Name: Dr. R. SHARAN	Photo					
Designation:	Assistant Professor					
Qualification:	Master of Science (M.Sc.), Bachelor of Education (B.Ed.), Doctor of Philosophy (Ph. D.)					
Area of specialization: Materials science, Super capacitor, Ferrites,						
	Electrochemistry & Nanomaterials					
Experience:	Industrial Experience Nil		Teaching Experience			
			12 Years 8 Months			
Number of workshops	Number of	Workshops	Number of FDPs			
/ FDP attended:	02		03			
Publications:	Conference		Journal			
	National	International	National	International		
	-	-	-	10		
Books / Book Chapters	2					
Patents:	National		International			
	01		0			
Professional Body Membership	IEEE Society for Materials Chemistry (Life Member)					
Staff Achievements						

Educational Qualifications:

Category	Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University	% of Marks / Grades obtained	Class obtained
UG	B.Sc	Physics	2004	S.S.D.M College of arts and Science Kovilpatti	Manonmaniam Sundaranar University	6.5	Ι
PG	M.Sc	Physics	2006	Annamalai University	Annamalai University	6.9	Ι
	M.Phil.	Physics	2010	Annamalai University	Annamalai University	8.3	I & Distn
Ph.D.	Ph.D.	Physics	2016	Manonmaniam Sundaranar University	Manonmaniam Sundaranar University	-	

	Designation	Joining Date	Relieving	Experience		
Name of the College			Date	Years	Months	Days
National Engineering College, Kovilpatti	Assistant Professor	26/05/2010	31/05/2011	01	0	05
Surya Group of Institutions, Vikiravandi	Assistant Professor	01/06/2011	30/07/2018	7	1	
S.S.D.M College of arts and Science Kovilpatti	Assistant Professor	01/08/2018	31/12/2021	3	6	
Sri Sai Ram Engineering College	Assistant Professor	27/11/2023	Till date	01	0	27
Total					08	02

Academic Experience:

Workshops/Seminars attended:

- 1. Participated at the National Workshop on Material Science Manonmanoam Sundaranar University at Tirunelveli.
- 2. Participated at the "Interactive Workshop on Electrochemical Technologies : Emphasizing Batteries, Supercapacitors, and Fuel Cells." held at VIT Vellore, on 05th and 06th December 2024 organized by Centre for Nanotechnology Research, Vellore Institute of Technology, Vellore in association with ECS IITM Student Chapter & AMETEK Princeton Applied Research, Solartron Analytical.

FDP/STTP Attended:

- Two days Hybrid mode FDP on "Advances in Material Science (AMS 2024), Sri Sairam Institute of Technology" on 04.04.2024 & 05.04.2024
- 2. NPTEL AICTE Faculty Development Program, Fundamentals of Electronic Device Fabrication, July August 2024
- 3. NPTEL AICTE Faculty Development Program, Physics of Materials, July October 2024

Symposium Attended:

Conference Attended:

- National Seminar on Crystal Growth & Nano Materials SivandhiAdithnar College of arts & science at Thiruchendur.
- 2. National Seminar on Crystal Growth in S-R Method S.S.N college of engineering at Chennai.
- **3.** National Seminar on Material Science ManonmaniamSundaranar University at Tirunelveli.
- **4.** International conference on advanced material science Annamalai University.
- **5.** National Seminar on recent trends on advanced materials Noor Islam University, Kanyakumari.
- International conference on green technologies for environmental pollution control and preventation (Ic GEPTC 2014) NIT, Trichy.
- 7. International conference on Nanoscience and Nanotechnology (ICONN 2015) SRM University, Chennai.
- National seminar on recent advances on luminescent materials (ralm-2015) Annamalai University, Chidambaram, Tamil Nadu.
- Recent Frontiers InBioinorganic and Medicinal Chemistry (Rfbmc 2015), SreeSowdambika College of Engineering, Aruppukottai, Tamil Nadu" on 27 - 28 November 2015.

