLOGY		
YouTube/Facebo ok Link:	NA (3)		

Social media link	NA
Social media link	NA
No. of Students*	25
No. of Faculty*	2
No. of External Participants (students + faculty)	NA
(Geotag) Photograph-1*	Gurugram, Haryana , India D Bloos, Siphing University Social St., Galf course Road Lat 28, 30003 Lang 27, Language Langu
(Geotag) Photograph-2*	Gurugram, Haryana , India D Plack Susyang University, Sector 55, Golf crosse Road 12/2017, Junia Laz 28/20508 10/27/21/21/21/24/4 (3.5) 47 66/11 4/20
Description (min 250 to max 800 words)*	Department of civil engineering, school of engineering and technology sushant university, in collaboration with the school of architecture, organized an awareness program cum students' competition named – "Build Beyond" on 11 th February, 2024. The event focussed on awareness on development of smart cities that use sustainable materials and technologies so as to counter the problems of global warming and ever increasing population settlement. The speaker for the event has been Dr. Himanshu Singhaniya from school of architecture, who shared his knowledge and experience in the stated field. The event showcased a competition "Build Beyond" where a total of 25 students showed their talent by building models based on sustainable solutions to the existing problems.

Attendance	Attached at the end of Report
Sheet*	
Report Submitted	Mr. M. S. Alam
by (write faculty	
coordinator name)	

Fields marked with '*' are mandatory

List of Participants

S. no.	Name of Students
1.	Himanshu
	Chaudhry
2.	Lireena Gill
3.	Jason Dhar Rymbai
4.	Vaibhav Khatana
5.	Keshav Bhardwaj
6.	Sumit Kumar
7.	Abhav Gupta
8.	Sanskar
9.	Daksh Halduniya
10.	Neeraj 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
19.	Rana
20.	Saksham Sharma
21.	Sakshi Sansanwal
22.	Shivam
23.	Suparshva Jain
24.	Ujjwal Jain
25.	Vikram Yadav





	Event Report
Title of Activity*	Seminar on The Digital Personal Data Protection Act: Analysing India's
	Data Protection Framework
Organized by	SOL
(School/Centre	
Name)*	=6.
Program Theme*	Seminar
Date*	12/02/2024
Time*	11:00 AM
Poster*	Sushant University SEMINAR ANALYSING THE DIGITAL PERSONAL DATA PROTECTION ACT 12th February, 2024 TIME-11:00 AM School of Law
YouTube/Facebo ok Link: (if live steamed or video	NA
posted on FB/YT)	
Social media link	NA
(promoting in any	
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Facebook/Instagra	·
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Twitter is	
mandatory)	
No. of Students*	33
(only no. to be	33
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department level as	
proof for any	<i>A</i>
further	Athan
requirement)	
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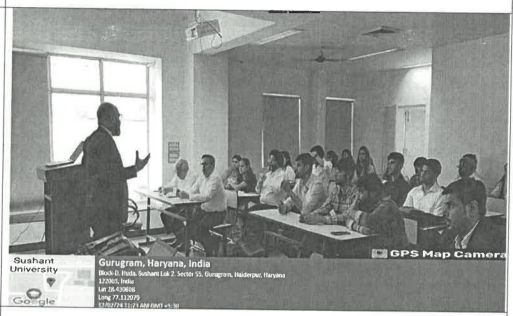


No. of Faculty*				
(only no. to be	1			
written , list in				
excel or word				
should be maintain				
at department level				
as proof for any				
further				
requirement)	<i>i</i> .			
No. of External		•		
Participants	NA			
(students+faculty				

Photograph-1*

) [write NA if not

applicable]



Description (min 250 to max 800 words)*

A seminar on The Digital Personal Data Protection Act (DPDPA): Analysing India's Data Protection Framework was held on [insert date] at [insert venue]. The event brought together legal experts, policymakers, IT professionals, data privacy advocates, and academics to examine India's new data protection regime under the Digital Personal Data Protection Act, 2023. The DPDPA represents a significant step in shaping India's regulatory landscape for data protection and privacy.

