



Minutes of the Internal Quality Assurance Cell (IQAC) meeting on 02nd June 2026

The meeting of the Internal Quality Assurance Cell (IQAC) was held on **2nd June 2026** at 11.30 am in the Convention Hall of the institute. The meeting was chaired by **Dr. R. K. Pandit**, Vice Chancellor of the MITS-DU. Following members attended the Internal Quality Assurance Cell (IQAC) meeting:

Chairperson - Dr. R.K. Pandit, Vice Chancellor

Representatives of the Management-

1. Shri Prashant Mehta, IAS, Member, The Scindia Engineering College Society
2. Er. Ramesh Agrawal, Secretary, The Scindia Engineering College Society

Teachers-

1. Dr. Manjaree Pandit, Professor Electrical Engineering & Pro-Vice Chancellor
2. Dr. Sanjay Tiwari, Professor & Head, Civil Engineering Department
3. Dr. Manish Dixit, Professor & Head, Computer Science & Engineering
4. Dr. Rajni Ranjan Singh Makwana, Associate Professor & Head, Centre for Artificial Intelligence
5. Dr. Praveen Bansal, Associate Professor & Head, Centre for Internet of Things
6. Dr. Mir Shahnawaz Ahmad, Assistant Professor, Centre for AI & Coordinator, School of AI
7. Dr. Saurabh Kumar Rajput, Assistant Professor, Centre for Internet of Things
8. Dr. Priyanka Garg, Assistant Professor, Centre for Internet of Things

Administrative Officers

1. Prof. Prabhakar Sharma, Assistant Professor, Computer Application
2. Shri D. Gorakhpuri, Accounts Officer

Nominees from Local Society and Alumni -

1. Dr. Nameesh Miglani, General Secretary, Sunrise Technical Education Promotional Society*
2. Dr. Keshav Pandey, Journalist, Gwalior

Nominees from Employer/ Industrialist/Stakeholders –

1. Mr. Mohit Kumar Gupta, Vice President, Eicher Motors (VE Commercial Vehicles)*
2. Shri Suresh Kalra, Managing Director, Agro Solvent Products Pvt. Ltd. Gwalior

Student Representatives-

1. Mr. Shantanu Shukla, Final Year, Artificial Intelligence & Data Science*

Coordinator of the IQAC-

1. Dr. P. K. Singhal, Professor, Electronics Engineering, Coordinator IQAC and Dean Quality Assurance

***Attended through online mode**

Internal members: Dr. Akhilesh Tiwari, Professor, Information Technology, Dr. D. K. Jain, Professor & Head, Engineering Mathematics & Computing Department; Nominee from Local Society: Dr. Praveen Agarwal, President, Madhya Pradesh Chamber of Commerce and Industry, Gwalior; Nominees from Employer/ Industrialist/Stakeholders: Mr. Dhiraj Kumar Gupta, Director, Cognizant, Bengaluru, Student Representatives: Ms. Shivani Sharma, Final Year, Internet of Things (IoT) - could not attend the meeting.

Item- 1: To confirm the minutes of the IQAC meeting held on 30th March, 2026

- The last IQAC meeting on following agenda points was held on 30th March, 2026. The minutes of the same were circulated through email:
- The conduction of the first International IEEE Conference on Electrical, Communication, and Computing Technologies (iCONECCT 2025)
 - The recognition of MITS-Deemed University by AICTE CONNECT
 - The report of 4th International Student Conference on Multidisciplinary and Current Technical Research (ISCMCTR-2026)
 - The results of Academic Audit (July 2024 to Dec 2025) held on 20-22 March 2026
 - The performance of MITS-NPTEL Local Chapter
 - The conduction of the orientation program for II, IV, VI & VIII Sem (Jan-June 2026 session)
 - The report of partial conduction of courses by industry experts (Jan - June 2026)
 - The report of the final year internship/project with stipend
 - The conduction of semester proficiency with new evaluation criterion
 - The new Skill Development Monitoring System (SDMS)
 - The summary of registrations and progress of Competitive Programming
 - The report of the Psychometric Tests for the students of MITS-DU to assess their well being
 - The report of MITS-MOOCs recorded at MITS-DU Digital Studio
 - The result analysis of Novel Engaging Courses (NEC) offered in July-Dec 2025 and registration summary of Jan-June 2026
 - The report of financial support provided to UG students for paper presentation in international conferences during financial year 2025-2026
 - The status of ongoing/submitted/awarded Ph.Ds
 - The information of first PhD thesis published on INFLIBNET under MITS-DU
 - The report of research proposals approved under AICTE RPS Scheme
 - The research proposals submitted to different funding Agencies
 - The completion of AICTE-QIP PG Certificate Programme by Faculty members: Total 15 faculty members trained; 13 this year
 - Two day In-house workshop on “Future-Ready Accreditation: Navigating NBA/NAAC Changes & SDG Integration”
 - One day in-house workshop on “Teaching-Learning Excellence, Assessment, and Research”
 - The report of expert session conducted for faculty members on “Artificial Intelligence – Need and Scope in Technical Education across Branches/ Disciplines”
 - The report of expert session for students on “AI Beyond Buzzwords”
 - The conduction of distinguished lecture (DL) on “Opportunities and Challenges in Power Flow Control in a Modern Grid”
 - The report of Meritocracy Award Ceremony 2026 on MITS Day (10th March 2026)
 - The Mentor Mentee Index (out of 5)
 - The students achievement in securing 2nd position in Symbiosis Skill Hackathon 2026

- The students' achievement of getting shortlisted among the Top 20 finalists in the Cyber Security Innovation Challenge (CSIC).
- The students achievement in securing the 1st Runner-Up position at Yantra Utsav 2k26 at Pune
- The appreciation received by the students NSS team
- The student's achievement in AIU National Youth Festival (UNIFEST) by Bandish Club
- The student's achievement in becoming the City Topper in the CAT exam.
- Information about Establishing the MITS Incubation Centre (MIC)
- The design patent certification received by faculty
- Appreciation of faculty receiving a Teaching Award Recognition
- The report of counselling sessions conducted by the Student Counsellor
- The report of regular monitoring of academic activities during the session (Jan-June 2026)
 - Status of students enrolled in NPTEL Courses
 - Macro Project – II Year
 - Minor Project – II Year
 - Micro – III Year
 - NPTEL Exam- VI Sem
 - SDMS Portal Completion
 - Attendance II, IV, VI Sem detained students for Minor-I Theory and Lab Minor-I
 - Profiling of 2022 admitted (VII semester)
 - Final Year Internship- (MRP-I)
 - NPTEL Exam registration (VI Sem (DE-I and VIII sem DE04 and OC-3)
 - Minor-I theory marks
 - Final year Internship/Project-MRP-II
- Media Coverage

The minutes of the meeting are attached herewith: [IQAC - MITS Gwalior](#)

The Minutes of the IQAC meeting held on 30.03.2026 were approved.

Item-02: To report about the Skill Enhancement Program (SEP)-2026 conducted for 2023 admitted students.

(1.3 – Curriculum Enrichment)

- SEP is a placement aligned initiative for **pre-final year students** aimed at transforming them into future ready professionals.
- This year the duration of SEP was from **11 May 2026 to 29 May 2026**.
- As per Order No. Ref./Pro-VC/MP/2026/102 dated 16/04/2026, a **task force was constituted** for the effective and smooth conduction of the Skill Enhancement Program (SEP). The task force was entrusted with responsibilities related to planning and execution of various academic and evaluation activities including preparation of timetable, rubrics-based evaluation strategy, mid-semester examination conduction, feedback collection, and coordination of PSC as well as SEP 2026 activities.
- **Details of SEP 2026:**
 - ◆ No of students enrolled : **242**
 - ◆ No of active participation : **211**

- ◆ Module names : Communication Skill, General Aptitude, Basic Coding Skills, Competitive Coding/Technical modules from the departments
- ◆ Assessment methods : Daily Quiz, Daily Assignments
Group Discussion & Mock Interviews
- ◆ No of faculty involved : **78**
Task force (08) + 47 (Module) + 23 (GD&PI)



Skill Enhancement Programme (SEP) - 2026
 Under SIP - III
 SEP Duration: 11th May - 5th June 2026

Program Details

Registration Fees - 500/- (Non-Refundable)

Mode : Offline Only

Last Date of Registration: 07th May 2026

Steps for Online Registration: (through Google Form)

- ✓ Do the payment of Rs. 500/- towards registration fee through QR code provided in the form (Non Refundable).
- ✓ Keep a copy of the payment done.
- ✓ Fill in the registration details.
- ✓ Click submit button.

Registration Form:

 [CLICK HERE](#)

Empowering Students for Future Careers

The Skill Enhancement Program (SEP) is a strategically designed, industry-aligned initiative for pre-final year students aimed at transforming them into job-ready, future-ready professionals. The program delivers an integrated learning experience by combining communication excellence, analytical aptitude, programming proficiency, and domain-specific technical mastery.

With a strong focus on hands-on practice, real-world problem solving, and exposure to cutting-edge tools and technologies, SEP empowers students to move beyond theoretical understanding and develop practical competence, confidence, and adaptability. The multidisciplinary structure ensures that learners gain both core engineering depth and interdisciplinary awareness, enabling them to thrive in competitive and evolving professional environments.

[Click here](#) to view detailed module information

Objectives:

- ✓ To develop industry-ready professionals with strong communication, presentation, and interview skills.
- ✓ To strengthen analytical thinking and problem-solving capability through rigorous aptitude and coding practice.
- ✓ To build robust programming and data structure foundations essential for technical roles.
- ✓ To provide hands-on exposure to modern tools, technologies, and domain-specific applications.
- ✓ To enhance practical competency and professional confidence for successful placement and career growth.

ACCOUNT DETAILS

Bank Holder Name:- Vice Chancellor MITS - DU Current
 Bank Account No.- 7003010100050042
 IFSC Code:- UBIN6570036
 Bank Name:- Union Bank of India MITS Gwalior

CONTACT FOR QUERIES:

Dr. Dhananjay Bisen - 9993331606
 dhananjay@mitsgwalior.in

Dr. Devanshu Tiwari - 973840152
 devanshutiwari@mitsgwalior.in

MITS-DU Gwalior

→ The details are available at: [SEP](#)

Item-03: To report about the Research Internship (RI)-2026 conducted for 2023 admitted students.

(1.3 – Curriculum Enrichment)

- The Research Internship Program is organized for **B.Tech. VI Semester passing-out students** with the objective of strengthening and refining their core research and experimental competencies through active participation in ongoing research activities and projects.
- As per Order Ref./Pro-VC/MP/2026/103 dated 16/04/2026, a committee has been constituted for the coordination and smooth conduct of the Research Internship–2026 program for B.Tech. VI Semester pass-out students. **The committee was formed under the guidance of the Dean (Research)** to oversee all activities related to planning, coordination, documentation, and correspondence associated with the internship program.

→ **Summary of RI**

- ◆ No of Research Internship modules : **26**
- ◆ Total No. of Research Interns enrolled : **66**
- ◆ No. of Research Interns from MITS- DU : **60**
- ◆ No of Research Interns from outside : **06**

→ **List of participating institutes:**

- ◆ Institute of Technology and Management, Gwalior (03)
- ◆ IPS Academy (01)
- ◆ Acropolis Institute of Technology and Research - AITR Indore (01)

- ◆ Vellore Institute of Technology, Bhopal (01)
- ◆ MITS- Deemed University, Gwalior (60)



Research Internship 2026

Build and refine core competencies in experimental methods, simulations, data analysis, and scientific communication through hands-on participation in ongoing research.

Key Highlights

- Hands-on research project experience
- Develop proficiency in data collection, processing, and analysis
- Enhance critical thinking and problem-solving abilities
- Interdisciplinary Collaboration
- Scientific writing and publishing skills

Registration Fee Details

- MITS-DU Students- ₹ 500/- , Others- ₹1000/-

Bank Details

A/c Name - Vice Chancellor MITS DU Current
A/c No.- 700301010050042
IFSC Code - UBIN0570036

Students can avail hostel facility on campus @₹300/- per day basis

Enroll Now Last Date to Register 2nd May 2026

Minimum 3 months

FOR ANY QUERRY, REACH OUT-
Dr. Varun Mishra, (8979891801)
Dr. Shalendra Singh, (9855366768)

SCAN ME!

https://web.mitsgwalior.in/

→ The details are available at: [RI 2026](#)

Item-04: To report about the Professional Skills and Competencies (PSC) initiative to be conducted for 2023 admitted students.

(1.3 – Curriculum Enrichment)

- In continuation to the initiative taken in July 2025 for B.Tech. VII sem students (2022 admitted batch) to develop the professional competencies among students and make them market ready, the PSC is being offered to the **B.Tech. VII sem students (2023 admitted batch)**.
- The PSC covers- Communication, General Aptitude, Basic and advance level coding, Group discussion & Interview preparation.
- The schedule followed for the PSC course assessment is as follows-

Activities	Evaluation Type	Weightage	Date
Screening Test	Screening	100 Marks	27 th July 2026
Commencement of sessions/ class	-	-	28 th July 2026
Module-wise Weekly Assignments/Quizzes	Continuous Evaluation	20 Marks	Weekly
Mid Semester Exam (Mock Placement Exam):	Continuous Evaluation	40 Marks	7 th -11 th September 2026
<ul style="list-style-type: none"> • Aptitude Test [15 Marks] • Technical Test (Coding Based) [15 Marks] • Group Discussion [5 Marks] • Interview [5 Marks] 			
End Semester Exam (Mock Placement Exam):	End Semester Evaluation	40 Marks	2 nd to 6 th November 2026
<ul style="list-style-type: none"> • Aptitude Test [20 Marks] • Technical Test (Coding Based) [20 Marks] 			

→ Syllabus of PSC:

[PROFESSIONAL SKILLS & COMPETENCIES SYLLabus Revised Syllabus.pdf](#)

→ The details are available at: [PSC \(July - Dec 2026\)](#)

Item-05: To report about faculty feedback and appreciation (Jan-June 2026 session)
(1.4 – Feedback System)

Criterion for Appreciation letter:

Total no. of courses in which Feedback is collected in Jan-June 2026 Session (I & II Year) on IUMS	2862
Total no. of theory courses where (i) response and (ii) attendance are $\geq 70\%$, (iii) number of classes ≥ 23 (3 credit course)/15(2 credit course)/7(laboratory courses) and (iv) Faculty Feedback Index (FFI) ≥ 4.0	18 (T)+19 (L)=37

→ **1.29% of courses were recommended by the IUMS for issuing appreciation letters.**

Department/Centre wise Summary

Department	Appreciation Letter	Theory	Lab
Civil Engineering	02	00	02
Mechanical Engineering	01	00	01
Electrical Engineering	06	02	04
Computer Science and Engineering	04	03	01
Information Technology	05	02	03
Chemical Engineering	03	01	02
Centre for Internet of Things	03	02	01
Centre for Artificial Intelligence	03	03	0
Centre for Computer Science and Technology	06	03	03
Engineering Mathematics & Computing	01	01	00
Architecture & Planning	01	01	0
Humanities & Management	02	00	02
Total	37	18	19

Recognition of faculties receiving 2 appreciation letters

Department	Faculty Name
Civil Engineering	Dr. Sunita Sharma, Associate Professor
Electrical Engineering	Dr. Vijay Bhuria, Associate Professor
	Dr. Geetam Richhariya, Assistant Professor
Computer Science and Engineering	Dr. Manojee Roy, Assistant Professor
Information Technology	Ms. Kumud Dixit, Assistant Professor
	Ms. Surbhi Gupta, Assistant Professor
Chemical Engineering	Ms. Shivangi Sharma, Assistant Professor
Centre for Computer Science and Technology	Dr. Suchitra Agrawal, Assistant Professor
	Ms. Tanuja Sharma, Assistant Professor
Humanities & Management	Dr. Sanjeev Khanna, Associate Professor

THEORY COURSES: 18

Sno.	Faculty Name	Course Code	Course Name	Sem	Total Class	Attendance %	Response-I (%)	FFI-I	Response-II (%)	FFI-II	Avg FFI
1	Anurag Singh Tomar	28251204-Batch-A	Data Structures	2	23	78.6	75.36	4.02	93.15	4.03	4.03
2	Shivangi Sharma	17251204-Batch-A	Mass Transfer Operations I	2	24	81.51	100.00	4.81	100.00	4.44	4.63
3	Devanshu Tiwari	30251202-Batch-A	Object Oriented Programming	2	28	80.7	94.20	4.02	90.54	4	4.01
4	Rajendra Kumar Gupta	29251203-Batch-B	Computer System and Organization	2	25	70.89	88.00	4.01	72.73	4.08	4.05
5	Manojee Roy	29251204-Batch-A	Operating Systems	2	28	74.15	91.23	4.01	78.57	4.19	4.1
6	Manojee Roy	29251204-Batch-B	Operating Systems	2	26	77.78	88.89	4.05	71.23	4.15	4.1
7	Suchitra Agrawal	34251202-Batch-A	Object Oriented Programming	2	28	80.9	90.91	4.13	80.60	4.15	4.14
8	Tanuja Sharma	16242202-Batch-B	Software Engineering	4	26	80.81	86.67	4.15	76.54	4.27	4.21
9	Kumud Dixit	16242204-Batch-B	Cloud Computing	4	27	78.34	86.30	4.32	76.54	4.24	4.28
10	Surbhi Gupta	16242205-Batch-B	Web Technologies	4	27	71.06	83.33	4.27	79.41	4.28	4.28
11	Neelam Arya	24251201-Batch-A	Discrete Structures	2	23	84.25	75.34	4.22	72.37	4.07	4.15
12	Rajni Ranjan Singh Makwana	24251204-Batch-A	Data Structures	2	25	79.17	72.73	4.12	72.97	4.47	4.3
13	Nidhi Humnekar	25251203-Batch-A	Numerical Techniques	2	23	70.39	77.27	4.29	84.75	4.03	4.16
14	Ankit Kumar	21251201-Batch-A	Graphics II	2	15	76.67	100.00	4.26	100.00	4.19	4.23
15	Vijay Bhuria	15251205-Batch-A	Basic Electrical and Electronics Engineering	2	16	84.18	92.75	4.28	84.21	4.04	4.16
16	Vijay Bhuria	15251205-Batch-B	Basic Electrical and Electronics Engineering	2	16	85.66	88.73	4.27	80.00	4.32	4.3
17	Murli Manohar	33251205-Batch-A	Basic Electrical and Electronics Engineering	2	15	72.53	70.59	4.38	70.31	4.14	4.26
18	Saurabh Kumar Rajput	23251205-Batch-B	Basic Electrical and Electronics Engineering	2	22	72.26	92.06	4.45	82.35	4.16	4.31

