

# ENVIRONMENTAL OUTREACH ACTIVITIES SESSION 2022-2023





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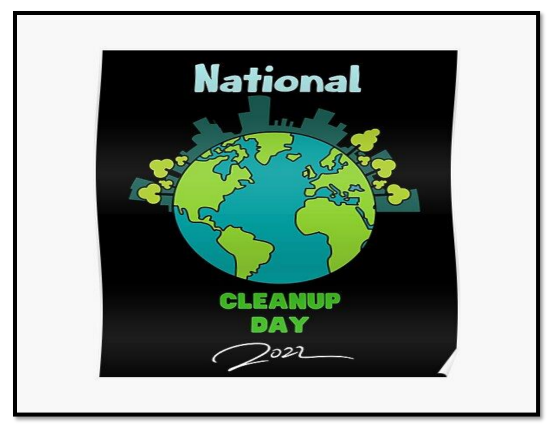
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# **National Clean Up Day**

16/09/2022



**Introduction**: IIMT College of Naturopathy and Yogic Sciences is going to organized National Clean Up Day on 16-09-2022.

Key learning outcome: IIMT College of Naturopathy and Yogic Sciences organized National Clean up Day on 16-09-2022. National Clean up Day aims to promote a clean outdoor environment for everyone, raise awareness about the problems with littering, and mobilize resources for beautifying and improving public spaces, such as national parks. Students clean up the some parks and some surroundings.







Clean up Awareness programme by Students





# Motivation speech on "Swachh Bharat Abhiyan"

# 23/09/2022

**Report** On 23<sup>rd</sup> September 2022, a motivational speech on "Swachh Bharat Abhiyan" delivered by Dr. Deepak Kumar Yaduwanshi and Mr. Sandeep Karnwal at Saint Jagveer Puram, Meerut. A motivational speech has the capacity to influence and inspire audience behaviour. Emphasizing the value of cleanliness and hygiene can inspire people to develop healthy behaviour including correct trash disposal, keeping their surroundings clean, and practicing good personal hygiene. They may be inspired to actively take part in the Swachh Bharat Abhiyan and assume responsibility for maintaining a clean environment.

# **POSTER**







# **PHOTOS**



Students participated in Swachh Bharat Abhiyan" programme







# World Science Day (Mime) 10/11/2022

This Activity was conducted on 10-Nov-22 to introduce the students the scientific approach towards the environment, led by the students of department of education and physical education. Students took great interest in executing the mime and lead to a huge success.



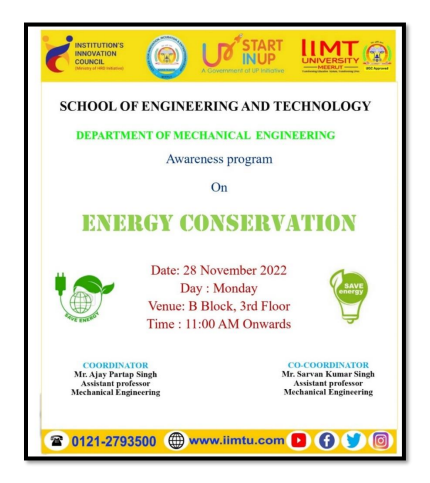




# Social interaction for "Energy conservation"

# 28/11/2022

**Report** On 28<sup>th</sup> November 2022, a social interaction on "Energy conservation" is done by Mr. Ajay Partap Singh and Mr. Sarvan Kumar Singh at M block, Ganganagar, Meerut. Social interaction have a critical role in increasing awareness, influencing behaviour change, and supporting meaningful action towards a more sustainable energy future by spreading knowledge, offering useful solutions, and encouraging collaboration. The opportunities to educate, motivate, and engage people in the cause of energy conservation are provided by talks on energy conservation.







# World Wetland Day 02/12/2022



**Introduction:** IIMT College of Naturopathy and Yogic Sciences is going to organized World Wetland Day on 02-12-2022.

**Key learning outcome:** IIMT College of Naturopathy and Yogic Sciences organized world Wetland Day on 02-12-2022. Students observe the aquatic for a and fauna, describe about animal's habitat who live in marshy and fresh water. It aims urgent that we *raise national and global awareness about wetlands in order to reverse their rapid loss and encourage actions to conserve and restore them.* 







**Animal's Conservation Awareness** 





# Extension and Outreach programs in association with Unnat Bharat Abhiyan Rallie @ Village Bhavanpur, Meerut.

# 14/12/2022

**Need of the Activity:** The objective to celebrate the National Energy Conservation Day is to drive mass awareness about the importance of energy efficiency and conservation.

# **Brief Description (Need/Impact/Action/Picture (if any):**

The National Energy Conservation Day is being celebrated every year on December 14 since 1991. The Bureau of Energy Efficiency (BEE), under Ministry of Power spearheads the celebrations every year. On the occasion of 14 December "National Energy Conservation day" SoCSA, IIMTU with the collaboration of UNNAT BHARAT ABHIYAN under IIC flagship organized a Rallie at Village Bhavanpur to spread awareness about Energy conservation and the Uses of Solar Energy. The students of BCA/BSC 1 Year prepare Charts for that celebration and take part with full Zeal in the activity. After Rallie we visited a Primary School at Bhavanpur and make a small mark there with the presence of students and educate them how to save environment. It was 3 hour rallie from the village, where 40 students of Class having 100 % attendance criteria from BCA and BSc participated. Through this activity they must learned the importance of energy conservation in their life and how to organized an awareness Rallie and handle the audiences when they asked queries regarding Solar Plants. The Students also visited a primary school and teach the primary students present their about how save water and keep the fan and lights off when nobody present in the Room. It was a wonderful experience for 1 year students to be part of the awareness campaign.





# Outcome of the activity:

- 1. Educate the Village Audience about Energy Conservation
- 2. Promote the Solar Energy Plants installation in Village
- 3. Students learn to how it helps to communicates a movement's message clearly and accurately to the intended recipients and the broader public.
- 4. Students must learn how to organize Team.

# **Photos of activity:**



# Banner of the Activity







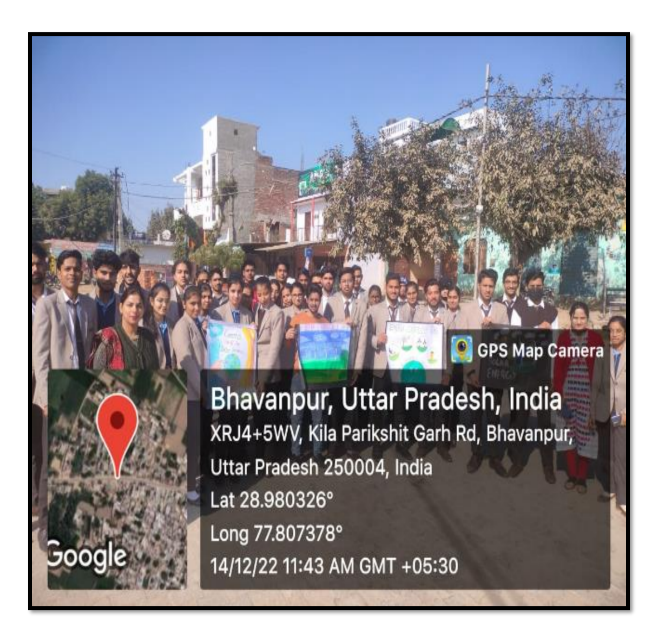


Students at the Bavanpur Village









Students at the Bavanpur Village







# Nature of Activity: USR (Awareness Campaign) 30/12/2022

The School of commerce and management Commerce Department has conducted an awareness campaign regarding the advent of covid-19 in India, by Ms. Richachauhan and Ms. Ranjanasingh in IIMTU Campus.

Students of **B.COM-H second year** have excellently showcased their social & moral responsibility towards their peers & environment through spreading knowledge regarding the importance of wearing masks, using sanitizers and maintaining social distance. This was depicted using visual aids such as posters and banners featuring awareness slogans.











This activity was commenced by our honorable Dean Dr. Satish kumar, Hod Mr. Puneet kumar, Associate Professor Dr. Mohammed Kashif along with other faculty members.

It was a great & knowledgeable experience for all.

# **ACTIVITY REPORT:**

**Event: Plantation Drive** 

School of commerce and management organized a plantation drive on 15 mar 23 to foster a sense of environmental responsibility among students. Students from MBA department along with their faculties went to partapur bypass for the event.

It served as an effective platform to raise awareness about the importance of environmental conservation, sustainability, and climate change. It helped students understand the direct link between their actions and the health of the planet, encouraging them to adopt eco-friendly practice.

The activity was successfully coordinated by Team MBA.



Plantation Awareness programme









Tree Plantation by Students



Tree Plantation by Students







### **Traffic Awareness Drive**

Date and Time: 12/01/2023

**Need of the Activity:** Due to a good mass of population, Meerut city has high traffic density. This leads to congested roads and increased chances of accidents. Traffic awareness drives educate people about traffic rules, lane discipline, and responsible driving, helping to reduce congestion and improve overall traffic flow. Many of the road accidents occur due to reckless driving, overspeeding, drunk driving, and non-compliance with traffic rules. Traffic awareness drives play a vital role in promoting road safety by educating people about the importance of following traffic rules, using seat belts, wearing helmets, and avoiding dangerous behaviors.

**Brief Description** (Need/Impact/Action/Picture (if any): IIMT University planned this Traffic Awareness Drive in the supervision of Dr. Neeraj Sharma as per the advice of our Honourable Vice Chancellor, Dr. Deepa Sharma. The Drive had been started on 12 January 2023 and it is running till today. Students of all the schools actively participated in this drive and not only the students our university staff was also eager to join this activity.

**Outcome of the activity:** The outcome of the activity is marvellous as this traffic awareness drive has guided people towards their safety and security. In the beginning of the drive the riders without seatbelt were 16 % whereas on 10 may 2023 it has been found only 3.4%. In case of two wheeler riders, initially the percentage of riders without helmet was 26.15, which decreased up to 5.38% after counselling.

Date	Time		Total pe passing crossing	rsons the		of ler pass	Two sing	Without helmet	
12/01/2023	10:00 pm	am-12:00	700		325			85	
					No. Whee	of ler pass	Four sing	Without seatbelt	
					375			60	Signed By: Registr VIRENDRA PAL
13/1/2023	10:00	am-12:00	650		No.	of	Two	Without het certified	RAKESH I attest to the accurand authenticity of

Location: IIMT
University Merut





	pm			Wheeler passing
				300 82
				No. of Four Without seatbelt
				Wheeler passing
				350 40
16/1/2023	10:00	am-12:00	600	No. of Two Without helmet
	pm			Wheeler passing
				280 78
				No. of Four Without seatbelt
				Wheeler passing
				220 38
17/1/2023	10:00	am-12:00	580	No. of Two Without helmet
	pm			Wheeler passing
				280 76
				No. of Four Without seatbelt
				Wheeler passing
				300 37
18/1/2023	10:00	am-12:00	620	No. of Two Without helmet
	pm			Wheeler passing
				320 75
				No. of Four Without seatbelt
				Wheeler passing
				300 35
19/1/2023	10:00	am-12:00	700	No. of Two Without helmet
	pm			Wheeler passing
				300 78
				No. of Four Without seatbelt
				Wheeler passing
				400 35
20/1/2023	10:00	am-12:00	600	No. of Two Without helmet
	pm			Wheeler passing
				320 76
				No. of Four Without seatbelt
				Wheeler passing
				280 33
21/1/2023	10:00	am-12:00	850	No. of Two Without helmet
• •	pm			Wheeler passing
	•			400 74
				No. of Four Without seatbelt
				Wheeler passing
				450 30
23/1/2023	10:00	am-12:00	700	No. of Two Without helmet
-, , <del></del>	pm			Wheeler passing Signed By VIRENDR PARKETH





				325 69
				No. of Four Without seatbelt
				Wheeler passing
				300 37
24/1/2023	10:00	am-12:00	720	No. of Two Without helmet
	pm			Wheeler passing
				420 75
				No. of Four Without seatbelt
				Wheeler passing
				300 35
25/1/2023	10:00	am-12:00	575	No. of Two Without helmet
	pm			Wheeler passing
				300 72
				No. of Four Without seatbelt
				Wheeler passing
				275 30
27/1/2023	10:00	am-12:00	675	No. of Two Without helmet
	pm			Wheeler passing
				375 69
				No. of Four Without seatbelt
				Wheeler passing
				300 28
28/1/2023	10:00	am-12:00	580	No. of Two Without helmet
	pm			Wheeler passing
				320 67
				No. of Four Without seatbelt
				Wheeler passing
				260 27
30/1/2023	10:00	am-12:00	635	No. of Two Without helmet
	pm			Wheeler passing
				375 64
				No. of Four Without seatbelt
				Wheeler passing
24/4/2555	42.22			260 28
31/1/2023	10:00	am-12:00	731	No. of Two Without helmet
	pm			Wheeler passing
				526 72
				No. of Four Without seatbelt
				Wheeler passing
04 100 15555	42.25			205 24
01/02/2023	10:00	am-12:00	513	No. of Two Without helmet
	pm			Wheeler passing
				265 65 Signed I VIRENT





				No.	of	Four	Without seatbelt	
				Wheele	_		Without Scatbert	
				248	ci pus	31116	26	
02/02/2023	10:00	am-12:00	747	No.	of	Two	Without helmet	
02/02/2023	pm	am 12.00	/ - /	Wheele		_	without lichnet	
	Piii			482	ci pus	31116	69	
				No.	of	Four	Without seatbelt	
				Wheele	_		without seatbeit	
				265	ci pas	31116	38	
03/02/2023	10:00	am-12:00	629	No.	of	Two	Without helmet	
03/02/2023	pm	am-12.00	023	Wheele	_	_	without heimet	
	РП			364	ei pas	Jilig	65	
				No.	of	Four	Without seatbelt	
				Wheele	_		without seatbeit	
				265	ei pas	SIIIg	33	
02/02/2022	10:00	am 12,00	606	No.	of	Two	Without helmet	
02/03/2023		am-12:00	606	_		_	without neimet	
	pm			Wheele	er pas	Silig	63	
					- t	F		
				No.	of	Four	Without seatbelt	
				Wheele	er pas	sing	24	
04/02/2022	40.00	12.00	066	254		_	31	
04/02/2023	10:00	am-12:00	866	No.	of	Two	Without helmet	
	pm			Wheele	er pas	sing		
				544			59	
				No.	of	Four	Without seatbelt	
				Wheel	er pas	sing		
				322			29	
08/02/2023	10:00	am-12:00	619	No.	of	Two	Without helmet	
	pm			Wheele	er pas	sing		
				365			54	
				No.	of	Four	Without seatbelt	
				Wheele	er pas	sing		
				254			31	
09/02/2023	10:00	am-12:00	448	No.	of	Two	Without helmet	
	pm			Wheele	er pas	sing		
				265			53	
				No.	of	Four	Without seatbelt	
				Wheele	er pas	sing		
				183			25	
10/02/2023	10:00	am-12:00	446	No.	of	Two	Without helmet	
	pm			Wheele	er pas	sing		
				249			51	
				No.	of	Four	Without seatbelt	Signed By: VIRENDRA





