

“**S**haping **T**he **F**uture **o**f **E**ducation”

Key Initiatives of National Education Policy-2020

Brief Report of Activities Organized at
MIT Art, Design & Technology University, Pune
| June-2024 to Sept-2025 |





MIT-ADT
UNIVERSITY
PUNE, INDIA
A Leap Towards World Class Education

**With immense pride and joy,
we announce that
MIT-ADT University has been accredited with**



3.11 CGPA
on a 4 point scale

**in the first cycle of the
NAAC**

National Assessment and Accreditation Council

It reflects the collective efforts of our dedicated management, esteemed faculty, diligent staff, and talented students, whose perseverance and passion continue to shape the **future of LEARNING.**

Heartiest Congratulations!

To the MIT-ADT University Management, Leadership, Governing Body Members, Advisors, Faculty, Staff, Students, Alumni, Parents, Industry Associates, and all our valued Stakeholders for this remarkable achievement!

“ As we celebrate this achievement, we reaffirm our commitment to pushing the boundaries of knowledge, fostering innovation, and nurturing future leaders who will create a lasting impact on society. ”

Our Source of Inspiration



Prof. Dr. Vishwanath D. Karad

Founder, MAEER's MIT Group of Institutions, Pune

President & Chancellor, MIT Art, Design & Technology University, Pune, India



Chief Patrons



Prof. Dr. Mangesh T. Karad
Hon. Executive President & Pro Chancellor
MIT-Art, Design & Technology University, Pune



Prof. Dr. Rajesh S.
Hon. Vice Chancellor
MIT-Art, Design & Technology University, Pune



Prof. Dr. Sunita M. Karad
Hon. Executive Director
MIT-Art, Design & Technology University, Pune

Our Mentors



Prof. Dr. Sayalee Gankar
Pro-Host
MIT-Art, Design & Technology University, Pune



Prof. Dr. Mohit Dudey
Pro- Vice Chancellor (RIE & IR Cluster)
MIT-Art, Design & Technology University, Pune



Prof. Dr. Ramachandra Pujeri
Pro- Vice Chancellor (Tech.- Cluster)
MIT-Art, Design & Technology University, Pune



Dr. Mahesh Chopade
Registrar
MIT-Art, Design & Technology University, Pune



Our Mentors



Prof. Dr. Rajneeshkaur Sachdeo

Dean Academics

MIT-Art, Design & Technology University, Pune



Prof. Dr. Virendra V. Shete

Dean, NEP & Ranking & Accreditation

MIT-Art, Design & Technology University, Pune



Dr. Dnyandeo Neelwerna

Controller of Examinations

MIT-Art, Design & Technology University, Pune



Dr. Rakesh Siddhesaware

Ranking Officer

MIT-Art, Design & Technology University, Pune



Prof. Dr. Virendra Bhojwani

Director RDC

MIT-Art, Design & Technology University, Pune





MIT Art, Design & Technology University, Pune,

Vision

MIT Art, Design and Technology University aspires to be the University of Eminence by amalgamating Art, Design, Science and Technology. The University aims to have a transformative impact on society through holistic education, multidisciplinary research ethos, innovation and entrepreneurial culture.

Mission

The Mission of MIT Art, Design and Technology University is to provide impetus to faculty, learners, and staff by developing their innate intellectual capabilities, creative abilities and entrepreneurial mind-set for the socio-economic development of the nation.

We empower learners to become adaptive and agile global professionals through unique specialized programs building academia-industrial partnership.

We nurture learners to be intellectually curious, technologically equipped, mentally sound, physically fit, spiritually elevated, socio-culturally sensitive, environmentally conscious through continuous holistic education for the ever-evolving world.

We provide technology-enabled learner-driven curriculum, value added courses, simulated learning environments, state-of-the-art infrastructure and opportunities for community engagement.

■ Committees as per Principles of NEP – 2020 ■

■ NEP Core Team ■

					
Prof. Dr. Anjali Bhoite Principal, School of Food Technology	Prof. Dr. Sujit Phunde School of Engineering & Sciences	Prof. Dr. Sachin B. Takale School of Engineering & Sciences	Prof. Dr. Amol Bhosle School of Computing	Prof. Dr. Rikimi Madhukaiyya Institute of Design	Prof. Prasad Thorat School of Film & Theatre

■ Holistic Education ■

			
Prof. Dr. Ashok Ghuge School of Holistic Development	Prof. Dr. Rikimi Madhukaiyya Institute of Design	Prof. Pankaj Dawande School of Fine Arts & Applied Arts	Prof. Prasad Thorat School of Film & Theatre

■ Multidisciplinary Minor (MDM) & Open Elective (OE) ■

				
Prof. Dr. Anjali Bhoite Principal, School of Food Technology	Prof. Dr. Ganesh Pathak Dean, School of Computing	Prof. Dr. Nachiket Thakur Dean, Institute of Design	Prof. Dr. Sujit Phunde SOES	Prof. Dr. Ganesh Gaikwad SFT

