



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

(Govt. Aided Autonomous Institute)

Andheri (W), Mumbai- 400 058

MECHANICAL ENGINEERING DEPARTMENT

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.

 **TriQual Cryogenics Pvt. Ltd.**

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

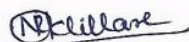
Certificate

This is to certify that, **Brian David and Snehal Wakchaure**, students of **B.Tech. Mechanical Engineering** 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)

Date :- 01/10/2020

Place :- Mumbai