Joseph Joly Vazhappilly

☑ jjolyvl@gmail.com

TAR/2021/000184 07-Oct-2024

 A Simple Synthetic Route to Nanostructured Graphene-Metal Oxide Hybrid Electrode Materials

SERB File Number: TAR/2021/000184 Extension till 08-03-2025

From: Dr. Shilpi Paul

Anusandhan National Research Foundation (ANRF)

(A statutory body created by an Act of Parliament - ANRF Act, 2023)

ANRF 3rd & 4th Floor, Block II Technology Bhavan, New Mehrauli Road New Delhi - 110016

File Number: TAR/2021/000184

Dated: 13-Sep-2024

Subject: Project titled "Project Title: A Simple Synthetic Route to Nanostructured Graphene-Metal Oxide Hybrid Electrode Materials".

Dear Dr. Joseph Joly Vazhappilly,

This is with reference to your extension request dated 12th September 2024. In this connection we may invite your kind attention to the following:

Your extension request has been considered and 03 months no-cost extension of the project w.e.f 09-12-2024 to 08-03-2025 without any additional budget has been approved.

Yours sincerely, (Dr. Shilpi Paul)

Scientist F

Email: shilpi@serb.gov.in

Dr. Joseph Joly Vazhappilly

Chemistry

St Thomas College, Thrissur - palghat rd, keerankulangara,

Thrissur, Kerala-680001

1 of 1 07-10-2024, 10:48







Summer Research Fellowship Programme Certificate

This is to certify that Ms K A Ann Mary worked on a project entitled "Studies on Optical Broperties of CDD@SiO" during June - July 2028 as a Summer Research Fellow under the supervision of Dr Arijit De, Indian Institute of Science Education & Research, Mohali. The Summer Research Fellowship Brogram is jointly sponsored by IASc (Bengaluru), INSA (New Delhi) and NASI (Brayagraj).



Llace: Bengaluru Date: 22-09-2028 Phony

Chairman, Science Education Lanel

INDIAN ACADEMY OF SCIENCES, C. V. RAMAN AVENUE, POST BOX No. 8005, RAMAN RESEARCH INSTITUTE CAMPUS, SADASHIVANAGAR P.O., BENGALURU 560 080, INDIA