

### **SDG 17**





he 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.



### DIT University Report

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University's Educational Initiatives to offer courses: Departmental Electives and Open Electives on Sustainability Issues

DIT University believes that United Nations' sustainable development Goals (SDGs) are not only guiding principles for society but have to be implemented through education, research, technology innovation and execution at ground level. For this, the students are the best flag bearers and when they will learn the topics through various courses and do hands on training on various aspects of SDGs they will be able to understand its importance and will carry the inner message after passing out and implement effectively same in society through their career path and doable actions.

In order to that, DIT University implement various courses on SDGs through its undergraduate programs which are offered as departmental electives or across university electives or core courses under fully flexible choice based credit system (FFCBCS). These courses include topics not limited to hands on training on pollution measurement, policy framework analysis, impact identification, technology aspects, challenges and mitigations in SDGs related functioning.

DIT University also offers full time undergraduate and postgraduate course on Pharmacy and related disciplines which is related to SDG 3.

https://www.dituniversity.edu.in/ug-courses/bachelor-of-pharmacy
https://www.dituniversity.edu.in/pg-courses/mpharm-Pharmacology
https://www.dituniversity.edu.in/doctoral/phd-in-pharmacy



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#### Following courses are enlisted related to SDGs

SL	Name of the	SDG	Link
N	Course	relat	
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0	CEF204		https://www.dituniversity.edu.in/Uploads/image/2402imguf 1BT
1	Water	3, 6	CE-Batch2021-25 V2.pdf
	supply	0, 0	<u></u>
	Engineering		
0	CEF205		
2	Sewage and	3, 6	
	Solid Waste	_, _	
	Engineering		
0	CEF208	11	
3	Transportat		
	ion		
	Engineering		
	ı		
0	CEF343	3, 6,	
4	Environmen	7,	
	tal Risk	13,	
	Assessment	14,	
	and Disaster	15	
	Manageme		
	nt		
0	CEF345	7, 11	
5	Green		
	Buildings		
	and Energy		
	Conservatio		
	n		
0	CEF348 Air	,	
6	& Water	13,	
	Pollution	14	
0	CEF354	11	
7	Transportat		
	ion		
	Engineering 		
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0	CEF443	3, 6,	
8	Environmen	7,	
	tal	13,	
	Manageme	14,	
	nt and	15	
	Sustainable	13	
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9	non-	11	E-Batch2021-25 V2.pdf
	convention		
	al energy		
	resources		
1	EEF341	7	
1	Solar		
	Thermal		
	System		
1	EEF362 EV	7	
2	Battery		
	Charging		
	System		
1	EEF351	7, 11	
3	Energy		
	Manageme		
	nt System		
1	LAF287	3, 7,	https://www.dituniversity.edu.in/Uploads/image/2407imguf 6BT
4	Sustainable	11	ME-Batch2021-25 V2.pdf
	Developme		
	nt		
1	LAF381	4	
5	Positive		
	Psychology		
	& Living		
1	LAF386	3,	
6	Ecology and	11,	
	Human	13,	
	Developme	14	
	nt		
1	LAF486	9	
7	Innovation		



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	4, 16	
Values		
LAF385	3	
Health		
Psychology		
LAF483	11	
Science		
Technology		
and Society		
LAF382	8	
Engineering		
Economics		
All	3	https://www.dituniversity.edu.in/Uploads/image/3100imguf Sylla
undergradu		busBpharm2022onwards.pdf
ate,		https://www.dituniversity.edu.in/pg-courses/mpharm-
postgraduat		pharmaceutics
e and PhD		https://www.dituniversity.edu.in/Uploads/image/2410imguf 1M.
courses		A.inClinicalPsychology 2021-23 V2.pdf
under		https://www.dituniversity.edu.in/doctoral/phd-in-pharmacy
Pharmacy		
•		
	Health Psychology LAF483 Science Technology and Society LAF382 Engineering Economics All undergradu ate, postgraduat e and PhD courses under	Entreprene urship  LAF282 4, 16 Human Values  LAF385 3 Health Psychology  LAF483 11 Science Technology and Society  LAF382 8 Engineering Economics  All 3 undergradu ate, postgraduat e and PhD courses under



## DIT University Event Report





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