

**Dr. Shreeganesh Subraya Hegde and Prof. Badekai Ramachandra Bhat's Research
Featured in Themed Collection of RSC Advances Energy Chemistry Year in Review
2024"**

Researchers from the Department of Chemistry, NITK Surathkal, Dr. Shreeganesh Subraya Hegde and Prof. Badekai Ramachandra Bhat, have achieved a remarkable milestone with their research article titled "Electrochemical performance and structural evolution of spray pyrolyzed Mn₃O₄ thin films in different aqueous electrolytes: effect of anions and cations"

(<https://doi.org/10.1039/D4RA05426A>) being featured in the "Themed Collection of RSC Advances: Energy Chemistry Year in Review 2024", published by the Royal Society of Chemistry(RSC),UK.(<https://pubs.rsc.org/en/journals/articlecollectionlanding?sercode=ra&themeid=230686a8-32c8-4d00-8fc3-5983e273d1df>)

This distinction is particularly noteworthy as only six articles were selected worldwide for this themed collection, chosen for receiving exceptional attention and impact within their first year of publication.