				Wheeler passing
				197 28
11/02/2023	10:00	am-12:00	811	No. of Two Without helmet
	pm			Wheeler passing
				564 49
				No. of Four Without seatbelt
				Wheeler passing
				247 31
13/02/2023	10:00	am-12:00	945	No. of Two Without helmet
	pm			Wheeler passing
				591 47
				No. of Four Without seatbelt
				Wheeler passing
				254 34
14/2/2023	10:00	am-12:00	636	No. of Two Without helmet
• •	pm			Wheeler passing
	'			482 43
				No. of Four Without seatbelt
				Wheeler passing
				154 26
15/2/2023	10:00	am-12:00	447	No. of Two Without helmet
	pm			Wheeler passing
	P			264 41
				No. of Four Without seatbelt
				Wheeler passing
				183 28
16/2/2023	10:00	am-12:00	888	No. of Two Without helmet
-, ,	pm			Wheeler passing
	1-			542 34
				No. of Four Without seatbelt
				Wheeler passing
				346 29
17/2/2023	10:00	am-12:00	628	No. of Two Without helmet
., _,	pm			Wheeler passing
	F			359 35
				No. of Four Without seatbelt
				Wheeler passing
				269 23
20/2/2023	10:00	am-12:00	578	No. of Two Without helmet
20/2/2023	pm	am-12.00	370	Wheeler passing
	Piii			414 32
				No. of Four Without seatbelt
			1	Wheeler passing Signed E VIREND





				164 21
21/2/2023	10:00	am-12:00	518	No. of Two Without helmet
	pm			Wheeler passing
				354 30
				No. of Four Without seatbelt
				Wheeler passing
				164 19
22/2/2023	10:00	am-12:00	601	No. of Two Without helmet
	pm			Wheeler passing
				345 33
				No. of Four Without seatbelt
				Wheeler passing
				256 22
23/2/2023	10:00	am-12:00	584	No. of Two Without helmet
	pm			Wheeler passing
				395 29
				No. of Four Without seatbelt
				Wheeler passing
				189 17
24/2/2023	10:00	am-12:00	449	No. of Two Without helmet
	pm			Wheeler passing
				263 27
				No. of Four Without seatbelt
				Wheeler passing
				186 21
25/2/2023	10:00	am-12:00	911	No. of Two Without helmet
	pm			Wheeler passing
				546 23
				No. of Four Without seatbelt
				Wheeler passing
				365 18
27/2/2023	10:00	am-12:00	680	No. of Two Without helmet
	pm			Wheeler passing
				426 32
				No. of Four Without seatbelt
				Wheeler passing
				254 17
28/2/2023	10:00	am-12:00	779	No. of Two Without helmet
	pm			Wheeler passing
				434 28
				No. of Four Without seatbelt
				Wheeler passing
				345 18 Signed VIRENT





349   25   Without seatbelt   Wheeler passing   254   20   20   254   254   25   254   25   254   25   25	03/01/2023	10:00	am-12:00	603	No. of Two Without helmet
No. of   Four   Without seatbelt   Seaton   Without seatbelt   Seaton   S		pm			Wheeler passing
Wheeler passing   254   20					
10:00 am-12:00   766   No. of Two Wheeler passing   342   36   No. of Four Wheeler passing   113   29   113   29   113   29   113   29   113   29   113   29   114   15   16   104					
10:00 am-12:00   766   No. of Two Wheeler passing   342   36					·
Pm	02/02/2022	10:00	am 12:00	766	
342   36   Without seatbelt	03/02/2023		a111-12.00	700	
No. of Four Wheeler passing   15   15   16   18   15   16   18   15   16   18   15   16   18   15   16   18   15   16   18   18   18   18   18   18   18		Pili			
Wheeler passing   15   15   15   15   15   15   113   29   113   29   298   No. of Four Wheeler passing   113   29   298   No. of Four Wheeler passing   113   29   29   20   20   20   20   20   20					
15   15   15   15   15   15   16   17   17   17   17   17   17   17					
103/03/2023   10:00 am-12:00   298   No. of Two Wheeler passing   113   29					
Pm   Wheeler passing   113   29   29   No. of   Four   Without seatbelt   Four   Wheeler passing   185   16   16   185   16   185   16   185   16   185   16   185   16   185   16   185   16   185   16   185   16   185   16   185   16   185   16   185   185   16   185	03/03/2023	10:00	am-12:00	208	
113   29	03/03/2023		a111-12.00	236	
No. of Four Wheeler passing   185   16		Pill			• • •
Wheeler passing   185   16					
185					
10:00 am-12:00   828   No. of Two Wheeler passing   No. of Two Wheeler passing   No. of Four Wheeler passing   No. of Four Wheeler passing   No. of Four Wheeler passing   No. of Two Wheeler passing   No. of Two Wheeler passing   No. of Four Wheeler passing   No. of Two Wheeler passing   No. of Four Wheeler passing   No. of Two Wheeler passing   No. of Tw					·
Meeler passing   S94   S1   S94   S1   No.   of   Four   Without seatbelt   Wheeler passing   S44   S6   S44   S6   S44   S6   S64   S6   S6	04/03/2023	10:00	am-12:00	828	
S94   31   No. of Four Wheeler passing   234   26   26   26   27   26   27   26   27   27	0 1, 03, 2023		um 12.00	020	
No. of Four Without seatbelt   Wheeler passing   234   26		P···			
Wheeler passing   234   26					
234   26					
10:00 am-12:00   830   No. of Two Without helmet   Two Wheeler passing   S44   S0   No. of Four Without seatbelt   Wheeler passing   S44   S7   Without seatbelt   S7   S7   S7   S7   S7   S7   S7   S					
pm   Substitute   S44   S0   S44   S0   Without seatbelt   Wheeler passing   S44   S15	09/03/2023	10:00	am-12:00	830	
S44   30   No. of Four Without seatbelt   Wheeler passing   15   10/03/2023   10:00 am-12:00 gm   Wheeler passing   654   25   25   No. of Four Wheeler passing   245   8   11/03/2023   10:00 am-12:00 gm   Yheeler passing   245   8   11/03/2023   10:00 am-12:00 gm   Yheeler passing   459   21   No. of Four Wheeler passing   247   19   19   19   19   19   19   19   1	,,				
Wheeler passing   286   15   10/03/2023   10:00   am-12:00   pm   No.   of   Two   Without helmet   Two   Wheeler passing		'			
Wheeler passing   286   15   15   10/03/2023   10:00   am-12:00   pm   No.   of   Two   Without helmet   Ywheeler passing   No.   of   Four   Without seatbelt   Ywheeler passing   No.   of   Two   Without seatbelt   Ywheeler passing   No.   of   Two   Without helmet   Ywheeler passing   No.   of   Two   Without helmet   Ywheeler passing   No.   of   Four   Without helmet   Ywheeler passing   No.   of   Four   Without seatbelt   Ywheeler passing   No.   Of   Four   Ywheeler passing   No.   Of   Ywheeler   Ywhe					No. of Four Without seatbelt
10/03/2023   10:00 am-12:00   899   No. of Two Without helmet					
DM   Wheeler passing					
pm	10/03/2023	10:00	am-12:00	899	
No. of Four Without seatbelt   Wheeler passing	• •				
Wheeler passing   245   8		-			
Wheeler passing   245   8					No. of Four Without seatbelt
245   8     11/03/2023   10:00 am-12:00   706   No. of Two Without helmet   Wheeler passing   21   No. of Four Wheeler passing   247   19   19					
pm Wheeler passing 459 21  No. of Four Without seatbelt Wheeler passing 247 19					·
pm Wheeler passing 459 21  No. of Four Without seatbelt Wheeler passing 247 19	11/03/2023	10:00	am-12:00	706	No. of Two Without helmet
459 21  No. of Four Without seatbelt  Wheeler passing 247 19		pm			Wheeler passing
Wheeler passing           247         19					459 21
247 19					No. of Four Without seatbelt
247 19					Wheeler passing
13/3/2023 10:00 am-12:00 813 <b>No. of Two Without helmet</b> Signed By:					
2.00	13/3/2023	10:00	am-12:00	813	No. of Two Without helmet Signed By: R







	pm			Wheeler pa	ssing		
				348		19	
				No. of	Four	Without seatbelt	
				Wheeler pa	ssing		
				465		14	
14/3/2023	10:00	am-12:00	849	No. of	Two	Without helmet	
	pm			Wheeler pa	ssing		
				364		26	
				No. of	Four	Without seatbelt	
				Wheeler pa	ssing		
				485		20	
15/3/2023	10:00	am-12:00	834	No. of	Two	Without helmet	
	pm			Wheeler pa	ssing		
				545		28	
				No. of	Four	Without seatbelt	
				Wheeler pa	ssing		
				289		23	
16/3/2023	10:00	am-12:00	855	No. of	Two	Without helmet	
	pm			Wheeler pa	ssing		
				398		31	
				No. of	Four	Without seatbelt	
				Wheeler pa	ssing		
				457		25	
17/3/2023	10:00	am-12:00	812	No. of	Two	Without helmet	
	pm			Wheeler pa	ssing		
	· ·			564		33	
				No. of	Four	Without seatbelt	
				Wheeler pa	ssing		
				248		23	
18/3/2023	10:00	am-12:00	649	No. of	Two	Without helmet	
,-,	pm			Wheeler pa	_		
	1			354	0	28	
				No. of	Four	Without seatbelt	
				Wheeler pa			
				295		16	
20/3/2023	10:00	am-12:00	445	No. of	Two	Without helmet	
20/ 3/ 2023	pm	aiii 12.00	177	Wheeler pa	_		
	Pili			259	-3B	26	
				No. of	Four	Without seatbelt	
				Wheeler pa		without seathert	
				186	B	13	
21/3/2023	10:00	am-12:00	634	No. of	Two	Without helmet	
21/3/2023		a111-12.00	034	Wheeler pa		vvitilout liellilet	Signed By: I
	pm		<u> </u>	wileciei pa	Julia		Signed By: I VIRENDRA RAKESH I attest to th





				356			23	
					of	Four	Without seatbelt	
				Wheele			Without Scatbert	
				278	. разо.	<u>o</u>	19	
23/3/2023	10:00	am-12:00	267	No.	of	Two	Without helmet	
23, 3, 2023	pm	um 12.00	207	Wheele	_	_	Without Hellinet	
	Piii			157	. pass.	<u>''</u> 6	31	
					of	Four	Without seatbelt	
				Wheele	_		Without Scatbert	
				110	. pass.	<u>''b</u>	26	
24/3/2023	10:00	am-12:00	709	No.	of	Two	Without helmet	
24/3/2023	pm	aiii-12.00	703	Wheele	_	_	without heimet	
	Piii			456	ı pussi	''6	28	
					of	Four	Without seatbelt	
				Wheele			without seatbeit	
				253	ı passı	ı ığ	17	
25/3/2023	10:00	am-12:00	929	No.	of	Two	Without helmet	
23/3/2023		a111-12.00	929	Wheele	-	_	without heimet	
	pm			354	ı passı	ı ığ	25	
					of	Four	Without seatbelt	
				Wheele	_		without seatbeit	
				575	ı passı	ııg	14	
27/2/2022	10:00	222 12:00	729	No.	of	Two	Without helmet	
27/3/2023		am-12:00	729	_	-	_	without neimet	
	pm			Wheele 265	r passi	ng	35	
					of	F		
				_	_	Four	Without seatbelt	
				Wheele	r passi	ng	1.0	
20/2/2022	40.00	12.00	704	464		_	16	
28/3/2023	10:00	am-12:00	701	No.	of	Two	Without helmet	
	pm			Wheele	r passi	ng	20	
				245			20	
					of	Four	Without seatbelt	
				Wheele	r passi	ng	13	
20/2/2022	40.00	42.00	025	456		_	13	
29/3/2023	10:00	am-12:00	825	No.	of	Two	Without helmet	
	pm			Wheele	r passi	ng	26	
				568		_	26	
					of .	Four	Without seatbelt	
				Wheele	r passi	ng		
				257			18	
31/3/2023	10:00	am-12:00	625	No.	of	Two	Without helmet	
	pm			Wheele	r passi	ng		
				474			19	Signed By: VIRENDRA RAKESH





				No. of Four Without seatbelt
				Wheeler passing
				147 9
01/04/2023	10:00	am-12:00	663	No. of Two Without helmet
, , , , ,	pm			Wheeler passing
	'			387 19
				No. of Four Without seatbelt
				Wheeler passing
				276 16
03/04/2023	10:00	am-12:00	601	No. of Two Without helmet
	pm			Wheeler passing
	· ·			347 24
				No. of Four Without seatbelt
				Wheeler passing
				254 15
04/04/2023	10:00	am-12:00	740	No. of Two Without helmet
	pm			Wheeler passing
				495 19
				No. of Four Without seatbelt
				Wheeler passing
				245 13
05/04/2023	10:00	am-12:00	501	No. of Two Without helmet
	pm			Wheeler passing
				347 29
				No. of Four Without seatbelt
				Wheeler passing
				154 13
07/04/2023	10:00	am-12:00	415	No. of Two Without helmet
	pm			Wheeler passing
				249 19
				No. of Four Without seatbelt
				Wheeler passing
				166 9
8/4/2023	10:00	am-12:00	644	No. of Two Without helmet
	pm			Wheeler passing
				365 28
				No. of Four Without seatbelt
				Wheeler passing
				279 16
10/04/2023	10:00	am-12:00	900	No. of Two Without helmet
	pm			Wheeler passing
				646 34
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	I.		1	RAKESH  l attest to