■ Internationalisation ■


Prof. Rageshri Bakare SOES

■ Research & Innovation ■

	
Prof. Dr. Yogita Ranade SBSR	Prof. Avantika Nair SOA

■ Curriculum Flexibility & Credit Transfer ■

All NEP Coordinators of Respective Schools

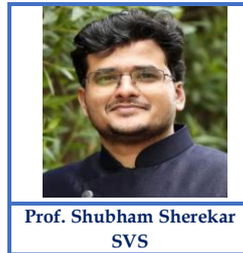
■ Distance Learning & Open Learning ■



■ Skill Development ■



■ Indian Knowledge System (IKS) ■



■ Indian Language ■



■ Website Committee ■



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Sr. No.	Event Name	Date of Conduction
Faculty Awareness Session on NEP Implementation & Ranking Parameters		
I	School of Food Technology (SoFT), School of Law (SoL), Vishwashanti Sangeet Kala Academy (VSKA)	26 th Aug 2025
II	Institute of Design (IoD)	28 th Aug 2025
III	School of Engineering & Sciences (SoES), School of Vedic Sciences (SVS)	2 nd Sept 2025
IV	Maharashtra Academy of Naval Education and Training (MANET), School of Education & Research (SoER), School of Architecture & Planning (SAP), School of Fine Arts & Applied Arts (SoFA)	3 rd Sept 2025
V	School of Computing (SoC)	4 th Sept 2025
VI	MIT College of Management (MITCOM)	5 th Sept 2025
SAARTHI Activities		
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II.	Sanskrit Shloka Recitation Competition (SVS)	13 th Aug 2025
III.	IKS (Indian Knowledge Systems) Olympiad (SVS) (Online)	13 th Aug 2025
IV.	Marathi Bhasha Sanvardhan Pandharwada (SoER)	14 th -28 th Jan 2025
V	Sanskrit Day Celebration (SVS)	14 th Aug 2025
VI	Orientation of BSc Psychology Hons Program Curriculum - NEP Highlights	8 th May 2025
VII	Students' Awareness Session on NEP Multidisciplinary Minor (MDM)- (Technology cluster)	29 th April - 30 th April 2025
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I.	NEP Awareness Session for Faculties (School of Architecture & Planning)	27 th July 2024
II.	Panel Discussion on National Education Policy – 2020 (SBSR)	17 th Oct 2024
III.	NEP Awareness Session for Students (SoER)	23 rd Oct 2024
IV.	National Education Policy – 2020: Open Elective Camp (SoC)	26 th Nov 2024
Activity Calendar from September 2025 to December 2026		
I	10 th NEP Orientation and Sensitization Programme organized by UGC- MMTTC, LNIPE Gwalior (M.P.) in collaboration with MIT-ADT University, Pune	1 st - 11 th Sept 2025
Meeting on Implementation Roadmap for Strengthening Academic Processes & NEP 2020 Goals		
I	Institute of Design (IoD)	17 th Sept 2025

Sr. No.	Event Name	Date of Conduction
II	School of Fine Arts & Applied Arts (SoFA)	17 th Sept 2025
III	Maharashtra Academy of Naval Education and Training (MANET)	18 th Sept 2025
IV	School of Holistic Development (SHD), School of Humanities (SoH)	18 th Sept 2025
V	School of Computing (SoC), School of Corporate Innovation & Leadership (SCIL)	18 th Sept 2025
VI	School of Drama, School of Film & Theatre (SFT), International School of Broadcasting & Journalism (ISBJ), Vishwashanti Sangeet Kala Academy (VSKA)	19 th Sept 2025
VII	School of Education & Research (SoER), School of Vedic Sciences (SVS)	23 rd Sept 2025
VIII	School of Law (SoL), School of Indian Civil Services (SICS)	24 th Sept 2025
IX	School of Bioengineering Sciences & Research (SBSR), School of Food Technology (SoFT)	26 th Sept 2025
NEP Awareness Session for Students by respective Schools		
I.	School of Food Technology (SoFT)	19 th Sept 2025
Multidisciplinary Minors (MDM) & Open Electives (OE)		

■ Faculty Awareness Session on NEP Implementation and Ranking Parameters ■

The session featured presentations by: Prof. Dr. Virendra Shete - Dean, National Education Policy, Ranking & Accreditation, MIT-ADT University, Pune & Dr. Rakesh Sidheshware - Ranking Officer, Ranking Cell, MIT-ADT University, Pune.

NEP Implementation at MIT-ADT University, Pune-

Dr. Virendra Shete provided an insightful overview of the National Education Policy NEP-2020 and its implementation strategies adopted by MIT-ADT University. The presentation focused on structural reforms, multidisciplinary approaches, and curriculum flexibility.

Key Points covered during awareness Session- Multidisciplinary and Holistic Education, Credit-Based Choice System, Skill Development and Employability, Curriculum Reforms, Faculty Role in NEP Implementation.

Ranking Parameters: NIRF, QS, and THE- Dr. Rakesh Sidheshware highlighted the significance of national and international university rankings and shared strategies to strengthen MIT ADT's position in various ranking frameworks.

A. National Institutional Ranking Framework (NIRF) India

Parameters ▪ Teaching, Learning & Resources (TLR): Faculty quality, student-teacher ratio, financial resources ▪ Research & Professional Practices (RP): Publications, patents, projects, and collaborations ▪ Graduation Outcomes (GO): Placements, higher studies, entrepreneurship ▪ Outreach & Inclusivity (OI): Diversity, gender ratio, outreach programs ▪ Perception (PR): Employer and peer perception surveys.

Key Strategy ▪ Focus on research output, placements, and perception to move up in NIRF rankings.

B. QS World University Rankings-International

Parameters ▪ Academic Reputation (40%) ▪ Employer Reputation (10%) ▪ Faculty-Student Ratio (20%) ▪ Citations per Faculty (20%) ▪ International Faculty Ratio (5%) ▪ International Student Ratio (5%).

