



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA  
DEEMED UNIVERSITY

NAAC ACCREDITED WITH A++ GRADE



MITS

# NEWSLETTER

JANUARY TO MARCH 2026

COMPUTER SCIENCE & ENGINEERING DEPARTMENT



Editorial Board  
Members:

**Faculty Members:**

Dr. Manish Dixit,  
Prof & Head (Chairman)  
Prof. Amit Manjhvar  
(E-Newsletter Coordinator)

Student Member:

Anish Kumar  
0901CS231014(CSE,3rd Year)  
Bhavya Gupta  
0901CS231034(CSE,3rd Year)  
Vanshika Rajput  
0901CS231147(CSE,3rd Year)

# DEPARTMENT VISION

**“TO CREATE  
PROFESSIONALLY  
COMPETENT AND  
SOCIALLY RESPONSIBLE  
TECHNOCRATS WITH  
LATEST KNOWLEDGE  
AND INNOVATIVE IDEAS  
TO UPLIFT THE  
ACADEMIA, INDUSTRY  
AND SOCIETY.”**

# DEPARTMENT MISSION

TO ACHIEVE ACADEMIC EXCELLENCE BY IMPARTING IN-DEPTH KNOWLEDGE TO THE STUDENTS THROUGH EFFECTIVE PEDAGOGIES AND PRACTICAL EXPOSURE ON LATEST TOOLS AND TECHNOLOGIES.

TO PROVIDE ENVIRONMENT & OPPORTUNITY FOR STUDENTS TO BRING OUT THEIR INHERENT TALENTS FOR THEIR OVERALL DEVELOPMENT THROUGH TRAINING PROGRAMS, WORKSHOPS, PROJECTS AND INTERNSHIPS.

TO PROMOTE INNOVATIVE RESEARCH IN COMPUTER SCIENCE AND ENGINEERING AND INTERDISCIPLINARY DOMAINS TO CATER THE NEEDS OF THE GOVERNMENT, INDUSTRY AND SOCIETY.

TO EDUCATE AND NURTURE ENTREPRENEURIAL AND ETHICAL VALUES THROUGH GUIDANCE AND SUPPORT

# PUBLICATION DETAILS

SCI INDEXED JOURNAL



## **Optimizing Energy Efficiency in MobiHetero-ISN: A Hybrid FCM-GWO Algorithm**

Authors : Gaurav Thapliyal, Pooja Mishra, Neetesh Kumar

DOI : 10.1109/ELEXCOM67950.2025.11451405

IEEE CONFERENCE : 2025 IEEE International Conference on Electrical , Electronics,Communication and Computers (ELEXCOM)

Conference Location : Dhanbad, India

## WORKSHOP ORGANIZED :

### 1. IEEE EVENT: “Roadmap to Programming Skills: From Basics to Brilliance”

The technical talk titled “Roadmap to Programming Skills: From Basics to Brilliance” was organized by the IEEE Computer Society Student Branch Chapter, MITS Gwalior, in collaboration with the IEEE MP Section and the Department of Computer Science and Engineering at Madhav Institute of Technology & Science, Gwalior. The session aimed to guide students on how to build strong programming skills and understand a step-by-step roadmap to become proficient programmers. The talk was delivered by Dr. E. Balagurusamy, a renowned computer scientist and bestselling author whose books on C, C++, and Java are widely used by engineering students.

The technical talk “Roadmap to Programming Skills: From Basics to Brilliance” was a highly successful and impactful event organized by the IEEE Computer Society Student Branch at MITS Gwalior. The session provided students with a clear understanding of how to start and improve their programming journey. The valuable insights shared by Dr. E. Balagurusamy inspired students to strengthen their programming fundamentals and focus on continuous learning. The event successfully achieved its objective of motivating students to develop strong programming skills and prepare themselves for future opportunities in the field of computer science and software engineering. Overall, the technical talk was informative, engaging, and beneficial for all participants, and it received positive feedback from students and faculty members.

Madhav Institute of Technology & Science, Gwalior (M.P.), INDIA  
Deemed University  
(Declared under Distinct Category by Ministry of Education, Government of India)  
NAAC ACCREDITED WITH A++ GRADE

DEPARTMENT OF CSE

IEEE COMPUTER SOCIETY X IEEE

Presents

**TECHNICAL TALK**

**ROADMAP TO PROGRAMMING SKILLS**

From Basics to Brilliance in Programming

**ABOUT SPEAKER**

- Renowned computer scientist, educator, and bestselling author in the field of programming.
- Best known for the book *Programming with C++*, widely used by engineering students.
- His books are popular for clear, simple, and beginner-friendly explanations.
- Served as the Vice-Chancellor of Anna University.
- A bestselling C and C++ author who has inspired millions of students.
- Known for his simple and effective teaching style.

