

NATIONAL INSTITUTE OF TECHNOLOGY ARUNACHAL PRADESH

TECHNODAYA

Bi-monthly Newsletter

Vol - V Iss -3

May-June 2022

Director's Message



Prof. Pinakeswar Mahanta Director NIT Arunachal Pradesh

Greetings!

Technodaya, Volume-V, Issue- 3 is published and brought to your notice. During the last two months (May–June, 2022), our faculty members and officers have contributed exemplary progresses of advancements in many academic, research and outreach activities standing out as landmarks in our mission of pursuit of overall excellence in technical education. My whole-hearted wishes and congratulations to all who are involved directly and indirectly in the achievements, some of which are North East Research Conclave (NERC), Book Chapters, National/International Conferences and Seminars, Yogatsav, Teacher's Enrichment Programmes, 15 research papers in International/National Journals/Conferences, and so on. As outreach activities, Cultural Artifacts Display at NERC by EBSB Cell and Interactive Session for students were organized.

With Best Wishes!

Prof. Pinakeswar Mahanta Director NIT Arunachal Pradesh

Editor-in-Chief's Message



Dr. K. Vijayakumar Assistant Professor Dept. of M&H

I am very happy to compose this issue of TECHNODAYA. I thank my co-editors Dr. Shubhajit Das, Assistant Professor, and Mr. Ashok. R, Research Scholar, Dept. of ME for their support and suggestions. Special thanks to my colleagues for their valuable comments to make this edition more perfect. Further I invite all students, alumni, faculty members, officers, supporting staff and various stakeholders associated with NIT Arunachal Pradesh to support us and send news to technodaya@nitap.ac.in or newsletternitap@gmail.com.

Editorial Board

Chairman
Prof. Pinakeswar Mahanta
Director
NITAP

Editor-in-Chief
Dr. K. Vijayakumar
Assistant Professor
Dept. of M&H

<u>Co-Editor</u> Mr. Ashok. R Research Scholar Dept. of ME Editor
Dr. Shubhajit Das
Assistant Professor
Dept. of ME

Academic Activities

Workshop on PM Gati Shakti and Capacity Building

 Prof. Pinakeswar Mahanta, Director, NITAP participated in the workshop on PM Gati Shakti and Capacity Building in the Logistics Sector organized as per the valuable advice of our Hon'ble Secretary of Ministry of Education, Department of higher education New Delhi, 28, June 2022.

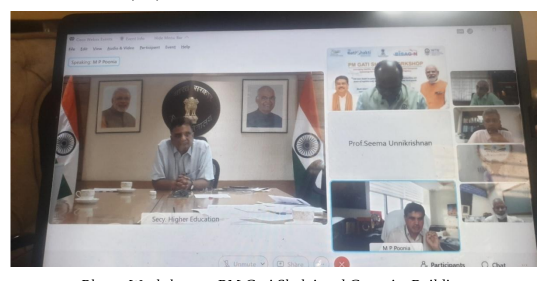


Photo: Workshop on PM Gati Shakti and Capacity Building

Sensitization Workshop on Innovation and Entrepreneurship:

 Prof. Pinakeswar Mahanta, Director, NITAP participated and delivered keynote address in the Sensitization Workshop on Innovation and Entrepreneurship vis-à-vis DSIR (MoST, GoI) PRISM Scheme organized by DSIR-TOCIC at IIT Guwahati in collaboration with Tezpur University, Assam. 05, May 2022.



Photo: Sensitization Workshop on Innovation and Entrepreneurship





UN's ESCAP

1. Prof. Pinakeswar Mahanta, Director, NITAP participated and delivered keynote address in Strategic Priorities for Adoption of Emerging Technologies in the Energy Sector for Climate Change Mitigation organized by UN's Economic and Social Commission for Asia and the Pacific (ESCAP) and Asian and Pacific Centre for Transfer for Technologies (APCTT) collaboration with GoI. 24, May 2022.



Photo: UN's ESCAP

Interactive Session with Students

 Prof. Pinakeswar Mahanta, Director, NITAP interacted with students of NITAP on Industry Needs and Start-up, 05 April, 2022.