Key Strategy ▪ Increase citations, global collaborations, and faculty exchange programs to strengthen QS rankings.

C. Times Higher Education (THE) World

Rankings-International- Parameters ▪ Teaching (30%) Learning environment, student-teacher ratio ▪ Research (30%) Research volume, income, and reputation ▪ Citations (30%) Research influence ▪ International Outlook (7.5%) International faculty, students, and collaborations ▪ Industry Income (2.5%) Knowledge transfer and consultancy.

Key Strategy ▪ Strengthen research publications in Scopus-indexed journals ▪ Focus on industry partnerships and international visibility.

Session Outcomes

▪ Faculty gained a comprehensive understanding of NEP 2020 implementation strategies and how multidisciplinary minors enhance student learning ▪ Awareness about ranking metrics will help departments contribute actively to improving MIT - ADT's national and global rankings ▪ Schools resolved to work collaboratively with the Ranking Cell and Academic Council to align departmental efforts with NEP reforms and ranking improvement strategies.



On 26th Aug 2025- Session was organized at 4th Floor Seminar Hall, School of Food Technology, attended by faculty members from the School of Food Technology, School of Law & Vishwashanti Sangeet Kala Academy.



On 28th Aug 2025- Session was organized at Institute of Design, Prof. H. K. Vyas Hall, MIT- IoD, attended by faculty members from the Institute of Design.



On 2nd Sept 2025- Session was organized at N-518, 5th Floor Seminar Hall, IT Building, attended by faculty members from the School of Engineering & Sciences & School of Vedic Sciences.



On 3rd Sept 2025- Session was organized at 2nd Floor Seminar Hall, MANET Building, attended by faculty members from the MANET, School of Education & Research, School of Architecture & Planning and School of Fine Arts & Applied Arts.



On 4th Sept 2025- Session was organized at Auditorium Hall, 6th Floor, IT Building, attended by faculty members from the (SOC) School of Computing.



On 5th Sept 2025- Session was organized at S-705, 7th Floor IT Building, attended by faculty members from the (MIT-COM) MIT-College of Management.

■ NEP-SARTHI ■

List of SAARTHI Students at MIT-ADT University, Pune

Sr. No.	Name of the Student	Name of The School	Program (Degree course)
1	 Miss. Vaidehi Suresh Hulage	School of Computer (SOC) IT	B. Tech-IT
2	 Miss. Unnati Samir Shah	MITSOFA	BFA- Painting
3	 Miss. Irawati Mukund Galande	School of fine arts and applied arts	BFA Applied Arts
4	 Mr. Suneet Nivrutti Lavhale	MIT College of Management (MIT-COM)	MBA Marketing Management
5	 Miss. Shreya Sunil Ghode	MIT School of Humanities	BA (Hons) English
6	 Mr. Kaustubh Vrushal Vanshiv	School of Computing IT	B. Tech-IT
7	Miss. Mishthi Agrawal	IOD	B. Des in Graphic Design
8	Mr. Rohit Arya	SOES	Electronic and Communication Engineering
09	Miss. Vaishnavi Singh	MIT School of Food Technology	B. Tech

■ 13th Aug, 2025

Sanskrit Shloka Recitation Competition

The Student Council of the School of Vedic Sciences (SVS) organized a vibrant Shlok Recitation Competition on the occasion of World Sanskrit Day.



The event was held on 10th August 2025 from 10:00 am to 12:00 pm in the Multipurpose Hall, SVS, and was coordinated by Asst. Prof. Shubham Sherekar and Asst. Prof. Pratik Dutta. The competition drew an enthusiastic audience comprising students from SVS, SOER, SOFT, and SOC departments.

The program began with a welcome shlok recited by Prof. Yamini Upalkar, setting a serene and

spiritual tone. The distinguished judges, Prof. Anupama Ryali and Prof. Amruta Malvade, were then introduced before the competition commenced. A total of 13 participants, including Dhanya Hariharasubramaniam, Nirav Shah, Snehal Muluk, Anagha Thopate, Sanjeevani, Gahena Ganwani, Aishwarya Khataavkar, Aarya Salgaonkar, Devika Nakrani, Nithya Nair, Anura Tayade, and Tanushree Das, showcased their talent and devotion through soulful Sanskrit recitations. The event also witnessed several on-spot registrations, reflecting the keen interest of students in celebrating Sanskrit.



The judges appreciated the participants for their eloquence and dedication while offering valuable suggestions for further improvement. Their insights enriched the students' understanding of Sanskrit as a medium to connect with India's rich Vedic tradition.

■ 13th August, 2025- IKS Olympiad Shloka Recitation Competition

IKS Indian Knowledge Systems Olympiad organized by School of Vedic Sciences on 13th August 2025, 01:00-02:00 pm in online mode, open to students and faculty.



■ 14th January-28th January 2025- Marathi Bhasha Sanvardhan Pakhwada

The Faculty of Humanities and Social Sciences organized Marathi Bhasha Sanvardhan Pakhwada, during 14th January-28th January 2025 featuring a series of vibrant activities such as ▪Marathi Geet Antakshari ▪ Kirtan ▪ Essay Competition ▪ Marathi Book Exhibition ▪ Tilgul Samarambh ▪ Ekankika (One-Act Play) Competition ▪ and a Cultural Program.

The initiative aimed to promote the use of Marathi language, encourage a reading culture, and celebrate regional literature among both Marathi and non-Marathi speakers, in alignment with the NEP's vision of linguistic and cultural preservation.

