8

米米

米

SDG 17 Partnerships for the Goals

Madan Mohan Malaviya University of Technology Gorakhpur – 273010, Uttar Pradesh, India



17.4.4



Outline

17.2	Relationships to support the goals		
	17.2.1	Relationships with regional NGOs and government for SDG policy	
	17.2.2	Cross sectoral dialogue about SDGs	
	17.2.3	International collaboration data gathering for SDG	
	17.2.4	Collaboration for SDG best practice	
	17.2.5	Collaboration with NGOs for SDGs	
17.3	SDG re	ports	
17.4	Educat	tion for the SDGs	
	17.4.1	Education for SDGs commitment to meaningful education	
	17.4.2	Education for SDGs: specific courses on sustainability	
	17/3	Education for SDGs in the wider community	

Sustainability Literacy

米米

*

17.1

Relationships to support the goals





17.2 Relationships to support the goals

17.2.1 Relationships with regional NGOs and government for SDG policy

In order to develop and carry out SDG policies at both the national and regional levels, effective cooperation between regional non-governmental organizations (NGOs) and government agencies is essential. These partnerships are highly valued by Madan Mohan Malaviya University of Technology because they guarantee that SDG policies are based on practical issues, local knowledge, and inclusive approaches. A couple of the events we have included were held in collaboration with different NGOs. National Social Service unit of university is continously organising activities nearby village and small communities.

Our Collaborators

- Ministry of Human Resource and Development UBA.2.0 Govt.of India
- DST –NIMAT Entrepreneurship Development Institute of India Gujarat
- National Bank For Agriculture And Rural Development
 NABARD
- Various small and medium NGOs

Policy of Colloborative activies with NGOs and government agencies

First Adpotion: 2023 Recent Revision: 2025

Applicable: For all student, faculty and staff of unversity

Preamable: to form significant and productive alliances with local governments and NGOs in order to promote SDGs and have a beneficial social and environmental impact.

Policy

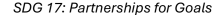
- Clearly state the goals you hope to accomplish through collaborations with local governments and NGOs.
- Defining standards for choosing local government organizations and NGOs as partners.
- Describe several methods of collaboration, such as cooperative projects, capacity-building programs, advocacy campaigns, or knowledge-sharing platforms, and specify each partner's duties and responsibilities.





- Establish lines of communication and procedures, such as frequent meetings, progress reports, and dispute resolution processes, for coordinating activities with partner organizations.
- Establish how resources—such as money, staff time, and technological know-how—will be distributed to support partnership initiatives and guarantee that everyone participating benefits.
- Determine possible risks and difficulties related to partnership engagements, such as financing limitations, political unpredictability, or competing goals, and create plans to reduce these risks.
- Monitor development in relation to predetermined metrics, and apply lessons learnt to subsequent projects.
- Clearly state moral precepts and rules for interacting with partner organizations, such as accountability, transparency, human rights respect, and cultural sensitivity.
 - Create an exit strategy to end collaborations when goals are achieved or if conditions change.
- Make sure that all applicable laws, rules, and moral principles—such as those pertaining to data protection, intellectual property rights, and anti-corruption initiatives—are followed while forming alliances with NGOs and governmental organizations.
- Give capacity building and knowledge-sharing programs top priority in order to improve partner organizations' capabilities and foster reciprocal learning and innovation.
- Stress the value of including stakeholders and local communities in partnership initiatives to guarantee their empowerment, ownership, and active involvement.

University is working with following NGOs







- Aapke Saath Foundation
- Aadipt India Foundation
- Aapke Sath Foundation
- Abhilakh Foundation
- Addipt India Foundation
- o Adharshila Old Age Home
- Adi Yuvaan Foundation
- Akhil Yuva Pratibha Vikas Samiti
- Akshar Foundation
- o Ambedkar Shikshan Seva Sansthan
- Ambika Sewa Sansthan
- Ambika Sewa Sansthan
- o Anshika Foundation
- o Anshika Foundation
- Anshika Foundation
- o Anti Crime
- Anvi Foundation And Social Welfare
 Development Institute
- o Apna Ghar Aashram Varanasi
- Ashok Singhal Vastsalya Vidyapeeth
- Ayodhya Charitable Trust
- o Babu Shivaji Raye Memorial
- o Bajaj Foundation
- o Bal Grih Balika
- o Bal Mahila Gram Vikas Sewa Samiti
- Beti Swavalamban Suraksha Samiti Trust
- o Bharat Seva Shram Sangh
- o Bhartiyam
- o Bhavini Welfare Society
- Bhayharannath Dham Kshetriy Vikas Sansthan
- Bhoomi Foundation Trust
- o Bhumi Foundation Trust
- Bright Future Society
- Buddha Sahyog Welfare Society
- o Buddha Sarv Seva Sansthan
- Budhaa Service Seva Sansthan
- Care Welfare Association
- o Chhavni Parisad, Mathura
- Chhaya Shakti Foundation Trust
- o Choudhary Foundation
- Creation India Society
- o Dana Pani Seva Sanstha
- Defence Colony Youth Welfare Society
- o Defence Colony Youth Welfare Society
- Digital Sathi Fopundation
- Dr Shambhunath Singh Research
 Foundation
- o Dr. Ambedkar Shiksha Seva Sansthan
- o Dr. Ambedkar Shikshan Seva Sansthan
- o Dr. Bheemrao Ambedkar Educational

- Mediways Health Foundation
- Minnat Foundation
- Mission Green Ayodhya Foundation
- Mission Green Ayodhya Foundation
- o Muskan Seva Sangathan
- Muslim Education Society
- Nagrik Kalyan Sansthan
- Namaskar Foundation
- Namaskar Foundation
- Nasha Mukta Andiolan Abhiyan Kaushal Ka
- Nature Soul Foundation
- Nav Bharat
- o Nav Prabhat Jan Sewa Sansthan
- Nayi Disha Seva Trust
- Neelkantheshwar Sewa Foundation
- Ngss Sitapur
- Nirvan Rehab Centre
- o Nyay Mission Seva Samiti
- o Panchavati Vikas Samiti
- o Param Foundatin
- Parivartan Yogesh Tilak Nagar New Delhi
- o Paryavarn Sena Bharat
- o Pita Seva Sansthan Trust
- o Prabhu Raghuveer Seva Sansthan
- o Pratibha Welfare Society
- Pratibha Welfare Society
- Prayag Helping Foundation
- o Prayas Samiti
- o Prena Education Society
- Prerna Educational Society
- o Prim Rose Shiksha Sansthan
- Pryas Foundation
- Purv Madhyamik Vidyalaya
- Purvanchal Social Development Society
- Rajendra Ray Seva Trust
- o Rastriya Janshakti Seva Sangh
- o Riga Foundation
- o Riga Foundation
- o Rishi Pragtisheel Sansthan Varanasi
- o Robiin Hood Army
- Roshni Foundation Ngo
- Rotary Club Kushinagar
- Rotry Clib Gazipur
- o Rudra Nari Uthaaan Sewa Sansthan
- Sakha Educational Society
- Sankalp Sahityik Samajik Evam Sanskritik Sansthan
- o Sant Ravi Das Shiksha Evam Vikas Sansthan
- Sarv Samarpit Seva Sansthan Trust
- School Of Nature
- Seva Daan Foundation
- Sgi Foundation





17.2.2 Cross sectoral dialogue about SDGs

Cross-sectoral cooperation is necessary to address the intricately linked challenges of the SDGs. It makes it possible to find more efficient, comprehensive, and long-lasting solutions that can simultaneously address several aspects of development. By working together across sectors including education, health, the environment, and the economy, nations and organizations can make more progress and guarantee that no one is left behind in the pursuit of sustainable development. Strong data and monitoring systems are essential to achieving the SDGs. Cross-sectoral collaboration improves data collection, sharing, and analysis across multiple fields.

The following international conference are organized on various technical and social aspects for enhancing the cross sectoral dialogues about SDGs

Title of Activity	Date
International Conference on Frontiers in Desalination, Energy,	Feb 27-28,
Environment and Material Sciences for Sustainable Development	2025
(FEEMSSD-2025)	
International Conference on Innovations in Infrastructural Materials &	Apr 19-20,
Sustainability (IIMS 2025)	2025
International Conference on Data Science & AI, Department of Computer	Apr 1-2,
Science and Engineering, Madan Mohan Malaviya University of	2025
Technology, Gorakhpur, 273010, India.	
International Symposium on Green IOT and Environmental Sustainability	Nov 22-23,
(ISGIES-2024), organized by MMMUT, Gorakhpur	2024
One Week FDP on "Recent Advances in Functional and Smart	Feb 3-7,
Materials (RAFSM-2025)"	2025





17.2.3 International collaboration data gathering for SDG

The Sustainable Development Goals (SDGs) of the United Nations, which seek to address global issues like poverty, hunger, health, education, climate change, and gender equality, are gathered by MMMUT in collaboration with many nations and organizations. In a variety of pertinent international partnerships, we actively took part in data collecting and measurement related to the objectives. A list of memoranda and collaborations for collecting data for the SDGs. Faculty collaborated with international universities to receive some of the sponsored projects and knowledge sharing for better of mother earth.

SN	Institute/Organization	Nation	Activity	Purpose
			Period	
1	Prof. Jin-OoK Baeg, Korea	Republic of	Jan – Feb 2025	Teaching , research
	Research Institute of Chemical	Korea		activities and
	Technology (KRICT), Daejeon			Professional
	34114, Republic of Korea			development
2	Dr. Vikrant Yadav, Kofu, University	Japan	Jan – Feb 2025	Faculty and Student
	of Yamachi, Japan			Exchange
3	Dr. Jeet Sharma, Environment and	Australia	Jan – Feb 2025	Programme/ Joint
	·	Austratia	Jan-1 CD 2023	Research/ Twinning
	Chemical Engineering Division,			Programme
	Royal Melbourne Institute of			
	Technology, Melbourne, Australia			
4	Prof. Sanjay Kumar Shukla, Edith	Australia	Mar– Apr 2025	Faculty and Student
	Cowan University, Australian			Exchange
5	Prof Gimare, School of Technology,	Nepal	Mar– Apr 2025	Programme/ Joint
		rtopat	7.01	Research/ Twinning
	Kathmandu, Nepal			Programme
6	Dipeek L Yawakar,	Singapore	Nov-Dec 2024	Faculty and Student
	IEEE Chair			Exchange
7	Saroj D Yawakar	Singapore	Nov-Dec 2024	Programme/ Joint
	IEEE Chair			Research/ Twinning Programme





17.2.4 Collaboration for SDG best practice

MMMUT's research and academic strategy is based on international relationships, which integrate worldwide expertise into the university's engagement with sustainability and social effect. In addition to increasing the exposure of SDG projects, MMMUT oganized various conference in 2025 and its active engagement. MMMUT maintains continuous information sharing, faculty exchanges, collaborative grant submissions, and the development of thriving research communities committed to tackling important challenges like human rights and climate action through these partnerships. The following international activities were held during 2024.

SN	MMMUT Researcher	Collaborating partner	Activity
1	Rajesh K Yadav	Kyung Hee University, Yongin	Joint research on
	D K Dwivedi	17104, Republic of Korea	advanced material
	R Shahin		
2	Rajesh K Yadav	Pohang Accelerator Laboratory,	Joint research on
		Pohang, Republic of Korea	advanced material
3	Rajesh K Yadav	Korea National University of	Joint research on
		Transportation, Chungju,	advaced material
		Republic of Korea	
4	Rajesh K Yadav	Gyeongsang National University,	Joint research on
		Jinju 52828, Republic of Korea	advanced material
5	Ram J Tripathi	Usak University, Usak, Türkiye	Joint research on
	Devesh Kumar		Energy
	Varun K Singh		
6	Ram J Tripathi	Kyung Hee University, Republic	Joint research on
	Devesh Kumar	of Korea	Energy
	Varun K Singh		
7	D K Dwivedi	King Saud University, P. O. Box	Joint research on
		2455, 11451, Riyadh, Saudi	energy materials
		Arabia	



SDG 17: Partnerships for Goals



8	D K Dwivedi	Bangladesh Atomic Energy	Joint research on
		Commission, Dhaka, 1349,	energy materials
		Bangladesh	
9	Pooja Lohia	King Saud University, 11451,	Joint research on
		Riyadh, Saudi Arabia	energy materials
10	M K Gupta	Polish Academy of Sciences,	Joint research on
		Krakow 31-261, Poland	tribology
11	S P Yadav	The Islamic University, Najaf,	Joint research on
		Iraq)	Artificial intelligence
12	V L Gole	Korea National University of	Joint research on
		Transportation, Chungju,	Green hydrogen
		Republic of Korea	





17.2.5 Collaboration with NGOs for SDGs

By working at the community level, advocating for legislative reforms, and implementing successful projects, NGOs play a crucial role in advancing the Sustainable Development Goals (SDGs). Their creative solutions, community-building skills, and local knowledge are essential to achieving the SDGs. MMMUT works with the majority of NGOs across the globe. Through targeted interventions and campaigns, NGOs contribute to the achievement of SDGs like poverty reduction (SDG 1), gender equality (SDG 5), climate action (SDG 13), and peace (SDG 16). Increased impact, inclusive development, and accountability are advantages of working with NGOs, all of which help achieve global sustainability goals.

In summary, non-governmental organizations (NGOs) play a crucial role in achieving the SDGs by leveraging local knowledge, creativity, and teamwork to bring about significant, long-lasting change.

University is working with following NGO's and SGO's and student completed social internship with these organizations.

