





Where the vater is essential requirement of life. If water is pure it can sustain lifeforms on the other aspect, polluted water is the cause of disaster. UN SDG 6 promotes 'Clean Water and Sanitation' ensuring access to water and sanitation for all. All stakeholders of society are having the fundamental rights to access this resource in easily accessible and clean form. Also the society must ensure the water as resource must not be polluted by human activities. Wastage must be eradicated. At present, it is becoming very difficult to obtain sufficient quantity and good quality water. All this is due to unscientific usage. Also the resource is continuously diminishing at various sources and going out of access to certain sections of society. So it is our duty to ensure the sustainability of water through pollution mitigation, judicious usage and environmental awareness. DIT University promotes this objective through its policy of sustainable water usage, reuse of waste water, conservation principle and promoting same through research and outreach activities.



S. No.	Topics	Page No.
1.	Preface	1
2.	Significance and about of annual Activity Report	4
3.	World Water Day	5
	(On Campus Activity)	
4.	Ganga Utsav	7
	(On Campus Activity)	
5.	Rainwater Harvesting System at DIT University	9



Significance of SDG 6

SDG 6: Clean Water and Sanitation

Water is essential requirement of life. If water is pure it can sustain lifeforms on the other aspect, polluted water is the cause of disaster. UN SDG 6 promotes 'Clean Water and Sanitation' ensuring access to water and sanitation for all. All stakeholders of society are having the fundamental rights to access this resource in easily accessible and clean form. Also the society must ensure the water as resource must not be polluted by human activities. Wastage must be eradicated. At present, it is becoming very difficult to obtain sufficient quantity and good quality water. All this is due to unscientific usage. Also the resource is continuously diminishing at various sources and going out of access to certain sections of society. So it is our duty to ensure the sustainability of water through pollution mitigation, judicious usage and environmental awareness. DIT University promotes this objective through its policy of sustainable water usage, reuse of waste water, conservation principle and promoting same through research and outreach activities.

DIT University Annual Activity Report

DIT University organizes various events and activities throughout the year on **"Clean water and Sanitation"** that include Club activities, outreach events, webinars, guest lectures, conferences, community reach programs, social-environmental-health awareness events which are documented in Annual report. The SDG specific events from annual activity report are presented here. This activity reports are always uploaded in website open for public information.



On Campus Activity

(World Water Day)

Name of the Event Coordinator/Convenor:	Name of the Event:
Dr. Brajlata Chauhan	World Water Day
Name of the Collaborator (if any):	Name of The Resource Person (Multi entry
Local NSS council	in case of more than one resource) :
Start Date and End Date:	No. of Participant (Students and Faculty):
22 March, 2022	36

DETAILS ABOUT THE EVENT:

Event Description

Brief text with introduction, event details, content and outcome:

Activities related to SDG 6:

Students of DIT University conducted an event on world water day. Dr. Brajlata Chauhan shared her views about the importance of world water day and encouraged us to give our selfless contribution in saving water and thereby saving mother earth. She also motivated students for tree plantation. The world water day is celebrated since 1993 to mark the importance of groundwater in everyone's life. The students attended the Slogans, Speeches, poems and shared their personal views on how they can contribute in saving water. Vaishnavi Thapa and Bhavya Puri were the hosts of the event. She introduced us to the importance of the topic and why we celebrate it. This event on world water day was organized to make people aware about the importance of ground water and how we can conserve the water. **The prime objective of this event was water conservation and judicious use of water.** Also there was thorough discussion on **rain water harvesting system in DIT University** and its importance in the are.

Photograph of the event







On Campus Activity

(Ganga Utsav)

Name of the Event Coordinator/Convenor:	Name of the Event:
Dr. Brajlata Chauhan	Ganga Utsav
Name of the Collaborator (if any):	Name of The Resource Person (Multi entry
Local NSS council	in case of more than one resource) :
Start Date and End Date :	No. of Participant (Students and Faculty):
2 November, 2021	45

DETAILS ABOUT THE EVENT:

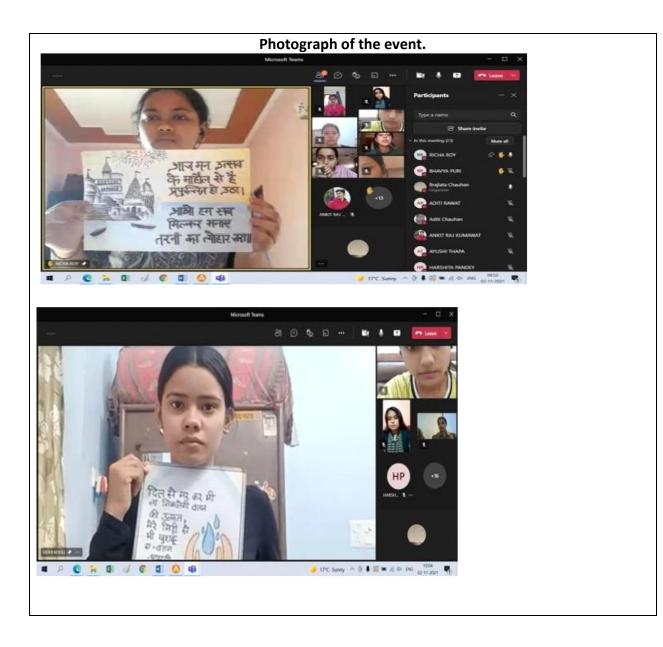
Event Description

Brief text with introduction, event details, content and outcome:

Activities related to SDG 6:

Students of DIT university conducted a **webinar on Ganga Utsav**. It was an online event and the Cadets participated in this event with full enthusiasm. This webinar on Ganga Utsav was organized to make people aware about the importance of strengthening of the **public – river connect**. This event was an online event. The students prepared there slogans. **"Ganga Ko Nirmal Rahne Do"** and shared their views about the importance of Ganga and encouraged all to revive the deep cultural connect with Ganga, for sustainable healthy present and future generations. As a part of the celebration first year students prepared their slogans in form of poster with great enthusiasm and dedication. **The prime objective of this event was prevention of water quality degradation and judicious use of water. All students were asked to take oath about water conservation.**







Rainwater Harvesting System at DIT University

University has water harvesting plant where rain water of 1200 m² area is collected & discharged to ground water after passing through six stage cleaning /filtration process. The complete process is defined at site also documented. Average rain fall is approx. 1500 mm (Annual), total area is 1200 m² for water harvesting pit, approx.1100 cubic meter water every year.