PRACTICAL (LAB COURSES): 19

Sno.	Faculty Name	Course Code	Course Name	Sem	Total Class	Attendance %	Response-I (%)	FFI-I	Response-II (%)	FFI-II	Avg FFI
1	Shivangi Sharma	17251206-Batch-A	Fluid flow and Mechanical Operations Lab	2	10	86.88	100.00	4.65	100.00	4.41	4.53
2	Sanjeev Khanna	17251211-Batch-A	Language Lab	2	7	72.32	100.00	4.59	100.00	4.07	4.33



3	Shourabh Singh Raghuwanshi	17242207-Batch-A	Reaction Engineering Lab	4	10	78.5	85.71	4.28	100.00	4.19	4.24
4	Manisha Pathak	15251207-Batch-A	Object oriented Programming and Methodology Lab	2	9	75.88	92.86	4.17	81.82	4.16	4.17
5	Utkarsh Sharma	30251206-Batch-A	Data Structures Lab	2	10	77.97	94.55	4.1	91.67	4	4.05
6	Hariom Sharma	30251208-Batch-A	Electrical and Electronics Engineering Lab	2	8	76.92	100.00	4.06	94.29	4.15	4.11
7	Suchitra Agrawal	34251207-Batch-A	Object Oriented Programming Lab	2	9	81.33	91.94	4.13	77.61	4.14	4.14
8	Kuldeep Kumar Swarnkar	34251208-Batch-B	Electrical and Electronics Engineering Lab	2	7	82.04	96.43	4	93.33	4.15	4.08
9	Dhananjay Bisen	33251207-Batch-A	Object Oriented Programming Lab	2	10	82.31	77.78	4.62	75.68	4.51	4.57
10	Geetam Richhariya	13251207-Batch-A	Problem Solving through Python Programming	2	11	74.32	85.19	4.14	78.79	4.12	4.13
11	Geetam Richhariya	13251207-Batch-B	Problem Solving through Python Programming	2	9	73.22	75.00	4.22	74.19	4.08	4.15
12	Sunita Sharma	13251210-Batch-A	Engineering Foundation	2	11	80.45	90.00	4.45	75.68	4.19	4.32
13	Sanjeev Khanna	13251211-Batch-A	Language Lab	2	9	79.01	75.68	4.23	72.97	4.07	4.15
14	Sunita Sharma	14251210-Batch-A	Engineering Foundation	2	7	74.69	80.00	4.2	75.00	4.02	4.11
15	Shubham Sharma	16242206-Batch-D	Internet of Things Lab	4	9	77.54	79.41	4.09	80.95	4.28	4.19
16	Surbhi Gupta	16242206-Batch-D	Internet of Things Lab	4	9	79.2	79.41	4	79.07	4.3	4.15
17	Tanuja Sharma	16242207-Batch-D	Software Engineering Lab	4	7	75.38	78.05	4.02	82.05	4.47	4.25
18	Kumud Dixit	12251207-Batch-C	Problem Solving through Python Programming	2	9	71.6	76.92	4.24	75.00	4.02	4.13
19	Jyoti Vimal	12251210-Batch-A	Engineering Foundation	2	9	78.89	100.00	4.67	94.12	4.23	4.45

→ The details are available at: [Feedback- Jan-June-2026](#)

→ The House appreciated the criteria proposed for the issuance of appreciation letters in recognition of quality contributions and achievements.

Item-06: To present the result analysis and feedback report of Novel Engaging Courses (NEC) (Jan – June 2026)
(1.3 curriculum enrichment) (1.4 Feedback System) (2.3 Teaching-Learning Process)

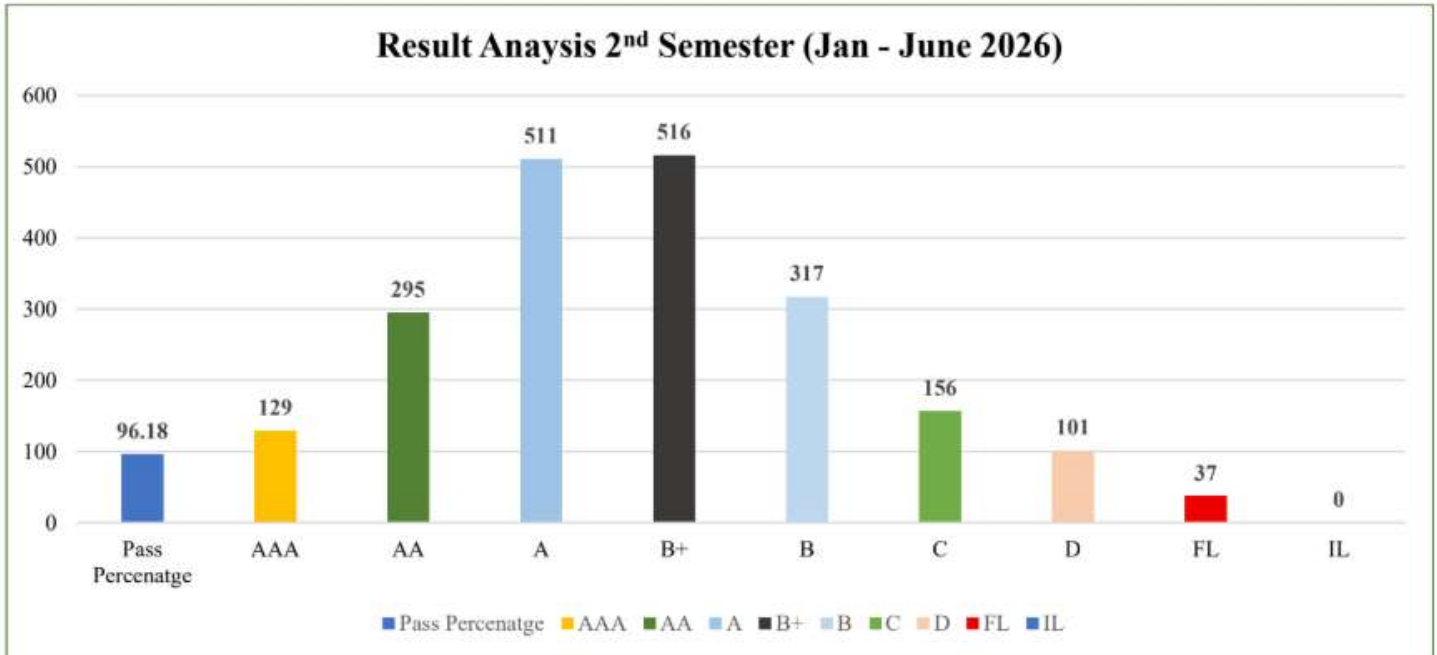
Novel Engaging Course Result Analysis B. Tech & B. Arch II Semester (Jan – June 2026)

→ Total courses offered for B.Tech and B.Arch II semester: 44

→ Total Students appeared : 2062

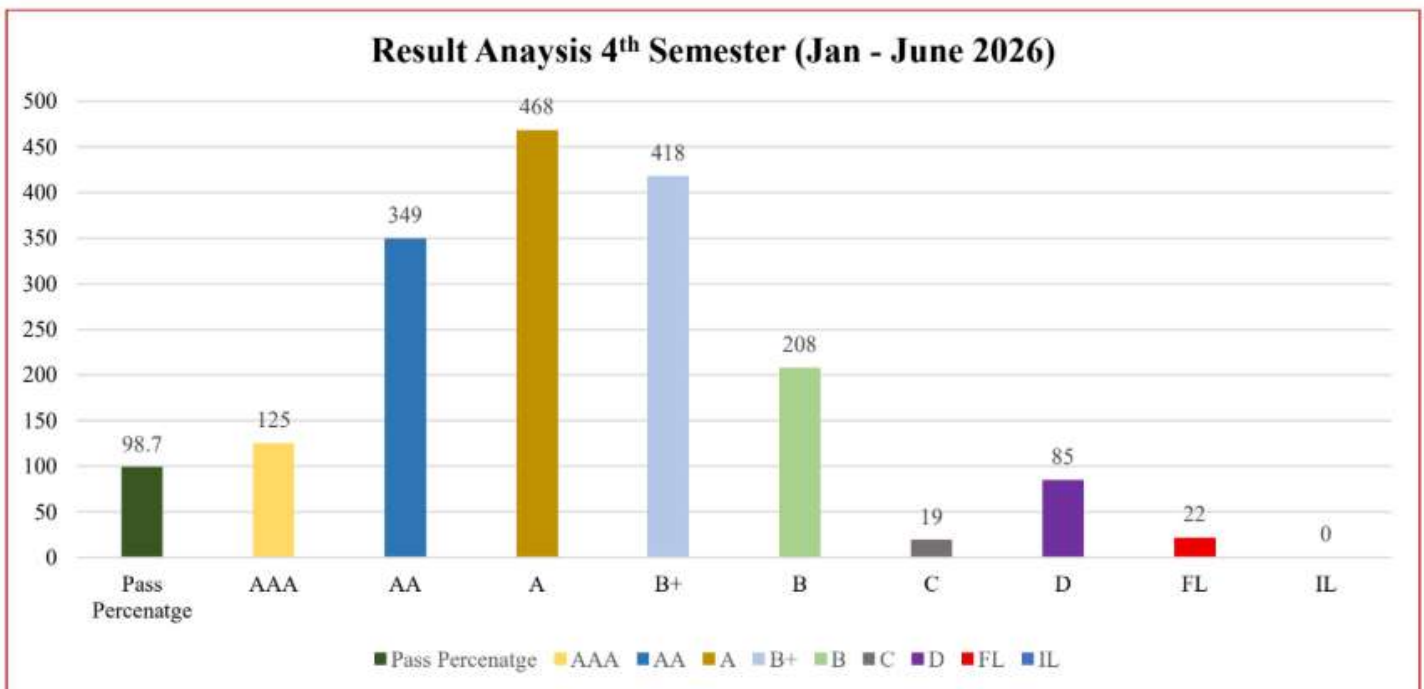
→ Total Students passed : 2025

→ Pass percentage : **98.18%**



Novel Engaging Course Result Analysis B. Tech & B. Arch IV Semester (Jan – June 2026)

- Total courses offered for **B.Tech and B.Arch IV semester: 40**
- Total Students appeared : **1694**
- Total Students passed : **1672**
- Pass percentage : **98.7%**



NEC Feedback Analysis B. Tech & B. Arch II Semester (Jan – June 2026)

Sno.	Department Name	Faculty Name	Course Code	Course Name	Total Class	Attendance %	Response -I (%)	FFI- I	Response-II (%)	FFI- II	Avg FFI	Dept. FFI
1.	Electronics & Telecommunication Engineering	Deep Kishore Parsediya	NEC00004	National Service Scheme - II	6	57.14	100.00	4.16	100.00	4	4.08	4.02
2.	Computer Applications	Anshu Chaturvedi	NEC00018	Gender Sensitization	3	61.9	100.00	4.01	100.00	3.9	3.96	4.31
3.	Civil Engineering	Gautam Bhadoria	NEC00019	Craft Practices in India	10	72.48	100.00	4.85	100.00	3.81	4.33	4.02
4.	Computer Science and Engineering	Jaimala Jha	NEC00020	Study of Historical Monuments of Gwalior	12	57.36	100.00	3.8	100.00	3.87	3.84	3.9
5.	Electrical Engineering	Vijay Bhuria	NEC00022	Electrical Safety	11	94.24	100.00	4.31	100.00	4.37	4.34	4.39
6.	Information Technology	Neha Bhardwaj	NEC00023	Know your Country: History, Culture and Traditions	9	76.48	100.00	4	100.00	4.23	4.12	4.08
7.	Electrical Engineering	Ankit Tiwari	NEC00025	Innovation: From Creativity to Entrepreneurship - II	3	83.33	100.00	4.64	100.00	4.44	4.54	4.39
8.	Mechanical Engineering	C.S. Malvi	NEC00028	Bhagwad Gita- An Introduction	4	80.42	100.00	4.07	100.00	4.11	4.09	4.21
9.	Centre for Artificial Intelligence	Sunil Kumar Shukla	NEC00029	Electrical Home Appliances	3	61.62	100.00	4.36	100.00	4.23	4.3	3.72
10.	Centre for Artificial Intelligence	Shubha Mishra	NEC00030	Internet as social media	7	66.67	100.00	4.13	100.00	4.24	4.19	3.72
11.	Chemical Engineering	Shourabh Singh Raghurwan shi	NEC00032	Capture and Create Digital Photography	5	68.67	100.00	4.35	100.00	4.22	4.29	3.99
12.	Centre for Artificial Intelligence	ARUN KUMAR	NEC00033	Global Democratic Systems	7	39.94	0.00	0	100.00	4.3	2.15	3.72
13.	Department of Humanities and Management	Arzoo Choubey	NEC00034	Lessons of Life and Times from the Mahabharata	3	76.67	100.00	4.16	100.00	4.24	4.2	4.22
14.	Department of Humanities and Management	Sanjeev Khanna	NEC00037	English Literary Skills	6	49.17	100.00	4.86	100.00	4.05	4.46	4.22
15.	Chemical Engineering	Anish P. Jacob	NEC00038	Preliminary Journalism Skills	6	53.53	100.00	3.73	100.00	3.65	3.69	3.99
16.	Computer Science and Engineering	Abhilash Sonkar	NEC00040	Microsoft Office-Excel Skills	4	60.42	100.00	3.87	100.00	3.93	3.9	3.9
17.	Electronics & Telecommunication Engineering	Pooja Sahoo	NEC00041	Microsoft Word and PowerPoint for Beginners	6	86.11	100.00	4.23	100.00	4.28	4.26	4.02
18.	Centre for Artificial Intelligence	Vibha Tiwari	NEC00042	The Art of Mandala Meditation	6	59.72	100.00	4.06	100.00	3.55	3.81	3.72
19.	Centre for Artificial Intelligence	Abhishek Bhatt	NEC00043	Ramayana-An Epic Story	5	82	100.00	4.23	100.00	4.23	4.23	3.72
20.	Centre for Internet of Things	Aftab Ahmed Ansari	NEC00045	Electroal Dynamics: Understanding the Indian Election System	4	89.58	100.00	4.6	100.00	4.17	4.39	4.11
21.	Centre for Computer Science and Technology	Devanshu Tiwari	NEC00048	TechWell Health	5	69.41	100.00	4.26	100.00	4.15	4.21	4.01
22.	Computer Science and Engineering	Dheeraj Kumar Dixit	NEC00049	Tableau Hands-on Training for Data Science	5	65.67	100.00	4.07	100.00	3.89	3.98	3.9
23.	Computer Science and Engineering	Nishant Jain	NEC00051	Smart Device - Smart Use	4	75.42	100.00	3.67	100.00	3.7	3.69	3.9
24.	Electrical Engineering	Geetam Richhariya	NEC00052	Power of Motivation	10	69.49	100.00	4.67	100.00	4.39	4.53	4.39

25.	Electronics & Telecommunication Engineering	Himanshu Singh	NEC00053	Microsoft Power BI: Data Visualization for Beginners	11	93.64	100.00	4.41	100.00	4.54	4.48	4.02
26.	Computer Science and Engineering	Mahesh Parmar	NEC00054	Mindfulness, Meditation and Stress Management	5	57.33	100.00	3.75	100.00	4.13	3.94	3.9
27.	Department OF Electronics Engineering	Mukesh Kumar Mishra	NEC00055	Engineering for Social Reform	5	82.86	100.00	4.19	100.00	4.83	4.51	4.31
28.	Computer Science and Engineering	Rahul Dubey CSE	NEC00057	Static Web Development	8	80.42	100.00	4.27	100.00	4.27	4.27	3.9
29.	Centre for Artificial Intelligence	Rahul Kumar Sharma	NEC00058	Digital Detox and Wellness	5	54.12	100.00	4.63	100.00	4.24	4.44	3.72
30.	Electrical Engineering	Rakesh Narvey	NEC00059	Hindi Language Poem and Songs Writing	8	60.23	100.00	4.8	100.00	4.46	4.63	4.39
31.	Mechanical Engineering	Vaibhav Shivhare	NEC00061	Glorious Tradition of Science in India: From Ancient to Modern Times	1	7.14	100.00	5	100.00	5	5	4.21
32.	Architecture & Planning	Pranshi Jain	NEC00064	Sculpture Making	6	98.33	100.00	4.03	100.00	3.76	3.9	3.9
33.	Centre for Artificial Intelligence	Hardev Singh Pal	NEC00068	Mastering LaTeX: Typesetting for Scientific Writing	6	74.71	100.00	3.91	100.00	3.78	3.85	3.72
34.	Department OF Electronics Engineering	Varun Mishra	NEC00069	Analytical Modeling of Semiconductor Devices	8	88.75	100.00	3.68	100.00	3.8	3.74	4.31
35.	Centre for Computer Science and Technology	Gulshan Soni	NEC00110	German Language - I	9	59.44	100.00	3.67	100.00	3.95	3.81	4.01
36.	Civil Engineering	Sunita Sharma	NEC00112	Sustainable Innovation: From Waste to Worth	4	57.81	100.00	3.52	100.00	3.71	3.62	4.02
37.	Centre for Internet of Things	Soumyajit Ghosh	NEC00113	AI Vocabulary and Language	4	75.45	100.00	3.6	100.00	3.99	3.8	4.11
38.	Electrical Engineering	Arun Kumar Wadhwani	NEC00115	Astrology (Jyotisa): History, Concepts and Cultural Significance	5	58.67	100.00	3.92	100.00	4.28	4.1	4.39