Photo: Interactive Session with Students





Invited/ Expert Lectures:

- Dr. S. N. Deepa, Associate Professor, Department of Electrical Engineering, delivered expert lecture for a session during the National Workshop on "Computer Vision and Image Processing" organised by PSG-NI VI centre on 25th June 2022 on the topic "Deep learning models: Fundamentals and Application in Image Processing" at PSG College of Technology, Coimbatore.
- 2. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering delivered an invited talk titled "Fundamentals on Fluid Flow and Heat Transfer of Nano Fluids" in the National Conference organized by B.K. Birla Institute of Engineering and Technology Pilani, Rajasthan, India during May 30-31, 2022.

Workshop/EDP/FDP/Seminar/Conference/Webinar:

 Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering, organized one-day National Workshop on Yogatsav (Countdown to Yoga Day 2022), Theme: Yoga for Health on 13th May 2022 in collaboration with Morarji Desai National Institute of Yoga (MDNIY) Ministry of Aayush, Govt. of India.









Photo: National Workshop on Yogatsav

 Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering and Dr. M.M. Singh, Assistant Professor, Department of Management and Humanities organized International Yoga Day on 21st June 2022 at NIT Arunachal Pradesh – 791113.

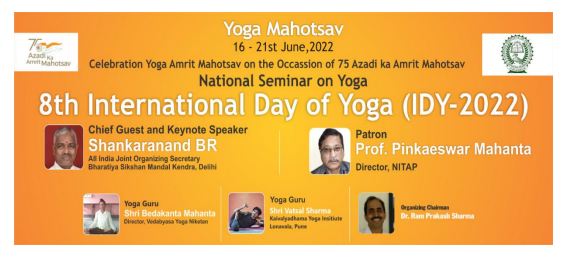


Photo: International Yoga Day

3. Dr. Moirangthem Momocha Singh organized webinar on Nadi Ko Jano Implementation for Ishaan kshetra and delivered a Master Training Session on Nadi Ko Jano campaign on 26th May 2022 in association with BSM Arunachal Prant.





Research and Development

North East Research Conclave:

Dr. Ram Prakash Sharma, Dr. Jumrik Taipodia, Dr. Sahadev Roy, Dr. S. K. Chakaborty, Dr. Rajen Pudur, Dr. B. Datta, Dr. P.K. Mohanty, Dr. Saikat Kumar Jana, Dr. K. Vijayakumar, Dr. Abhik Banerjee, and Dr. Abir Jyoti Mondal along with research scholars from various departments participated and showcased their research activities in the North-East Research Conclave 2022 and Assam Biotech Conclave 2022 organized by Indian Institute of Technology Guwahati, India and Science, Technology and Climate Change Dept. & Dept. of Education, Govt. of Assam during May 20-22, 2022.



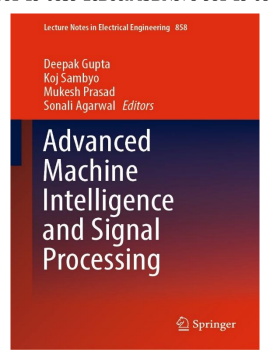
Photo: NERC at IIT Guwahati





Book Chapter Publication:

- 1. A. Vanav Kumar, L. Jino, M. Berlin, G. Saravana Kumar, Ashwin Jacob, H. A. Kumara Swamy, Influence of Lorentz force on Cu-water nanoliquid convective thermal transfer in a porous lid-driven cavity with uniform and linearly heated boundaries, Mathematical Modelling of Fluid Dynamics and Nanofluids, CRC Press (Taylor & Francis Group). Accepted for publication.
- 2. Dr Deepak Gupta, Assistant Professor, Department of Computer Science, NIT Arunachal Pradesh, India has published a book titled "Advanced Machine Intelligence and Signal Processing" in Lecture Notes in Electrical Engineering, Springer Singapore, https://doi.org/10.1007/978-981-19-0840-8 with other co-editors Koj Sambyo, Mukesh Prasad and Sonali Agarwal under 3rd International Conference on Machine Intelligence and Signal Processing 2021 at NIT Arunachal Pradesh, India. Hardcover ISBN 978-981-19-0839-2eBook ISBN 978-981-19-0840-8.



