# INTEGRAL UNIVERSITY

Rushda Sharf <rsharf@iul.ac.in>

One Week Workshop and Awareness Programme for Urban Water Management and **Nature Conservation** 

1 message

Communication Cell IUL <communications@iul.ac.in> Bcc: faculty@iul.ac.in

Wed, Mar 13, 2024 at 3:06 PM

#### **NOTICE**

"One Week Workshop and Awareness Programme for Urban Water Management and Nature Conservation"

jointly organized by

Department of Environmental Science, Integral University, Lucknow

UP Jal Nigam (Urban) Lucknow

CII- Young Indians (Yi) - Climate action Vertical

Monday 18<sup>th</sup> March 2024- Friday 22<sup>nd</sup> March 2024

Registration Link: https://www.iul.ac.in/FrmAdvProgramReg.aspx

Integral University, located in Lucknow, Uttar Pradesh, is a prestigious educational institution known for its commitment to holistic learning and sustainable development. At Integral we harness technical education and technology in the service of mankind, as also to enable students to think globally and act nationally. We inculcate and integrate spiritual and moral values and nature warriors with education to develop their potential to its totality, a sense of self-reliance, and create the awareness of a higher self in the younger

Jal Nigam (Urban), Uttar Pradesh Lucknow, is a key governmental agency tasked with managing urban water resources and infrastructure in the region. The mission and vision are to provide Safe Drinking Water and Clean Environment to all and Technological intervention for the Conservation of Water, Safe Water, and environmental management towards sustainable growth.

CII-Young Indians, Lucknow Chapter is an integral part of the Confederation of Indian Industry (CII). Young Indians (Yi) is a Pan-India movement for Indian youth to Converge, Lead, Co-Create, and influence India's Future. Yi's Climate Change Initiative aims to bring together the nation's youth and engage them in positive climate action. It aims to create awareness, educate, and initiate projects towards world climate change, the effects of global climate change on the environment, climate adaptation, and climate mitigation.

By collaborating on initiatives such as the one-week training cum workshop and awareness drive starting on Global Recycling Day, March 18th, 2024, they aim to raise awareness and build capacity among youth and stakeholders regarding climate change adaptation and mitigation strategies. Through events coinciding with World Sparrow Day on March 20th, International Day for Forests on March 21st, and culminating with World Water Day on March 22<sup>nd</sup> 2024, these organizations will emphasize the importance of preserving

https://mail.google.com/mail/u/0/?ik=47c2338e3e&view=pt&search=all&permthid=thread-f:1793403278457661738&simble

8/24, 10:26 AM

IU Mail - One Week Workshop and Awareness Programme for Urban Water Management and Nature Conservation

natural resources, protecting wildlife habitats, and promoting sustainable water management practices. Each of these days holds immense importance in promoting environmental sustainability, conservation, and resilience-building efforts in the face of climate change.

### HIGHLIGHTS:

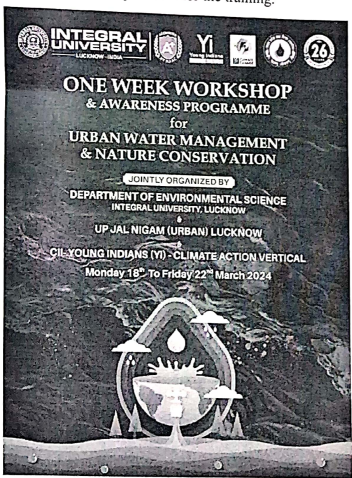
- > MoU signing with UP Jal Nigam (Urban) Lucknow on 22.03.2024
- Awareness campaign at Integral University for Clean Water Management & Clean Gomti with RJ Prateek on campus 18.03.2024 in Central Auditorium from 01:00pm -02:00pm.
- > One Site Training of STP and FSTP at 345 MLD STP at Bharwara Lucknow.
- > One Site Training for installation and working of 1.8 MegaWatt Solar Plants at Bharwara STP Lucknow
- > One Site Training of 60 MLD WTP at Aishbagh Lucknow
- Awareness and Cleaning of Gomti River (Kukrail SPS to Gomti Barrage) collaborating with RJ Prateek "Go for Gomti" drive,
- ► Interschool and intercollege competition on 21.03.2024
- Young Indian's Greenovation Challenge (Monetary prizes worth Rs. 1.5 Lakhs, Rs. 1 Lakhs and Rs. 75,000 for 1st, 2nd and 3rd Winning teams)

Registration link is also shared below: Link

Registration Fee for one week training program: Faculty/Academicians/Working professionals/ Research

UG and PG Students - Rs 350/-

Certificates will be provided for the training.







