

Key Indicator – 5.1 Student Support
(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

2019 - 2020

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

Sno	Title of the Event	Date	
1	Ardee - Ansal -Project Development	07-07 2019	2019-2020
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	
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	2020-2021
14	Novel Strategies in Drug Delivery system	3/12/2021	
15	Data Science – Applications and challenges	3/18/2021	
16	Geographical Information Systems: The Planning Tool for Strategists	8/30/2021	2021-2022
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	
24	Workshop on Software 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	

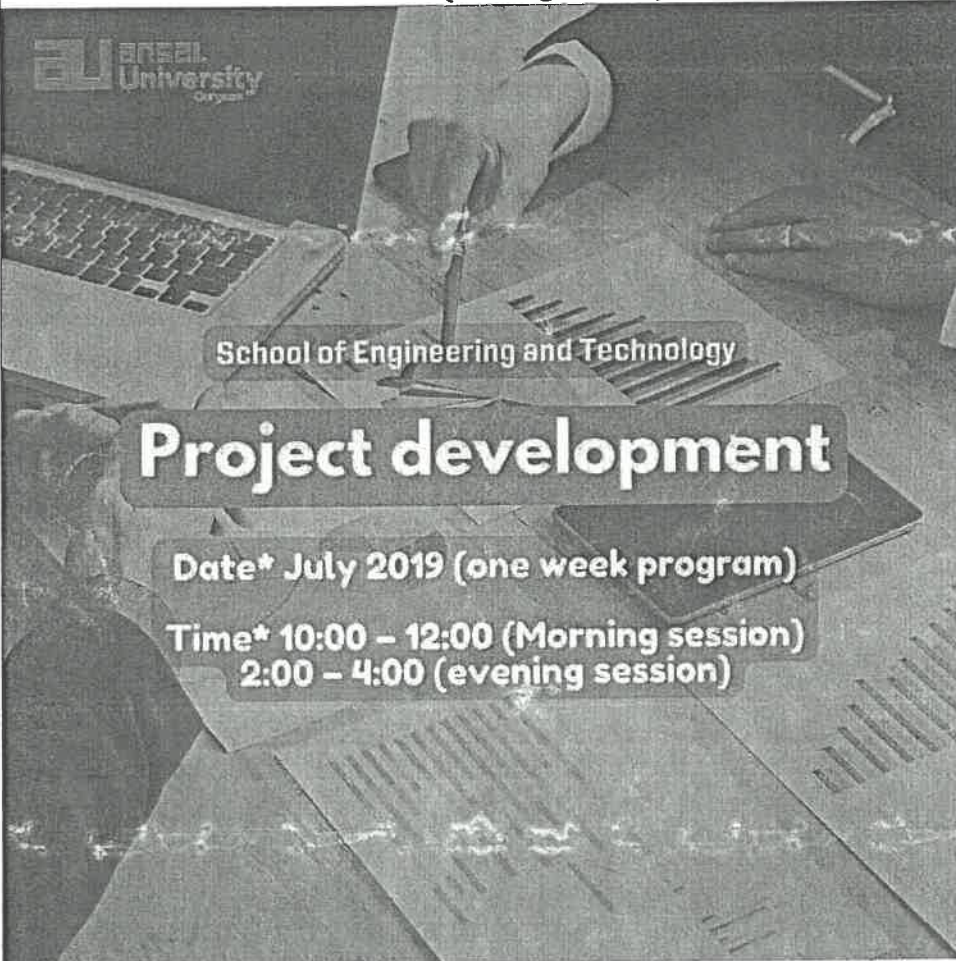


31	Technology revolution in Hospitality & Tourism Industry	9/8/2022	2022-2023
32	AI in Entrepreneurs	9/22/2022	
33	Workshop on Technological Awareness	11/20/2022	
34	Real World Applications In The Block Chain Technology And Internet Of Things	15/12/2022	
35	Voice User Interface Design	20/01/2023	
36	Technical Trends In Hospitality	1/21/2023	
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	2023-2024
42	Workshop on Hotel Digital Amenities	8/21/2023	
43	Seminar on AI 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	
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	



2019-2020

Event Report

Title of Activity*	Ardee-Ansal College Bridge Program
Organized by (School/Centre Name)*	School of Engineering and Technology
Program Theme*	Project development
Date*	7July – 11 July, 2019 (one week program)
Time*	10:00 – 12:00 (Morning session) 2:00 – 4:00 (evening session)
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	64
No. of Faculty*	3
No. of External Participants (students+faculty)	NA



(Geotag)
Photograph-1*

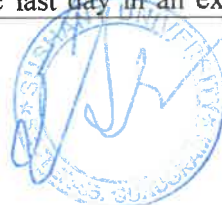


(Geotag)
Photograph-2*



Description (min 250 to max 800 words)*

School of Engineering and Technology successfully conducted a week long Ardee-Ansal College Bridge Program in July 2019. In total 64 students from different branches of Ardee School including Gurugram, Delhi and Goa participated in the hands on sessions and Project development Modules being covered during the week. The project sessions included familiarization with sensors, basics of Coding, interfacing with Smart Boards, Android App Development, Controlling the Sensor Stack using Blynk App. The students also got the opportunity to have an interaction with Mr Vinay Solanki, who is an alumnus of IIM Ahemdabad and is currently leading the IoT business for Lenovo in APAC & MEA. Under the supervision of mentors, the teams of students developed real time working application based projects of social relevance which were presented on the last day in an exhibition. Some of



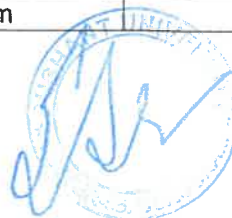
	them are Automatic Irrigation Systems, Voice Controlled Devices, Smart Cap for visually impaired people, Secure Smart Lock, Obstacle Detecting Self Driving Car, Energy Management System by Smart Lighting, Gas Detector for Septic Tank Cleaners etc. The event ended with a closing ceremony where Best three Projects were awarded and students were given titles by their respective mentors. It had been a vast learning experience and we wish to strengthen this kind of bond between Schools and Universities in future too.
Attendance Sheet*	Attached at the end of Report
Report Submitted by.	Dr. Meha sharma, Dr. Garima Bakshi, Dr. Jyoti Mor

