

**Key Indicator – 5.3 Student Participation
and Activities**
(15)

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

**Criterion 5 – Student Support and
Progression**
(100)



APPENDIX IV

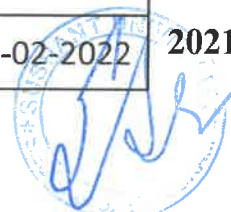
5.3.4 Other Events

Report with photograph on all appropriately dated and captioned year-wise for any other event through active clubs and forums

2019-2020

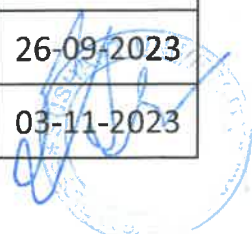
The institution Conducts/ organizes events through active clubs and forums

S.no.	Title of the Event	Date	Year
1	Unnat Bharat Abhiyaan	01-08-2019	2019-2020
2	Time management and Productivity	25-09-2019	
3	Mobile Gaming Event	26-09-2019	
4	Workshop - Blockchain (Ethereum Learning) Technology	27-09-2019	
5	Hack to berfest	24-10-2019	
6	Hack Exploits	06-11-2019	
7	Climatech 2019	21-11-2019	
8	World Radiology Day	22-01-2020	
9	Digitech 2019 (AUTOCAD)	28-11-2019	
10	Workshop on Climate change	24-01-2020	
11	Ardee Robo Workshop	24-01-2020	
12	Club day	13-02-2020	
13	Digital Rangoli Competition	17-08-2020	2020-2021
14	Club day	16-10-2020	
15	World Radiology Day	22-11-2020	
16	Women's Day	08-05-2021	
17	Future in Robotics -2.0	05-08-2021	
18	Full stack Development	04-09-2021	
19	World Heart Day Celebration	29-09-2021	
20	World Radiology Day	22-11-2021	
21	Maths day Celebration	22-12-2021	
22	Demystifying NFTs	15-02-2022	



The institution Conducts/ organizes events through active clubs and forums

S.no.	Title of the Event	Date	Year	
23	Urban Life improved by AI/ML and Big Data	26-02-2022		
24	MetaVerse in Educations	07-03-2022		
25	Smart India Hackathon	11-03-2022		
26	5G and IoT	12-03-2022		
27	World Optometry Week	21-03-2022		
28	Mantra of Success in New Age	24-08-2022		2022-2023
29	National Conference - Understanding the role of digital healthcare in india	23-09-2022		
30	Seminar on International Education	27-09-2022		
31	World heart day - Use heart to know heart	29-09-2022		
32	World Sight day	13-10-2022		
33	Plantation drive	23-10-2022		
34	World Radiology Day	22-11-2022		
35	Blood Donation Camp	30-11-2022		
36	Real World applications in the Block chain Technology and Internet of things	15-12-2022		
37	Guest Lecture - World Health day	03-02-2023		
38	Intensify your webskills with Live Projects-2.0	13-02-2023		
39	Tech Xplosion	15-02-2023		
40	Faculty Development programme report	24-07-2023		
41	Experiential Learning Tour	13-09-2023		
42	Vishwakarma Day	18-09-2023		
43	World Heart day	26-09-2023		
44	National pharma Conclave	03-11-2023		





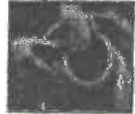


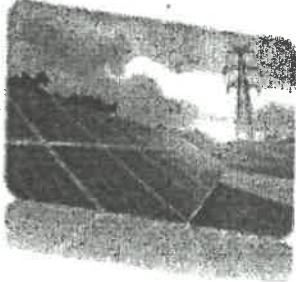
The institution Conducts/ organizes events through active clubs and forums

S.no.	Title of the Event	Date	Year
45	Lab visit - "The Microbe"	06-11-2023	2023-2024
46	Cyber Security	21-01-2024	
47	Republic Day Celebration	24-01-2024	
48	Nukkad Natak	30-01-2024	
49	Cardiovascular disease awareness week	12-02-2024	
50	Industrial visit -Cloudnine Hospital	15-02-2024	
51	CVD awareness week	16-02-2024	
52	Prabandhan Bodh - management Lecture Series (MLS) VII	23-02-2024	
53	Lab visit -Modern Diagnostic & research centre	26-02-2024	
54	Prabandhan Bodh - Critical role of research in business	01-03-2024	
55	National pharmacy education day	06-03-2024	
56	World Optometry Day	22-03-2024	
57	Prabandhan Bodh - management Lecture Series XI	05-04-2024	
58	Guest Lecture World Health day	09-04-2024	
59	Technical Exhibition - TECH VISTA	10-04-2024	
60	Plantation drive (World Helth Day)	19-04-2024	



2019-2020

Event Report

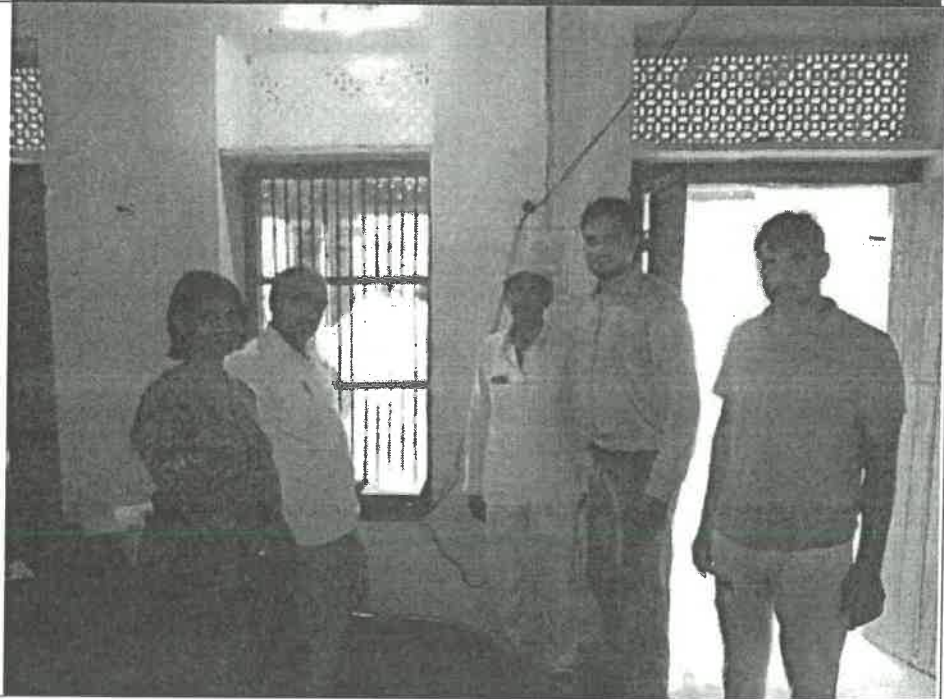
Title of Activity*	Unnat Bharat Abhiyaan 2.0
Organized by (School/Centre Name)*	Unnat Bharat Abhiyan Club - School of Engineering & Technology
Program Theme*	Community Service - Solar Power Plant Installation
Date*	1 st August 2019
Time*	9:00am to 4:00 pm
Poster*	<p style="text-align: center;">उन्नत भारत अभियान UNNAT BHARAT ABHIYAN शिक्षित भारत - स्वस्थ भारत - स्वच्छ भारत - स्वावलंबी भारत - संपन्न भारत सभी को पिलाकर पानी के विकास के लिए Convergence of Knowledge/ Experience/ Resources for Rural Development</p> <div style="display: flex; justify-content: space-around; text-align: center;"> <div> Organic Farming</div> <div> Water Management</div> <div> Artisans, Industries & Livelihood</div> <div> Basic Amenities</div> <div> Sustainable Energy</div> </div> <p style="text-align: center;">INVITATION</p> <p>ANSAL UNIVERSITY as a participating institute in Unnat Bharat Abhiyan, invites you all for the Inaugural ceremony of SOLAR POWER Project under "Sustainable energy for all" theme of UBA</p> <p style="text-align: center;">at TURKAPUR VILLAGE On 1st August 2019 9:00 am to 4:00 pm</p>  <ul style="list-style-type: none"> • Unnat Bharat Abhiyan (UBA), a flagship programme of Ministry of Human Resource Development (MHRD), Govt. of India. • Higher educational institutions (HEIs) of the country adopt villages for their development. • Faculty and students to be involved in village development plan in collaboration with district administration. • Ansal University under UBA has adopted 8 villages for their development in collaboration with district administration.
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	30
No. of Faculty*	2
No. of External Participants (students+faculty)	NA