### CONCERN YORK

Example in some that the full real training to the property of the second increasing bosons for the strength in some first property of the second increasing the second increasing the second in the s

[4] Manus (1906), the Dook of his from it and the companies with productions.

[5] Manus (1906), the Dook of his from it and the companies with the first death managing arters were investigated and the companies of the companie

A segment in the control of the boson control of a part of a Control of the contr

### Bighnettz

 Het Games of All Jul Named (Parthachrow in 22012004

 Het Games of All Jul Named (Parthachrow in 22012004

 National composition from the Control of Control of All Parthachron of Control of All Parthachron (Parthachron of Control of Control of All Parthachron (Parthachron of Control of Control of All Parthachron of Control of All Parthachron (Parthachron of Control of All Parthachron of Control of Control of Control of Control of Control (Parthachron of Control of Cont and and ordy arms; Lamp.

EVADOROD and Certification ( factorparts and the ordinated from up) a combination of assessments, practical almost and participates in program (which, Sectional participates of the object certification recognizing their Sectional and assessments are management and properly processed and assessment are proposed and properly and participates towards matter.

Who Should When I to risk professionals is such members, Remark Scholar, UCB 17. Students of all strong and factors ( before).

who should strong a strong process of the strong process of the strong o

### OBJECTIVES

- Todays consulting that the egithers heads consumers industry partition, and research postultions to before suppose and corrections that executed union wave management and conservation through ansite training of the TEX code Fig.

- With TIN, cell Pilo.

  Base described data the distributions rises actions cloude charge, environmental degradation, and the literature of the content of the

























# Yi Greenovation Challenge

Technology and Climate Action

1st prize INR 1,50,000/-2nd prize INR 1,00,000/-3rd prize INR 75,000/-

Who can participate? Yi Members | Yi Yuva Institution (Current and Prospects)

Last date for Registration 19th March 2024





With Deep Regards

Dr. Ambrina Sardar Khan

Associate Professor

Head, Department of Environmental Science

Integral University, Lucknow,

Mobile: 08586069760, 09999709932

Email: headenvi@iul.ac.in, ambrina@iul.ac.in

"We are not heading towards a bright & hi-tech future;

Instead, we are heading into a dark and suffocated EARTH.."

NOTICE\_PROG SCHEDULE\_One week training.pdf



# INTEGRAL UNIVERSITY

Rushda Sharf <rsharf@iul.ac.in>

Report: One Week Workshop and Awareness Programme for Urban Water Management and Nature Conservation

Communication Cell IUL <communications@iul.ac.in>

Thu, May 2, 2024 at 9:09 AM

#### A REPORT ON

"One Week Workshop and Awareness Programme for Urban Water Management and Nature Conservation"

jointly organized by

Department of Environmental Science, Integral University, Lucknow

&

UP Jal Nigam (Urban) Lucknow

&

CII- Young Indians (Yi) - Climate action Vertical

Monday 18<sup>th</sup> March 2024- Friday 22<sup>nd</sup> March 2024

Day 1- Inaugural 18.03.2024

The Department of Environmental Science, Integral University, Lucknow & UP Jal Nigam (Urban) Lucknow, CII-Young Indians (Yi) – Climate Action Vertical jointly organised One Week Workshop & Awareness Programme for Urban Water Management & Nature Conservation between 18<sup>th</sup> to 22<sup>th</sup> March 2024.

