

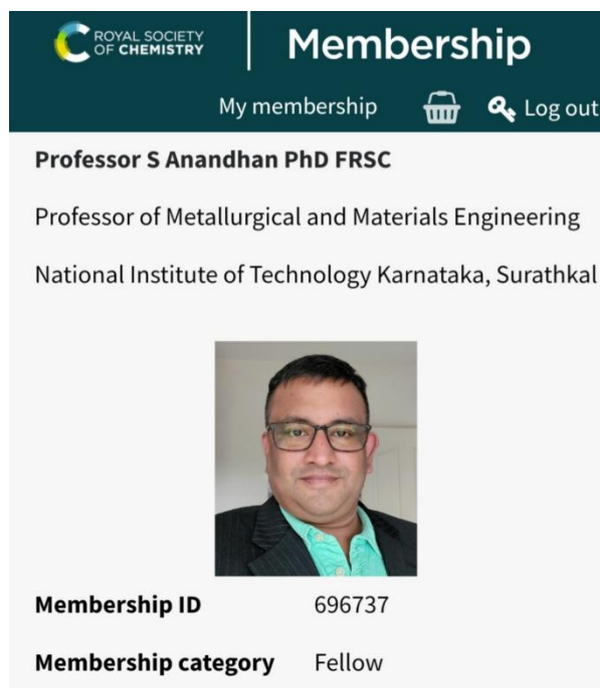
# Prof. Anandhan becomes 'Fellow of the Royal Society of Chemistry'

Prof. Anandhan has been admitted to the prestigious **Fellowship of the Royal Society of Chemistry (FRSC)** on the 7<sup>th</sup> of September 2021. FRSC is an award conferred by the Royal Society of Chemistry (RSC) in the United Kingdom. RSC is a professional society with over 50,000 members worldwide. Founded in 1841, RSC is the largest organization in Europe for advancing the chemical sciences. RSC partners with industry and academia, advises governments on policy, and promotes the talent, collaboration, innovation, information and ideas that lead to great advances in science. The designation FRSC is given to elected Fellows, who have made significant contributions to the chemical sciences. The names of newly elected Fellows are published each year in The Times (London).

Achieving Fellow status in the chemical profession denotes to the wider community a high level of accomplishment as a professional chemist. Eligibility for Fellow status applies to applicants who are Members of the Royal Society of Chemistry (MRSC), with a minimum of 5 years professional experience. In addition, they must have made an outstanding contribution to the advancement of the chemical sciences; or to the advancement of the chemical sciences as a profession; or have been distinguished in the management of a chemical sciences organization.

Being a FRSC is a strong recognition of a high professional standing not just within the field of the chemical sciences but also in a wider community. Prof. Anandhan has made an outstanding contribution to the advancement of the chemical sciences through his research on Advanced Functional Nanofibers, Energy Materials, and Polymer Nanocomposites. The FRSC title will provide an internationally recognised framework for his career development from research to advances in industry and inspirational teaching.

Prof. Anandhan owes this achievement to his family, teachers, past and present research students, collaborators, Alma Maters, and his current institution NITK Surathkal.



The image shows a screenshot of the Royal Society of Chemistry (RSC) membership page for Professor S Anandhan PhD FRSC. The page has a dark green header with the RSC logo on the left and the word "Membership" in white on the right. Below the header, there are navigation links for "My membership", a shopping cart icon, and a "Log out" link. The main content area is white and contains the following information:

- Professor S Anandhan PhD FRSC**
- Professor of Metallurgical and Materials Engineering
- National Institute of Technology Karnataka, Surathkal
- A portrait photograph of Professor Anandhan, a man with glasses wearing a dark suit jacket over a light blue shirt.
- Membership ID** 696737
- Membership category** Fellow