Meha

Fields marked with '**' are mandatory

Attendees

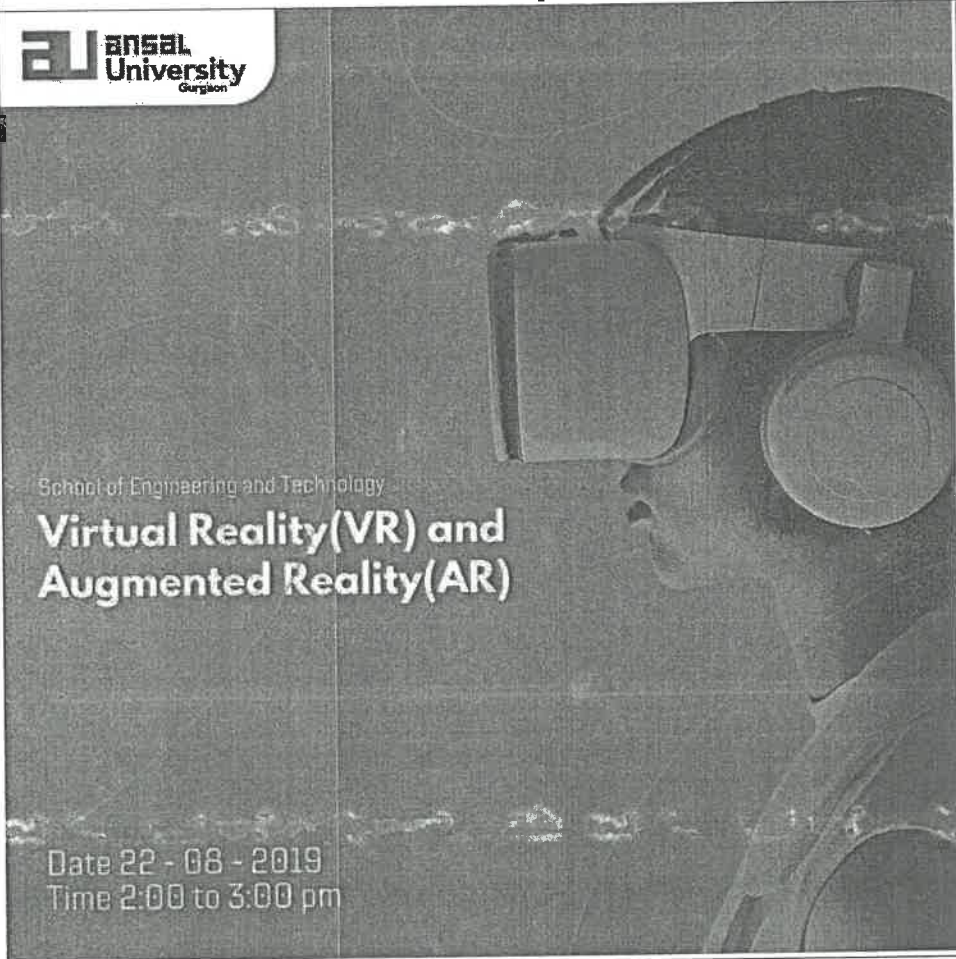
Group	Student Name	Student Email_Id	Grade
1	Jasmine Sehrawat	jasminsh1317@gmail.com	Year 11(Year 12 from July 2019)
	Mohd. Abbas	mohdabbas693@gmail.com	
	Diksha	dikshabhasin2002@gmail.com	
	Ankit	ankitnagar169@gmail.com	
2	Pushkar Bhatia	pushkar.bhatia786@gmail.com	Year 11(Year 12 from July 2019)
	Ananya Sharma	ananyasharma242003@gmail.com	Year 11(Year 12 from July 2019)
	Parth	hemrajaniparth@gmail.com	
	Shlok Bhobe	shlokbhobe@gmail.com	Year 10(Year 11 from July 2019)
3	Marc Pio Goveia	marc.ardee.goa@gmail.com	Year 10(Year 11 from July 2019)
	Rana Michael Hayes	ranamike2004@gmail.com	
	Ishaan Rao Sreeniwas	ishaanrao101001@gmail.com	
	Jade Sarwan Janet Minor	jade.ardee@gmail.com	
4	Arjun Arora	aroraarjun117@gmail.com	Year 9(Year 10 from July 2019)
	Divya Sood	d.divyasood@gmail.com	
	Tanmay Singhal	aseem.singhal1@gmail.com	
	Ryan Luis Dias	diasryan2004@gmail.com	
5	Krishita Desai	krishitadesai2003@gmail.com	Year 9(Year 10 from July 2019)
	Sarah Dos Reis	sarahdosreis1331@gmail.com	
	Atul Dhawaskar	atuldhawaskar2223@gmail.com	
	Sheikh Ebrahim Ahmad	sheikh.ebrahim.ahmed@gmail.com	
6	Krishna Aggarwal	agarwalkrishna2@gmail.com	Year 9(Year 10 from July 2019)
	Aisha jain	aishajain2004@gmail.com	
	Mohammad Saif Anwar	saif.anwar337@gmail.com	
	Priyal Agarwal	agarwalpriyal1726@gmail.com	
7	Shreyan Gupta	shreyanguptaardee@gmail.com	



	Devansh	Devanshkhatter22@gmail.com	Year 9 (Year 10 from July 2019)
	Jonvoh Noronha	jonvohnoronha2@gmail.com	
	Kai Wong	kaiwong51@gmail.com	
8	Karan Rao	karanrocks830@gmail.com	Year 8 (Year 9 from July 2019)
	Aaron Santana Goveia	aaron.ardee.goa@gmail.com	
	Sara Bhalla	sarachaubhalla@gmail.com	
	Nazneen Sawhney	nazneensawhney2005@gmail.com	
9	Saamir Hasan	manlysam403@gmail.com	Year 8 (Year 9 from July 2019)
	Sannah Arora	gauriarora10@hotmail.com	
	Shreyan Das	shreyandas2005@gmail.com	
	Reha Kumar	rehadidwania@gmail.com	
	Vardan Chitkara	vardan.chitkara@gmail.com	
10	Kaustubi Chahal	kaustubichahal@gmail.com	Year 8 (Year 9 from July 2019)
	Rahul Gowthaman	gowthamanrahul@gmail.com	
	Reshma Gowthaman	reshmagowthaman@gmail.com	Year 7 (Year 8 from July 2019)
	Sarah Lohamor	sarahlohamor@gmail.com	
11	Aryaan Achuthan	aryaanronith@gmail.com	Year 7 (Year 8 from July 2019)
	Jody Gonsalves	jody.ardee@gmail.com	
	Akshat Jain	akkuakshat25@gmail.com	
	Karman Kaul	namrak2006@gmail.com	
12	Manya Aggarwal	manya.cuddles@gmail.com	Year 7 (Year 8 from July 2019)
	Reeshiv Kanna	reeshivkhanna@gmail.com	
	Vayu Chopra	vayu000500@gmail.com	
	Pranavi	jain_nipa@yahoo.com	
13	Ruhan Dhawan	anjaldhawan72@gmail.com, harshdhawan11@gmail.com	Year 6 (Year 7 from July 2019)
	Samarth Jain	s13jain@yahoo.com	
	Jushya Kapoor	vishakhams@gmail.com	
	Abigail Robinson	vichitra.grover@gmail.com	
14	Agastya karan seth	agastyakaranseth@gmail.com	Year 6 (Year 7 from July 2019)
	Prisha wasandi	sagapapers@gmail.com	
	Vanam Aggarwal	aggarwal.vanam@gmail.com	
	Amaya narang	amaya610@outlook.com	
15	Anvay Verma	sunayna@goldendragonindia.com	Year 6 (Year 7 from July 2019)
	Aarav Chopra	chopraaarav07@gmail.com	
	Samaya Kapur	samayakapur2007@gmail.com	
16	Xia Anwar	nilofer@floortex.in	Year 6 (Year 7 from July 2019)
	Shiven Jhunjhunwala	shivvyjh@gmail.com	
	Tegveer Singh Randhawa	tegveer.cr7@gmail.com	

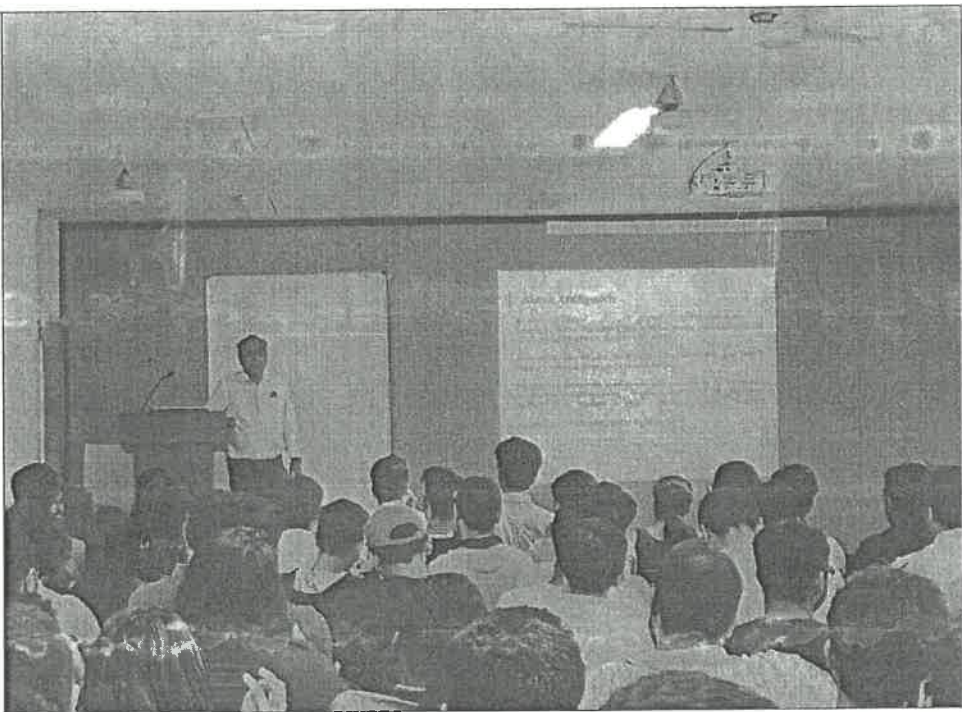
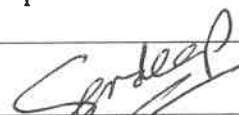


Event Report

Title of Activity*	Application and possibilities of Virtual Reality(VR) and Augmented Reality(AR) in enhancing customer experience
Organized by (School/Centre Name)*	School of Engineering and Technology
Program Theme*	Virtual Reality(VR) and Augmented Reality(AR)
Date*	22.08.2019
Time*	2:00 to 3:00 pm
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	34
No. of Faculty*	2
No. of External Participants (students+faculty)	NA



4

(Geotag) Photograph-1*	
Description (min 250 to max 800 words)*	School of Engineering and Technology organized a session on application and possibilities of Virtual Reality(VR) and Augmented Reality(AR) in enhancing costumer experience in various industrial sector on 22 nd Aug 2019. The session was taken up by Mr. Pawan Pratap Praveen founder of XRDigiTech Global Pvt. Ltd.
Attendance Sheet*	Attached at the end of Report
Report Submitted by	Mr. Sandeep Gulia 