Paper Publication/Presentation:

- 1. Md Faysal Kabir, Sahadev Roy. (2022). Real-Time Vehicular Accident Prevention System Using Deep Learning Architecture. Expert Systems with Applications https://doi.org/10.1016/j.eswa.2022.117837 (Science Citation Index Expand IF 6.954, Scopus)
- 2. Aditya Roy, Sahadev Roy (2022). An efficient self-deployment methodology for maximized coverage of mobile underwater sensor networks. International Journal of







- Communication Systems, Doi10.1002/dac.5232. (Science Citation Index Expand IF 2.047, Scopus)
- 3. Mithilesh Kumar, Alak Majumder and Abir J Mondal, "Simulation and Analysis of a Digitally Controlled Differential Delay Circuit under Process, Voltage, Temperature and Noise Due to Injection of High Current" World Scientific Journal of Circuits, Systems and Computers.
- 4. Yumkhaibam Ranjita, Prabhash J. Mahanta & Kimjolly Lhouvum presented poster on on "Probiotic rich meat-derived food (Sathu) of Kuki tribe from Northeast India" at North-East Research Conclave IIT Guwahati from May 20th to 22nd 2022.
- 5. S.N.Deepa and D.Rasi, "FHGSO: Flower Henry Gas Solubility Optimization integrated deep convolutional neural network for image classification", Springer Applied Intelligence, SCIE, SCI and Scopus Indexed, Impact Factor 5.086, Online ISSN 1573 7497, Print ISSN 0924 669X, DOI:10.1007/s10489-022-03834-4, Accepted on 1st June 2022, Published online on 18th July 2022.
- 6. A. Mishra, A. Saha, P. Rani, D. Dutta, D. Pamukar, "Sustainable supplier selection using HF-DEAFOCUM-MABAC- technique: a case study in the Auto-making industry", Soft Computing. doi.org/10.1007/s00500-022-07192-3. (Accepted)
- 7. Dr. Moirangthem Momocha Singh published research paper in the scopus index journal (30 May 2022)ecansermedicine on the topic Cancer vulnerability in an indigenous Himalayan population in Arunachal Pradesh. DOI: https://doi.org/10.3332/ecancer.2022.1405.
- 8. Dr. Moirangthem Momocha Singh publish journal paper (16 May 2022) on the topic "Perception of telemedicine and eHealth technology for cancer care in north east India: A survey in Arunachal Pradesh" in the Journal of Education Technology in Health Sciences. https://doi.org/10.18231/j.jeths.2022.003
- 9. Dr. Moirangthem Momocha Singh's paper accepted for publication on 10 May 2022 on Need of cancer prevention in North East India to stop economic leakage" at Edited Volume with ISBN Number, DPS Publishing House, New Delhi, 110002. The paper was presented in the International seminar organized by NIRDPR, Guwahati.
- 10. Dr. Moirangthem Momocha Singh's paper accepted for publication on the topic "Cancer Fatality and Health Seeking Behaviour in North East India in the International Conference on Resilience and Transformation for Global Restructuring