Aankhen Foundation	Let's Give Hope Foundation	
Aapke Saath Foundation	Life Foundation	
Aastha Khadi Sansthan	Maa Durga Gramin Vikas Samiti	
Aayush Foundation Dhanbad	Maa Gaayatri Foundation	
Adarsh Town Club Seva Samiti	Madad Seva Sansthan Evam Guru Nanak Dev Raktdan Seva Society	
Adharshila Old Age Home	Mahamana Madan Mohan Malaviya Cancer Centre	
Adhunik Mahila Uthan Samiti	Mahila Gram Udyog Seva Samiti	
Adi Yuvaan Foundation	Mahila Gram Udyog Seva Samiti	
Akhil Bahartiya Viklaang Foundation	Manav Seva Club	
Akhil Bhartiya Astaavakra Advaita	Manavadhikar Suraksha Avm Sanrakshan Orgnisation	
Alakananda Welfare Foundation	Medhai Kalyani Sewa Trust	
Anshika Foundation	Meera Foundation	
Anshika Foundation	Mission Green Ayodhya Foundation, Ayodhya	
Antarashtriya Manvadhikar Association	Nari Jagaran Seva Samiti	
Apke Sath Foundation	Naturesoul Foundation	
Asha Ki Kiran Foundation , Kanpur Nagar	Nav Prabhat Jan Seva	
Ashutosh Memorial Trust	Nav Prabhat Jan Seva Sansthan	
Astha Khadi Sansthan	Nav Prabhat Jan Sewa Sansthan	
Awaaz The Ngo	Navoday Janseva Foundation	
Ayodhya Charitable Trust	Nehru Adhyan Kendra	
Babu Shivji Rai Memorial	New Alipore Praajak Development Society	
Babu Sivaji Rai Memorial Library	Pahal Social Org	
Bharat Gyan Sewa Trust	Parmarth Samaj Sevi Sansthan	
Bhomi Foundation Trust	Pehla Kadam Foundation	
Bhumi Foundation Trust	Peoples Welfares Society-Shivam Akshayvat	



SDG 17: Partnerships for Goals



Centre Of Technology and Entrepreneurship	Pgvs Foundation
Development	rgvs roundation
Chattisgarh Human Rights Foundation	Prabha Computers Educational Society
Cini (Child in Need Institute)	Pratham Education Foundation
Creative Education and Development Socirty	Prathmik Vidyalaya, Danopur Kshetra
Dahej Niwaran Evam Samaj Kalyan Parisad	Prayag Helping Foundation
Deen Dayal Research Institute	Purv Madhyamik Vidyalaya Nagla Maharam Vikas Khand, Khandauli
Dhwaj Foundation	Purvanchal Computer Shikshsan Sewa Sansthan
Dr Shambhunath Singh Research Foundation	Purvanchal Social Development Society
Dr. Ambedkar Shikshan Seva Sansthan	Rajasthan Adarsh Sewa Samiti Charitable Trust
Eeshwar Child Welfare	Rajesh Sneh Trust Of Education
Ehsaas Foundation	Ram Asray Memorial Welfare Socitey
Ek Koshish Aisi Bhi	Ramkumar Yadavshikshan Evam Prashikshan Sansthan
Ek Pahel B.R Memorial Welfare	Rashtriya Roti Bank
Fariyadi Sangh Of Manavadhikar	Riga Foundation
Fariyadi Sangh Of Manvadhikar	Rishi Pragatisheel Shikshan Sansthan
Fly In The Sky Society	Robin Hood Army
Foundation To Educate Girls Globally	Robinhood Army
Fulminare Social Help	Rotary Club , Kushinagar
Fundamental Action And Research Foundation	Rotary Club Barabanki
Gauri Foundation	Rotary Club Dhampur Royal's
Geet Arjuna Foundation	Rotary Club Gkp
Gorakhpur Environmental Action Group	Rotary Club Gorakhpur
Guru Kripa Sansthan, Gorakhpur	Rotary Club Kushinagar
Gurukulam-Khushiyon Wala School	Rotatory Club Kushinagar
Heamophilia Welfare Society, Gorakhpur	Rotatory Club Kushinagar
Heaven World Educational Foundation	Rotery Club Khushinagar
Hemofiliya Welfare Society, Gorakhpur	Sahshi Mahila Upbhokta Sahkari
Human Safe Life Foundation	Sai Institute Of Rural Development
Humanity Welfare Society	Sakha Edu Society
I Care India	Sakha Educational Society
Innovation For Change	Sakha Educational Society
Institute Of Entrepreneurship Development, U.P.	Sakha Educational Society
International Social Health Organisation	Sakha Educational Society
Ishan Promote Art, Culture And Improve Society	Sakhi Manay Seva Samiti
Jaihind Foundation Trust	Sakhi Manav Sewa Samiti
Jan Prem Samiti	Sambhay Trust
Jan Prem Samiti, Prayagraj	Samvedna Group Seva Nyas
Jansevashram Chakrangaram	Sanatn Sarokar
Jansevashram Chakrangaram	Sarthak Foundation
Jyoti Gramin Kalyan	Sarvajanik Shikshonnayan Sasathan, Vriddha
K V Jankalyan Trust	Sarvoday Bharat Foundation
Kamakhya Seva Sansthan	Sathiya Foundation
Karm Education Foundation	Satyakam
Kartavya Foundation	Scholar Welfare Society
Kartavya Shila Mahila Evam Bal Vikas Sansthan	Seva Daan Foundation, Kanpur
Kashyap Divya Jyoti Sewa Socitey	Sewa Bharti
, up Divid Josi Ouvid Outluy	- Coma Dirara
	Shail Putri Juniter Education Society Belsar
Kiran Foundation Kumud Foundation	Shail Putri Jupiter Education Society Belsar Shailja Education And Welfare Trust Education



SDG 17: Partnerships for Goals



Lakshmi Narayan Seva Sansthan	Shanti Foundation
Shantidoot Welfare Foundation	The Comeback
Shree Hanumanji Seva Foundation	Udaan Sewa Sansathan
Shree Sundaram Foundation	Udaan Sewa Sansthan
Shri Adi Shakti Chandi Mata Sewa Samiti, Nichlaul	Udaan Society, Aligarh
Shri Durga Mandir Prabandhak Samiti	Umeed Kiran Jan Kalyan Samiti
Shri Gurunanak Dev Rakdaan Sewa Society	Upper Primary School , Khada
Singh Sahb Swa Dal	Utkarsh Charitable Trust
Social Action Research Training Health Awareness	Veeda Foundation
Social Action Research Training Heath Awareness And Knowledge	Veeda Foundation
Sri Hanuman Seva Samiti	Veeda Foundation
Sudeekhsha Nai Raah Foundation	Vishalakshi Foundation
Swadesh Seva Sansthan	We Are With You Org
Swadesh Seva Sansthan, Prayagraj	Yogyata Samaj Kalyan Sewa Samiti, Kanauj
Swami Vivekanand Public Junior High School	Yuva Foundation
Tare Zameen Foundation	







UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

(UN-SDGs)

(Event Series: June 09 to June 30, 2025)

Organized By

Humanities and Social Science Department & NDLI Club MMMUT

In association with IEE STP

Madan Mohan Malaviya University of Technology

Gorakhpur- 273010

DATE	UN-SDG	MODE (HYBRID) SEMINAR (National & International)/ EXPERT LECTURE	RESOURCE PERSON
09.06.2025	INNAUGRATION	Expert Key Note	Prof. Rakesh Kumar (Dean, R&D) MMMUT, GKP
10.06.2025	No Poverty (SDG-01)	Expert Lecture	Dr. Rohit Kumar Rai Assistt. Professor, Economics, Government Degree College, Khalilabad, Sant Kabir Nagar, U.P.
11.06.2025	Zero Hunger (SDG-02)	Expert Lecture	Shubhanshu Satyadeo
11.06.2025	Good Health and Well Being (SDG- 03)	Expert Lecture	Dr. A.K. Pandey, Medical Officer, MMMUT, Gkp
12.06.2025	Quality Education (SDG-04)	Expert Lecture	Dr. Sudhir Narayan Singh, Associate Professor, & Head, HSSD, MMMUT, Gkp
13.06.2025	Gender Equality (SDG-05)	Seminar	Ms. Meenu, Associate Professor, Computer Science Department, MMMUT, Gkp Dr. Anjali Singh, Assistant Professor, MSD, MMMUT, Gkp
16.06.2025	Clean Water & Sanitation (SDG- 06)	Expert Lecture	Prof. Gunjun Agrawal, Dean of Liberal Arts & Languages, Shobhit University, Gangoh (Saharanpur)
18.06.2025	Affordable & Clean Energy (SDG-07)	Expert Lecture	Dr. Samrendra Pratap Singh, Assist. Professor, IET, Ram Manohar Lohia University
19.06.2025	Decent Work & Economic Growth (SDG-08)	Expert Lecture	Dr. Piyush Gupta, Assist. Professor, Department of Commerce & Business Administration, University of Allahabad
20.06.2025	Industry, Innovation & Infrastructure (SDG-09)	Seminar	Dr. Jeeoot Singh, Prof & Dean P.G. MMMUT, Gkp Dr. Vikash Singh, Assist. Professor, Department of Economics, Sahkari P.G. College, Jaunpur, U.P.



SDG 17: Partnerships for Goals



20.06.2025	Reduced	Expert Lecture	Dr. Pratiksha Mishra, Assist.
20.00.2023	Inequalities (SDG-	Expert Lecture	Professor, Department of
	10)		Management Studies, BBBAU,
	10)		Lucknow
21.06.2025	Sustainable Cities	International Seminar	
21.06.2025		International Seminar	Dr. Meenu Dutta, Learning
	& Communities		Management, Melbourne, Australia.
	(SDG-11)		Ms. Santosh Ram, Educator,
			Academician, Working with Adult
			Education College, Wolverhampton,
			England.
22.06.2025	Responsible	Seminar	Dr. Priyanka Rai, Assist. Professor,
	Consumption &		MSD, MMMUT, Gkp & Vanshika
	Production (SDG-		Srivastava, Research Scholar,
	12)		HSSD, MMMUT, Gkp.
23.06.2025	Climate Action	Expert Lecture	Dr. Sonia Bhatt, Assist. Professor,
	(SDG-13)		MSD, MMMUT, Gkp.
24.06.2025	Life Below Water	Expert Lecture	Prof. Ravi Prakash Ch. Bansi Lal
	(SDG-14)		University, Bhiwani, Haryana
			(CBLU)
25.06.2025	Life on Land	Seminar	Prof. Rajesh Yadav, Head, Dept. of
	(SDG-15)		Chemistry, MMMUT, Gkp
			Prof. Chandra Prakash Rai Dept of
			Economics DCSK PG College Mau,
			MSD, University, Azamgarh
27.06.2025	Peace, Justice &	Seminar	Er. Chandra Prakash Priyadarshi,
	Strong Institutions		Registrar, MMMUT, Gkp
	(SDG-16)		
28.06.2025	Partnership for the	Expert Lecture	Dr. Milind Raj Anand, Assist.
	Goals (SDG-17)	•	Professor, HSSD, MMMUT, Gkp
30.06.2025	VALEDICTORY		Dr. Satya Prakash Maurya, Assist.
			Professor, CSE, MMMUT, Gkp
			Ms. Sweety Rai, Research Scholar,
			MSD, MMMUT, Gkp
ı.	1		. , , , , , , , , , , , , , , , , , , ,











(Event Series : June 09 to June 30,2025)

Organized By

Humanities and Social Science Department & NDLI Club MMMUT

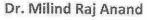
in association with IEE STP

Madan Mohan Malaviya, University of Technology

Gorakhpur-273010

SDG 16th GOAL: PEACE, JUSTICE AND STRONG INSTITUTIONS







SDG-16



Er. Chandra Prakash Priyadarshi

Er. Chandra Prakash Priyadarshi, Registrar, MMMUT, Gorakhpur and Dr. Milind Raj Anand, Assistt. Professor, HSSD, MMMUT, Gorakhpur were **the Resource Person in the SDG 16th Goal on 27th June,2025.** Er. Priyadarshi stated that sustainable development is a collective effort which can be achieved by providing access to justice for all and building effective, accountable and inclusive institutional goals at all levels, he also highlighted the strengthening of community by value education. He stressed on the current world scenario where the loss of scientist and intellectual capital equates the loss of every human. He also stated that dialogue of war and peace



cannot go hand in hand. whereas Dr. Milind discussed various cases which effects the SDG 16 goal of peace, justice and institutions through addressing various issues like violence, corruption and human rights aiming for a world where everyone can live freely in their home from fear and violence. The session came to an end with conclusive remarks from Dr. Sudhir Narayan Singh, Head, HSSD,,MMMUT, Gorakhpur and vote of thanks by Organizing Secretary for the event (UN-SDGs 17) Dr. Anjali Singh.









MMMUT NDLI Club
NDLI Club of Excellence

UN SDG - No 01 to 17 Sustainable June

IEEE-MMMUT Gorakhpur

HSSD-MMMUT Gorakhpur

(Event Series: June 09 to June 30,2025)
Organized By
Humanities and Social Science Department & NDLI Club MMMUT
in association with IEE STP
Madan Mohan Malaviya, University of Technology
Gorakhpur-273010

SDG 15th GOAL: LIFE ABOVE WATER







Prof. Rajesh Kumar Yadav`

SDG 15th Goal

Prof. Chandra Prakash Rai

Prof. Rajesh Kumar Yadav, Head Chemistry & Environmental Science, MMMUT, Gorakhpur and Prof. Chandra Prakash Rai, Department of Economics, DCSK PG College, Mau, MSD University, Azamgarh was the Resource Person in the Seminar on SDG No. 15, Life Above Water on 25.06.2025. Prof. Rakesh emphasized on that life above water is a critical component of Sustainable Development Goal 15 (SDG 15), which aims to conserve and sustainably use the oceans, seas, and marine resources for sustainable development while Prof. Chandra Prakash stated that critical issues such as deforestation, land degradation, and biodiversity loss are essential for

maintaining ecological balance and supporting human life. He also highlighted the importance of preserving terrestrial ecosystems and promoting sustainable land management practices.











MMMUT NDLI Club NDLI Club of Excellence

UN SDG - No 01 to 17 Sustainable June

IEEE-MMMUT Gorakhpur

HSSD-MMMUT Gorakhpur

(Event Series: June 09 to June 30,2025)
Organized By
Humanities and Social Science Department & NDLI Club MMMUT
in association with IEE STP
Madan Mohan Malaviya, University of Technology
Gorakhpur-273010

SDG 14th GOAL: LIFE BELOW WATER





SDG 14th Goal

Prof. Ravi Prakash

Prof. Ravi Prakash Ch. Bansi Lal University Bhiwani, Haryana (CBLU) was the Resource Person in the Expert Lecture on **SDG No. 14**, **Life Below Water on 24.06.2025**. He emphasized on encompassing a wide range of efforts to enhance the conservation and sustainable use of oceans and their resources by implementing international law as reflected in UNCLOS, which provides the legal framework for the conservation and sustainable use of oceans and their resources, as recalled in paragraph 158 of The Future We Want. He also focused on achieving the targets and indicators of the SDG14 which is relevant not only for the ocean and the marine environment, but is a key enabler for achieving all the other SDGs part of the 2030 Agenda.











(Event Series: June 09 to June 30,2025)
Organized By
Humanities and Social Science Department & NDLI Club MMMUT
in association with IEE STP
Madan Mohan Malaviya, University of Technology
Gorakhpur-273010

SDG 12th GOAL: RESPONSIBLE CONSUMPTION & PRODUCTION







SDG 12th Goal



Vanshika Srivastava

Dr. Priyanka Rai, Assistant Professor, MSD, MMMUT, Gorakhpur and Vanshika Srivastava, Research cum Teaching Fellow, HSSD, Gorakhpur were the Resource Person in the seminar SDG No. 12 on Responsible Consumption & Production. Dr. Priyanka emphasized on sustainable consumption and focused on the significance of efficient use of resources and conserving the biodiversity in the economy through case study of Sweden and Germany while Ms. Vanshika discussed the various policies introduced by Govt. of India for responsible consumption and production of resources. The session widely covered Indian and International Scenario.