				Wheeler passing
				254 21
11/04/2022	10:00	am-12:00	610	No. of Two Without helmet
11/04/2023		am-12:00	610	Wheeler passing
	pm			364 34
				No. of Four Without seatbelt
				Wheeler passing
				246 15
12/04/2023	10:00	am-12:00	577	No. of Two Without helmet
12/04/2023	pm	am 12.00	377	Wheeler passing
	Piii			453 21
				No. of Four Without seatbelt
				Wheeler passing
				124 13
13/4/2023	10:00	am-12:00	471	No. of Two Without helmet
13/ 4/ 2023	pm	um 12.00	771	Wheeler passing
	P···			325 25
				No. of Four Without seatbelt
				Wheeler passing
				146 15
15/4/2023	10:00	am-12:00	503	No. of Two Without helmet
	pm			Wheeler passing
	P			346 23
				No. of Four Without seatbelt
				Wheeler passing
				157 13
17/4/2023	10:00	am-12:00	724	No. of Two Without helmet
	pm			Wheeler passing
	,			468 27
				No. of Four Without seatbelt
				Wheeler passing
				256 11
18/4/2023	10:00	am-12:00	490	No. of Two Without helmet
	pm			Wheeler passing
				346 34
				No. of Four Without seatbelt
				Wheeler passing
				144 17
19/4/2023	10:00	am-12:00	489	No. of Two Without helmet
	pm			Wheeler passing
				326 26
				No. of Four Without seatbelt
				Wheeler passing Signed By VIRENDR, DAYES OF THE PROPERTY OF T





				163			10	
20/4/2023	10:00	am-12:00	605	No.	of	Two	Without helmet	
	pm			Wheel	er pas	sing		
				359			28	
				No.	of	Four	Without seatbelt	
				Wheel	er pas	sing		
				246			19	
21/4/2023	10:00	am-12:00	1010	No.	of	Two	Without helmet	
	pm			Wheel	er pas	sing		
				646			26	
				No.	of	Four	Without seatbelt	
				Wheel	er pas	sing		
				364	•		13	
24/4/2023	10:00	am-12:00	508	No.	of	Two	Without helmet	
	pm			Wheeler passing				
				354	•		27	
_				No.	of	Four	Without seatbelt	
				Wheel	Wheeler passing			
				154	•		22	
25/4/2023	10:00	am-12:00	542	No.	of	Two	Without helmet	
• •	pm			Wheel	er pas	sing		
				349	•		31	
				No.	of	Four	Without seatbelt	
				Wheel	er pas	sing		
				193	•		16	
26/4/2023	10:00	am-12:00	624	No.	of	Two	Without helmet	
	pm			Wheel	er pas	sing		
				457		<u> </u>	23	
_				No.	of	Four	Without seatbelt	
				Wheel	Wheeler passing			
_				167	•		15	
27/4/2023	10:00	am-12:00	628	No.	of	Two	Without helmet	
• •	pm				Wheeler passing			
	1			364	•		34	
				No.	of	Four	Without seatbelt	
				Wheel	_			
				269	•		13	
28/4/2023	10:00	am-12:00	391	No.	of	Two	Without helmet	
	pm			Wheel				
	F			264	10 0.0	<u> </u>	29	
				No.	of	Four	Without seatbelt	
				Wheel				
	I		1		1 0	0		





29/4/2023	10:00 pm	am-12:00	653	No. of Two Without helmet Wheeler passing
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				No. of Four Without seatbelt
				Wheeler passing
				259 16
01/05/2023	10:00	am-12:00	571	No. of Two Without helmet
01,03,2023	pm	um 12.00	371	Wheeler passing
	P			326 16
				No. of Four Without seatbelt
				Wheeler passing
				245 10
02/05/2023	10:00	am-12:00	618	No. of Two Without helmet
02/03/2023	pm	um 12.00	010	Wheeler passing
	P			459 26
				No. of Four Without seatbelt
				Wheeler passing
				159 18
03/05/2023	10:00	am-12:00	523	No. of Two Without helmet
03/03/2023	pm	um 12.00	323	Wheeler passing
	Pili			354 31
				No. of Four Without seatbelt
				Wheeler passing
				169 19
04/05/2023	10:00	am-12:00	421	No. of Two Without helmet
0 1/ 03/ 2023	pm	um 12.00	121	Wheeler passing
	P···			265 16
				No. of Four Without seatbelt
				Wheeler passing
				156 9
05/05/2023	10:00	am-12:00	614	No. of Two Without helmet
03,03,2023	pm	um 12.00		Wheeler passing
	P			457 19
				No. of Four Without seatbelt
				Wheeler passing
				157 11
06/05/2023	10:00	am-12:00	390	No. of Two Without helmet
55, 55, 2525	pm	aiii 12.00		Wheeler passing
	P			246 19
				No. of Four Without seatbelt
				Wheeler passing
				144 14
08/05/2023	10:00	am-12:00	421	No. of Two Without helmet Signed By VIRENDER, WIRENDER, WIRENDER, WARFOLD
55, 55, 2525	10.00	u 12.00	144	RAKESH





	pm			Wheeler passing			
				264			16
				No.	of	Four	Without seatbelt
				Whee	ler pas	sing	
				157			8
09/05/2023	10:00 am	-12:00	518	No.	of	Two	Without helmet
	pm			Wheeler passing			
				364			13
				No.	of	Four	Without seatbelt
				Wheeler passing			
				154			11
10/05/2023	10:00 am	-12:00	444	No.	of	Two	Without helmet
	pm			Wheeler passing			
				297			16
				No.	of	Four	Without seatbelt
				Wheeler passing			
				147			5

Photos of activity:







Students at Saket Crossing





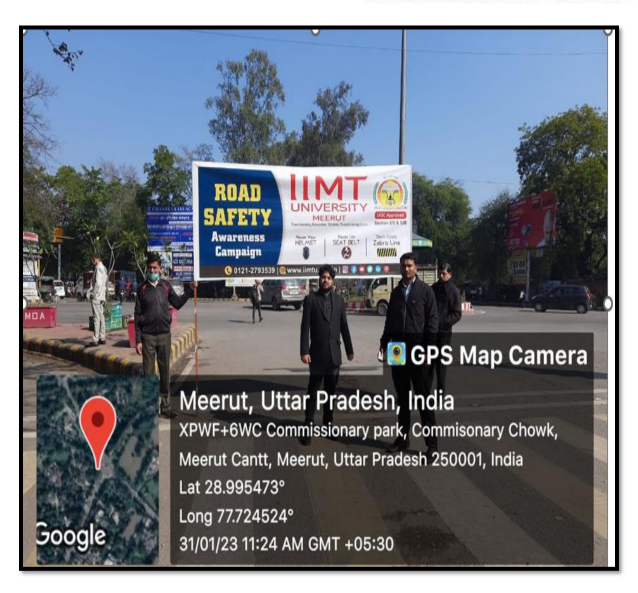




Staff of IIMT University Counselling two wheeler riders to wear the Helmet







Students at Crossing









Riders after the counselling







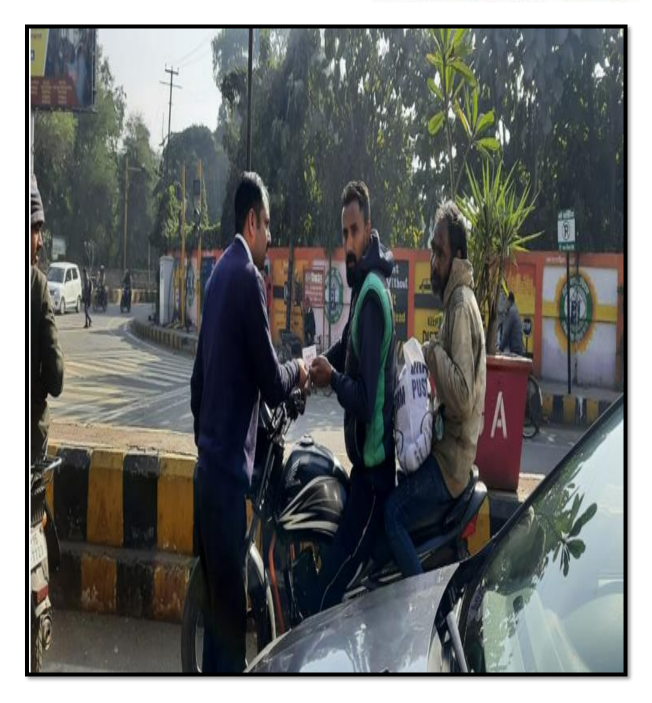


Student of IIMT University Counselling two-wheeler rider to wear the Helmet









Student of IIMT University Counselling two-wheeler rider to wear the Helmet







#### Tree plantation program

#### 06/02/2023

#### **Report**

On 6<sup>th</sup> February 2023, a Tree plantation program was organized by Mr. Sandeep Karnwal and Mr. Kapil Vasisth at Rajpura in Meerut.Tree plantation programmes are essential for sustainable development and a healthy planet because they provide a wide range of benefits, from environmental and climate benefits to social and economic rewards.Trees reduce greenhouse gas emissions by absorbing carbon dioxide (CO2) during photosynthesis and storing it as carbon.











Tree plantation by students





#### **Clean Water and Sanitation**

#### 11/02/2023

Date and Time:11/02/2023

Need of the Activity: To provide everyone has access to safe and clean facilities and waterways.

**Brief Description (Need/Impact/Action/Picture (if any):** To solve water shortage and significantly lower the number of people affected by it, significantly boost water-use efficiency across all sectors and assure sustainable withdrawals and supplies of freshwater.

Mountains, forests, wetlands, rivers, aquifers, lakes, and other ecosystems that are associated to water should be preserved and protected

End open defecation and ensure that everybody has access to sufficient and equitable sanitation and hygiene, paying particular attention to the needs of women, girls, and those in vulnerable situations.

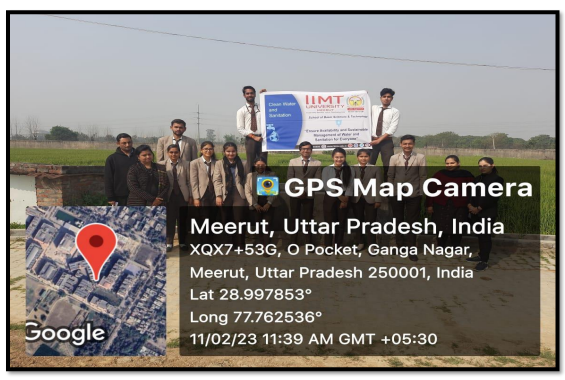
Outcome of the activity: To solve water shortage and significantly lower the number of people affected by it, significantly boost water-use efficiency across all sectors and assure sustainable withdrawals and supplies of freshwater.

**Photos of activity:** 









**Awareness of Clean Water and Sanitation** 







निया का नुस्तित । जाना जाना का कि विद्यान के स्ति करते हैं।

जल ही जीवन है, प्रत्येक बूंद का करें सदुपयोग

मेरढ। आईआईएमटी विश्वविद्यालय के बीएससी (पीसीएम/पीएसएम) के सभी वर्ष के छात्रों ने एसओबीएसटी के शिक्षकों के साथ यूएसआर गतिविधि के तहत 'जल ही जीवन है' का संदेश दिया। क्लीन वाटर एंड सेनिटेशन प्रक्रिया में आईआईएमटी परिसर के सभी सदस्यों को जल संरक्षण हेतु प्रोत्साहित करते हुए शिक्षकों ने बताया, जल का हमारे जीवन में बहुत महत्व है।





#### WORLD WATER DAY

#### 22/03/2023

A RALLY may be defined as a gathering of people for the purpose of discussing a stated topic. A rally was conducted by department of physiotherapy on the occasion of world water day. This Rally helps the student to gain information about their ENVIRONMENT and develop a knowledge of importance of water. Awareness was created among students and they raise a slogan of SAVE WATER AND EVERY DROP OF WATER COUNTS on streets of ganganagar because its very precious resource for life and life is non existence without water. To grace the Rally dean of allied health sciences Dr Mukesh kumar was present. All the faculties were also present









STUDENTS PARTICIPATED IN AWARENESS ON WORLD WATER DAY







#### World Health Day – Poster Making.

#### 07/04/2023

This activity was conducted on April, 07, 2023 to spread awareness about the World health day celebrated because The World Health Organization (WHO) was constituted on this day in 1948. Keeping in mind the changing environment around us health is becoming very under looked and it's important to take care of the same.





Poster Making competition on World Health Day







## Village Sanitation Programme at Kastala Shamshernagar 08/04/2023

#### **Need of the Activity:**

- 1. To improving the quality of life of the rural people.
- **2.** To provide privacy and dignity to women.
- 3. To create awareness among farmers about sanitation.
- **4.** To improve drinking water quality of rural peoples.
- 5. To discuss and manage different health issues of rural peoples and society

#### **Brief Description (Need/Impact/Action/Picture (if any):**

Unnat Bharat Abhiyan Programme was started by Government of India to develop villages. For improving the quality of life of the rural people, privacy and dignity to women, it is really helpful. It ensures to create awareness among farmers about sanitation and improvement of drinking water quality in rural peoples. This is really an urging demand of rural society in order to manage different health issues of rural society. Activity organized by School of Agricultural Sciences, IIMT, University, Meerut ensures to be helpful in enhancement of knowledge of rural society by applying different innovative ideas. The main purpose of organizing this activity is to create awareness among rural peoples and farmers about sanitation related with their domestic activities. This programmers also helpful to enrich rural India and regional agencies with access to the professional resources of IIMT, University Meerut by higher educationist, especially those that have acquired academic excellence in the field of science, engineering technology, and management.

- Outcome of the activity:
- Key Learning Outcome:
  - Upgrading Farmers and rural Society knowledge
  - ❖ Make Farmers familiar with different eco-friendly methods of water treatment.
  - Enrichment of different innovative ideas to regarding sanitation issues and their management.





#### **Post Outcome:**

• Interactive sessions among farmers and experts helped both in understanding the innovative methods regarding village development.

#### Photos of activity:









Farmer interaction under Village Sanitation Programme at Kastala Shamshernagar



Farmer interaction under Village Sanitation Programme at Kastala Shamshernagar









Problem solving session of farmers by faculty



**Image: Village Sanitation Programme Participants (School of Agricultural Sciences)** 







## In-situ Workshop at Andavali village on "Role of Organic Farming in Agriculture".

#### 15/04/2023

#### Need of the Activity:

- 1. To improving the quality of Agricultural Farming in rural societies
- **2.** To make rural womens independent by adopting different agricultural start-up.
- **3.** To create awareness among farmers about in situ farming systems.
- **4.** To promote rural society for their betterment in increasing their economic status.
- **5.** To discuss and manage different issues related to farming systems.
- **6.** To suggest different remedial measures for production of healthy crops.
- 7. To provide sustainability by adopting organic methods of farming.