**GUEST SPEAKER**  
**Dr. E. Balagurusamy**

13 March 2026 4:00 PM Conclave Hall



## 2. IEEE Student branch and IEEE Computer society event , Managing Director Deloitte Dr Sandeep Sharma





## STUDENT ACHIEVEMENT:

### 1. TECHNOCRATS Innovation Challenge 2k26, TIT BHOPAL M.P

Amit manmode 2<sup>nd</sup> year CSE students Participate in **TECHNOCRATS Innovation Challenge 2k26**, TIT BHOPAL M.P & 1st runner up in **TECHNOCRATS Innovation Challenge 2k26** TIT Bhopal.

Proud moment in Bhopal as Team SarthiX, with me (Amit Manmode), secured 1st Runner-Up at Technocrats Innovation Challenge Hackathon 2K26, winning a ₹15,000 cash prize.

Competing among 300+ teams across India, we turned our idea into a working solution within 36 hours through teamwork, innovation, and determination. Grateful for amazing teammates, mentorship, and this incredible experience that continues to shape my journey in tech and problem-solving ✨

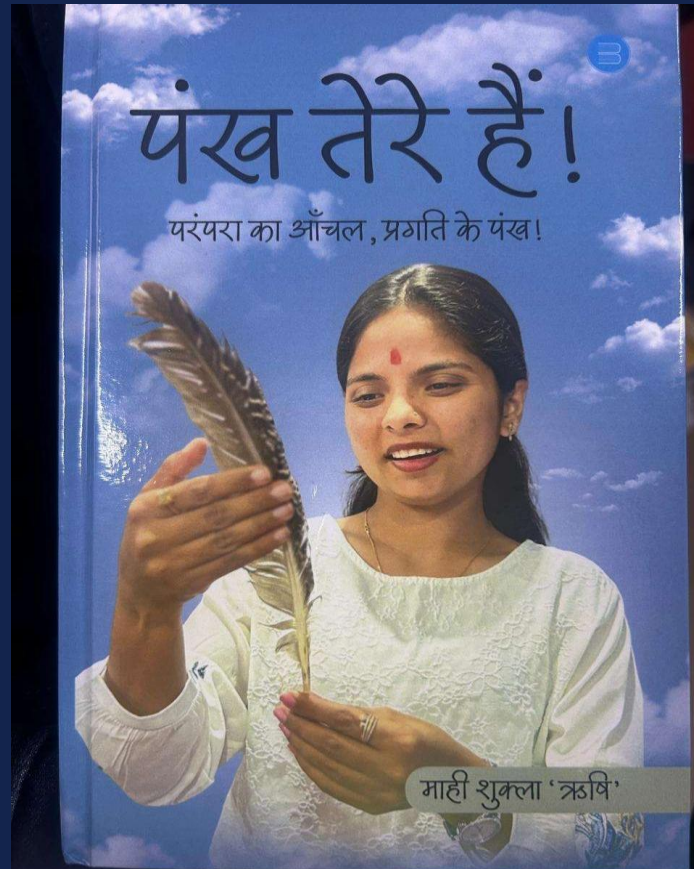


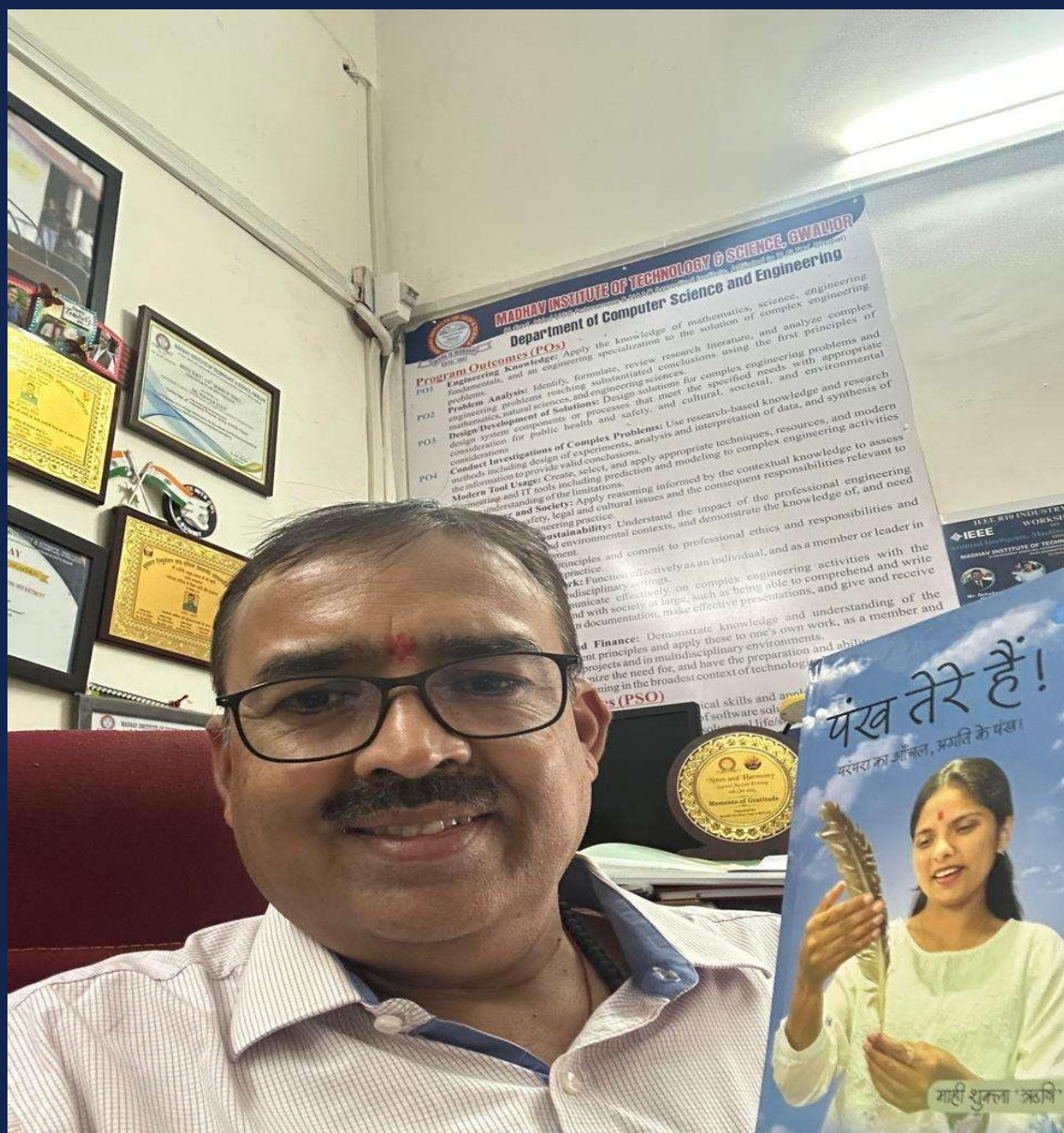




2. Mahi Shukla , CSE Final Year Student wrote a book

“पंख तेरे है!  
पर4रा का आँचल, ँगित के पंख !





### 3. Hackathon at MANIT won by Vanshika Rajput ,Khushi Goyal, Vineet Tiwari Bhavya Gupta, CSE, CSD 3<sup>rd</sup> Year Students:

Our team Amrut developed an AI-powered real-time chat moderation platform focused on promoting healthy digital conversations. We presented this project at the national-level hackathon Manthan 1.0 National Hackathon organized by Maulana Azad National Institute of Technology Bhopal.

SafeChat stands out by rewriting toxic messages into polite, intent-preserving alternatives instead of simply blocking them. It includes dynamic moderation modes like Professional Mode and Casual Mode for context-aware filtering. The system uses Google MuRIL for multilingual classification and Indic BERT for intelligent

