



**IEEE 5NANO 2024**  
**International Conference on Nanoelectronics,  
Nanophotonics, Nanomaterials, Nanobioscience  
& Nanotechnology**



**TRAVEL GRANT AWARD WINNERS**

| Sl. No. | Paper ID | Author Name      | Institute                                | Location                    |
|---------|----------|------------------|--|-----------------------------|
| 1       | 43       | Shwetha M        | Manipal Institute of Technology          | Bengaluru, Karnataka, India |
| 2       | 135      | M Manikandan     | Presidency University                    | Bengaluru, Karnataka, India |
| 3       | 12       | Jinesh Mathew    | GITAM School of Sciences                 | Bangalore, Karnataka, India |
| 4       | 134      | G Dhivyasri      | Sai Vidya Institute of Technology        | Bangalore, Karnataka, India |
| 5       | 50       | Arpit Mendhe     | Defence Institute of Advanced Technology | Pune, India                 |
| 6       | 52       | Srujan Sapkal    | Defence Institute of Advanced Technology | Pune, India                 |
| 7       | 126      | MD Badhessa      | SR University                            | Warangal, Telangana, India  |
| 8       | 176      | Ateeb Hamdan     | Amity University                         | Jharkhand, Ranchi, India    |
| 9       | 203      | Anushree D K     | Sai Vidya Institute of Technology        | Bangalore, Karnataka, India |
| 10      | 201      | Prajwal N        | Sai Vidya Institute of Technology        | Bangalore, Karnataka, India |
| 11      | 203      | Monika M         | Sai Vidya Institute of Technology        | Bangalore, Karnataka, India |
| 12      | 206      | B Chanthan Kumar | Sai Vidya Institute of Technology        | Bangalore, Karnataka, India |
| 13      | 222      | Ranjan T         | Sai Vidya Institute of Technology        | Bangalore, Karnataka, India |
| 14      | 210      | Sohan S          | Sai Vidya Institute of Technology        | Bangalore, Karnataka, India |
| 15      | 216      | Tharun R         | Sai Vidya Institute of Technology        | Bangalore, Karnataka, India |

**Travel Grant Chair – IEEE 5NANO 2024**

**Asst.Prof. Divya Nair,**  
Tel: +91 9496266228

*Email id: asst-prof-divya@visat.ac.in*

**Conference Organizing Chair – IEEE 5NANO 2024**

**Lt. Dr. T.D.Subash,**

Tel: +91 9447691397, +91 9486881397.

Email id: deanresearch@visat.ac.in,  
tdsubash2007@gmail.com, 5nano2k24@gmail.com

## ***Important Guidelines For Travel Grant Award***

- To avail the Travel Grant, it is mandatory for all participants to attend the entire Conference in Person which is scheduled on 25<sup>th</sup> & 26<sup>th</sup> April, 2024 at VISAT Engineering College, Ernakulam, Kerala, India.
- The faculty member selected for the travel grant award must have been associated in teaching or guiding research projects in Nanoscience & Nanotechnology.
- While the conference organizing committee is interested in reimbursing travel expenses for travel grant award winners from the distant cities/towns, budget limitations may permit reimbursing these expenses only to some extent. Hence aspiring candidates for travel grant award are advised to opt for these reimbursements only on the need basis as your genuine discretion would help organizing committee to award travel grant to more aspirants.
- Travel expenses for reimbursement will be calculated as per shortest route of travel: by AC 3-Tier in Train/flight up to a maximum of Rs.5,000/- or actual (whichever is lower) for faculty, by AC 3-Tier/Sleeper class in Train/AC bus up to a maximum of Rs. 2,000/- or actual (whichever is lower) for students. Travel grant award winners are required to make their own accommodation arrangement.
- It is imperative that the travel grant award winners should attend tutorials and presentations on all days. A record of attendance would be maintained for the same. Lack of attendance may cause the reimbursement to be disapproved.
- Identity card showing their affiliation is a must to get the reimbursement.