Fields marked with '*' are mandatory

Attendees

S. No.	Roll no.	Name of Student
1	180BTCCSE003	Arnav Lahri
2	180BTCCSE005	Bhavika Parashar
3	180BTCCSE007	Divyanshu Solanki
4	180BTCCSE008	Devansh Sharma
5	180BTCCSE009	Tushar Malik
6	180BTCCSE011	Anjali Singh
7	180BTCCSE012	Kanishk Tolani
8	180BTCCSE013	Sachin Kumar
9	180BTCCSE016	Rishabh Sharma
10	180BTCCSE017	Abhishek Solanki
11	180BTCCSE018	Tarun Yadav

12	180BTCCSE019	Rahul Raghav
13	180BTCCSE021	Areeb Zafar
14	180BTCCSE022	Kartik Singh
15	180BTCCSE024	Sahil Chauhan
16	180BTCCSE026	Jatin Bhatia
17	180BTCCSE027	Rahul Parihar
18	180BTCCSE028	Sharad Gupta
19	180BTCCSE029	Dhruv Tyagi
20	180BTCCSE034	Vaibhav Jakhar
21	180BTCCSE036	Kamal Sherawat
22	180BTCCSE039	Tushar Sharma
23	180BTCCSE042	Deepanshi Vij




24	180BTCCSE041	Himani Lakra
25	180BTCCSE047	Gaurav Tiwari
26	180BTCCSE048	Rakshit Verma
27	180BTCCSE050	Ayush Kumar Jha
28	180BTCCSE051	Satvik sawhney
29	180BTCCSE052	Aditya Raha


30	180BTCCSE054	Kapil Malik
31	180BTCCSE055	Yash Sharma
32	180BTCCSE057	Tanuj Raghav
33	180BTCCSE058	Mukul Saini
34	180BTCCSE059	Arth Tyagi



Event Report

Title of Activity*	Workshop
Organized by (School/Centre Name)*	School of Engineering and Technology
Program Theme*	Internet of Things – Bane or Boon
Date*	26 August 2019
Time*	10:00 am to 11:00 am
Poster*	 <p>INTERNET OF THINGS – BANE OR BOON</p> <p>Date: 26/08/2019 Time: 10 AM to 11 AM Venue: D-421</p>
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	43
No. of Faculty*	1
No. of External Participants (students + faculty)	NA



(Geotag) Photograph-1*	
Description (min 250 to max 800 words)*	School of Engineering and Technology organized a session on the topic "Internet of Things - Bane or Boon" for students on 26 th August, 2019. The session was taken up by Mr. R. K. Mehta , a dynamic and accomplished business leader with 20+ years in the Tech industry. He apprised students about career opportunities in the field of Internet of things. The session was intended to help the students understand this new topic. The applications of IoT and challenges in adopting and implementing the techniques of IoT in various fields.
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	Dr. Garima Bakshi

(Handwritten signature)

Fields marked with '*' are mandatory

List of Participants:

S. No	Student Name
1	Aasees Kaur Chawla
2	Aditi Mathur
3	Aditya Sangwan
4	Akash Upadhyay
5	AKSHAT MADHVAN BHARDWAJ
6	Akshita Bhardwaj
7	Aman Kumar
8	ANJALI GILL
9	ANUJ SOLANKI
10	Anuj Kumar
11	Anunay Sharma




12	Avinash Boken
13	Bhavesh Khola
14	BHUVESH SACHDEV
15	Chirag Arora
16	DEEPAK GUPTA
17	Disha Gupta
18	GAURAV
19	GULSHAN KUMAR YADAV
20	Himanshu Rao
21	Hitesh Sehgal
22	HITESH Bhardwaj
23	Ish Nassa
24	Ishan Misra
26	Krishan Arora
27	Kumar Archit
28	Kunal Sharma
29	Malvika Grover
30	Manaswini Sharma
31	Manay Shankar
32	MANISHA KUMARI
33	MEGHNA SHARMA
34	Mehul Singh
35	MIHIR PRASAD
36	Mrutunjay Rout
37	Naman Govila
38	Nancy Singh
39	Nandini Bhasin
40	Nehal Mehta
41	NIKHIL ARORA
42	Nikhil Yadav
43	Nishant Tanwar



Event Report

Title of Activity*	Digital Fabrication: How 3D Printing is Shaping Tomorrow's Design
Organized by (School/Centre Name)*	Sushant School of Design, Ansal University
Program Theme*	The workshop explores how 3D printing is revolutionizing design processes, enabling rapid prototyping, customization, and innovative solutions across various design disciplines.
Date*	26/08/2019
Time*	11 AM onwards
Poster*	 <p>The poster features the Ansal University logo at the top left. The main title is "DIGITAL FABRICATION: HOW 3D PRINTING IS SHAPING TOMORROW'S DESIGN". Below the title is a 3D printed object, a fluted cylindrical ring. At the bottom, the event details are listed: "SUSHANT SCHOOL OF DESIGN", "26/08/2019", "11 AM ONWARDS", and "A-015".</p>
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)	17
No. of Faculty* (only no. to be written , list in excel or word should be maintain at	1



<p>department level as proof for any further requirement)</p>	
<p>No. of External Participants (students+faculty) [write NA if not applicable]</p>	<p>NA</p>
<p>Photograph-1*</p>	
<p>Photograph-2*</p>	
<p>Description (min 250 to max 800 words)*</p>	<p>Asst. Prof. Taral Shah conducted an insightful and hands-on workshop on "Digital Fabrication: How 3D Printing is Shaping Tomorrow's Design" for the B.Des students, focusing on the profound impact of 3D printing technology in the field of design. The session started with a comprehensive introduction to the history and evolution of 3D printing, explaining how it has transitioned from an industrial tool to an accessible technology for designers, architects, and creators.</p> <p>Prof. Shah discussed the various applications of 3D printing, from creating rapid prototypes to producing complex, customizable objects, pushing the boundaries of design possibilities. He showcased real-world examples of how this technology is being used to create sustainable, lightweight structures and even functional products across industries like fashion, interior design, architecture, and product design.</p>



The workshop included a live demonstration of 3D printing, where students observed the entire process from digital modeling to the fabrication of a physical object. Prof. Shah used design software to walk students through creating a 3D model and explained how the precision and flexibility of 3D printing allow for unparalleled design freedom.

Students were then encouraged to experiment with their designs, enabling them to understand the challenges and possibilities of translating digital models into physical forms. The session concluded with a discussion on the future of 3D printing, its potential impact on reducing waste, and its role in reshaping design education and practice. Through this workshop, Prof. Shah effectively equipped students with both theoretical knowledge and practical experience in digital fabrication techniques.

Attendance Sheet*

Student Name	Course Name	Signature
Deepshika Kaur	IT 6	[Signature]
Neha Nair	IT 6	[Signature]
Jasica Mahra	IT 6	[Signature]
Sushma Dhillon	UX Sem 2	[Signature]
Lakshay Kalia	EA Sem 2	[Signature]
Ayush Yadav	EA Sem 2	[Signature]
Vinay Arora	UX Sem 4	[Signature]
Sparsh Rajput	UX Sem 4	[Signature]
Ashika Arora	EA Sem 4	[Signature]
Pransha Khanna	EA Sem 6	[Signature]
Ashu Vardar	EA Sem 6	[Signature]
Shweta Sharma	EA Sem 4	[Signature]
Kavita Khandelwal	EA Sem 4	[Signature]
Dhruv Shah	UX Sem 2	[Signature]
Hitesh Bhambhani	UX Sem 2	[Signature]
Pratik Madhyan	UX Sem 4	[Signature]
SABHAR	UX Sem 4	[Signature]


Report Submitted by (write faculty coordinator name)

Dr. Sachin Datt


Sachin

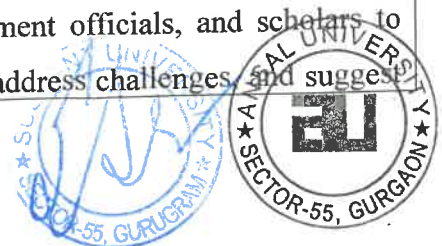


Event Report

Title of Activity*	Seminar on E-Commerce Laws and Regulations in India
Organized by (School/Centre Name)*	SOL
Program Theme*	Seminar
Date*	02/09/2019
Time*	11:00 AM
Poster*	 <p>SEMINAR</p> <p>E-COMMERCE LAWS AND REGULATIONS IN INDIA</p> <p>2ND SEPTEMBER , 2019 TIME - 11:00 AM SCHOOL OF LAW</p>
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)	23