detoxification.

The platform supports Indian languages and English, making it culturally aware and practical for diverse users. The frontend was built using ReactJS, while Node.js and Express handled backend processing. The final offline round was held on 22 January 2026 at MANIT Bhopal.

During evaluation, judges conducted an intensive 20-minute cross-questioning session on our system design and implementation. Our team secured 1st Runner-Up, winning ₹15,000 cash, along with medals, a trophy, and certificates.



#### 4. IITM GWALIOR : Hacksagon 2026 : TOP PERFORMER IN ML TRACK:

Our team participated in Hacksagon 2026, organized by Indian Institute of Information Technology and Management Gwalior from 3rd to 5th April 2026.

We competed in the Machine Learning (ML) track against approximately 3,000 teams from across the country. Our project focused on advancing SafeChat with enhanced context-based detection capabilities. We introduced environment-aware moderation features tailored for both professional and non-professional communication settings.

The system dynamically adapts its moderation strictness based on conversation context and user intent. To improve multilingual performance, we integrated **Sarvam LLM** for accurate Hindi language understanding.

This addition significantly improved toxicity detection in regional and mixed-language conversations. Our approach emphasized preserving message intent while ensuring safe and respectful communication. The solution was evaluated on innovation, scalability, and real-world applicability in diverse chat environments.

