

NEW PROJECTS SANCTIONED DURING FY 2022-23

S.r. No.	Date of Sanction	DST file Number and Project Title	PI's Details	Duration (Year)
1.	22/11/2022	DST/NM/ThemeArea/EE-29/2021 Photochemical and electrochemical processes in assembled of electric field and coherence in photovoltaics.	Prof. George Thomas, IISER Thiruvanthapuram and JNCASR, Bengaluru, Karnataka (560064)	5 year
2. a.	06/02/2023	DST/NM/TUE/QM-5/2019 Emergent phenomena in quantum materials.	Prof. P.S. Anil Kumar, IISc, Bengaluru, Karnataka (560012)	5 Year
b.	06/02/2023	DST/NM/TUE/QM-5/2019 Emergent phenomena in quantum materials.	Prof. Biju Raja Sekhar, IOP, Bhubaneshwar, Odisha (751005)	5 Year
3. a	06/02/2023	DST/NM/TUE/QM-10/2019 Consortium for collective and engineered phenomena in topological concepts.	Prof. Arindam Ghosh, CeNSE IISc, Bengaluru, Karnataka(560012)	5 Year
b.	06.02.2023	DST/NM/TUE/QM-10/2019 Consortium for collective and engineered phenomena in topological concepts.	Dr. Atindranath Pal, S.N.Bose National Centre for Basic Sciences, Kolkata, West Bengal (700106)	5 Year
c.	06.03.2023	DST/NM/TUE/QM-10/2019 Consortium for collective and engineered phenomena in topological concepts.	Prof.Athinarayanan Sundaresan, J.N.C.A.S.R, Bengaluru, Karnataka (560064)	5 Year
d.	06.03.2023	DST/NM/TUE/QM-10/2019 Consortium for collective and engineered phenomena in topological concepts.	Prof. Pankaj Mondal, IISER, Pune, Maharashtra (411008)	5 Year
e.	06.03.2023	DST/NM/TUE/QM-10/2019 Consortium for collective and engineered phenomena in topological concepts.	Prof. Rajendra Singh, IIT, Delhi (110016)	5 Year
f.	06.03.2023	DST/NM/TUE/QM-10/2019 Consortium for collective and engineered phenomena in	Prof. Satyabrata Patnaik, JNU, New Delhi (110067)	5 Year

		topological concepts.		
g.	06.03.2023	DST/NM/TUE/QM-10/2019 Consortium for collective and engineered phenomena in topological concepts.	Prof. Subhro Bhattacharjee, ICTS, Bengaluru North, Karnataka (560089)	5 Year
4.	21.02.2023	DST/NM/NS/2019/324 New facets in perovskite nanocrystals and their heterostructures.	Prof. Narayan Pradhan, Department of Materials Science, Indian Association for the Cultivation of Science, Kolkata, West Bengal (700032)	3 Year