(Event Series : June 09 to June 30,2025)
Organized By
Humanities and Social Science Department & NDLI Club MMMUT
in association with IEE STP
Madan Mohan Malaviya, University of Technology
Gorakhpur-273010

SDG 10th GOAL: REDUCED INEQUALITIES



Dr. Pratiksha Mishra



SDG 10th Goal

Dr. Pratiksha Mishra, Assistant Professor, Department of Management Studies, Babasaheb Bhimrao Ambedkar University, Lucknow was the Resource Person in the event **SDG No.10:** Reduced Inequalities. She distinguished equity and inequality and also highlighted the present scenario of world in general and India in particular. She focused on role of managers in bridging up the gaps via empathetic listening and cross cultural understanding.











(Event Series : June 09 to June 30,2025)

Organized By

Humanities and Social Science Department & NDLI Club MMMUT

in association with IEE STP

Madan Mohan Malaviya University of Technology

Gorakhpur-273010

UN SDG 9: INDUSTRY, INNOVATION & INFRASTRUCTURE



Dr. Jeeoot Singh



SDG 9th Goal



Dr. Vikash Singh

Dr. Jeeot Singh, Professor & Dean P.G. MMMUT, Gorakhpur and Dr. Vikash Singh, Assistant Professor, Department of Economics, Sahkari P.G. College, Jaunpur, U.P. were the Resource Person in the seminar SDG 9th Goal on Industry, Innovation and Infrastructure on June 20, 2025. Dr. Vikash Singh emphasized on economical concerns, issues and challenges in meeting out the UN-SDG Goal No.9 whereas Prof. Jeeoot Singh dealt with the role of green railways, green cities and solar energy in the establishment of sustainable development for human life, he also discussed the case studies of Moser Baer and BYJU'S.











(Event Series : June 09 to June 30,2025)
Organized By
Humanities and Social Science Department & NDLI Club MMMUT
in association with IEE STP
Madan Mohan Malaviya, University of Technology
Gorakhpur-273010

SDGS 7TH GOAL: AFFORDABLE AND CLEAN ENERGY









Dr. Samarendra Pratap Singh, Assistant Professor, IET, Dr.Ram Manohar Lohia University, Ayodhya was the Resource Person in the event SDGS 7TH Goal, Affordable & Clean Energy on June 18,2025 and he stated the Solar, Wind and Water energy are exhaustible promising sources of clean energy, their optimized and techno integrated use will offer the future energy solutions, he emphasized on various challenges faced by the economy and stated that the current reliance on fossil fuels is unsustainable and harmful to the planet, which is why we have to change the way we produce and consume energy. Implementing the new energy solutions as fast as possible is essential to counter climate change, which is one of the biggest threats to our own survival.

UIP 97'9 1P C707/0/07

FOR THE COALS



Expert Lecture
UN - SDG 17

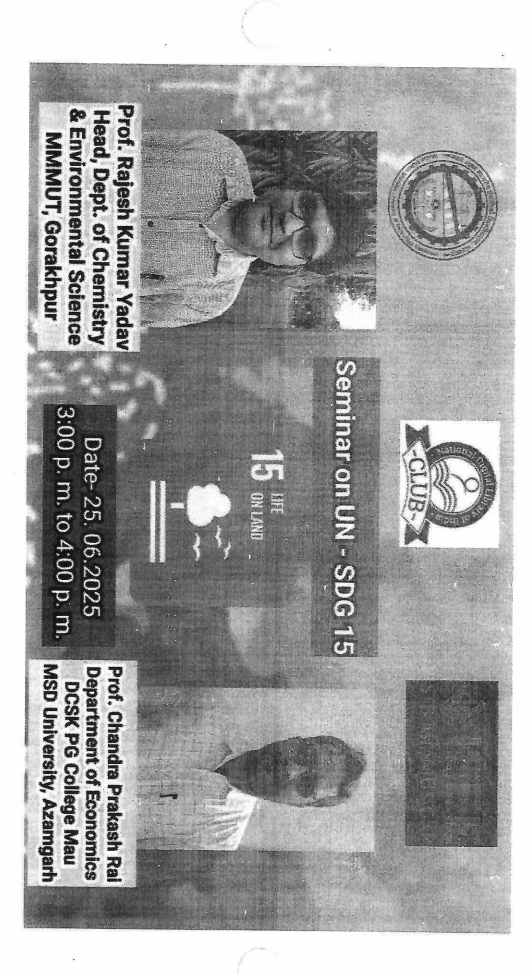


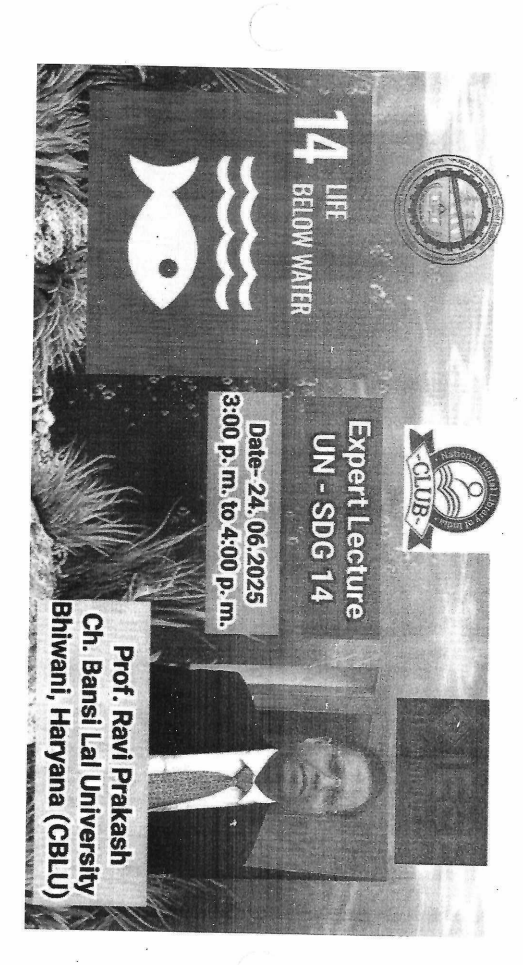
Date- 28. 06:2025 11:00 a.m. to 12:00 p.m.

Dr. Satya Prakash Maurya Assistant Professor, CSE MMMUT, Gorakhpur

Assistant Professor, HSSD, MMMUT, Gorakhpur Dr. Willind Raj Anand Seminar on UN - SDG 16 3:00 p. m. to 4:00 p. m. Date- 27. 06.2025 16 PEAGE, JUSTIGE AND STRONG INSTITUTIONS Er. Chandra Prakash Priyadarshi Registrar, MMMUT, Gorakhpur

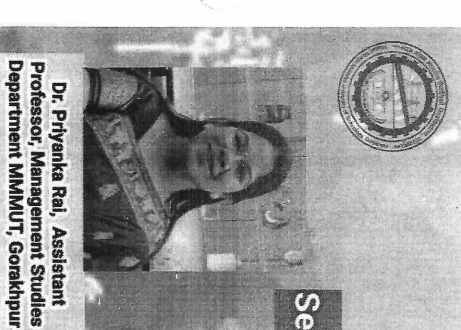












RESPONSIBLE

Seminar on UN-SDG 12

CONSUMPTION

Ms. Vanshika Srivastava

2:00 p. m. to 3:00 p. m. Date-22.06.2025

Research Scholar, HSSD MMMUT, Gorakhpur



Melbourne, Australia Educator, Learning Dr. Meenu Dulle Management

> 1:00 p. m. to 2:00 p. m. Date- 21.06.2025



SIB MINIMUL CALL

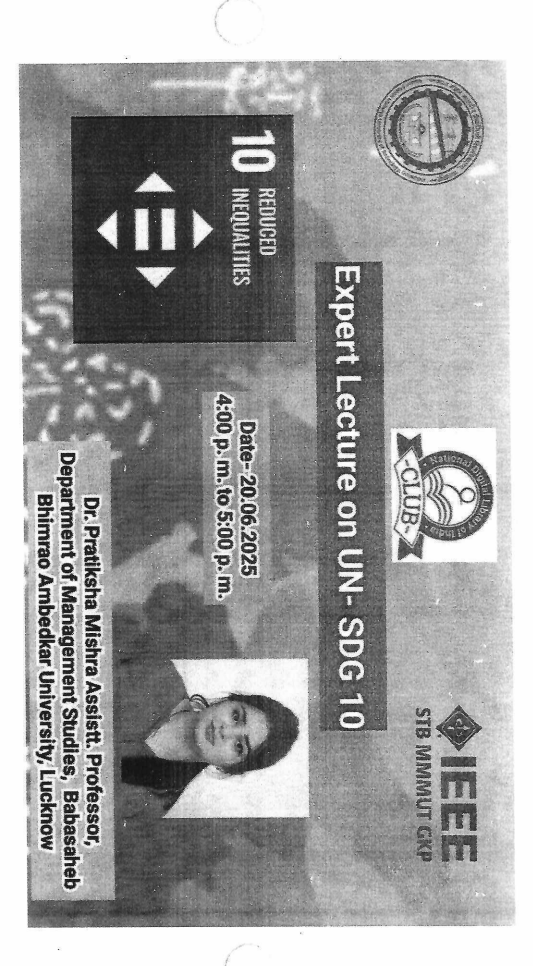
International Seminar on UN- SDG 11





Educator-Academician, Working with Adult Education College,Wolverhampton,England

Ms. Santosh Ram



Baar ho gayi thi sir usse yeh uski final designation hai

https://web.whatsapp.com





eminar on UN-SDG 9

AND INFRASTRUCTURE

Date- 20.06.2025 3:00 p.m. to 4:00 p.m.

MMMUT, Gorakhpur

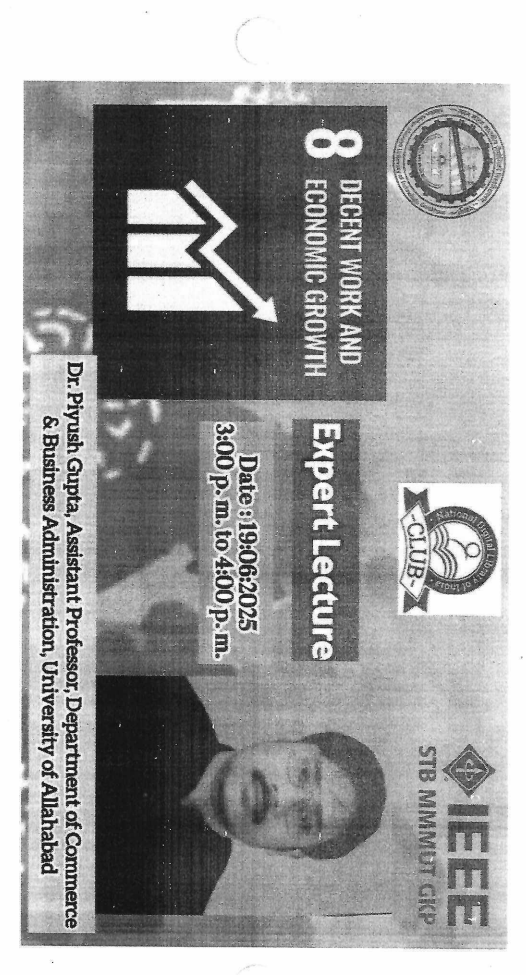
Dr. Jeeoot Singh Prof & Dean P.G.

Vikash Singh Assist

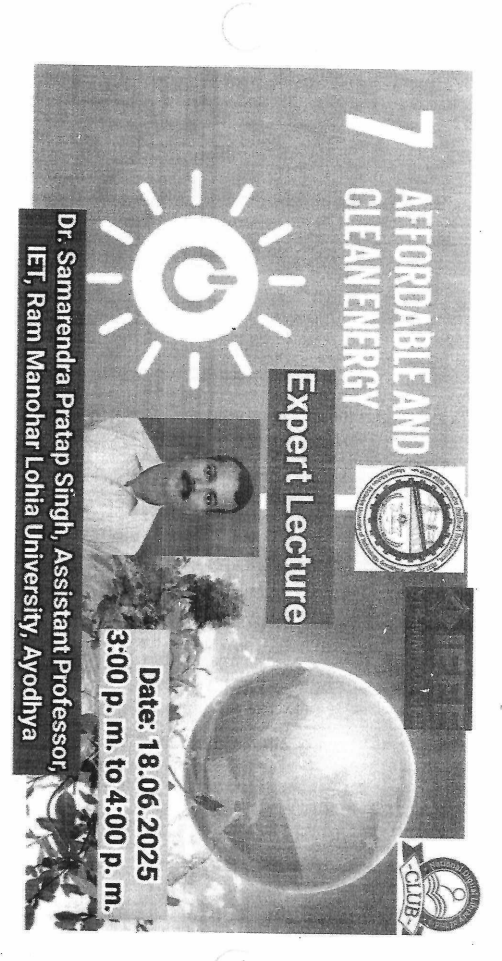
Dr. Vikash Singh Assistt.
Professor, Department of
Economics, Sahkari P. G.
College, Jaunpur, U.P.