NEC Feedback Analysis B. Tech & B. Arch IV Semester (Jan – June 2026)

Sno.	Department Name	Faculty Name	Course Code	Course Name	Total Class	Attendance %	Response -I (%)	FFI-I	Response-II (%)	FFI-II	Avg FFI	Dept. FFI
1	Mechanical Engineering	Surendra Kumar Chourasiya	NEC00006	National Service Scheme - IV	1	88.89	100	4.4	100	4.93	4.67	4.21
2	Electronics & Telecommunication Engineering	Varun Sharma	NEC00027	Innovation: From Creativity to Entrepreneurship - IV	8	81.25	100	4	100	5	4.5	4.02
3	Mechanical Engineering	Gavendra Norkey	NEC00070	3D Printing	4	61.25	100	3.14	100	3.45	3.3	4.21
4	Electronics & Telecommunication Engineering	Karuna Markam	NEC00071	Robotics	8	55.83	100	4.02	100	3.97	4	4.02
5	Computer Science and Engineering	Amit Kumar Manjivhar	NEC00072	Animation	3	83.33	100	3.43	100	3.63	3.53	3.9
6	Civil Engineering	Prachi Singh	NEC00073	SPSS For Data Analysis	5	62.67	100	4.03	100	4.18	4.11	4.02
7	Department OF Electronics Engineering	Vikas Mahor	NEC00076	LT Spice Tutorial for Circuit Simulation	5	100	100	4.33	100	4.41	4.37	4.31
8	Electronics & Telecommunication Engineering	Deepak Batham	NEC00077	MATLAB Simulink	5	71.91	100	3.93	100	4.17	4.05	4.02
9	Department of Humanities and Management	Trilok Pratap Singh	NEC00079	Basics of Campus Recruitment Training	6	57.78	100	4.12	100	3.86	3.99	4.22
10	Department of Management	Monica Chauhan Bhadoriya	NEC00080	Professional Networking and CSR	6	68.61	0	0	100	4.52	2.26	2.26
11	Department of Electronics Engineering	Ravindra Pratap Narwaria	NEC00082	Basics of Control Systems for Engineers	4	59.38	100	4.65	100	4.54	4.6	4.31
12	Information Technology	Sanjiv Sharma	NEC00083	Computational Thinking for Problem Solving	5	45.33	100	4.43	100	4.63	4.53	4.08
13	Electronics & Telecommunication Engineering	Nidhi Saxena	NEC00084	Technical Writing	3	78.33	0	0	100	3.96	1.98	4.02
14	Electronics & Telecommunication Engineering	Shubhi Kansal	NEC00085	Digital Image Enhancement Techniques	5	76.67	100	4.39	100	4.22	4.31	4.02
15	Computer Applications	Parul Saxena	NEC00086	Software Model and Project Management Life Cycle	7	53.57	100	4.57	100	4.72	4.65	4.31
16	Centre for Internet of Things	Dhananjay Bisen	NEC00087	Statistical Data Analysis through Programming	9	77.59	100	4.46	100	4.45	4.46	4.11
17	Electrical Engineering	Vikram	NEC00088	Control System Design using MATLAB	8	87.71	100	4.2	100	4.2	4.2	4.39
18	Mathematics and Computing	Divya Chaturvedi	NEC00090	Scientific Research Writing	11	72.73	100	4	100	4.35	4.18	4.18
19	Computer Science and Engineering	Kuldeep Narayan Tripathi	NEC00091	Solving Problems Using Modelling and Simulation	8	63.54	100	4.28	100	4	4.14	3.9
20	Information Technology	Vikram Rajpoot	NEC00092	Block Chain Technology	3	50.72	100	3.33	100	3.82	3.58	4.08
21	Centre for Artificial Intelligence	Pawan Dubey	NEC00094	Computer Vision AR/VR	5	30	0	0	100	4.7	2.35	3.72
22	Mechanical Engineering	Vedansh Chaturvedi	NEC00096	Engineering Drawing	8	72.73	100	4.71	100	3	3.86	4.21
23	Computer Science and Engineering	Devesh Kumar Lal	NEC00098	Hadoop Ecosystem	4	68.75	100	3.99	100	3.62	3.81	3.9
24	Centre for Internet of Things	Murlu Manohar	NEC00100	Data Analytics for Renewable Energy	3	62.78	100	3.71	100	4.18	3.95	4.11
25	Mechanical Engineering	Shanad Agrawal	NEC00101	Basics of AutoCAD and Ansys Software	6	59.26	100	4.18	100	4.27	4.23	4.21
26	Mechanical Engineering	Jyoti Vimal	NEC00102	Managerial Aspect in Engineering	4	65.42	100	4.13	100	4.46	4.3	4.21
27	Centre for Artificial Intelligence	Tej Singh	NEC00103	An Insight of Indian Thinker: Ancient to Modern	7	93.33	100	3.99	100	4.06	4.03	3.72
28	Electronics & Telecommunication Engineering	Rahul Dubey Elex	NEC00104	Designing of Compensators and Controllers	3	92.31	100	4.42	100	4.56	4.49	4.02
29	Dean Academic	Atul Kumar Chauhan	NEC00107	Software Development - II	9	75.46	100	4.43	100	4.64	4.54	4.54
30	Centre for Artificial Intelligence	Anurag Singh Tomar	NEC00109	Programming Skills - II	1	100	100	3.74	100	3.93	3.84	3.72
31	Centre for Internet of Things	Bhavna Rathore	NEC00114	Arduino: Getting Started with IoT	3	56.11	100	3.92	100	4.01	3.97	4.11

→ The details are available at: [NEC Report Jan-June 2026.pdf](#)

→ The house appreciated the diverse and engaging nature of the Novel Courses offered at MITS-DU, noting that students found them highly interesting and beneficial for broadening their knowledge and skills.

Item-07: To apprise about the project exhibition conducted for hardware and software projects developed by first and second year students on 27-28 April 2026
(3.1 Promotion of Research and Facilities)

→ As per order Ref. No. PRO-VC/MP/2026/108, the project exhibition of first and second year was conducted from 27-28 April 2026.

ORDER

Ref No: PRO-VC/MP/2026/108 Date: April 24, 2026

Subject: Constitution of Evaluation Panels for Project Exhibition

With reference to the upcoming **Project Exhibition** scheduled for **April 27 and April 28, 2026**, the Office of the Pro-Vice Chancellor is pleased to constitute the following expert panels. These panels are tasked with evaluating student projects and identifying the top three performers for the First and Second years based on standardized academic rubrics.

Panel Details & Schedule

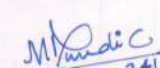
The evaluation will be conducted according to the following distribution:

Date	Target Group	Evaluation Panel	Time & Venue
April 27, 2026	First Year Projects	Panel 1: 1. Dr. P.K. Singhal 2. Dr. Sulochana Wadhvani 3. Dr. R.R. Singh Makhwana 4. Dr. Bhavna Rathore	11:00 AM Onwards Basement (New Academic Block)
April 28, 2026	Second Year Projects	Panel 2: 1. Dr. P.K. Singhal 2. Dr. C.S. Malvi 3. Dr. Praveen Bansal 4. Dr. Neeraj Mishra	

Terms of Reference

- Objective:** To identify and rank the **top three (3) projects** for each academic year.
- Methodology:** Evaluation must be performed on an **individual rubric basis**, assessing criteria such as innovation, technical complexity, presentation, and practical application.
- Conflict of Interest Policy:** To maintain the highest standards of impartiality, **any panel member serving as a Mentor for a specific project must recuse themselves from evaluating that project**. In such cases, the score shall be averaged based on the remaining panel member's inputs.
- Reporting:** Upon completion of the session, the panels are requested to compile their scores and submit a formal recommendation report to the Office of the undersigned for final approval.

All concerned members are requested to take note of the schedule and ensure their presence for the smooth conduct of the exhibition.


 Dr. Manjaree Pandit
 Pro-Vice Chancellor

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Result of Project Exhibition, B.Tech. First Year Projects (2025 admitted batch), organized on April 27, 2026

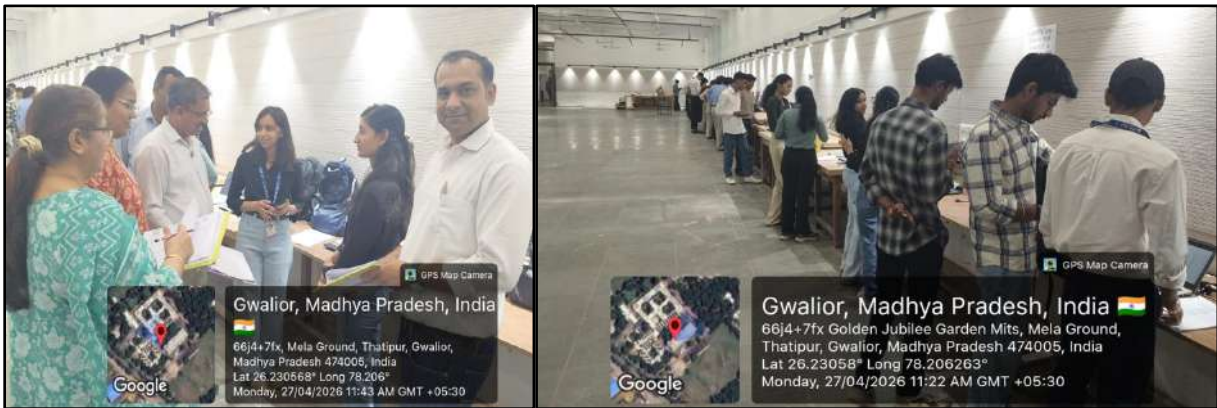
S N	Name of students	Enrollment No	Faculty Mentor	Project Title	Position
Hardware category					
1	Nirmal Sawner, Ankur Singh Yadav, Navneet Rathore, Sanyogita Batti (AIR, C-AI)	BTIR25O1032, BTIR25O1008, BTIR25O1031, BTIR25O1056	Dr. Neeraj Mishra	Design and development of anthropomorphic prosthetic hand	First
2	Anshu Paradkar, Palak Dhakad (AIR, C-AI)	BTIR25O1079, BTIR25O1037	Dr. Neeraj Mishra	Development of AIoT based fall detection system for elderly persons	Second



3	Aayush Dehariya Priyanshu Gurdekar (CST, C-CST)	BTTC25O1002 BTTC25O1054	Dr. Saumil Maheshwari	Development of Smart Gun Turret System using IoT	Third
4	Vansh Trivedi, Tejaswa Singh Rana Aryan Kumar Bhargava (IoT, C-IoT)	BTIO25O1140 BTIO25O1135 TIO25O1031	Dr. Soumyajit Ghosh, Dr. Bhavna Rathore	Design and development of Smart Air Purifier System using IoT	Third
Software category					
1	Harshvardhan Rawat (CSD, Deptt of CSE)	BTCD25O1058	Dr. Jaimala Jha	Implementation of College Campus Navigation Map: A web-based solution that allows students and visitors to easily navigate throughout the college campus	First
2	Somraj Lodhi Kunal Thakur (AI&ML, C-AI)	BTAM25O1080 BTAM25O1041	Dr Rahul Kumar Sharma	Design and development of hospital management system through Axio- ID	Second
3	Rishikesh Singh Bhadoria Shivam Pathak (CSBS, C-CST)	BTCB25O1105 BTCB25O1121	Dr. Tejaswita Mishra	Development of Community - Driven Civic Problem Resolution Platform	Third

Result of Project Exhibition, B.Tech. Second Year Projects (2024 admitted batch), organized on April 28, 2026

SN	Name of students	Enrollment No	Faculty Mentor	Project Title	Position
Hardware category					
1	Mohd Rehan Parwez Ankit Gurjar (AI, C-AI)	BTAI24O1043 BTAM24O1009	Dr. Neeraj Mishra	Design and development of hybrid VTOL UAV and AI powered ground control station for disaster response	First
2	Yash Sahu, Shantanu Verma (IO, C-IoT)	BTIO24O1077 BTIO24O1064	Prof. Smita Maithil, Dr. Aftab Ahmed Ansari	Design and Development of "AquaCare": An AI-Based Autonomous River Cleaning System for Floating Waste Detection and Collection	Second
3	Himesh Badlani Gune Jain Manas Kukreja (EO, C-IoT)	BTEO24O1019, BTEO24O1016, BTEO24O1030	Dr. Aftab Ahmed Ansari Dr. Rupam Srivastava	Design Spark Sense 3.O: Smart energy optimization using power monitoring and vision based automation	Third
Software category					
1	Akshat Yadav Anand Raj Tripathi (Deptt. of Electronics & Telecommunication Engg.)	BTET24O1013 BTET24O1020	Dr. Himanshu Singh	Design and development of decentralized intelligence for continuous glucose monitoring: A non-invasive IoMT approach using federated gradient boosting	First
2	Abhishek Sahu (CSBS, C-CST)	BTCB24O1006	Dr. Abhishek Dixit	Development of a Smart Timetable Management System for Universities	Second
3	Harshit Tiwari Lavanya Bajpai Tanish Shivhare (CSE, Deptt. of CSE)	BTCS24O1056 BTCS24O1076 BTCS24O1135	Dr. Dheeraj Kumar Dixit	Design and Development of SeatAlloc : Application foundation & Client-Server Integration Module	Second
4	Milind Garg Poorvi Kulshrestha Diksha Singh (AIR, C-AI)	BTIR24O1041 BTIR24O1048, BTIR24O1025	Dr. R. R. Singh	Development of AI powered insurance agent to explain complex policy terms and conditions, and to recommend policies based on changing needs	Third



→ The details are available at: [Project Exhibition](#)

→ The Pro Vice Chancellor informed the House that students securing top positions in the Project Exhibition would be felicitated on the occasion of Republic Day. The Hon'ble Vice Chancellor further announced that the awardees would also receive a cash prize in recognition of their outstanding achievement.

Item-08: To apprise about hosting AICTE funded Innovation, Design and Entrepreneurship (IDE) Bootcamp Edition 3 (3.3 Innovation Ecosystem)

- All India Council for Technical Education sanctioned a Grant-in-Aid of Rs. 11,00,000 to Madhav Institute of Technology and Science, Deemed University for hosting the 3rd Edition of the Innovation, Design and Entrepreneurship (IDE) Bootcamp during the financial year 2026–27. The bootcamp aims to promote innovation, startup culture, entrepreneurship, and experiential learning among students through expert sessions, pitching activities, innovation exhibitions, and industry interaction.
- Madhav Institute of Technology and Science, Deemed University successfully concluded the prestigious IDE Bootcamp (Phase II), organized by All India Council for Technical Education (AICTE) in collaboration with the Ministry of Education's Innovation Cell (MIC), held from 20th to 24th April 2026.