Brief Description (Need/Impact/Action/Picture (if any): The Unnat Bharat Abhiyan Programme was launched by the Indian government to develop villages. It is very beneficial for enhancing the privacy and dignity of women as well as the quality of life of rural residents. It makes sure that farmers are aware of the need of novel methods of farming and the enhancement of crop production quality for society and wellbeing. This is a particularly urgent need from rural community to know the eco-friendly practices of farming. Through the use of many cutting-edge concepts, the activity planned by the School of Agricultural Sciences at the IIMT University in Meerut promises to be beneficial in advancing understanding of rural community. The major goal of this activity is to educate farmers and rural residents about the importance of Oraganic farming in relation to their daily household activities. This programme aids in enrichment of many new concepts of farming and development of in-situ cultivation practices.

- Outcome of the activity:
- Key Learning Outcome:
  - Farmers and rural Society awareness







- ❖ Make Farmers familiar with different eco-friendly methods of agricultural farming.
- Enrichment of different innovative ideas to regarding agriculture issues and their management.
- ❖ Advancement in farmers practices by adopting Oraganic farming methods
- Upgrading rural economic status

#### Post Outcome:

 An Interactive workshop among farmers and experts promoted better understanding of sustainable farming methods regarding rural physical social and economic aspects development.

#### **Photos of activity:**











#### Awareness lecture by Faculty on Role of Oraganic Farming in Agriculture



Awareness lecture by Faculty on Role of Oraganic Farming in Agriculture









Lecture attended on Role of Organic Farming in Agriculture





#### Menstrual Health and Women's Hygiene

#### 25/04/2023

Need of the Activity: In India, improving access to clean water and basic sanitation facilities, as well as providing proper hygiene facilities at work, are urgent needs in terms of woman health and hygiene. Brief Description (Need/Impact/Action/Picture (if any): It is critical to remove the stigma associated with period health and to inform both men and women of the value of menstrual cleanliness and healthcare for woman general well-being. A comprehensive education in schools and community-based initiatives aiming to de-stigmatize menstruation and disseminate accurate information about menstrual health are two ways to do this. Additionally, its critical to make sure that all women and girls can afford and have access to menstrual hygiene products. The activity also involves the free distribution of sanitary pads procured from Jan Suvidha Kendra.

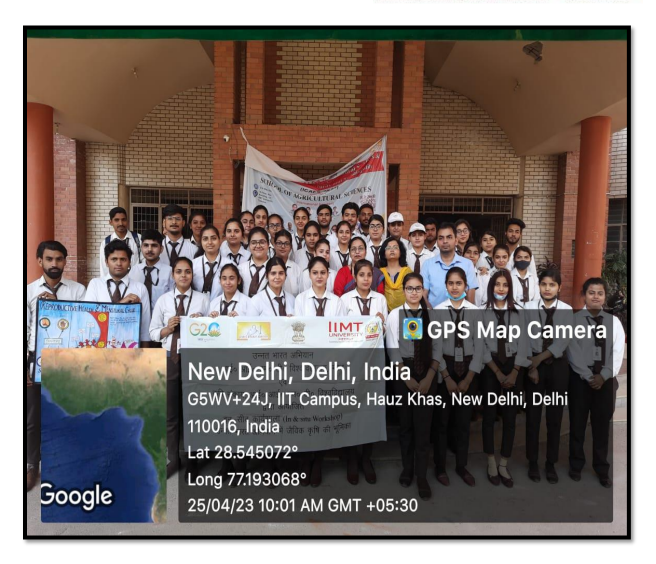
**Outcome of the activity:** By providing proper information and education we enabled women and girls to take control of their health and fully participate in society by shattering the taboo around menstruation health and teaching both men and women about the significance of menstrual cleanliness and healthcare.

#### **Photos of activity:**





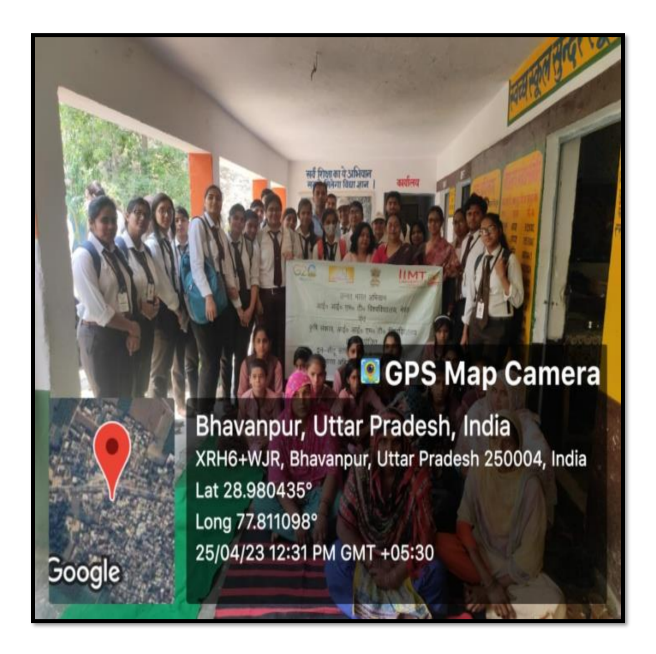




Team involved in the Activity







Students in a School at Bhavanpur







#### **ENVIRONMENT SUSTAINABILITY**

#### 30/05/2023

A Visit To Javs Eco-Friendly Building Material Private Limited Was Done By Department Of Physiotherapy, students of bpt 4th year along with Dr. Sumaiya Ansari and Dr. Madhu yadav visited there, Where Enivronment Friendly Products Are Produced And Usage Of Plastic Is Banned There To Control Environment Pollution And Students Learned About Eco-Friendly Manufaturing Of Products









Students participated in Environment Eco-Friendly activity







#### **Plant Donation Drive on Environment Day**

#### 04/06/2023

**Introduction:** The School of Computer Science and Applications is going to organize the "**Plant Donation Drive**" in the Village Puchpeda. A group of students enthusiastically participated in a plant donation drive. Approximately 40 students actively took part in this drive and made it a successful one. Our department has been raising awareness among people for plantation and will continue to do so in the future as well. Through this drive, students explained the benefits of plant donation and how to keep their environment secure.









Plant donation activity by students



Poster presentation by students under Plant donation camp







#### **Save Tree Save Environment Rally**

#### 05/06/2023

**Introduction:** The School of Computer Science is going to organize a Rally for the Protection of Trees in the Village of Bhavanpur. In this Rally approximately 30 students participated nicely.

A catchphrase that emphasizes the value of protecting trees for the environment and the welfare of all living things is "Save Tree, Save Life". A healthy ecology is maintained by trees, and they also significantly improve our quality of life in many other ways. Following are some arguments in favor of conserving trees:

Production of oxygen: Trees are referred to as the "lungs of the Earth" because they employ photosynthesis to take in carbon dioxide and produce oxygen. By lowering greenhouse emissions, they aid in air purification and fight climate change.

Support for biodiversity: Forests are home to a vast array of plant, animal, and microbe species. Water conservation: Trees act as natural sponges, absorbing and storing rainwater. They help prevent soil erosion and maintain healthy groundwater levels, which are crucial for the availability of clean water for drinking, agriculture, and other needs.













**Save Tree Save Environment Rally by students** 







### National Seminar on Beat Plastic Pollution organized by IWRS, Local Centre & SCRIET

#### 5<sup>th</sup> June 2023

On the occasion of World Environment Day 5th June, a National Seminar on Beat Plastic Pollution organized was by IWRS, Local Centre & SCRIET 2023 at CCS University Meerut. The seminar was attended by the students of School of Life Science and Technology who also participated in the poster presentation. One Student Chapter member Ms. Priyanka won the 3rd Prize in Poster competition.

	WORLD ENVIRONMENT DAY			
National Sami	June 05, 2023 nar on UN Theme #BEAT PLASTIC POLLUTION			
	(HYBRID MODE – Physical & Online)			
	al Auditorium, SCRIET, CCS University Meerut			
	PROGRAMME			
	INAUGURAL SESSION			
09:00 - 09:45	on: Dr. Niraj Singhal, Director SCRIET, Meerut Registration, Poster Display & Judgement, Fellowship			
09:45 - 10:00	Dias Formation, Jal Kalash Samman, National Song			
10:00 - 10:05	Welcome Address by Director SCRIET			
10:05 - 10:15	Introduction of IWRS by Er B.D Sharma Convener IWRS			
10:15 - 10:25	Introduction of Theme by Er S.K.Kumar Chairman IWRS			
10:25 - 10:30	Release of Souvenir by Chief Guest			
10:30 - 10:40	Address by Prof Sangeeta Shukla, Hon'ble Vice Chancellor, CCS University, Meerut			
	TECHNICAL SESSION – SEMINAR			
Chairnerson	Er. S.K.Kumar, Chairman IWRS, Meerut Chapter			
10:40 - 11:00	Plastic Pollution From Space Down To Ocean Bed			
Keynote Speaker:	Dr. A. P. Garg, Sectional President, Environmental Sciences,			
	ss (2020-2023), Hon'ble Vice Chancellor, Shobhit University, Meerut			
11:00 - 11:20	Journey Of Plastic From Boon To Bane			
Keynote Speaker: 11:20 – 11:40	Prof. Y. Vimala, Former ProVice ChancellorCCS University, Meerut Beating Plastic Pollution – Chemical Perspective			
Keynote Speaker:	Dr. Swati Singh, Asso. Prof. SCRIET, CCS University Meerut			
11:40 - 12:00	How To Reverse Plastic Pollution Through Biotechnology			
Keynote Speaker: Dr. Shubha Dwivedi, HOD of Biotechnology IIMT University MRT				
12:00 - 12:10	Administrative Solutions			
Speaker: 12:10 – 13:00	Sri Pramod Kumar, Addl Municipal Commissioner Meerut			
12:10 - 13:00	Oral Presentations by Participants/Guests			
13:00 - 13:15	VALEDICTORY SESSION Concluding Address and blessings by Chief Guest			
13:15 - 13:30	Felicitation Session and Vote of Thanks by Convener IWRS			
13:30	NATIONAL ANTHEM			
Notes Fort	HIGH TEA			
Note: Entry for A	tal Auditorium, SCRIET is from Main Gate of CCS University			
	Er. B.D. Sharma			
	Er. B.D. Sharma			

CERTIFIED CONTROL LOCATION: IMT







Ms. Priyanka won the 3rd Prize in Poster competition







#### **World Environment Day – Speech**

#### 05/07/2023

This Activity was conducted in order to spread awareness about the World Environment Day celebrated annually on 5 June and encourages awareness and action for the protection of the environment. It is supported by many non-governmental organizations, businesses, government entities, and represents the primary United Nations outreach day supporting the environment.





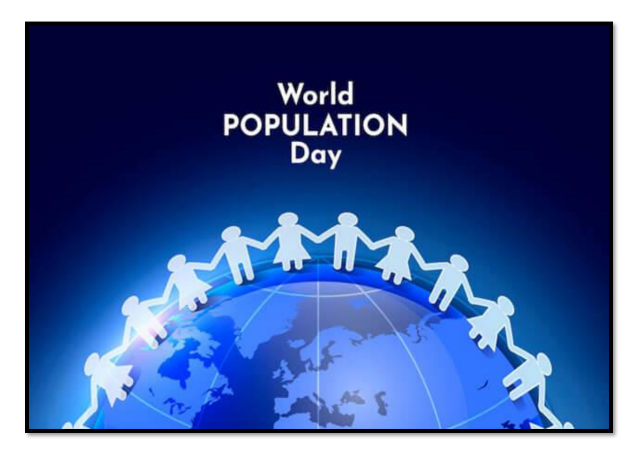






#### **World Population Day**

#### 11/07/2023



**Introduction:** IIMT College of Naturopathy and Yogic Sciences is going to organized World Population Day on 11-07-2023.

**Key learning outcome:** IIMT College of Naturopathy and Yogic Sciences organized World Population Day on 11-07-2023. Listed below are the objectives of World Population Day –

- To educate teenagers and young adults
- To provide people with easy and cheap access to reproductive healthcare services, contraceptives etc.







Awareness programme by students on World Population Day





# ENVIRONMENTAL OUTREACH ACTIVITIES SESSION 2021-2022





#### **INDEX OF ACTIVITIES**

S. No	Activity Name	Date	Page No.
1	Umbrella for O3 radiation	16 Sep. 2021	<u>3</u>
2	Poster Making- NO LITTER DAY	18 Sep. 2021	<u>5</u>
3	Awareness program on "Water conservation"	29 Oct 2021	7
4	World Science Day (Skit)	10 Nov. 2021	9
5	Online quiz competition on environments	12 Nov 2021	10
6	Awareness Campaign- Avoid the use of Single-use Plastics"	1 Dec 2021	11
7	Awareness program on Pollution	14 Mar. 2022	<u>13</u>
8	A Visit to Ganga River for the cause Action for Rivers on the International Day of Action for River'	14 Mar. 2022	<u>15</u>
9	Tuberculosis Awareness Program	26 Mar. 2022	<u>21</u>
10	Poster making competition on "NAMAMI GANGE"	5 Apr 2022	<u>25</u>
11	Model making on Alternative Sources of Energy	03 May 2022	<u>27</u>
12	ZERO CARBON EMISSION DRIVE	10 May 2022	<u>29</u>
13	Technology dissemination of Single Bud Sugarcane Plant	21 May 2022	30
14	World Bicycle Day – Cycling Drive for reducing Carbon emission.	3 Jun. 2022	33
15	World Environment Day – Littering Control	5 June 2022	<u>34</u>
16	Free Diet Counselling Camp	9 Jul. 2022	<u>35</u>





# Umbrella for O3 radiation 16/09/2021



**Key learning outcome:** IIMT College of Naturopathy and Yogic Sciences organized World Ozone Day on 16-09-2021. Students use of umbrella for protection from UV Radiations.