- (ICRTGR 2022) organised by MNIT Jaipur in the book to be published by Ethics International Press, UK.
- 11. Dr. Moirangthem Momocha Singh's paper accepted for publication (18 May 2022) on the topic Cancer prevention in North East India: A Multi stakeholder responsibility approach in the edited book title Perspective on sustainable development Goals: Science to Policy Framework published by Springer India. Paper was presented in the international conference organized by Delhi University.
- 12. Dr. Moirangthem Momocha Singh's paper accepted on 25 May 2022 on the topic Involvement of Community in Conservation & Development of Rural Tourism: A study of select districts of Arunachal Pradesh for Journal: Social Sciences & Humanities Open published by ELSEVIER.
- 13. Ram Prakash Sharma, Mishra, S.R., Tinker, S., Kulshrestha, B.K., Effect of Non-linear Thermal Radiation and Binary Chemical Reaction on the Williamson Nanofluid Flow Past a Linearly Stretching Sheet. International Journal of Applied and Computational Mathematics 8, 171 (2022). https://doi.org/10.1007/s40819-022-01362-w
- 14. Ram Prakash Sharma, Debasish Gorai, Kalidas Das, Comparative study on hybrid nanofluid flow of Ag-CuO/H2O over a curved stretching surface with Soret and Dufour effects, Heat Transfer, First published: 19 May 2022, https://doi.org/10.1002/htj.22595, [Wiley, ISSN:2688-4542, Impact Factor (2021): 2.421, h-Index: 30]. Citations: 0.0.
- 15. Shankar Rao Munjam and Ram Prakash Sharma (2022) The novel techniques used on convective motion in a permeable media due to a vertical surface under the effect of heat source, International Journal of Ambient Energy, 43:1, 2595-2605, DOI: 10.1080/01430750.2020.1749125, [Taylor and Francis Ltd, ISSN: 0143-0750, 2162-8246, Impact Factor (2021): 2.326, h-Index: 27].

Faculty Empowerment Programmes:

Dr. Shubhajit Das, Assistant Professor, Department of Mechanical Engineering participated in the AICTE launch ceremony of Future Technologies – "ABCDEFGHI" event for skilling, upskilling and reskilling at AICTE HQs, organized by the National Educational Alliance for Technology Cell (NEAT Cell), on 6th of June 2022, New Delhi, India.





- 2. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering, participated in the workshop on PM Gati Shakti and Capacity Building in the Logistics Sector organized as per the valuable advice of our Hon'ble Secretary of Ministry of Education, Department of higher education New Delhi, 28, June 2022.
- 3. Dr. Ram Prakash Sharma, Associate Professor, and Dr. Shubhajit Das, Assistant Professor, Department of Mechanical Engineering participated in the Nation Building Initiative by joining the Launch Ceremony of Future Technologies "ABCDEFGHI" event for skilling, upskilling and reskilling for students in the emerging technologies on 6th June 2022 at AICTE Auditorium, AICTE HQs, Vasant Kunj, New Delhi-110070.





Photo: Launch Ceremony of Future Technologies







4. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering participated in the National Level Abhyas Varg of Prachar Vibhag of Bharatiya Shikshan Mandal organized in Bhopal (M.P.) during 10th to 12th June 2022.





Photo: National Level Abhyas Varg of Prachar Vibhag





5. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering, participated in the 51st National Webinar Series of Communication Today on 'Photo Journalism in the Digital Era', May 15th 2022, organized by Communication Today, Jaipur, India.

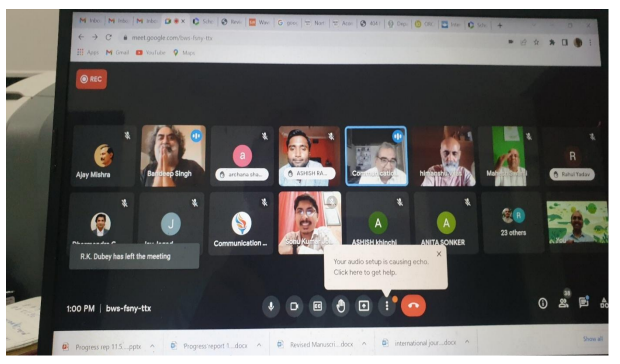


Photo: 51st National Webinar Series

- 6. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering participated in the conference of Women in Maths: Progress and Challenges during 7th and 8th May, 2022 organized by IIT Jodhpur, IIT Kanpur and IISc Bangalore.
- 7. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering participated in the conference/meeting of Bhartiya Shikshan Mandal on Implementation of National Educational Policy (NEP) 2020 on 01st May 2022 at Visvesvaraya Technological University, Belagavi, Karanataka, India.
- 8. Dr. Moirangthem Momocha Singh participated in IP awareness/training program under National Intellectual Property Awareness Mission.
- 9. Dr. Moirangthem Momocha Singh participated Advance Level training on Innovation Ambassador organized by innovation cell, MoE. Govt. of India.
- 10. Dr. Moirangthem Momocha Singh participated in the exhibition on Lotus tea poster exhibition from NIT Arunachal Pradesh for the NERC-North Eastern Research Conclave, May 20-22, 2022 organised by IIT Guwahati





11. Dr. Moirangthem Momocha Singh attended the interactive workshop on Know your rivers special focus on awareness building on environment and pollution on 11th and 12th June 2022 at Bhopal organised by RFRF-Research for Resurgence Foundation Nagpur.