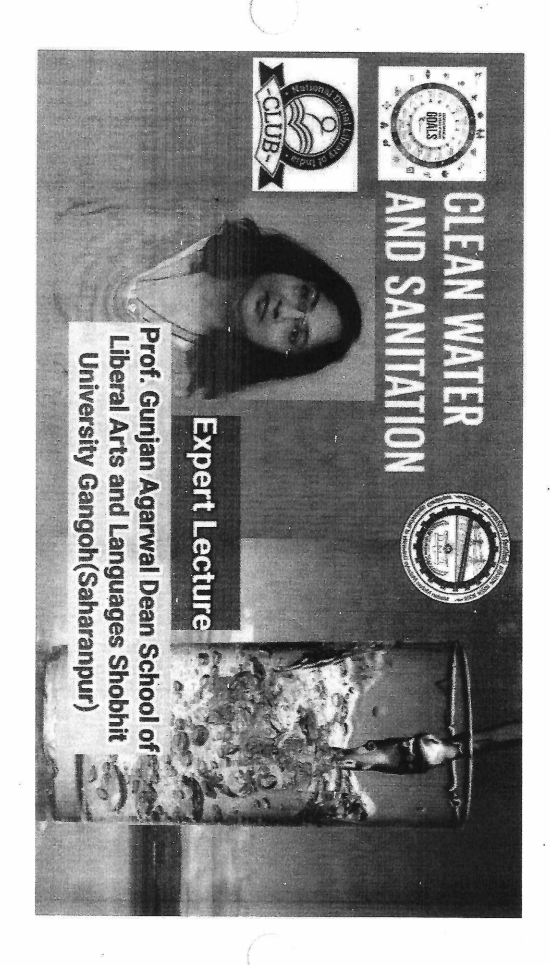














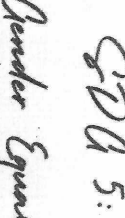


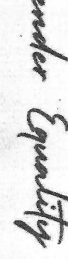






:5 Das





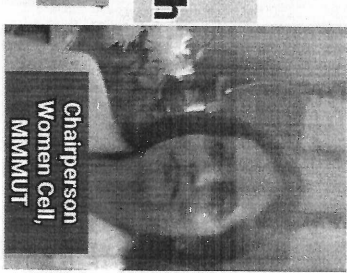
2.Dr. Anjali Singh 1.Ms Meenu

Assistant Professor

Management Studies Department
Date:13:06:25

Venue: Conference room,

MSD, MMMUT



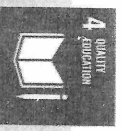












EXPERT LECTURE ON

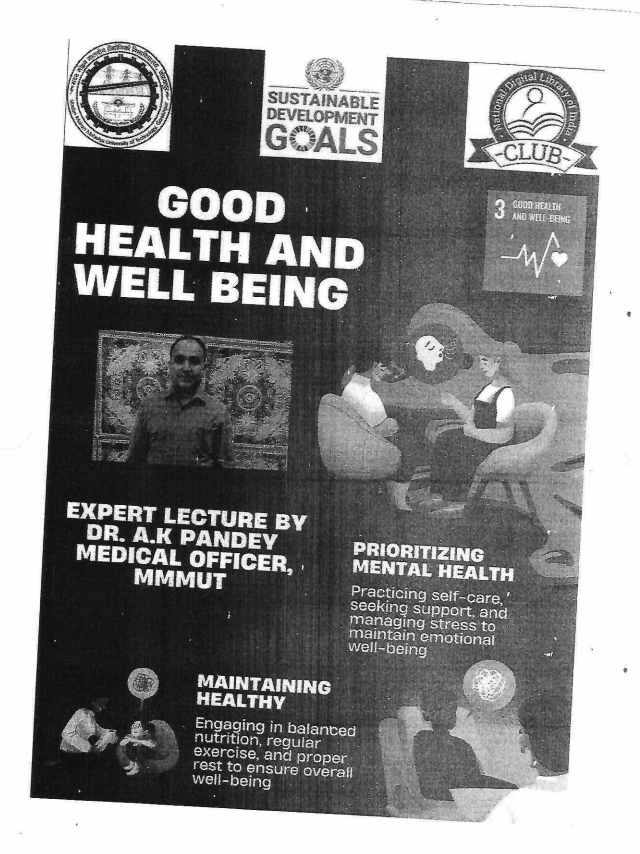


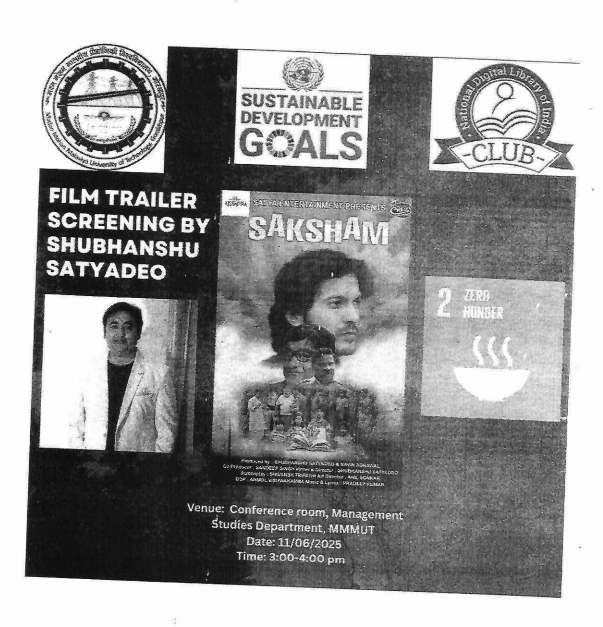


By- Dr. Sudhir Narayan Singh (Associate Professor and Head, Department of Humanities and Social Sciences, MMMUT)

Venue: Conference Room, HSSD, MMMUT, Gorakhpur Time: 3:00 p.m. - 4:00 p.m.







https://web.whatsapp.com









Expert lecture on SDG-1 NO POVERTY

NO POVERTY

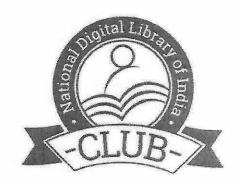


Dr. Rohit Kumar Rai Assistant Professor - Economics Government Degree College Khalilabad, Sant Kabir Nagar, Uttar Pradesh-272175, India









HUMANITIES AND SOCIAL SCIENCES DEPARTMENT, MADAN MOHAN MALVIYA UNIVERSITY OF TECHNOLOGY IN COLLABORATION WITH NDLI CLUB PRESENTS A SERIES OF EVENTS ON SEVENTEEN SUSTAINABLE DEVELOPMENT GOALS

The proposal for which is presented in the document

Proposal:

"Sustainable June – 30 Days for 17 Goals"

Week 2: Planet











Date .	SDG(s)	Theme	Event(s)
	SDG 6: Clean Water and Sanitation	Water is Life	Water conservation workshop, clean river campaign
	SDG 7: Affordable and Clean Energy	Power for the Planet	Solar demo kits, energy efficiency awareness booths
June 8	SDG 13: Climate Action (World Oceans Day)	Act for the Climate	Climate march, tree planting, climate justice webinar
June 9	SDG 12: Responsible Consumption and Production	Sustainable Living	Upcycling workshop, zero-waste lifestyle demo
June 10	SDG 15: Life on Land	Protect Nature	Nature walk, biodiversity fair, wildlife protection campaign

Week 3: Prosperity









Date	SDG(s)	Theme	Event(s)
June 11	SDG 8: Decent Work and Economic Growth	Jobs and Growth	11 Sustainable effects ASSEMBLE FIRST
	8		Youth career fair,
			entrepreneurship
			workshop
June 12	SDG 9: Industry, Innovation and	Build the Future	Innovation pitch competition, smart
	Infrastructure		cities panel
June 13	SDG 10: Reduced Inequalities	Equity for All	Disability inclusion awareness event, multicultural festival
June 14	SDG 11: Sustainable Cities and	Our Sustainable City	Green building tours, urban farming
	Communities		workshops

Week 4: Peace, Partnership & Wrap-Up





Date	SDG(s)	Theme	Event(s)
June 15	SDG 16: Peace, Justice, and Strong Institutions	Justice for All	Debate on justice reform, anticorruption education
June 16	SDG 17: Partnerships for the Goals	Stronger Together	NGO expo, networking event with government & private sector

June 17–30: Community-Led Projects and Showcases

•Sustainable Challenge Week (June 17–23): Youth-led SDG challenges in local communities.









MMMUT NDLI Club NDLI Club of Excellence UN SDG - No 01 to 17 Sustainable June IEEE-MMMUT Gorakhpur HSSD-MMMUT Gorakhpur

UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS (UN-SDGs)

(Event Series: June 09 to June 30,2025)

Organized By

Humanities and Social Science Department & NDLI Club MMMUT

in association with IEE STP

Madan Mohan Malaviya, University of Technology

Gorakhpur-273010

The 2030 Agenda for Sustainable Development Opens a new window adopted by all United Nations Member States in 2015, provides a shared blueprint for peace and prosperity for people and the planet, now and into the future. It also seeks to strengthen universal peace in larger freedom. The UN recognizes that eradicating poverty in all its forms and dimensions, including extreme poverty, is the greatest global challenge and an indispensable requirement for sustainable development. All countries and all stakeholders, acting in collaborative partnership, will implement this plan. The 17 Sustainable Development Goals and 169 targets which we are announcing today demonstrate the scale and ambition of this new universal Agenda. They seek to build on the Millennium Development Goals and complete what these did not achieve.

They seek to realize the human rights of all and to achieve gender equality and the empowerment of all women and girls. They are integrated and indivisible and balance the three dimensions of sustainable development: the economic, social and environmental.

List of 17 Sustainable Development Goals

17 Sustainable Development Goals are aimed at eliminating poverty and hunger, improving health and education, ensuring gender equality, protecting the environment, and fostering long-term economic growth and global partnerships for a better world. These 17 Sustainable Development Goals are:



- SDG 1 No Poverty: All forms of poverty must be eradicated worldwide.
- **SDG 2** <u>Zero Hunger</u>: eliminate hunger, increase food security, improve nutrition, and promote sustainable agriculture.
- **SDG 3** <u>Good Health and Well-Being</u>: Ensure healthy lifestyles and promote well-being for people of all ages.
- **SDG 4** <u>Quality Education</u>: Ensure that all students receive an inclusive and equitable education, as well as opportunities for lifelong learning.
- SDG 5 Gender Equality: Ensure gender equality and empower all women and girls.
- **SDG 6** <u>Clean Water and Sanitization</u>: Ensure that water and sanitation are available to everyone and managed sustainably.
- **SDG** 7 <u>Affordable and Clean Energy</u>: Ensure that everyone has access to affordable, reliable, sustainable, and modern energy sources.
- SDG 8 Decent Work and Economic Growth: Encourage long-term, inclusive, and sustainable economic growth, full and productive employment, and decent jobs for all.
- SDG 9 <u>Industry, Innovation, and Infrastructure</u>: Create resilient infrastructure, encourage inclusive and sustainable industrialization and foster innovation.
- SDG 10 Reduced Inequality: Reduce inequality within and between countries.
- **SDG 11-** <u>Sustainable Cities and Communities</u>: Create cities and human settlements that are inclusive, safe, resilient, and sustainable.
- **SDG 12** <u>Responsible Consumption and Production</u>: Ensure your consumption and production patterns are sustainable.

- **SDG 13** <u>Climate Action</u>: Take immediate steps to combat climate change and its consequences.
- **SDG 14** <u>Life Below Water</u>: Conserve and sustainably use the oceans, seas, and marine resources to promote sustainable development.
- SDG 15 <u>Life on Land</u>: Protect, restore, and promote the sustainable use of terrestrial ecosystems, manage forests sustainably, combat desertification, and stop biodiversity loss.
- SDG-16 Peace, Justice, and Strong Institutions: Encourage peaceful and inclusive societies, ensure equal access to justice for all, and establish effective, accountable, and inclusive institutions.
- SDG 17 <u>Partnerships for the Goals</u>: Strengthen implementation mechanisms and revitalize global partnerships for sustainable development.

Need for Sustainable Development Goals (SDGs)

As the deadline for the Millennium Development Goals (MDGs) approached in 2015, it became clear that significant global challenges still existed. Approximately 1 billion people continued to live in extreme poverty, defined by the World Bank as less than \$1.25 per day. More than 800 million people lacked adequate food. This unsettling reality highlighted the MDGs' limitations and the need for a more comprehensive and inclusive approach to global development, resulting in the creation of the Sustainable Development Goals (SDGs)....









MMMUT NDLI Club .
NDLI Club of Excellence

UN SDG - No 01 to 17 Sustainable June IEEE-MMMUT Gorakhpur HSSD-MMMUT Gorakhpur

UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS (UN-SDGs)

(Event Series: June 09 to June 30;2025)
Organized By
Humanities and Social Science Department & NDLI Club MMMUT
in association with IEE STP
Madan Mohan Malaviya, University of Technology
Gorakhpur-273010

The 2030 Agenda for Sustainable Development Opens a new window adopted by all United Nations Member States in 2015, provides a shared blueprint for peace and prosperity for people and the planet, now and into the future. It also seeks to strengthen universal peace in larger freedom. The UN recognizes that eradicating poverty in all its forms and dimensions, including extreme poverty, is the greatest global challenge and an indispensable requirement for sustainable development. All countries and all stakeholders, acting in collaborative partnership, will implement this plan. The 17 Sustainable Development Goals and 169 targets which we are announcing today demonstrate the scale and ambition of this new universal Agenda. They seek to build on the Millennium Development Goals and complete what these did not achieve.

They seek to realize the human rights of all and to achieve gender equality and the empowerment of all women and girls. They are integrated and indivisible and balance the three dimensions of sustainable development: the economic, social and environmental.

List of 17 Sustainable Development Goals

17 Sustainable Development Goals are aimed at eliminating poverty and hunger, improving health and education, ensuring gender equality, protecting the environment, and fostering long-term economic growth and global partnerships for a better world. These 17 Sustainable Development Goals are:



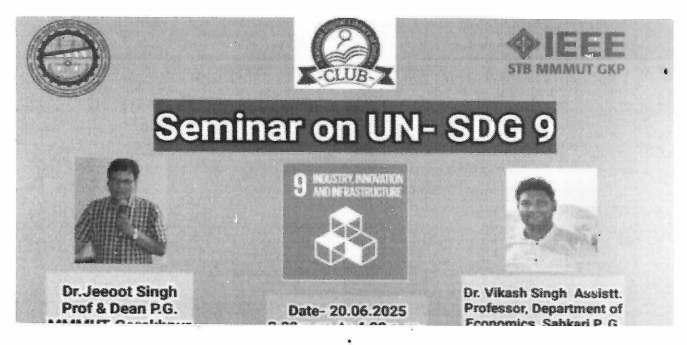
- **SDG** 1 No Poverty: All forms of poverty must be eradicated worldwide.
- **SDG 2** <u>Zero Hunger</u>: eliminate hunger, increase food security, improve nutrition, and promote sustainable agriculture.
- SDG 3 Good Health and Well-Being: Ensure healthy lifestyles and promote well-being for people of all ages.
- **SDG 4** <u>Quality Education</u>: Ensure that all students receive an inclusive and equitable education, as well as opportunities for lifelong learning.
- SDG 5 Gender Equality: Ensure gender equality and empower all women and girls.
- **SDG** 6 <u>Clean Water and Sanitization</u>: Ensure that water and sanitation are available to everyone and managed sustainably.
- **SDG** 7 <u>Affordable and Clean Energy</u>: Ensure that everyone has access to affordable, reliable, sustainable, and modern energy sources.
- **SDG 8** <u>Decent Work and Economic Growth</u>: Encourage long-term, inclusive, and sustainable economic growth, full and productive employment, and decent jobs for all.
- SDG 9 <u>Industry, Innovation, and Infrastructure</u>: Create resilient infrastructure, encourage inclusive and sustainable industrialization and foster innovation.
- **SDG 10** <u>Reduced Inequality</u>: Reduce inequality within and between countries.
- **SDG 11-** <u>Sustainable Cities and Communities</u>: Create cities and human settlements that are inclusive, safe, resilient, and sustainable.
- **SDG 12** Responsible Consumption and Production: Ensure your consumption and production patterns are sustainable.