#### **Awareness on protection from UV Radiations**



**Awareness on protection from UV Radiations** 







## Poster Making- NO LITTER DAY 18/09/2021



**Key learning outcome:** IIMT College of Naturopathy and Yogic Sciences organized No Littering Day on 18-09-2021. Students Make the poster on littering day. The aim of celebration of this day is to promote a clean outdoor environment for everyone, raise awareness about the problems with littering.







Students Make poster on littering day



Students Make poster on littering day







#### Awareness program on "Water conservation"

#### 29/10/2021

**Report:** On 29<sup>th</sup> October 2021, an awareness program on "Water Conservation" was conducted by Mr. Ajay partap Singh and Mr. Praveen Kumar at A-Block, Ganganagar Meerut. This awareness program on water conservation provides a strong platform to inform, motivate, and engage people in the movement to save water. Lectures have a crucial role in increasing awareness, influencing behaviour change, and fostering collaboration in the direction of a more sustainable water future. They do this by spreading knowledge, offering workable solutions, and encouraging collaboration. Conserving water offers numerous benefits that contribute to the long-term development of our planet and the well-being of its inhabitants. Many counties around the world faces water scarcity issues. Conservation of water measures such as harvesting of rainwater and efficiently use of water, can reduce the shortage of water, to ensuring that everyone access to enough water.

#### **Poster**





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**Attending lecture on Water conservation** 





#### World Science Day (Skit) 10/11/2021

This Activity was conducted on 10-Nov-21 to introduce the students the scientific approach towards the environment, lead by the students of department of education and physical education. Students took great interest in executing the skit and lead to a huge success.



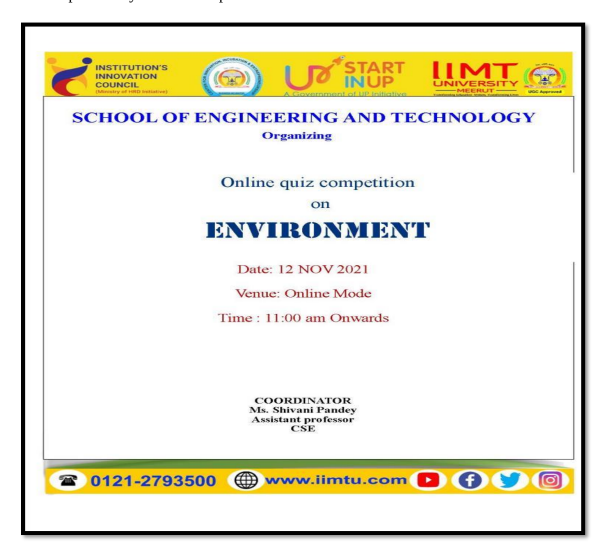




#### Online quiz competition on environments

#### 12/11/2021

SET organized an engaging and informative Online Quiz Competition on Environment, aimed at raising awareness and promoting sustainability among students and the wider community. The event aimed to test participants' knowledge about various environmental topics while fostering a sense of responsibility towards the planet.







#### Awareness Campaign- Avoid the use of Single-use Plastics"

#### **01 December 2021**

As a part of 'Azadi Ka Amrit Mahotsav', School of Life Sciences and Technology has conducted Awareness drive at Ganga Sagar, Ganga Nagar, Meerut. Awareness among local people has been generated to avoid the use of Single-use Plastics. They have been advised to avoid single use plastics and their proper disposal. As a part of the drive, students of SLS collected single use plastic waste from the surrounding areas of Ganga Nagar and spreaded awareness among the people with the help of banners, posters slogans and nukkad natak. It may be recalled that the government had launched the 'Clean India' program on 1st of this month to create greater awareness on cleanliness as a part of Azadi Ka Amrit Mahotsav to commemorate 75 years of India's Independence.

#### School of Life Science and Technology



Avoid the use of Single-Use Plastic







Poster presentation by students to avoid the use of single-use plastic



Awareness under Clean India' programe







#### **Awareness program on Pollution**

#### 14/03/2022

#### **Brief Description (Need/Impact/Action/Picture (if any):**

Understanding the vulnerability of the environment and the significance of its conservation is known as environmental awareness. Promoting environmental awareness is a simple method to protect the environment and help shape the destiny of future generations. An essential technique for achieving successful compliance with various pollution control standards is the environmental campaign. Large-scale public participation may support environmental movements and help the government execute environmentally friendly laws and policies in a way that will provide the best outcomes.

#### **Outcome of the activity:**

The college has made sure that the greatest number of students and members of various social groups are actively involved in the environmental protection projects. It has mostly been effective in raising awareness of environmental conservation concerns among the participants and motivating them to spread the word about protecting the environment and natural resources.











## A Visit to Ganga River for the cause Action for Rivers on the International Day of Action for River'

#### 14/03/2022

#### **Need of the Activity:**

- 1. To understand the importance of International Day of Action for rivers.
- 2. To learn the reporting techniques of environmental issues.
- 3. To aware the students about rivers related issues.
- 4. To teach them planning, visiting, observations for ground reporting.

#### **Brief Description (Need/Impact/Action/Picture (if any):**

School of Mass Communication, Film and Television Studies will organize 'An Visit to Ganga river for the cause Action for Rivers on the International Day of Action for River'. Students of BJMC and MJMC courses had visited site. Students of SoMFT reached at Garhmukteshwar Ganga Ghat and accomplished the cleaning practice at the bank of Ganga. The student also took out a rally with the message of clean river clean India.

#### **GUIDELINES:**

- Students must come at A-Block sharp at 9:00 AM sharp.
- Students are required to bring posters with them
- Students must well behavior on visit, if anybody indulges in any discriminatory or abusive behavior then the faculty reserves the right to take action on her/his.

#### **Outcome of the activity:**

- 1. Students have understood the importance of International Day of Action for rivers.
- 2. SoMFT's this activity spread the massage of clean river clean India.
- 3. This visit taught the students reporting techniques of environmental issues.
- 4. Students have come to known about rivers related issues.
- 5. This activity taught students planning, visiting, observations for ground reporting.







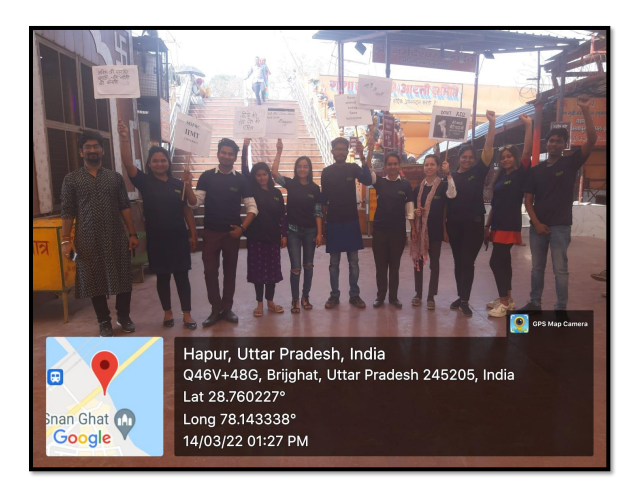


Students with Teachers Departing from University to Brij Ghat,

Garhmukteshwar







Students at Brij Ghat, Garhmukteshwar







Students collecting litter at the bank of river Ganga





### गंगा के घाट को साफ कराने पहुंचे पत्रकारिता विभाग के छात्र



#### ्शाह बुलेटिन संवाददाता

मेरठ। आईआईएमटी विश्वविद्यालय में स्कुल ऑफ जर्निलज्म एंड मास क्म्युनिकेशन विभाग के छात्रों ने अंतर्राष्ट्रीय नदी कार्य दिवस के अवसर पर गंगा घाट पर जाकर स्वच्छता अभियान रैली का आयोजन किया। पत्रकारिता एवं जनसंचार विभाग के छात्रों ने नदियों के लिए अंतरराष्ट्रीय कार्य दिवस के अवसर पर गढमक्तेश्वर में गंगा के घाट पर जाकर स्वच्छता और जागरूकता का अभियान चलाया । छात्रों ने जल ही जीवन है और जल है तो कल है जैसे स्लोगन के साथ गढ़मुक्तेश्वर के घाट पर की स्वच्छता के लिए जागरूकता रैली निकाली। पत्रकारिता एवं जनसंचार विभाग के शिक्षकों के निर्देशन में पहुंचे छात्रों ने प्रतीकात्मक रूप से स्वच्छता के लिए

अभियान भी चलाया । छात्रों ने घाट पर आए लोगों से जल में बनी या इस तरह के विद्यालय पदार्थ नहीं फेंकने और नदी नदी को स्वच्छ रखने की आवश्यकता पर बातचीत भी की। पत्रकारिता एवं जन संचार विभाग के डीन डॉ सभाष थलेडी छात्र जीवन में कि छात्रों को इस तरह के विषय के लिए जागरूक करने की आवश्यकता जताई। विभाग के अध्यक्ष विशाल शर्मा ने बताया कि छात्रों को नदी की स्वच्छता के विषय में जागरूक करने के लिए इस तरह के कार्यक्रम का आयोजन किया जाता है। अभिषेक शर्मा साक्षी राणा अलीशा नकवी शशि कला माननीय और बाकी छात्रों ने स्वच्छता अभियान चलाया असिस्टेंट प्रोफेसर पथ्वी सेंगर, डॉ विवेक सिंह, निशांत सागर और विभोर गौड मौजूद रहे।

Press Release







# DAILY पुरवर, 16 मार्च, 2022, मेरह पुरवर । दिनिक न्यूज फर्स्ट हुडे www.newsfirsttoday.com email.inftoday2016@gmail.com



## गंगा के घाट को साफ कराने पहुंचे IIMT के पत्रकारिता विभाग के छात्र

मेरठ (रिपोर्टर)। आईआईएमटी विश्वविद्यालय में स्कूल ऑफ जर्नेलिज्म एंड मास कम्युनिकेशन विभाग के छात्रों ने अंतर्राष्ट्रीय नदी कार्य दिवस के अवसर पर गंगा घाट पर जाकर स्वच्छता अभियान रैली का आयोजन किया। पत्रकारिता एवं जनसंचार विभाग के छात्रों ने निदयों के लिए अंतरराष्ट्रीय कार्य दिवस के अवसर पर गढ़मुक्तेश्वर में गंगा के घाट पर जाकर स्वच्छता और जागरूकता का अभियान चलाया। छात्रों ने जल ही जीवन है और जल है तो कल है जैसे स्लोगन के साथ गढ़मुक्तेश्वर के घाट पर की स्वच्छता के लिए जागरूकता रैली निकाली। पत्रकारिता एवं जनसंचार विभाग के शिक्षकों के निर्देशन में पहुंचे छात्रों ने प्रतीकात्मक रूप से स्वच्छता के लिए अभियान भी

चलाया। छात्रों ने घाट पर आए लोगों से जल में बनी या इस तरह के विद्यालय पदार्थ नहीं फेंकने और नदी नदी को स्वच्छ रखने की आवश्यकता पर बातचीत भी की।

पत्रकारिता एवं जन संचार विभाग के डीन डॉ सुभाष थलेड़ी छात्र जीवन में कि छात्रों को इस तरह के विषय के लिए जागरूक करने की आवश्यकता जताई। विभाग के अध्यक्ष विशाल शर्मा ने बताया कि छात्रों को नदी की स्वच्छता के विषय में जागरूक करने के लिए इस तरह के कार्यक्रम का आयोजन किया जाता है। अभिषेक शर्मा साक्षी राणा अलीशा नकवी शशि कला माननीय और बाकी छात्रों ने स्वच्छता अभियान चलाया असिस्टेंट प्रोफेसर पृथ्वी सेंगर, डॉ विवेक सिंह, निशांत सागर और विभोर गौड़ मौजूद रहे।

Press Release



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#### **Tuberculosis Awareness Program**

#### 26/03/2022

Need of the Activity: To aware the people of village and school students about tuberculosis and the bacterium causing tuberculosis. So that, our upcoming generation could know the harms caused by bacterium causing TB.

**Brief Description** (Need/Impact/Action/Picture (if any): The awareness drive was planned on the occasion of World Tuberculosis Day to prevent the harms of this disease caused by the use of tobacco, cigarette smoke etc and few other harmful products which are using by the village people in their daily life.

**Outcome of the activity:** During this program students will learn and ware the community about the harmful effects of smoke, tobacco, cigarette etc. Students took a pledge to do their best to protect senior citizen and children.



Students & Faculties at Primary School situated in Rajpura









Team of Awareness Program with the students of Primary School at Rajpura







Team Members of Awareness Programme interacting with School Students

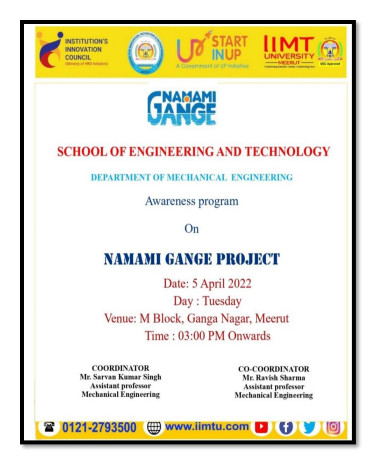




#### Poster making competition on "NAMAMI GANGE"

#### 05/04/2022

**Report:** On 5<sup>th</sup> April 2022, a poster making competition on "NAMAMI GANGE" was organized by Mr. Sarvan Kumar Singh and Mr. Ravish Sharma at M-Block, Ganganagar, Meerut. A contest to create posters about "Namami Gange" can advance understanding, creativity, and education. It may motivate people to take action, involve communities, make a visual impact, and recognize accomplishments. Such contests can significantly contribute to the spread of the Clean Ganges Initiative's message and the motivation of people to support the Ganges River's conservation. A well-designed poster has a strong visual influence and can capture the attention of viewers. The poster making competition on "Namami Gange" is encouraging people to participate and support in the Namami Gange initiative to conserve the Ganga River.









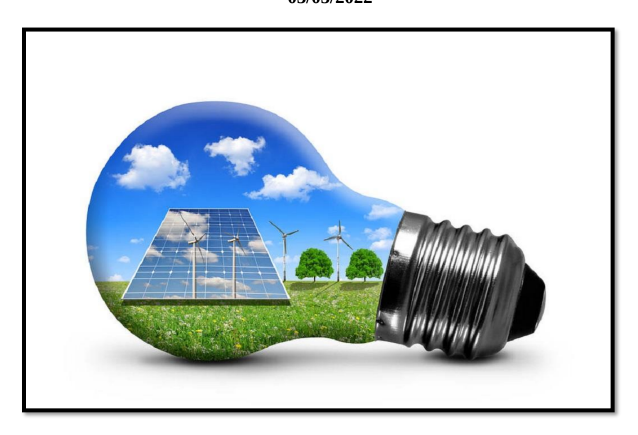


Poster making competition under NAMAMI GANGE programme





## Model making on Alternative Sources of Energy 03/05/2022



**Key learning outcome:** IIMT College of Naturopathy and Yogic Sciences organized Solar Energy Day on 3-05-2022. The day serves as a global platform to recognize the significance of solar energy and its impact on the environment. It aims to raise awareness about the benefits of solar power and encourage individuals, communities, and governments to embrace this renewable energy source. Students make the model, in which they use colored bottles and solarized them.