Office of Student Affairs
MIT-ADT University, Pune, India

MIT-ADT UNIVERSITY
PUNE, INDIA
A Leap Towards World Class Education

एम.आय.टी. आर्ट, डिझाईन अँड टेक्नॉलॉजी युनिव्हर्सिटी, पुणे

आयोजित

मराठी भाषा संवर्धन पंधरवडा

14 ते 28 जानेवारी 2025

▶ मराठी गीत अंताक्षरी स्पर्धा	17/01/2025
▶ गजजर कीर्तनाचा	20/01/2025
▶ निबंध लेखन स्पर्धा	20/01/2025
▶ मराठी पुस्तक प्रदर्शन	21/01/2025
▶ मराठी सांस्कृतिक कार्यक्रम	24/01/2025

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नोंदणी लिंक : <https://forms.gle/4dPidxRvPCj9VjG8>

Scan QR Code

■ 14th August, 2025- Sanskrit Day Celebration

Sanskrit Day Celebration Organised by: School of Vedic Sciences, Venue: Kumar Vyas Hall, IOD Faculty-in-charge: Asst. Prof. Shubham Sherekar, Asst. Prof. Pratik Dutta.

Sanskrit Day was celebrated with great reverence and enthusiasm at MIT-ADT University. This report summarizes the Sanskrit Day celebration conducted by the School of Vedic Sciences on 14th August 2025. The event aimed to honor the timeless legacy of Sanskrit—a classical language that encapsulates the vast wisdom of ancient Indian literature and philosophy. The celebration served as a platform to engage both students, faculty and individuals from both Vedic and non-Vedic backgrounds through interactive formats like the IKS Olympiad, Shloka recitation, and cultural showcases, making the language more accessible and enjoyable.



The event was graced by several distinguished guests, including Prof. S. Rajesh, Hon'ble Vice-Chancellor of the University; Dr. Priya Singh, Respected Dean; Dr. Madhavi Godbole, Principal of the School of Vedic Sciences; Mr. Shrihari Gokarnkar, Founder of the 'Sanskritshree'

Institution and Hon'ble Prof. Dr. Sunita Karad, Executive Director, MIT ADT University.



The programme commenced with a traditional lamp-lighting ceremony, symbolizing the dispelling of ignorance and the illumination of knowledge. This sacred ritual was performed by the dignitaries and followed by a soulful Mangalacharana recited by students, setting a spiritually uplifting tone for the day.

■ 8th May 2025-Orientation of BSc Psychology Hons Program Curriculum - NEP Highlights

The B.Sc. Psychology (Honours) program organized an orientation session to acquaint students with the curricular framework that will shape their academic journey. Professor Aiswarya Menon conducted the session, presenting the semester structure, course plan, and key highlights of the National Education Policy (NEP) integrated into the program.

Students were introduced to major features such as the transition to a four-year Honours degree, the option of Multidisciplinary Minors and Open Electives, and value-added courses from the School of Holistic Development and the School of Corporate Innovation and Leadership. The Academic Bank of Credits (ABC) was also highlighted as a platform offering flexibility through MOOCs and credit transfer.

The session emphasized how the curriculum fosters academic rigor, holistic growth, and professional readiness, aligning with the NEP's vision of flexible and future-oriented education.



■ 29th April - 30th April 2025

Students' Awareness Session on NEP Multidisciplinary Minor (MDM)-(Technology cluster)

The NEP Implementation Cell coordinated Multidisciplinary Minor (MDM) Awareness Sessions from 29th to 30th April 2025 with the objective of briefing students about MDM course offerings across departments and guiding them to align their minor selections with academic goals. The sessions were conducted at various institutes, including the School of Bioengineering and Research and the School of Food Technology on 29th April, followed by the School of Engineering and Sciences, the School of Computing, and MIT COM on 30th April, each held from 3:00 to 4:30 PM. These sessions created awareness among students about the flexibility and opportunities offered under NEP, encouraging informed academic choices.

■ 27th Sept 2024

The School of Architecture (MITSOA) organized an Awareness Session on the National Education Policy NEP-2020 on 27th September 2024 at Kanvinde Hall, coordinated/Speaker Ar. Avantika Nair.



The NEP-2020 represents a landmark reform in the Indian education system, with a special focus on reshaping higher education. To ensure that the faculty at MITSOA are well-versed with its vision, structure, and implementation strategies, the

session was designed to provide comprehensive insights into the policy.



The discussions emphasized the academic, administrative, and pedagogical implications of NEP-2020, preparing faculty members to align their teaching methodologies & curriculum with the transformative framework of the policy. The initiative reflected MITSOA's proactive approach towards embracing reforms that empower educators and enrich the learning experience for students.

■ 17th October 2024

A thought-provoking **Panel Discussion on Research, Innovation, and Entrepreneurship under NEP-2020** was organized, beginning with an invited talk by Dr. Jalinder Ambekar. He highlighted the significance of fostering a culture of research and innovation, and how NEP-2020 has laid a strong foundation to encourage entrepreneurial thinking among students and faculty.



The National Education Policy 2020 envisions the creation of the National Research Foundation (NRF) to streamline funding, mentor researchers, and promote interdisciplinary work across sciences, arts, and humanities. It integrates

research components at the undergraduate level, promotes multidisciplinary learning, and encourages public-private partnerships for real-world applications.