We were recognized as **Top 5 Performers**, earning exclusive goodies and recognition among top teams.

Members of the Team :

Bhavya Gupta (CSE 3<sup>rd</sup> Year)  
Khushi Goyal (CSD 3<sup>rd</sup> Year)  
Vanshika Rajput (CSE 3<sup>rd</sup> Year)  
Vineet Tiwari (CSD 3<sup>rd</sup> Year)



5. *Students of Department discussing with Dr Abhay Karandikar, Honble secretary DST, Govt of India*



6. Students of department discussing with Dr Sandeep Sharma , Managing Director, Deloitte Consulting, Hyderabad



7. CSE students in Rashtraay: The street Play society of MITS -DU Secured 1<sup>st</sup> position in the national street play competition at Infotsav 2025 at IIITM Gwalior by Vanshika Rajput (CSE 3<sup>rd</sup> Year), Harshil Jain (CSD 3<sup>rd</sup> Year), Suryansh Singh (CSD 2<sup>nd</sup> Year).



8. Annika Subhash from MADHAV INSTITUTE OF TECHNOLOGY AND SCIENCE has participated in InnovateNSUT'26 of Avinya'26 organised by Netaji Subhas University of Technology (NSUT), Delhi.



9. PARTIK HARSUDE CSE Department students actively participated and contributed in HACKMATRIX 2.0, a 36- hour hackathon Organized by NJACK, IIT PATNA in collaboration with Jio Health, held on 28<sup>th</sup> -29<sup>th</sup> March, 2026.



10. MAHIMA SUTRAKAR, CSE Department student actively participate and innovative contribution in PRAYATANA 3.0, a distinguished 36 hours national

hackathon organised by AITR, ACM, ACM-W, ACM-SINGAI Student chapters and IEEE MP Section at Acropolis Institute of Technology and Research, Indore from 16-18 March 2026.



11. SAJAL AGARWAL CSE DEPARTMENT student is awarded for being a Participants of HackCrux 2026, in recognition of outstanding innovation, technical brilliance and exceptional teamwork, dated 14-15 March 2026.



12. ANUJ JAIN, ARIHANT SHARMA, GURU TIWARI & DIVYANSHU PANDEY CSE DEPARTMENT STUDENTS actively participated in HACKSECURE 2026 Organised by DoCSE, NIT HAMIRPUR ON 10<sup>TH</sup> Mardh 2026,



NO. NIT/HMR/DoCSE/ISEA PHASE-III/HACKSECURE/2026/103



# Certificate of Participation

This certificate is proudly presented to

Anihant Sharma

from team Fourslayers for participating in Hacksecure'26,  
organised by DoCSE, NIT Hamirpur, on March 10-11, 2026, sponsored by  
ISEA Phase-III Project, MeitY, Govt of India.

We wish him/her success in his/her future endeavors.

Dr. T.P. Sharma  
Organizing Chair  
CI (ISEA Phase-III)

Dr. Naveen Chauhan  
Organizing Chair  
Co-CI (ISEA Phase-III)



NO. NIT/HMR/DoCSE/ISEA PHASE-III/HACKSECURE/2026/103



# Certificate of Participation

This certificate is proudly presented to

Anihant Sharma

from team Fourslayers for participating in Hacksecure'26,  
organised by DoCSE, NIT Hamirpur, on March 10-11, 2026, sponsored by  
ISEA Phase-III Project, MeitY, Govt of India.

We wish him/her success in his/her future endeavors.

Dr. T.P. Sharma  
Organizing Chair  
CI (ISEA Phase-III)

Dr. Naveen Chauhan  
Organizing Chair  
Co-CI (ISEA Phase-III)





## GATE 2026 RESULT HIGHLIGHTS:

### Key Achievements:

- 51 students successfully cleared the GATE 2026 examination from the SE Department.
- Harshul Batham (CSE III Year) secured AIR 1157 with 60 marks.
- Rohit Patankar (CSE III Year) secured AIR 2040 with 55 marks.
- Bhavesh Joshi (CSE-2025 Batch) secured AIR 560 with 65 marks.
- Arin Sharma (CSE-2025 Batch) secured AIR 413 with 67.5 marks.


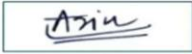
### Faculty Support & Guidance:

- Dr. Ranjeet Kumar Singh (GATE Coordinator) provided continuous motivation to GATE aspirants.

- Dr. Kuldeep N. Tripathi and Dr. Rohit Agrawal conducted the GATE Capsule Course, offering regular guidance and study materials for better preparation.

