







The advancement of the society in this age is only possible with mutual cooperation, collaboration, extending help to each section of the society and sharing of resources. The efficiency of achieving the SDGs become more while working in collaboration than an individual. This is true whether it is applicable for a person or an organization or a country. Wastage of resources must be zero and at the same time abundant resources must be generously shared with those not having access. This mutual cooperation is the fundamental principle of sustainability with involvement and participation of all. UN SDG17 aims to revitalize the global partnership for sustainable development. In line with UN SDG principle DIT University firmly believes in collaboration be it in research or resource sharing or implementation of its work culture not only inclusive but exclusive of University premises. The supportive and flexible work culture of DIT University essentially lies on the proposition of trust-integrity, employee engagement-opportunities, respect-fairness.



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On Campus and Off Campus Activities addressing SDG 6: Clean water and

sanitation

**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.

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### Off Campus Activity, Community Outreach Program

### (Celebration of World Environment Day)

Name of the Event Coordinator/Convenor:	Name of the Event: Celebration of World Environment Day
Name of the Collaborator (if any): Local villagers at Makkawala	Name of The Resource Person (Multi entry in case of more than one resource) :
Start Date and End Date: 05 June, 2022	No. of Participant (Students and Faculty): 30

#### **DETAILS ABOUT THE EVENT:**

Event Description
Brief text with introduction, event details, content and outcome:
Activities related to SDG 6:
Dehradun is facing water crisis in spite of huge rainfall per year. The high gradient of the area
is draining whole rainfall induced water volume to downstream. Water recharge is becoming
very small. Also urbanization and construction activities are affecting water recharge and soil
moisture retaining capacity due to excessive trees removal. So, Tree plantation done at
adopted villages and different primary health centres and Primary schools on 5th June
2022. The activity was done on <b>World Environment Day</b> to promote water recharge and green
landscape to retain water at best.
Photograph of the event.







### Off Campus Activity, Community Outreach Program

#### **Water conservation and Environmental Awareness**

Name of the Event Coordinator/Convenor: Dr. Tarumay Ghoshal	Name of the Event: Water conservation and Environmental Awareness
Name of the Collaborator (if any): Local College at Roorkee	Name of The Resource Person (Multi entry in case of more than one resource) :
Start Date and End Date : 06th February 2022	No. of Participant (Students and Faculty): 45

#### **DETAILS ABOUT THE EVENT:**

Event Description		
Brief text with introduction, event details, content and outcome:		
Activities related to SDG 6:		
Water crisis is increasing in all the countries due to rapid urbanization. The students being the		
future leaders need to take lead roles in water conservation, water wastage prevention, rain		
water harvesting and judicious management of water resources. Students must also learn		
modern technologies to perform the water conservation and water retention in local villages.		
The seminar was very insightful and also full of information about smart cities which will have		
most advanced water conservation facilities.		
Photograph of the event.		







#### On Campus Activity, Live Webinars for Wider Community

### (New Trends in the field of Chemistry, Environment and Education Policy (NTFCEP-2021))

Name of the Event Coordinator/Convenor:	Name of the Event:	
Dr. Tarumay Ghoshal	New Trends in the field of Chemistry,	
	Environment and Education Policy (NTFCEP-	
	2021)	
Name of the Collaborator (if any):	Name of The Resource Person (Multi entry	
	in case of more than one resource):	
Start Date and End Date :	No. of Participant (Students and Faculty):	
26-31 July, 2021	45	

#### **DETAILS ABOUT THE EVENT:**

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

#### **Activities related to SDG 6:**

(NTFCEP-2021) live webinars focussed on challenges in water recharge, water collection and water reuse. Also the solid wastes mixed with water resources pose threat to hydrological resources were discussed in detail. Especially in the context of Uttarakhand how green initiatives, soild waste management are very important were thoroughly debated and deliberated. Also the climate change effect on the fresh water resources, vulnerability and mitigation strategies were deliberated. The speakers were Professor Anjan Ray from IIP, Dr. Shantanu Bhowmik from Amritha University, and Prof. Md. Sirajul Islam, PhD, from North South University, Bangladesh.

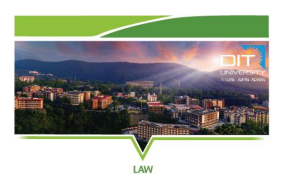


#### Photograph of the event.









Center of Excellence Department of Chemistry, School of Physical Sciences Organizes

One Week FDP and International Workshop On

"New Trends in the Field of Chemistry, Environment and Education Policy" (NTFCEP-2021)

Registration Link for FDP - https://forms.gle/JAariXHpp9za3v6f6

(Dr.Naveen Singhal)
Professor,Department of Chemistry
Convenor-(NTFCEP-2021)

inghal) (Dr. Tarumay Ghoshal) t of Chemistry Associate Professor, Department of Civil Engi EPE-2021) Co-Conwoor-(NTFCEP-2021) Contact Person: 9927100304, 7017471367, 9333168391



#### **Off Campus Activity, for Wider Community**

#### (Tree Plantation for Soil water retention and Green Environment)

Name of the Event Coordinator/Convenor:	Name of the Event:
Dr. Tarumay Ghoshal	Tree Plantation for Soil water retention and
	Green Environment
Name of the Collaborator (if any):	Name of The Resource Person (Multi entry
	in case of more than one resource):
Start Date and End Date :	No. of Participant (Students and Faculty):
	32

#### **DETAILS ABOUT THE EVENT:**

#### **Event Description**

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

#### **Activities related to SDG 6:**

Tree plantation drive was conducted at Rispana River source to increase soil water retention and green cover. Soil water retention is very much issue due to soil eradication by drainage rivers and increased human activities which affect water recharge and water quality especially about ground water. So Tree plantation and reforestation activities can prevent this problem. DIT University took part in massive tree plantation drive for environmental cause.

#### Photograph of the event.







### **Off Campus Activity for wider community**

### Water Quality Analysis of Drainage Rivers of Dehradun

Name of the Event Coordinator/Convenor: Dr. Tarumay Ghoshal	Name of the Event: Water Quality Analysis of Drainage Rivers of Dehradun
Name of the Collaborator (if any):	Name of The Resource Person (Multi entry in case of more than one resource):
Start Date and End Date:	No. of Participant (Students and Faculty): 15

#### **DETAILS ABOUT THE EVENT:**

Event Description		
Brief text with introduction, event details, content and outcome:		
Activities related to SDG 6:		
Water quality in drainage rivers of Dehradun is being degraded at very fast rate due to mixing		
water quality in drainage rivers of Demaddin is being degraded at very last rate due to mixing		
of domestic and industrial sewage. So these rivers are becoming not suitable for water		
consumption and agricultural use day by day. So the water quality needs to be tested at regular		
basis for letting people know about the quality and to take appropriate measures. The water		
quality of these rivers are being tested in labs of DIT University and the quality issues are		
conveyed to local community near the rivers.		
Photograph of the event.		







#### **On Campus Activity**

#### (World Water Day)

Name of the Event Coordinator/Convenor: Dr. Brajlata Chauhan	Name of the Event: 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.** 

#### Photograph of the event







#### **On Campus Activity**

#### (Ganga Utsav)

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