Model making competition on Alternative Sources of Energy





#### ZERO CARBON EMISSION DRIVE

#### 10/05/2022



A camp was organized by U.P. PARA SPORTS ASSOCIATION where a slogan was raised

"Keep the oceans blue, the planet green, and the animals safe. Raise your voice, not pollution. No pollution is the only solution".

This activity provides exposure to students about environmental problems they learned how to reduce carbon emission and reduce pollution , 10 students attended the camp. Event coordinated by Dr. Ahteshaam Ansari. Faculties present were Dr. Gunjan chaudhary , Dr. kiran kumari , Dr.khushi Nagar and Dr.meenu motla

The activity took place at 10:00 AM sharp in the JLN Stadium New Delhi, approx Activity conducted in a cordinated way.







#### Technology dissemination of Single Bud Sugarcane Plant

#### 21 May 2022

**Need of the Activity:** To disseminate a single bud sugarcane plant refers to the process of sharing and promoting the cultivation and propagation technique involving single bud planting in sugarcane.

Brief Description (Need/Impact/Action/Picture (if any): The dissemination of this technology involves promoting awareness among farmers providing training and technical support, and ensuring access to high-quality single bud planting material. Agricultural extension services, research institutions, and government agencies play vital roles in spreading knowledge about this innovative approach to sugarcane cultivation. It is important to note that while the single bud sugarcane plant technology offers numerous benefits; its adoption may require initial investment in infrastructure, equipment, and training. However, the long-term advantages in terms of increased productivity and sustainability make it a promising avenue for sugarcane farmers looking to optimize their operations.

Female farmers involved in the sowing of sugarcane bud were trained under this technology dissemination program.

The faculty members students of School of Agricultural Sciences conducted this activity under the supervision of Dr. Raj Kumar and Pratap Singh.

**Outcome of the Activity:** The technology dissemination of single bud sugarcane plants can lead to increased productivity, improved disease management, enhanced genetic diversity, efficient land utilization, operational efficiency, sustainable agriculture, and knowledge development. These outcomes contribute to the long-term viability and profitability of sugarcane farming, benefiting farmers, the industry, and the wider agricultural community.









Opening of the Programme









Farmers attending the Session







## World Bicycle Day – Cycling Drive for reducing Carbon emission. 03/06/2022

This activity was conducted the spread awareness about the benefits of using cycle for local commute in order to reduce carbon emission. Activity was conducted by the students of the department of physical education and it helped to spread awareness in the area nearby IIMT University.







## World Environment Day – Littering Control 05/06/2022

This Activity was conducted in order to spread awareness about the littering of plastic that pollutes soil and environment and also causes blockage in sewage. The students and faculty contributed in outreach activity to show the society; The importance of clean & green environment.











#### **Free Diet Counselling Camp**

#### 09/07/2022

**Need/Objective of the Activity:** Diet therapy to maintain good nutritional status.

**Brief Description (Need/Impact/Action/Picture (if any)**: Counselling where done to prevent malnutrition, dietary advice for health promotion, disease prevention, nutritional support and rehabilitation.

**Outcome of the Activity:** The audience were aware about diet and importance of therapeutic diet in the time of illness and also knew the value of diet in controlling disease.



Free Diet Counselling Camp at Shiyal









Students involved in Free Diet Counselling Session



# ENVIRONMENTAL OUTREACH ACTIVITIES SESSION 2020-2021







#### INDEX OF ACTIVITIES

S. No	Activity Name	Date	Page No.
1	TREE PLANTATION DRIVE	2 Sep. 2020	3
2	AWARENESS PROGRAM ON POLLUTION CONTROL DAY NATIONAL	2 Dec. 2020	<u>5</u>
3	AWARENESS MISSION- AVOID THE USE OF CHEMICAL PESTICIDES	5 Dec. 2020	6
4	TREE PLANTATION DRIVE	19 Dec. 2020	9
5	PLANTATION DRIVE	27 Feb. 2021	<u>10</u>
6	WORLD SPARROW DAY	20 Mar. 2021	<u>11</u>
7	WORLD HEALTH DAY – SPEECH	3 Apr. 2021	<u>13</u>
8	WEBINAR ON AWARENESS PROGRAM ON SAVE WATER	17 Apr. 2021	14
9	WORLD EARTH DAY – SKIT	25 Apr. 2021	<u>15</u>
10	2 MIN VIDEO FOR SWACHH BHARAT ABHIYAN	26 Apr. 2021	<u>16</u>
11	GLOBAL WIND DAY – PROJECT MAKING COMPETITION	1 May 2021	17
12	WORLD BIODIVERSITY DAY	22 May 2021	<u>18</u>
13	PLANT DONATION DAY	3 Jun. 2021	<u>20</u>
14	ALTERNATIVE ENERGY SOURCES FOR SUSTAINABLE DEVELOPMENT	7 Jun. 2021	22





#### TREE PLANTATION DRIVE

**DATE: 2 SEP 2020** 

Venue: Village Abdullapur (Meerut)

#### **Need/Objective of the Activity:**

- **1.** The main objective is to know the value of environment, benefits of trees and beautification of the earth.
- 2. To help in decreasing Global Warming.

**Brief Description (Need/Impact/Action/Picture (if any):** Plantation is done to increase the greenery and improve the O2 requirements and a healthy environment.

**Outcome of the Activity:** Overall increase in biodiversity compared to previous production land use.



Student doing Plantation in the house at Abdullahpur









Student doing Plantation in the house at Abdullahpur







### AWARENESS PROGRAM ON POLLUTION CONTROL DAY NATIONAL 02/12/2020

SOCSA is going to celebrate an: Awareness Program on National Pollution Control Day on 02 December. National Pollution Day is used to celebrate people to aware people of the Effects and problems of Pollution in the World on the 2 December. It is also used to make the people guided about its various effects, and its problems on the people living in every Country. SOCSA is going to organize an awareness program at Hastinapur: A Tourist Place of Meerut, U.P., India which is now ruined by trash due to drawing by many tourists daily. Students of SOCSA conduct an awareness program there for cleanliness, how to tackle plastic trash and insist street vendors and shopkeepers use paper bags. This program raises awareness about the importance of pollution control and educates people on how to prevent pollution. While students will Promote Materials Management, Waste Management and Clean Sites at that holy tourist place







# Awareness Mission- Avoid the Use of chemical pesticides 5/12/2020

**Need of the Activity:** To promoting awareness and avoiding the use of chemical Pesticide is essential for safeguarding the environment, protecting human health, promoting sustainable agriculture, preserving beneficial organisms, and meeting the changing demands of consumers. It is a proactive step towards a healthier, more sustainable future.

Brief Description (Need/Impact/Action/Picture (if any): Chemical pesticides can have significant negative impacts on the environment. They can contaminate soil, water sources, and air, leading to the destruction of ecosystems and harming beneficial organisms such as bees, birds, and other wildlife. By avoiding chemical pesticides, we can contribute to a healthier and more balanced environment. Many chemical pesticides have been linked to various health problems in humans, including respiratory issues, skin irritations, neurological disorders, and even cancer. By minimizing exposure to these harmful chemicals we can protect our health and the well- being of our communities. Chemical pesticides are often used in conventional agriculture to control pests and maximize crop yields. However, this approach is not sustainable in the long term. Excessive pesticide use can lead to the development of pesticide-resistant pests, resulting in a continuous cycle of escalating pesticide applications. By adopting alternative pest management practices, such as integrated pest management (IPM) techniques, we can achieve more sustainable and environmentally friendly agricultural practices. The Faculty members, students of School of Agricultural Sciences conducted this activity under the supervision of Dr. Raj Kumar and Pratap Singh.

Outcome of the activity: In summary, avoiding the use of chemical pesticides can lead to

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positive outcomes such as environmental conservation, improved human health, and preservation of beneficial organisms, sustainable agriculture, economic benefits, and meeting consumer demands. It is a step towards creating a healthier, more sustainable, and environmentally conscious society.

#### Photos of activity:









Awareness programme to avoid the Use of chemical pesticides





#### TREE PLANTATION DRIVE

#### 19/12/2020

**Introduction:** The School of Computer Science and Applications today organized a USR Club activity "Virtual TREE PLANTATION DRIVE" which was completed with great success. More than 60 Students participated and express their contribution towards this Program.

After completing this program, Students will be able to get knowledge in many ways:

- To knowledge about the healthy Atmosphere.
- To understand the value of O<sub>2</sub>.
- Importance of Tree plantation.
- Details about the importance of the Environment.
- Value of Renewable Energy sources.







#### **Plantation Drive**

#### 27/02/2021

Plantation drive activity was organized by School of Agricultural Sciences, IIMT, University, Meerut. The main purpose of organizing this activity is to create awareness among rural peoples. It is an effective way to combat deforestation, promote biodiversity, and mitigate the effects of climate change. A successful plantation drive requires careful planning, community involvement, and the commitment to long-term tree care. Here are some key steps to consider when organizing a plantation drive.







#### **World Sparrow Day**

#### 20/03/2021

**Introduction:** The School of computer science and application is going to organize the World Biodiversity Day on March 20 in year 2021. Every year on March 20th, people around the world observe World Sparrow Day to raise awareness about sparrow conservation and their dwindling population. The Nature Forever Society of India, in conjunction with a number of other organizations around the world, created the day.

The house sparrow (Passer domesticus), in particular, has played a significant role in human civilization for many years. However, due to a variety of causes, such as habitat loss, urbanization, pollution, and modifications in farming techniques, their population has been steadily declining in recent years. The purpose of World Sparrow Day is to raise awareness of the value of sparrows and to promote conservation and protection initiatives.

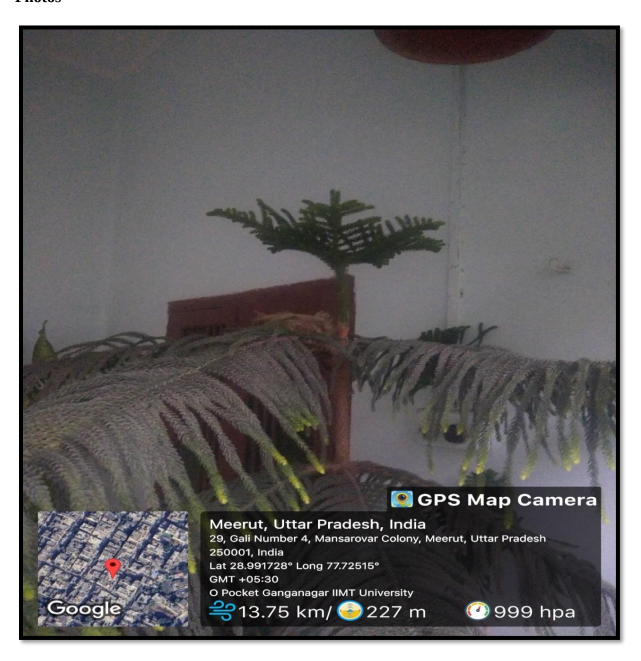








#### **Photos**



**Sparrow house** 







# World Health Day – Speech 3/04/2021

World Health Day provides an important opportunity to raise awareness about pressing global health issues and promote positive action to improve health outcomes. Each year, the day focuses on a specific theme, highlighting different challenges and opportunities related to global health.



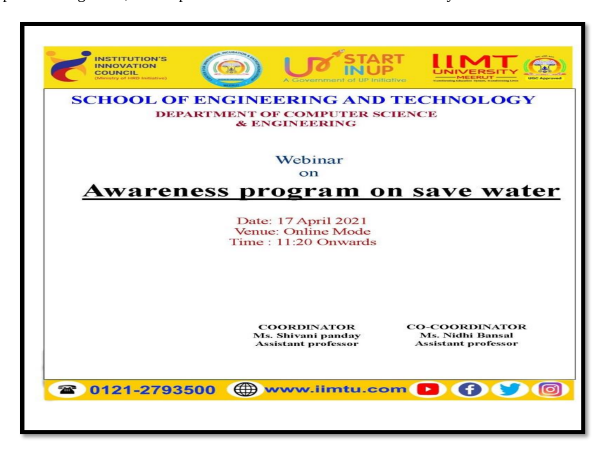




#### Webinar on Awareness program on save water

**Date: 17 April 2021** 

On 17 April 2021, SET organized a webinar on "Awareness Program on Save Water" as part of its initiative to promote sustainable practices among students and the wider community. The webinar aimed to raise awareness about the importance of water conservation, provide practical tips for saving water, and inspire individuals to take action in their daily lives.







## World Earth Day – Skit 25/04/2021

The impact of the very first Earth Day was *huge*. It led to the creation of the Environmental Protection Agency, which still exists today, and some of our most important environmental laws being passed. The Clean Air Act, the Clean Water Act and more have been passed because of Earth Day's impact. Now, Earth Day is all about educating people about conservation, protesting against climate change and global warming and encouraging volunteering for the good of the planet.







#### 2 min video for Swachh Bharat Abhiyan

Date and Time: 26/4/2021

Need of the Activity: Clean India

**Brief Description (Need/Impact/Action/Picture (if any):** SwachhBharat Abhiyan was launched under the SwachhBharat Mission Campaign on 2<sup>nd</sup> October 2014. SwachhBharat Abhiyan is very important considering the condition of sanitation, cleanliness and hygiene in India.

**Outcome of the activity:** To make people aware about the waste management and to augment the capacity of local bodies to ensure their proper functioning and cleanliness.









## Global Wind Day – Project Making Competition 01/05/2021

The theme of World Wind Day celebrations emphasizes the importance of transitioning to renewable energy sources and the role that wind power plays in achieving sustainability goals. The goal of Global Wind Day is to raise awareness about the importance of wind energy and its potential to help us transition to a clean energy future.