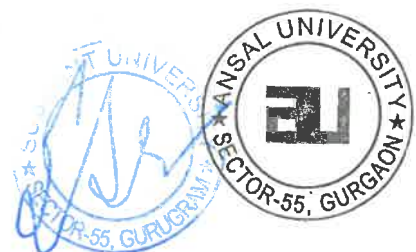
<p>or word should be maintain at department level as proof for any further requirement)</p>	
<p>No. of Faculty* (only no. to be written , list in excel or word should be maintain at department level as proof for any further requirement)</p>	<p>1</p>
<p>No. of External Participants (students+faculty) [write NA if not applicable]</p>	<p>NA</p>
<p>Photograph-1*</p>	
<p>Description (min 250 to max 800 words)*</p>	<p>The seminar titled “E-Commerce Laws and Regulations in India” was held on 02nd September, 2019 at School of Law, aimed at exploring the evolving legal landscape governing e-commerce in India. With the exponential growth of online retail and digital marketplaces in the country, understanding the regulatory framework that governs these platforms is crucial for businesses, consumers, and policymakers alike.</p> <p>The seminar brought together legal professionals, industry experts, e-commerce platform representatives, government officials, and scholars to discuss the current regulatory environment, address challenges, and suggest</p>



	<p>reforms to facilitate a robust and fair e-commerce ecosystem in India. The seminar aimed to provide an overview of the existing e-commerce laws and regulations in India, to discuss the compliance requirements for e-commerce businesses, including digital contracts, consumer rights, and data privacy.</p>
<p>Attendance Sheet*</p>	<p>Attached at the end of Report</p>
<p>Report Submitted by (write faculty coordinator name)</p>	<p>Ms. Vidushi Puri</p>

V Puri

Fields marked with '*' are mandatory



Seminar on E-Commerce Laws and Regulations in India

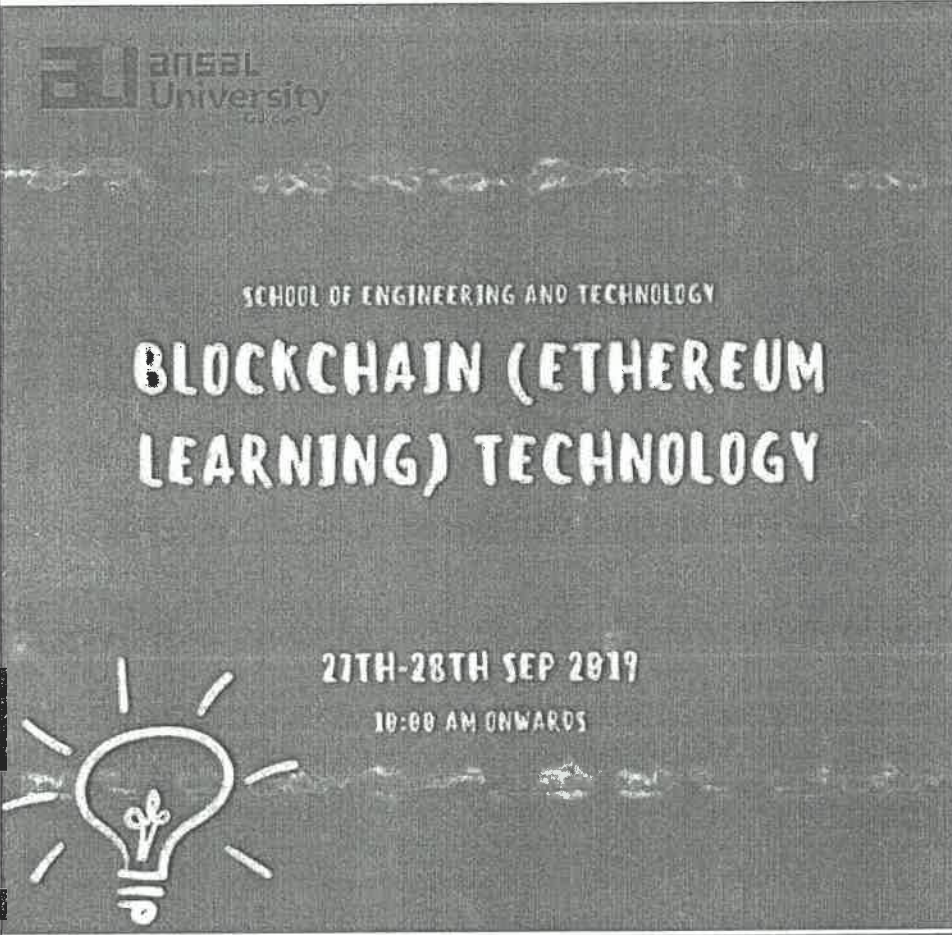
Date: 02.09.2019

S. No. Name of the student

- 1 Deepanshu Yadav
- 2 Arsh Mehta
- 3 Gnanapriya
- 4 Abhimanyu Sangwan
- 5 Anvi Kumar
- 6 Ankit Gupta
- 7 Mohammed Anwar Amaan
- 8 Tarun Kumar
- 9 Rishav Kumar
- 10 Tripti Kapoor
- 11 Ruchika Aggarwal
- 12 Ashish Thakran
- 13 Vinamra Dixit
- 14 Abhishek Choudhary
- 15 Shourya Godara
- 16 Pyanshu Singla
- 17 Ayushi Pannu
- 18 Akansha Singh
- 19 Saransh Sharma
- 20 Vanshika Bhāti
- 21 Bhavya Deep Singh
- 22 Vivek Balhara
- 23 Mukul Sheoran

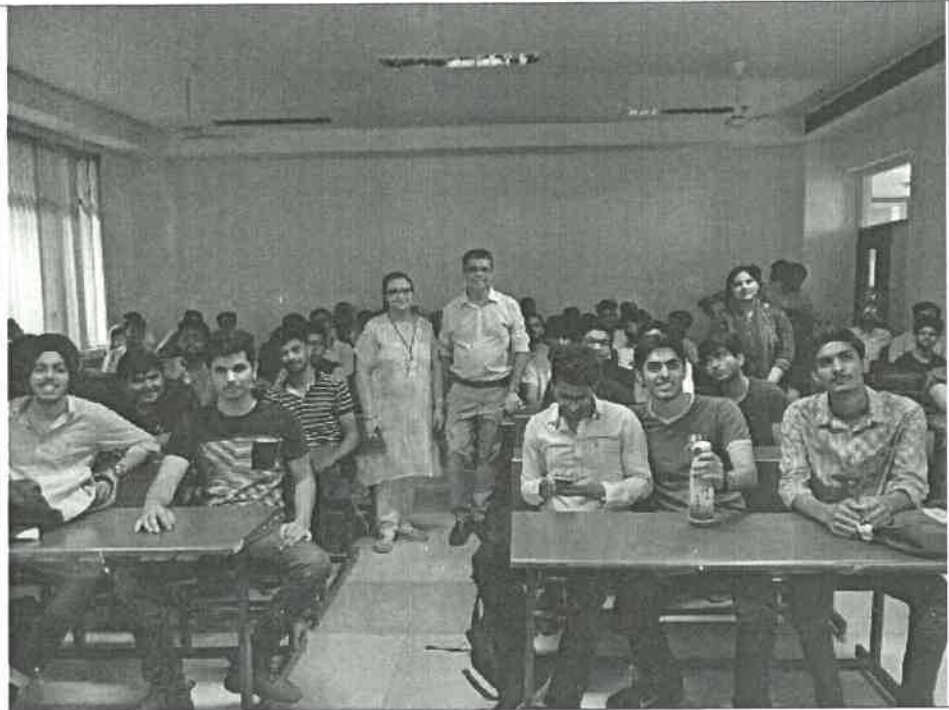


Event Report

Title of Activity*	Workshop
Organized by (School/Centre Name)*	School of Engineering and Technology
Program Theme*	Blockchain (Ethereum learning) Technology
Date*	27th-28th Sep 2019
Time*	10:00 am onwards
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	28
No. of Faculty*	5
No. of External Participants (students+faculty)	NA



(Geotag)
Photograph-1*



Description (min 250 to max 800 words)*

School of Engineering and Technology organized a talk on Startup Enterprises 2020 for students on 27th September, 2019. The session was taken up by **Mr. Hetal Sonpal**, a dynamic and accomplished business leader with 20+ years in the Tech industry. He apprised students about career opportunities in the field. The talk is intended to help them align their thoughts for the better execution of their brilliant ideas in the real world and guide them through the global cultural aspects that play a pivotal role in the success of any venture. Startup Enterprise 2020 is not only the most discussed topic globally today it also emphasizes the needs to collaboratively work towards a brighter global future.