**Overall Achievement:** Strong academic mentoring and dedicated student efforts led to excellent performance in GATE 2026.

Your GATE 2026 Result [CS]

Name	<input type="text" value="ARIN SHARMA"/>		
Registration Number	<input type="text" value="CS26S35015055"/>		
Gender	<input type="text" value="Male"/>		
Parent's/Guardian's name	<input type="text" value="RAKESH SHARMA"/>		
Date of Birth (YYYY-MM-DD)	<input type="text" value="2004-07-24"/>		
Test Paper	<input type="text" value="Computer Science and Information Technology (C.S)"/>		
			
Marks out of 100#	<input type="text" value="67.49"/>	All India Rank in this test paper	<input type="text" value="413"/>
Qualifying Marks##	<input type="text" value="30"/> <input type="text" value="27"/> <input type="text" value="20"/>	GATE Score	<input type="text" value="788"/>
	General OBC-NCL/EWS SC/ST/PwD		

\*Normalised marks in case of multisection papers (CE and CS)

\*\*\*A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with the Score Card.

Your GATE 2026 Result [CS]

Name	<input type="text" value="BHAVESH JOSHI"/>		
Registration Number	<input type="text"/>		
Gender	<input type="text" value="Male"/>		
Parent's/Guardian's name	<input type="text" value="SHANKARLAL JOSHI"/>		
Date of Birth (YYYY-MM-DD)	<input type="text" value="2003-11-26"/>		
Test Paper	<input type="text" value="Computer Science and Information Technology (CS)"/>		
			
Marks out of 100#	<input type="text" value="65.21"/>	All India Rank in this test paper	<input type="text" value="560"/>
Qualifying Marks##	<input type="text" value="30"/> <input type="text" value="27"/> <input type="text" value="20"/>	GATE Score	<input type="text" value="762"/>
	General OBC-NCL/EWS SC/ST/PwD		

Your GATE 2026 Result [CS]

Name  
**HARSHUL BATHAM**

Registration Number  
**CS26S35015514**

Gender  
**Male**

Parent's/Guardian's name  
**SANTOSH BATHAM**

Date of Birth (YYYY-MM-DD)  
**2004-02-05**

Test Paper  
**Computer Science and Information Technology (CS)**



Photograph



Signature

Marks out of 100<sup>#</sup> **60**

Qualifying Marks<sup>##</sup>

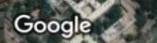
<b>30</b>	<b>27</b>	<b>20</b>
General	OBC-NCL/EWS	SC/ST/PwD

All India Rank in this test paper **1157**

GATE Score **701**

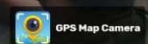
<sup>#</sup>Normalised marks in case of multiseession papers (CE and CS).

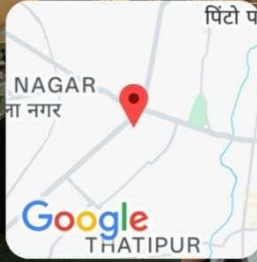
<sup>##</sup>A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with the Score Card.



Gwalior, Madhya Pradesh, India

Department Of Civil Engineering, Mela Ground, Thatipur, Gwalior,  
Madhya Pradesh 474005, India  
Lat 26.231659° Long 78.205651°  
09/10/2025 04:20 PM GMT +05:30





Geo-Tagging Camera

2025/10/09 16:34

Gwalior, Madhya Pradesh, India  
 66J4+GG2, Racecourse Rd, Mela Ground, Thatipur,  
 Gwalior, Madhya Pradesh 474005, India  
 Lat 26.23169 Long 78.205759



**माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत**  
**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA**  
 Deemed University  
 (Declared under Distinct Category by Ministry of Education, Government of India)  
 NAAC ACCREDITED WITH A++ GRADE