With a strong emphasis on international collaborations, faculty development, and the establishment of teaching- and research-intensive universities, NEP-2020 aims to position India as a global hub of research and innovation. Following the talk, a panel discussion was held with distinguished education experts Dr. Renu Vyas, Dr. Virendra Shete and Dr. Sujit Phunde, along with researcher Dr. Jalinder Ambekar and student representatives from various programs. The panel

explored opportunities, challenges, and strategies for integrating research and entrepreneurship within the academic ecosystem.

The discussion emphasized that while NEP-2020 provides a strong framework, addressing challenges such as funding gaps, infrastructure, and capacity building will be crucial to realizing its vision. The session left participants inspired to align their academic and professional pursuits with the goals of innovation-driven education.



Key Themes for the Discussion: Research Ecosystem Transformation under NEP-2020, Encouraging a Culture of Innovation, Funding and Infrastructure for Research, Capacity Building and Skill Development, Global Competitiveness and Knowledge Exchange.



Outcomes: Identified challenges and solutions in implementing research-driven policies, Practical strategies for creating a sustainable innovation ecosystem.

■ 23rd October 2024

A session on NEP-2020 and School Education was conducted for B.Ed students on 23rd October 2024. The session began with a presentation on the vision and key principles of NEP-2020, followed by an interactive discussion covering important aspects such as universal access to early childhood care and education, transforming the curricular and pedagogical structure, attainment of foundational literacy and numeracy by grade three, and the importance of mental and physical well-being.



The session also emphasized innovative pedagogies for transforming the teaching-learning process, evolving assessment patterns, the role of multilingualism and the power of language learning, and ensuring equity and gender sensitivity while supporting children with special needs.

To deepen understanding, students were asked to prepare a mind map capturing the major highlights of NEP- 2020 in the context of school education. Working in pairs, they actively engaged in the activity & later presented their mind maps along with their views. The activity not only encouraged collaborative learning but also enhanced their ability to critically analyse and creatively represent the core ideas of NEP-2020.

■ 26th Nov 2024

School of Computing organized an **Open Elective Camp** at the Institute of Design (IoD) Lawn to guide students in exploring the flexibility and interdisciplinary opportunities offered under the New Education

Policy 2020. The camp highlighted how Open Elective Courses (OECs) enable students to choose subjects beyond their core discipline, enriching their knowledge, broadening skillsets, and aligning learning with career aspirations and personal interests.



The keynote address was delivered by Hon. Prof. Dr. Mangesh Karad, Vice Chancellor & Executive President, MIT-ADT University, along with insights from Prof. Dr. Ramchandra Pujeri (Pro-VC), Prof. Dr. Rajneeshkaur Sachdeo (Dean, SOC), Prof. Dr. Virendra Shete (NEP Nodal Officer & Director SOES), and Prof. Dr. Vipul Dalal (Director, School of Computing).



■ National Education Policy – 2020- Activities Calendar- Sept- 2025 to Dec 2026 ■

Sr. No.	Month	Name of Institute	Name of Program	Probable Date & Time	Name of Coordinator
1	Sept 2025	School of Holistic Development (SHD)	FDP on NEP Orientation and Sensitization in association with MMTTC organized by Dr. Atul Patil & Team	1 st to 11 th September 2025	1. Dean / Director / Principal 2. NEP Coordinator of Respective School 3. SAARTHI Team Members
2		School of Food Technology (SoFT)	Workshop on Experiential learning for educators	22 nd -23 rd September 2025	
3		SAARTHI Team Members	i. Debates / Group Discussion / Extempore on Different Initiatives Being Undertaken Through NEP 2020 ii. Poster Competition	4 th Week of September 2025	
4	Oct 2025	School of Fine Arts & Applied Arts (SoFA)	NEP Awareness Session for Faculties & Students	2 nd Week of October 2025	
5		SAARTHI Team Members	i. Nukkad Natak / Street Play to Raise Awareness about NEP 2020 ii. NEP Newsletter from Respective Institute	3 rd Week of October 2025	
6	Nov 2025	School of Vedic Science (SVS) & School of Architecture & Planning (SAP)	Preparation of Domain Specific IKS Syllabus (as per NEP 2020) for each School under the Umbrella of MIT ADT University	1 st Week of November 2025 (6 th -7 th)	
7		School of Education and Research (SoER)	NEP Sensitization program for schoolteachers	14 th November 2025	
8	Dec 2025	School of Computing (SoC)	NEP 2020 & the Future of Computing Education	4 th -5 th December 2025	
9	Jan2026	School of Engineering & Sciences (SoES)	Panel Discussion - NEP 2020 Challenges and Opportunities	8 th January 2026	
10		Knowledge Resource Center (KRC)	Role of Knowledge Resource Center in NEP	3 rd Week of January 2026	
11		MIT College of Management (MITCOM)	Extempore Debate / GD / Poster Competition on Different Initiatives Being Undertaken through NEP	4 th Week of January 2026	