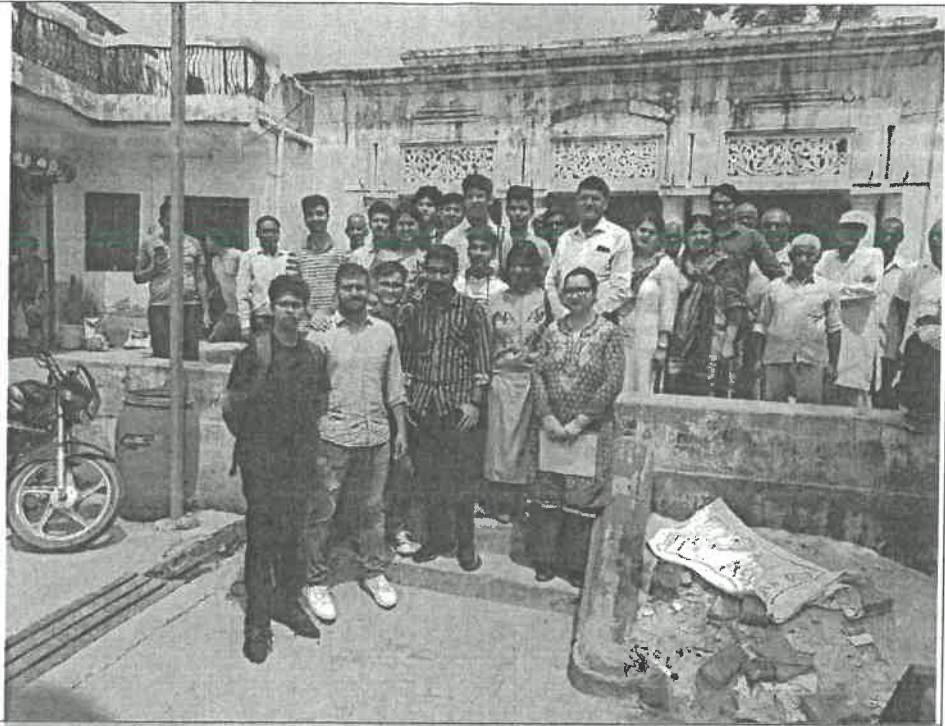
(Geotag)
Photograph-1*



(Geotag)
Photograph-2





(Geotag)
Photograph-3



(Geotag)
Photograph-4



(Geotag) Photograph-5	
Description (min 250 to max 800 words)*	Installation of "SOLAR POWER" Project at one of its adopted village Turkapur on 1st August, 2019. The project has been inaugurated by Honorable Vice Chancellor Dr. Raj Singh and Sarpanch Turkapur. It is designed by students and faculty of School of Engineering and Technology. It is a solution to the electricity problems common in rural areas. University has also donated computer systems for learning and development of the villagers. Computers were also donated by the University for the learning and growth of the villagers.
Attendance Sheet*	Attached at the end of the report
Report Submitted by	Dr. Neha Gupta (UBA Chairperson) 

Fields marked with '*' are mandatory

List of Participants:

S. no.	Name of Students
1	Rishabh Sharma
2	Abhishek Solanki
3	Tarun Yadav
4	Rahul Raghav
5	Areeb Zafar
6	Kartik Singh
7	Sahil Chauhan
8	Jatin Bhatia
9	Rahul Parihar
10	Sharad Gupta
11	Dhruv Tyagi
12	Vaibhav Jakhar
13	Kamal Sherawat
14	Tushar Sharma
15	Deepanshi Vij

16	Himani Lakra
17	Gaurav Tiwari
18	Rakshit Verma
19	Ayush Kumar Jha
20	Satvik sawhney
21	Aditya Raha
22	Aprameya Jani
23	Kapil Malik
24	Yash Sharma
25	Kartik Bind
26	Tanuj Raghav
27	Mukul Saini
28	Arth Tyagi
29	Ekas Kohli
30	Kshitij Nagpal





Report on “Time management and Productivity”

School of Engineering and Technology (SET), Ansal University organized a **Seminar on “Time management and Productivity” on 25 September, 2019, Time: 02:00 PM-4:00 PM.**

The School of Engineering and Technology (SET), Ansal University organized an insightful seminar on "Time Management and Productivity" on September 25, 2019, from 2:00 PM to 4:00 PM. This seminar aimed to equip students and faculty with practical strategies to enhance their efficiency and productivity both in their academic endeavors and personal lives.

The seminar was emphasized on the critical importance of time management skills in today's fast-paced world highlighting show mastering these skills can lead to improved academic performance, reduced stress, and a more balanced lifestyle. The welcome address set the stage for a series of comprehensive presentations and interactive sessions.