→ Participants assigned at MITS-DU:

- ◆ Total Teams: 47 (194 Participants)
- ◆ Total Male Participants: 138
- ◆ Total Female Participants: 56
- ◆ Team Mentor Male: 5
- ◆ Team Mentor Female: 7

→ Actual participants registered: 168

→ No. of institutes participated: 20+



Ministry of Education, Government of India | WADHWANI FOUNDATION | Organizing Partner SBI FOUNDATION

INNOVATION, DESIGN AND ENTREPRENEURSHIP (IDE) BOOTCAMP

Edition 3 - Phase 2 | 20th April 2026 - 24th April 2026

13 Locations Across India

01 National Institute of Technology, Calicut	08 Institute of Technology, University of Kashmir, Srinagar
02 Sri Manakula Vinayagar Engineering College, Puducherry	09 Banaras Hindu University, Varanasi
03 Guru Nanak Dev Engineering College, Ludhiana	10 Maharaja Agrasen university, Solan
04 NIT Patna, Patna	11 Indian Institute of Technology, Roorkee
05 Birla Institute of Technology Mesra, Ranchi	12 Indian Institute of Technology, Guwahati
06 Shree Guru Gobind Singh Tricentenary University (SCT University), Gurugram	13 Guru Ghasidas Vishwavidyalaya, Bilaspur
07 Madhav Institute of Technology & Science, Gwalior	



→ The details are available at: [IDE Bootcamp](#)

Item-09: To report cumulative publication and citation details with H index of MITS-Deemed University
(3.4 Research Publications and Awards)

Publication and Citation Report Year 2025-2026 (Scopus)

	Till June 20th 2025	Till September 19th 2025	Till December 10th 2025	Till May 29th 2026
Total publications	150	198	254	438
Publications cited by (articles)	28	55	68	158
Citations	121	240	372	875
Citation {excluding self-citations}	...	179 (75%)	296 (79.5%)	684 (78.17%)
Average citation per paper	0.8	1.2 ↑	1.46 ↑	1.99 ↑
H-Index	06	10	11	13 ↑

Publication and Citation Report Last 6-years (Scopus: 2020-2026)

	Till June 20th 2025	Till September 19th 2025	Till December 10th 2025	May 2026
Total publications	936	988	1035	1231
Cited by (articles)	464	487	662	788
Citations	4771	5439	7890	9749
Citation {excluding self-citations}	4678 (86%)	6831(86.5%)	8402 (86.18%)
Average citation per paper	5.09	5.5 ↑	7.6 ↑	7.92 ↑
H-Index	30	33	35	46 ↑

Overall Publication and Citation Report September 2000-2026 (Scopus)

	September 2025	December 2025	May 2026
Total publications	1785	1845	2028
Cited by (articles)	1255 (70%)	1302 (70.5%)	1434 (70.7%)
Citations	17218	18315	20418
Citation {excluding self-citations}	15135 (88%)	16108 (88%)	17899 (88%)
Average citation per paper	9.64	9.92 ↑	10.06 ↑
H-Index	54	55	59 ↑

Publication and Citation Report Year 2026 (Scopus)

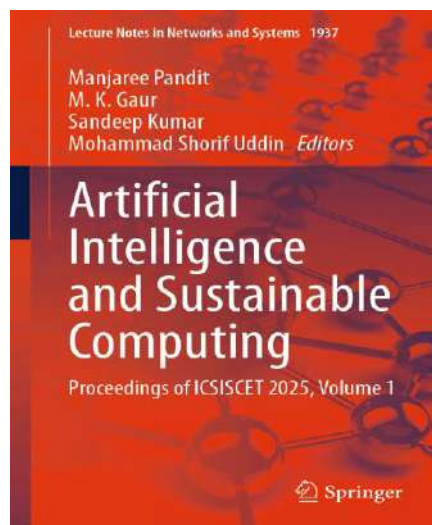
	Till May 29th 2026
Total publications	114
Publications cited by (articles)	9
Citations	36
Citation {excluding self-citations}	34 (94%)
Average citation per paper	0.32
H-Index	03

To promote research & development activities following initiatives are taken:

- Renewal of IEEE ASPP (All-Society Periodicals Package) and ScienceDirect e-journal subscriptions has been initiated. An expenditure of **Rs 1,922,401/-** has been made against e-journal subscriptions.
- To gain familiarity with the ScienceDirect e-journals subscription, an author workshop on **“Mastering ScienceDirect & Research Article Writing Fundamentals”** was conducted on 15/04/2026. A total of **71** research scholars and faculty members joined the live session.
- To gain familiarity with IEEE ASPP e-journal subscriptions, an author workshop on **“IEEE Xplore ASPP – Delivering Research Better than Ever”** was conducted on 16/04/2026. A total of **125** research scholars and faculty members joined the live session.
- Access to Drillbit plagiarism software for checking the plagiarism of synopses & theses of MITS-DU has been activated by INFLIBNET, Gandhinagar.
- Access to Shodhganga has been activated by INFLIBNET Gandhinagar. The theses of three research scholars were uploaded to the Shodhganga portal.
- **The details are available at: [Library data](#)**
- **Shri Prashant Mehta enquired about the provisions for recognizing and promoting research publications. The Pro Vice Chancellor informed the House that the Institute provides financial support of ₹5,000 for student publications in Scopus-indexed conference proceedings. She further apprised the House of the provisions for seed funding and Research Assistantships (RA) available at MITS-DU to encourage research and innovation activities.**

Item-10: To apprise about the publication of the Proceedings of ICSISCET-2025, (Volume-I) in Scopus indexed Springer Book "Lecture Notes in Networks and Systems" (3.6 Extension Activities)

- The Proceedings of 7th International Conference, conducted during Nov 1-2, 2025, on **Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology ICSISCET-2025, (Volume-I)** are published in Scopus indexed Springer Book "Lecture Notes in Networks and Systems".



- **The details are available at: <https://link.springer.com/book/10.1007/978-3-032-23577-0>**

Item-11: To report about National Seminar on Indian Knowledge System and Technical Education sponsored by MPCST organized by Department of Mechanical Engineering (3.6 Extension Activities)

- A seminar on the **Indian Knowledge System (IKS) and Technical Education** was organized at MITS-DU on **March 14, 2026**. The event was sponsored by the **Madhya Pradesh Council of Science and Technology (MPCST)** and organized by the **Department of Mechanical Engineering**.
- The seminar focused on the integration of traditional Indian wisdom with modern technical education.
- **Event Details**

Date	March 14, 2026
Venue	MITS-DU, Gwalior
Sponsor	MPCST
Organizing Department	Department of Mechanical Engineering
Theme	Integration of Indian Knowledge System with Modern Technical Education

→ **Key Highlights**

- ◆ Welcome address delivered by **Dr. C. S. Malvi**.
- ◆ **Dr. M. K. Gaur** emphasized the significance of IKS in modern education.
- ◆ **Dr. Manjaree Pandit (Pro-Vice Chancellor)** highlighted the importance of a unified educational tradition.
- ◆ Chief Guest **Dr. Ranjeet Prasad** discussed scientific perspectives of IKS for solving modern technological challenges.

→ **Technical Sessions**

Session	Speaker	Topic
Technical Session I	Bijay Prasad Upadhyay	Indian Technology (Shilpa) & Applications
Technical Session II	Dr. M. K. Gaur	Bharatiya Gyan Parampara (Philosophy & Pedagogy)
Technical Session III	Dr. C. S. Malvi	Scientific Perspectives of the Bhagavad Gita
Technical Session IV	Anurag Deshpande	Overview and Future of IKS

→ **Poster Presentation**

- ◆ A total of **18 posters** were presented by undergraduate students on the theme of Indian Knowledge System.
- ◆ The posters were evaluated by **Dr. C. S. Malvi**, Head, Department of Mechanical Engineering.





→ The details are available at:[IKS Final_report.docx](#)

Item-12: To appraise about the student support initiative through conduction of Makeup Workshops

(5.1 Student Support)

- The Make-up Mandatory Workshop (MWS) was organized for B.Tech. II and IV Sem students (who have not yet attended the previous workshops due to some genuine reasons)
- The workshop was centrally coordinated by Dr. Saurabh Kumar Rajput, Academic Section, MITS- DU. The Makeup summary is as follows-

SN	Workshop Name	Coordinating Deptt/ centre	Collaborating Deptt/ centre	Date/ Time	Participants
1	MWS II semester 2025 batch: Mandatory Workshop on Career Planning & Goal Setting	Centre for IoT	Centre for AI	25/04/2026 (10:00 AM – 01:00 PM)	44
2	MWS IV semester 2024 batch: Mandatory Workshop on Intellectual Property Rights	IT Deptt	CSE Deptt	25/04/2026 (10:00 AM – 01:00 PM)	35
3	MWS EX- 2024 Batch II semester: Mandatory Workshop on Indian Knowledge System	Humanities & Management Deptt	-	25/04/2026 (02:00 PM – 05:00 PM)	05

→ The details are available at:[Makeup MWS](#)

Item-13: To report about the registration of students in summer semester for backlog clearance and CGPA improvement (June–July 2026)

(5.1 Student Support)

- As part of its commitment to student academic success and timely degree completion, MITS-DU introduced a Summer Semester during June–July 2026 for students of the Deemed University batches.

The initiative was designed to provide an additional academic opportunity for students to clear backlog courses and improve their cumulative grade point average (CGPA).

- The initiative aimed to **reduce the backlog burden, enhance academic performance**, and support students in achieving their career and higher education goals.
- A total of **1,545** students were identified as eligible for **backlog registration**, out of which **343** students registered. Additionally, for the **CGPA improvement** scheme, **313** students were eligible and **56** students registered to improve their academic standing.

Details of Eligible and Registered Students for Backlog and CGPA Improvement Summer Semester (June-July 2026)

Branch Name	No. of Eligible Students for Backlog Registration	No. of Registered Students for Backlog
ARCHITECTURE	7	2
ARTIFICIAL INTELLIGENCE (AI)	61	9
ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	61	22
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	60	12
CHEMICAL ENGINEERING	6	3
CIVIL ENGINEERING	210	30
COMPUTER SCIENCE & ENGINEERING	138	23
COMPUTER SCIENCE AND BUSINESS SYSTEMS	30	16
COMPUTER SCIENCE AND DESIGN	69	29
COMPUTER SCIENCE AND TECHNOLOGY	18	2
CONSTRUCTION TECHNOLOGY & MANAGEMENT	3	0
ELECTRICAL AND COMPUTER ENGINEERING	42	2
ELECTRICAL ENGINEERING	77	12
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	106	39
ELECTRONICS ENGINEERING	129	21
INFORMATION TECHNOLOGY	95	21
INFORMATION TECHNOLOGY (ARTIFICIAL INTELLIGENCE AND ROBOTICS)	20	9
INTERNET OF THINGS	16	11
INTERNET OF THINGS (IOT)	125	19
MATHEMATICS AND COMPUTING	63	25
MBA	41	7
MCA	57	8
MECHANICAL ENGINEERING	100	21
RENEWABLE ENERGY ENGINEERING AND MANAGEMENT	1	0
STRUCTURAL DESIGN	10	0
Grand Total	1545	343

Branch Name	No. of Eligible Students for CGPA	No. of Registered Students for CGPA Improvement

	Improvement Registration	
ARTIFICIAL INTELLIGENCE (AI)	9	0
ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	12	8
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	9	3
CHEMICAL ENGINEERING	6	1
CIVIL ENGINEERING	34	4
COMPUTER SCIENCE & ENGINEERING	13	1
COMPUTER SCIENCE AND BUSINESS SYSTEMS	12	3
COMPUTER SCIENCE AND DESIGN	5	2
COMPUTER SCIENCE AND TECHNOLOGY	4	0
ELECTRICAL AND COMPUTER ENGINEERING	12	2
ELECTRICAL ENGINEERING	5	0
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	48	6
ELECTRONICS ENGINEERING	21	1
INFORMATION TECHNOLOGY	15	3
INFORMATION TECHNOLOGY (ARTIFICIAL INTELLIGENCE AND ROBOTICS)	11	6
INTERNET OF THINGS	8	2
INTERNET OF THINGS (IOT)	36	8
MATHEMATICS AND COMPUTING	28	5
MBA	3	0
MCA	7	0
MECHANICAL ENGINEERING	15	1
Grand Total	313	56

Item-14: To report about the counselling sessions for January 2026 to 23rd May 2026 (5.1 Student Support)

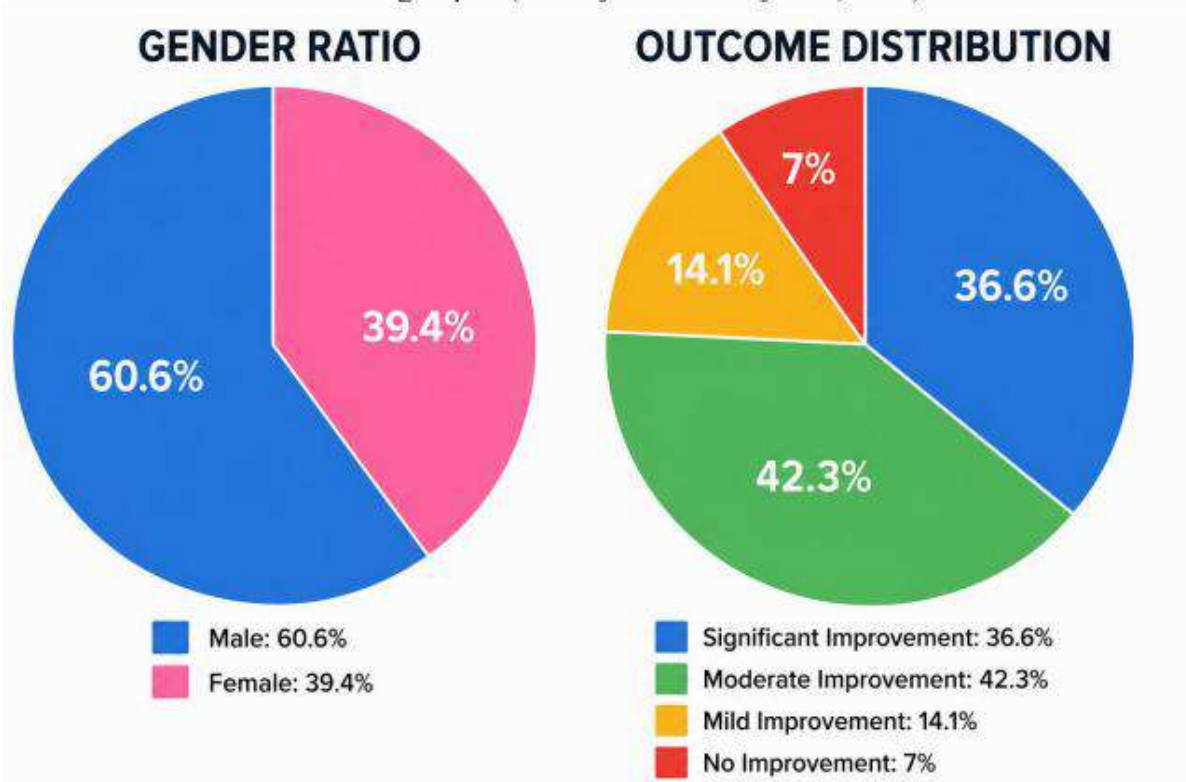
Monthly Counselling Data

Month	Total Students	Male (M)	Female (F)
January 2026	58	32	26
February 2026	54	29	25
March 2026	36	23	13
April 2026	57	38	19
May 2026 (till 23rd)	21	15	6
TOTAL	226	137	89

Key Observations

- Academic stress and anxiety remained the most commonly reported concern among students.
- Hostel adjustment and interpersonal relationship concerns were also significant areas requiring support.
- Most students demonstrated moderate to significant improvement after counselling intervention.
- Male students accessed counselling services slightly more frequently than female students during the reporting period.
- Preventive counselling and early intervention were found to improve emotional adjustment and academic functioning.

The following pie charts represent the Gender Ratio and Outcome Distribution for the Individual Counselling Report (January 2026 to May 23rd, 2026).



→ The details are available at: [Counsellor monthly group discussion](#)

- Shri Prashant Mehta enquired whether there were any cases requiring special attention or immediate intervention. The House was informed by Hon'ble Vice Chancellor that, thus far, only one student had exhibited concerning behavioural patterns, and the matter was promptly communicated to the student's parents for appropriate follow-up and support.
- The Hon'ble Vice Chancellor informed the House that the Institute is in the process of recruiting additional student counsellors to further strengthen support for the health, well-being, and overall development of students.

Item-15: To report the students' performance in GATE/ CAT/ Other national level examinations, during Session: July 2025- June 2026 (5.2 Student Progression)

- Mr. Naitik Singhal, Centre for IoT, Final year student was city topper in CAT exam
- Mr. Amish Garg, Centre for AI, got AIR 235 with score of 739 (best in MITS- DU) in GATE for the discipline Data Science and Artificial Intelligence (DA)

Department/ Centre	GATE	CAT	Other
Architecture & Planning	01	-	-
Civil Engineering	05	-	-
Computer Science & Engineering	14	-	01 (CEED : Common Entrance Exam for Design)

Electrical Engineering	01	-	-
Electronics Engineering	03	-	-
Engineering Mathematics & Computing	10	-	03 (AFCAT: Air Force Common Admission Test)
Information Technology	02	01	-
Mechanical Engineering	01	-	-
Centre for Internet of Things	10	02	01 (GRE)
Centre for Artificial Intelligence	21	02	01 (AFCAT: Air Force Common Admission Test)
Total	68	05	06

→ The details are available at: [GATE/ CAT/ Other National Level Exam Data](#)

Item-16: To apprise about placement status of 2026 passing out batch.
(5.2 Student Progression)

Campus Recruitment for the Passing out Batch - 2026																	
	B.Tech Branch															Total BE	
	AIDS	AIML	CSD	AIR	EE(IOT)	IT(IOT)	MAC	CE	ME	EE	EC	CSE	IT	CM	AU		ET
Intake of student	60	60	60	60	60	60	60	120	120	120	120	120	60	60	60	60	1260
Registered students	73	77	74	79	70	71	74	58	64	90	144	150	78	7	4	72	1185
Eligibility 60% and above	70	74	72	76	67	69	69	38	54	82	137	142	74	6	2	72	1104
Total Placements	40	55	35	52	24	28	34	26	40	37	44	89	35	1	0	31	597
Percentage of Placements %	57	74	49	68	36	41	49	68	74	45	32	63	47	17	0	43	54

Placement Statistics of last 6 years (UG+PG)

Year of Passout	Total Intake	Eligible Students	Company Visited	Total Placed	Placement Percentage %	Highest Salary Offered (In Lacs per annum)	Average Salary Offered (In Lacs per annum)
2026	1380	1174	59	611**	52.04%	32 LPA	5.0 LPA
2025	1380	1103	57	690	62.55%	38 LPA*	5.53 LPA
2024	1200	1093	76	664	60.70%	25.56 LPA	5.31 LPA
2023	960	895	58	667	74.52%	20.16 LPA	5.09 LPA
2022	990	845	56	761	90.05%	1.0 Crore*	6.46 LPA
2021	930	682	56	571	83.72%	10.0 LPA	4.59 LPA

*Highest CTC of Rs.1.0 Cr and Rs 38 LPA is not included in average salary offered.

