

**Seminars/Conferences/Workshops/Symposia/FDP organized
(2022-2023)**

S.No	Date	Nature of Event	Level	Theme/Topic	Details of Resource Person	Details of Beneficiaries	No. of Beneficiaries
1	02.03.2023	International Conference on Emerging trends in nano materials and devices	International	2D Materials: Rising Star for Future Research	Dr. N.Ponpandiyan Professor and Head Department of Nanoscience and Technology Bharathiar University Coimbatore	All UG & PG Physics Students(SF), III UG Physics Students(Aided), II PG students(Chemistry-SF), Students and Faculty Members from other Institutions	361
2				Emerging Nano-Drug Delivery Systems in Cardiology	Dr. V.Dhivya Post Doctoral Researcher Yeungam University South Korea		
3				Photocatalyst-Based Platform for the Betterment of Humankind	Dr. T.Pazhanivel Assistant Professor Department of Physics Periyar University Salem		
4				Advanced Nano Materials for Energy and Environmental Applications	Dr. P.Maadeswaran Assistant Professor Department of Energy Science and Technology Periyar University Salem		
5				Carbon and Faradaic Electrode Materials for High - Performance Capacitive Deionization	Dr. Bharath Govindan Research Scientist Khalifa University Abu Dhabi United Arab Emirates		
6				Anionic Dyes Adsorption by ZnCl ₂ Activated Jatropa Husk Carbon: Experimental study Combined with a Theoretical Investigation using DFT-Molecular Dynamics	Dr. Jagadeesh Kumar Alagarasan Assistant Professor School of Chemical Engineering, Yeungnam University South Korea		
7				Ruddlesden Popper Oxide Ceramics and its Applications	Dr. Upendra Kumar, Department of Applied Sciences, Indian Institute of Information Technology Allahabad Prayagaraj U.P. India		

8	03.03.2023	International Conference on Emerging trends in nano materials and devices	International	Role of Nanomaterials and Thin Films for Applications	Dr.Sathish Sugumaran, Associate Professor, Department of Physics, MVJ College of Engineering Bangalore.	All UG & PG Physics Students(SF), III UG Physics Students(Aided), II PG students(Chemistry-SF), Students and Faculty Members from other Institutions	361
9				Advanced Functional Materials: Perspectives and Directions	Dr. K.Sakthipandi, Associate Professor of Physics & Associate Dean Research, SRM TRP Engineering College Tiruchirappalli		
10				Synthesis, Structure and Conducting Properties of Copolymer Nano composites	Dr.J.Vivekanandan, Assistant Professor(Level I), Bannari Amman Institute of Technology(BIT) Sathyamangalam		
11				Enhancing the Solubility of Curcumin using Nanotechnology	Dr.Parimaladevi Research Fellow Department of Chemical Sciences University of Limerick Ireland		