

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR Deemed University (Declared Under Distinct Category by Ministry of <u>Education, Govt of India</u>



Editorial Board: Faculty Members

- Dr. Vandana Vikas Thakare HOD
- Dr.Shubhi Kansal

Contact: <u>electronicsnewsletter@gmail.com</u>

DEPARTMENT OF ELECTRONICS ENGINEERING

NEWSLETTER

April-June2024/Issue-2



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR Deemed University (Declared Under <u>Distinc</u>t Category by Ministry of Education, Govt of India





- 1. FDP/STC attended outside the Institute
- 2. Expert talk given outside the Institute
- 3. NPTEL/ATAL/ Internshala courses attended
- 4. Publications
- 5. Student Club Activites
- 6. Student Achievements



1. Dr. Vandana Thakare and Mrs.Pooja Sahoo attend online FDP on "Academic and Research Paper Writing" from 24 June 24 to 28 June 24 from National Institute of Technical Teachers Training & Research Goa.

2. Dr. R.P Narwaria attended STC on "Hands-On Course in Machine Learning for Biomedical Signal Processing (MLBSP)." at ABV-IIITM Gwalior during 24-30 June 2024.

3. Mr. Rachit Jain attended one week Online Faculty Development Program(FDP) on "Recent Advancement on Microwave & mmWave Communication (RAMMC 2024)" from Apr 08-12, 2024.

4. Mr. Rachit Jain completed Short-Term Course 'NEP 2020 Orientation & Sensitization Programme' under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission organised by MMTTC, Central University of Haryana, Mahendergarh (India) from May 13-22, 2024.



2. Expert Talk given Outside the Institute

Dr. Hemant Chaubey given Expert Lecture on "Feature Extraction and Detection Techniques for the diagnosis of Brain Diseases" at MANIT Bhopal on 22 May 2024



1. Dr. karuna Markam successfully completed a12week NPTEL course on Signal and Systems in elite category from Jan-April 2024.

2. Dr. Hemant Chaubey successfully completed a12week NPTEL course on Signal and Systems in elite category from Jan-April 2024.

3. Mr. Rachit Jain successfully completed a 12 week NPTEL course on "Introduction to Internet of things from Jan-April 2024.

4. Mrs. Pooja Sahoo successfully completed a 12week NPTEL course on Signal and Systems in elite category from Jan-April 2024.

5. Dr. Jenkin Suji successfully completed a12week NPTEL course on Signal and Systems in elite category from Jan-April 2024.





- 1. Laxmi Shrivastav, Multi-objective optimized multi-path and multi-hop routing based on hybrid optimization algorithm in wireless sensor networks" Wireless Networks, March 2024. (SCI)Systems, ICSISCET 2023, Springer
- D. K. Parsediya and P. K. Singhal, "Analysis of Rotman Lens Geometry for 5G Communication," 2024 IEEE Wireless Antenna and Microwave Symposium (WAMS), Visakhapatnam, India, 2024, pp. 1-4, doi: 10.1109/WAMS59642.2024.10528126.
- Rachit Jain, Anushka Mishra, Somay Gurjar, Shreyam Rai, Utkarsh Kumar, D. K. Parsediya "Design and Analysis of Dual-band Patch Antenna for GPS and WiMAX." In 2023 IEEE 13th International Conference on Communication Systems and Network Technologies (CSNT), 6-7th April 2024.
- 4. Dev Gupta and **Rachit Jain**, Chapter title "The Internet of Things in Healthcare: A Remote Patient Monitoring System" in Convergence of Block chain and Internet of Things in Healthcare, pp.68-86, April 2024 CRC Press.



6. **K. Markam** et. al. "Enhancing Axial Ratio Bandwidth of Dual Band Microstrip Patch Antenna for GSM Application," in IEEE Latin America Transactions, vol. 22, no. 4, pp. 352-360, April 2024, doi: 10.1109/TLA.2024.10472962.

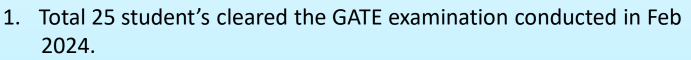


- An art competition "Leafy canvas" was organized by Art club on 26th April 2024. Total 38 students participated in it.
- An inter branch debate competition "tark yudh" was organised by Hindi club on 19th April 2024.









- 2. Shruti Jain ET final year student secured 75 AIR in GATE 2024.
- 3. Aditya Verma EC Third year student secured 410 AIR in GATE 2024.