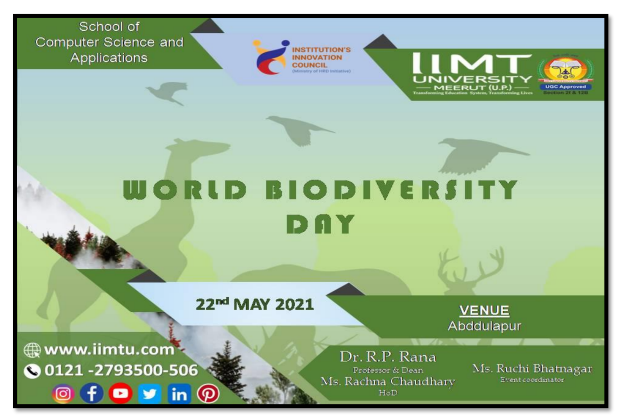


#### World Biodiversity Day:3

#### 22/05/2021

**Intoduction:** The School of computer science and application is going to organize the World Biodiversity Day on May 22 in year 2021. The International Day for Biological Diversity, sometimes referred to as World Biodiversity Day, is celebrated on May 22nd each year. It provides a chance to increase public understanding of the value of biodiversity and the imperative of its preservation.

The term "biodiversity" describes the range of living forms that are found on Earth, including plants, animals, and microorganisms. It includes both the genetic variety within species and the ecological systems they live in. Ecosystem equilibrium and the provision of basic services like clean air, water, and food depend on biodiversity. To mark the signing of the Convention on Biological Diversity (CBD) in 1992, the United Nations declared May 22nd as World Biodiversity Day.







#### **Photos**



#### **Tree Plantation by students**



**Tree Plantation by students** 







#### **Plant Donation Drive**

#### 03/06/2021

**Introduction:** The School of computer science and application is going to organize the Plant Donation drive in Bhavanpur. Plant donation refers to the act of giving or contributing plants, usually to individuals, organizations, or public spaces for various purposes. Plant donations can serve different objectives, such as environmental conservation, beautification, educational programs, research, or community engagement. Here are a few common scenarios where plant donations may occur:

- 1. Environmental Organizations: Non-profit organizations focused on environmental conservation often accept plant donations to support their restoration projects, reforestation efforts, or conservation initiatives. These donated plants can help restore ecosystems, create habitats for wildlife, or combat deforestation.
- 2. Parks and Gardens: Public parks, botanical gardens, or community gardens may welcome plant donations to enhance their green spaces. Donated plants can contribute to the overall aesthetic appeal, create educational opportunities, or provide resources for research and public enjoyment.
- 3. Educational Institutions: Schools, colleges, and universities frequently accept plant donations for educational purposes. These plants can be used in biology or horticulture classes, research projects, or campus landscaping initiatives. They offer hands-on learning experiences and help students understand plant biology and environmental concepts.





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**Plant Donation by students** 







#### **Alternative Energy Sources for Sustainable Development**

#### PRE ACTIVITY REPORT

NAME OF THE EVENT: "Alternative Energy sources Sustainable Development"

ORGANIZERS NAME: Mechanical Engineering Department, School of Engineering & Technology

DATE: 07/06/21 (MONDAY)

TIME: 03:00 PM to 04:00 PM

MODE: ONLINE/ Face book Live

INTRODUCTION: An webinar on "Alternative Energy sources Sustainable Development" has been planned to be organized by Mechanical Engineering Department, School of Engineering & Technology. This activity aims to motivating, encouraging, inspiring and supporting students to use alternative energy sources to make a career and successful life.

CONDUCTED BY: Dr. Dinesh Kr Sharma (Convener)

Mr. Ajay Partap Singh (Event Coordinator)

SPEAKERS: Dr. Vinod Kumar Yadav, Head & Prof. Mechanical Engg Deptt., GLBIET, Greater Noida

KEY LEARNING OUTCOME: The outcomes of the session are expected as following:

- To understand the importance of alternative sources of energy for use in Automobile sectors.
- To understand Availability, storage and transport problems associated with hydrogen.
- To Motivate, enough students to work in this important area.
- Motivation towards use of these types of sources.

Mr. Ajay Partap Singh HOD, ME Date: 10-06-2021







#### POST ACTIVITY REPORT

NAME OF THE EVENT: "Alternative Energy sources Sustainable Development"

ORGANIZERS NAME: Mechanical Engineering Department, School of Engineering & Technology

DATE: 07/06/21 (MONDAY)

TIME: 03:00 PM to 04:00 PM

MODE: ONLINE/ Face book Live

CONDUCTED BY: Dr. Dinesh Kr Sharma (Convener)

Mr. Ajay Partap Singh (Event Coordinator)

SPEAKERS: Dr. Vinod Kumar Yadav, Head & Prof. Mechanical Engg Deptt., GLBIET, Greater Noida.

We are pleased to inform that a webinar on "Alternative Energy sources Sustainable Development" was organized by the SET. The session was inaugurated with welcome speech extended Mr. Ajay Partap Singh, Event Coordinator.

The prominent speaker Dr. Vinod Kumar Yadav, Head & Prof. Mechanical Engineering Department, GLBIET, played a role of Leader in Department, encourage and enlightened the students and faculty members by sharing his views in alternatives sources and use of its in automobile sectors. Dr. Yadav sir shared his 17 years of teaching and research experience and focus on how to minimize our day to day problems with uses of fossil fuels and emissions problems. He has explained the importance of use of hydrogen, DME etc. He explained how to focus on our goal of sustainable development of these sources. He has discussed different advanced technologies in uses of alternative energy sources with these technologies.

Total more than 310 participants including approx 60 faculty members and approx 250 students have joined the webinar through Google meet link. Mr. Ajay Partap Singh have coordinated with help of department faculty members.

Mr. Sandeep Karnwal, Mr. Vinit Kumar and Mr. Sharavan Kumar and other department faculty members.

Overall it was a good and successful activity.

Webinar Poster attached and screen shots attached.

Outcomes at the end of the session are as following:

- Participants understand the importance of alternative sources of energy for use in Automobile sectors
- To understand Availability, storage and transport problems associated with hydrogen.
- To Motivate, enough students to work in this important area.
- Motivation towards use of these types of sources.

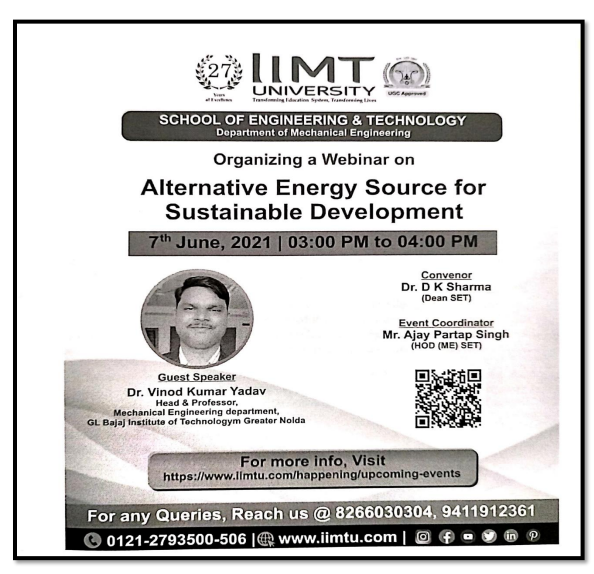
Furthermore, it is worth mentioning the gender diversity among the attendees. The organized segistrartook proactive steps to ensure that women were actively included in the event, sulfing attended in the event, sulfing attended in the event.

Location: IIMT University Merut





substantial representation of female participants. This diversity in gender enabled a variety of perspectives and experiences to be shared and discussed during the webinar, leading to a more comprehensive and informative gathering. It is crucial to continue advocating for gender diversity in such events to ensure that all viewpoints are heard and represented in important discussions concerning sustainable development and alternative energy sources.











Online session on alternative energy source for sustainable development



# ENVIRONMENTAL OUTREACH ACTIVITIES SESSION 2019-2020







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#### **Drinking Water Awareness Drive- Series 1**

#### 10/10/2019

Water is a fundamental necessity for life, and access to clean and safe drinking water is a basic human right. However, many communities around the world still lack access to this vital resource, leading to significant health challenges. In response to this global issue, Drinking Water Awareness Drive was organized by School of Life Science and Technology, IIMT University, with the aim of promoting awareness about the importance of clean water and advocating for its availability to all.









**Drinking Water Awareness programme** 



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#### **Pollution Awareness Program**

#### 13/01/2020

On january 13, 2020, the School of Engineering and Technology at IIMT University hosted an event titled "pollution awareness" The event brought together participants who shared their perspectives on the global issue of pollution awareness. Through this event, students were provided with a platform to showcase their sense of responsibility towards the environment.











Participated in Pollution Awareness Programme





#### Tree Plantation near by the Vishal Mart Park

#### 18/01/2020

**Brief Description (Need/Impact/Action/Picture (if any):** The most attractive aspect of nature is trees. The finest gift that God has given us is a tree. For billions of living things, trees give oxygen. A life without oxygen is not feasible. Oxygen is essential to life. We receive everything we need for life from trees. Beautiful flowers, tasty fruits, useful leaves, and shade for living things are all provided by trees.

Tree leaves are highly advantageous since they are excellent for medical purposes and may protect us from many diseases and other things. In order to create numerous medicines that are extremely effective against a variety of disorders, medicinal plants are employed.

**Outcome of the activity:** Trees are our life and they are everything of our life. We should protect and conserve them. We should not cut trees in order to maintain the balance of environment.

All were happy and experience proud after the tree plantation event was finished, because it really feels great to do positive for the nature.









#### **Recycling Drive**

#### 24/01/2020

On 24 Jan 2020, the School of Engineering and Technology at IIMT University hosted an event titled "Recycling drive "Recycling is an important way to reduce waste and protect the environment. A recycling drive is an event where people come together to collect recyclable materials such as plastic, paper, and glass. These materials are then processed and reused to make new products.









**Attending E-session on Recycle drive** 







#### **Drinking Water Awareness Drive- Series 2**

#### 17th February 2020

In continuation of the Drinking Water Awareness Drive series 1, another series was organized by School of Life Science and Technology. The drive played a crucial role in promoting awareness about the significance of clean and safe drinking water. By educating individuals, advocating for policy changes, and encouraging responsible water usage, the campaign aimed to address the global issue of water scarcity and improve access to clean water. Through community engagement and collaborative efforts with local authorities, the campaign achieved tangible results in terms of behavior change and infrastructure development, making a positive impact on the lives of underserved communities. However, continuous efforts and sustainable initiatives are necessary to ensure that access to clean drinking water becomes a reality for all.









**Paticipated Drinking Water Awareness** 



**Participated Drinking Water Awareness** 







#### **Energy conversation drive**

#### 07/03/2020

On March 7,2020, the School of Engineering and Technology at IIMT University hosted an event titled Energy conservation it is an important way to reduce our carbon footprint and protect the environment. An energy conservation drive is an event where people come together to learn about ways to conserve energy and reduce their energy consumption.











**Attending E-session on energy conservation** 







#### **Plantation activity**

#### 22 May 2020

School of Life Science and Technology organized an activity named "Plantation activity" where in students were made aware about the usage of different plants that are useful as home remedies during the corona time and motivate then to plant a seedling or a plant that may help in restoring the disturbed environment and also give a soothing effect on pressurized minds during the pandemic.

#### SCHOOL OF LIFE SCIENCE AND TECHNOLOGY

#### Plantation activity



So let's add on in the list of our friends by planting one.







Watering in plant





#### **Cleanliness Awareness Drive**

#### 15/06/2020

**Need of the Activity:** Cleanliness on railway stations is an important aspect of maintaining a pleasant and hygienic environment for passengers. Railway stations serve as major transportation hubs, accommodating a large number of people daily.

**Brief Description (Need/Impact/Action/Picture (if any):** The Swachh Bharat Abhiyan (Clean India Mission) is an initiative launched by Prime Minister Narendra Modi on October 2, 2014. It aims to make India clean and open defecation-free by promoting cleanliness and sanitation practices across the country.

Overall, cleanliness on railway stations is crucial for passenger satisfaction and public health. Regular cleaning, waste management, restroom maintenance, pest control, proper signage, infrastructure maintenance, staff training, and collaboration with local authorities are key factors in achieving and maintaining cleanliness standards.

The activity has been planned in the leadership of Dr. Mani Kansal by keeping all above points in mind and the selected Railway Stations for the said activities are City Railway Station and Cantt Railway Station.

**Outcome of the activity:** A clean railway station provides a more pleasant and comfortable experience for passengers. It creates a positive first impression, improves passenger satisfaction, and encourages repeat usage of the station. Maintaining cleanliness at railway stations is crucial for public health and hygiene. Regular cleaning and waste management practices help prevent the spread of diseases, reduce the presence of pests, and minimize the risk of contamination.

Photos of activity: Photos of activity:







Students cleaning the Railway track









Students cleaning the Railway Station









Students cleaning the Railway Station





# ENVIRONMENTAL OUTREACH ACTIVITIES SESSION 2018-2019







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# Awareness program on cleanliness

#### 2/11/2018

Our school hosted a remarkable "Activity program on cleanliness around us" on 2/11/2018. The purpose of the event was to raising awareness among students and the wider community about the importance of cleanliness.











**Students attending E-Session on Cleanliness Programme** 



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University Merut
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# Campaign on theme "Save our Environment"

# 20th November 2018

This theme for a campaign "Save our environment" is an important message that raises awareness about the need to protect and preserve our planet. School of Life Science and Technology organized a campaign on the said theme where in the students participated enthusiastically and showed skills and make people aware about the effect of pollution and remedies to save our environment by choosing ecofriendly means of communication, recycling the wastes etc.

