

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V, Bhopal)



Editorial Board: Faculty Members

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

Student Members Prayansh Shrivastava (EC-4th year) Anmol Soni (ET-4th year)

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

DEPARTMENT OF ELECTRONICS ENGINEERING

NEWSLETTER

October-December 2023/Issue-4



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V, Bhopal)



Content 1. FDP/STC Attended(Outside/Inside) the Institute. 2. Activities Organized(Workshop/Conference/FDP) at Institute Level. 3. NPTEL/ATAL/Coursera/Internshala attended by faculty. 4. Publication SCI/Scopus/UGC with DOI number. 5. Student Club Activities Organized. **6. Departmental Activities.**

1. Dr. Karuna Markam, Dr. Sushmita Chaudhari , Dr. Jenkin Suzi and Mrs. Pooja Sahu successfully completed the MPCST funded FDP on *Grant writing IPR and publication strategy* from 27 Nov 2023 to 1 Dec 2023.

2. Dr. Rahul Dubey successfully completed NPTEL FDP on *Accreditation and outcome based learning*.

3. Dr. Shubhi kansal successfully completed Microsoft, SAP & AICTE led FDP on *Applied Cloud Computing for Full Stack Web Development* under TechSaksham from 6 Nov 2023 to 10 Nov 2023.

4. Mr. Rachit Jain successfully completed FDP on *Building Advanced data analytics applications with cloud*, under Next Gen Employability program, from 30 Oct 2023 to 03 Nov 2023.



1. Dr. Laxmi Shrivastava successfully completed a 12 week NPTEL course on Electromagnetic theory in elite category from July-Oct 2023.

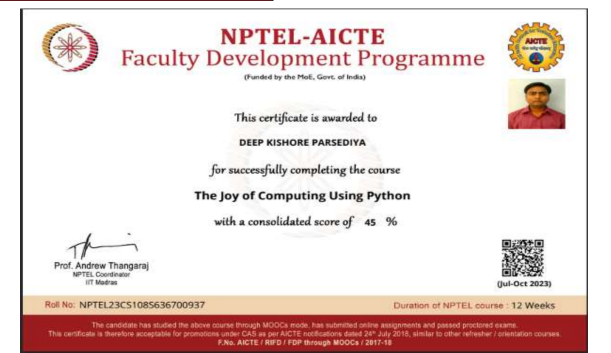
2. Mr. D.K Parsedia successfully completed NPTEL FDP on "The Joy of Computing using Python".

3. Dr. R.P Narwaria successfully completed NPTEL FDP on "The Joy of Computing using Python".

4. Dr. Jenkin Suji successfully completed a 12 week NPTEL course on Electromagnetic theory in elite category from July-Oct 2023.

5. Mr. Madhav Singh successfully completed NPTEL FDP on "Microelectronics Devices to circuits.





(Funded by the Composition of the Section of the Se	ite ine Certification the MoE, Govt. of India) ate is awarded to HRIVASTAVA completing the course gnetic Theory
with a consolidated	score of 79 %
E CONTRACTOR OF	1/25 Proctored Exam 55.1/75
Total number of candidates o	certified in this course: 82
Prof. B. V. Ratish Kumar Jul-0	Oct 2023 Prof. Satyaki Roy NPTEL Coordinator INTEL Coordinator
Roll No: NPTEL23EE97S536700598 To verify the certificat	
	Elite With a consolidated score of 6f % Online Assignments 23.75/25 Proctored Exam 42/75
	Total number of candidates certified in this course: 82 Hathal Jul-Oct 2023 Prof. Sa V, Ratish Kumar Jul-Oct 2023 Prof. Sa V, Ratish Kumar Prof. Sa V, Ratish Kumar Prof. Sa V, Ratish Kumar I week course) Prof. Sa V, Ratish Kumar Pro





edunet



- 1. Parsediya, Deep Kishore and Singhal, Pramod Kumar. "Analysis of 5G Rotman beamforming lens antenna for higher beam angle and minimum phase error" Frequenz, 2023. <u>https://doi.org/10.1515/freq-2023-0239</u>
- 2. Suji, R.J., Bhadauria, S.S. and Godfrey, W.W., 2023. A survey and taxonomy of 2.5 D approaches for lung segmentation and nodule detection in CT images. Computers in Biology and Medicine, p.107437.
- **3.** Madhav Singh, Sigmoid Function based Energy Optimization Strategy for Multihop Routing in WSNs ICSISCET 2023 ,MITS Gwalior
- 4. Madhav Singh, .Performance Analysis of IOT Based Wireless Sensor Network and Its Graphical User Interface for Air Quality Monitoring-15th International Conference on Computational Intelligence and Communication Networks (CICN-2023) held during 22-23, December 2023 at Bangkok, Thailand.
- **5.** A. S. Mamatha, G. Yasoda, T. Blesslin, Gurunath.T, **Shubhi kansal**, M. Pushpavalli, Energy efficient and intelligent routing algorithm using DAI and self organizing map hybrid algorithm for future optical wireless communication, Optical and Quantum electronics, Springer, Nov 2023.



- Codathon 2.0 was organized at Nodal level by IETE student's forum on 7 and 8 Oct 2023. Total 350 plus students participated in the event.
- 2. A seminar on Campus to career was organized on 4 Nov 2023 by IETE student's forum .
- 3. A workshop was organized on Gateway to success: navigating the future on 17 Nov 2023 by IETE student's forum .