Attendance Sheet*

Attached at the end of Report

Report Submitted by (write faculty coordinator name)

Dr. Alpana Jijja

Fields marked with '*' are mandatory

Attendees

S. No.	Enrollment No	Student Name
1	190BTCCSE034	Gurleen Choudhary
2	190BTCCSE037	Tushar Yadav
3	190BTCCSE018	Uttkarsh
4	190BTCCSECS001	Pradyumn Khanchandani
5	190BTCCSE002	Abhay Singh

6	190BTCCSE025	Kritsimar Singh Ahuja
7	190BTCCSE026	Kartik
8	190BTCCSE027	Yashank Yadav
9	190BTCCSE030	Preeti Singh
10	190BTCCSE031	Akshat Sharma
11	180BTCCSECS002	Aman Saxena
12	180BTCCSECS001	Apaar Farmaha

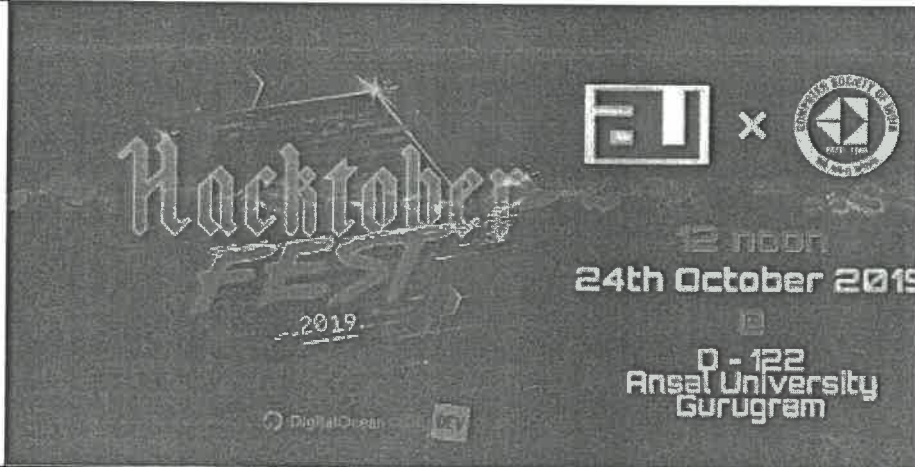



13	180BTCCSECS011	Hanut Kumar Arora
14	180BTCCSECS012	Shlok Yadav
15	180BTCCSECS013	Tanishq Sharma
16	190BTCCSECS008	Esha Chadha
17	190BTCCSECS007	Siddharth Balyan
18	190BTCCSECS013	Harsh
19	190BTCCSECS006	Jaspreet Singh
20	190BTCCSECS009	Ashu Bhardwaj


21	190BTCCSECS012	Vishal Thakkur
22	190BTCCSECS011	Hardik Tyagi
23	190BTCCSECS014	Kartik Verma
24	180BTCCSECS003	Shlok Gupta
25	180BTCCSECS004	Siddhi Verma
26	180BTCCSECS005	Shikhar Saxena
27	180BTCCSECS006	Rushil Saxena
28	180BTCCSECS010	Nandini Rana



Event Report

Title of Activity*	HACKTOBERFEST
Organized by (School/Centre Name)*	School of Engineering and Technology
Program Theme*	Training / Gaming / Competitions
Date*	24 th October 2019
Time*	12:00 noon onwards
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	34
No. of Faculty*	1
No. of External Participants (students + faculty)	NA
(Geotag) Photograph-1*	



Description (min 250 to max 800 words)*	School of Engineering- Ansal University , Gurugram 's CSI club organised a HACKTOBERFEST 2019 by DIGITAL OCEAN on 24th October 2019. There was an overwhelming participation by engineering students in the event, where they had to Pull requests (PRs) in any GITHUB repository. This event was a subsequent run up to GITHUB session on VERSION CONTROL. These events are conducted by students who are domain experts. Participation in CSI (Student Chapter) events leads to personal growth, professional opportunities, and community building. By conducting such events, help in contribution to open source Technologies.
Attendance Sheet*	Attached at the end of Report
Report Submitted by	Dr. Sherry Verma 

Fields marked with '*' are mandatory


Attendees

Sr. No	Enrollment No	Student Name
1	190BTCCSE021	Vinayyak Vajpeyi
3	190BTCCSE029	Aditya Milind Mate
4	190BTCCSE023	Parichay Vashisht
5	190BTCCSE024	Pankaj Singh Shah
6	190BTCCSE028	Hardik Solanki
7	190BTCCSE002	Abhay Singh
8	190BTCCSE025	Kritsimar Singh Ahuja
9	190BTCCSE026	Kartik
10	190BTCCSE027	Yashank Yadav
11	190BTCCSE030	Preeti Singh
12	190BTCCSE031	Akshat Sharma
13	190BTCCSE034	Gurleen Choudhary
14	190BTCCSE037	Tushar Yadav
15	190BTCCSE018	Uttkarsh
16	190BTCCSECS001	Pradyumn Khanchandani
17	190BTCCSECS003	Achint Basoya
18	190BTCCSECS008	Esha Chadha
19	190BTCCSECS007	Siddharth Balyan
20	190BTCCSECS013	Harsh

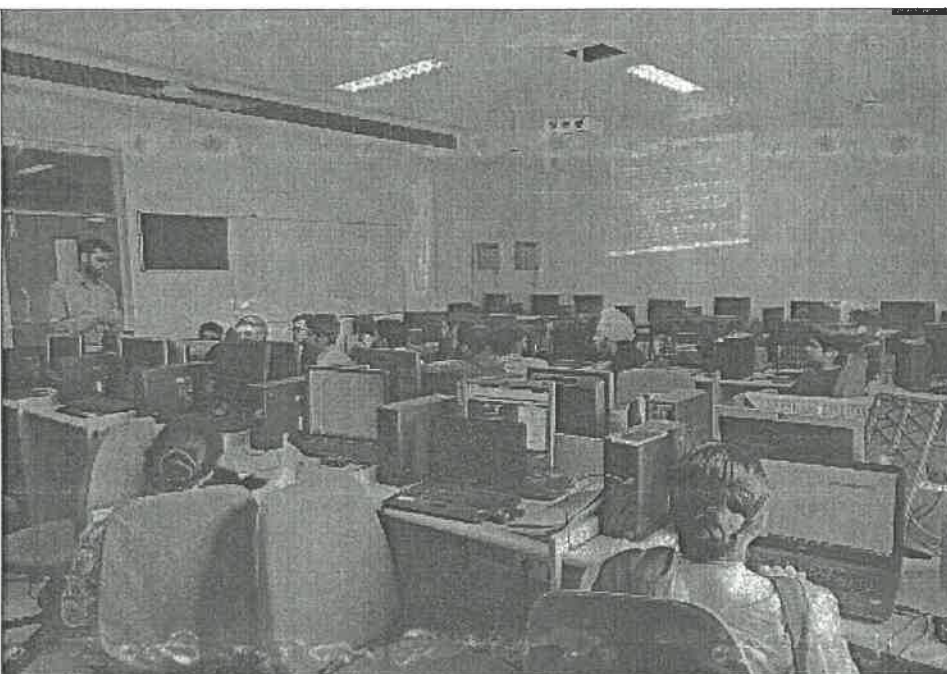

21	190BTCCSECS006	Jaspreet Singh
22	190BTCCSECS009	Ashu Bhardwaj
23	190BTCCSECS012	Vishal Thakkur
24	190BTCCSECS011	Hardik Tyagi
25	190BTCCSECS014	Kartik Verma
26	180BTCCSECS003	Shlok Gupta
27	180BTCCSECS004	Siddhi Verma
28	180BTCCSECS005	Shikhar Saxena
29	180BTCCSECS006	Rushil Saxena
30	180BTCCSECS010	Nandini Rana
31	180BTCCSECS002	Aman Saxena
32	180BTCCSECS001	Apaar Farmaha
33	180BTCCSECS011	Hanut Kumar Arora
34	180BTCCSECS012	Shlok Yadav



Event Report

Title of Activity*	Hack Exploits
Organized by (School/Centre Name)*	School of Engineering and Technology
Program Theme*	Training / Gaming / Competitions
Date*	6th and 7th November 2019
Time*	11:00 am – 12:00 noon
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	29
No. of Faculty*	3
No. of External Participants (students+faculty)	NA