** Due to the Market scenario 2026 batch placements are still going on.

→ The details are available at: [Placement](#)

- The House expressed concern over the prevailing market conditions and their potential impact on student placements.

Item-17: To apprise about 1st year students winning 1st prize at NIT Hamirpur.
(5.3 Student Participation and Activities)

- A team of 1st year students of Artificial Intelligence and Robotics (C-AI) won 1st prize at NIMBUS 2026, annual technical festival of the National Institute of Technology (NIT) Hamirpur, Himachal Pradesh, for developing a robotic arm.



- The House expressed its appreciation for the remarkable accomplishments of the students, which have brought recognition and pride to the Institute.

Item-18: To apprise about the successful conduction of Aarunya 2026: The Annual Fest of MITS-DU
(5.3 Student Participation and Activities)

- AARUNYA 2026 set an exceptional benchmark with an overwhelming footfall of **6000+ attendees**, including students from various institutions, esteemed academicians, industry professionals, and eminent personalities.
- The fest saw active participation from across the country, making it one of the most significant and widely recognized technical and cultural festivals in Central India. AARUNYA 2026 offered a well-balanced mix of technical advancements and artistic expressions, ensuring a holistic experience for all attendees.
- One of the most anticipated segments of AARUNYA 2026 were its three mesmerizing cultural nights, which transformed the campus into a lively hub of music, dance, and theatrical brilliance. These nights witnessed live concert by **Navjot Ahuja**, music performance by **BANDISH - The music club** of MITS-DU, **Mahabharat Cosplay** by **Urban Voyage**, amazing dance performance by **Nrityasangam - The dance club** of MITS-DU, followed by an energetic DJ Night by **DJ Kashish Rathore** that left the audience spellbound. The energy, passion, and talent displayed during these cultural nights truly reflected the essence of AARUNYA, an event where art, creativity, and expression thrived.

→ GLIMPSES:





→ The details are available at: [Aarunya Report.pdf final 15-05-2026 \(2\).pdf](#)

→ The House congratulated the organizing team on the grand success of Aarunya 2026, the Annual Fest of MITS-DU, and appreciated the enthusiastic participation and collective efforts that contributed to its successful conduct.

Item-19: To report about “Heritage to Horizon 2026: Indian Knowledge Systems in Science & AI” conducted by Centre for Computer Science and Technology (C-CST) (5.3 Student Participation and Activities)

- The Centre for Computer Science and Technology conducted an activity of Poster Presentation titled “Heritage to Horizon 2026: Indian Knowledge Systems in Science & AI” to encourage students to explore the integration of traditional Indian knowledge with modern scientific advancements and Artificial Intelligence.
- The activity witnessed enthusiastic participation from students, who presented their ideas either individually or in teams of two.
- The posters highlighted various aspects of Indian Knowledge Systems and their relevance in contemporary science and AI applications. Participants were evaluated on multiple parameters including: Content & Research, Visual Design & Layout, Oral Presentation & Communication, Q/A & Understanding, Originality & Impact.
- The event was coordinated by Dr. Tejaswita Mishra & Dr. Shradha Dubey
- 20 students registered for the activity.



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MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA
Deemed University
(Declared under Distinct Category by Ministry of Education, Government of India)
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Centre for Computer Science and Technology
Presents
HERITAGE TO HORIZON 2026
**Indian Knowledge Systems in
Science & AI**

**Poster Presentation
competition**

DATE - 14TH MARCH 2026
VENUE - M303 | TIME - 11:00AM to 05:00PM

REGISTER NOW

₹29 – Individual Entry
₹49 – Team Entry (Max 2 Members)
E-Certificates for all the participants
Exciting Prize for Winners

For Queries Contact :
SUMIT - 8965942536
VIPUL - 9812583555

Student Coordinator
SUMIT SURYAWANSHI
VIPUL JAIN

Faculty Coordinator
DR. TEJASWITA MISHRA
DR. SHRADHA DUBEY

Department Coordinator
DR. ABHISHEK DIXIT

→ The details are available at: [Event Activity and training](#)

Item-20: To report about “Innovation Battlefield” organized by Innovation and DIY Club in collaboration with IETE Bhopal Centre & IEEE Student Chapter (5.3 Student Participation and Activities)

→ The **Innovation Battlefield** was a premier multi-staged event designed to merge competitive gamification with **Artificial Intelligence (AI)** and **Computer Vision**. Moving beyond traditional workshops, the event provided a high-octane arena for students to master complex human-machine interfaces and future-ready technologies through hands-on, interactive play and a **Do-It-Yourself (DIY)** approach.

→ **Details of event:**

- ◆ **Date & Time:** 3rd April, 2026 | 11:00 AM - 3:00 PM
- ◆ **Venue & Attendance:** SH 7 | 118 Participants
- ◆ **Student Coordinators:** Nitika Jatav, Gagan Singh Rajput
- ◆ **Faculty Coordinator:** Dr. Devesh Kumar Lal



→ The details are available at: [Event Activity and training](#)

Item-21: To report about academic and professional development activities organized by the Department of Computer Science & Engineering (5.3 Student Participation and Activities)

S. No.	Activity Details
1	<p>Activity title: Expert Interaction Session on Career Development & Cloud Technologies Date: 16th April 2026 Participants: 80 Students (CSE & CSD 1st, 2nd & 3rd Year) Resource Person: Mr. Ravikant Sharma, Solution Architect, AWS London (MITS Alumnus, 2013 Batch) Organized by: CID Cell (Collaborative Innovation & Development Cell), CSE Faculty Coordinator: Dr. Gagandeep Kaur</p> <p>The CID Cell organized an interactive expert session featuring a prominent global alumnus to bridge the gap between academic curricula and industry expectations. The primary objective was to provide engineering students with a clear, actionable roadmap for career development in cloud computing, software architecture, and the broader competitive technology landscape.</p> <p>Key Outcomes</p> <ul style="list-style-type: none"> → Alumni Engagement: Successfully leveraged corporate alumni expertise to mentor current students and strengthen institutional-industry ties. → Skill Gap Identification: Provided students with direct insights into contemporary industry-standard toolsets and certifications.



2 **Activity title: GATE Success Celebration Program (GATE 2026 Result Highlights)**

Date: 22nd April 2026

Participants: GATE Qualified Students of CSE/CSD (3rd & 4th Year)

Faculty Coordinators: Dr. Ranjeet Kumar Singh, Dr. Kuldeep N. Tripathi, Dr. Rohit Agrawal

The CSE Department organized a celebratory and motivational program to honour the achievements of 3rd and 4th year students, who successfully cleared the Graduate Aptitude Test in Engineering (GATE 2026). The objective of the event was twofold: to formally recognize student success and to create a peer-mentoring platform where successful candidates could share preparation strategies and inspire juniors toward academic excellence.

- **Total Qualifications: 51 students** from the CSE Department successfully cleared the examination.
- **Top Departmental Performers:**
 - **Arin Sharma** (0901CS211023): Secured **AIR 413** (67.5 Marks)
 - **Bhavesh Joshi** (0901CS211039): Secured **AIR 560** (65 Marks)
 - **Harshul Batham** (0901CS2310): Secured **AIR 1157** (60 Marks)
 - **Rohit Patankar** (0901CS231117): Secured **AIR 2040** (55 Marks)



→ The details are available at: [Event Activity and training](#)

Item-22: To apprise about conduction of Technical Symposium on Application of AI & ML by Department of Information Technology (5.3 Student Participation and Activities)

→ The Technical Symposium on **Application of AI & ML** was organised by the **Department of Information Technology** on 15th April 2026 as part of its academic enrichment activities. The event brought together students to explore, research, and present the diverse real-world applications of Artificial Intelligence and Machine Learning through creative and informative **poster presentations**.

→ Students were grouped into teams and assigned or independently chose topics spanning various industry verticals, enabling them to investigate how AI and ML are transforming sectors such as healthcare, agriculture, finance, cybersecurity, and education.

→ 80 students participated in the event.


→ **Poster Topics Covered**

- ◆ AI in Healthcare – Disease Prediction & Diagnostics
- ◆ Macroeconomic Forecasting with DL
- ◆ Image Denoising with Autoencoders
- ◆ Neural Networks for Gene Expression
- ◆ Dynamic Branding with Generative AI
- ◆ Custom Typography with GANs
- ◆ NLP for Literature Mining
- ◆ ML for Reaction Yield Prediction



→ **The details are available at:** [Event Activity and training](#)

Item-23: To report about academic and professional development activities organized by the Department of Mathematics & Computing (5.3 Student Participation and Activities)

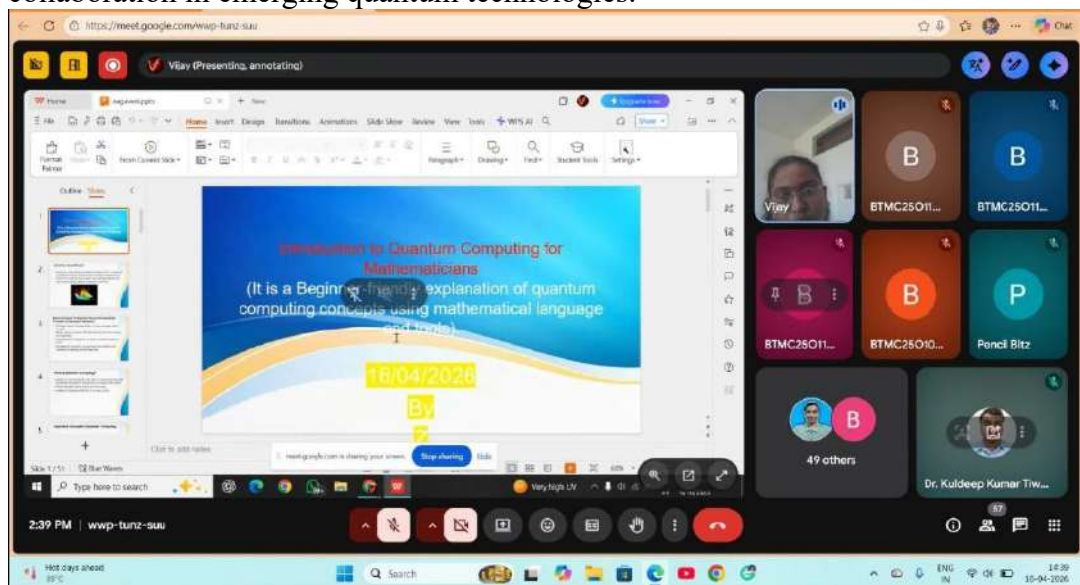
S. No.	Activity Details
1	<p>Event Title: Expert Talk by Alumni on “Impact of Artificial Intelligence on Software Development”</p> <ul style="list-style-type: none"> → The Department organized an expert interaction session on 10 April 2026 for B.Tech Mathematics & Computing students featuring distinguished alumni speakers Ms. Isha Mehta, Software Developer at Deloitte, Gurugram, and Mr. Siddharth, Technical Consultant at Prolifics, Bangalore. → 52 students attended the session. → The session focused on the impact of Artificial Intelligence in software development, emerging technologies, placement opportunities, and industry expectations. Students gained awareness regarding AI applications, software industry trends, practical learning approaches, internships, placement preparation, and required technical skill sets for career advancement in the IT sector. 
2	<p>Event Title: Blockchain & Web3 Awareness Workshop</p> <ul style="list-style-type: none"> → The Department of Mathematics & Computing conducted an offline workshop titled “<i>Blockchain & Web3 Awareness Workshop</i>” on 14 March 2026 in collaboration with experts from the Web3 ecosystem. → The workshop was conducted as part of Shardeum's Proof of Community – India OnChain Tour and was facilitated by the following speakers: <ul style="list-style-type: none"> ◆ Mr. Gaurav Soni, Founder, Gwalior DAO; Founder, Blockchain Orbit; Regional Ambassador for Endless Domains & Hela Network; Maxis at CoinDCX ◆ Mr. Daksh Sharma, Founder, Bridge.X; Ambassador at Google (managing operations across Salesforce at regional level) → They demonstrated practical applications of blockchain, career opportunities, community initiatives, and live blockchain interactions. → The workshop provided hands-on exposure to emerging decentralized technologies and motivated students to explore innovation, entrepreneurship, and future opportunities in the Web3 domain. → A total of 34 students attended the workshop.



3

Event Title: One-Day Webinar on “Introduction to Quantum Computing for Mathematicians”

- The Department of Mathematics & Computing organized an online webinar on **16 April 2026** to introduce students and faculty members to the fundamentals of quantum computing and its mathematical foundations.
- The session was delivered by **Dr. Jinka Nagaveni**, Department of Mathematics, Chaitanya Bharathi Institute of Technology, Andhra Pradesh.
- The webinar covered topics including qubits, Hilbert spaces, probability theory, quantum gates, and quantum circuits.
- The event witnessed more than **200 registrations** and active participation from students, faculty members, and researchers from allied disciplines.
- The webinar promoted interdisciplinary learning, research awareness, and academic collaboration in emerging quantum technologies.



→ The details are available at: [Event Activity and training](#)

Item-24: To report about the Sports activities organized during Jan-May 2026
(5.3 Student Participation and Activities)

S. No.	Namer of Activity	Date	Number of Students Participated	Link
1	Arm wrestling	14.03.2026	54	https://drive.google.com/file/d/1cOdaaO9LIRRngsLBJ2e85E7HBPznvA-h/view?usp=sharing https://drive.google.com/file/d/1-g5gxD8P7O4ImRQgmJhzSfKz7jUEXf9l/view?usp=sharing
2	Chess (M& W)	14.3.2026	62	https://drive.google.com/file/d/1IRRLSfGfVhe8ctJILANpswu72BC4IWcb/view?usp=sharing
3	Badminton (M& W)	14.3.2026 to 15.03.2026	174	https://drive.google.com/file/d/1GjsBm-4lUxvXs1uY_3tAdAMFhgSAeT9z/view?usp=sharing https://drive.google.com/file/d/14Im01O43S3MVs7NRHvRkzc4F-fjYlOm/view?usp=sharing
4	Volleyball (M)	14.3.2026 to 15.03.2026	75	https://drive.google.com/file/d/1Z-lrB3LJ6GAwmHFuKRpD-T5KDBM9SzB/view?usp=sharing
5	Basketball (M&W)	16.3.2026 to 17.03.2026	120	https://drive.google.com/file/d/1pyX0S5eiwfxe1Unu32fEylIVTUn1qQ9a/view?usp=sharing https://drive.google.com/file/d/1-6tVIWsiJKj0YXADAbaqv9-kBe8cqDd/view?usp=sharing https://drive.google.com/file/d/1BO_5zQaINFhq149aN-OkQYg_C5A6KSJ5/view?usp=sharing
6	Kabaddi (M)	16.3.2026 to 17.03.2026	91	https://drive.google.com/file/d/1rvXyqhVWUESjJlSFjW9Te5RMYZ4P4L2/view?usp=sharing https://drive.google.com/file/d/1D6tWKSZQWymQ5HsDA-8Qlh4PyzBKCPuJ/view?usp=sharing
7	Cricket (M)	21.3.2026 to 23.03.2026	121	https://drive.google.com/file/d/1DiTnaRHTq14WLiDt0CrUZPSGMPfiDDRm/view?usp=sharing https://drive.google.com/file/d/1abL4Z5mDCYbm44ewR4O5zD8hww5eLgnm/view?usp=sharing https://drive.google.com/file/d/1u3eBFul4e-2c4X0amA8LPDg0JEMqZkOx/view?usp=sharing https://drive.google.com/file/d/1YkgLcn8ElbbIcq4G0-tbzFr2ZfZQkMu8/view?usp=sharing
8	Foot ball	17.03.2026 to 18.03.2026	78	https://drive.google.com/file/d/1x4nIewi5hRqWk-LTdL5mmvm7QLUlnoS/view?usp=sharing https://drive.google.com/file/d/1Kwd8JneY4mZcxHqPjBvwQTotPTKqg93/view?usp=sharing
9	Athletics Meet (M & W)	19.03.2026 to 20.03.2026	286	https://drive.google.com/file/d/1CnQwpy1BZj_N1Zx57cgXs4uVWAR5hWds/view?usp=sharing https://drive.google.com/file/d/1RnG4C0-tMa8EVEeN3ilmmynQ39CnCeOp/view?usp=sharing https://drive.google.com/file/d/1TelFCXrc-WVjUGf4kHh3-mx_BUd5r2xr/view?usp=sharing
10	Faculty & Staff cricket tournament	1 05.2026 to 2.05.2026	30	https://drive.google.com/file/d/1QI_EpSO_uRrsDYqzNKX2zEyak-Gbf0bO/view?usp=sharing https://drive.google.com/file/d/1zU9af1YBv_Xr_XspSzZdK-3tpMO-UtKT/view?usp=sharing



→ The details are available at:
[Sports Activities Organised during the session Jan- May, 2026.docx](#)

Item-25: To report about “Spandan 2026: Bharatiya Sanskriti Darshan” organized at MITS- DU on 25/03/2026

(5.3 Student Participation and Activities)

- “Spandan 2026 – Bharatiya Sanskriti Darshan” was organized at MITS-DU to promote awareness about Indian culture and values among students and faculty members was organized on 25th March 2026.
- The program was graced by **Shri Shridhar Paradkar, Organizing Secretary of Akhil Bharatiya Sahitya Parishad**, as the Chief Guest. Distinguished guests included **Shri Munendra Kushwaha, Gwalior Vibhag Karyavah of Rashtriya Swayamsevak Sangh (RSS)**, Dr. R. S. Jadon, Dean Student Administration, Dr. Manish Sagar, Dean Student Welfare, Dr. Vishal Chaudhary, Proctor, and Dr. Shubhi Kansal, Assistant Professor and Event Faculty Coordinator.
- During his address, Shri Shridhar Paradkar explained the difference between culture and civilization and emphasized the importance of spiritual and moral values in society.