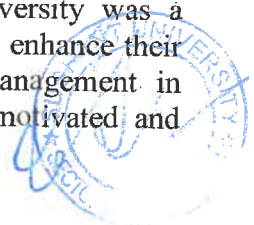
The session provided a detailed overview of time management principles, introducing participants to various techniques such as the Eisenhower Matrix, Pomodoro Technique and time-blocking. He explained how these methods can help individuals prioritize tasks, manage deadlines, and reduce procrastination.

Following this, an interactive workshop was conducted where participants engaged in practical exercises to apply the techniques discussed. They were encouraged to analyze their current time management practices, identify areas of improvement, and create personalized action plans. This hands-on approach allowed attendees to better understand how to integrate these strategies into their daily routines.

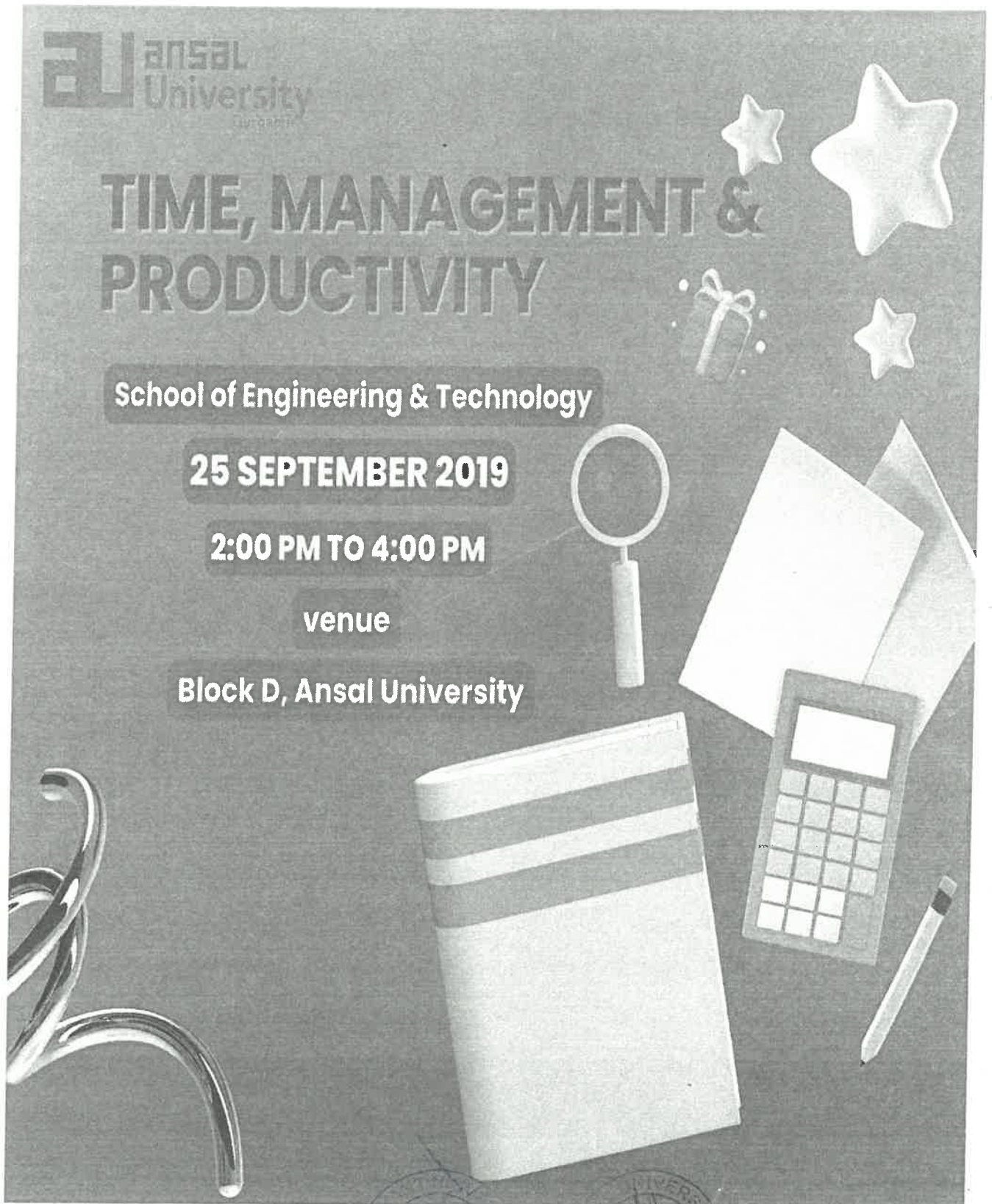
The seminar also featured a panel discussion with successful professionals from various fields, including engineering, business, and academia. The panelists shared their personal experiences and challenges related to time management and productivity. They provided valuable insights into how they balance their professional responsibilities with personal commitments, offering tips on setting priorities, delegating tasks, and maintaining focus amidst distractions.

During the Q&A session, participants had the opportunity to ask questions and seek advice on specific issues they face in managing their time. The interactive nature of this segment fostered a dynamic exchange of ideas and solutions, making it one of the highlights of the seminar.

Overall, the "Time Management and Productivity" seminar at Ansal University was a resounding success, providing attendees with practical tools and techniques to enhance their productivity. The event underscored the importance of effective time management in achieving academic success and personal well-being, leaving participants motivated and better equipped to manage their time efficiently.



Creative and Event Pictures:



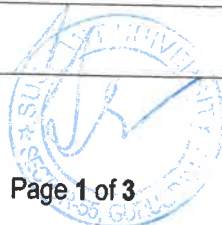


S No.	Name	Present/Absent
1	Devashish Yadav	P
2	Rohit Singh	P
3	Vishal	P
4	Deepak Singh	P
5	Ritika Dubey	P
6	Garvit Singh	P
7	Praveen Yadav	P
8	Anas Mustafa Abdulqader	P
9	Sagar Khatana	P
10	Nimish	P
11	Sasin Kumar	P
12	Deepanshu	P
13	Harsh Kumar	P
14	Kamlesh Karunanidhi Pargain	P
15	Karan Hooda	P
16	Vishnu Sharma	P
17	Abhishek Pal	P
18	Sonu Kumar	P
19	Prateek Bora	P
20	Jatin Kataria	P
21	Himanshi Yadav	P
22	Seema Bharti	P
23	Aditya Modi	P
24	Deva Singh Parmar	P
25	Sarthak Soni	P
26	Alok kumar Tiwari	P
27	Kunal	P
28	Neha Kumari	P
29	Gourav Yadav	P
30	Piyush Yadav	P



Event Report

Title of Activity*	Battlegrounds
Organized by (School/Centre Name)*	Smart India Hackton Club - School of Engineering & Technology
Program Theme*	Mobile Gaming Event
Date*	26th September 2019
Time*	2:40 pm onwards
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	30
No. of Faculty*	2
No. of External Participants	NA



(students+faculty

)
(Geotag)
Photograph-1*



(Geotag)
Photograph-2



(Geotag)
Photograph-3



Description (min 250 to max 800 words)*

School of Engineering - **CSI student chapter** organised its first event of "PubG" gaming for academic year 2019-20 on 26th September 2019. Students participated in the event and enjoyed it wholeheartedly.