Organized by Mr. Vipul Gaur, the seminar aimed to analyze the key provisions of the Act, assess its implications for various stakeholders, and discuss future challenges in implementing an effective data protection framework in the country. The primary objectives of the seminar were to



	provide an in-depth understanding of the Digital Personal Data Protection Act, 2023 and its key provisions.
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	Mr. Vipul Gaur

Fields marked with '*' are mandatory





ATTENDANCE SHEET

The Digital Personal Data Protection Act: Analysing India's Data Protection Framework

S.No.	Student Name
1	Anshumat Vats
2	Sourav Yadav
3	Vedang Visen
4	Bhanita Baruah
5	Kartik Harsana
6	Sumaiya Bano
7	Hemant Yadav
8	Ayush Shreshtha
9	Lakshay Yadav
10	Latika Bhardwaj
11	Anjelikka Ojha
12	Abhishek
13	Karan Saini
14	yash yadav
15	Muskan
16	Saurav Mehlawat
17	Ansh Mishra
18	Piyush Choudhary
19	Harsh
20	Vinay Nagar
21	Ujjwal Nath Tiwari
22	Saniya ahmed
23	Jhanvi Nagar
24	Manish Garg
25	Vipin Dagar
26	Shakshi Saini
27	sneha singhal
28	Varen Lohia
29	Chandra Prava Mohapatra
30	Shifa .
31	Nikita Thakran
32	vishal lohia

Shivam Alhawat

33





	Event Report
Title of Activity*	Quality Assurance Techniques for Herbal Drugs
Organized by (School/Centre Name)*	SHS
Program Theme*	Guest Lecture
Date*	20/02/2024
Time*	1:45 – 4:00 PM
Poster*	Quaility Control QUALITY ASSURANCE TECHNIQUES FOR HERBAL DRUGS 20th February, 2024 Time - 1:45 PM- 4:00 PM School of Health Science
YouTube/Facebo ok Link: (if live steamed or video	NA
posted on FB/YT) Social media link	NA
	INA
(promoting in any	
one	
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Twitter is	
mandatory)	
No. of Students*	31
(only no. to be	
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No. of Faculty*		
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excel or word		
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at department level		
as proof for any further		
requirement)		
No. of External		
Participants	NA	
(students+faculty		
) [write NA if not		
applicable]		
Photograph-1*		
Description (min	Sushant University D Block, Hada, Sashant Lak 2, Sector SS, Guragram, Haiderpur, Haryana 127003, India	
Description (min 250 to max 800	The main purpose of this lecture was to acquaint and aware the students	
words)*	about the quality parameters in terms of correct identification and	
-	chemical profiling of medicinal herbs. It was discussed that large section	
	of world population depends on traditional heath care system, hence,	
	quality control of medicinal herbs must be taken on high priority to	
	ensure herbal products' safety, consistency, reproducibility and efficacy. Further, it was stressed that Internationally accepted standards should	

health challenges globally. In the time of global resurgence on use of natural therapies worldwide, if we want to produce quality and efficacious drugs and wish to capture the International market, we must focus on the quality parameters as per International guidelines chemo profiling using HPLC, HPTLC and GC using active chemical markers is crucial for the quality control of herbal medicines, including authentication of genuine species, harvesting the best quality raw materials, post harvesting handling, assessment of intermediates and finished products. Attached at the end of Report **Report Submitted** Ms. Pooja Bidlan and Mr. Asha **by** (write faculty

Attendance

coordinator name)