Faculty Awards and Achievements

- 1. Dr. Rajen Pudur, Assistant Professor, Department of Electrical Engineering was a *Reviewer* of Technological Forecasting & Social Change, IF 8.59, ELSEVIER, 02 June 2022.
- 2. Dr. Rajen Pudur, Assistant Professor, Department of Electrical Engineering was a *Reviewer* of IEEE, UPCON, 21 June 2022.
- 3. Dr. Rajen Pudur, Assistant Professor, Department of Electrical Engineering was a Reviewer of Journal of Scientific Research and Reports, Index Copernicus (ICV: 100.00), CNKI (China), NAAS (Score: 4.44), SHERPA/RoMEO (UK), Google Scholar, Qualis (Brazilian index), Microsoft Academic 20 June 2022.
- 4. Dr. Rajen Pudur, Assistant Professor, Department of Electrical Engineering is selected as Organizing Secretary for 1st International Conference on Intelligent Electrical, Electronics and Communication Systems (IE2CS-2023) Springer. 10 June 2022.
- 5. Dr. Nabakumar Pramanik, Assistant Professor, Department of CHE was a *Reviewer* of Polymer Bulletin, Springer Nature Publications.
- 6. Dr. Shubhajit Das, Assistant Professor, Department of Mechanical Engineering, NIT Arunachal Pradesh served as a *Reviewer* for 'Mechanics of Advanced Composite Structures' for the month of May 2022.
- 7. Dr. Shubhajit Das, Assistant Professor, Department of Mechanical Engineering, NIT Arunachal Pradesh served as a *Reviewer* for 'Industrial Lubrication and Tribology' Emerald publishing for the month of May 2022.
- 8. Dr. Shubhajit Das, Assistant Professor, Department of Mechanical Engineering, NIT Arunachal Pradesh served as a *Reviewer* for 'Materials & Design' Elsevier for the month of June 2022.





- 9. Dr. Abir Jyoti Mondal, Assistant Professor, Department of Electronics and Communication Engineering served as a *Reviewer* for IEEE Transactions on Consumer Electronics.
- 10. Dr. Abir Jyoti Mondal, Assistant Professor, Department of Electronics and Communication Engineering served as a *Reviewer* for World Scientific Journal of Circuits, Systems and Computers.
- 11. Dr. Abir Jyoti Mondal, Assistant Professor, Department of Electronics and Communication Engineering served as a *Reviewer* for Taylor & Francis International Journal of Electronics.
- 12. Dr. S. N. Deepa, Associate Professor, Department of Electrical Engineering was a *Reviewer* for research paper submissions to be presented in the RESEARCH CONCLAVE 2022 on 3rd and 4th June 2022, PSG College of Technology, Coimbatore, Tamilnadu.
- 13. Dr. S. N. Deepa, Associate Professor, Department of Electrical Engineering was a *Reviewer* of Journal of Cleaner Production, ELSEVIER, 22nd May 2022.
- 14. Dr. S. N. Deepa, Associate Professor, Department of Electrical Engineering was a *Reviewer* of Expert Systems with Applications, ELSEVIER, 22nd May 2022.
- 15. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering was a *Reviewer* of "Journal of Applied Science and Engineering, Publisher: Tamkang University, Dated: 07-05-2022.
- 16. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering was a *Reviewer* of "Journal of Computational Mathematics and Data Science", Publisher: ELSEVIER Publishing, Dated: 07-05-2022.
- 17. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering was a *Reviewer* of "Waves in Random and Complex Media", Publisher: Taylor and Francis Ltd., ISSN / eISSN 17455030, 17455049, 15 May 2022.
- 18. Dr. Ram Prakash Sharma, Associate Professor, Department of Mechanical Engineering served as an *External Evaluator* for Bharathidasan University Tiruchirappalli, Tamil Nadu, India.