- **SDG 13** <u>Climate Action</u>: Take immediate steps to combat climate change and its consequences.
- SDG 14 <u>Life Below Water</u>: Conserve and sustainably use the oceans, seas, and marine resources to promote sustainable development.
- SDG 15 <u>Life on Land</u>: Protect, restore, and promote the sustainable use of terrestrial ecosystems, manage forests sustainably, combat desertification, and stop biodiversity loss.
- **SDG 16** <u>Peace, Justice, and Strong Institutions</u>: Encourage peaceful and inclusive societies, ensure equal access to justice for all, and establish effective, accountable, and inclusive institutions.
- SDG 17 <u>Partnerships for the Goals</u>: Strengthen implementation mechanisms and revitalize global partnerships for sustainable development.

Need for Sustainable Development Goals (SDGs)

As the deadline for the Millennium Development Goals (MDGs) approached in 2015, it became clear that significant global challenges still existed. Approximately 1 billion people continued to live in extreme poverty, defined by the World Bank as less than \$1.25 per day. More than 800 million people lacked adequate food. This unsettling reality highlighted the MDGs' limitations and the need for a more comprehensive and inclusive approach to global development, resulting in the creation of the Sustainable Development Goals (SDGs)....

Home/बेकिंग न्यूज/मदन मोहन मालवीय यूनिवर्सिटी ऑफ टेक्नोलॉजी गोरखपुर में SDG 9 और 10 पर सेमिनार, विशेषज्ञों ने साझा किए महत्वपूर्ण विचार



मदन मोहन मालवीय यूनिवर्सिटी ऑफ टेक्नोलॉजी गोरखपुर में SDG 9 और 10 पर सेमिनार, विशेषज्ञों ने साझा किए महत्वपूर्ण विचार-लखनऊ।

मदन मोहन मालवीय यूनिवर्सिटी ऑफ टेक्नोलॉजी गोरखपुर में संयुक्त राष्ट्र सतत विकास लक्ष्य SDG 9 (उद्योग, नवाचार और अवसंरचना) तथा SDG 10 (असमानता में कमी) पर एक शैक्षिक सेमिनार का आयोजन किया गया। सेमिनार में प्रो. जीऊत सिंह (यांत्रिक विभाग एमएमयूटी) ने बताया कि SDGs कुल 17 आपस में जुड़े हुए लक्ष्य हैं, जिनका उद्देश्य वर्ष 2030 तक दुनिया को सतत, सुरक्षित और समृद्ध बनाना है। ये लक्ष्य गरीबी, भूख, असमानता और जलवायु परिवर्तन जैसी वैश्विक चुनौतियों का समाधान करते हुए शांति, न्याय और साझेदारी को भी बढ़ावा देते हैं। उन्होंने रेलवे, विमानन, स्वच्छ और हरित ऊर्जा, राख नियंत्रण (Ash Control), ग्रीन बिल्डिंग और Moser Baer जैसी कंपनियों के उदाहरण देते ह्ए अनेक केस स्टडीज विस्तार से प्रस्तुत कीं। प्रो. सिंह ने बताया कि ये पहलें पर्यावरण सुरक्षा, संसाधनों की बचत और दीर्घकालिक टिकाऊ विकास को संभव बनाती हैं। डॉ. विंकास सिंह (सहकारी पीजी कॉलेज, जौनपुर) ने SDG 9 के आर्थिक पहलुओं पर प्रकाश डालते हुए कहा कि औद्योगीकरण, नवाचार और बेहतर अवसंरचना से उत्पादन क्षमता में वृद्धि होती है और नए रोजगार के अवसर उत्पन्न होते हैं, जिससे राष्ट्रीय अर्थव्यवस्था को मजबूती मिलती है। डॉ. प्रतिक्षा मिश्रा (सहायक प्रोफेसर, प्रबंधन अध्ययन विभाग, बाबासाहेब भीमराव अंबेडकर विश्वविद्यालय, लखनऊ) ने SDG 10 के सामाजिक और आर्थिक महत्व पर अपने विचार साझा किए। उन्होंने कहा कि समाज में आय और अवसर की असमानताओं को कम करना अत्यंत आवश्यक है। इसके लिए समावेशी नीतियाँ और समान अवसर प्रदान करना जरूरी है, जिससे हर वर्ग को विकास की मुख्यधारा से जोड़ा जा सके। सेमिनार में छात्रों ने उत्साहपूर्वक सवाल पूछे और विशेषज्ञों के साथ विचार-विमर्श किया। विश्वविद्यालय प्रशासन ने सभी वक्ताओं का आभार व्यक्त करते हुए भविष्य में भी ऐसे जागरूकता कार्यक्रम 🕻 आयोजित करने की प्रतिबद्धता दोहराई। अंत में डॉ सुधीर नारायण सिंह विशेषज्ञों का भेट पूर्वक धन्यवाद किया।





MADAN MOHAN MAI AVIYA UNIVERSITY OF TECHNOLOGY

दिनांकः 03.07.2025

समाचार -पत्र : अमर उजाला

पेज न0: 07

भारतीय ज्ञान परंपरा में आधुनिक समस्याओं का समाधान

संवाद न्यूज एजेंसी

गोरखपुर। मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय में संयुक्त राष्ट्र के सतत विकास लक्ष्यों (एसडीजी) पर आधारित 21 दिवसीय कार्यक्रम का समापन समारोह सोमवार की देर शाम आयोजित हुआ।

मुख्य अतिथि सीएसए के अध्यक्ष प्रो. बीके पांडेय ने कहा कि आधृनिक समस्याओं के समाधान स्थायी समाधान मौजूद हैं। एसबीआई के एमएमएमयूटी शाखा के प्रबंधक खालिद परवेज सिदुदीकी ने भारत के सतत विकास में बैंकिंग की भूमिका पर विस्तार से प्रकाश डाला।

कार्यक्रम संयोजक और एनडीएलआई क्लब के अध्यक्ष डॉ. सुधीर नारायण सिंह ने बताया कि इस 21 दिवसीय शृंखला के दौरान 15 विशेषंज्ञ व्याख्यान, 5 राष्ट्रीय और एक अंतरराष्ट्रीय सेमिनार

एमएमएमयूटी में यूएन के एसडीजी पर आधारित 21 दिवसीय कार्यक्रम का समापन

आयोजित किए गए। इस अवसर पर आईईईई एसटीबी, एमएमएमयुटी सलाहकार प्रो. प्रभाकर तिवारी, डॉ. मिलिंद राज आनंद, एलसीबी फर्टिलाइजर्स के सीईओ अक्षय

कुमार श्रीवास्तव, डॉ. अंजलि सिंह, डॉ एके पांडेय, डॉ. प्रियंका के लिए भारतीय ज्ञान परंपरा में ही राय, डॉ. सोनिया भट्टं, गरिमा यादव व डॉ. फैजान अहमद आदि

उपस्थित रहे।





MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY GORAKHPUR- 273010 (U.P)

दिनांकः 03.07.2025

समाचार -पत्र : निर्वाण टाइम्स ब्यूरो

२१ दिवसीय एसडीजी कार्यक्रम श्रृंखला का समापन समारोह संपन्न

विशेषज्ञों ने साझा किए सतत विकास पर विचार

निर्वाण टाइम्स ब्यूरो

गोरखपुर। मदन मोहन मालबीय प्रौद्योगिकी विश्वविद्यालय एमएमएमयूटी में 21 दिलसीय कार्यक्रम श्रृखला के समापन समारोह की शुरुआत माँ सरस्वती की वंदना और दीप प्रज्वलन के साथ हुई। कार्यक्रम में एसबीआई, एमएमएमयटी शाखा के प्रबंधक खालिद परवेज सिदीको ने सतत विकास में बैंकिंग क्षेत्र की भूमिका पर विस्तृत चर्चा की।इसके पश्चात डॉ0 मिलिंद राज सहायक एचएसएसडी, एमएमएमयूटी ने कार्यक्रम की उपलब्धियों पर अपने विचार साझा किए।प्रोफेसर प्रभाकर तिवारी, सलाहकार आईईई एसटीबी. एमएमएमयुटी ने छात्रों के जीवन में यतत विकास लक्ष्यों की भूमिका पर



विशेष प्रकाश डालते हुए आईईई शाखा के योगदान की चर्चा की।वहीं एचएसएसडी विभागाध्यक्ष एवं एनडीएलआई क्लब अध्यक्ष डॉ. सुधीर नारायण सिंह ने कार्यक्रम की विस्तृत रिपोर्ट प्रस्तुत करते हुए बताया कि 21 दिनों में कुल 15 विशेषज्ञ व्याख्यान, 5 सेमिनार और 1 अंतरराष्ट्रीय संगोष्ठी आयोजित की गई। उन्होंने बताया कि यह आयोजन कुलपति प्रो0 जेपी सैनी के मार्गदर्शन के बिना संभव नहीं था।

कायंक्रम के विशिष्ट अतिथि अक्षय कुमार श्रीवास्तव सीईओ एवं सह-संस्थापक ने सतत विकास से जुड़े विभिन्न मुद्दों पर अपने विचार रखे। वही मुख्य अतिथि प्रोफेसर बी.के.पांडेय अध्यक्ष सीएसए एवं विभागाध्यक्ष ने भारतीय दृष्टिकोण से सतत विकास लक्ष्यों को समझाने का प्रयास किया। उन्होंने लुक इंस्ट पॉलिसी की ओर ध्यान आकृष्ट करते हुए आधुनिक सभ्यता की समस्याओं के समाधान पर बल दिया।कार्यंक्रम के

अंत में सभी अतिथियों को स्मृति चिन्ह देकर सम्मानित किया गया जिसमें डॉ. अर्जाल सिंह, एमएसडी विभाग ने समापन वक्तव्य में कुलपति प्रो0 जेपी सैनी सहित सभी सहयोगी संकाय सदस्यों और प्रतिभागियों का धन्यवाद ज्ञापित किया। कार्यक्रम का समापन राष्ट्रगान के साथ हुआ। इस अवसर पर डीएम पांडेय सदस्य-सचिव, एनडीएलआई क्लब, डॉ0 एके. पांडेय चिकित्मा अधिकारी, डॉ. प्रियंका राय, डॉ. सोनिया भट्ट, डॉ. फैजान अहमद, डॉ. जावेद आलम व अन्य संकाय सदस्य एवं छात्र-छात्राएं उपस्थित रहे। यह कार्यक्रम न केवल छात्रों में सतत विकास की समझ बढाने का माध्यम बना, बल्कि विश्वविद्यालय की शैक्षणिक एवं सामाजिक प्रतिबद्धता का भी प्रतीक रहा।





MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY GORAKHPUR- 273010 (U.P)

दिनांकः 02.07.2025 समाचार -पत्र : पूर्वांचल न्यूज लिंक : https://purvanchalnews.com/?p=265886



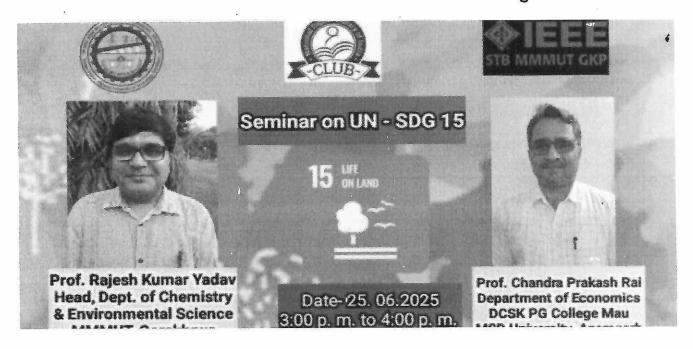
एमएमएमयूटी में 21 दिवसीय एसडीजी कार्यक्रम श्रृंखला का हुआ समापन, विशेषज्ञों ने साझा किए सतत विकास पर विचार

🗿 19 hours ago 🗈 ब्रेकिंग न्यूज़, राजधानी से

लखनऊ। मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय (एमएमएमयूरी), गोरखपुर में 09 से 30 जून 2025 तक आयोजित 21 दिवसीय संयुक्त राष्ट्र सतत विकास लक्ष्यों (SDGs) आधारित कार्यक्रम श्रृंखला का समापन 30 जून की भव्य समारोह के साथ संपन्न हुआ। समारोह में विभिन्न क्षेत्रों के विशेषज्ञों, शिक्षाविदों और गणमान्य अतिथियों ने भाग लिया और सतत विकास के महत्व पर विचार साझा किए। मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय (एमएमएमयूटी) में 21 दिवसीय कार्यक्रम श्रृंखला के समापन समारोह की शुरुआत माँ सरस्वती की वंदना और दीप प्रज्वलन के साथ हुई। कार्यक्रम में एसबीआई, एमएमएमयूटी शाखा के प्रबंधक खालिद परवेज सिद्दीकी ने सतत विकास में बैंकिंग क्षेत्र की भूमिका पर विस्तृत चर्चा की। इसके पश्चात डॉ. मिलिंद राज आनंद, सहायक प्रोफेसर, एचएसएसडी, एमएमएमयूटी ने कार्यक्रम की उपलब्धियों पर अपने विचार साझा किए। प्रो. प्रभाकर तिवारी, सलाहकार, IEEE एसटीबी, एमएमएमयूटी ने छात्रों के जीवन में सतत विकास लक्ष्यों की भूमिका पर विशेष प्रकाश डालते हुए IEEE शाखा के योगदान की चर्चा की। एचएसएसडी विभागाध्यक्ष एवं एनडीएलआई क्लब अध्यक्ष डॉ. सुधीर नारायण सिंह ने कार्यक्रम की विस्तृत रिपोर्ट प्रस्तुत करते हुए बताया कि 21 दिनों में कुल 15 विशेषज्ञ व्याख्यान, 5 सेमिनार और 1 अंतरराष्ट्रीय संगोष्ठी आयोजित की गई। उन्होंने बताया कि यह आयोजन माननीय कुलपति प्रो. जे.पी. सैनी के मार्गदर्शन के बिना संभव नहीं था। कार्यक्रम के विशिष्ट अतिथि अक्षय कुमार श्रीवास्तव, सीईओ एवं सह-संस्थापक, एलसीबी फर्टिलाइजर्स ने सतत विकास से जुड़े विभिन्न मुद्दों पर अपने विचार रखे। मुख्य अतिथि प्रो. बी.के. पांडेय, अध्यक्ष सीएसए एवं विभागाध्यक्ष, भौतिकी एवं सामग्री विज्ञान. एमएमएमयूटी ने भारतीय दृष्टिकोण से सतत विकास लक्ष्यों को समझाने का प्रयास किया। उन्होंने लुक ईस्ट पॉलिसी की ओर ध्यान आकृष्ट करते हुए आधुनिक सभ्यता की समस्याओं के समाधान पर बल दिया। इसके बाद सभी अतिथियों को स्मृति चिन्ह देकर सम्मानित किया गया। डॉ. अंजलि सिंह, आयोजन सचिव एवं सहायक प्रोफेसर, एमएसडी विभाग ने समापन वक्तव्य में कृलपति प्रो. जे.पी. सैनी सहित सभी सहयोगी संकाय सदस्यों और प्रतिभागियों का धन्यवाद ज्ञापित किया। कार्यक्रम का समापन राष्ट्रगान के साथ हुआ। इस अवसर पर डी.एम. पांडेय (सदस्य-सचिव, एनडीएलआई क्लब), डॉ. ए.के. पांडेय (चिकित्सा अधिकारी), डॉ. प्रियंका राय, डॉ. सोनिया भट्ट, डॉ. फेजान अहमद, डॉ. जावेद आलम, व अन्य संकाय सदस्य एवं छात्र-छात्राएं जैसे स्वीटी राय, तान्या, गरिमा यादव, वंशिका श्रीवास्तव, रूहीना प्रसाद आदि उपस्थित रहे। यह कार्यक्रम न केवल छात्रों में सतत विकास की समझ बढ़ाने का माध्यम बना, बल्कि विश्वविद्यालय की शैक्षणिक एवं सामाजिक प्रतिबद्धता का भी प्रतीक रहा।