Completed / Ongoing Projects:

Patent:

 D.B.N.S.Varma, Dr.M.Srilakshmi, Dr.K.Kalaiarasi, Dr.Neredimelli Udaya Sri, Dr.N.Punitha, Dr.Sumanta Battacharya, Dr.T.Asai Thambi, Dr.R.Mohan Dr.Shruti D L, "*Eco- friendly and biocomposite ZnO nanoparticles production for sunscreen and therapeutic formulation*" [U/S Publication 05/07/2024 11A].

Journal Publications:

- 1. **R. Mohan**, C. Rakkappan, N. Punitha, K. Jayamoorthy, P. Magesan and N. Srinivasan, Investigations on capping-induced changes in structural, optical, and thermal properties of Zn_{0.96}Ni_{0.04}S nanoparticles, *Chemical Physics Impact*Vol 7, December 2023, 100260. https://doi.org/10.1016/j.chphi.2023.100260
- R. Mohan , C. Rakkappan , N. Punitha , K. Jayamoorthy , and G. Venkatesh, Effect of MPA capping on the structural, optical and thermal properties of Zn0.96Ni0.04S nanoparticles, *Inorganic and Nano-metal chemistry* (2023) <u>https://doi.org/10.1080/24701556.2023.2188453</u>
- R.Mohan, C.Rakkappan, N.Punitha, K.Jeyamoorthyand K.L.Dhanalekshmi.Effect of Polyehylene glycol capping on structural, optical and thermal properties of ZnS: Ni²⁺ nanoparticles, *Inorganic and Nanometal chemistry* 52:5(2021), 726 – 733.
- R.Mohan, S.SankarRajanandG.Thiruppathi.Structural and optical properties of pHEMA encapsulated ZnS:Ni²⁺ nanoparticles. *SpectrochimicaActa Part A:Molecular and biomolecular spectroscopy*.146 (2015) 7 – 12.
- 5. **R.Mohan,** V. Venkatasubbian, N.Punitha, K.Thamizharasan. Structural and optical behavior of thermally stable co-doped ZnSnanocrystallites.*Materials Letter*173(2016)5–8.
- 6. **R.Mohan** and S.SankarRajan. Synthesis & Optical Characterization of SHMP capped ZnS nanoparticles. *Internal journal of Pure and Industrial physics*, 2010, 1 101 106.
- R.Mohan, S.SankarRajan and P. Santham. Optical, structural and morphological studies of ZnS nanoparticles by chemical precipitation method. *International Journal of Recent Scientific Research* 2013, 4: 405 – 409.
- R.Mohan, S.SankarRajan and P. Santham. Highly monodisperse polymer-capped ZnS nanoparticles: preparation and optical properties. *International Journal of Recent Scientific Research* 2013, 4: 420 – 424.

- N.Punitha, P.Saravanan, P.S.Ramesh, R.Mohan. Antifouling Activities Of β -Cyclodextrin Stabilized PEG Based Silver Nanocomposites. *Applied Surface Science* 392 (2017) 126–134.
- 10. V. Venkatasubbian, R.Mohan N.Punitha, K.Thamizharasan. Synthesis, Characterization and Optical properties of ZnS nanoparticles codoped with Ni²⁺ and Co²⁺, *Journal of Chemical and Pharmaceutical Research* 8 (2016)115 120.
- 11. N.Punitha **R.Mohan**, V. Venkatasubbian, K.Thamizharasan. Structural and Optical characterization of ZnS nanoparticles codoped with Ni²⁺ and Cu²⁺,*International Journal of ChemTech Research* 7 (2015) 1586 – 1591.

Books / Book Chapters:

- R. Mohan , S. Prabhakaran, R. Sharan, Chapter 6 "Design and Development of Immunosensor for detection of Neurotransmitters", Future Approaches to Electrochemical Sensing of Neurotransmitters, Royal Society of Chemistry (RSC)
- R. Sharan, S. Prabhakaran, R. Mohan, Chapter 7 "Screen Printed Electrodes for Detection of Neurotransmitters", Future Approaches to Electrochemical Sensing of Neurotransmitters, Royal Society of Chemistry (RSC)

3.

Awards:

Startup:

Webinar:

Resource Person:

Online Courses:

