SHREE LOK BAHADUR KHANAL MEMORIAL EDUCATIONAL FOUNDATION (SLBKMEF) INTERNATIONAL CONFERENCE ON BIOTECHNOLOGY FOR SUSTAINABLE BIORESOURCES AND

BIOECONOMY (BSBB-2022)
XIX ANNUAL CONVENTION OF THE BIOTECH RESEARCH SOCIETY, INDIA (BRSI)



CERTIFICATE

This is to certify that

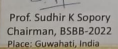
AKSHITA KANWAR

Indian Institute of Technology, Guwahati

has won the

BEST FLASH PRESENTATION & POSTER AWARD

For the paper entitled "Construction, expression, purification and biochemical characterization of a chimeric cellulase (AtGH1-L1-AtGH8) of 6-glucosidase (AtGH1) and 6-1,4-endoglucanase (AtGH8) from thermophilic bacterium Acetivibriothermocellus ATCC 27405 for lignocellulosic bioethanol production" in the International Conference on Biotechnology for Sustainable Bioresources and Bioeconomy (BSBB-2022) jointly organized by Indian Institute of Technology-Guwahati and the Biotech Research Society, India at IIT-Guwahati, India during December 07-11, 2022.



Prof. Latha Rangan Convener, BSBB-2022

Prof. Kaustubha Mohanty Convener, BSBB-2022

On a On a On a On a On a On a On

Prof. Samir Khanal SLBKMEF, USA Date: December 10, 2022