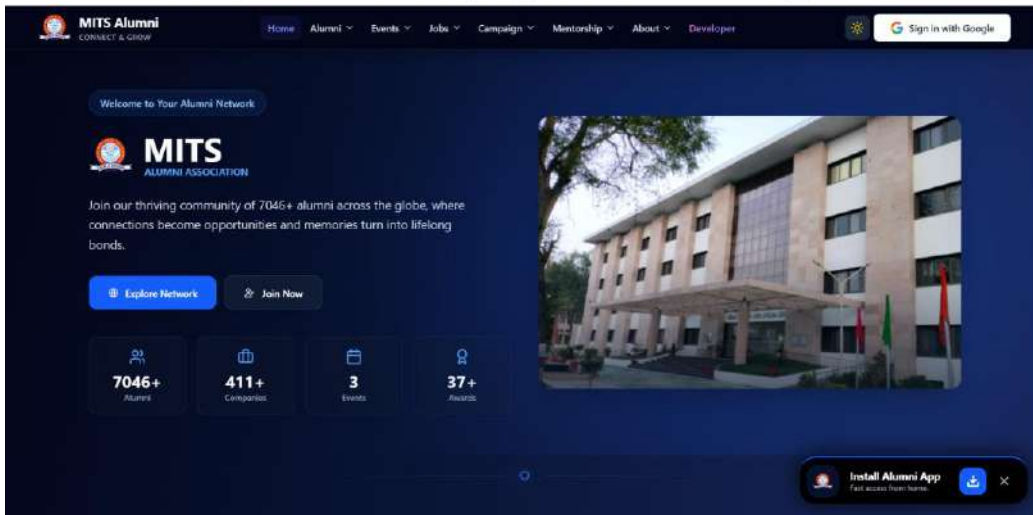


→ The details are available at: [Spandhan-2026](#)

Item-26: To report about the Alumni Portal of MITS-DU

(5.4 Alumni Engagement)

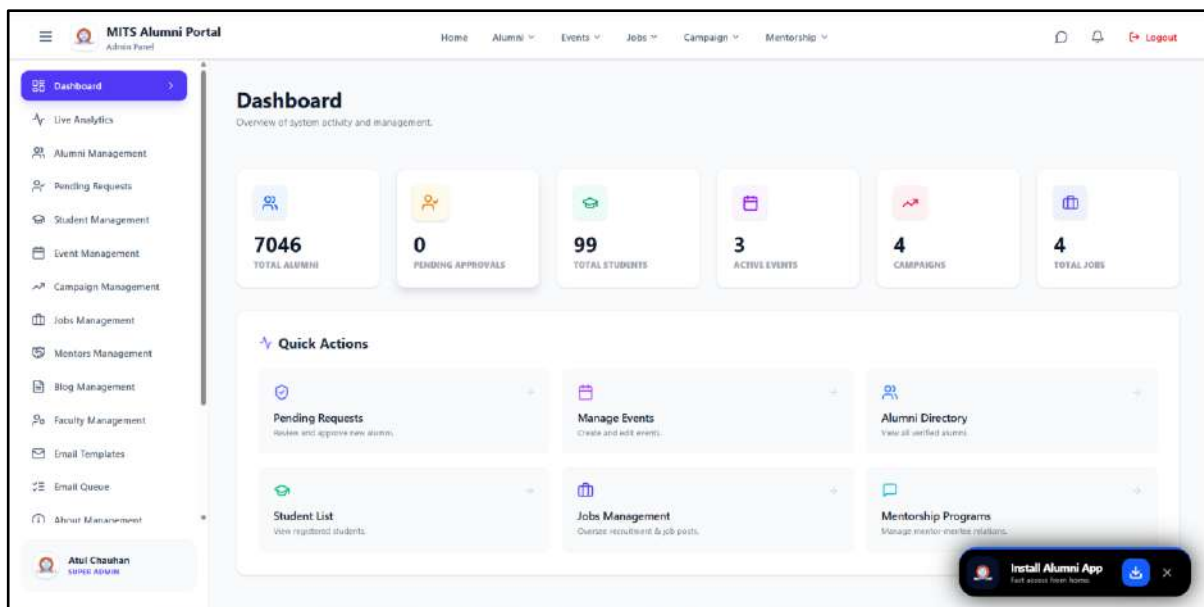
- The in-house **MITS Alumni Portal**, launched on **10 March 2026**, has successfully crossed **7,046 registered alumni users**, marking a significant milestone in strengthening the MITS alumni community.
- The portal has been designed and developed entirely within the institute by **Harsh Manmode (2nd Year, IT Department)** and team under the guidance of the **Software Development Club (SDC)**.
- The Alumni Portal serves as a dedicated platform to foster meaningful connections between students and alumni, enabling collaboration, mentorship, and professional networking.



→ The portal is available at: <https://alumni.mitsgwalior.in>

Key Features of the Portal

- Alumni Mentorship Programs
- Job and Internship Opportunities
- Referral Support
- Direct Messaging between Students and Alumni
- Alumni Achievements and Success Stories
- Career Guidance and Industry Insights
- Event Management and Alumni Meetups
- Donation / Fundraising Initiatives
- Alumni Engagement Campaigns



Alumni Satisfaction Survey

Survey Summary Report

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Report Generated: May 29, 2026, 3:19:02 PM (IST)



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Alumni Satisfaction Survey Feedback

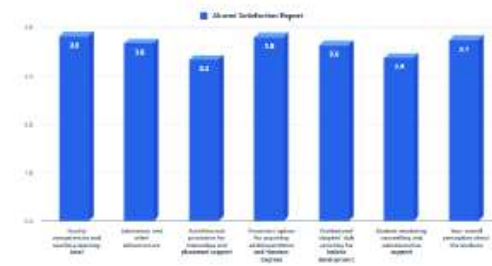
RESPONSE

54

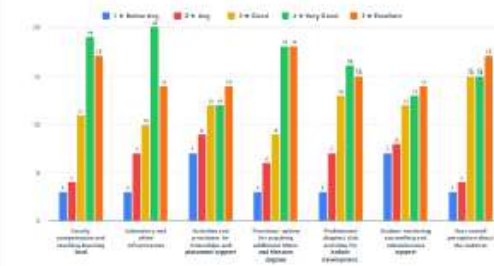
ASR (OUT OF 5)

3.6

Question-wise Rating Distribution



Question-wise Rating Count Distribution



S.No	Question	Below Average	Average	Good	Very Good	Excellent	QV
1	Faculty competencies and teaching-learning level	3	4	11	19	17	3.8
2	Laboratory and other infrastructure	3	7	10	20	14	3.65
3	Activities and provisions for internships and placement support	7	9	12	12	14	3.31
4	Provision/ option for acquiring additional Minor and Honours degrees	3	6	9	18	18	3.78
5	Professional chapter/ club activities for holistic development	3	7	13	16	15	3.61
6	Student mentoring counselling and administrative support	7	8	12	13	14	3.35
7	Your overall perception about the institute	3	4	15	15	17	3.72
TOTAL		29	45	82	113	109	3.6

TOTAL SUGGESTIONS & FEEDBACK RESPONSES RECEIVED

2

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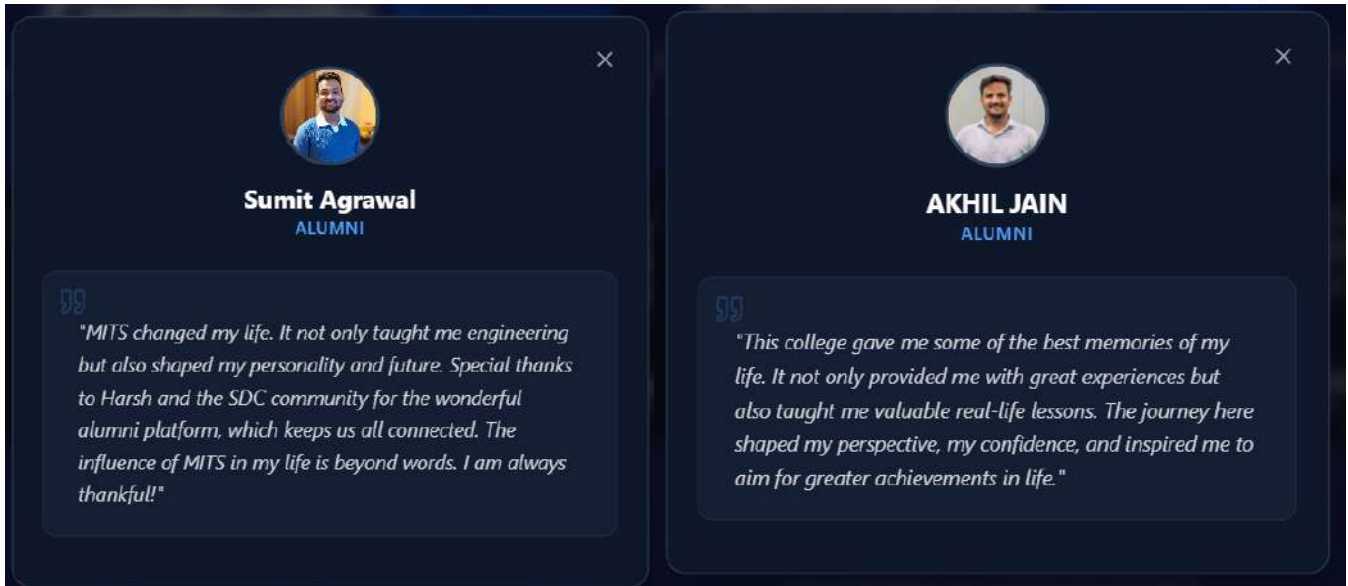
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Designation & Seal

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Software Development Club

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→ The details are available at: [MITS Alumni Portal report.docx](#)

→ The House appreciated the initiative, and the Hon'ble Vice Chancellor encouraged the alumni of MITS-DU to actively register on and engage with the portal.

→ The Pro Vice Chancellor suggested the appointment of an Alumni Portal In-charge to oversee the effective management, maintenance, and engagement activities of the alumni portal.

Item-27: To report the Extension of Approval (EoA) for July 2026 to June 2027 (6.1 Institutional Vision and Leadership)

→ The Extension of Approval (EoA) has been received from All India Council for Technical Education (Grant of Approvals for Technical Education), for conducting following Programs/Courses with the Intake indicated below for the Academic Year 2026-27:

Level	Program	Course	Intake Approved for 2025-26	Intake Approved for 2026-27	NRI Approval Status	International Students Approval Status
UG	Engineering and Technology	Artificial Intelligence (AI)	120	120	No	No
UG	Engineering and Technology	Artificial Intelligence (AI) and Data Science	60	60	Yes	No
UG	Engineering and Technology	Artificial Intelligence and Machine Learning	60	60	Yes	No
UG	Engineering and Technology	Chemical Engineering	60	30	Yes	Yes
UG	Engineering and Technology	Civil Engineering	120	60	Yes	Yes
UG	Engineering and Technology	Computer Science and Business Systems	120	60	No	No
UG	Engineering and Technology	Computer Science and Design	120	120	No	No



UG	Engineering and Technology	Computer Science and Engineering	120	120	Yes	Yes
UG	Engineering and Technology	Computer Science and Technology	60	120	No	No
UG	Engineering and Technology	Electrical and Computer Engineering	60	60	No	No
UG	Engineering and Technology	Electrical Engineering	120	60	Yes	Yes
UG	Engineering and Technology	Electronics and Telecommunications Engineering	120	120	Yes	Yes
UG	Engineering and Technology	Electronics Engineering	120	120	Yes	Yes
UG	Engineering and Technology	Information Technology	120	120	Yes	Yes
UG	Engineering and Technology	Information Technology (Artificial Intelligence and Robotics)	60	60	Yes	No
UG	Engineering and Technology	Internet of Things (IoT)	120	60	Yes	No
UG	Engineering and Technology	Mathematics and Computing	120	120	Yes	No
UG	Engineering and Technology	Mechanical Engineering	120	60	Yes	Yes
PG	Engineering and Technology	Internet of Things	18	18	Yes	Yes
PG	Engineering and Technology	Construction Technology and Management	25	18	Yes	Yes
PG	Computer Applications	Masters in Computer Applications	60	60	Yes	Yes
PG	Engineering and Technology	Information Technology	18	18**	Yes	Yes
PG	Engineering and Technology	Information Security	18	18**	Yes	Yes
PG	Engineering and Technology	Computer Science & Engineering	18	18	Yes	Yes
PG	Engineering and Technology	Embedded System and VLSI	25	18	Yes	Yes
PG	Management	MBA	60	60	Yes	No
PG	Engineering and Technology	Structural Engineering	18	18	No	No
PG	Engineering and Technology	Artificial Intelligence	0	18##	No	No

** Intake reduced due to admissions being less than or equal to 30% of the initial approved intake for the past 5 years consistently.

Approved New Course(s).

Following Course(s) Applied for Closure by the Institution for the Academic Year 2026-27:

Level	Program	Course	Affiliating Body (Univ/Body)	Course Closure Status	Intake Approved for 2026-27
POST GRADUATE	PLANNING	URBAN PLANNING	NOT APPLICABLE	Approved	0
POST GRADUATE	ENGINEERING AND TECHNOLOGY	RENEWABLE ENERGY ENGINEERING AND MANAGEMENT	NOT APPLICABLE	Approved	0

➤ **Following additional Course:**

Programme	Level	Course	Intake 2025-26	Intake 2026-27
Engineering & Technology	Post Graduate	Artificial Intelligence	00	18

➤ **Increase in Intake in following course**

Programme	Level	Course	Intake 2025-26	Intake 2026-27
Engineering & Technology	Under Graduate	Computer Science and Technology	60	120

➤ **Reduction in Intake in following courses:**

Programme	Level	Course	Intake 2025-26	Intake 2026-27
Engineering & Technology	Under Graduate	Civil Engineering	120	60
Engineering & Technology	Under Graduate	Electrical Engineering	120	60
Engineering & Technology	Under Graduate	Mechanical Engineering	120	60
Engineering & Technology	Under Graduate	Chemical Engineering	60	30
Engineering & Technology	Under Graduate	Computer Science and Business Systems	120	60
Engineering & Technology	Under Graduate	Internet of Things (IoT)	120	60
Engineering & Technology	Post Graduate	Construction Technology and Management	25	18

➤ **Closure of Following Course(s):**

Programme	Level	Course	Intake 2025-26	Intake 2026-27
Engineering & Technology	Post Graduate	Renewable Energy Engineering and Management	18	00
Planning	Post Graduate	Urban Planning	18	00

➤ **Change in the name of following course**

Programme	Level	Existing Course	Proposed name of the Course	Intake 2025-26	Intake 2026-27
Engineering & Technology	Post Graduate	Industrial System and Drives	Embedded System and VLSI	25	18
Engineering & Technology	Post Graduate	Communication Control and Networking	Information Security	18	18
Engineering & Technology	Post Graduate	Production Engineering	Internet of Things	18	18
Engineering & Technology	Post Graduate	Structural Design	Structural Engineering	18	18

→ The details are available at: [Extension of Approval \(2026-2027\)](#)

→ The House congratulated the Institute on the successful introduction of new academic programmes and appreciated its commitment to academic innovation and growth.


Item-28: To report about the conduction of screening of eligible faculty members for pay-scale upgradation

(6.3 Faculty Empowerment Strategies)


- The meetings of the Screening/Selection Committee for the pay-scale upgradation of Assistant Professors, in accordance with the norms of MITS-Deemed University, were conducted from 9th May 2025 to 10th May 2026 at 11:00 A.M. onwards at the Shrimant Madhavrao Scindia Knowledge Centre, MITS-DU, Gwalior.
- Total no. of faculty members from each department who applied for pay scale upgradation form Scale I to Scale II is listed below:

S.No.	Department Name	No. of Faculty Members
1	Department of Humanities and Management	2
2	Department of Computer Science and Engineering	2
3	Department of Information Technology	1
4	Centre for Computer Science and Technology	2
5	Centre for Artificial Intelligence	4
6	Centre for Internet of Things	1
7	Department of Mathematics and Computing	2
8	Department of Civil Engineering	3
9	Department of Electrical Engineering	3
10	Department of Electronics Engineering	1
11	Department of Electronics and Telecommunication Engineering	3
12	Department of Mechanical Engineering	3
13	Department of Chemical Engineering	1
	Total	28

- Total no. of external experts present in the panel during the screening process were: 07
- As per order Ref. no. 150, dated 30.05.2026, on recommendation of screening committee, following faculty members (18) were promoted to stage II of Assistant Professor:



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
Deemed University
(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ Grade
Gola Ka Mandir, Gwalior (M.P.)- 474005, INDIA
Ph.:+91-751-2409300, E-mail: vicechancellor@mitsgwalior.in, Website: www.mitsgwalior.in



Ref: 150 Date: 30.05.2026

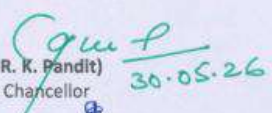
ORDER

On the recommendations of Committee constituted for the Screening cum Evaluation/Selection for the Pay-Scale up-gradation of Assistant Professors as per MITS-DU norms and subsequent approval of the competent authority, following Assistant Professors are placed in the Stage-II of Assistant Professor:

Sl. No.	Name	Department/Programme	Effective Date of Pay Scale Up-gradation in Stage-II
1.	Dr. Trilok Pratap Singh	Management	01.04.2025
2.	Dr. Ranjeet Kumar Singh	Computer Science & Engineering	08.11.2025
3.	Dr. Vikram Rajpoot	Information Technology	08.11.2025
4.	Dr. Saumil Maheshwari	Computer Science & Technology	01.04.2025
5.	Dr. Abhishek Dixit	Computer Science & Technology	12.11.2025
6.	Dr. Pawan Dubey	Centre for Artificial Intelligence	08.11.2025
7.	Dr. Bhagat Singh Raghuwanshi	Centre for Artificial Intelligence	01.12.2025
8.	Dr. Dhananjay Bisen	Centre for Internet of Things	08.11.2025
9.	Dr. Minakshi	Engineering Mathematics & Computing	08.11.2025
10.	Dr. Divya Chaturvedi	Engineering Mathematics & Computing	10.11.2025
11.	Dr. Prachi Singh	Civil Engineering	08.04.2025
12.	Dr. Hemant Shrivastava	Civil Engineering	07.04.2025
13.	Dr. Abhilash Shukla	Civil Engineering	31.05.2025
14.	Dr. Nikhil Paliwal	Electrical Engineering	03.01.2026
15.	Dr. Hemant Choubey	Electronics Engineering	08.04.2025
16.	Dr. Varun Sharma	Electronics & Telecommunication Engineering	08.11.2025
17.	Dr. Shourabh Singh Raghuwanshi	Chemical Engineering	01.04.2025
18.	Dr. Gavendra Norkey	Mechanical Engineering	31.05.2025

The Pay-Scale up-gradations are made under the following conditions:

1. Faculty member will continue to take teaching load of previously occupied post/Stage through open selection and will vacate the same at the time of retirement / resigning / leaving from the Institute.
2. Further Pay-Scale Up-Gradation/placement in higher stages will be as per norms approved by Executive Council in its meeting held on 22nd February 2025 notified vide Order No. 795 dated 17.03.2025.
3. The above Pay-Scale up-gradations are subject to the submission of undertaking available with HR Section of the Institute.


