

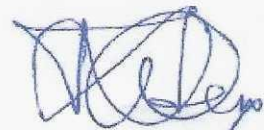
Indian Institute of Technology Kharagpur

NOTICE

Date: 07 January, 2026

This is for information of all concerned researchers that following instruments and spares were procured in 2018 under DBT Twinning Project vide No. **BT/PR17193/NER195147412015**, dated **13/02/2017** and were installed/used in the Department of Bioscience & Biotechnology, IIT Kharagpur. These instruments and spares are accessible to all other researchers for use.

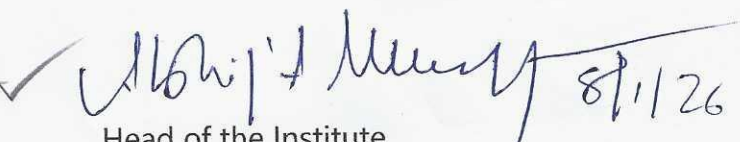
- (a) Motherboard for existing GC (Make: Thermo Scientific; Cerus 800 Plus): (P.O:503/IIT/SRIC/EQ-184/BT/UIN/RS/2017; 19-09-2017)
- (b) Spares and accessories for existing Raceway Reactor system for cultivation of microalgae (P.O.: 1072/IIT/SRIC/EQ-458/BT/UIN/RS/2017; 28-02-2018)
- (c) CO₂ capture-cum-precipitation integrated air/flue gas/CO system with regulated supply unit for photobioreactors along with a continuous biomass separator for an algal biomass cultivation system. (P.O: II09/IIT/SRIC/EQ-480/BT/UIN/RS/2017; 08-03-2018)



Prof. Ramkrishna Sen (PI)
Professor, Department of Bioscience & Biotechnology
Dean, Faculty of Biosciences and Biotechnology
IIT Kharagpur, West Bengal 721302

E-mail: rksen@bt.iitkgp.ac.in

 रामकृष्ण सेन, Mobile: 9474618882
Ramkrishna Sen, Ph. D
प्राध्यापक / Professor
जैव विज्ञान एवं जैव प्रौद्योगिकी विभाग
Dept. of Bioscience and Biotechnology
भारतीय प्रौद्योगिकी संस्थान खड़गपुर
Indian Institute of Technology Kharagpur



✓ M. K. Murthy 8/1/26

Head of the Institute
Dean (R&D)
Sponsored Research &
Industrial Consultancy
I.I.T. Kharagpur - 721302