Sr. No.	Month	Name of Institute	Name of Program	Probable Date & Time	Name of Coordinator
12	Feb 2026	MANET with SCIL	Vocational Educational Courses	1 st Week of February 2026	1. Dean / Director / Principal 2. NEP Coordinator of Respective School 3. SAARTHI Team Members
13		MIT Institute of Design (IoD)	Script Play by Students on NEP	2 nd Week of February 2026	
14		SAARTHI Team Members	i. Quiz Based on NEP 2020 Initiative Taken by UGC ii. Bhartiya Bhasha Utsav	3 rd Week of February 2026	
15		School of Corporate Innovation & Leadership (SCIL)	Vocational Education Courses	4 th Week of February 2026	
16	March 2026	Student Affairs	Awareness regarding Online Educational and Certification Courses	2 nd Week of March 2026	
17		SAARTHI Team Members	i. Lectures based on NEP 2020 (e.g. ABC, FYUP, NCrF, etc) ii. Awareness Through Videos: Make a Short Video on any NEP 2020 Based Initiatives / Schemes Relevant to Higher Education	3 rd Week of March 2026	
18	April 2026	School of Fine Arts and Applied Arts (SoFA) & School of Film and Theatre (SFT)	Opportunities for MDM in Creative cluster	2 nd Week of April 2026	
19		SAARTHI Team Members	i. NEP 2020 Booth / Help Desk in College Fest ii. Essay Competition	4 th Week of April 2026	
20	May 2026	Central NEP Team	NEP Awareness Session for Faculties & Students	2 nd Week of May 2026	
21	June 2026	International Cell	NEP & Internationalization	2 nd Week of June 2026	
22	July 2026	CRiEYA	NEP & Experiential Learning	2 nd Week of July 2026	
23	Aug 2026	RDC Cell	NEP and Research Approach	2 nd Week of August 2026	
24		SAARTHI Team Members	i. Awareness Rally Based on NEP 2020 to Mark Launch of NEP 2020 ii. IKS Based Panel Discussion Relevant to Different Disciplines	3 rd Week of August 2026	

Sr. No.	Month	Name of Institute	Name of Program	Probable Date & Time	Name of Coordinator
25		School of Corporate Innovation & Leadership (SCIL)	NEP & Experiential Learning	4 th Week of August 2026	
26	Sept 2026	Central Examination Team	Significance of ABC ID	2 nd Week of September 2026	
27	Oct 2026	Central NEP Team	NEP and Outcome Based Education	2 nd Week of October 2026	
28	Nov 2026	Central NEP Team	Approach of University for Multiple Entry & Multiple exit process	1 st Week of November 2026	1. Dean / Director / Principal
29	Dec 2026	Central NEP Team	International Conference in Collaboration with IEEE Education Society/ Symposium of Vice Chancellors	2 nd Week of December 2026	2. NEP Coordinator of Respective School 3. SAARTHI Team Members
30		Bio Engineering			

■ 10th NEP Orientation and Sensitization Programme organized by
 UGC–MMTTC, LNIPE Gwalior (M.P.) in collaboration with MIT ADT University, Pune
 During 1st Sept. - 11th Sept. 2025 ■

School of Holistic Development | **UGC - Malaviya Mission Teacher Training Centre** | **MALAVIYA MISSION TEACHER TRAINING PROGRAMME** | **MIT-ADT UNIVERSITY PUNE, INDIA**

Lakshmbai National Institute of Physical Education GWALIOR – 474002 (M.P.) (Deemed University)
An Online Short-Term-Course in collaboration with MIT ADT University, Pune (Maharashtra) (MIT School of Holistic Development)

“NEP-ORIENTATION AND SENSITIZATION PROGRAMME”

Date: 01/09/2025 to 11/09/2025 / Time: 02:00 PM to 05.05 PM

Vision: To build competencies in the faculty for better teaching, learning and research by exposing them to Indian values, updating knowledge and skills, and aligning teaching, learning and research with the needs of society and NEP 2020.

Themes to be covered :

- ☆ Holistic and Multidisciplinary Education
- ☆ Indian Knowledge System
- ☆ Academic Leadership, Governance and Management
- ☆ Higher Education and Society
- ☆ Research and Development
- ☆ Skill Development
- ☆ Student Diversity and inclusive Education
- ☆ Information and Communication Technology

Guidelines for Participants :

- ☆ Participants are required to register on Malaviya Mission Teacher Training Portal of UGC.
- ☆ Attendance in all the sessions is mandatory.
- ☆ There will be an online assessment test in the form of MCQs.
- ☆ An Online Certificate will be issued to those who successfully attend 8 day Programme and qualify the assessment test.

This course will be considered for Fulfillment of the requirements as laid down by CAS of UGC. This course is equivalent to one Short Term Course (STC).

Registration Details: Registration Link: <https://mmc.ugc.ac.in/Registration/Index>

No Registration Fee

Eligibility Criteria:
 Faculty members in Central, State, Deemed to be Universities, Private Universities, Institutions of National Importance, Colleges and other HEIs. Faculty members from HEIs under various Professional Councils (AICTE, NMC, BCI, INC, PCI, ICAR etc.) Contractual, Ad-hoc, Guest faculty Teachers, Tutors and Demonstrators in HEIs, wherever applicable. Research Scholars & Research Associates at the Ph.D. or post-doctoral level in HEIs.

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Dr. Pankaj Patil
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Prof. Anurodh Singh Sisodia (Director)
 MMTTC, LNIPE, Gwalior (MP)

Prof. Dr. Virendra Shete
 Dean, SOES,
 MIT-ADT University, Pune

Prof. Dr. Atul Patil
 Director, School of Holistic Development,
 MIT-ADT University, Pune

Flayer designed for 10th -NEP Orientation and Sensitization Programme

The programme was conducted with the primary objective of sensitizing faculty members and academic leaders about the vision, structure, and implementation strategies of NEP 2020. It emphasized the paradigm shift in teaching and learning processes, curriculum restructuring, and holistic education. Sessions covered topics such as multidisciplinary approaches, skill-based learning, teacher capacity-building, and institutional reforms. A variety of methodologies were adopted, including keynote addresses, panel discussions, interactive

lectures, and group reflections. The expected outcome of the program was to enable participants to gain practical insights into integrating NEP recommendations into their institutions, thereby contributing to academic excellence and nation-building.

