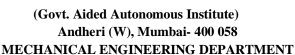


Bharatiya Vidya Bhavan's

SARDAR PATEL COLLEGE OF ENGINEERING





LANDLINE:022-26232192

EMAIL ID:hod_med@spce.ac.in

Industry Project of B.Tech. (Mech.) students at TriQual Cryogenics, Mumbai (A.Y. 2019-20)

Brian David and Snehal Wakchaure, students of B.Tech. Semester-VIII, Mechanical Engg. Department, SPCE, A.Y. 2019-20, successfully completed their academic project titled "Design and Development of Helium Compressor" at TriQual Cryogenics Pvt. Ltd., Mumbai. This academic project work was carried out under the guidance of Prof. Parag K. Muley, Mechanical Engg. Department, SPCE and Mr. Nitin Khillare, (R & D Engineer), TriQual Cryogenics, Mumbai.



46, Satyam Industrial Estate, Subhash Road, Jogeshwari East, Mumbai - 400 060
Tel:- +91 22 28370244,28220034, email:-info.triqual@gmail.com www.triqualcyogenics.in
CIN NO:- U74999MH2016PTC286304. GSTIN:- 27AAFCT9617E1Z5

Certificate

This is to certify that, Brian Davidand Snehal Wakchaure, students of B.Tech. MechanicalEngineering of Sardar Patel College of Engineering, Mumbai have satisfactorily completed their project on Helium Compressor: Design and Development at M/s. TriQual Cryogenics Pvt. Ltd., Mumbai as a collaborative academic work under guidance of Mr. Nitin R. Khillare (R&D Engineer) and Prof. Parag K. Muley, SPCE (Internal Guide).

During the project work, we found them sincere and hardworking. They are allowed to use their project report and data for academic purposes. We wish them success. A.Y. 2019-20

Thanking You For TriQual Cryogenics Pvt. Ltd.

Mr. Nitin R. Khillare (Authorised Signatory)

Neclillane

Date: 01/10/2020

Place: Mumbai