**CSE DEPARTMENT GATE 2026 RESULTS**

S. No.	Student Name	Enrollment Number	Contact Number	Branch	Semester	Year	GATE REGISTRATION NUMBER	Gate AIR	GATE Score	Marks (Out of 100)
1	Saransh Chourasia	0901CS231126	9893989042	CSE	VI	III Year	CS26S45007232	5331	540	46.27
2	Rahul Solanki	0901CS221106	9752949422	CSE	VIII	IV Year	CS26S35015439	74506	244	20.91
3	Ekansh Jain	0901CS231048	8463025030	CSE	VI	III Year	CS26S35015644	18952	396	33.94
4	Vaidehi Awasthi	0901CD231070	9301792376	CSD	VI	III Year	CS26S35015606	14175	430	36.87
5	Rohit Patankar	0901CS231117	9425670247	CSE	VI	III Year	CS26S45015528	2040	645	55.25
6	Harshul Batham	0901CS231056	9827200865	CSE	VI	III Year	CS26S35015514	1157	701	60
7	Kavyansh Gupta	0901CD231033	8959789734	CSD	VI	III Year	DA26S85015438	10241	345	26
8	Samidha Patel	0901CS231123	9039650790	CSE	VI	III Year	G299G85	14658	426	36.54
9	Shruti Sinha	0901CS221130	9835654511	CSE	VIII	IV Year	DA26S84046047	1580	554	43.33
10	Himanshu Chatrasali	0901CS231059	7470391857	CSE	VI	III Year	CS26S45015428	37302	322	27.63
11	Rashi Sahu	0901CS231113	6307053258	CSE	VI	III Year	CS26S45015585	8365	488	41.78
12	SHREYANSH SINGH	0901CS231130	9303905263	CSE	VI	III Year	CS26S35007216	3916	575	49.25
13	Sujas Sharma	0901CS231140	7987987690	CSE	VI	III Year	CS26S45015707	8365	488	41.78
14	Shubh Pandey	0901CS231132	7974746387	CSE	VI	III Year	CS26S45015642	3583	585	50.07
15	Nitin Pamnani	0901CD231040	9399507344	CSD	VI	III Year	CS26S45015255	13429	435	37.3

16	Ashutosh Chhirolya	0901CS221030	6262918025	CSE	VIII	IV Year	CS26S45006405	6598	516	44.2
17	Suraj Singh Sikarwar	0901CS221134	9303271022	CSE	VIII	IV Year	CS26S45015757	7512	500	42.82
18	Abhidha Joshi	0901CS221002	8085418032	CSE	VIII	IV Year	CS26S33075153	8822	484	41.43
19	Divyansha Dubey	0901CS231045	9752422797	CSE	VI	III Year	CS26S35015128	15937	415	35.57
20	Divyansha Dubey	0901CS231045	9752422797	CSE	VI	III Year	DA26S85015161	7812	377	28.67
21	Raj Tharani	0901cs221108	8770780565	CSE	VIII	IV Year	CS26S35015558	29612	346	29.7
22	Varsha Dhakad	0901CS221146	7773820900	CSE	VIII	IV Year	CS26S45015074	8659	484	41.44
23	Shubhi Agrawal	0901CS231135	8518068411	CSE	VI	III Year	CS26S35015565	36651	324	27.75
24	Akansha Singh	0901CD231004	8965819182	CSD	VI	III Year	CS26S35015163	39301	316	27.1
25	Himanshu Azad	0901CD231032	9343393628	CSD	VI	III Year	CS26S45015552	62091	266	22.8
26	Vaishnavi More	0901CS221145	9926895672	CSE	VIII	IV Year	CS26S33016209	14658	426	36.54
27	Prabhanshukamal Ahirwar	0901CS243D05	9691848220	CSE	VI	III Year	CS26S35015786	67463	255	21.88
28	Ishika soni	0901CS221059	7692030958	CSE	VIII	IV Year	CS26S35015166	22588	377	32.31
29	Shailli Kulshrestha	0901CD221058	9548202655	CSD	VIII	IV Year	G242K16	19933	391	33.5
30	Vijay patidar	0901CD231073	8305705982	CSD	VI	III Year	CS26S35015515	4319	564	48.27
31	Kunal Barange	0901CS231077	7999831586	CSE	VI	III Year	CS26S45006365	14876	423	36.26
32	Yashwant Rathore	0901CS231156	7000696698	CSE	VI	III Year	CS26S35015538	5820	529	45.34
33	Khushi sharma	0901CS231071	9691355186	CSE	VI	III Year	CS26S45015114	5159	544	46.62
34	Satya Prakash Narang	0901CS221124	9993071144	CSE	VIII	IV Year	G453P67	21846	381	32.63
35	Tanmay Sawankar	0901CS221139	9713999175	CSE	VIII	IV Year	CS26S45015511	10929	460	39.37
36	Dev Prajapati	0901CS231038	9893315658	CSE	VI	III Year	CS26S35015699	26076	362	31
37	Rishabh Jha	0901CS231114	6266540048	CSE	VI	III Year	CS26S45015730	16810	411	35.22
38	Shruti Sinha	0901CS221130	9835654511	CSE	VIII	IV Year	CS26S34046068	20331	388	33.28
39	Harshit Sharma	0901CS221054	9399105980	CSE	VIII	IV Year	CS26S35007197	24269	369	31.66
40	Nishant Kumar Markam	0901CS221092	9098601562	CSE	VIII	IV Year	CS26S45016598	53056	282	24.18
41	Bhavesht Joshi	0901CS211039	9827382909	CSE	Passout	Passout	CS26S33014096	560	762	65.21
42	Arin Sharma	0901CS211023	9340087801	CSE	Passout	Passout	CS26S35015055	413	788	67.49
43	Riddhi Sharma	0901CS221113	9244279583	CSE	VIII	IV Year	G316T75	19267	395	33.84
44	Shreya Debnath	0901CS211105	9109407004	CSE	Passout	Passout	CS26S31319228	3781	579	49.57
45	Nikhil Marskole	0901CS221090	89894 05299	CSE	VIII	IV Year	CS26S45006468	49459	290	24.87