 (Dr. R. K. Pandit)
 Vice Chancellor 30.05.26

→ The details are available at: [Screening Selection Committee Pay upgradation Orders](#)

Item-29: To present the summary of department/centre wise nomination of faculty for Training of Trainers (ToT) Modules

(6.3 Faculty Empowerment Strategies)

- With the objective of developing a self-sustaining learning ecosystem in emerging and industry-relevant technologies, a new initiative regarding “**Training of Trainers**” at MITS-DU was discussed and approved in the IQAC meeting of December 2025 (Agenda item no- 35)
- Under this initiative, selected faculty members will undergo professional online certification training and subsequently conduct similar training programmes for faculty members and students within the MITS- DU.
- In this regard, the Dean/ Head of the Departments/Centres were asked to nominate **05 potential faculty members** interested in undergoing training in the emerging domains (Notice Ref. No: PRO-VC/MP/2026/155)
- The nominated faculty members will pursue the selected courses from Udemy online platform & will train the faculty & students of their department/ centres.

Department/ Centre wise opted ToT module details are as follows:

Deptt/ Centre	ToT Module
Engineering Mathematics and Computing	Full Stack Web Development & Collaborative Engineering
	Computer Vision & Deep Learning Applications
	Data Science & Intelligent Analytics
Electronics & Telecommunication Engg.	Computer Vision & Deep Learning Applications
	Data Science & Intelligent Analytics
	Robotics Software Systems & Automation
	Quantum Computing Fundamentals
Electronics Engg	AI Application Deployment & MLOps
	Computer Vision & Deep Learning Applications
	Quantum Computing Fundamentals
	Backend Systems, Databases & API Engineering
C-CST	DevOps, Cloud & Software Deployment
	Prompt Engineering & AI Productivity Tools
	Agentic AI & Autonomous Intelligent Systems
	Natural Language Processing & Generative AI
	AI Application Deployment & MLOps
Information Technology	Computer Vision & Deep Learning Applications
	Blockchain & Web3 Technologies
	Natural Language Processing & Generative AI
Chemical Engg	Prompt Engineering & AI Productivity Tools
	AIoT, Edge AI & TinyML
	AI Application Deployment & MLOps
	Data Science & Intelligent Analytics
	Quantum Computing Fundamentals
Computer Science & Engineering	Prompt Engineering & AI Productivity Tools
	Data Science & Intelligent Analytics
	AIoT, Edge AI & TinyML
	Blockchain & Web3 Technologies
Mechanical Engg.	Prompt Engineering & AI Productivity Tools
	AI Application Deployment & MLOps
	Data Science & Intelligent Analytics
Electrical Engg	AIoT, Edge AI & TinyML
	Data Science & Intelligent Analytics
C-AI	AR/VR/XR & Immersive Technologies

	DevOps, Cloud & Software Deployment
	Prompt Engineering & AI Productivity Tools
	Natural Language Processing & Generative AI
	AI Application Deployment & MLOps
Civil Engg	Data Science & Intelligent Analytics
	AI Application Deployment & MLOps
	Data Science & Intelligent Analytics
C-IoT	Computer Vision & Deep Learning Applications
	AI Application Deployment & MLOps
	Data Science & Intelligent Analytics
	AIoT, Edge AI & TinyML

→ The details are available at: [ToT \(Training of Trainers\)](#)

Item-30: To report about nomination and participation of faculty members in AICTE Faculty Development Program on Universal Human Values (UHV) (6.3 Faculty Empowerment Strategies)

- As per Notice Ref. No. PRO-VC/MP/2026/94 dated 06.04.2026, faculty members nominated by the respective Heads/Coordinators of various Departments/Centres were directed to register and participate in the Faculty Development Program (FDP) on Universal Human Values (UHV) organized by the All India Council for Technical Education.
- The online FDP was scheduled from **13th April 2026 to 18th April 2026** with daily sessions conducted from 9:00 AM to 5:00 PM. The program aimed to promote value-based education, professional ethics, holistic development, and human values among faculty members for effective integration into the teaching-learning process.
- 10 out of 14 nominated faculty members successfully completed the FDP as listed below:

5 days online FDP "Inculcating Universal Human Values in Technical Education" All India Council for Technical Education (AICTE) from 13th April to 17th April 2026.			
SN	Name the faculty	Department / Centre	Certificate of FDP
1	Dr. Rohit Ralli	Civil Engg	https://drive.google.com/open?id=1IHtld39CiZWX6G1OzTIDtfn5qrKMjHB
2	Dr. Yogesh Kumar	Electronics and Tele. Comm. Engg.	https://drive.google.com/open?id=1yn8i_qJlJApkB T9QisSQx488qxnvvff
3	Dr. Gavendra Norkey	Mechanical Engg.	https://drive.google.com/open?id=1rFBhhAMQvec0n_FsBnJ13kCYL_UKh_H2
4	Dr. Ankit Tiwari	Electrical Engg	https://drive.google.com/open?id=1Bx74cXa-XdDp7NNVvjEgTa3mwALc1dCP
5	Dr. Shailendra Singh	Electronics Engg	https://drive.google.com/open?id=1rKvAfPplaceOFQh1sBvhzwMp6qNPuirLwePtt
6	Dr. Manojee Roy	CSE	https://drive.google.com/open?id=1V01b1gcArt7xS47wwMBKV-xn159PtHsw

7	Dr. Tejaswita Mishra	C-CST	https://drive.google.com/open?id=1DlxCfHgAHBIwjtJbGJ9ltKHY7130kTmY
8	Dr. Neha Bhardwaj	IT	https://drive.google.com/open?id=1YN1BNI1pJCTeH6dELGrPVh1WXm6IDrY1
9	Dr. Akansha Soni	Architecture	https://drive.google.com/open?id=1UfiM1gAsNUrRBTxUKiO2jI5mmt3RilpK
10	Dr. Neelam Sharma	C-AI	https://drive.google.com/open?id=1Ba8IrWZBkaOx5QdAgTVTu76Fb3S-Kwiz

→ The details are available at: [AICTE FDP on Universal Human Values](#)

Item-31: To report about the faculty peer review of Teaching-Learning (6.5 Internal Quality Assurance System)

- As per the Notice Ref. No. PRO-VC/MP/2026/50 dated 06.02.2026, the faculty peer review was conducted in each department/centre. (Suggested in IQAC meeting dated: 24th Sep 2025)
- Suitable and competent faculty members were selected from each department/centre for conducting the review of the identified courses.

Ref. No: *PRO-VC/MP/2026/50* Date: 06/02/2026


NOTICE
(Faculty Peer Review of Teaching-Learning at department level)

To ensure effective teaching-learning and continuous academic improvement, a review of teaching-learning practices is essential. Accordingly, faculty peer-review of classroom and lab teaching shall be conducted by HoD and senior faculty members of the department/ centre. The HoD will request senior/experienced faculty members to visit respective classes/labs for sufficient time (at least 50% of the class duration).

The points where an improvement is necessary will be noted down by the faculty carrying out the review; suggestive points are as follows:

Name of the Department/ Centre:									
Name of faculty	Course Name & code	Alignment of content with syllabus	Faculty preparation/ confidence	Communication Hindi/ English/ Mixed	Interaction with students	Use of pedagogy	faculty behaviour with students	Student awareness about CO/ PO	Overall performance

This practice is purely for the purpose of improvement in teaching-learning, for the benefit of students and institute. The idea is to bring sincerity and dedication in teaching-learning. A summary and individual reports are to be submitted within one week after the teaching ends (as per academic calendar, Jan-Jun, 2026). The HoDs can conduct the review themselves and also depute other senior faculty members. The HoDs are entrusted to use sensitivity and discretion in selecting (i) suitable and competent faculty members for carrying out the review (ii) classes/courses where the review is to be carried out. All the faculty members are requested and expected to extend their full cooperation to ensure the successful implementation of this quality enhancement initiative.


Dr. Manjaree Pandit
Pro-Vice-Chancellor

→ The details are available at: [Faculty Peer Training Review-05.05.2026](#)

Item-32: To apprise about achieving Bronze level in the CAS University Recognition Program (2023-2026 Cycle) (6.5 Internal Quality Assurance System)

- Madhav Institute of Technology & Science, Deemed University, Gwalior (MITS-DU) has been recognized under the prestigious CAS University Recognition Program by the **Casualty Actuarial Society** for the recognition cycle 2023–2026.
- The institute has achieved the **Bronze Level recognition**, reflecting its commitment to academic excellence and contribution to the actuarial science community.
- As a recognized partner institution, MITS-DU is entitled to several exclusive benefits under the program, including the use of the official recognition e-badge on institutional platforms and access to various academic and professional opportunities offered by the CAS. The institute has also been encouraged to continue enhancing its academic and professional standards to qualify for higher recognition levels during the ongoing recognition cycle.
- The **Casualty Actuarial Society (CAS)** has further acknowledged that the achievements of MITS-DU will be showcased on its official platforms as part of the CAS University Recognition Program. This recognition highlights the institute’s dedication toward quality education, industry relevance, and active engagement with the global actuarial community.
- Link to view complete list of the program’s benefits and tier qualifications: www.casact.org/university-programs/university-recognition-program.



- **The Pro Vice Chancellor directed Dr. R. R. Singh Makwana to incorporate the official recognition e-badge on the Institute's website to highlight the achievement and enhance its visibility.**

Item-33: To report about the academic targets for faculty and Departments/ Centres for session 2026-2027 (based on guidelines and parameters of the regulatory/accrediting agencies)

(6.5 Internal Quality Assurance System)

The academic targets (for academic session 2026-2027) are as follows:

SN	Parameter	Target
1	Admission	100%
2	Student placements (on/off campus), Higher Studies & Entrepreneurship <i>(NBA-SAR 2024 guideline point 4.6)</i>	≥ 95%
3	Internship at Industry at final year <i>(NBA-SAR 2024 guideline point 2.3)</i>	Minimum 45% students receive stipend
4	Research internships at final year (at MITS-DU/at research organizations/at premier institutions)	Research publications = Number of all research internships at MITS-DU/research organizations/ at premier institutions

5	Active and functioning professional societies/bodies/chapters/clubs at the departmental/cluster level	Minimum 04 professional bodies/ chapters/ clubs
6	Events and activities conducted by the departmental/ *cluster level (Professional societies/ Bodies, Chapters, Clubs, and Professional, Engineering events organized) <i>(NBA-SAR 2024 guideline point 4.7.1)</i>	Minimum 04 activity/ events (per semester)
7	Departmental publications/ Academic Research (Not more than 04 authors): <ul style="list-style-type: none"> Peer reviewed journal (SCI/SCIE) or Peer reviewed journal (ESCI/ SCOUS) Conference papers (SCOPUS indexed) Books/book chapters (SCOPUS indexed) <i>(NBA-SAR 2024 guideline point 6.2.1)</i>	<ul style="list-style-type: none"> ≥ 01 Journal publication per faculty per year ≥ 1 SCOPUS indexed conference publications per faculty per year ≥ 1 SCOPUS indexed book chapters per faculty per year
8	Sponsored Research Grants, Consultancy, Institution seed money/ Internal research grant <i>(NBA-SAR 2024 guideline 6.2.4, 6.2.5 & 6.2.6)</i>	Research project Amount > 7 Lacs Consultancy work Amount > 7 Lacs Seed Money/ Internal grant > 2 Lacs
9	Department Student Publications & their quality (Not more than 04 authors) <i>(NBA-SAR 2024 guideline 4.7.4)</i>	Intake 60: ≥ 6 papers/ Semester Intake 120: ≥ 12 papers/ Semester
10	MOOCs completed by Faculty (SWAYAM/SWAYM PLUS/NPTEL platforms) <i>(NBA-SAR 2024 guideline 6.1.4)</i>	Minimum 01 (per faculty per year)
11	Faculty members' participation in STTPs/FDPs/ <i>(NBA-SAR 2024 guideline 6.1.2.2)</i> <i>(Note: A Faculty scores maximum five points for participation)</i>	2 to 5 days FDP: Minimum 2 (per faculty in an academic year) or >5 days FDP: Minimum 1 (per faculty in an academic year)
12	Partial delivery of courses by industry persons <i>(NBA-SAR 2024 guideline 2.8)</i> <ul style="list-style-type: none"> → Partial delivery of courses (minimum 08 hrs) → Industry supported lab(s) → Industry offered short-term programs/training (in-house) 	<ol style="list-style-type: none"> Minimum 20% student projects to be in industry collaboration, with industry mentor All projects to be mapped with SDGs <ul style="list-style-type: none"> → Minimum 02 courses/ semester/ program → Minimum 01 lab → Minimum 01/ Semester/ Program
13	Industry Collaboration <ul style="list-style-type: none"> Faculty Internship/Training Collaboration/MoUs with Industry & Outcomes: <i>{Working models and prototypes, the publication of joint research papers, the number of funded projects received}</i> <i>(NBA-SAR 2024 guideline point 6.1.7.1)</i>	<ul style="list-style-type: none"> Minimum 01 Week/ Faculty/ Academic year Minimum 02 / Academic year/ Program

14	Student participation in national/international technical events <i>(NBA-SAR 2024 guideline point 4.7.2)</i>	Score = (Total No of student participants + 10* No. of international events with recognition + 9* No. of national events with recognition + 8*No of international events + 7* No of National events) / (Total sanctioned students of the Department/ Centre from 1st to 4th Year) Target: Minimum 60 different students must participate in an academic session from 01 Program
15	Visiting/Adjunct faculty / Professor of Practice <i>(NBA-SAR 2024 guideline point 5.4)</i>	<ul style="list-style-type: none"> ● Minimum 01 adjunct faculty per year to be appointed ● Minimum 50 hours per year of interaction with adjunct faculty from industry or research organization,& reputed institutions, retired professors, ● contributions in teaching-learning, or practical work
16	Faculty memberships in professional societies <i>(NBA-SAR 2024 guideline point 6.1.1)</i>	Minimum 01 membership of professional chapter per faculty
17	Faculty Contribution in SWAYAM MOOCs & E-Content <i>(NBA-SAR 2024 guideline point 6.1.3)</i>	Minimum 50% faculty to develop MOOC (to be run for VII Semester OC course)
18	FDP/STTP Organized by the Department (Min 5 days) <i>(NBA-SAR 2024 guideline point 6.1.5)</i>	≥ 2 FDPs/STTPs per year per program
19	Mechanism for addressing differential learning needs 1. Implementation details (Annexure I to VII as per Notice Ref. No: Dfoet/MP/2024/ 205 2. Impact analysis for the complete session <i>(NBA-SAR 2024 guideline point 2.1)</i>	1. Report to be submitted as per AEI guidelines 2. Comparison of performance (previous CGPA with CGPA calculated after the session ends)

***Suggestive clusters for conduction of events, FDPs, Professional Chapter activities**

SN	Cluster	Program (Intake)	Total
1	<ul style="list-style-type: none"> ● Civil Engg Deptt. ● Architecture Deptt. 	<ul style="list-style-type: none"> ● CE (60) ● Architecture (30) 	120
2	<ul style="list-style-type: none"> ● Mechanical Engg Deptt. ● Chemical Engg Deptt. 	<ul style="list-style-type: none"> ● ME (60) ● CH (30) 	90
3	<ul style="list-style-type: none"> ● Centre for IoT ● Electronics Engg Deptt., ● ET Deptt. ● Electrical Engg. Deptt. 	<ul style="list-style-type: none"> ● IoT (60), ECE (60) ● EC (120) ● ET (120) ● EE (60) 	420
4	<ul style="list-style-type: none"> ● CSE Deptt., ● Centre for CST ● IT Deptt. 	<ul style="list-style-type: none"> ● CSE (120), CSD (120) ● CSBS (60), CST (120) ● IT (120) 	540
5	<ul style="list-style-type: none"> ● Centre for AI ● Engg. Mathematics & Computing Deptt. 	<ul style="list-style-type: none"> ● IT-AIR (60), AI (120), AIDS (60), AIML (60) ● MAC (120) 	420

→ **The details are available at:** [Academic Targets \(2026-27\) Faculty](#)

- The Hon'ble Vice Chancellor suggested preparing a structured action plan to achieve the desired targets. He further recommended that these targets may also be incorporated into the Administrative Efficiency Index (AEI) for effective monitoring and implementation.
- Dr. Nameesh Miglani further proposed setting targets for industrial training of faculty members to promote continuous professional development and industry engagement.
- The Pro Vice Chancellor suggested including extension activities as a part of the proposed targets.