Registration Link: tiny.cc/csipubgm

The participation fee for this event is INR 50 and registration on spot was also available. Winners were awarded with attractive prizes.

#WINNER CHICKEN DINNER#

Attendance Sheet*

Attached at the end of the report

Report Submitted by

Dr. Alpana Jijja

Fields marked with '*' are mandatory

List of Participants:

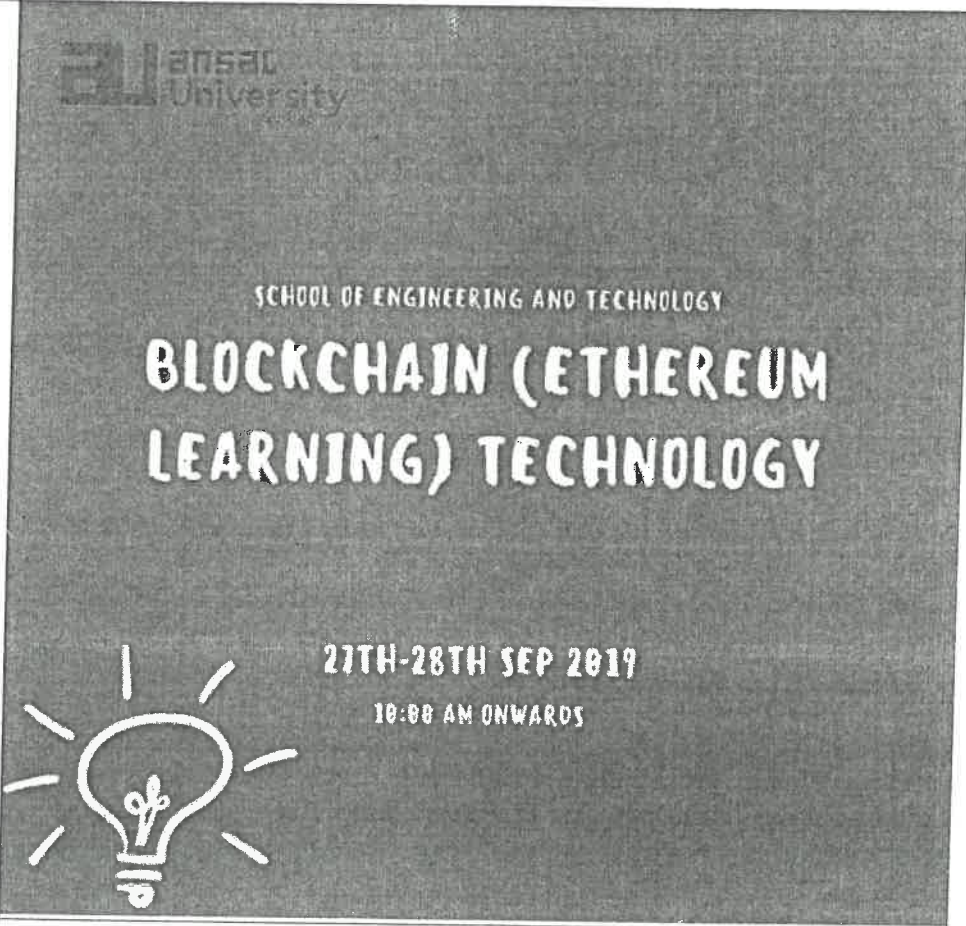
S. No	Student Name
1	Biswajit Pradhan
2	Dhruav Khurana
3	Furkan Mohiuddin Mir
4	Sanchit Paliwal
5	Siddharth Jain
6	Aneesh Kapoor
7	Aniket Munjal
8	Ayush Rawat
9	Gaurav Gupta
10	J Balaji

11	Jatin Sharma
12	Kanav Ratan Bhalla
13	Karan Roongta
14	Kartik Upadhyay
15	Kashish Kaushik
16	Mohit Rai
17	Nikhil Kumar
18	Namit Dang (LE)
19	Rishabh Pratap Singh
20	Tushar Gaur

21	Vivek
22	Niyati Rana
23	Parth Singh
24	Pravesh Khatta
25	Rahul Sharma
26	Satvik Choudhary
27	Satya Jyoti Mahato
28	Sparsh Wadhwa
29	Tanya Yadav
30	Tushar Tokas

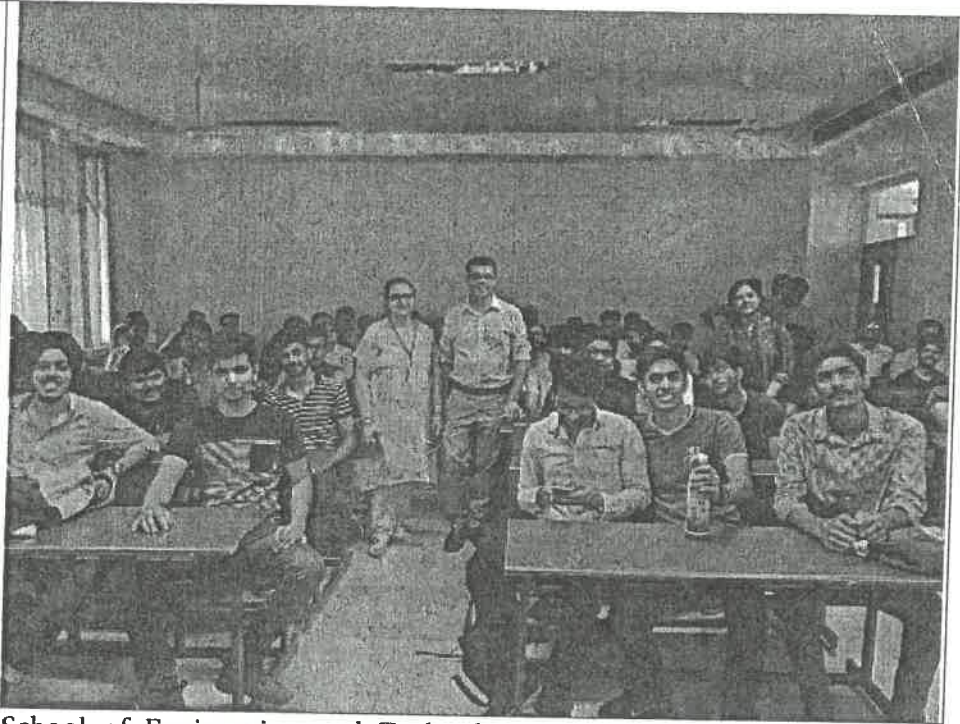


Event Report

Title of Activity*	Workshop
Organized by (School/Centre Name)*	Code Conquers Club - School of Engineering & 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 11th 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

