

IMPELUS

E-NEWSLETTER



Digital E-Newsletter &
Chatbot



BTU 1st Ranker



SIH 2k25
Winner

#TOP
Ranked by BTU



Department of CSE & AI



#HIGH
Placements

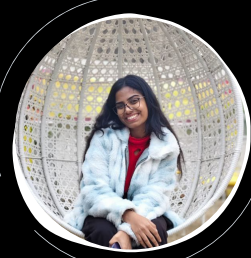
EDITORIAL TEAM



DR. R. ANUSUYA

"You might not think that programmers are artists, but programming is an extremely creative profession. It's logic based creativity."

Scan for more.



MS. YOGITA GUPTA
Layout Designer



MR. ROHIT MUNJAL
Website Developer



MS. RIDDHI DULANI
Graphic Designer



MR. KUNAL SAHU
Video Creator



MS. JEENAT KATARIYA
Multimedia Artist

TABLE OF CONTENTS

- INSTITUTE VISION & MISSION
- DEPT. VISION & MISSION
- DIRECTOR'S/HOD'S DESK
- SEMINARS & WORKSHOPS
- HACKATHON ACTIVITIES
- DEPARTMENT ACTIVITIES
- PLACEMENTS ACTIVITIES
- EXTRA CURRICULAR ACTIVITIES
- TESTIMONIALS
- FUTURE ACTION PLANS

INSTITUTE VISION AND MISSION

Vision

To produce well trained professionals and leaders for serving society and world at large through excellence in academics, research, development and innovations.

Mission

- ▶ M1: To provide state of the art facility for academic excellence that caters to regional , national and global challenges.
- ▶ M2: To provide an environment of industry oriented research and development.
- ▶ M3: To inculcate core values of professional ethics, teamwork, interpersonal skills and lifelong learning for sustainable development of the society.
- ▶ M4: To identify emerging areas of technology that can provide innovative and sustainable solutions to global challenges.

Department Vision and Mission

VISION

To create competent software professionals and leaders for serving society and world at large through excellence in academics, research, development and innovations.

MISSION

- ▶ M1: Provide strong theoretical and practical computer based skills to meet the global technological changes.
- ▶ M2: Provide a learning environment to enhance complex problem solving skills, research based projects/activities and innovation.
- ▶ M3: Establish Industry Institute Interaction Program to enhance the entrepreneurship skills, leadership qualities, team-spirit and ethical responsibilities.
- ▶ M4: Prepare students for lifelong learning through sustainable development



Scan for more.....

“DIRECTOR’S DESK

PROF. S. K. SHARMA

Director

“We live in a rapidly changing world shaped by scientific progress, technological advancement, and globalization. Preparing ourselves for future challenges has therefore become essential. While the opportunities ahead are immense, they demand readiness, responsibility, and sustained effort.”



”



Scan for more.....

“HOD’S DESK

PROF. J.R. ARUN KUMAR

Head of Department

It is a pleasure to present the semi-annual E-Newsletter “IMPETUS.” The CSE Department is dynamic, with a strong team of young and experienced faculty. The department actively contributes to academics, SIH projects, and research in emerging fields. With well-equipped labs and classrooms, it ensures quality learning. I congratulate the students for their active participation and extend my best wishes to all.



”



Scan for
more...

SEMINARS AND WORKSHOPS



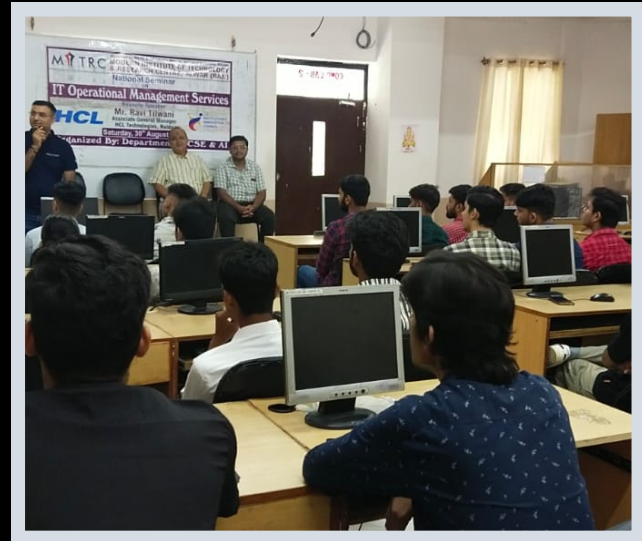
Seminar on Full Stack Development
Keynote Speaker: Mr. Rajeev Sisodia
Date: 4th August 2025



Seminar on Front Web Development
Keynote Speaker: Mr. Aman Prajapati
Date: 4th August 2025



National Seminar on Career Opportunities After Engineering
Keynote Speaker: Mr. Ashcharya Bansal
Date: 9th August 2025



National Seminar on IT Operational Management Service
Keynote Speaker: Mr. Ravi Tilwani
Date: 30th August 2025



National Seminar on Cloud AI & Gen AI Tools
Keynote Speaker: Mr. Ayush Singh
Date: 7th January 2026



National Seminar on Data Cleaning Tools and Machine Learning
Keynote Speaker: Mr. Ayush Singh
Date: 7th January 2026

HACKATHON ACTIVITIES



SIH WINNERS 2K26

TEAM NAME: DIGISHAKTI
DATED : 7 to 11 Dec. 2025

Winning Prize:
1.5 lakh rupees

9th Edition of SIH Problem Statement-

Prediction of
Geomagnetic Storms
& Solar Flares using
the Aditya L1 data.