46	Manas Pal	0901CS231084	8435640079	CSE	VI	III Year	G465T62	10528	464	39.71
47	Ankur Sharma	0901CS221016	7240970850	CSE	VIII	IV Year	CS26S45015484	8074	492	42.13
48	Sambhav Jain	0901CS221121	9399898643	CSE	VIII	IV Year	G211P15	29099	350	30.03
49	Ayush Bhojar	0901CS221034	6261916255	CSE	VIII	IV Year	DA26S85009022	10584	341	25.67
50	Tanmay Sawankar	0901CS221139	9713999175	CSE	VIII	IV Year	CS26S45015511	10929	460	39.37

#### 4. SYMBIOSIS SKILL HACKATHON (SSH -26 NATIONAL LEVEL HACKATHON):

Krishna Dixit in the 36-hour national-level Symbiosis Skill Hackathon conducted by Symbiosis University of Applied Sciences, Indore, from 26/02/2026 to 27/02/2026. Our team secured 2nd rank in the competition and won a cash prize of ₹31,000. My teammates were Sachin Verma (IT 3rd Year) and Rishabh Patidar (IT 3rd Year). The hackathon involved intense problem-solving, innovation, teamwork, and multiple shortlisting rounds. It was a valuable learning experience that enhanced our technical, collaborative, and presentation skills.



## STUDENT MERITOCRACY AWARD:

### 1. ANUJ SHRIVASTAVA

Honored to be Recognized on MITS Day 2026 at Madhav Institute of Technology and Science, Gwalior for contributions to technology initiatives and student training.

1. **Meritocracy Award - Innovation in Software Portal Development** Developed and deployed MITStudy and the SAR Management System to improve academic resource access and streamline NBA Self-Assessment Report (SAR) management; received a ₹10,000 award.
2. **Technology Champion – SIP-2 (Student Peer Training Program)** Conducted a **Full Stack Development** training module under SIP-2, contributing to peer learning and practical skill development; the initiative received a ₹15,000 team recognition award.





माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत  
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA  
Deemed University  
(Declared under Distinct Category by Ministry of Education, Government of India)  
NAAC ACCREDITED WITH A++ GRADE



Ref. No.: MITS\_DU/10.03.2025/153

## CERTIFICATE

*Presented to*

Anuj Shrivastava (0901CS231021)

For

Development and Deployment of "MITStudy: Academic Resource Platform" for MITS-DU, under the Mentorship of Mr. Atul Kumar Chauhan

**MIT'S DAY**  
MARCH 10, 2026



DR. R.K. PANDIT  
VICE CHANCELLOR



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत  
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA  
Deemed University  
(Declared under Distinct Category by Ministry of Education, Government of India)  
NAAC ACCREDITED WITH A++ GRADE



Ref. No.: MITS\_DU/10.03.2025/154

## CERTIFICATE

*Presented to*

Anuj Shrivastava (0901CS231021)

For

Development and Deployment of "NBA-SAR Management System" for MITS-DU, under the Mentorship of Mr. Atul Kumar Chauhan

**MIT'S DAY**  
MARCH 10, 2026



DR. R.K. PANDIT  
VICE CHANCELLOR



## 2. AMIT MANMODE

Deeply honored and grateful to have been recognized on **MITS Day (10 March 2026)** at **Madhav Institute of Technology & Science, Gwalior**.

This occasion became even more special as our team secured **First Position in the National Level Hackathon – HackSetu 1.0 (2025)** organized by **Amity University Gwalior**. Competing with talented participants from different institutions and bringing this achievement to MITS was truly a proud moment for us.

Amit was also privileged to receive the **Meritocracy Award** for my significant contribution toward quality improvement, which reflects dedication, teamwork, and continuous efforts toward excellence.

These achievements would not have been possible without the constant support and guidance of my teammates, mentors, and faculty members. I sincerely thank them for their encouragement throughout this journey.

Being a **B.Tech CSE 2nd Year student**, this recognition motivates me to continue innovating, learning, and contributing toward impactful technological solutions.