Attendees

Tuan

Fields marked with '*' are mandatory

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

Puro



Event Report

Title of Activity*	HACKTOBERFEST
Organized by (School/Centre Name)*	Smart India Hackton Club - School of Engineering & 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 <i>Sherry</i>

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



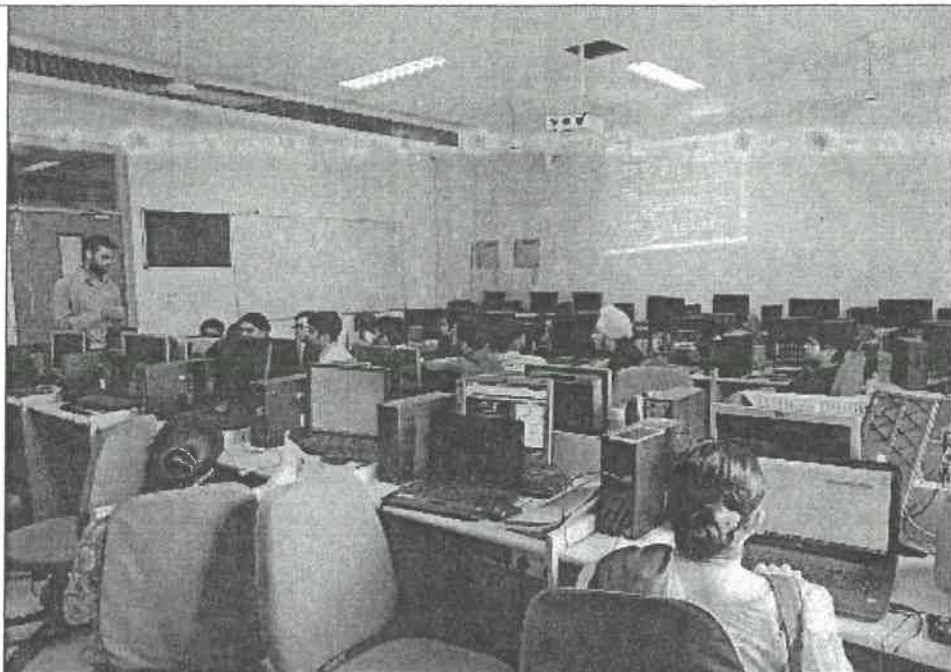
Event Report

Title of Activity*	Hack Exploits
Organized by (School/Centre Name)*	Smart India Hackton Club - School of Engineering & Technology
Program Theme*	Training / Gaming / Competitions
Date*	6 th and 7 th 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

(Handwritten signature in blue ink)



(Geotag)
Photograph-1*



(Geotag)
Photograph-2*



Description (min 250 to max 800 words)*

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.

Attendance Sheet*

Attached at the end of Report

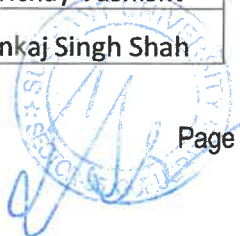
Report Submitted by

Dr. Alpana Jijja, Dr. Sherry, Ms. Ujjwala

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 Redav



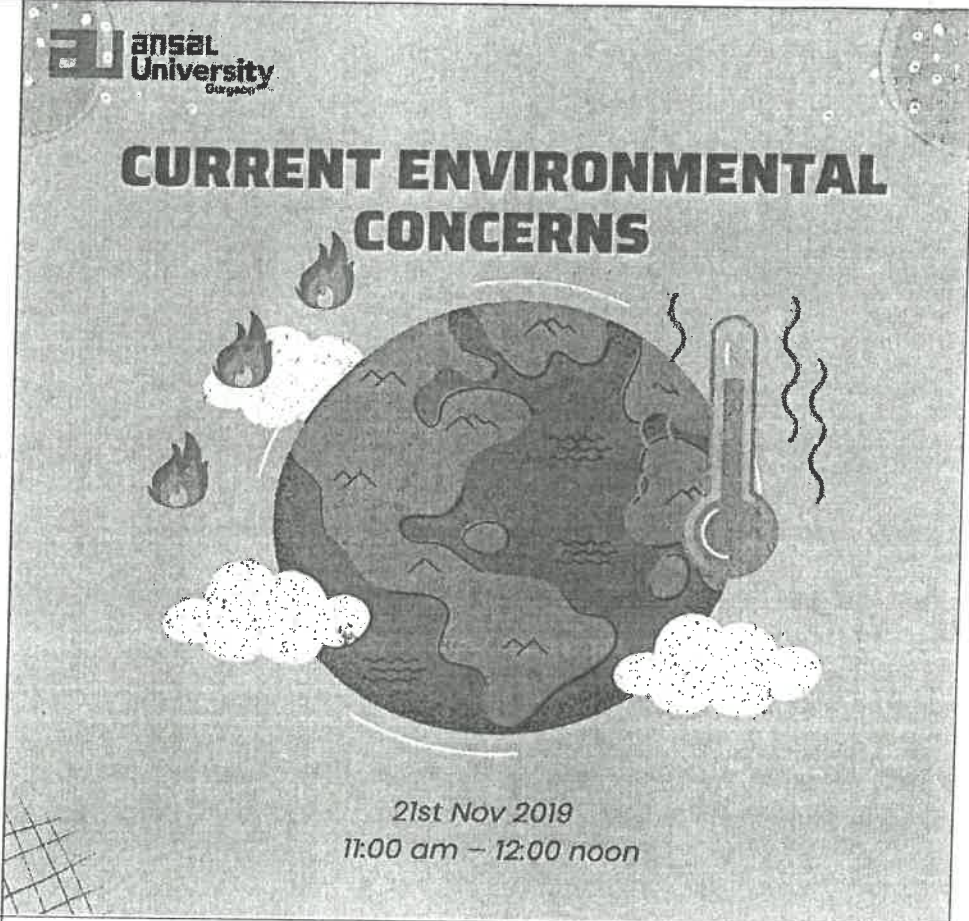
11	190BTCCSE030	Preeti Singh
12	190BTCCSE031	Akshat Sharma
13	190BTCCSE034	Gurleen Choudhary
14	190BTCCSE037	Tushar Yadav
15	190BTCCSE018	Uttkarsh
16	190BTCCSE017	Tarun Gupta
17	190BTCCSE008	Arham Singhi
18	190BTCCSE033	Mohit SHARMA
19	190BTCCSE010	Devender Kumar
20	190BTCCSE005	Akhil Mittal

