



Office of International Relations  
Indian Institute of Technology Kharagpur  
Kharagpur – 721 302

निदेशक कार्यालय  
DIRECTOR'S OFFICE  
सं./NO.: 07  
IN 03 JAN 2022  
OUT 04.01.2022  
भा प्री सं खड़गपुर  
IIT KHARAGPUR

Ref: 1434/2021/OIR

Date: 24.12.2021

**NOTE**

The Joint Doctoral Degree Agreement between IIT Kharagpur and University of Manchester, which was signed on 8<sup>th</sup> January, 2021 is a flag-ship Doctoral program of IITKGP. The first batch of 5 students were admitted under the program in the Autumn Semester of 2021-2022.

The JDP Agreement was approved by the 332<sup>nd</sup> Senate on 27.5.2020 and was adopted by the 333<sup>rd</sup> Senate on 15.09.2020.

Clause 7 of Appendix 3 (Senate Approval Document) states that University of Manchester and IITKGP both waive/ absorb their respective tuition fees of the admitted students. It is therefore requested that the tuition fees of these students be waived/absorbed by IITKGP. It may be also mentioned that University of Manchester has already waived tuition fees of the 5 students while they are at Manchester.

The copy of the JDP agreement along with the Senate approval is enclosed for your review and consideration.

Associate Dean IR& R (acting)

Tuition fees of the students, admitted to JDP with Univ. of Manchester may be waived/absorbed as per the MoU signed by both the Institutes.  
Dean OR 24/12/21.

Director

What is the tuition fees?

As per Academic Section, tuition fees per semester for Indian students is Rs. 2500/-. These students (all of them Indian) will have to pay a total of Rs. 5000/- for Autumn 2021-2 & Spring 2021-22, semesters.

Director

(A)

approved

3/1/2022

04 Jan 2022



**List of Admitted Students for University of Manchester-IITKGP Joint Doctoral Program 2021-2022**

Sl#	Name of Student / Roll No.	D/S/C	Scholarship
1.	Aniruddha Das - 21CY91R13	Chemistry	Full
2.	Sumanta Laha - 21ME91R20	ME	Full
3.	Subhra K. Nandi - 21MT91R30	MME	Full
4.	Juhi Srivastava - 21MT91R31	MME	Partial
5.	Anjali Jayakumar - 21NT91R11	School of Nano Science & Technology	Partial