Volume-V Issue- 3





Outreach Activities

Cultural Artifacts Display

EBSB Club displayed cultural artifacts in the North East Research Conclave (NERC) organized by IIT Guwahati, 20-22, May 2022.







Photo: Cultural Artifacts Display at NERC









New Assignments

- Dr. Moirangthem Momocha Singh has been nominated as member of Advisory
 Committee regarding curriculum design for B.Tech in the light of NEP-2020 and attended two days meeting at Tezpur University Guest house.
- 2. Dr. Moirangthem Momocha Singh has been appointed as Hostel Warden for Lohit upper wing boys hostel with effect from 10 May 2022.
- 3. Dr. Moirangthem Momocha Singh has been appointed as Hostel Inspection Squad member of NIT Arunachal Pradesh with effect from 10 May 2022.
- 4. Dr. Moirangthem Momocha Singh has been appointed as convener for constitute of a committee to examine and recommend the EOI received for opening a Canteen in NIT Arunachal Pradesh Campus to serve South Indian dishes.

Training and Placement

Campus to Corporate:



Manjay Poddar
Dept of ECE
Placed at SLICE and
Manhattan



Chikka Mallika
Dept of ECE
Placed at SLICE



Sagar Chaudhary Dept. of EE IGGL









Faiyaz AhmadDept. of EE
KEC



Vimal Chandra Rajpoot Dept. of EE KEC



Sonu Dept. of EE KEC



Aby Joseph BijuDept. of ME
KEC



Narendra Singh Dept. of ME Suzuki Motors



Rajkumar MeenaDept. of ME
Suzuki Motors















Suchitra Kumar Mandal Dept. of ME OIL

Alumni Association

Our Alumnus Dr. Mohammed Nazibul Hasan has received his PhD degree (with a Merit Award) in Electrical Engineering from Micro & Nano Technology Research Group at the University of Technology Malaysia (QS global rank: 191 in 2022), Malaysia in 2022. He received a Master of Technology (M.Tech.) degree in Mobile Communication & Computing from the National Institute of Technology (NIT), Arunachal Pradesh, India, in 2016. In recognition of his research, he was awarded the International Doctoral Fellowship, as well as the best paper and presentation awards at several conferences. Currently he is working as a research officer with Dr MSM Ali's group. He has worked on a variety of industrial projects with notable companies like Jabil Circuits, Tesla, Flextronics, and Dyson. He has collaborated on several projects, most notably with Professor Kenichi Takahata of The University of British









Columbia in Canada, on MEMS biomedical actuators, and one of his articles was selected as a "2020 Highlight" by the Editorial Board of the Journal of Micromechanics and Microengineering.



Dr. Mohammed Nazibul Hasan

Dr. Jino Lawrence has completed his PhD in the Department of BAS (2022), NIT
 Arunachal Pradesh and has joined as an Assistant Professor in the Department of
 Automobile at Sathyabama University, Chennai.



Dr Jino Lawrence

 Mr. Ishan Ayus (MTech, CSE 2022) has joined as an Assistant Professor in the Department of CSE at SIKSHA 'O' ANUSANDHAN, Deemed to be University, Bhubaneswar, Odisha, India.



Mr. Ishan Ayus







The following students have joined for Higher Study:

- Ms. Moumita Doloi (B.Tech- BT, 2018-22) has joined M.Tech Programme in the Department of Biomedical at IIT BHU, India.
- Ms. Shriya Sakshee (B.Tech- Civil, 2016-20) has joined the M.B.A (Analytics) programme at IIM Uttarkhand.
- **Mr. N. Rahul** (M.Tech- FTE, 2000-22) has joined the PhD programme in the Department of ME at IIT Gandhinagar.
- **Mr. Suraj Prasad** (MS- Electronic Science, 2016-18) has joined the PhD programme in Physics Departmentat Karlstad University, Sweden in 2021.
- Dr. Indranil Mal (M.Tech- MCC, 2015-17) has completed his PhD from IIIT
 Jabalpur in May 2022 and further joined a postdoc position at IISER Bhopal. The
 thesis title of his PhD is Theoretical Investigation of the Optoelectronic Properties of
 III-V Alloys and Quantum Confined Structures for Infrared Applications.
- **Mr. Himesh Kumar** (B.Tech ECE, 2012-16) is pursuing his PhD in Electrical Engineering from IIT Roorkee since 2018.