Home/ब्रेकिंग न्यूज्/एमएमएमयूटी में 'संयुक्त राष्ट्र सतत विकास लक्ष्य' विषय पर संगोष्ठी का आयोजन, SDG 15: "जल के ऊपर जीवन" पर हुआ विमर्श



एमएमएमयूटी में 'संयुक्त राष्ट्र सतत विकास लक्ष्य' विषय पर संगोष्ठी का आयोजन, SDG 15: "जल के ऊपर जीवन" पर हुआ विमर्श

1 week ago वेकिंग न्यूज, राज-काज, राजधानी से

गोरखपुर। मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय (एमएमएमयूटी), गोरखपुर के मानविकी एवं सामाजिक विज्ञान विभाग तथा एनडीएलआई क्लब के संयुक्त तत्वावधान में 9 जून से 30 जून, 2025 तक "संयुक्त राष्ट्र सतत विकास लक्ष्य (UN-SDGs)" विषय पर एक संगोष्ठी शृंखला का आयोजन किया गयाइस शृंखला के अंतर्गत दिनांक 25 जून 2025 को सतत विकास लक्ष्य संख्या 15— "जल के ऊपर जीवन" (Life Above Water) विषय पर एक विशेष संगोष्ठी का आयोजन किया गया, जिसमें प्रमुख वक्ता के रूप में प्रो. राजेश कुमार यादव, प्रमुख, रसायन एवं पर्यावरण विज्ञान विभाग, एमएमएमयूटी, गोरखपुर तथा प्रो. चंद्र प्रकाश राय, अर्थशास्त्र विभाग, डीसीएसके पीजी कॉलेज, मऊ, एमएसडी विश्वविद्यालय, आजमगढ़ उपस्थित रहे।प्रो. राजेश कुमार यादव ने अपने उद्बोधन में बताया कि SDG-15 का उद्देश्य जैव विविधता को संरक्षित करना, भूमि क्षरण को रोकना तथा स्थायी पारिस्थितिक संतुलन बनाए रखना है। उन्होंने समुद्री जीवन, महासागर एवं जल स्रोतों के संरक्षण के महत्त्व पर भी बल दिया।वहीं प्रो. चंद्र प्रकाश राय ने वनों की कटाई, भूमि क्षरण तथा जैव विविधता के हास जैसे गंभीर मुद्दों को रेखांकित करते हुए सतत विकास के लिए स्थायी भू-प्रबंधन एवं पारिस्थितिक तंत्र के संरक्षण को अनिवार्य बताया।इस कार्यक्रम का उद्देश्य छात्रों और शिक्षकों को पर्यावरणीय संरक्षण, प्राकृतिक संसाधनों के विवेकपूर्ण उपयोग तथा संयुक्त राष्ट्र द्वारा निर्धारित सतत विकास लक्ष्यों की महता से अवगत कराना था।कार्यक्रम का आयोजन IEE STP, IEEE-MMMUT शाखा एवं HSSD-MMMUT गोरखपुर के सहयोग से किया गया।





NDLI Club of Excellence MIMMUT NDLI Club



UN SDG - No 01 to 17 Sustainable June



STB MMMUT CKP



IEEE-MMMUT Gorakhpur

Gorakhpur

SUSTAINABLE JUNE: AN EVENT SERIES

(June 09 to June 30,2025) Organized By

UN-SDGs

Department of Humanities and Social Sciences & NDLI Club MMIMUT in association with

IEEE STB Madan Mohan Malaviya, University of Technology, Gorakhpur



Head, PMSD, MIMMUT Prof. B. K. Pandey (Chier Guest)

Manager, SBI, MMMIUT Khalld Parvez Siddiquee

(Resource Person)



CEO & Co-Founder of LCB Akshay Kumar Srivastava (Guest of Honour)



Home/बेकिंग न्यूज़/एमएमएमयूटी में एसडीजी-16 विषय पर संगोष्ठी का आयोजन: शांति, न्याय और मजबूत संस्थानों पर हुआ सार्थक विमर्श



एमएमएमयूटी में एसडीजी-16 विषय पर संगोष्ठी का आयोजनः शांति, न्याय और मजबूत संस्थानों पर हुआ सार्थक विमर्श

लखनऊ। मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय गोरखपुर के मानविकी एवं सामाजिक विज्ञान विभाग और एनडीएलआई क्लब के संयुक्त तत्वावधान में 9 जून से 30 जून, 2025 तक चल रहे संयुक्त रिएट्र सतत विकास लक्ष्य (UN-SDGs) कार्यक्रम शृंखला के अंतर्गत एसडीजी-16: शांति, न्याय और मजबूत संस्थान विषय पर 27 जून को एक महत्वपूर्ण संगोष्ठी का आयोजन किया गया। इस अवसर पर इंजी. चंद्र प्रकाश प्रियार्दशीं, कुलसचिव, एमएमएमयूटी ,डॉ. मिलिंद राज आनंद, सहायक प्रोफेसर, एचएसएसडी विभाग, एवं बतौर विशेषज्ञ वक्ता उपस्थित रहे। इंजी. प्रियार्दशीं ने अपने उद्बोधन में कहा कि सतत विकास एक सामृहिक प्रयास है, जिसे न्याय की समान पहुंच, उत्तरदायी व समावेशी संस्थाओं के निर्माण तथा सभी स्तरों पर पारदर्शिता से ही प्राप्त किया जा सकता है। उन्होंने वैज्ञानिकों व बुद्धिजीवियों की क्षति को मानवता के लिए एक बड़ा नुकसान बताया तथा वर्तमान वैश्विक परिदृश्य में संवाद की आवश्यकता पर बल दिया। वहीं डॉ. मिलिंद ने विभिन्न व्यावहारिक उदाहरणों के माध्यम से यह बताया कि कैसे हिंसा, भ्रष्टाचार और मानविधिकारों का उल्लंघन एसडीजी-16 के लक्ष्यों को प्रभावित करता है। उन्होंने ऐसे समाज की कल्पना प्रस्तुत की जहाँ हर व्यक्ति भय और हिंसा से मुक्त होकर स्वतंत्रता से जीवन जी सके। कार्यक्रम के अंत में प्रो. सुधीर नारायण सिंह, विभागाध्यक्ष, एचएसएसडी, ने सारगर्भित समापन टिप्पणी प्रस्तुत की और आयोजन सचिव डॉ. अंजलि सिंह ने धन्यवाद ज्ञापन किया।





MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY GORAKHPUR- 273010 (U.P)

दिनांकः 03.07.2025

समाचार -पत्र : निर्वाण टाइम्स ब्यूरो

21 दिवसीय एसडीजी कार्यक्रम श्रृंखला का समापन समारोह संपन्न

विशेषज्ञों ने साझा किए सतत विकास पर विचार

निर्वाण टाइम्स ब्यूरो

गोरखपुर। मदन मोहन मालबीय पौद्योगिकी विश्वविद्यालय एमएमएमय्टी में 21 दिवसीय कार्यक्रम श्रृंखला के समापन समारोह की शुरुआत माँ सरस्वती की वंदना और दीप प्रज्वलन के साथ हुई। कार्यक्रम में एसबीआई, एमएमएमयूटी शाखा के प्रबंधक खालिद परवेज सिद्दोंकी ने सतत विकास में वैकिंग क्षेत्र की भूमिका पर विस्तृत चर्चा की।इसके पश्चात डॉ0 मिलिंद राज सहायक प्रोफंसर. एचएसएसडी, एमएमएमयुटी ने कार्यक्रम की उपलब्धियों पर अपने विचार साझा किए।प्रोफेसर प्रभाकर तिवारी, सलाहकार आईईई एसटीबी, एमएमएमयुटी ने छात्रों के जीवन में सतत विकास लक्ष्यों की भीमका पर



विशेष प्रकाश डालते हुए आईईई शाखा के योगदान की चर्चा की।वहीं एचएसएसडी विभागाध्यक्ष एवं एनडीएलआई क्लब अध्यक्ष डॉ. सुधीर नारायण सिंह ने कार्यक्रम की विस्तृत रिपोर्ट प्रस्तुत करते हुए बताया कि 21 दिनों में कुल 15 विशेषज्ञ व्याख्यान, 5 सेमिनार और 1 अंतरराष्ट्रीय संगोष्ठी आयोजित की गई। उन्होंने बताया कि यह आयोजन कुलपित प्रो0 जेपी सैनी के मार्गदर्शन के बिना संभव नहीं था।

कार्यक्रम के विशिष्ट अतिथि अक्षय कुमार श्रीवास्तव सीईओ एवं सह-संस्थापक ने सतत विकास से जुड़े विभिन्न मुद्दों पर अपने विचार रखे। वहीं मुख्य अतिथि प्रोफेसर बी.के.पांडेय अध्यक्ष सीएसए एवं विभागाध्यक्ष ने भारतीय दृष्टिकोण से सतत विकास लक्ष्यों को समझाने का प्रयास किया। उन्होंने लुक ईस्ट पॉलिसी की ओर ध्यान आकृष्ट करते हुए आधुनिक सभ्यता की समस्याओं के समाधान पर बल दिया।कार्यक्रम के

अंत में सभी अतिथियों को स्मृति चिन्ह देकर सम्पानित किया गय। जिसमें डॉ. अंजलि सिंह, एमएसर्डी विभाग ने समापन वक्तव्य में कलपति प्रो0 जेपी सैनी सहित सभी सहयोगी संकाय सदस्यों और प्रतिभागियों का धन्यवाद जांपत किया। कार्यक्रम का समापन राष्ट्रगान के साथ हुआ। इस अवसर पर डीएम पांडेय सदस्य-सचिव, एनडीएलआई क्लब, डॉ0 एकं, पांडेय चिकित्या अधिकारी, डॉ. प्रियंका राय, डॉ सोनिया भट्ट, डॉ. फैजान अहमद, डॉ जावेद आलम व अन्य संकाय सदस्य एवं छात्र-छात्राए उपस्थित रहे। यह कार्यक्रम न केवल छात्रों में सतत विकास की समझ वढाने का माध्यम बना, बल्कि विश्वविद्यालय की शैक्षणिक एवं सामाजिक प्रतिबद्धता का भी प्रतीक रहा।





MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY GORAKHPUR- 273010 (U.P)

दिनांकः 03.07.2025

समाचार -पत्र : अमर उजाला

पेज न0: 07

भारतीय ज्ञान परंपरा में आधुनिक समस्याओं का समाधान मौजूद

संवाद न्यूज एजेंसी

गोरखपुर। मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय में संयुक्त राष्ट्र के सत्तत विकास लक्ष्यों (एसडीजी) पर आधारित 21 दिवसीय कार्यक्रम का समापन समारोह सोमवार की देर शाम आयोजित हुआ।

मुख्य अतिथि सीएसए के अध्यक्ष प्रो. बीके पांडेय ने कहा कि आधनिक समस्याओं के समाधान के लिए भारतीय ज्ञान परंपरा में ही राय, डॉ. सोनिया भट्टं, गरिमा स्थायी समाधान मौजूद हैं। यादव व डॉ. फैजान अहमद आदि एसबीआई के एमएमएमयूटी शाखा प्रबंधक खालिद परवेज सिटुदीकी ने भारत के सतत विकास में बैंकिंग की भूमिका पर विस्तार से प्रकाश डाला।

संयोजक कार्यक्रम एनडीएलआई क्लब के अध्यक्ष डॉ. सुधीर नारायण सिंह ने बताया कि इस 21 दिवसीय शृंखला के दौरान 15 विशेषंज्ञ व्याख्यान, 5 राष्ट्रीय और एक अंतरराष्ट्रीय सेमिनार

एमएमएमयूटी में यूएन के एसडीजी पर आधारित 21 दिवसीय कार्यक्रम का समापन

आयोजित किए गए।

इस अवसर पर एसटीबी, एमएमएमयूटी के सलाहकार प्रो. प्रभाकर तिवारी, डॉ. ्मिलिंद राज आनंद, एलसीबी फर्टिलाइजर्स के सीईओ अक्षय कुमार श्रीवास्तव, डॉ. अंजलि सिंह, डॉ एके पांडेय, डॉ. प्रियंका उपस्थित रहे।





MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY GORAKHPUR- 273010 (U.P)

दिनांकः 02.07.2025 समाचार -पत्र : पूर्वाचल न्यूज

लिंक : https://purvanchalnews.com/?p=265886



एमएमएमयूटी में 21 दिवसीय एसडीजी कार्यक्रम श्रृंखला का हुआ समापन, विशेषज्ञों ने साझा किए सतत विकास पर विचार