The Inaugural of the program started with felicitation of eminent guests with Planters like Chief Guest "Mr. Abhinav Srivastava (IES, Deputy Commissioner), Mr. Kunal Batra of CII—Young Indians (Yi) — Climate Action, CEO Halkswale UK "Mr. Umesh Kumar Purve", Dr. Rakesh Chandra Agarwal (Executive chairman: ECPFO) & Site Engineer Jal Nigam "Er. Shamim Akhtar". Prof. M A Khalid gave the welcome address in which he discussed the need of such a program, which was followed by setting up the theme of a workshop by the Head of Department, Environmental Science "Dr. Ambrina Sardar Khan". She discussed water quality, management and its conservation. Prof. Aqil Ahmad then threw light on the topic through a Wasim Barelvi Couplet "Sahara Lena hi parta hain Mujhe Dariya Ka, Main ek katra huin tanha to beh nahi sakta." Umesh Kumar Purva discussed "Taking Small Steps for Conserving the Environment" and about various environmental problems and solutions. Er. Shamim Akhtar explained that most of the civilizations existed around rivers and he expressed his concern that stress on water resources especially in Urban areas will be a major problem for human existence. He discussed case studies related to recycling of water in Israel and about saltwater intrusion in ground water of Tamil Nadu. Mr. Kunal Batra said that most of the problems are man-made, so the solutions should also come from man.

Hon'ble Vice Chancellor "Prof. Javed Mussarat" discussed that the demand for water is escalating in an unprecedented way. He gave examples of Cape town (South Africa) & Bangalore water crisis and his personal experience at Rajouri, Jammu & Kashmir. He discussed the need of smart water metering, rain water harvesting and circular water economy. Chief guest "Mr. Abhinav Srivastava" also used various

https://mail.google.com/mail/u/0/?ik=47c2338e3e&view=pt&search=all&permthid=thread-f:1797910678875163755&sim



10:19 AM IU Mail - Report: One Week Workshop and Awareness Programme for Urban Water Management and Nature Conservation government Schemes like Jal Shakti Abhiyaan, Har Ghar Jal and Namami Ganga. He discussed that the missing link is that we should first acknowledge the problem, create awareness and have people's participation. Awareness program with RJ Prateek promoting the "Go for Gomti" campaign was also conducted at Integral University. RJ Prateck along with Prabhat Singh shared their story and experience about the change they are making through "Go for Gomti Drive" and the need to have more participation from youth. CII-Young Indians (Yi) people shared with students about the IDS-4 challenge which was related to innovation for a greener Earth.

Dr. Rahila Rehman Khan has moderated the session very smoothly and effectively. The program ended with felicitation of guests by mementos and vote of thanks being delivered by Dr. Ambrina Sardar Khan.

Day 2: 19.3.2024

Theme-: Water management with the help of Sewage Treatment Plant (STP) and (FSTP)

TRAINING- SESSION I

On our second day of the workshop cum training programme our department organized a one-day educational visit to 345 MLD Sewage Treatment Plant at Bharwara Gomti Nagar, Lucknow for students. Bharwara sewage treatment plant is Asia's largest sewage treatment plant built in 2010 and Operation commenced in 2011 by U.P. Jal Nigam. The project cost is ₹360 crore. It has a design capacity of 345 Million Litres per Day and covers an area of about 120 hectares. The plant is based on the Up-flow Anaerobic Sludge blanket Reactor [UASBR] Technology. It is now operated and maintained by Suez-a French-based utility company that specializes largely in wastewater treatment and waste management systems. Purpose of the visit was to make students aware about how various preliminary, primary, secondary and advanced processes related to sewage treatment are carried out in the field. Main aim of the industrial visit is to acquaint the students with the process of municipal wastewater treatment.

In the beginning, Mr. Omprakash, briefed the students about the 345 MLD STP plant. He elaborated that Bharwara Sewage Treatment plant receives sewage from total Trans Gomti side including Indira Nagar, Gomti Nagar and Sitapur road areas conveying sewage which is sanctioned under Gomti Action Plan Phase-II. It has the Capacity to treat 345 MLD wastewater through length of trunk and branch sewer lines of around 860 km. He also explained the functions of each unit of preliminary, primary, secondary process. Mr. Bikesh explained the mechanism of UASB (Up flow Anaerobic Sludge Blanket) and nutrients removal processes including Nitrification, Denitrification and Phosphorus removal processes. Mr. Rahul Kumar, has described the generation and collection processes of Methane and Carbon Dioxide gases from anaerobic treatments.