Link for the Registration:

<https://mmc.ugc.ac.in/Registration/Index>

Link for the Sessions:

<https://meet.google.com/ggq-znrj-sjj>



Glimpses during 10th NEP Orientation and Sensitization Programme

- - ■ Resource Person(s)/Guests with Topic ■ - -

<p>Prof. Satya Prakash Gupta Indian Knowledge System</p>	<p>Prof. Rajeev Choudhary Wisdom through the Ages: Historical and contemporary relevance of IKS with reference to Anubandh Chatustaya, Pancha Mahabhutas and Pancha Koshas / Research & Development; Cause and Effect Relationship</p>
<p>Dr. Ajay Kumar Mixed Method Design</p>	<p>Prof. Dinesh Kumar Singh Knowledge transmission v/s. knowledge Construction</p>
<p>Prof. Chander Mohan Negi Diversity and Inclusive Education in India</p>	<p>Prof. Anurodh Singh Sisodia Integrated development of Body, Mind & Soul</p>
<p>Prof. D. R. Thakur Holistic and Multidisciplinary Education</p>	<p>Dr. Shefali Nagpal 21st Century Skills for Students</p>
<p>Prof. Jagdish Joshi Introducing Skill Development in Higher Education</p>	<p>Prof. S. K. Tiwari Higher Education and Society</p>
<p>Prof. Reetesh Higher Education & Society; Exploring role, Challenges and Globalization</p>	<p>Prof. Divya U Joshi Academic Leadership, Governance and Management</p>
<p>Dr. Joginder Singh Saklani Evolving Role of Academic Leadership in Higher Education</p>	<p>Dr. Mohammad Atique AI tools in Education & Research & Prof. D.N. Sansanwal Information and Communication Technology</p>

■ Meeting on Implementation Roadmap for Strengthening Academic Processes & NEP 2020 Goals ■

As per the directions of Hon. Vice Chancellor, MIT-ADTU, Prof. Dr. Rajesh S., A meeting of all the faculty members of the University was conducted with the Hon. Vice Chancellor, Dean (Academics), and Dean (NEP, Ranking & Accreditation) & respective Head of Institute.



Meeting on 17th Sept 2025, 02:00-03:00 pm at H. Kumar Vyas Hall, MIT Institute of Design



Meeting on 17th Sept 2025, 03:00-04:00 pm, at 2nd Floor, 201, Makerspace Building, SOFA, MIT School of Fine Arts & Applied Arts



Meeting on 18th Sept 2025, 1:00-12:15 pm, Venue: 4th Floor, Seminar Hall, MANET Institute



Meeting on 18th Sept 2025, for MIT School of Holistic Development & School of Humanities 2:00-03:00 pm, at 4th Floor, Seminar Hall, MANAT Institute



Meeting ON 18th Sept 2025, for MIT School of Corporate Innovation and Leadership & MIT School of Computing, 3:00-04:30 pm, at 4th Floor, UrmilaTai Karad Auditorium, MIT-ADTU Campus.



Meeting On 19th Sept 2025, for MIT School of Drama, MIT School of Film & Theatre & MIT International School of Broadcasting and Journalism, VSKA, , 12:00-01:30 pm, at 4th Floor, Seminar Hall, MANET Institute.



Meeting on 23th Sept 2025, for MIT School of Education and Research & MIT School of Vedic Science, at 12:00-01:30 pm, 4th Floor, Seminar Hall, MANET



Meeting on 24th Sept 2025, for MIT School of Law & MIT School of Indian Civil Services, , at 12:00-01:15 pm, 4th Floor, Seminar Hall, MANET,



Meeting on 26th Sept 2025, for MIT School of Bioengineering Science & Research and MIT School of Food Technology, at 02:00-3:15 pm, 3rd Floor, Seminar Hall, MIT SBSR Building

■ NEP Awareness Session for Students by respective Schools ■

■ 19th Sept 2025

The School of Food Technology, MIT Art, Design and Technology University, Pune, organized an Awareness Session on the National Education Policy NEP-2020 for B. Tech. (Food Technology) students on 19th September 2025 at 03:30 pm in the MANET Auditorium 4th Floor. The session was coordinated by Prof. Dr. Kavita Mane, NEP Coordinator, SoFT.



The objective of the session was to familiarize students with the vision, implementation strategies, and academic relevance of NEP-2020.

The resource speakers highlighted the transformative changes in the education system and explained how these reforms would directly impact the students' academic journey, skill development, and future opportunities.



The interactive session not only enhanced students' understanding of the policy but also motivated them to align with its progressive framework for holistic learning and professional growth.