💇 19 hours ago 🐞 ब्रेकिंग न्यूज़, राजधानी से

लखनऊ। मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय (एमएमएमयूटी), गोरखपुर में 09 से 30 जून 2025 तक आयोजित 21 दिवसीय संयुक्त राष्ट्र सतत विकास लक्ष्यों (SDGs) आधारित कार्यक्रम श्रृंखला का समापन 30 जून को भव्य समारोह के साथ संपन्न हुआ। समारोह में विभिन्न क्षेत्रों के विशेषज्ञों, शिक्षाविदों और गणमान्य अतिथियों ने भाग लिया और सतत विकास के महत्व पर विचार साझा किए। मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय (एमएमएमयूटी) में 21 दिवसीय कार्यक्रम श्रृंखला के समापन समारोह की शुरुआत मों सरस्वती की वंदना और दीप प्रज्वलन के साथ हुई। कार्यक्रम में एसबीआई, एमएमएमयूटी शाखा के प्रबंधक खालिद परवेज सिद्दीकी ने सतत विकास में बैंकिंग क्षेत्र की भूमिका पर विस्तृत चर्चा की। इसके पश्चात डॉ. मिलिंद राज आनंद, सहायक प्रोफेसर, एचएसएसडी, एमएमएमयूटी ने कार्यक्रम की उपलब्धियों पर अपने विचार साझा किए। प्रो. प्रभाकर तिवारी, सलाहकार, IEEE एसटीबी, एमएमएमयुटी ने छात्रों के जीवन में सतत विकास लक्ष्यों की भूमिका पर विशेष प्रकाश डालते हुए IEEE शाखा के योगदान की चर्चा की। एचएसएसडी विभागाध्यक्ष एवं एनडीएलआई क्लब अध्यक्ष डॉ. सुधीर नारायण सिंह ने कार्यक्रम की विस्तृत रिपोर्ट प्रस्तुत करते हुए बताया कि 21 दिनों में कुल 15 विशेषज्ञ व्याख्यान, 5 सेमिनार और 1 अंतरराष्ट्रीय संगोष्ठी आयोजित की गई। उन्होंने बताया कि यह आयोजन माननीय कुलपति प्रो. जे.पी. सैनी के मार्गदर्शन के बिना संभव नहीं था। कार्यक्रम के विशिष्ट अतिथि अक्षय कुमार श्रीवास्तव, सीईओ एवं सह-संस्थापक, एलसीबी फर्टिलाइजर्स ने सतत विकास से जुड़े विभिन्न मुद्दों पर अपने विचार रखे। मुख्य अतिथि प्रो. बी.के. पांडेय, अध्यक्ष सीएसए एवं विभागाध्यक्ष, भौतिको एवं सामग्री विज्ञान, एमएमएमयूटी ने भारतीय दृष्टिकोण से सतत विकास लक्ष्यों को समझाने का प्रयास किया। उन्होंने लुक ईस्ट पॉलिसी की ओर ध्यान आकृष्ट करते हुए आधुनिक सभ्यता की समस्याओं के समाधान पर बल दिया। इसके बाद सभी अतिथियों को स्मृति विन्ह देकर सम्मानित किया गया। डॉ. अंजलि सिंह, आयोजन सचिव एवं सहायक प्रोफेसर, एमएसडी विभाग ने समापन वक्तव्य में कुलपति प्रो. जे.पी. सैनी सहित सभी सहयोगी संकाय सदस्यों और प्रतिभागियों का धन्यवाद ज्ञापित किया। कार्यक्रम का समापन राष्ट्रगान के साथ हुआ। इस अवसर पर डी.एम. पांडेय (सदस्य-सचिव, एनडीएलआई क्लब), डॉ. ए.के. पांडेय (चिकित्सा अधिकारी), डॉ. प्रियंका राय, डॉ. सोनिया भट्ट, डॉ. फैजान अहमद, डॉ. जावेद आलम, व अन्य संकाय सदस्य एवं छात्र-छात्राएं जैसे स्वीटी राय, तान्या, गरिमा यादव, वंशिका श्रीवास्तव, रूहीना प्रसाद आदि उपस्थित रहे। यह कार्यक्रम न केवल छात्रों में सतत विकास की समझ बढ़ाने का माध्यम बना, बल्कि विश्वविद्यालय की शेक्षणिक एवं सामाजिक प्रतिबद्धता का भी प्रतीक रहा।









MMMUT NDLI Club
NDLI Club of Excellence

UN SDG - No 01 to 17 Sustainable June IEEE-MMMUT Gorakhpur HSSD-MMMUT .
Gorakhpur

SUSTAINABLE JUNE: AN EVENT SERIES on UN-SDGs

(June 09 to June 30,2025)

Organized By

Department of Humanities and Social Sciences & NDLI Club MMMUT in association with IEE STB Madan Mohan Malaviya, University of Technology Gorakhpur-273010

VALEDICTORY

(02:30 p.m. TO 04:00 p.m.)

Monday June 30, 2025: VENUE: SEMINAR HALL

HSSD-MMMUT, GORAKHPUR



	MINUTE to MINUTE PROGRAMME	9
	PARTICULARS	TIME
1.	Welcoming the Guest	02:30 p.m.
2.	Lamp Lighting – Saraswati Vandana	02:31 p.m.
3.	Kulgeet	02:33 p.m.
4.	Floral Welcome of the Dignitaries on the Dias	02:35 p.m.
5.	Guest Talk By Khalid Parvez Siddique,	02:38 p.m.
	Manager, SBI, MMMUT Branch	
	(Role of Banking in the Sustainability of	
	Nation)	
6.	Sharing of Opinion by the Resource Persons	02:50 p.m.
7.	Message by Prof. Prabhakar Tiwari Advisor,	03:00 p.m.
	IEEE STB MMMUT, Gorakhpur	a [†]
8.	Report Presentation by Dr. Sudhir Narayan	03:05 p.m.
	Singh, President, NDLI Club MMMUT & Head,	
	HSSD, MMMUT, Gorakhpur	
9.	Guest of Honour (Akshay Kumar Srivastava,	03:10 p.m.
	CEO,Co- Founder of LCB fertilizers)	
10.	Chief Guest (Prof.B.K.Pandey, Head, Physics	03: 20 p.m.
	Department & CSA Chairman, MMMUT	
	,Gorakhpur)	

11.	Felicitation of the Dignitaries by offering	03.30 p.m.
	Mementos	
12.	Vote of Thanks by Dr. Anjali Singh, Organizing Secretary	03:35 p.m.
13.	Closing Ceremony followed by National Anthem	3:40 p.m.

firjali lingh

Dr. Anjali Singh
MSD,MMMUT,Gorakhpur
Organizing Secretary

Dr. Sudhir Wardyary Singh Osmantiles and Social Science Department Bur. Uconvelvorogy, Goladay,





17.4.1 Education for SDGs commitment to meaningful education

MMMUT is firmly committed to provide meaningful education that is in line with several SDGs and acknowledges its dedication to high-quality education. The institution has instituted a choice-based credit system and required open electives for undergraduate students in order to accomplish this goal. These programs' main goal is to give students a thorough awareness of sustainability concerns and the information and abilities they need to help create a more sustainable future. Shoolini University also organizes a number of courses and extracurricular events that are especially focused on sustainability and the SDGs, going beyond the conventional classroom setting. These exercises give students real-world encounters and chances for experiential learning. The following course are offered on SDG.

Link: https://www.mmmut.ac.in/ViewSyllabus

Course	Course Title	Program	SDG Goal
Code			
BP206T	Environmental Science	B. Pharm	SDG 2; SDG 3
BP609T	Herbal Drug Technology	B. Pharm	SDG 1; SDG 13
BHM 154	Human values and professional ethics	B. Tech.	SDG 4; SDG 14
BSM 131	Environmental Science and Green	B. Tech.	SDG 4; SDG 15
	Technology		
BHS 101	Universal human values and understanding	B. Tech.	SDG 5; SDG 16
	Harmony		
BME 158	Engineering Innovation & Design	B. Tech.	SDG 6; SDG 17
BME-259	Energy Conversion Technologies	B. Tech.	SDG 11; SDG
			17
EME-202	Energy Conservation and Waste Heat	B. Tech.	SDG 12; SDG 3
	Recovery		
ECA 182	Cultural, Art & Literar	B. Tech.	SDG 13; SDG
			14
BIT 155	Design Thinking for Software Development	B. Tech.	SDG 14; SDG
			17
AUC 112	Environmental Law	B. Tech.	SDG 2; SDG 1
AUC 113	Health Law	B. Tech.	SDG 3; SDG 6
AUC 115	Basics of Human Health and preventive	B. Tech.	SDG 4; SDG 8
	medicines		
AUC 104	Indian Festivals	B. Tech.	SDG 5; SDG 8
AUC 103	Indian Architecture	B. Tech.	SDG 7; SDG 9
AUC 103	Indian Culture and Heritage	B. Tech.	SDG 12; SDG
			14



SDG 17: Partnerships for Goals



ECA 222	Unity and Discipline	B. Tech.	SDG 13; SDG 8
BEC -170	Design Thinking in Electronics &	B. Tech.	SDG 1; SDG 6
	Communication Engineering		
ECE 130	Global Warming and Climate Change	B. Tech.	SDG 7; SDG 13
ECE 203	Environmental Chemistry and Climate	B. Tech.	SDG 5; SDG 15
	Change		
ECH 102	Hydrogen and Fuel Cell Technology	B. Tech.	SDG 4; SDG 17





17.4.2 Education for SDGs: specific courses on sustainability

The National Education Policy 2020 places a strong emphasis on reforming higher education in India by directing institutions to implement comprehensive, multidisciplinary, skill-integrated, and socially responsive curriculum that prepare students not only for work but also for citizenship in a world that is changing quickly. In order for students to gain the knowledge, skills, values, and behaviors necessary to advance sustainable development—including in the social, environmental, and economic domains—the University Grants Commission also requires higher education institutions to incorporate education for sustainable development (ESD) as a core component of curricula, teaching-learning processes, and institutional practices. In this regard, the core of MMMUT institutional approach is sustainability education.

Here are links to sample of courses offered Which are in line with SDGs:

- 1. M. Tech. (Environmental Engineering)
- **2.** M. Tech. (Energy Management and Technology)
- 3. M. Tech. (Earthquake Engineering and Seismic Design)
- 4. M. Tech. (Hill Area Development and Engineering)

Some of course listed below

Couse Code	Course Title
MCE-201	Environmental Chemistry and Microbiology
MCE-203	Wastewater Treatment
MCE-204	Air and Noise Pollution and Controls
MCE-205	Solid Waste Management
MCE-202	Water Treatment and Distribution
MCE-151	Environmental Quality Management
MCE-152	Earth and Environment
MCE-153	Principles of Remote Sensing
MCE-256	Environmental Sanitation
MCE-156	Environmental Impact Assessment and Management
MCE-167	Geographic Information System Techniques
MCE-261	Ground Water Management
MCE-259	Rural Environmental Technology
MCE-262	Building Environment and Services
MCE-162	Non-conventional Sources of Energy
MCE-268	Industrial Wastewater Treatment
MCE-267	Hazardous Waste Management
MCE-169	Disaster Management
MCE-402	Geotechnical Earthquake Engineering
MCE-403	Structural Dynamics
MCE-404	Earthquake Resistant Design of structures
MCE-401	Seismology and Tectonics
MCE-351	Maintenance and Rehabilitation
MCE-352	Structures Pre-cast and Composite Structures
MCE-356	Retrofitting of Buildings
MCE-357	Hydraulic Structures



SDG 17: Partnerships for Goals



MCE-358	Machine Foundations
MCE-369	Ground Improvement Techniques
MBA-109	Research Methodology
MAS-109	Foreign Language-French
MAS-110	Foreign Language-German
BCS-68	Neural Network and Fuzzy System
MME-201A	Advanced Energy Conversion System
MME-102A	Computational Methods in Engineering
MME-204A	Clean Energy System
MME-206	Refrigeration and Air Conditioning System Design
MME-254	Combustion Engineering
MME-256	Energy Storage Systems
MME-263	Nuclear Science and Engineering
MME-261	Energy Management and Audit
MME-262	Alternative Fuels for Transportation
MME-264	Environmental Impact of Energy Systems
MCE-102	Water Resources Development
MCE-103	Hill Transportation
MCE-104	Land Resources Management
MCE-105	Hill Habitat, Water Supply and Sanitation
MCE-101	Ecology and Eco-development
MCE-169	Disaster Management
MCE-166	Water Pollution
MCE-163	Earthquake Resistant Design of Buildings
MCE-164	Geo-technique of Hill Area
MCE-168	Water Retaining Structures





17.4.3 Education for SDGs in the wider community

The achievement of the Sustainable Development Goals (SDGs) depends on education since it increases awareness, advances knowledge, and fosters the abilities needed to confront global challenges. It is essential for empowering people and communities to support sustainable development.

Through specialized outreach initiatives that involve the larger community, the university is dedicated to advancing education for the SDGs (Sustainable Development Goals), including alumni, locals, and displaced people. The main goals of these initiatives are to raise awareness and provide useful information on social justice, environmental responsibility, sustainable development, and health. Engaging alumni in knowledge-sharing programs, motivating them to take part in community development projects, and sharing their experience to address SDG concerns in their local regions are some of the outreach strategies. The University promotes a culture of learning and activity that supports the more general objectives of sustainable development on a local and global scale through the aforementioned initiatives.

Student wing of university is organizing free teaching to school children for class I to X on every day in evening and special focus on science courses. Glimpses of activities are as follows:

Socially deprived students are provided with stationary from the university and glimpses of same is as follows:





17.4.4 Sustainability Literacy

MMMUT is committed to promoting sustainability in the social, economic, and environmental spheres. Our knowledge of sustainability is expanding along with current research, trends, and cultural attitudes. We recognize the importance of the UN SDGs in guiding our work because they tackle some of the most pressing problems of our time. MMMUT sustainability's current initiatives include improving health and well-being, reducing air pollution, cleaning water, cutting and rerouting waste, working with the campus community, conserving energy and water, and lowering carbon emissions. MMMUT supports the SDGs and significantly contributes to the development of a more sustainable future for everybody by incorporating sustainability into research, teaching and learning, and outreach initiatives. Our goal is to reach net zero by 2050, and we will continue to make investments that help us get there.

University Policy on Environment and Climate

MMMUT strives to make sure that our operations are conducted in accordance with environmental laws and compliance standards, including those pertaining to environmental protection, pollution prevention, and climate shift. We are proactive in advancing environmental issues and work to offer and promote a safer, cleaner environment. VIT is dedicated to using exceptional environmental sustainability performance to have a good impact.

- I. Water Use Policy
- II. Waste Management Policy
- III. Energy Use Policy

I. WATER USE POLICY

1. Introduction 1.1 The Policy's Objective

This policy's objective is to provide a comprehensive set of rules for MMMUT, Gorakhpur to adopt sustainable water usage methods and lower its per capita water consumption.

1.2 The Policy's Scope

All instructors, students, consultants, employees, and contractors are subject to this policy.