Sheet*



ATTENDANCE SHEET

- 1. Manish
- 2. Tanya
- 3. Anshika Verma
- 4. Suman Kumari
- 5. Aniket Rawat
- 6. Varsha
- 7. Pinky Arya
- 8. Dhruv Sharma
- 9. Muskan
- 10. Vaibhav
- 11. Yashika
- 12. Kumud
- 13. Ansh Sharma
- 14. Sungtina Jamir
- 15. Maanvi
- 16. Harmanpreet
- 17. Deepak
- 18. Rishab
- 19. Simran
- 20. Badal
- 21. Mushir
- 22. Saahil
- 23. Jai Prakash
- 24. Ashu Batuo Emmanuel Jeffrey
- 25. Gaurav
- 26. Nikhil
- 27. Sailesh
- 28. Khushi Sharma
- 29. Anushka Singh
- 30. Sumit Kumar
- 31. Mayank



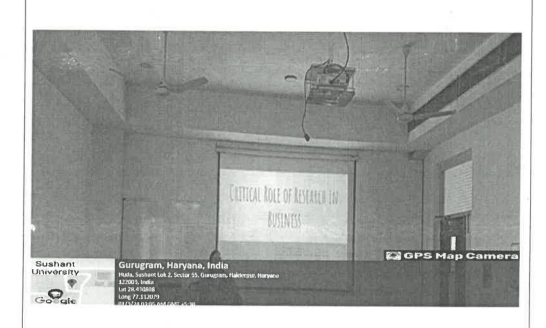


Title of Activity*	Workshop on SPSS for Business		
Organized by (School/Centre Name)*	School of Business		
Program Theme*	"Critical Role of Research in Business."		
Date*	01- March -24		
Time*	03:30- 04:00 PM		
Poster*	WORKSHOP SPSS 1st March ,2024 TIME - 3:00 PM- 4:00 PM SCHOOL OF BUSINESS		
YouTube/Faceboo k/LinkedIn Link: (if live steamed or video posted on FB/YT/LinkedIn)	NA		
Social media link			
(Promotion on any	https://www.instagram.com/p/C39V1IuvPLn/?igsh=MTZnand6dDUwd2hk		
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Instagram/LinkedIn/	PHT THE		
X is mandatory)	37 1 1		
No. Participants	35		

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)*

A workshop on SPSS for business, hosted by the School of Business at Sushant University on March 1st, 2024. The session, held from 3:00 to 4:00 PM in Venue D-508.



School of Business

_	· Dusiliess
	The trainer expertise illuminated the crucial role research plays in shaping business strategies, fostering innovation, and driving growth. The lecture explored how research can inform decision-making, identify emerging market trends, and unlock competitive advantages. Participants gained valuable insights into the methodologies and practices that underpin effective business research, enabling them to apply these learnings to their own endeavors.
	The session fostered a stimulating environment for dialogue and knowledge exchange among the faculty members. Participants engaged in lively discussions, sharing their perspectives on the importance of research in the context of their respective fields. The trainer adeptly fielded questions, offering insightful responses and further enriching the learning experience.
	The workshop served as a valuable platform for faculty members and students to expand their understanding of the critical role research plays in the business landscape. The session equipped attendees with a deeper appreciation for the power of research to drive

innovation, inform strategic decisions, and ultimately contribute to organizational

Attendance Sheet*
Report Submitted
by (write faculty
coordinator name)

Attached

success.

Dr. Ashish Kr

Fields marked with '*' are mandatory





Attendance

Name of the Stylene School Program Semeste	E-mail title Suprassive
Ankiba Yadav SOB BBA 5	# # H
Murch Shalya SET Brish 5	
Antah SET Otech 5	- April
Subhand SET Breck 5.	- Sugrant
Vishu see 80m cms	3 - Philese
Pajot SOB Blow (H	173 - Rayad
Sognificate SOB B. con(WINF	- sugar
Himanshiddh SOB Brom Hors	
Neha SOB Rom Hans	- Note
Naina SOB Brom How	Man Indian and the
Salahi Rajfut SoB Blom More	- Calin,
Tark Againsol SOB BBAHOW 5	- Aleman
Shweta Sharmo SOB BBADM 5	- Reserve
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