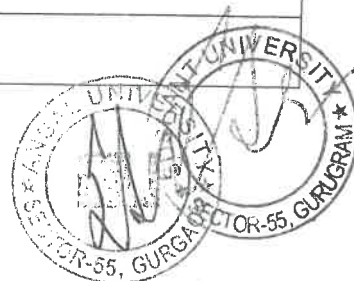
21	190BTCCSE019	Yash Vardhan Prasad
22	190BTCCSE011	Harshit Yadav
23	190BTCCSE014	Shruti Panwar
24	190BTCCSE038	Kunal Acharya
25	190BTCMCH004	Hargun Singh Lamba
26	190BTCCSE013	Prakhar Khandelwal
27	190BTCCSE006	Akshat Mahawar
28	190BTCCSE016	Surbhi Gurjar
29	190BTCECE002	Abhishek Poudyal

Handwritten signature



Event Report

Title of Activity*	CLIMATECH 2019
Organized by (School/Centre Name)*	Unnat Bharat Abhiyan Club - School of Engineering & Technology
Program Theme*	Current environmental concerns
Date*	21st Nov 2019
Time*	11:00 am – 12:00 noon
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	13
No. of Faculty*	2
No. of External Participants (students+faculty)	NA
(Geotag) Photograph-1*	



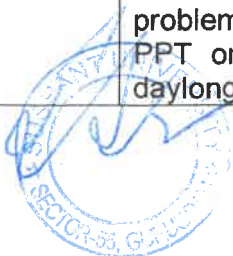


**(Geotag)
Photograph-2***



Description (min 250 to max 800 words)*

Department of Civil Engineering, School of Engineering and Technology, Ansal University organized CLIMATECH 2019 on 21st Nov'19 to bring up the current environmental concerns. The main objective of organizing this event was to sensitize our generation, generate innovative ideas for global environmental challenges and spread awareness. It was an attempt by the Department to create awareness and think in harmony towards finding solutions for the environmental challenges, which has now become a global problem. The event hosted various competitions like Debate/Speech, PPT on various topics on climate and poster presentation. The daylong event concluded with prize distribution ceremony wherein



	winner from each event was awarded a trophy and participation certificate to every participant.
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	Ms. Inderjeet Kaur, Mr. Shadab Alam

Fields marked with '*' are mandatory

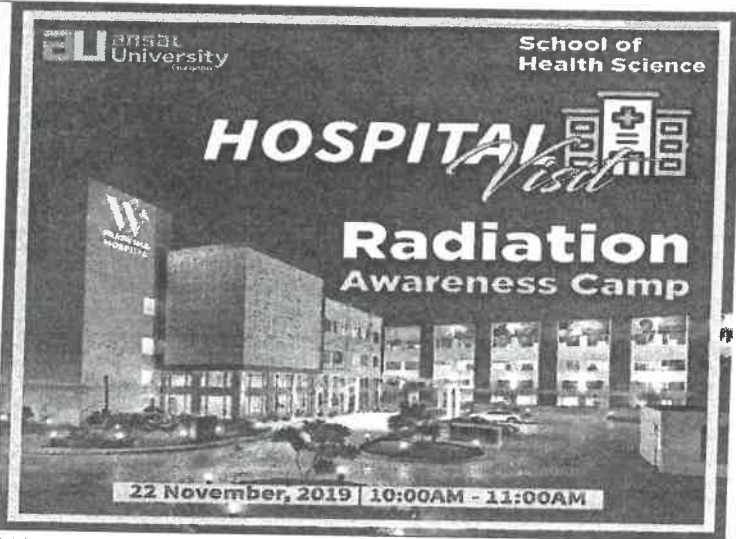
Attendees

S. No	Student Name	Enrollment No.
1	Aakanksha	170BTCCIV001
2	Aditya Kumar Singh	170BTCCIV010
3	Rahul Sharma	170BTCCIV007
4	Sarthak Tyagi	170BTCCIV003
5	Shahbaz Ali	170BTCCIV002
6	Vineet Kumar	170BTCCIV005
7	ROHIT SANGWAN	160BTCCIV007
8	MOHNISH BHADU	160BTCCIV010
9	ROHIT SANGWAN	160BTCCIV007
10	Tanuj Kumar	160BTCCIV021
11	TUSHAR PREMI	160BTCCIV006
12	Vivek Kumar	160BTCCIV020
13	Gaurav Tiwari	180BTCCSE047

Inderjeet



Field Visit Report

Title of Activity*	World Radiology Day
Organized by (School/Centre Name) *	Med Mentors club - School of Health Science
Program Theme*	Radiation Awareness Camp
Date*	22 nd November 2019
Time*	10:00AM to 11:00AM
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, attendance sheet should be maintain at department level as proof for any further requirement)	Batch BMRIT(2019-23) – 7 Students Batch BMRIT(2018-22) – 10 Students
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

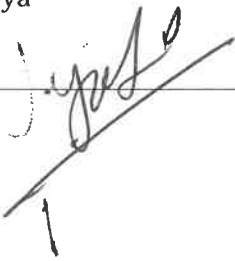



Photograph-1*



[Handwritten signature in blue ink over a circular stamp]



<p>Brief Description</p>	<p>Key Points A radiation awareness camp was organized by department of BMRIT at Wazirabad Gurugram. Total 17 students participated and created a nuked Natak for the local public out there. After this students were taken for hospital visit to learn the basic patient handling in which students were briefed about the importance of patient care in hospital region.</p>
<p>Outcome*</p>	<p>PUBLIC WERE ABLE TO UNDERSTAND PRACTICAL POINTS</p>
<p>Attendance Sheet*</p>	<p>AT THE END OF THE REPORT</p>
<p>Report Submitted by (write faculty coordinator name)</p>	<p>Ms. Jyoti Dahiya</p> 

