Congratulations to **Ms. Radhika Bhimani** (Integrated M.Sc. Microbiology Student) for getting Internship (**Student Intern**) in the CRG project entitled "*Exploring therapeutic potential of gp100 specific CAR Tregs and their cross talk with tissue resident memory T Cells for melanocytes survival in Generalized Vitiligo" (Principal Investigator: Dr. Mitesh Kumar Dwivedi) sponsored by Science and Engineering Research Board, Department of Science & Technology, Govt. of India and receiving emolument of Rs. 5000/- per month (as student assistantship under SSR policy of SERB) for duration of 2 months (i.e. 10th May 2022 to 9th July 2022).*

AXIS BANK LTD BARDOLI [GJ], BARDOLI, 394601 IFS CODE - UTIB0000470 BHIMANI RADHIKA TARLIKESHBHAI	A/c Payee	Valid for three months from the date of issue D D M M Y Y Y Y D D M M Y Y Y Y Y
Ten Thousand Only रुपये Rupees		या धारक को Or Bearer
		अल को ₹ **10,000.00
Ten Thousand Only مرتلا Rupees A/c. No. 919010013060439 SBTRS 470160 Payable at ;	ar at all branches of Axis Bank Ltd in India.	अरा करें राग 10,000.00 For UKA TARSADIA UNIVERSITY
"207490" 3 °	42110516 47016	

Zoom in (Ctrl+Plus)



C. G. Bhakta Institute of Biotechnology UKA TARSADIA UNIVERSITY GOPAL VIDYARAGAR, BARDOLI-MAHUVA ROAD, TARSADI, TA. MAHUVA, DIST: SURAT - 394 350 Phone : 02625 - 254122, Email : director.cgbibtOutu.ac.in



Dr. Mitesh Kumar Dwivedi Principal Investigator SERB-CRG Project (CRG/2021/002419) C.G. Bhakta Institute of Biotechnology Faculty of Science, Uka Tarsadia University Ref. No. UTU/DST/CGBIBT/5254/2022; dated 9th May 2022 Date: 09-07-2022

CERTIFICATE

This is to certify that the "Internship report" submitted by Ms. Bhimani Radhika Tarlikeshbhai, a student of Integrated M.Sc. Microbiology of Uka Tarsadia University has successfully completed 2 (Two) months of Internship (From 10th May, 2022 to 9th July, 2022) under Scientific Social Responsibility (SSR) category of SERB-CRG Project entitled "Exploring therapeutic potential of gp100 specific CAR Tregs and their cross talk with tissue resident memory T cells for melanocytes survival in Generalized Vitiligo." During the period of her internship, she was found punctual, hardworking, inquisitive and she acquired skills for cell culture-based techniques; ELISA, Real-Time PCR and PCR.

I wish her success in future endeavours.

Dr. Mitesh Kumar Dwivedi

(Principal Investigator) Principal Investigator SERB-CRG/2021/002419 Project "Exploring therapeutic.....melanocytes survival in generalized Violigo"