Students also visit the 1.8 MW Solar Power Plant at Bharwara, STP Lucknow. STP solar Plant has the capacity to generate 1,492 KW solar energy. This visit helped students to enhance their collective theoretical and practical knowledge of sewage primary, secondary treatment Plants and electrical power generation, transmission and distribution, through solar power plants. The participants had the opportunity to speak with officials from Jal Nigam, Lucknow, and received an overview of the fundamentals and operation of the STP and FSTP. The terms "FSTP" and "STP" refer to "Faecal Sludge Treatment Plant" and "Sewerage Treatment Plant", respectively. Treatment protocols and operational procedures are comparable between STPs and FSTPs. FSTPs must test waste prior to treatment because they handle small amounts of waste with a greater solids or sludge content. They also require a receiving facility. STPs, on the other hand, hasolidit types of effluent.

Day 3: 20.03.2024

TRAINING-SESSION III

Theme 3: Rejuvenating Nature: Lakes and Water Bodies for Source Sustainability

The training started with an introductory lecture of 60 MLD WTP at Aishbagh Lucknow by Er Ayub Khan. He had given an overview about the various types of water plant i.e 45MLD New R.G.F. plant,72 MLD Candy filter plant, 45 MLD bird filter plant and 27 MLD Peterson I &II each are working and supplying drinking water in Lucknow. Er. Ayub Khan, Er. Javed Khan, Er. Asif khan along with faculty members and students of Integral university visited the various sections of WTP such as Cascade Aerator, Flash mixer, flocculation tank, Tube settler, Chemical House,

Chemical House, pressure sand filter, Clear water Reservoir. After that we went from Aishbagh to Kukrail SPS and Gomti barrage to clean the Gomti River.

Day-4/Session IV, 21.03.204, Nature Conservation Awareness Activities

Theme 4: Behavioural and Conservation Change in Water & Forest Management: Role of Communities

Faculty Coordinator: Dr. Mariya Hasnat

The Department of Environmental Science organized a Quiz competition, which saw enthusiastic participation by students of various departments and TECHNO College, Lucknow. Quiz competitions are always interesting and informative, which provide excitement among the students. The main objective of this event is to make them aware of recent general knowledge related to water.

There were 14 students divided into 7 teams named- Team Vaayu, Team Evergreen, Team Oxygen, Team Green Guardians, Team Prithvi, Team Warriors and team Ocean who participated in the quiz. Students participated in the Quiz competition on the theme "Behavioural and Conservation Change in Water & Forest Management: Role of Communities". The Quiz had four rounds and one bonus round. Four-round competition includes Objective, direct answer and audio-visual rounds, which engage the students for one and half hours. It was a very informative and knowledge enriching competition for the participants. The team Green Guardian won the quiz and the winners of the competition were awarded prizes and certificates by the guest speaker and HoD, EVS in the presence of authorities U.P. Jal Nigam (Urban Lucknow & CII- Young Indians (Yi) Lucknow Chapter). The Quiz competition was successfully held under the supervision of Dr. Mariya Hasnat, Department of Environmental Science, Integral University, Lucknow.

## Winners of the Quiz Competition:

S.No.	Name of Student	Course Name	Name of the Dept./College	Prize Won
1.	Md. Tabish Khan	CSE	Integral University, Lucknow	1 <sup>st</sup> Prize
2.	Md. Zaid			1 11120
3.	Atharva Tripathi	Commerce	TECHNO college, Lucknow	2 <sup>nd</sup> Prize

**Event: Debate Competition** 

Faculty Coordinator: Dr. Azram Tahoor

Theme 4: Behavioural and Conservation Change in Water & Forest Management: Role of Communities

An Inter-house debate competition was organized as the culmination event for the ongoing one-week workshop in the Department of Environmental Science, Integral University, Lucknow in collaboration with UP Jla Nigam (Urban) Lucknow and CII Young Indians. The topic of the Debate was Privatization of water supply will ease the water scarcity problem that we are facing in Indian cities. Since the topic required rigorous research and preparation, the contestants were seen in deep discussions with their teammates. With so much intensity in the air, the competition began with a five-panel jury. The jury includes Dr. Rahila Rahman Khan, Dr. Amina Jafri, Dr. Shweta Yadav, Dr. Swati Maurya and Dr. Mohd. Kashif Khan. The points ranged from the impact of water supply privatization on livelihood activities and sustenance by humans, treatment of water as a commodity, increased costs of water will promote conservation to violation of basic rights of humans. Mr. Afnan Ansari (BTech CSE, IUL) beat the competition and stood first for the motion. Mr Kabeer Singh (MSc EVS, IUL) secured second position against the motion by coming forward with strong points. The consolation prize winner was Atharva Tripathi (BCom Techno Institute of Higher Studies). The competition has set an impactful impression on the students about water conservation.