1.3 Definitions

Greywater – domestic wastewater generated in households or office buildings from streams without faecal contamination. Rainwater harvesting is the practice of collecting and storing precipitation instead of letting it flow off.

2. Vision

2.1 The Global Context of the United Nations Sustainable Development Goals (SDGs) MMMUT has an ethical, legal, and financial obligation to lower its water usage by implementing efficient procedures. A worldwide concern is the availability of accessible and clean water. The SDGs explicitly depict this risk as

Goal 6: "Clean water and sanitation for all"

The United Nations adopted the SDGs in 2015 with targets to achieve by 2030. The targets include addressing the inequality, poverty, environmental degradation, climate, prosperity and peace and justice. The target of this goal is "By 2030, substantially increase water-use efficiency across all





sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity".

2.2 The goal of lowering water usage: By using the 2022–2023 academic year as the baseline, this strategy aims to reduce water use by 10%, which must be accomplished by the 2025–2026 academic year.

(A thorough examination of current and upcoming water reduction projects has been used to assess the viability of reaching the 10% reduction target. This evaluation includes a review of the ongoing water conservation initiatives as well as those that have received funding to be carried out. The expected water savings from these initiatives have also been carefully considered.)

3. The Policy's Fundamentals

3.1 Evaluation of Water Use

Water meters will be used by VIT to measure water usage in each building. The meter for water utilized to evaluate water usage will be cross-checked on a regular basis. To find excessive, unusual usage and leaks, the discharge trends and consumption patterns will also be tracked.

3.2 Adherence

The compliance provided by the legislative authorities will be ensured by the institute for conserving the water and its management.

3.3 Conserving Water

MMMUT will carry out a thorough analysis of water usage throughout all of its facilities, including a review of the equipment, particularly in the institute's restrooms. Residential structures and dorms. Also, the university will prioritize the replacement of existing equipment/method with water-efficient alternatives. Some of these outdated fixtures may have issues such as leaks or the potential to be left running unnecessarily. By implementing a targeted program of renovations and upgrades throughout the Institute, the institute aims to significantly reduce water usage.

3.4 Use of grey water /treated wastewater/rainwater harvesting

MMMUT will best utilize the rainwater harvesting principles and reuse of treated wastewater from the campus for gardening, premises cleaning and flushing.

Standards for Construction and Maintenance

In order to minimize water usage on-site, MMMUT will adhere to the highest maintenance requirements, such as locating and fixing leaks. The institute will guarantee that a maintenance crew regularly visits every regions where regular water use occurs.

3.5 Involvement and Cooperation

VIT will encourage all of its employees, instructors, and students to use less water. The institute will take steps to reduce water use, such as launching an awareness campaign about the need of water conservation and efficient water use without water loss.

4. Statement of Policy

MMMUT pledged to lower water usage and boost productivity. VIT consumed 1669510 m². of water in 2023-24. The goal is to reduce water use by about 10% by the academic year 2025–2026.





It is expected that all faculty, staff, students, contractors, and consultants will work together to accomplish the goal.

MMMUT will supply the following sufficient resources to achieve the necessary goals.

- 1. Constantly track and measure water use to spot any noteworthy or unusual usage trends, including quickly finding and fixing leaks.
- 2. Verify adherence to all applicable legal rules for the use of water.
- 3. Make current structures and facilities more water efficient.
- 4. Reduce water use by incorporating best practices into cleaning and maintenance procedures.
- 5. As a crucial component of the procurement procedures, water conservation equipment will be introduced to satisfy the standards.
- 6. Encourage and motivate VIT employees and students to take steps that help cut down on water use.
- 7. Encourage cooperation with VIT researchers on water efficiency-related projects.
- 8. Maintain regular contact with staff and students to emphasize the value of preserving water resources and to encourage water-saving activities.

The Institute Core Group will receive an annual report on the 2025–2026 target's progress.

5. Management

5.1 Strategy for Implementation

The Center for Clean Environment, CO₂ Research and Green Technologies Center, Center for Disaster Mitigation and Management, School of Civil Engineering, VIT School of Agricultural Innovations and Advanced Learning, and Deans/Directors of Schools/Centers whose operations will be directly impacted by the policy's goals would all receive copies of the draft.

The MMMUT website will be used to disseminate the policy. The policy will be explained to staff members throughout the institute's orientation program.

5.2 Policy Update and Revision

Every three years, this policy will be examined and updated. The revised policy will be submitted to the Institute Core Group for more suggestions and approval.

5.3 Reporting

The targets will be cross checked for its effectiveness on a yearly basis by the Policy Development and Monitoring Group 1. The outcome will be reported to the Deans/ Directors of Schools/Centres.

6. Legislative context

MMMUT will meet all relevant legal requirements of Government of India and Local Urban Body by Government of Uttar Pradesh.

II. WASTE MANAGEMENT POLICY

1. Overview of the Policy's Objective

The primary goal is to outline the goals that the Vellore Institute of Technology must achieve in order to reduce waste. These goals include reducing waste at the point of generation, reusing, recycling, and moving toward waste to wealth.

1.1 The Policy's Scope





All instructors, students, consultants, employees, and contractors are subject to this policy.

1.2 Definitions

- Reduce refers to minimizing the quantity of garbage we produce.
- Reusing something means using it more than once.
- o Recycling entails repurposing a product rather than discarding it.
- Processing garbage to produce energy, recycle materials, and extract value-added products is known as "waste to wealth."

2 Vision

2.1 The Global Context of the United Nations Sustainable Development Goals (SDGs) MMMUT has an ethical, legal, and economical obligation to lower the consumption and waste to fulfill our goal of being one of the world's most sustainable institutions by promoting the circular economy and responsible waste-related production and consumption. In the end, this will aid in achieving Sustainable Development Goals 6 and 13. It aims to lessen pollution, climate change, and the loss of aquatic and terrestrial biodiversity while ensuring that everyone has access to water and sanitation.

Goal 6 "Clean water and sanitation for all"

"Climate action" is the thirteenth goal. The SDGs, which have goals to be accomplished by 2030, were established by the UN in 2015. Inequality, poverty, climate change, environmental deterioration, prosperity, peace, and justice are among the goals.

2.2 Lower waste production per person

By using the 2022–2023 academic year as the baseline, this strategy aims to reduce waste generation by 10%, which must be accomplished by the 2025–2026 academic year. Through a thorough examination of current and potential solid waste management options, the viability of reaching the 10% reduction target has been assessed. The evaluation includes a study of the waste management procedures that are presently in use and those that have received funding to be put into place. The evaluation also accounts for anticipated changes in student enrollment numbers and the Institute's projected development goals. The capacity to reach the 10% reduction goal has been thoroughly assessed by examining each of these variables.

3 Principles

3.1 Waste Hierarchy

As an organization, MMMUT is in favor of using the waste hierarchy as a framework for waste management choices and instruction. Waste reduction, reuse, and recycling will always be our top priorities; waste recovery and disposal will only be utilized as a last resort.

Reduce: We will cut back on the amount of waste we make by:

- a) purchasing less disposable things, such as single-use plastics
- b) sending the food waste that is collected from the canteen to the surrounding village for cattle feedings.
- c) Teaching academics, staff, students, and the general public about the benefits of the circular economy and how to live more sustainably.

Reuse: We shall encourage the gathering of goods for charitable purposes and their distribution to our campus community as well as the larger community.





Recycle: We will use private stakeholders to send the recyclable waste for recycling. Achieve the waste reduction goal.

Recovery: We will keep fulfilling our commitment to dispose of no biodegradable trash in landfills. Rather, all biodegradable trash will either be anaerobically digested or turned into compost.

Disposal: In certain situations, we might have to get rid of some hazardous garbage in a way that safeguards aquatic ecosystems and the environment.

3.2 Centralized Collection Facility and Source Segregation

The current waste management procedures used on campus, such as source-separated waste collection in separate bins for biodegradable and non-biodegradable waste, daily waste collection and further segregation in a central collection facility, and management of all non-biodegradables and inert waste, will be improved and made more functional by MMMUT. Composting of biodegradable waste in the in-house composting yard and managing food waste from the hostels and canteens by sending to nearby village for cattle feeding.

3.3 Involvement and Cooperation

MMMUT will work to reduce the amount of solid waste produced by all of its faculty, staff, and students. The organization will launch programs like a waste management awareness campaign and striving to turn waste into wealth.

4. Policy Statement

MMMUT committed to reduce the waste generation within the campus. In 2024-25, MMMUT generated 0.3 to 0.6 kg per capita of solid waste. MMMUT has set a target of a 10% reduction in waste generation by 2026-27 academic year. All staff, consultants, students, faculty, and contractors are expected to cooperate to achieve the target. MMMUT will supply the following sufficient resources to achieve the necessary goals.

- o Constantly track and quantify trash production and consumption.
- o Verify adherence to all applicable trash and sanitation regulations.
- o Improve waste reduction, reuse, and recycling alternatives.
- o The application of waste management and sanitation best practices.
- Encourage and motivate employees and students to take steps that help lower consumption and waste production.
- Promote paperless communication methods to cut down on the amount of paper trash produced on campus.
- Encourage cooperation with MMMUT scholars on waste-related research initiatives administration.
- Maintain regular contact with staff and students to encourage waste-to-wealth and healthy consumption.
- o The Institute Core Group will receive an annual report on the 2025–2026 target's progress.

5. Management

5.1 Strategy for Implementation

The draft would be distributed to the deans and directors of schools and centers as well as the Policy Development and Monitoring Group 1, which includes the Center for Clean Environment, CO_2 Research and Green Technologies Center, Center for Disaster Mitigation and Management, Department of Civil Engineering and Department of Chemical Engineering. The MMMUT website will be used to disseminate the policy. The policy will be explained to staff members throughout the institute's orientation program.





5.2 Policy Update and Revision

Every three years, this policy will be examined and updated. The Institute Core Group will review and approve the updated policy.

5.3 Reporting

Every year, the Policy Development and Monitoring Group 1 will cross-check the targets for efficacy. The directors and deans of the schools and centers will be informed of the results.

6. The setting of legislation

MMMUT shall comply with all applicable legal obligations set forth by the Uttar Pradesh government and the Indian government.

III. ENERGY USE POLICY

1 Introduction

1.1 The Policy's Objective

The primary goal is to outline the goals that the Vellore Institute of Technology must lower its energy use and lessen its impact on climate change.

1.2 The Policy's Scope

All instructors, students, consultants, employees, and contractors are subject to this policy.

2. Vision

2.1 The Global Context of the United Nations Sustainable Development Goals (SDGs) MMMUT has a financial, legislative and ethical responsibility to reduce energy use and associated carbon dioxide emissions. By reducing energy use, VIT reduces its impact on global climate change. The SDGs, which have goals to be accomplished by 2030, were established by the UN in 2015. Inequality, poverty, climate change, environmental deterioration, prosperity, peace, and justice are among the goals. This policy is closely related to two objectives.

Goal 7: "Affordable and Clean Energy"

Goal 13: "Climate action"

3. Guidelines

3.1 Energy Assessment

MMMUT will monitor electricity, gas and heat use via a series of sub-meters across the institute's buildings. MMMUT will quantify energy consumption and identify its usage trends to prioritize projects and interventions.

3.2 Target for Reducing the Energy Consumption

This policy targets a 10% reduction in the consumption of energy by keeping the baseline as 2024-25 academic year which needs to be achieved by 2026-27 academic year.

(A thorough examination of current and upcoming energy reduction projects has been used to assess the viability of reaching the 10% reduction target. This evaluation includes a review of the ongoing energy-saving initiatives. and those that have received funding to be put into action. The expected energy savings from these approaches have also been carefully considered. The evaluation also accounts for anticipated changes in student enrolment numbers and the Institute's projected development goals. The capacity to achieve the 10% reduction goal by examining each of these aspects).





3.3 Energy Conservation

Through the facilities team and building management, MMMUT will oversee, operate, and maintain the HVAC and electrical power generators. MMMUT will take the place of older, less effective illumination over a wide range of campus buildings and places using modern, more efficient Light Emitting Diodes (LEDs). Additionally, MMMUT will install more solar panels. Investigate possible on-site renewable energy generation opportunities in-depth and actively create plans to use renewable energy sources on campus.

3.4 Adherence

The institute for energy conservation and management will guarantee the compliance supplied by the legislative authorities.

3.5 Construction and Upkeep Requirements

In order to reduce emissions, MMMUT will strive for the highest standards of energy efficiency in building construction and renovation. MMMUT will adhere to and offer high standards of upkeep, appropriate instruction, and direction for using equipment to lower energy use.

3.6 In order to improve sustainability, Procurement MMMUT will evaluate its suppliers, designers, or construction firms by having a thorough understanding of the energy policy and its requirements during the actual tender stage. MMMUT will work to balance the price of renewable and non-renewable energy sources in the foreseeable future.

3.7 Involvement and Cooperation

VIT will encourage all of its employees, instructors, and students to use less electricity. The organization will launch programs to raise awareness of the need for energy. Conservation, efficient, loss-free electricity use, and measures to lower electricity consumption.

4 Policy Statement

MMMUT pledged to lower energy usage and boost efficiency. MMMUT consumed 420600 kWh of energy in 2024-25. The goal is to reduce energy use by about 10% by the 2025-26 school year. It is expected that all faculty, staff, students, contractors, and consultants will work together to accomplish the goal.

MMMUT will supply the following sufficient resources to achieve the necessary goals.

- Evaluate and measure energy consumption during VIT and report on its efficacy.
- o Verify adherence to all pertinent energy-related legal requirements.
- By using the best building management operations control systems for HVAC and lighting,
 MMMUT's energy performance will be maximized.
- MMMUT will research potential prospects for various renewable energy sources.
- o Include requirements for energy-efficient equipment in all procurement procedures.
- Encourage staff, instructors, and students to conserve energy.
- Work together and assist scholars and students on projects and research related to sustainable energy.

5. Management

5.1 Strategy for Implementation

The Policy Development and Monitoring Group 2 (Department of Civil Engineering, Department of Mechanical Engineering, School of Electrical Engineering, Department of Chemical Engineering, CO₂ Research and Green Technologies Center, and Deans/Directors of Schools/Centers.



SDG 17: Partnerships for Goals



MMMUT website will be used to disseminate the policy. The policy will be explained to staff members throughout the institute's orientation program.

5.2 Policy Update and Revision

Every three years, this policy will be examined and updated. The Institute Core Group will review and approve the updated policy.

5.3 Reporting

Every year, the Policy Development and Monitoring Group 2 shall assess performance in relation to the goal set forth in this policy. The result will be communicated to the directors or Head of Department.

6. Legislative background

The Government of Uttar Pradesh's Local Urban Body and the Government of India's applicable legal criteria will be satisfied by MMMUT.