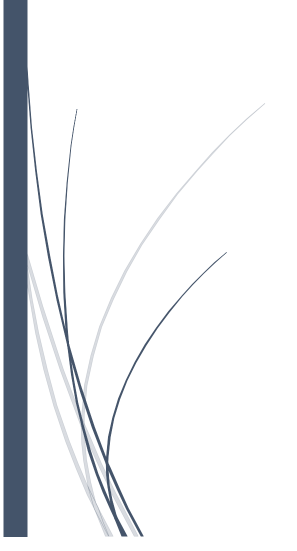


SDG 6









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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UNIVERSITY
IMAGINE ASPIRE ACHIEVE

DIT University Event Report

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

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.



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 World Environment Day 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.		







