$A_{M} \times A_{M} \times A_{M} = A_{M}$ कोशिकीय एवं आणविक जीवविज्ञान केन्स CSIR-CENTRE FOR CELLULAR AND MOLECULAR BIOLOGY

(वेडानिक तथा औद्योगिक अनुस्थान पश्चित)

(Council of Scientific & Industrial Research)

(विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार / Ministry of Science & Technology Gove de मार्गाख्य उप्पल गाँड, हब्सीगुड़ा, हैदराबाद - 500 007, तेलंगाना , भारत

Uppal Road, Habsiguda, Hyderahad - 500,007, Telangana, India



TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Nishi Singh from University of Kashmir, Department of biotechnology (session 2020-2022), has carried out her dissertation project work on "Understanding the role of LdBPK_350140.1 in regulation of cap binding activity of leishIF4E-4 in Leishmania" under my supervision at the Centre for Cellular and Molecular Biology, Uppal Road, Hyderabad during 20th July to 15th December 2022. This work is original and has not been submitted for any degree or diploma to any other Institute or University.

[Dr. Nitin Tupperwar]

Supervisor

Dr. Nitin Tupperwar Scientist Centre for Cellular and Molecular Biology Council of Scientific and Industrial Research . Isiguda, Uppal Road, HYDERABAD - 500 097.

रेक्स

अंतर्राष्ट्रीय भारत

+91-40-27160591, 27160311 040-27160591, 27160311

दूरभाष Telephone. +91-4

Fax

International India

+91-40-27160591, 27160311 040-27160591, 27160311

वेब साइट Website

http://