





Summer Research Fellowship Programme Certificate

This is to certify that Mr Nishant Kumar worked on a project entitled "Implementation and evaluation of different MLLT techniques using Do-DG converters" during May-July 2022 as a Summer Research Fellow under the supervision of Prof. Vivek Agarwal, Indian Institute of Fechnology Bombay, Mumbai. The Summer Research Fellowship Program is jointly sponsored by TASo (Bengaluru), TNSA (New Delhi) and NAST (Prayagraj).



Place: Bengaluru Date: 29-08-2022 Aldry

L. K Das

Chairman, Science Education Panel

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







Indian Academy of Sciences, Benganiru Indian National Science Academy, New Delhi he National Academy of Sciences India, Prayagraj

SCIENCE ACADEMIES SUMMER RESEARCH FELLOWSHIP PROGR

P.B. No. 8005, C.V. Raman Avenue, Sadashivanagar Post, Bengaluru. Telephone: (080) 2268 1207, 2288 1202, 2266 1221, Fax: (080) 2361 Email: jointerf@las.ac.in Website: www.las.ac.in

C S Ravi Kumar Coordinator, Science Education Programme

29 August 2022

Mr Nishant Kumar North West Colony Qtr N.O N/516/A Dangtola Near Dca Field New Bongaigaon 783381 [Assam] Ph 7004732371

Dear Mr Nishant,

We are happy that you have successfully completed the summer fellowship awarded to you. We hope that this has been a useful experience and will help you to shape your career in science.

The Academy would like to present you with a complimentary copy of the Academy publication "Masterclass Series".

We would like you to keep in regular touch with the Academy about your career. Your page in our website will therefore remain open for the next few years. You can access it using the same userid and password provided to you. Please use this page to let us know about your career whenever you have something significant to report.

Wishing you the best in your career,

Yours sincerely,

C S Ravi Kumar