MIH ACTIVITIES

Scan for more.....

SIH INAUGURATION

SCHEDULED ON: 9 Aug 2025

SPEAKER: Mr. Deepak Sharma

It will be done by the Department of CSE & AI to enhance the Innovative thinking among the students on real-world problems.



DEPARTMENT ACTIVITIES



TECHNICAL CLUB INUAGRATION

This initiative is proposed by the COBRAISTS & PYTHONERS Club on 31st July 2025, with the objective of fostering innovation and enhancing technical creativity among college students.

IDT PROJECT

It is proposed by the Department of CSE & AI .It's enhances the Innovation and Design Thinking among the 6th Semester Students. The project presentation would held on 24th January 2026.



Scan for more....

Technical Quiz

It is proposed by the Department of CSE & AI on 29 Sept 2025 . In this, the Technical Quiz would be conduct on the recent trends. It's main motive is to engage the students on the recent topics.

Scan for
more....



PLACEMENT ACTIVITIES

RECRUITMENTS



Kartik Jain

10 LPA



Sanjay Saini

8.0 LPA



Aryan Khandelwal

7.2 LPA



Vanshika Sharma

7.2 LPA



Neetu Saini

6.0 LPA



Rajeev Khatri

5.4 LPA



Vanshita Jain

5.0 LPA



Lakshya Sharma

5.0 LPA

25+INTERNSHIPS



Garima Avasthi
Prodesk IT,Noida



Chirankshi Sharma
Kayease Global Solutions



Vartika Chandrul
Satnam webtech



Lily Singhal
Appic Software,Jaipur



Naman Gupta
KultureHire



Harman Singh
WhiteZone Media



Dipanshu
Raptbot Technology



Subhiksha Jain
Satnam Webtech

EXTRA CURRICULAR ACTIVITIES



Scan for more.



CYBERSECURITY
AWARENESS



AARAMBH
2026



79TH
INDEPENDENCE DAY



77TH
REPUBLIC DAY

TESTI-MONIALS

2025



Mr. Akshat Sharma

CSE (2026)

MITRC supported my growth beyond academics by building confidence, communication, and technical skills, leading to my success as a Web and App Developer at the Smart India Hackathon.



Scan for
more.....

”

Ms. Garima Avasthi

CSE (2026)

MITRC College's supportive, family-like environment encourages passion and growth, empowering students to develop both personally and academically.



Ms. Lily Singhal

AI-ML (2026)

My experience here was enriching, guided by supportive peers and dedicated faculty who fostered growth and excellence.

”

”

Mr. Mukul Choudhary

AI-DS (2026)



I am grateful to MITRC for providing a strong platform to showcase my potential, with highly supportive faculty guiding me throughout my journey.

GLIMPSES



अलवर| स्मार्ट इण्डिया हैकेथॉन-25 के फिनाले के लिए एमआईआरसी की टीम रवाना

लर्निंग-अन्तरिक्ष अनुप्रयोग पर के ग्रांड फिनाले के लिए एमआईआरसी की टीम मैसूरु के विद्यालयों के लिए खाना हो गई है। मैसूरु के विद्यालयों का लोगों को बढ़ावा देने के लिए विश्व के सबसे बड़े हैकेथॉन के लिए खाना हो रहा है। कालेज आयोजन हो रहा है। कालेज इंजीनियरिंग में होने वाले कार्यक्रम में विद्यार्थी भाग लेंगे। टीम डिज़िशन में विद्यार्थी एवं 2 शक्ति, जिसमें 6 विद्यार्थी एवं 2 मेन्टर्स सम्मिलित हैं। डीप



स्मार्ट इण्डिया हैकेथॉन के ग्रांड फिनाले में एमआईआरसी की टीम विजेता

अलवर| छठी मील स्थित मॉर्डेन इंस्टीट्यूट ऑफ टेक्नोलॉजी एंड सिर्किंग की टीम डिज़िशन शक्ति ने स्मार्ट हैकेथॉन-2025 के ग्रांड फिनाले में संयुक्त रूप से प्रथम स्थान हासिल कर अलवर का नाम रोपन किया है। टीम में कंप्यूटर साइंस व आर्टिफिशियल इंटेलिजेंस के 7 स्टूडेंट गरिमा अस्सी, मयंक सौरी, धृति सौरी, लक्ष्य शर्मा, अक्षत शर्मा, लिली सिंहल व दीपक सिंह व मंटर असिस्टेंट प्रोफेसर दीपक शर्मा शामिल थे। टीम ने कनांटक के मैसूरु में एलोकेशन ब्रेड मॉडल रांडन में एलोकेशन ब्रेड मॉडल संयुक्त विजेता टीम स्टूडेंट्स को शुभकामनाएं दी।



FUTURE ACTON PLANS

Introduce skill-based, industry-oriented academic programs.

Strengthen research, innovation, and entrepreneurship activities.

Upgrade digital infrastructure and smart classroom facilities.

Enhance career guidance, internships, and placement opportunities.



Scan for more...