|  |  |  |  |
| --- | --- | --- | --- |
| **Title of the Project/Research Activity** | **Funded by** | **Amount** | **Duration** |
| Emerging Trends and Future Prospects in Photonics | IEEE Photonics Society, USA | USD 2500 | 2021 - 2022 |
| Artificial Intelligence of Things for Low Power Wide Area Networks | Network Program, ICTP, Italy | Euro 26000 | 2020 – 2022 |
| LPWAN Technologies on TVWS for IoT Applications | ICTP, Trieste Italy  (Under Simons Associate Award) | Euro 15500 | 2015 – 2020 |
| Study and Impact of Coexistence of Low Rate Wireless Personal Area Networks and Other Wireless Access Networks | University of Pune | INR 190000 | 2013 – 2014 |
| * Radio Interference Control in IPv6 based Internet of Things System * Temporal Characteristics of Communication Links in Wireless Networks | ICTP, Trieste Italy  (Under Regular Associate Award) | Euro 8000 | 2007 – 2014 |
| Impact of Crosstalk Power Penalty in Dense Wavelength Division Multiplexed Polymeric Single-Mode Bus Arrays | Department of Science and Technology, Govt. of India | INR 650000 | 2003 – 2006 |