# School of Life Science and Technology

**IIMT** University, Meerut



Campaign on theme "Save our Environment"







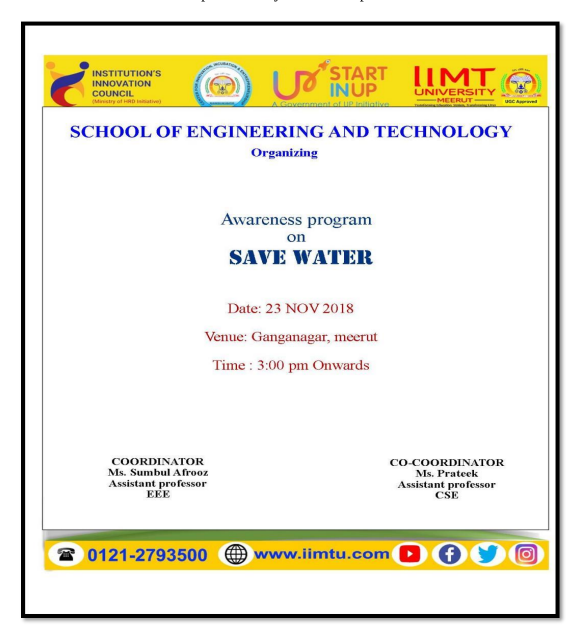
Poster Presentation by students in village under Save our Environment campaign





# Awareness program on save water

On 23rd November 2018 School of Engineering and Technology organize an awareness program on save water. In this event student aware the peoples to save the water and also give the knowledge about the methodology and technology to properly utilization of water and recycle the waste water. This will help the society and also improve the social culture in the students.





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Participated in Awareness programme on Save Water





# **Food adulteration Awareness Drive**

#### 13/03/2019

**Need of the Activity:** To aware the people about the adulterants present in the food items that are degrading the human health day by day.

Brief Description (Need/Impact/Action/Picture (if any): March is the festive month and in this month consumption of milk and milk products increases. To fulfil the demands of customers and for personal benefit, milk suppliers and sweets shop owners started to supply synthetic milk and adulterated food products in market. These adulterated food products cause harmful effect on human health such as Food poisoning, Diarrhoea, stomach disorder, cancer, liver disorder, heart enlargement and joint pain. Students of SLS performed NUKKAD NATAK also in the awareness drive.

**Outcome of the activity:** IIMT University is responsive towards the society. So the activity was planned so that people may came to know about the adulterants found in the food and they can check it at home by themselves.

Photos of activity: Photos of activity:





# **IIMT UNIVERSITY**

COLLEGE OF LIFE SCIENCE & TECHNOLOGY
DEPTT OF BIOTECHNOLOGY & MICROBIOLOGY

# FOOD ADULTERATION AWARENESS DRIVE

- What you can bring for test.
- Milk & Milk products
- Sweets
- Sweetening agents
- Edible oil
- Ghee
- Spices
- Tomato sauce
- Salt



- Date:
- 13-03-2019
- <u>Time:</u> 10:30 AM Onwards

Contact

"Every time you eat or drink, you are either feeding diseases or fighting it"

- •9997055910,9149096621
- •8954511443,9650197703
- ·9870969488,8630492274







**Exihibition on Food Adulteration Awareness Drive** 



Awareness rally by students







# **World Sparrow Day:**

#### 20/03/2019

**Introduction:** The School of Computer Science and application is going to organize the awareness program for Sparrow for better environment in the year 2019. World Sparrow Day is an international day of awareness held every year on March 20. It aims to raise awareness of the conservation of sparrows and other small birds and their declining numbers worldwide. The day was first started by Nature Forever Society of India in collaboration with several international organizations. Sparrows are small passerine birds that have been an integral part of human society for centuries. They are known for their distinctive chirping sounds and their ability to adapt to different environments.

However, sparrows have declined significantly in recent decades, mainly due to habitat loss, pollution, lack of nesting sites, and increased use of pesticides. World Sparrow Day encourages people, organizations and communities to come together and take action to protect these adorable little birds. It aims to promote initiatives such as creating awareness programs, organizing bird watching events, setting up nest boxes and planting native trees and shrubs to create suitable habitats for sparrows.







Awareness conservation of sparrows on World Sparrow Day







#### **Plantation Drive:**

#### 25/03/2019

**Introduction:** The school of Computer Science and application is going to organize **Plantation Drive** program for Sparrow for better environment in the year 2019. Plantation drives are an excellent way to raise awareness about the importance of trees and environmental conservation. Here's a guide to organizing a plantation drive for awareness: Define your objectives:

- 1. Determine the goals of your plantation drive. Is it to raise awareness about deforestation, promote environmental sustainability, combat climate change, or beautify your community? Clarifying your objectives will help you plan effectively.
- 2. Identify suitable locations: Find areas where tree planting is needed or would have a significant impact. Consider public parks, schools, community centers, or even private properties with permission. Collaborate with local authorities, environmental organizations, or landowners to ensure proper planning and coordination.
- **3.** Seek partnerships and sponsorships: Reach out to local businesses, NGOs, government agencies, and community groups.







**Tree Plantation by Students** 









**Tree Plantation by Students** 







# **EARTH DAY CELEBRATIONS**

# 12/04/2019



A Visit to Sardar Vallabhbhai Patel University of Agriculture Meerut was done by department of physiotherapy, where students visited this university and learned about the importance of agriculture on earth and sustainabilty of environment so that future generation can have green earth.





#### **Tree Plantation**

On 16th April 2019 School of Engineering and Technology organized and awareness program on planting trees. In This program students are roaming in a society and aware the people of that society about the benefits of planting trees, they also explain the value and importance of the plants and trees in our life. This event will help the student to enrich their knowledge about the plants and that event uplift the skills of counselling and presentation of the students.











 ${\bf Awareness\ program\ on\ planting\ trees}.$ 

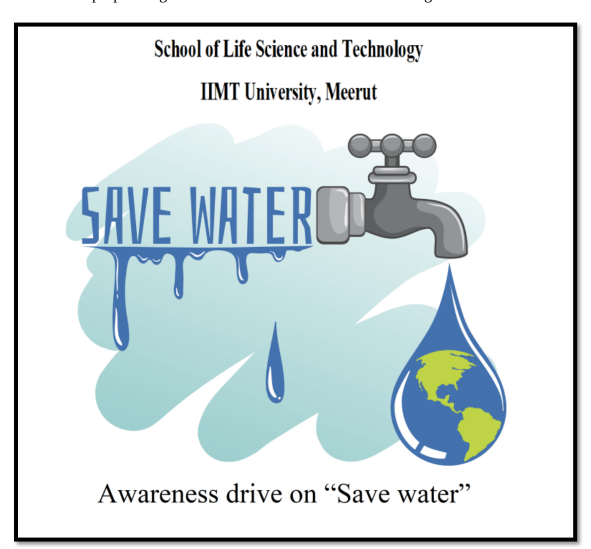




#### **Awareness Drive on "Save water"**

# 5 May 2019

An awareness drive on saving water is an important initiative to promote responsible water usage and conservation. School of Life Science and Technology organized an awareness drive on the said theme where in the students participated enthusiastically and showed skills and make people aware about the proper usage of water and save water for our future generation





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Poster presentation on water conservation.







#### Go Green Breath Clean

#### 12/05/2019

Go Green Breath Clean activity planned by the School of Agricultural Sciences at the IIMT University in Meerut promises to be beneficial in advancing understanding of rural community. The major goal of this activity is to educate rural peoples and residents about the importance of Go Green Breath clean in relation to their activities. The programme Go Green, Breathe Clean" is a powerful slogan that highlights the importance of environmental consciousness and its impact on our well-being. It emphasizes the need to adopt eco-friendly practices and reduce pollution to ensure clean air for ourselves and future generations. Here are some key points that exemplify the essence of this slogan.

- Outcome of the activity:
- Key Learning Outcome:
  - \* Rural Society awareness.
  - ❖ Enrichment of different innovative ideas to regarding green plantation.
  - Upgrading rural economic status.







#### **World Biodiversity Day**

#### 22/05/2019

**Introduction:** The School of Computer Science and Applications is going to organize the World Population Day on March 20 in 2019. The International Day for Biological Diversity, also known as World Biodiversity Day, is a commemoration that takes place every year on May 22 to promote awareness of the value of biodiversity and the necessity of its preservation. The term "biodiversity" describes the wide range of life that exists on Earth, including all the different types of plants, animals, and microbes as well as the ecosystems and ecological processes that sustain them. The worrisome rate of biodiversity loss is brought to light on World Biodiversity Day, which also calls for immediate action to safeguard and restore ecosystems. It aims to instill a sense of accountability and motivate individuals to behave responsibly to protect biodiversity in their daily lives.

Around the world, events, conferences, workshops, and campaigns are held on this day to raise awareness of the value of biodiversity. Seminars, nature hikes, tree plantings, exhibitions, movie screenings, and community-focused educational initiatives are a few examples of these events.

#### Flier









Awareness of the value of biodiversity





#### **Plantation Drive**

#### 02/06/2019

**Introduction:** The School of Computer Science and Applications is going to organize the World Population Day on June 02 in 2019.A concerted effort to plant trees and other vegetation in a specific region is known as a plantation drive. It is typically organized by private citizens, groups of people, organizations, or governmental entities with the goal of enhancing the environment, reducing the negative consequences of deforestation, and boosting green cover.

Drives on plantations are crucial for a number of reasons:

- 1. Environmental Protection: Trees are essential for absorbing carbon dioxide and releasing oxygen, which helps to fight climate change and lower air pollution. Additionally, they aid in biodiversity preservation, erosion prevention, and soil conservation.
- 2. Planting trees improves ecosystems that have been harmed and provides species with habitat. It improves the overall ecological balance by giving different species food and a place to live.









#### **Tree Plantation**



**Tree Plantation** 







#### **ENVIRONMENT DAY CELEBRATIONS**

#### 05/06/2019

# **Activity report**

Environment day was celebrated by the department of physiotherapy of college of allied health sciences on 5<sup>th</sup> June 2019 where students took initiative to plants more and more trees beyond campus on roads and plantation of plants was done for better quality of air and reduction of carbon dioxide to prevent global warming. Also, students watered each and every plant of university.









Plantation of plants for better quality of air and reduction of carbon dioxide





#### **Save Water Save Life**

#### 08/06/2019

### Need of the Activity: To emphasize on the usefulness of Water in India

**Brief Description (Need/Impact/Action/Picture (if any):** The most significant and priceless natural resource on Earth is water. It keeps all life alive. Water is necessary for life. Water is crucial for the environment as a whole as well as for humans. Human and animal existence would be extremely difficult without enough water. Water is the second-most crucial natural resource for every living thing's survival after clean air.

Without water, both plants and animals perish. Water covers over 71% of Earth's surface. Unluckily, freshwater makes up only 3% of the available water. Two-thirds of the freshwater is present as ice caps and glaciers that have been frozen over. Groundwater and surface water make up the remaining very little fraction.

**Outcome of the activity:** We are unable to comprehend life without water. Unfortunately, humanity has ignored this priceless gift from God. Water conservation is essential for preserving life. Water is a need for all living things on our earth to exist. Future generations will experience water shortages if we do not prioritise preserving or conserving water.







# Awareness program on Swatchta for Human Life

#### Clean India Green India

#### 15/06/2019

# **Brief Description (Need/Impact/Action/Picture (if any):**

Next to godliness is cleanliness. God cannot bless someone who has an unclean heart and body. The three pillars of cleanliness are a clean body, a clean mind, and a clean environment.

People in other countries practice cleanliness on a regular basis. It cannot be maintained one day and then cause pollution in the streets and drains the next. We must perform it frequently. Regardless of their social standing, people take great care with their toilets.

#### **Outcome of the activity:**

To maintain our city and nation clean, we must adhere to specific guidelines. Building suitable restrooms in the tourism area. Likewise, safety on the roadways is crucial if passengers are to enjoy their journey without incident. The absence of public trash cans on the streets, which forces people to litter on the sides of the roadways, is one factor that contributes to the accommodation of wastes. The overflow of public trash cans is the additional factor.





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# Tree Plantation at Prathmik Vidyala

#### 22/06/2019

**Need/Objective of the Activity:** To make aware of the importance of trees in saving the earth and living beings

**Brief Description (Need/Impact/Action/Picture (if any):** The School children of Prathmik Vidyalaya will understand the role of trees in everyone's life.

**Outcome of the Activity:** The students of Prathmik Vidyalaya Nehru Bagh were involved in the tree plantation along with the principal and staff of the school. Certificates of participation were also distributed to the students.

#### **Photos of activity:**











Tree plantation along with the principal, staff and students of the school



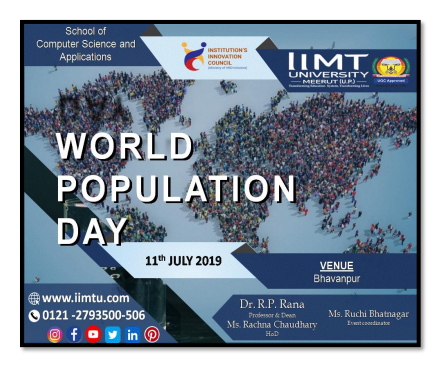


# **World Population Day**

#### 11/07/2019

**Introduction:** The School of Computer Science and Applications is going to organize the World Population Day on July 11 in 2019. Every year on July 11th, World Population Day is commemorated to increase public awareness of concerns related to population growth. It seeks to draw attention to the significance of population-related issues, such as contraception, gender equality, and family planning.

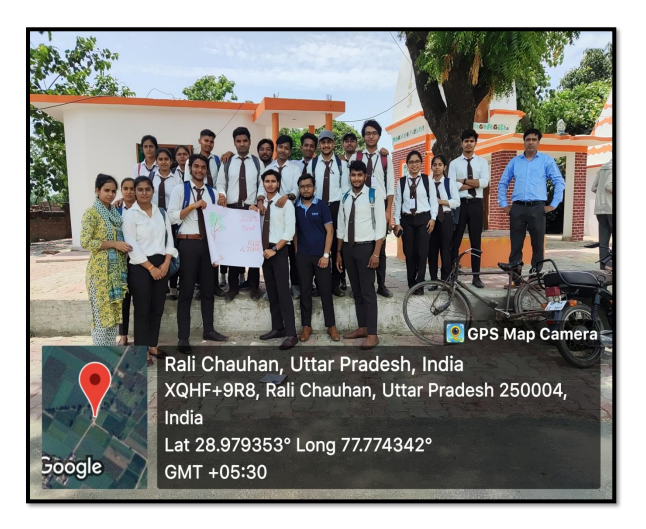
World Population Day was instituted by the UN in 1989 to mark the occasion of the world population reaching five billion on July 11, 1987. The day serves as a reminder of the opportunities and problems brought on by a growing world population. The population of the globe has been rising gradually over time, and it is crucial to address the effects of this growth on a number of societal issues, such as urbanization, food security, healthcare, and education. On this day, a number of organizations, governments, and people take part in activities like seminars, workshops, and awareness-raising events. These initiatives should include supporting access to family planning services, raising awareness of the value of population stabilization, and empowering women and girls.











**Public awareness on World Population Day**