## FACULTY ACHIVEMENT:

1. Dr. Parul Saxena Received MERITOCRACY AWARD on MITS Day 10<sup>th</sup> march for Being Among the Toppers of NPTEL Course “ Data Base Management System” in Jan Apr- 2025.



3. DR. Smita Parte, Received MERITOCRACY AWARD on MITS Day celebrated on 10<sup>th</sup> March for successfult launch of MOOC on “Soft Computing” session july-dec-2025.



4. Dr. Ranjeet Kumar Singh received MERITOCRACY AWARD on MITS Day 10<sup>th</sup> march for successfully launch of MOOC on for institute mooc developed , subject Data structure using C.



5. Dr. Nishant Jain and Dr. Rahul Dubey received meritocracy award, Event/Faculty Enablement Program: Five Days Faculty Enab22.04.2025



6. Prof. Amit Kumar Manjhvar has participated in the one week Interdisciplinary Short- Term Programme on “Statistical Modeling through Simulation in R” Organised by Malaviya Mission Teacher Training Center, IIT ISM DHANBAD, 23-28 Feb 2026





## DIYCLUB EVENT:

The event “Craftronics: Build Your Own Smart Chatbot and More” was organized by the Innovation and DIY Club with the objective of providing students hands-on exposure to emerging technologies. The session focused on practical learning, encouraging participants to explore smart tech solutions through guided activities and real-world use cases.

**INNOVATION & DIY CLUB presents**

# CRAFTRONICS

BUILD YOUR OWN SMART CHATBOT AND MORE

**AI**

**JOIN FOR FREE**

**DATE : 31 JAN**  
**VENUE : T3 - B**  
**TIME : 11 AM - 2 PM**

**WHY JOIN?**

- Build your own Smart Tech project
- Hands-on Learning with IoT & AI.
- E-Certificate for Every Participant.
- Interactive Quizzes during Event.
- Quiz Winners Get FREE Pass for Next Event.

**AMAN KUMAR**  
76978 28167

**SUMIT RATHOR**  
75668 68709



## MEDIA COVERAGE:

### हर असफलता से सीख ली और पा लिया लक्ष्य

160वीं रैंक हासिल करने वाली ग्वालियर की **सृष्टि गोयल** ने बताया कि यह मेरा पांचवां अटेम्प्ट था और तीसरा साक्षात्कार था। मैं पांच साल से तैयारी कर रही थी। जब भी असफल होती, तो निराशा होती, लेकिन विश्वास था कि एक बार सफलता जरूर हासिल करूंगी। मैं जब-जब भी असफल हुई, तब-तब अपनी कमजोरी को ताकत बनाया। उन टापिक को क्लियर किया, जिनमें मैं पीछे रह जाती थी। मेरे पापा सुनील गोयल बिजनेसमैन और मम्मी अंजू गृहणी हैं। मैंने एमआइटीएस से



इंजीनियरिंग की और एनएसएस से जुड़ी रही। समाजसेवा के लिए मैंने यूपीएससी क्लैक करने की ठानी और सफल रही।

# स्वदेश

## एमआईटीएस के विद्यार्थियों को द्वितीय स्थान

ग्वालियर। माधव इंस्टीट्यूट ऑफ टेक्नोलॉजी एंड साइंस के विद्यार्थियों ने राष्ट्रीय स्तर पर आयोजित सिम्बायोसिस कौशल हैकैथॉन में द्वितीय स्थान प्राप्त कर संस्थान का नाम गौरवान्वित किया। यह 36 घंटे का हैकैथॉन सिम्बायोसिस यूनिवर्सिटी ऑफ एप्लाइड साइंसेज, इंदौर में आयोजित हुआ। जिसमें देशभर की टीमों ने सहभागिता की। विजेता टीम को 31 हजार रुपए की नकद पुरस्कार राशि प्रदान की गई। टीम में कृष्णा दीक्षित (कम्प्यूटर विज्ञान अभियांत्रिकी, तृतीय वर्ष), सचिन वर्मा (सूचना प्रौद्योगिकी, तृतीय वर्ष) एवं ऋषभ पाटीदार (सूचना प्रौद्योगिकी, तृतीय वर्ष) शामिल रहे। विद्यार्थियों ने बताया कि प्रतियोगिता में सीमित समय में समाधान विकसित कर प्रस्तुत करना चुनौतीपूर्ण होने के साथ सीखने वाला अनुभव भी रहा। प्रतियोगिता की समस्या थी कि इंटरनेट एवं प्लेसमेंट अवसर बिखरे होने से आवेदन और अनुश्रवण कठिन हो जाता है।