#### Winners of the Debate Competition:

S.No.	Name of Student	Course Name	Name of the Dept./College	Prize Won
1.	Mr. Afnan Ansari	BTech CSE, IUL	Integral University, Lucknow IROM	1 <sup>st</sup> Prize

https://mail.google.com/mail/u/0/?ik=47c2338e3e&view=pt&search=all&permthid=thread-f:1797910678875163

**x**06788751637...

1	4, 10:19 AM	IU Mail - Report: One V	Veek Workshop and Awaren	ess Programme for Urban Water Management a	and Nature Conserve
1	2.	. Mr Kabeer Singh		Integral University, Lucknow	2 <sup>nd</sup> Prize
7	3.	Atharva Tripathi		TECHNO college, Lucknow	Consolation
		_			Prize

**Event: Poster and Model Making Competition** 

Faculty Coordinator: Dr. Syed Saema and Dr. Shweta Yadav

# Theme 4: Behavioural and Conservation Change in Water & Forest Management: Role of Communities

With the objective of spreading the importance of water management and nature conservation which forms the basis of life for every living organism on earth, the Department of Environmental Science, Integral University, Lucknow in collaboration with UP Jla Nigam (Urban) Lucknow and CII Young Indians organized Poster and Model competition which saw enthusiastic participation by students of various departments and TECHNO College, Lucknow. A large number of students participated enthusiastically and came up with creative and innovative ideas through drawings and colours. Some of the students used captions, quotes, poems and even songs to illustrate the importance of conservation of nature and the need to preserve the available resources. The participation from the students was at a high level. More than 80 students from various departments participated in this programme. The students presented a number of Innovative working models based on nature conservation explaining its uses to reduce the usage of plastic. Posters on various societal issues were also made by the students. The jury includes Dr. Ambrina Sardar Khan, Head of the Department, Dr. Rahila Rahman Khan, Dr. Amina Jafri, Dr. Swati Maurya and Dr. Mohd. Kashif Khan.

Mr. Subhranil Mohanty and Mr. Akash Biswas from TECHNO college, Lucknow guided the students by listing the significant points and ideas which helped the students to fire up their imaginations in organizing this event successfully.

#### Winners of the Poster Competition:

S.No.	Name of Student	Course Name	Name of the Dept./College	Prize Won
1.	Kumari Lalima	Bachelor of Visual Arts	TECHNO college, Lucknow	lst Prize
2.	Khushi Singh	Bachelor of Visual Arts	TECHNO college, Lucknow	2nd Prize

Kumari Lalima Bachelor of Visual Arts TECHNO college, Lucknow scored the First Position. Khushi Singh, Bachelor of Visual Arts TECHNO college, Lucknow scored the Second Position.

#### Winners of the Model Competition:

S.No.	Name of Student	Course Name	Name of the Dept./College	Prize Won
1.	Arun Kumar	Bachelor of Visual Arts	TECHNO college, Lucknow	lst Prize
2.	Arshi Fatima & Hera Shakeel	M.Sc. EVS	Integral University	2nd Prize

Arun Kumar Bachelor of Visual Arts TECHNO college, Lucknow scored the First Position. Arshi Fatima & Hera Shakeel, M.Sc. EVS Integral University, Lucknow scored the Second Position.

Overall, the goal on the conservation of Nature and Awareness Activities was well received and awareness to build a better healthier and greener earth.

https://mail.google.com/mail/u/0/?ik=47c2338e3e&view=pt&search=all&permthid=thread-f:1797910678875163755&

88751637...

