



Office of International Relations  
Indian Institute of Technology Kharagpur

Student Undertaking to Apply for Foreign Internship

Section A: Applicant details (to be filled in by student)			
Name :	ABJA KESHAR KAR		
Roll Number:	22MS60R08	Degree enrolled in:	Mech in Material Science & Engineering
Department/ School/ Centre:	Materials Science Centre	Expected date of graduation:	
Proposed Foreign internship details (to be filled in by student)			
Host organization (university/ laboratory) with full address	Laboratory of Physics and Chemistry of Nano-objects, INSA-Toulouse, CNRS, Université de Toulouse France		
Name, title, contact of supervisor/mentor (if available)	Dr Cedric ROBERT		
Title of project/ Name of activity:	The exciton properties in heterostructure of emergent 2D materials based on TMD (such as MoS <sub>2</sub> , WSe <sub>2</sub> )		
Start date of internship:	September 2023	End date of internship :	December 2023
Source of funding & other support (self/ scholarship):	Agency	Amount awarded	Amount applied for
	CHARPAK EXCHANGE	860 euros monthly	
Undertaking by student:	<ul style="list-style-type: none"><li>My internship does not violate any academic schedule or policy of IIT Kharagpur. I take full responsibility for my conduct during my visit and agree to strictly follow all guidelines laid down by my host university and host country and I understand that I am answerable to the Dean IR and Dean SA in case of any misconduct that may harm the Institute's reputation.</li><li>Once I accept the offer of an internship, I shall not renege on my acceptance, nor accept any other offer for internship from CDC/ Dept/ Any other source.</li><li>I shall keep OIR &amp; CDC informed about internship offers I receive/accept/decline.</li><li>Failure to comply with the above may adversely affect my placement opportunities</li></ul>		
Post completion requirements (if any):			
I am using this form for (tick one):	An application made through OIR or FTP	Requesting NOC from Dean IR	Other (specify):
Signature of student with date:	Abja Keshar Kar 24/04/2023		
Section B: Departmental Approval (to be filled in by Dept./School/ Centre)			
Faculty Advisor (signature with date):	[Signature] 24/04/2023		
Head of Dept/ School/ Centre (signature with seal and date):	C. Jacob 24/4/23 Head of Materials Science Centre भा. प्रौ. सं. खड़गपुर - 721302 IIT Kharagpur - 721302		
Section C: Institute Approval			
Chairperson CDC (signature with seal and date):	Verified. [Signature] 25/4/23 Prof. Rajakumar A. Chairman, CDC		
Associate Dean IR (signature with seal and date):	[Signature] 28/4/23 सह-संकायध्यक्ष (अंतर्राष्ट्रीय संबंध एवं प्रौ.) Associate Dean (International Relations & Ranking) भा. प्रौ. सं. खड़गपुर/IIT Kharagpur		



भारतीय प्रौद्योगिकी संस्थान खड़गपुर  
खड़गपुर - 721 302, भारत  
Indian Institute of Technology Kharagpur  
Kharagpur - 721 302, India

---

## MATERIALS SCIENCE CENTRE

---

Dr. Prasana Kumar Sahoo  
*Assistant Professor*

To,

Dean, International Relations,  
IIT Kharagpur

I am writing to provide NOC to Mr. Abja Keshar Kar for performing CARPAK EXCHANGE SCHOLARSHIP. **Mr. Abja Keshar Kar** is one of my M.Tech student applying for CHARPAK EXCHANGE SCHOLARSHIP for the autumn semester (Sep–Dec 2023). The proposed collaboration research work is with Dr. Cerdric ROBERT, INSA-CNRS Toulouse, France.

Sincerely  
Prasana