<p>(Geotag) Photograph-1*</p>	
<p>(Geotag) Photograph-2*</p>	
<p>Description (min 250 to max 800 words)*</p>	<p>School of Engineering and Technology, Ansal University had organised Hack Exploit Workshop on Ethical hacking on November 6-7, 2019, for upgrading the skills of students. It was an Inter College/University Workshop open for all AU students and other universities and was conducted by Euinac Technology expert Mr. Anshul Pandey. He has conducted more than 200+ workshops/Training Session in a different part in India. He has given Cyber Security Training sessions at the Para Regiment of Indian Army, IIT Kanpur, DU, CSIR, NPTI, and many renowned places.</p>
<p>Attendance Sheet*</p>	<p>Attached at the end of Report</p>
<p>Report Submitted by</p>	<p>Dr. Alpana Jijja, Dr. Sherry, Ms. Ujjwala</p>

Alpana

Attendees

Sr.No	Enrollment No	Student Name
1	190BTCCSE021	Vinayak Vajpeyi
3	190BTCCSE029	Aditya Milind Mate
4	190BTCCSE023	Parichay Vashisht
5	190BTCCSE024	Pankaj Singh Shah
6	190BTCCSE028	Hardik Solanki
7	190BTCCSE002	Abhay Singh
8	190BTCCSE025	Kritsimar Singh Ahuja
9	190BTCCSE026	Kartik
10	190BTCCSE027	Yashank Yadav

Alpana




11	190BTCCSE030	Preeti Singh
12	190BTCCSE031	Akshat Sharma
13	190BTCCSE034	Gurleen Choudhary
14	190BTCCSE037	Tushar Yadav
15	190BTCCSE018	Uttkarsh
16	190BTCCSE017	Tarun Gupta
17	190BTCCSE008	Arham Singhi
18	190BTCCSE033	Mohit SHARMA
19	190BTCCSE010	Devender Kumar
20	190BTCCSE005	Akhil Mittal



21	190BTCCSE019	Yash Vardhan Prasad
22	190BTCCSE011	Harshit Yadav
23	190BTCCSE014	Shruti Panwar
24	190BTCCSE038	Kunal Acharya
25	190BTMCH004	Hargun Singh Lamba
26	190BTCCSE013	Prakhar Khandelwal
27	190BTCCSE006	Akshat Mahawar
28	190BTCCSE016	Surbhi Gurjar
29	190BTCECE002	Abhishek Poudyal



Event Report

Title of Activity*	DIGITECH 2019
Organized by (School/Centre Name)*	School of Engineering and Technology
Program Theme*	AutoCAD
Date*	28 th November 2019
Time*	10:00 to 11:00 am
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	16
No. of Faculty*	2
No. of External Participants (students+faculty)	NA
(Geotag) Photograph-1*	



	
Description (min 250 to max 800 words)*	Department of Mechanical Engineering, School of Engineering and Technology, organized an Auto CAD based designing event "DIGI Tech-19" on November 28 th 2019. The competition was open to all the schools of Ansal university. The students got insight into the AutoCAD domain & the event was helpful in boosting their competitive abilities. All the participants from across various schools had shown their active participation & enthusiasm throughout the competition. The top three winners in the event were awarded exciting prizes.
Attendance Sheet*	Attached at the end of Report
Report Submitted by	Ms. Somya Tiwari, Mr. Rajan Bansal 

Fields marked with '' are mandatory*


Attendees

S. No	Student Name
1	Adesh pal
2	Akhilesh Kumar Saini
3	Apoorv Sethi
4	Chaitanya Vats
5	Mayank Kumar
6	RAHUL
7	RAHUL DANIEL DMELLO
8	Rohan Sharma

9	Amit Kumar
10	Ashwani Kumar
11	Shivam Gambhir
12	Ayush Rawat
13	Gaurav Gupta
14	J Balaji
15	Jatin Sharma
16	Kanav Ratan Bhalla



Event Report

Title of Activity*	ARDEE ROBO WORKSHOP
Organized by (School/Centre Name)*	School of Engineering and Technology
Program Theme*	Workshop on Climate Change
Date*	24 th January, 2020
Time*	10:00 to 12:00
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	80
No. of Faculty*	1
No. of External Participants (students+faculty)	NA



(Geotag)
Photograph-1*



Description (min 250 to max 800 words)*

Ansal University hosted a regional workshop on Climate Change on January 24th 2020. Over 150 delegates, faculty and students participated in the workshop to discuss the science, effects & mitigation strategies of climate change at global level. Prof. Monica Chaudhry inaugurated the workshop with a message that the uncertainties in the environment is leading to many extreme weather events like hurricanes, heat waves, forest fires, droughts and floods in various parts of the world. If we have to save the planet then time to act is now.

Renowned climate leader and Trustee, The Climate Project Foundation-India, Mr. Krishan Kalra delivered a lecture on climate change which is one of the most defining issues of our time. It has become a reality much faster than all scenarios predicted. He explained the strategies to reduce CO2 emissions which is the main cause of climate change that led to hottest years in the last five years. He emphasized to plant more and more trees and use less fossil fuels to save the planet earth for future generations.

The honorable Vice Chancellor, Prof. Dr. D. N. S. Kumar signed off the workshop with a message that the Climate change is not just an environmental issue, as too many people still believe. It is an all-encompassing threat - to health, to agriculture, to peace and security, and to our economic well-being. World needs leadership on climate change and young people are stepping up to the challenge. This was evident from the enthusiastic participation by the student community. Over 50 poster presentations were made during this workshop. The workshop ended with a vote of thanks to all the participants by Prof. Anamika Paul, Dean, School of Engineering & Technology.

The Meet also served as a platform for alumni to know the progress Ansal University has made in the years from when they left the college. Such meets are not only an occasion for the alumni to get nostalgic and relive their college memories but also they help current students to maintain the strong connect with our alumni and gain from their knowledge and expertise of the industry.

Attendance Sheet*

Attached at the end of Report



Report Submitted by	Prof. Monika Chaudhary
----------------------------	------------------------



Fields marked with '**' are mandatory

Attendees

S. No.	Enrollment No	Student Name
1	190BTCCSE021	Vinayyak Vajpeyi
2	190BTCCSE029	Aditya Milind Mate
3	190BTCCSE023	Parichay Vashisht
4	190BTCCSE024	Pankaj Singh Shah
5	190BTCCSE028	Hardik Solanki
6	190BTCCSE002	Abhay Singh
7	190BTCCSE025	Kritsimar Singh Ahuja
8	190BTCCSE026	Kartik
9	190BTCCSE027	Yashank Yadav
10	190BTCCSE030	Preeti Singh
11	190BTCCSE031	Akshat Sharma
12	190BTCCSE034	Gurleen Choudhary
13	190BTCCSE037	Tushar Yadav
14	190BTCCSE018	Uttkarsh
15	190BTCCSECS001	Pradyumn Khanchandani
16	190BTCCSECS003	Achint Basoya
17	190BTCCSECS008	Esha Chadha
18	190BTCCSECS007	Siddharth Balyan
19	190BTCCSECS013	Harsh
20	190BTCCSECS006	Jaspreet Singh
21	190BTCCSECS009	Ashu Bhardwaj
22	190BTCCSECS012	Vishal Thakkur
23	190BTCCSECS011	Hardik Tyagi
24	190BTCCSECS014	Kartik Verma
25	180BTCCSECS003	Shlok Gupta
26	180BTCCSECS004	Siddhi Verma

27	180BTCCSECS005	Shikhar Saxena
28	180BTCCSECS006	Rushil Saxena
29	180BTCCSECS010	Nandini Rana
30	180BTCCSECS002	Aman Saxena
31	180BTCCSECS001	Apaar Farmaha
32	180BTCCSECS011	Hañut Kumar Arora
33	180BTCCSECS012	Shlok Yadav
34	180BTCCSECS013	Tanishq Sharma
35	180BTCCSE003	Arnav Lahri
36	180BTCCSE005	Bhavika Parashar
37	180BTCCSE007	Divyanshu Solanki
38	180BTCCSE008	Devansh Sharma
39	180BTCCSE009	Tushar Malik
40	180BTCCSE011	Anjali Singh
41	180BTCCSE012	Kanishk Tolani
42	180BTCCSE013	Sachin Kumar
43	180BTCCSE016	Rishabh Sharma
44	180BTCCSE017	Abhishek Solanki
45	180BTCCSE018	Tarun Yadav
46	180BTCCSE019	Rahul Raghav
47	180BTCCSE021	Areeb Zafar
48	180BTCCSE022	Kartik Singh
49	180BTCCSE024	Sahil Chauhan
50	180BTCCSE026	Jatin Bhatia
51	180BTCCSE027	Rahul Parihar
52	180BTCCSE028	Sharad Gupta
53	180BTCCSE029	Dhruv Tyagi
54	180BTCCSE034	Vaibhav Jakhar