# Day-5- 22.03.2024 Valedictory session

A week-long workshop and an Awareness Program held from 18th to 22nd March, 2024 organised by the Department of Environmental Science for "Urban Water Management and Nature Conservation" came to an and today on 22nd March, this word to end today on 22nd March, this workshop has been co-organised by UP Jal Nigam (Urban) Lucknow and CII-Young Indians (Yi)- Climate Action Vertical. The valedictory session started with a floral welcome of the esteemed guests Dr Nilanjan Mukherji, Director CCG&D, Integral University, Er Shamim Akhtar Superintendent Engineer UP Jal Nigam Lucknow, Prof (Dr.) Venkatesh Dutta, Department of Environmental Science, School of Earth and Environmental Sciences (SEES) BBAU, Lucknow, Dr. Chandra Mohan Nautiyal, Prog. Consultant (Sci. Communication) Indian National Science Academy-INSA, New Delhi and Prof. (Dr). Mohammad Haris Siddique, Registrar, Integral University.

The session began with a welcome address, followed by a report on the previous days' workshop activities for the participants and significant guests. Guests expressed their gratitude and commended the organizers and participants on the successful conclusion of the workshop, which was incredibly educational and valuable to everyone who participated.

An MoU was also signed by Integral University and UP Jal Nigam (Urban), Lucknow. Er. Shamim Akhtar from UP Jal Nigam and Prof Haris Siddique, Registrar, Integral University Lucknow has signed the MoU strengthening the academia and industrial bond to serve the nation and the society. In the past days of the workshop various events took place to enhance the understanding and to build a kind of mindset of conservation of the participants towards the urban water management and to identify the problems created due to the water crisis in the current scenario.

Throughout the workshop, several events were held to enhance participants' comprehension and promote a conservation attitude toward urban water management, as well as to highlight the difficulties caused by the current water crisis. Students from various streams enthusiastically participated in competitions such as quizzes, debates, model making, and poster making. The winners were honoured on the last day of the valedictory session. Integral University and UP Jal Nigam (Urban), Lucknow also signed an MoU to continue such activities and awareness programs.

The participants had the opportunity to visit a 345 MLD STP at Bharwara STP, recognized as Asia's largest STP covering an area of nearly 122 hectares, located at Bharwara in Gomti Nagar, Lucknow, and a 60 MLD WTP (Water Treatment Plant) at Jal Nigam, Aishbagh, Lucknow, as well as took part in an awareness and cleaning drive of the Gomti River (Kukrail SPS to Gomti Barrage), in collaboration with RJ Prateck from RadioMirchi. They obtained a detailed understanding of the operations of STP (Sewage Treatment Plant), FSTP (Faecal Sludge and Septage Management), and WTP (Water Treatment Plant).

Some exciting activities were also conducted to keep up the zeal of the workshop for "Urban Water Management and Nature Conservation". Competitions such as Quiz, Debate, Model making and Poster making were organized where students from various streams actively took part. The winners were felicitated on the final day of valedictory session.

This weeklong workshop and awareness program was extremely successful and beneficial, with students and faculty members learning a lot about urban water management and nature conservation.

The entire organizing team of Department of Environmental Science, UP Jal Nigam and CII-Young Indians, the convener Dr. Ambrina Sardar Khan, the co-conveners Dr. Rahila Rehman Khan Dr. Anand Mishra and Dr. Mohd Kashif Khan should be thanked for coming up with this event.

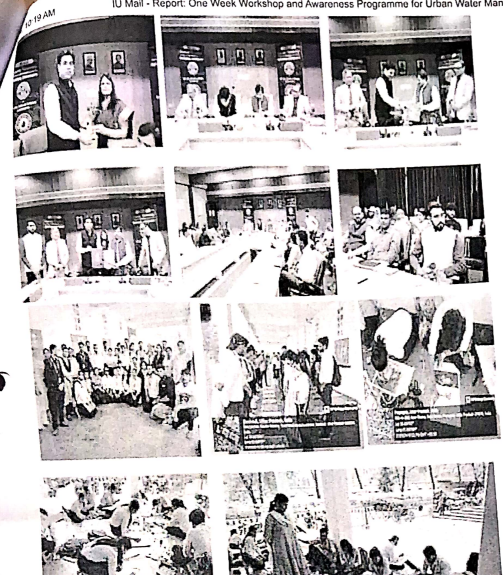
GLIMPSE OF THE EVENT

17979106788751637...





