## या प्र शूत विश्व विषा न स

Faculty of Engineering & Technology DEPT. OF CONSTRUCTION ENGINEERING



JADAVPUR UNIVERSITY BLOCK - LB, PLOT - 8, SECTOR - III, SALT LAKE, KOLKATA - 700 098, INDIA

Memo No.: - JU/CON/22-23/DM/05

Date: 14.04,2022

## TO WHOM IT MAY CONCERN

Subject: STRUCTURAL STABILITY FOR PROPOSED

B+ G+VI RESIDENTIAL APARTMENT BUILDING OF TUSAR KANTI MONDAL, S/O LATE KHAGENDRA NATH MONDAL RESIDING AT TANTIGERIA, TOWN COLONY, PO- VIDYASAGAR UNIVERSITY, PS- MEDINIPUR, , R.S. & LR PLOT NO.- 24 (P), MOUZA- RUISANDA, JL NO- 211, PS.- KHARAGPUR (L), DISTRICT- PASCHIM MEDIN

IPUR, WITHIN BARKHOLA GRAM PANCHAYAT ARE A

This to certify that the structural drawings of the above captioned structure has been checked and vetted as per the relevant IS codes. The structural design is safe and stable in all respects and conforms to all the relevant BIS codes. Seismic load with dynamic effect is considered during structural design as per relevant BIS quidelines.

pesh Majumdar Dr. Dipesh Majumdar BE, ME (Structure), PhD Assistant Professor

Department of Construction Engineering

Jadavpur University