55	180BTCCSE036	Kamal Sherawat
56	180BTCCSE039	Tushar Sharma
57	180BTCCSE042	Deepanshi Vij
58	180BTCCSE041	Himani Lakra
59	180BTCCSE047	Gaurav Tiwari
60	180BTCCSE048	Rakshit Verma
61	180BTCCSE050	Ayush Kumar Jha
62	180BTCCSE051	Satvik sawhney
63	180BTCCSE052	Aditya Raha
64	180BTCCSE054	Kapil Malik
65	180BTCCSE055	Yash Sharma
66	180BTCCSE057	Tanuj Raghav
67	180BTCCSE058	Mukul Saini

68	180BTCCSE059	Arth Tyagi
69	170BTCCSE035	Ajay Singh Chouhan
70	170BTCCSE032	Akshay Kumar
71	170BTCCSE040	Anjali Yadav
72	170BTCCSE011	Ankush Metla
73	170BTCCSE004	Anubhav Sinha
74	170BTCCSE017	Aryaan Malhotra
75	170BTCCSE063	Ashvin
76	170BTCCSE052	Chinmoy Barua
77	170BTCCSE030	Daaman Lohiya
78	170BTCCSE055	Dhruv Bararia
79	170BTCCSE059	Gagan Gupta
80	170BTCCSE044	Hrithik Malhotra

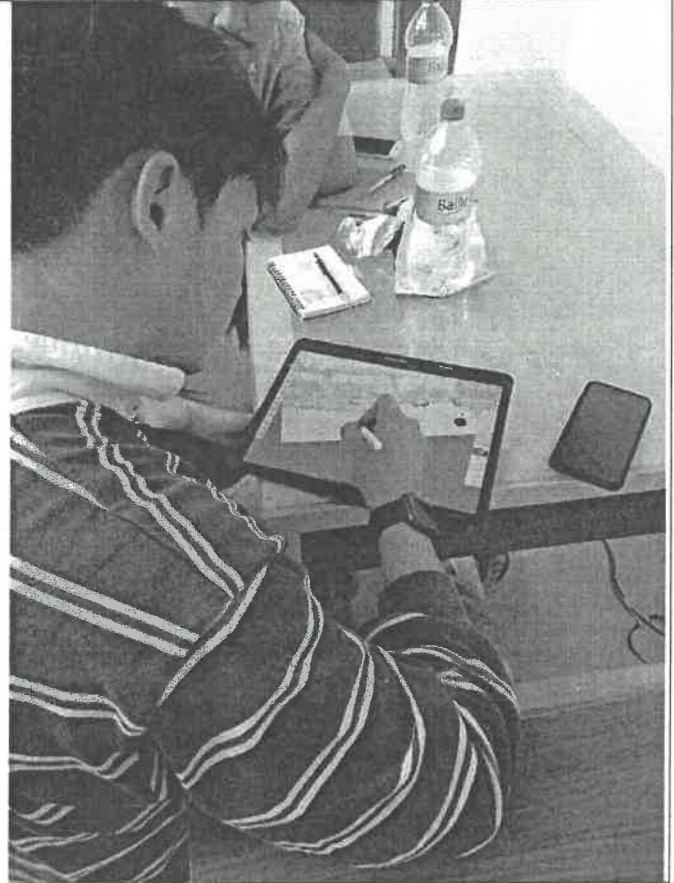


Event Report

Title of Activity*	The Role of Virtual Reality in Immersive Design Experiences
Organized by (School/Centre Name)*	Sushant School of Design, Ansal University
Program Theme*	Exploring how Virtual Reality (VR) is revolutionizing immersive design experiences by enabling designers to visualize and interact with virtual spaces in real-time.
Date*	18/03/2020
Time*	11 AM onwards
Poster*	
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)	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



Photograph-1*



Description (min 250 to max 800 words)*

Dr. Sachin Datt recently delivered an insightful workshop on **"The Role of Virtual Reality in Immersive Design Experiences"** to students of the B.Des program. The session focused on how VR technology is reshaping the design landscape by allowing designers to immerse themselves in virtual environments, providing an interactive experience that goes beyond traditional 2D or 3D modeling.

Dr. Datt began by introducing the students to the fundamentals of Virtual Reality, including the hardware and software tools necessary for creating immersive environments. He emphasized the importance of VR in various design fields; particularly interior and architectural design, where spatial awareness and user experience play critical roles. Using practical demonstrations, Dr. Datt showed how VR allows designers to step into their designs, explore scale and proportion, and make real-time adjustments to textures, lighting, and layouts.

Throughout the workshop, students had the opportunity to engage with VR tools firsthand. Dr. Datt facilitated interactive sessions where students could create simple virtual models

and navigate them using VR headsets, giving them a tangible understanding of the immersive potential of the technology. He also discussed emerging trends, such as collaborative virtual workspaces, where teams can co-design and communicate in real-time from different locations.

The session concluded with a discussion on the future of VR in design and its potential to transform client presentations and project development. Dr. Datt's workshop equipped students with a comprehensive understanding of VR's capabilities, inspiring them to explore new ways of integrating this cutting-edge technology into their design practices.

Attendance Sheet*

Sr. no	Name of the Student	Programme/ Semester	Signature
1	Vipin D. Meshram	Mdes UX Isem	<i>[Signature]</i>
2	Nitish Rana	→→→	<i>[Signature]</i>
3	Prachi Bansal	Mdes UX IIsem	<i>[Signature]</i>
4	Sruha Sharma	B.Des IA sem 6	<i>[Signature]</i>
5	Punya	BDESIA Sem 6	<i>[Signature]</i>
6	Angela	BDESIA Sem 6	<i>[Signature]</i>
7	Sakshi Jain	BDESIA Sem 6	<i>[Signature]</i>
8	Hansini	BDESIA SEM 6	<i>[Signature]</i>
9	Jatmin	BDESIA SEM 6	<i>[Signature]</i>
10	Anjali	BDESIA	<i>[Signature]</i>
11	YOGESH	BDESIA	<i>[Signature]</i>
12	Nikhil	BDESIA	<i>[Signature]</i>
13	PARUL VERMA	BDES IA	<i>[Signature]</i>
14	DIVYA SINGH	BDES IA	<i>[Signature]</i>
15	Divyati Gang	BDES IA	<i>[Signature]</i>


Report Submitted by (write faculty coordinator name)

Mareena Thomas

[Handwritten Signature]



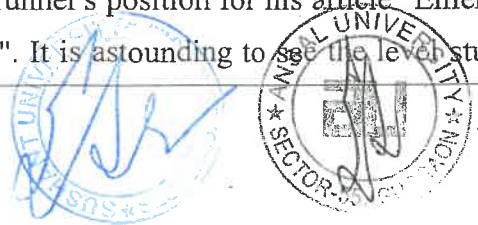
Event Report

Title of Activity*	Second Online Article Writing Competition
Organized by (School/Centre Name)*	School of Law
Program Theme*	Awareness of Trends and Technology
Date*	27 May 2020
Time*	NA
Poster*	 <p>The poster features the ANSAL University logo at the top left, followed by the School of Law and Centre for Corporate Legal Research & Training logos. The main title is "Second Online Article Writing Competition". Below the title is a quote: "Inspiration exists, but it has to find you working." -Pablo Picasso. The poster lists five themes: 1. Institutional Arbitration: Indian Approach, 2. Investigation to Corporate Legal Fraud, 3. Emerging Trends of Institutional Investment, 4. Insolvency and Bankruptcy Code, 2016 Bane or Boon, and 5. Investment Laws and Intranational Inequalities. It also states "Submit by May 27, 2020" and lists Faculty Conveners: Dr. Komal Sandhu & Mr. Vipul Gaur. At the bottom, it says "SCC ONLINE" and "For any enquiry write to us at ccsl@ansaluniversity.edu.in".</p>
YouTube/Facebook Link: (if live steamed or video posted on FB/YT)	NA




122

Social media link <i>(promoting in any one Facebook /Instagram/ Twitter is mandatory)</i>	https://sushantuniversity.edu.in/school-of-law/about-school/research-centre
No. of Students* <i>(only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)</i>	2
No. of Faculty* <i>(only no. to be written list in excel or word should be maintain at department level as proof for any further requirement)</i>	2
No. of External Participants (students+faculty) <i>[write NA if not applicable]</i>	78
(Geotag) Photograph-1*	Not applicable
Description (min 250 to max 800 words)*	<p>The 2nd Online Article Writing Competition organized by the Centre for Corporate Legal Research and Training (CCLRT), Ansal University (erstwhile Ansal University) on 27th May 2020, was a grand success. Held online, owing to the current pandemic situation, the competition was organized with the objective of proliferating awareness about the recent trends in India in relation to Corporate & Business Laws. Over 70 participants from several universities across the nation. Karina Goel from the Army Institute of Law, Mohali won the first prize for her brilliant article on "Investigation to the Corporate Legal Fraud". and Akshay Bajpai from Babu Banarasi Das University won the runner's position for his article "Emerging Trends of Institutional Investment". It is astounding to see the level student</p>



	engagement in such a difficult time. to organizing many more events and co. community.
Attendance Sheet*	https://docs.google.com/document/d/1ADe5hOyNm83nXZ8v4-ixK0/edit
Report Submitted by (write faculty coordinator name)	Dr. Komal

