

Shri Shivaji Education Society, Amravati's

SCIENCE COLLEGE

Congress Nagar, Nagpur- 440 012 (M.S.) INDIA

Tel: +91-712 - 2423432 (O) ● Telefax: +91-712 - 2440955
E-mail: shivajiscience_ngp@yahoo.com

Web : www.sscnagpur.ac.in

Shri Harshvardhan P. Deshmukh President

Prof. M. P. Dhore Principal

- 'A+' Grade with 3.51 CGPA (3rd Cycle) Reassessment College by NAAC, Bangalore
- A College with Potential for Excellence identified by UGC, New Delhi
- Member, APQN (Asia Pacific Quality Network)
- Recognized Centre for Higher Learning & Research
- Mentor College under 'Paramarsh Scheme' UGC, New Delhi



Dr. Panjabrao alias Bhausaheb Deshmukh Founder President

No. Sc.

Date 08 05 2024

Certificate of Appreciation - Consultancy

This is to express my appreciation for the exceptional consultancy work you provided by conducting materials characterization for rendering materials characterizations using our state-of-the-art Materials Characterization Lab named as Sophisticated Instrumentation Laboratory. This year we have provided Materials Characterizations 258 specimens for either of (i) Photoluminescence Absorption/emission Spectrum, (ii) Ultra-Violate Visible Spectrum, (iii) Fourier Transformed Infrared Spectroscopy of Powder/gel specimens and (iv) Impedance Spectroscopy of powder/solid specimen. Dr. Shyamkant Anwane-Professor and Head and Dr Ms Shahin K Sayyad-Assistant Professor of Department of Physics have worked hard to conduct this activity of preparing samples in appropriate form and scanning over them in desired fashion to provide optimal results to researchers/industry personnels/students. This activity has gained scientific attention since the beginning of Consultancy Services being rendered by the Department since 2021-22 that is gaining popularity in the scientific community.

Your expertise and dedication were truly evident throughout the entire process. From the initial discussions to the final report, your attention to detail and commitment to delivering high-quality results were exemplary. The thoroughness with which you approached the task and the precision of your analyses have undoubtedly added immense value to our project.

Through this activity we have analyzed about 258 samples and generated grants worth Rs 25,800/- in this financial year 2023-24.

Your proficiency in materials characterization played a pivotal role in the success of our project. Your contributions have not only met but exceeded our expectations, and we are confident that the outcomes achieved will have a lasting impact on our endeavors.

Thank you once again for your exceptional contributions in the sector of consultancy services.

Dr. M. P. Dhore