■ Multidisciplinary Minors Offered- A.Y. 2025-26 Odd Semester MDM Courses ■

Sr. No.	Name of the Basket	Offered by School	Course Name	Course Code	Credit
1	MITCOM_International Business	MITCOM	25MBIB101	Introduction to International Business	3
2	MITCOM_Logistic & Supply Chain Management	MITCOM	25MBLS101	Logistics Planning & Strategy Implementation	3
3	MITCOM_Digital Marketing	MITCOM	25MBDM101	Fundamentals of Digital Marketing	3
4	SOC_Artificial Intelligence and Analytics	SoC-CSE	23CSE2705	Introduction to Artificial Intelligence	3
5	SOC_Artificial Intelligence and Edge Computing	SoC-CSE	23CSE2712	IoT Applications with Raspberry Pi and Sensors	3
6	SOC_Cyber Security and Forensics	SoC-CSE	23CSE2710	Internet and Network Foundation	3
7	SOC_IT_Data Science	SoC_IT	23IT2706	Fundamentals of Data Science	3
8	SOES_ECE_Internet of Things (IoT)	SoES_ECE	23ECE1706	Computer networks and Internet Protocol	3
9	SOES_MEC_Artificial Intelligence & Robotics:	SoES_MEC	23MEC2741	Artificial Intelligence in Robotics	3
10	MITCOM_International Business	MITCOM	25MBIB101	Introduction to International Business	3
11	MITCOM_Digital Marketing	MITCOM	25MBDM101	Fundamentals of Digital Marketing	4
12	MITCOM_Finance Technology	MITCOM		Block chain for Banking & Finance	4
13	MITCOM_Human Resource Management	MITCOM		Talent Acquisition & Retention	4
14	SOC ASH_Quantum Technology	SOC	25ASH3001	Survey of QT	4
15	SVS_Psychology	SVS	25PSY1012	Developmental Psychology	4
16	SOFA_Photography	SOFA	23BFA3536	Foundation of Photography	4
17	SOFA_Art Appreciation	SOFA	23BFA3537	Visual Foundation	4
18	MIT IoD_Innovation Enterpreneuership	MIT IoD		Problem Identification & Opportunity Mapping	4
19	MIT IoD_UI/UX	MIT IoD		Usability Fundamentals	4
20	MITCOM_Strategic Management (TYBSc)	MITCOM	23BBAC501	Strategic Management	3
21	MITCOM_Organisation Behaviour (SYBSC)	MITCOM	22BBAC404	Organisation Behaviour	3

Sr. No.	Name of the Basket	Offered by School	Course Name	Course Code	Credit
22	SOER_Pedagogical Transactions (TYBSc)	SOER	23EDU5001	Pedagogical Transactions	4
23	SOER_Creating an Inclusive Classroom (SYSBC)	SOER	23EDU3001	Creating an Inclusive Classroom	4
24	SVS_Epics and Personality (TYBSc)	SVS	23SVS5001	Epics and Personality	4
25	SVS_Indian Healing Practices (SYSBC)	SVS	23SVS3001	Indian Healing Practices	4
26	SVS_Introduction to Psychology	SVS	23ENG1015	Introduction to Psychology	4
27	SVS_Personality Theories	SVS		Personality Theories	4
28	SVS_Consumer Psychology	SVS		Consumer Psychology	4

■ Open Electives Offered- A.Y. 2025-26 Odd Semester Open Electives ■

Sr. No.	School	Dept.	Course Name	Open Elective Code	Credit
1	MECH	SOES	Automobile Engg	23MEC2763	3
2	CSE	SOC	Artificial Intelligence Essentials	23CSE3701	3
3	CSE	SOC	Fundamental of Cloud Computing	23CSE2703	3
4	IT	SOC	Learning Data Visualization with Tablue	23IT2760	3
5	SOFT	SOC	Nutrition and Health	23FT3041	3
6	MITCOM	MITCOM	Production & operation management	24MBAC205	3
7	MITCOM	MITCOM	Financial Management	24MBAC204	3
8	MITCOM	MITCOM	Logistic & Supply Chain Management		3
9	SOH	SOH	IELTS / TOEFL Preparation	23ENG2020	3
10	SOH	SOH	Business English	23ENG2019	3
11	SOC	SOC	Industry Practices and Professional Skills	23CSE3081	2
12	SOC	SOC	Financial Literacy and Securities Market Primer	23CSE3082	2

■ A.Y. 2024-25 Even Semester Open Electives ■

Sr. No.	School	Course Name	Code	Credit	Code
1	School of Fine Arts	Photography	23BFA1121	3	23BFA1121
2	School of Computing:	Artificial Intelligence Essentials	23CSE3701	3	23CSE3701
3	School of Computing	Fundamentals of Cloud Computing	23CSE2703	3	23CSE2703
4	School of Humanities	IELTS / TOEFL Preparation	23ENG2020	3	23ENG2020
5	School of Humanities	Business English	23ENG2019	3	23ENG2019
5	School of Architecture	Interior Design	23ARCH1101	3	23ARCH1101
6	School of Vedic Sciences	Psychology of Stress & Management	24PSY2001	3	24PSY2001
7	School of Engineering and Sciences (MEC)	Basics of Robotics	23MEC2762	3	23MEC2762
8	School of Engineering and Sciences (MEC)	Basics of Manufacturing Process	23MEC2761	3	23MEC2761
9	School of Engineering and Sciences (ECE)	Microcontroller Based System Design using Arduino	23ECE2761	3	23ECE2761
10	MIT College of Management: for SoFT	Agripreneurship & Generative AI Trends	24MBAF204	3	24MBAF204
11	MIT College of Management: for SOES:	Production & operation management	24MBAC205	3	24MBAC205

■ Designer/Editor ■



Prof. Dr. Sachin Takale

NEP- Core Team Member



Prof. Sunil Malvatkar

School of Engineering & Sciences

■ MIT Art, Design & Technology University, Pune ■ Ranking & Accreditation





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