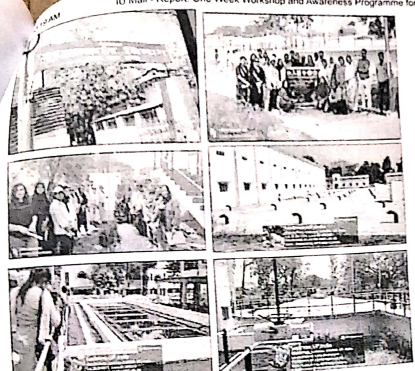
6/8 simpl=msg-f:17979106788751637... 6/8 https://mail.google.com/mail/u/0/?ik=47c2338e3e&view=pt&search=all&permthid=thread-f:17979106











With Deep Regards Dr. Ambrina Sardar Khan Associate Professor Head, Department of Environmental Science Integral University, Lucknow, Mobile: 08586069760, 09999709932 Email: headenvi@iul.ac.in, ambrina@iul.ac.in "We are not heading towards a bright & hi-tech future; Instead, we are heading into a dark and suffocated EARTH.."



https://mail.google.com/mail/u/0/?ik=47c2338e3e&view=pt&search=all&permthid=thread-f:1797910678875163755&simpl=msg-f:17979106788751637...











"One Week Workshop and Awareness Programme for Urban Water Management and Nature Conservation"

jointly organized by

Department of Environmental Science, Integral University, Lucknow

UP Jal Nigam (Urban) Lucknow

CII- Young Indians (Yi) - Climate action Vertical

### ATTENDANCE SHEET

Date: 2010812024

Date: 20	103/2024		Description	Signature
S.N0.	Name of Student/ Faculty	Enrollment No./Faculty ID	Department	1
1.	Dr. Anand Misshag	F00917	EVS	Anang
2.	Do-Azzem Taheroz	Fo 1182	EAR	
3.	Dr. Mary Hund Dr. Mohd Usone	F01080	EVS	0111
4.	Dr Mohd Usame	(-00567	Ens	
5.	Dr. Sway	101149	EVS	9
6.	Dr. Rushola	F01171	EVS	func.
7.	Dr. Saine	F00916	ENS	Sarare
8.	Dr. Sama Dr. Shwela	F00 918	EV3	Shueli
9.	Dr. Aming Jofor	FODYOD	EVS	di
10.	Do Rahila R. Khar		EVS	Rahila
11.	mo Aras	C00712	E.V.S	Anal
12.	, ,		EUS	(6)
13.	Dr. Mond Kashif Dr. Ambur	e fo1157	EVS	and
14.				· \
15.			TEMUZA	
16.			EVI (IV)	
17.		PART.		
18.		100		
19.			TID .	
20.			,	
21.		3		
22.	-			
23.				
24.				
25.				









"One Week Workshop and Awareness Programme for Urban Water Management and Nature Conservation"

jointly organized by Department of Environmental Science, Integral University, Lucknow

UP Jal Nigam (Urban) Lucknow

8

CII- Young Indians (Yi) - Climate action Vertical

### ATTENDANCE SHEET

		111		
	03/ 2024 Name of Student/ Faculty	Enrollment No./Faculty ID	Department	Signature
S.NO. 1.	Kajal Mishra	1900101225	M·Sc·(I) (EVS	Signature Mishra
2.	Hera Shakeel	1800102875	M.sc(EVs)	Hers
3.	Anam Beg	2200103495	M'Sc (EVS)	Anam Beg
4.	Arshi Fatima	1700102838	Misc (EVS)	Arsti
5.	Anshika	2100100054	BISC (FV.S)	ANSHIKA
6.		2100101194	B.Sc (EV.S)	laiba
7.	Laiba Siddiqui	2200/0/660	B.5c(ENS)	Bilal.
8.	Jeveria Amari	2200/00467	B.Gc. (EVS)	Two warm
9.	Shaliya	2200104399	M.Sc.(EVS)	Shozna
10.	Kabin Singh	2300104700	M.S. (EVS)	Kaba
11.	Granden Fala	2100179	Ph.d. Scholar (EVS)	1/10
12.	Kajal Mishna	200105110	M.Scj (EVS)	Lia
13.	U			
14.		EENVIRO		
15.		GAL UI		
16.				
17.		HEAD TO	· · · · · · · · · · · · · · · · · · ·	
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				