The following alumni have joined the new position/organization in 2022:

Sr.	Name	Batch	Designation	Company	Location
1	Satyam Singh	B.Tech in Computer Science& Engineering (2016- 2020)	Software Development Engineer	Amazon	Bengaluru
2	Anup Tiwari	B.Tech in ECE (2016-2020)	Analyst	DBS Bank	Gyanpur, Uttar Pradesh
3	Angel Tage	B.Tech in ME (2016-2020)	Operations Team IRIS - IIM Indore's Annual Fest	Indian Institute of Management, Indore	Indore
4	Pragya Sinha	M.Tech in CSE (2017-2019)	Assistant Professor	CMR Institute of Technology	Hyderabad





5	Dheeraj Singh	M.Tech in VLSI (2020-2022)	Owner	Startup Company (related to semiconductor service provider)	Delhi
6	Chinmay Bhattacharya	MTech in REEM (2020-2022)	Academic Specialist (Physics)	BYJUS	Delhi
7	Sarthak Gupta	B.Tech in Computer Science& Engineering (2018- 2022)	Associate Software Engineer	Cogoport	Mumbai, Maharashtra
8	Rajarshi Maity	M.Tech in VLSI (2017-2019)	Associate Consultant	Capgemini	Bengaluru
9	Avanish Singh	B.Tech in ECE (2012-2016)	OSP Design & Planning Engineer	Pearce Services	Punjab
10	Chandrika Mallick	B.Tech in ECE (2012-2016)	Associate Consultant Sap	Wipro Technologies	Bhubaneshwar
11	Roshan Bharti	M.Tech in CSE (2016-2018)	SDE-I	Amazon	Bengaluru
12	Rina Singh	B.Tech in CSE (2010-2014)	Application Development Team Lead	Accenture	Bengaluru
13	Purari Sharma	M.Tech in Entrepreneurship (2016-2018)	Program Manager	Government of Madhya Pradesh	Shivpuri, Madhya Pradesh
14	Nupoor Rai	B.Tech in CSE (2014-2018)	Senior Software Engineer	Sopra Banking Software	Noida, Uttar Pradesh, India
15	Kamal Kumar Rajak	B.Tech in CSE (2010-2014)	Group lead	Newgen Software	Gurgaon, Haryana
16	Subhayu Mukherjee	B.Tech in CSE (2015-2019)	Cloud Support Engineer - I (DMS)	Amazon Web Services (AWS)	Hyderabad
17	Towsif Khan	B.Tech in ECE (2012-2016)	Engineer	Infosys	Pune, Maharashtra







Student Voice

Myself Sagar Kumar, I am from Bihar. I have completed my B.Tech from National Institute of Technology, Arunachal Pradesh from Chemical Engineering Department in 2022. I got campus placement in Vedanta Limited. I am very excited and happy to share that I joined Vedanta Limited Aluminium Business Jharsuguda, Odisha. I have joined here from 11th July 2022. Vedanta recruitment process was done in three steps: 1. Written test (included Aptitude and Core questions) 2. Group discussion and 3. Personal interview. If you prepare confidently, you will be able to achieve it. I feel too fortunate to get my first job in Core Company. I hope it will boost up my future ahead and pave the way to experiment the theories I learnt in my B.Tech.

A Work in Progress People always say the first job is the most important one you'll ever have. I believe that a first job will have an extraordinary impact on your future careers and can teach you very many valuable lessons. I feel I am one of the lucky one who got a job in very nice well reputed and organized company. As I am fresher now I have no any work experience on practical basis, so I have to learn a lot during my training period so I have decided to give my best to learn more and more in my work field.

We all know that our first job isn't exactly going to be our dream job but it is up to the person whether they want to work hard and do the best they can.



Sagar Kumar Chemical Engineering