Item 34: To report about the workshop on “Mental Health Awareness and Support System” conducted by Gender Sensitization Cell (GGC).

(7.1 Institutional Values and Social Responsibilities)

- A “Mental Health Awareness and Support System” programme was organized on **18 May 2026** at Madhav Institute of Technology & Science (Deemed University) for faculty members and staff of the institute. The programme was conducted in accordance with the guidelines issued by the **Department of Higher Education, Ministry of Education, Government of India**, regarding the constitution of the **National Task Force (NTF)** to address mental health concerns among students and recommend effective preventive and supportive measures within higher educational institutions.
- The session aimed to sensitize teaching and non-teaching staff towards the importance of mental health, emotional well-being, stress management, and the role of institutional support systems in creating a healthy and inclusive academic environment.
- The expert speaker for the programme was **Dr. Nand Kumar Singh, Mental Hospital, Gwalior**, who delivered an insightful session on mental health awareness, early identification of psychological distress, communication strategies, and institutional responsibilities in supporting students and colleagues.
- **Programme Details**

Programme Title	Mental Health Awareness and Support System Workshop
Date	18 th May 2026
Venue	MITS-DU, Gwalior
Organized For	Faculty Members and Staff
Resource Person	Dr. Nand Kumar Singh
Duration	Approximately 60–90 Minutes
Mode	Interactive Lecture and Discussion
No. of participants	183



→ The details are available at: [Mental Health Session](#)

Item-35: To report about the recorded session of dignitaries in MITS-MOOC centre

→ In his message, **Dr. Abhay Karandikar, Member NITI Ayog and MITS Alumnus** highlighted the remarkable transformation of the institute into a deemed university over the past four decades and encouraged students to actively contribute to the nation's innovation and technology ecosystem through startups, industry, and public service. He emphasized the importance of integrity, passion, and social responsibility, while also conveying his best wishes for the continued growth of the institution into a premier center of excellence.

A Message From Dr. Abhay Karandikar, Member NITI Aayog, MITS Alumnus

→ In his message, **Prof. B.N. Chaudhari, Principal, Sardar Patel Institute of Technology (SPIT)** appreciated MITS-DU for establishing a digital content creation studio to support innovative teaching practices. He emphasized the need to transform conventional technical education through flipped learning models, where students study e-content beforehand and classroom time is utilized for discussion, problem-solving, collaboration, and real-life learning experiences.

A Message From Prof. B.N. Chaudhari, Principal Sardar Patel Institute of Technology (SPIT)

Item-36: To present the analysis report on students with differential learning needs (5.1 – Student Support)

- As part of the continuous academic monitoring and mentoring process, a group of students exhibiting learning difficulties and academic challenges was identified from the Centre for Artificial Intelligence (C-AI) for detailed analysis.
- The students were identified based on their performance in minor I, previous CGPA and attendance in class.
- A total of 25 students were identified and analyzed. The comparison of their previous and current academic performance revealed the following points:
 - ◆ 17 students (68%) showed improvement in their CGPA
 - ◆ 8 students (32%) either showed no improvement or experienced a decline in performance.
 - ◆ The average CGPA of the identified students increased from 5.63 to 5.82, indicating an overall positive impact of the academic support and mentoring initiatives undertaken by the centre.

List of students with learning issues

SN	Student Name	Enrollment No.	Minor I Marks	Remarks	Previous CGPA	Current CGPA	Status
1	Ishan Batham	BTAI24O1030	1	Not attended any class	5.19	5.61	Improvement
2	Aditya Chourasiya	BTAI24O1006	1	Initially attended class, but absent	6.02	6.12	Improvement
3	Dev Sharma	BTAI24O1022	1	Irregular in class and only 2 weekly quiz/assignments	5.44	5.52	Improvement
4	Sachin	BTAI24O1060	2	Very few classes attended	6.09	6.04	No Improvement
5	Smarika Bhadauria	BTAI24O1068	2	Attempted no weekly quiz/assignments	6.11	6.23	Improvement



6	Vivek Jeet Patel	BTAD24O1075	2	Not attended any class	6.28	6.49	Improvement
7	Arshit Pachoriya	BTAD24O1016	6	Initially attended class, but absent in later classes	6.52	6.55	Improvement
8	Parv Sharma	BTAD24O1044	1	Irregular in class and only 2 weekly quiz/assignments	5.66	5.59	No Improvement
9	Sunil Prajapati	BTAD24O1069	1	Very few classes attended	6.75	6.93	Improvement
10	Anshul Soni	BTAD2503D01	6	Not attentive in classes	5.5	5.65	Improvement
11	Nitesh Arya	BTAD24O1043	8	Not attentive in classes	4.98	5.13	Improvement
12	Nikhil Yadav	BTAD24O1042	9	Not follow the instructions	6.2	6.32	Improvement
13	Arun Rajoriya	BTAM24O1017	4	Not attended any class	6.8	6.79	No Improvement
14	Aryan Kaithal	BTAM25O3D02	2	Initially attended class, but absent in later classes	2.45	4.15	Improvement
15	Alok Namdev	BTAM24O1007	1	Irregular in class and only 2 weekly quiz/assignments	6.73	6.61	No Improvement
16	Tushar Malviya	BTAM24O1067	1	Very few classes attended	6.14	5.98	No Improvement
17	Kashish Verma	BTAM25O3D03	2	Attempted no weekly quiz/assignments	4.45	5.09	Improvement
18	Anurag Singh Bhadouriya	BTAM24O1015	0	Extra class needed	5	8.27	Improvement
19	Shruti Ramteke	BTAM24O1061	0	Extra class needed	4.67	4.87	Improvement
20	Viswas Goyal	BTAM24O1077	0	Extra class needed	5.1	4.97	No Improvement
21	Harsh Sharma	BTAM25O1030	5	Not attentive in classes	7.3	5.64	No Improvement
22	Vaibhav Shivwanshi	BTAM24O1073	8	Not attentive in classes	6.06	5.39	No Improvement
23	Kashish	BTAM2503D03	9	Diploma Students	4.45	5.09	Improvement
24	Ankit Kori	BTAM24O1010	12	Not Regular in class		4.95	Improvement
25	Shivam Upadhyay	BTIR25O1061	4	Low attendance in classes	5.3	5.4	Improvement

Similar analysis is being done for other programmes also. Analysis for advanced learners will also be completed and present in the next meeting.

→ The details are available at: [Differend Learning-I to IV Year-21.04.2026](#)



Item-37: To report the regular monitoring of academic activities during the session (Jan-June 2026)

- **Report on CO-PO attainment from departments/centres**
 - ◆ The details are available at: [CO-PO Attainment-30.03.2026](#)
- **Report of lab, MOODLE, Equipment (Checklist with status)**
 - ◆ The details are available at: [Report Lab, Moodle eqp.-01.04.2026](#)
- **SDMS Portal Report**
 - ◆ The details are available at: [SDMS Portal-06.04.2026](#)
- **Report of Final Year Internship/Project – MRP-III**
 - ◆ The details are available at: [MRP-III-21.04.2026](#)
- **Report of additional classes for course completion**
 - ◆ The details are available at: [Additional Classes-15.04.2026](#)
- **Report of Quiz Evaluation-I,II and Minor-II**
 - ◆ The details are available at: [Quiz Evalu-I-II IUMS and AMS-30.04.2026](#)
- **Report of eligible students for make-up evaluation**
 - ◆ The details are available at: [Make-up Evaluation -24.04.2026](#)
- **Report of Final year internship/Project mid-term review**
 - ◆ The details are available at: [Final year internship review report-28.04.2026](#)

Item-38: Media Coverage

एमआईटीएस: विकसित ब्रेन कंप्यूटर इंटरफेस आधारित व्हीलचेयर-रोबोटिक आर्म स्ट्रोक, स्पाइनल इंजरी जैसी समस्याओं से ग्रसित मरीजों को सहज बनाने में होगी मदद

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ग्वालियर. माधव प्रौद्योगिकी एवं विज्ञान संस्थान के सेंटर फॉर आर्टिफिशियल इंटेलिजेंस के अंतर्गत स्थित एआर/वीआर लैब में ब्रेन कंप्यूटर इंटरफेस आधारित तकनीक पर कार्य किया जा रहा है। इस तकनीक के माध्यम से व्यक्ति अपने मस्तिष्क के संकेतों से सीधे मशीनों को नियंत्रित कर सकता है। यह परियोजना विशेष रूप से ऐसे लोगों की सहायता के लिए विकसित की जा रही है जो अपने शारीरिक रूप से गति करने में सक्षम नहीं हैं। इस शोध कार्य पर कार्य संस्थान के सेंटर फॉर आर्टिफिशियल इंटेलिजेंस डिपार्टमेंट की असिस्टेंट प्रोफेसर डॉ. विभा तिवारी के साथ विद्यार्थी सुयश खरे, वर्णित कुमार, अंश श्रीवास्तव और कृष्णा शर्मा कर रहे हैं।



विचारों के माध्यम से
व्हीलचेयर को किया जा
सकता नियंत्रित

कई मरीज ऐसे होते हैं जो अपने हाथ पैर या आवाज का उपयोग नहीं कर पाते। ऐसे में पारंपरिक कंट्रोल सिस्टम उनके लिए प्रभावी नहीं होते। इस समस्या के समाधान के लिए इस परियोजना में बीसीआई आधारित स्मार्ट सिस्टम विकसित किया जा रहा है, जिससे उपयोगकर्ता केवल अपने विचारों के माध्यम से व्हीलचेयर को नियंत्रित कर सकता है, जिससे बिना किसी अन्य व्यक्ति की मदद के वह कहीं भा जाने में सक्षम होगा। इसमें एआई रिलेटेड प्रोग्राम बनकर तैयार हो चुका है।

आसानी से रिपेयर हो सकता रोबोटिक आर्म

रोबोटिक आर्म को एक साथ जुड़ी हुई संरचना में बनाया गया है, जिससे यह हल्का, मजबूत और आसानी से कस्टमाइज किया जा सकता है। साथ ही इसकी विशेषता है अगर इसके किसी हिस्से में खराबी आती है, जो उसे आसानी से कम लागत में बदला जा सकता है। इस आर्म का डिजाइन मानव रोबोट इंटरैक्शन पर आधारित शोध से प्रेरित है, जिससे इसकी संरचना अधिक व्यावहारिक और उपयोगी बनती है। इस आर्म की उंगलियों की नेचुरल मूवमेंट है। इसकी उंगलियां ठीक इंसानी उंगलियों की तरह की घुमावदार तरीके से मुड़ती हैं, जिससे ग्रिप मजबूत और कार्य करने की क्षमता बेहतर होती है।



संस्थान के अंदर ही हुई थी डी प्रिंटिंग

इसके साथ ही टीम ब्रेन से नियंत्रित रोबोटिक आर्म पर भी कार्य कर रही है, जिसे मसल सिग्नल और ब्रेन सिग्नल से कंट्रोल कर सकते हैं। इस रोबोटिक आर्म का डिजाइन और 3डी प्रिंटिंग संस्थान के भीतर ही किया गया है। डॉ. तिवारी ने बताया संस्थान की टीम इस ब्रेन कंट्रोल रोबोटिक आर्म के लिए पेटेंट कराने की योजना भी बना रही है, जिससे यह तकनीक भविष्य में बड़े स्तर पर उपयोग में लाई जा सके। उन्होंने बताया इस तकनीक को और बेहतर बनाने के लिए वर्चुअल रियलिटी का उपयोग प्रशिक्षण और नियंत्रण क्षमता बढ़ाने के लिए किया जा रहा है। उन्होंने कहा यह तकनीक भविष्य में स्ट्रोक, स्पाइनल इंजरी और अन्य न्यूरोलॉजिकल समस्याओं से ग्रसित मरीजों को अधिक स्वतंत्र और सहज बनाने में बहुत अधिक सहयोग प्रदान करेगी।

ग्यालियर • सोमवार, 23 फरवरी, 2026

City भास्कर

आरुण्य-2026... नवजोत के गीतों से शाम रोमांटिक

स्मिगर को मिला एमआईटीएस स्टूडेंट्स का साथ

आरुण्य-2026 में एमआईटीएस स्टूडेंट्स का साथ

सुविचार
सफल व्यक्ति वह है
जो खुद पर फेंकी
मई ईंटों से मजबूत
नींव बना ले

दैनिक
हर पल आपके लिए

नगर चिंगारी

एमआईटीएस में आरुण्य 2026 डीजे नाइट के साथ संपन्न

नगर चिंगारी प्रतियोगिता

माधव प्रौद्योगिकी एवं विज्ञान संस्थान (एमआईटीएस) में आयोजित वार्षिक स्टाफ आरुण्य 2026 का शिवालय एवं तृतीय शिवालय कार्यक्रम का शुभारंभ हुआ। इस दौरान एमआईटीएस के छात्रों ने अपनी प्रतिभा और कौशल का प्रदर्शन किया।

आरुण्य-2026 में एमआईटीएस स्टूडेंट्स का साथ

आरुण्य-2026 में एमआईटीएस स्टूडेंट्स का साथ

आरुण्य-2026 में एमआईटीएस स्टूडेंट्स का साथ

एमआईटी में आयोजित हो रहा है पाँच दिवसीय- आईडीई बूट कैम्प

इस कार्यक्रम में एमआईटीएस के छात्रों को आईडीई बूट कैम्प का अवसर मिला है। इस दौरान छात्रों को आईडीई बूट कैम्प का अवसर मिला है।

एमआईटीएस में आयोजित हो रहा है पाँच दिवसीय- आईडीई बूट कैम्प

इस कार्यक्रम में एमआईटीएस के छात्रों को आईडीई बूट कैम्प का अवसर मिला है। इस दौरान छात्रों को आईडीई बूट कैम्प का अवसर मिला है।

एमआईटीएस में आयोजित हो रहा है पाँच दिवसीय- आईडीई बूट कैम्प

इस कार्यक्रम में एमआईटीएस के छात्रों को आईडीई बूट कैम्प का अवसर मिला है। इस दौरान छात्रों को आईडीई बूट कैम्प का अवसर मिला है।

दैनिक भास्कर

ग्वालियर 22-04-2026

स्टार्टअप के लिए हो प्रभावी आइडिया, नहीं होगी परेशानी

सिटी रिपोर्टर • ग्वालियर

एमआईटीएस-सीए में आयोजित स्टार्टअप कार्यक्रम में, माधव का प्रोफेसर डॉ. अशोक कुमार ने स्टार्टअप के लिए हो प्रभावी आइडिया, नहीं होगी परेशानी का उदाहरण दिया।

इस कार्यक्रम में एमआईटीएस के छात्रों को आईडीई बूट कैम्प का अवसर मिला है। इस दौरान छात्रों को आईडीई बूट कैम्प का अवसर मिला है।

एमआईटीएस में बूट कैम्प

विद्यार्थियों ने बताए नवाचार संभावनाओं पर भी बात की

एमआईटीएस में आयोजित हो रहा है पाँच दिवसीय- आईडीई बूट कैम्प

इस कार्यक्रम में एमआईटीएस के छात्रों को आईडीई बूट कैम्प का अवसर मिला है। इस दौरान छात्रों को आईडीई बूट कैम्प का अवसर मिला है।

एमआईटीएस में आयोजित हो रहा है पाँच दिवसीय- आईडीई बूट कैम्प

इस कार्यक्रम में एमआईटीएस के छात्रों को आईडीई बूट कैम्प का अवसर मिला है। इस दौरान छात्रों को आईडीई बूट कैम्प का अवसर मिला है।



→ The details are available at: [Achievements in Media](#)

Item-39: Suggestions for the celebration to commemorate 70 years of the institute

- The Hon’ble Vice Chancellor suggested that the year-long celebrations commemorating the Institute’s 70th anniversary be organized from December 2026 to December 2027. He further proposed conducting four national-level hackathons, comprising two software-oriented and two hardware-oriented events, along with two workshops on futuristic technical education and AI based emerging technologies.
- Shri Prashant Mehta suggested preparing a comprehensive 12-month calendar of activities to commemorate the 70th anniversary of MITS-DU.
- Dr. Nameesh Miglani proposed organizing interactions with venture capitalists to support and promote the startup ecosystem within the Institute. He also suggested undertaking a tree plantation drive under the campaign “Ek Ped Maa Ke Naam” as part of the commemorative activities.
- Mr. Shantanu Shukla proposed conducting a workshop on opportunities for higher studies abroad. The Hon’ble Vice Chancellor appreciated the suggestion and directed Dr. Anu Sayal to coordinate and organize the workshop.

The Meeting ended with a vote of thanks to the chair.



(Dr. P. K. Singhal)
Coordinator IQAC



(Dr. R. K. Pandit)
Vice Chancellor

Date: 02.06.2026