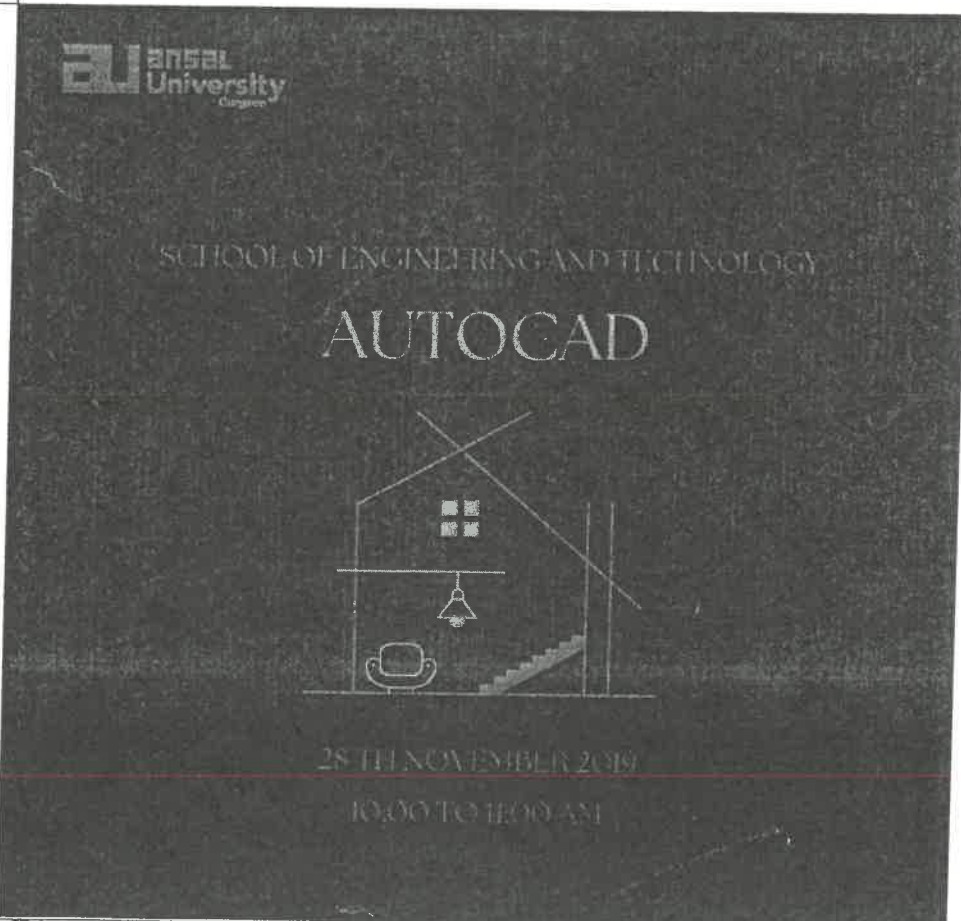
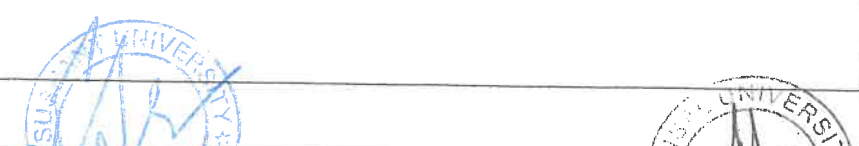


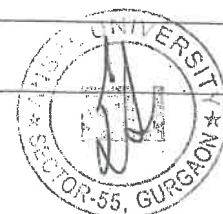
ATTENDANCE SHEET OF FIELD VISIT

S.No.	Roll number	Name
1	180BSCMRIT001	Simran kaur
2	180BSCMRIT008	Pranjali jadaun
3	180BSCMRIT002	Dheeraj kumar
4	180BSCMRIT010	Sahil chahal
5	180BSCMRIT005	Libin Binu
6	180BSCMRIT004	Vanshika bhadoria
7	180BSCMRIT006	Siddharth yadav
9	180BSCMRIT009	Sheeba bano
10	180BSCMRIT011	Shagun ahuja
11	190BSCMIT001	Rudrika Halder
12	190BSCMIT002	Tanu Rana
13	190BSCMIT003	Sachin Yadav
14	190BSCMIT004	Pawan
15	190BSCMIT006	Nishant
16	190BSCMIT008	Khushi Shukla
17	190BSCMIT009	Rohit



Event Report

Title of Activity*	DIGITECH 2019
Organized by (School/Centre Name)*	Code Conquers Club - School of Engineering & 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*	Workshop on climate change
Organized by (School/Centre Name)*	Smart India Hackton Club - School of Engineering & Technology
Program Theme*	Climate change
Date*	January 24th 2020
Time*	10:00 am onwards
Poster*	
YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	56
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. 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 honourable 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.

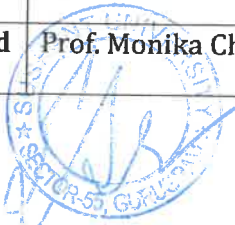
The Meet also served as a platform for alumni to know the progress Ansal University has made in the years from when they left the college. Such meets are not only an occasion for the alumni to get nostalgic and relive their college memories but also they help current students to maintain the strong connect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

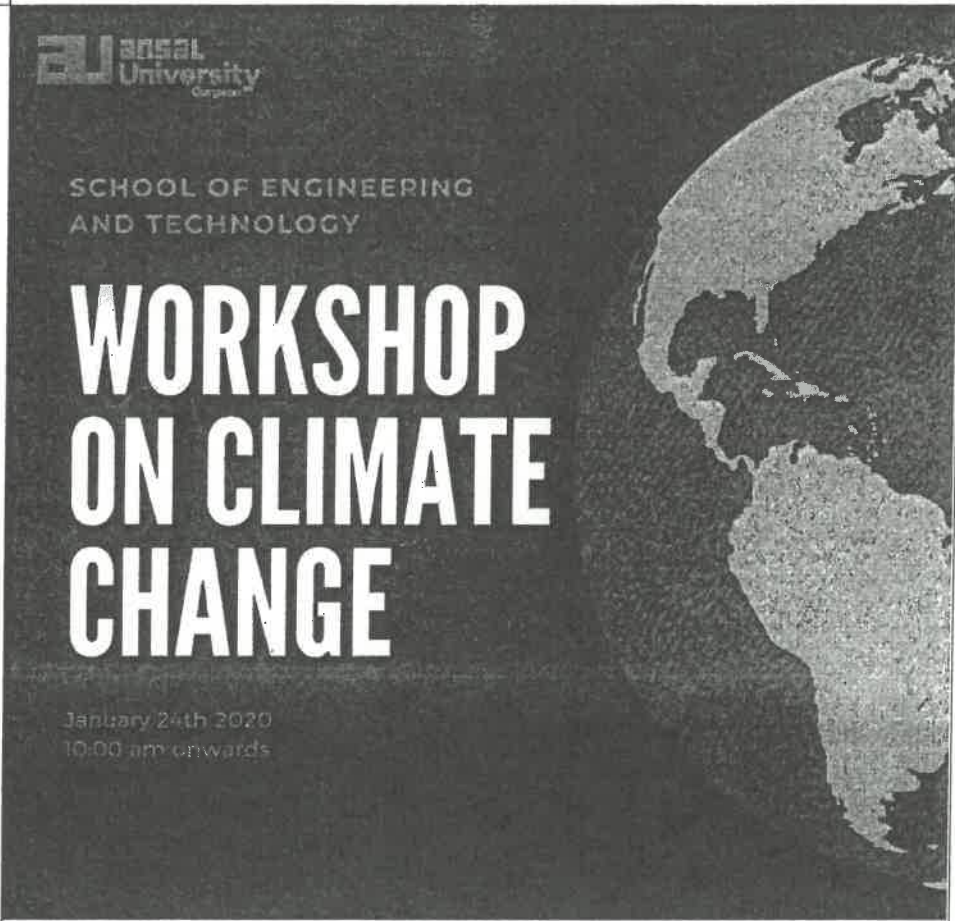
S. No.	Name of the Student
1	Paryank Bhardwaj
2	Pratyaksh Dhiman
3	mayank tiwari
4	Aditya Singh Badhwar
5	Anshika Gupta
6	S V TANVI
7	Rohan Yadav
8	Rahul
9	Harshita Sharma
10	Isha
11	Abhishek Poudyal
12	Paras Chaudhary
13	Darshika Khandelwal
14	Tehseem
15	Navneet Kumar
16	Suhail
17	Manav Singh
18	Anshu Shrivastava
19	Pratistha Saraswat
20	Shray Salwan
21	Harshita Bist
22	Hardik Mathuria
23	Rahul Bansal
24	Aditya Kalra
25	Aditya Sharma
26	Hrithik Singhal
27	Oorja Ganga Singh
28	Mohit Jakhar