Fields marked with '*'

Attendance Report

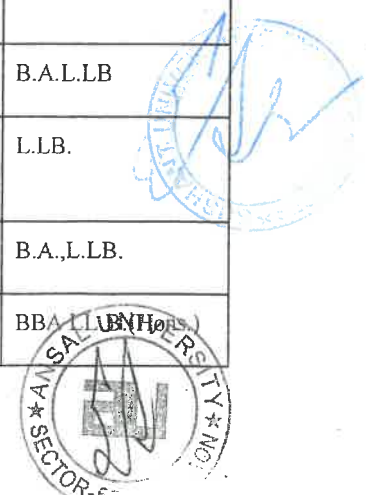
Students Participations

FULL NAME	NAME OF THE INSTITUTION	COURSE
Rhea Jain	The Northcap University	BBA LL.B.(H)
Roshan Nazareth	KLE COLLEGE OF LAW mumbai	LLB
Anvay Srivastava	City academy law college tiwariganj lucknow	Ll.b hons.
Shahbas M	V R Krishna Ezhuthachan Law College, Palakkad, Kerala	BBA LLB (H)
Nandini Tripathy	Symbiosis Law School	BBA LLB
Kush Goel	Himachal Pradesh National Law University, Shimla	B.A. LL.B. (Hons.)
Ananya Pandey	Sardar Patel Subharti Institute Of Law	B.A.LL.B
Neha Tiwari	Akbari bagum law college lucknow	Llb (3 year)
Prabhjot Singh	Fairfield Institute of Management and Technology	BA LLB
Priyam Kumar Sinha	Christ University	BA LLB
Sachin Yadav	Dr. BR Ambedkar National Law University , Sonipat	BALLB(H)
Pritika Nagpal	Jemtec school of law	Ballb

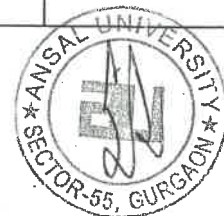


Shivi Dhyani	JIMS,GREATER NOIDA IP UNIVERSITY	BA LLB
Chander Dev Sudhir	Dr. B.R. Ambedkar National Law University Sonapat Haryana	BA LLB
R. REBECCA VASANTHINI	SCHOOL OF EXCELLENCE IN LAW	B.COM LLB (HONS)
M.Gayathri	Saveetha school of law	BA LLB
AAYUSH BENIWAL	Dr. Bhim Rao Ambedkar National Law University Rai Sonapat	BA LLB (Hons.)
VIRESH SHEORAN	Dr. BR AMBEDKAR NATIONAL LAW UNIVERSITY SONIPAT	BA LLB
Tejas Shivalkar	Dr D Y Patil College of Law	BLS LLB
Nishtha Kheria	Amity Law School, Noida	BBALLB (H)
VARUN VIKAS SRIVASTAV	Amity Law School, Amity University Noida	BBA.LLB (H)
Jahan Ara Kulsum	University of Calcutta	B. A. LL. B
Prachi Dhanuka	Jogesh Chandra Chaudhuri Law College, Calcutta University	B.A. LL.B (5 years)
Dimpy Sankhla	Mdu	Llb(h)

Girish Kalra	Tagore Law College	L.L.M
Mr.AKSHAY ANURAG	National University of study and Research in Law, Ranchi.	BA LLB
NAVYA GUPTA	MAHARAJA AGRASEN INSTITUTE OF MANAGEMENT STUDIES (MAIMS-GGSIPU)	B.A. LLB.
Tanya Singh	Banasthali University	B.A.L.LB
Parul Chaudhary	Law Centre-1, Faculty of Law, University of Delhi	L.LB.
Monika Yadav	Harlal school of law, Greater Noida	B.A.,L.LB.
Gaurav Lall	United World School of Law	BBA LLB(HONS)



Shruti kumara	JEMTEC School of Law, Greater Noida	BA LLB
ANAS YAWAR	Galgotias University	LL. B (Hons.)
SIMRITI BALI	DELHI METROPOLITAN EDUCATION, NOIDA	B.A LL.B
Anand Dwivedi	Amity University Kolkata	BBALLB(H)
Rashi Pandey	Jagran Lakecity University	BBA., LLB.
Pranjali Aggarwal	University institute of legal studies , Panjab University	BA Llb
BINITHA.N.C	KERALA LAW ACADEMY PEROORKADA TVM, KERALA	BA.LLB
Shrishti Sharma	Delhi Metropolitan Education affiliated to GGSIPU	BBA LLB
Shivam Saini	Galgotias University	Llb(Hons.)
Jasmine Suri	Amity University.	BA.LLB (Hons)
Sharyu Rumde	School of Law, University of Mumbai.	BBALLB (Hons.)
Shivam Raj	Symbiosis Law School Nagpur	B.A.LL.B
Deepshikha	G.H.G Institute of Law for Women, Sidhwan Khurd, Ludhiana	L.LB (3 year course)
Shivam Gupta	B.S ANANGPURIA INSTITUTE OF LAW, M.D UNIVERSITY	B.A LL.B (HONS.)
Akshika Agarwal	JAIPUR NATIONAL UNIVERSITY, JAIPUR,	B.A. LL.B. (HONS.)
HARSH GUPTA	Hamdard Institute of Legal Studies and Research	BALLB - 5 years
Suchika Nagpal	Amity Law School, Delhi (GGSIPU)	B.A.LLB
S.SRIVIDYA	VISTAS (SCHOOL OF LAW)	B.A.LLB(HONS)
Ramendra pratap singh	ICFAI university	BALLB
Smriti Singh	ICFAI UNIVERSITY DEHRADUN	BALLB (Hons)
Kousi Das	Symbiosis Law School, Hyderabad	BA-LLB
Vrinda Mishra	New Law College, Pune	BBA LLB



Akansh Sharma	Amity Law School. Amity University Chattisgarh,Raipur	BBA-LLB(3rd Year)
AKSHAY BAJPAI	Babu Banarasi Das University	BBA LLB
Shivangi Gupta	NARSEE MONJEE INSTITUTE OF MANAGEMENT STUDIES (NMIMS)	BBA LLB

Prajakta Devadhan Hegade	K. L. E.s Law College Chikodi	B.A.LL.B
AKANKSHA MISHRA	MAHARAJA AGRASEN INSTITUTE OF MANAGMENT STUDIES,NEW DELHI	BALLB
SUBA . S	Vels University	BA.LLB (Hons)
NIDHI SHARMA	KIIT SCHOOL OF LAW	B.A.LLB
PRANAV KUMAR	Bahra University	B.A., L.L.B
Twinkle Chouhan	PIMR	BBALLB
Alankrita Anand	Lloyd Law College	B.A LL.B
Vidya Bharath Puthran	Vaikuntha Baliga College of Law, Udupi	B.A.LL.B
Jeevan Lancy Pereira	Vaikuntha Baliga College of Law Udupi	B.A.LL.B
APURVA KRITI	KIIT SCHOOL OF LAW, BHUBANESWAR	BA LLB
Prateeksha Singh	Lloyd Law College	B.A LL.B.
sri yajushya. Cherukupalli	gitam deemed to be university	BA,LLB
JAGRITI SANGHI	The National University of Advanced Legal Studies, Kochi	Ba, LLb. (Hons.)
Winnie Mathew	Symbiosis Law School, Hyderabad	BBA.LLB
Anuhya Venkat Padma Nidadavolu	Gitam(deemed to be University)	BBA;LLB
Aditya Sunil Naik	Symbiosis Law School, Pune	B.B.A. LL.B. (H.)
Vidit Parmar	Amity Law School, Delhi	B.A. LL.B. (H.)
Palak Nangru	Symbiosis Law School, Pune	BA LLB (Hons.)



Karina Goel	Army Institute Of Law, Mohali, Punjab (160062)	BA. LLB
JYOTIKA	CHANAKYA NATIONAL LAW UNIVERSITY, PATNA	B.A. LL.B. (H)
SWAGAT MOHAPATRA	SOA NATIONAL INSTITUTE OF LAW	B.A. LL.B.(H)
Sneha Singh	Dr. Ram Manohar Lohiya National Law University	B. A. LL.B (Hons.)
Vinamrata Yadava	University Of Delhi	LLB

Komal

Dr. Komal Sandhu

[Handwritten signature in blue ink]

