



Dr. Dinesh Rangappa Professor

Qualification	MSc,Ph.D,Dr.Engg
Research Specialization	Design and Engineering of Nanomaterials for enerhy storage and generation sensor, Catalysis and biomedical applications
Total Experience in Years	Teaching-02 Industry-01 Research-15
Papers Published in ISSN Journals	National 01 International 40
Books Published in ISBN /Conference proceedings	National 00 International 02
Papers Presented in Conferences	National 06 International 52
Professional Memberships	<ol style="list-style-type: none"> 1. Editorial Member of International Journal of Green Nanotechnology. 2. Member, Materials Research Society, USA 3. Member, International Solvothermal & Hydrothermal society, Japan 4. Japanese Electrochemical society, Japan. 5. Japanese Battery society, Japan. 6. International Society for Supercritical Fluids, UK. 7. Indian Scientist Association in Japan (Ex-Executive body member) 8. Japan Society for The Promotion of Science (JSPS) Alumni member 9. Member of Indian Science Congress Association 10. Member American Nanosicence Soceity, USA. 11. Editorial Member of HSOA Journal of Nanotechnology: Nanomedicine and Nanobiotechnology 12. Member of Indian Cermics Society. 13. Executive Council Member, Indian Cermics Society, Bengaluru Chapter .
Project name and Grants fetched Completed / Ongoing	<ol style="list-style-type: none"> 1. CESEM, Government of Karnataka 2. KCTU, Government of Karnataka 3. AERONAUTICS R & D BOARD (Technically Approved) 4. IC-IMPACTS, Indo-Canadian(Technically Approved)

Email Id	dineshrangappa@gmail.com
Contact No.	+91-9632764659
Area of interests	NanoStructured Electrode Materials, Super capacitor, Solar cells, Nanostructured materials for biological applications, CNTs, Graphene, Biosensors and applications, Nano formulation & Drug Delivery, Nanostructured Electrode for Waste water treatment, Novel large scale Process development for Nano partical production