29	Staphin Mathew George
30	Arnav Lahri
31	Abhishek Das
32	Bhavika Parashar
33	Divyanshu Solanki
34	Devansh Sharma
35	Tushar Malik
36	Anjali Singh
37	Kanishk Tolani
38	Sachin Kumar
39	Rohan Sekhri
40	Rishabh Sharma
41	Abhishek Solanki
42	Tarun Yadav
43	Rahul Raghav
44	Areeb Zafar
45	Kartik Singh
46	Sahil Chauhan
47	Jatin Bhatia
48	Rahul Parihar
49	Sharad Gupta
50	Dhruv Tyagi
51	Vaibhav Jakhar
52	Kamal Sherawat
53	Tushar Sharma
54	Deepanshi Vij
55	Himani Lakra
56	Gaurav Tiwari

Mouka



Event Report

Title of Activity*	ARDEE ROBO WORKSHOP
Organized by (School/Centre Name)*	Unnat Bharat Abhiyan Club - School of Engineering & 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.

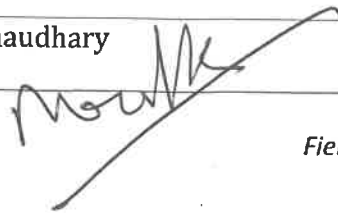
The Meet also served as a platform for alumni to know the progress Ansal University has made in the years from when they left the college. Such meets are not only an occasion for the alumni to get nostalgic and relive their college memories but also they help current students to maintain the strong connect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

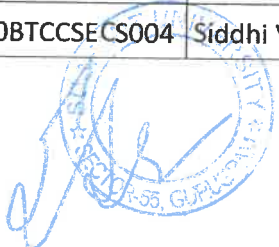


Fields marked with '**' are mandatory

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	Hanut 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

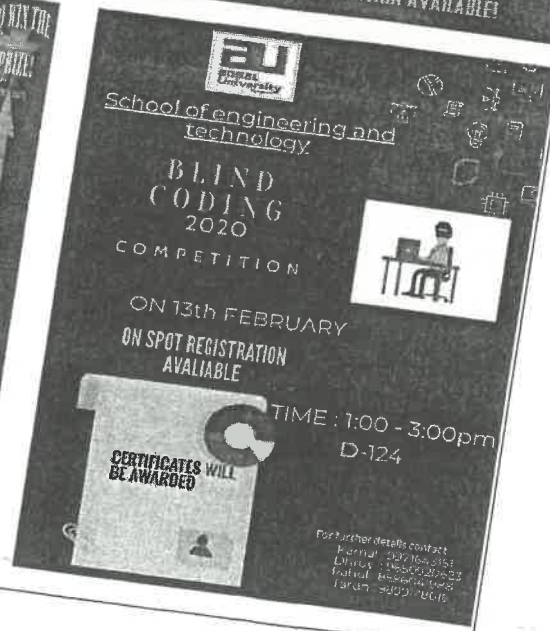
Mukul



Event Report

Title of Activity*	Club Day
Organized by (School/Centre Name)*	Code Conquers Club - School of Engineering & Technology
Program Theme*	Declamation, Gaming, Coding
Date*	13 February 2020
Time*	1:00 PM to 3:00 PM

Poster*



YouTube/Facebook Link:	NA
Social media link	NA
No. of Students*	36



No. of Faculty*	02
No. of External Participants (students+faculty) (Geotag)	NA
Photograph-1*	



(Geotag) Photograph-2	
Description (min 250 to max 800 words)*	<p>Students at School of Engineering and Technology came together to organize "Club Day" on 13th February, 2020. A one-day event included Declamation Contest, Gaming Events-Battlegrounds, Getting over it and Blind coding. Club Day has been organized with the aim of providing students platform to broaden their horizons. The student's coordinators Mr. Hardik, Mr. Kamal, Mr. Kapil and Mr. Gaurav organized the four parallel events where students of all disciplines and batches participated with full vigor and enthusiasm. Dr. Garima Bakshi acted as faculty mentor and guide to the students for necessary help.</p>
Attendance Sheet*	Attached at the end of the report
Report Submitted by	Dr. Alpana Jijja

List of Participants:

S. No	Student Name				
1	Ajay Singh Chouhan	13	Gagan Gupta	26	Pravesh Khatta
2	Akshay Kumar	14	Hrithik Malhotra	27	Rahul Sharma
3	Anjali Yadav	15	Jayant Singh Bhandari	28	Satvik Choudhary
4	Ankush Metla	16	Jhanvi Gulati	29	Satya Jyoti Mahato
5	Anubhav Sinha	17	Kapil Arya	30	Sparsh Wadhwa
6	Aryaan Malhotra	18	Kunal Yadav (LE)	31	Tanya Yadav
7	Ashvin	19	Luv Mahalwal	32	Tushar Tokas
8	Chinmoy Barua	20	Mohammad Saqulian	33	Utkarsh Kandhari
9	Daaman Lohiya	21	Naman Kaushik	34	Vidhi Sharma
10	Deepanshu Garg	22	Neha Garg	35	Yashasvini
11	Dhruv Bararia	23	Nehansh Jain (LE)	36	Yashvi Pahuja
12	Dravisha Katoch	24	Niyati Rana		
		25	Parth Singh		



Trans
Dr. Alpana