

SDG 7







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.



CONTENTS

S. No.	Topics	Page No.	
1.	Preface	1	
2	Collaborative Efforts with Government Agencies in clean		
	energy and energy-efficient technology policy development	Z	
3.	Award of 'Swachhta' Brand Ambassador		
4.	RRR Center in Collaborative Effort with Dehradun Municipal	4-5	
	Corporation		



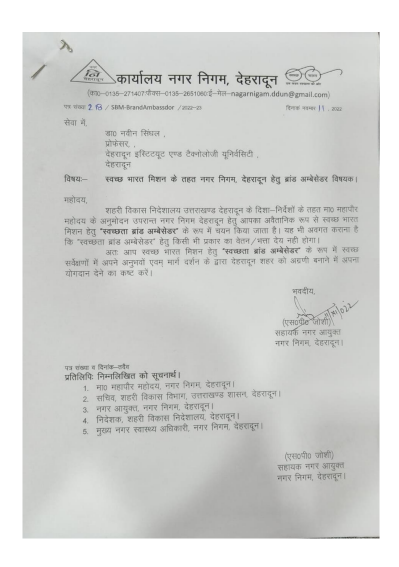
Collaborative Efforts with Government Agencies in clean energy and energyefficient technology policy development

Dr. Naveen Singhal, Dean of Alumni Affairs at DIT University, has been recognized as a 'Swachhta' (Cleanliness) Brand Ambassador by the Dehradun Municipal Corporation under the national 'Swachh Bharat Mission' (Campaign Clean India). This honor highlights his significant contributions to reducing plastic pollution in Dehradun, including the establishment of a Reduce, Reuse, Recycle (RRR) Center at DIT University. This facility, developed in collaboration with the Dehradun Municipal Corporation, serves as a central waste collection site and plays an instrumental role in sustainable waste management practices for the city. In addition to the RRR Center, DIT University's faculty and students actively participate in city-wide cleanliness drives, reinforcing their commitment to environmental responsibility and community welfare. These initiatives support broader government goals in clean energy and energy efficiency, aligning with national priorities by encouraging community promoting sustainable practices, and contributing to policy engagement, development that emphasizes renewable energy and resource conservation. Through such collaborations, DIT University and local government efforts make significant strides in advancing urban sustainability.



University's Contribution to Local Government Agencies about Clean Energy and Environmental Awareness and Achievement

Dr. Naveen Singhal, Dean Alumni, DIT University has been awarded as 'Swachhta' (Cleanliness) Brand Ambassador by Dehradun Nagar Nigam (Dehradun Municipal corporation) under the mission: 'Swachh Bharat Mission' (Campaign Clean India) for his enormous contributions in eradicating plastic pollution from Dehradun city and helping in forming policy and implementation of policies at Dehradun Nagar Nigam. Dr Singhal has also contributed in guiding the government officials about Generating energy from waste and to reduce the waste from various parts of Dehradun Uttarakhand.





Name of the Event Coordinator/Convenor:	Name of the Event:	
Dr. Naveen Singhal	Waste Collection Center At DIT University	
Dr. Tarumay Ghoshal	'Mera Swachh Shehar' Campaign	
Name of the Collaborator(if any) :	Name of The Resource Person (Multi entry in	
Dehradun Municipal Corporation	case of more than one resource):	
	<name></name>	
Start Date and End Date :	No. of Participant (Students and Faculty):	
05.06.2023	<separate count=""></separate>	

DETAILS ABOUT THE EVENT:

EVent	Descri	ntıon
LVCIIC	DCJCII	puon

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

Relevance with SDG 7 (Affordable and Clean Energy)

Cleanliness drives can be mapped to SDG 7 by promoting energy-efficient waste management, reducing energy consumption in waste collection and disposal, and supporting waste-to-energy initiatives like biogas production. They also raise awareness of energy-efficient behaviors and contribute to cleaner cities, which improves air quality and overall energy efficiency. This aligns with the goal of ensuring access to clean, affordable, and sustainable energy.

A new purpose, a new initiative

Reduce, Reuse, Recycle (RRR) Center now in DIT University in joint initiative with Dehradun Municipal Corporation to implement Environmental Conservation principles

RRR Center opened in DIT Campus under the leadership of DIT University Professor and Dehradun Municipal Corporation's Brand Ambassador, Mr. Naveen Singhal.

https://www.instagram.com/p/Cs3uh_lP5sj/?igshid=NzJjY2FjNWJiZg%3D%3D&fbclid=IwY 2xjawGG7RpleHRuA2FlbQIxMAABHeoVkgjwhflsh40-jvwWBU5GUlAhcTjSKloDmukbxer5M8zdzzX0I2Uypg_aem_c_JAlTRvPoUWEYxnkY9taA

Geotagged photograph of the event.









