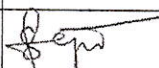
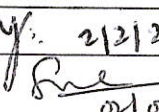
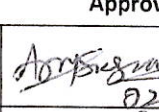
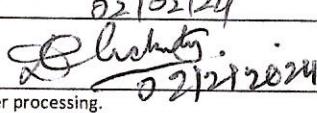


Office of International Relations
Indian Institute of Technology Kharagpur

Request for NoC by IIT Kharagpur students for undertaking foreign internship
(NOC to be issued by Dean OR/AdeanAA&IR)

Applicant details (to be filled in by student)			
Name:	Koniki Divijendra Sampath Surya Teja		
Email ID:	divijendrasampath4054@gmail.com	Contact Number:	(+91) 9100776301
Roll Number:	23MT61R17	Degree enrolled in:	MTech
Department/ School/ Centre:	Metallurgical and Materials Engineering	Expected date of graduation:	01 May 2025
Proposed Foreign internship details (to be filled in by student)			
Host organization (University/ Institute/ Laboratory) with full address:	WMG, University of Warwick, Coventry CV4 7AL, UK		
Title of Project/ activity:	Sustainability assessment of carbon-composite 3D printing soft-tools for rapid prototyping		
Name, title and contact of mentor/host:	Dr. Mert Gülcür, mert.gulcur@warwick.ac.uk		
Start date of internship:	29 April 2024	End date of internship:	12 July 2024
Source of funding:	Self / Scholarship	Details: The Programme will provide accommodation for free. In 2023 the program paid £1500 for the duration of stay at Warwick. Same amount is expected for 2024. Travel to Warwick is self-funded.	
Received/ Pending (Tick one)			
Deadline for NoC to reach host organization*:	04 February 2024		
Undertaking by student:	<ul style="list-style-type: none">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.Once I accept the offer of an internship, I shall not renege on my acceptance, nor accept any other offer for internship.I shall keep OIR informed about internship offers I receive/accept/decline.Failure to comply with the above may adversely affect my placement opportunities		
Post Completion Requirements (Write NA if not applicable)	NA		
Signature of student with date:	 02/02/2024		
Departmental Approval (to be filled in by Dept./School/ Centre)			
Approval:	Approved / Not Approved		
Faculty Advisor Signature with date:	C. S. Tiwari. 21/2/24		
Forwarded by Head (signature with seal and date):	 21/2/2024 Head Department of Metallurgical and Materials Engineering Indian Institute of Technology Kharagpur		
Forwarded by Chairman CDC (signature with seal and date):	 02/02/2024 Chairman Vice-Chairperson वृत्ति विकास केन्द्र Career Development Centre आग्रे सं खड़गपुर / I.I.T. Kharagpur		
Approval by ADean AA&IR/DeanOR (signature with date)	 22/2/2024 A. D. Acharya Associate Dean, Alumni Affairs and International Relations भारतीय प्रौद्योगिकी संस्थान खड़गपुर Indian Institute of Technology Kharagpur		

Please note: Kindly return this signed form to OIR for further processing.

original hard copy received from
Koniki Divijendra Sampath Surya Teja

02/02/2024

सह-संकायाध्यक्ष, पूर्वाञ्जन मामले एवं अंतर्राष्ट्रीय संबंध
Associate Dean, Alumni Affairs and International Relations
भारतीय प्रौद्योगिकी संस्थान खड़गपुर
Indian Institute of Technology Kharagpur



**Office of Alumni Affairs & International Relations
Indian Institute of Technology Kharagpur
Kharagpur - 721 302**

01.02.2024

To,

**The Head of the Department,
IIT Kharagpur**

Dear Sir,

We are happy to inform you that **Mr. Koniki Divijendra Sampath Surya Teja** of your department has been provisionally selected for the Warwick Manufacturing Group (WMG) Summer Research Programme. He has been provisionally selected for the project entitled, "**Sustainability assessment of carbon-composite 3D printing soft-tools for rapid prototyping**" which is a MTech level project.

The Programme is scheduled to be held between: (Please tick appropriate duration for the course you are selected)

- i) **29 Apr 2024** and **21 June 2024** for BTech Courses
- ii) **29 Apr 2024** and **12 Jul 2024** for MTech courses

The student may be encouraged to participate in this programme, since it will help the student gain domain specific knowledge and international exposure.

In order to confirm their participation, your approval is being requested. Please note the start and end dates of the said research programme and indicate your approval by endorsing this document.

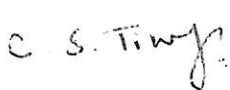
The Office of Alumni Affairs & International Relations will forward the student's name for final confirmation to WMG upon obtaining your endorsement as approval.

Thanking you on behalf of Associate Dean Alumni Affairs & International Relations, Prof. Debashish Chakravarty,

Sincerely,

Office of Alumni Affairs & International Relations

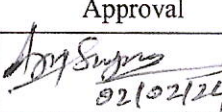
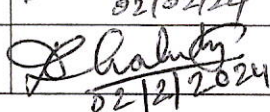
Through:

1. Faculty Advisor 
2. MTech Supervisor 



**Office of International Relations
Indian Institute of Technology Kharagpur**

Request for NoC by IIT Kharagpur students for undertaking foreign internship
(NOC to be issued by Dean OR/AdeanAA&IR)

Applicant details (to be filled in by student)			
Name :	Sachidananda Dash		
Email ID :	sachidanandadash@kgpian.iitkgp.ac.in	Contact Number :	(+91) 8018939138
Roll Number:	23MT61R10	Degree enrolled in:	MTech
Department/ School/ Centre:	Metallurgical and Materials Engineering	Expected date of graduation:	01 May 2025
Proposed Foreign internship details (to be filled in by student)			
Host organization (University/Institute/ Laboratory) with full address:	WMG, University of Warwick, Coventry CV4 7AL, UK		
Title of Project/ activity:	Synthesis and Characterization of Al-Rare Earth Alloys		
Name, title and contact of mentor/host:	Dr. Prakash Srirangam, Email id: p.srirangam@warwick.ac.uk		
Start date of internship:	29 April 2024	End date of internship :	12 July 2024
Source of funding:	Self / Scholarship	Details: This Programme will provide accommodation for free and as of 2023 it paid £1500 for the entire stay at Warwick. Expected the same for 2024. Travel to Warwick is self-funded.	
Received/ Pending (Tick one)			
Deadline for NoC to reach host organization*:	04 February 2024		
Undertaking by student:	<ul style="list-style-type: none"> 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. Once I accept the offer of an internship, I shall not renege on my acceptance, nor accept any other offer for internship. I shall keep OIR informed about internship offers I receive/accept/decline. Failure to comply with the above may adversely affect my placement opportunities 		
Post Completion Requirements (Write NA if not applicable)	NA		
Signature of student with date:	Sachidananda Dash 02/02/2024		
Departmental Approval (to be filled in by Dept./School/ Centre)			
Approval:	Approved <input checked="" type="checkbox"/> Not Approved <input type="checkbox"/>		
Faculty Advisor Signature with date:	R. Chaudhary 21/2/24 Head		
Forwarded by Head (signature with seal and date):	 02/02/2024 Department of Metallurgical and Materials Engineering Indian Institute of Technology Kharagpur-721302, India		
Forwarded by Chairman CDC (signature with seal and date):	 02/02/2024 उपाध्यक्ष Vice-Chairperson वित्त विकास केन्द्र		
Approval by ADeanAA&IR/DeanOR (signature with date)	 02/02/2024 Career Development Centre श्रा. मी सं खड़गपुर / I.I.T. Kharagpur		

Original hard copy received

Sachidananda Dash

02/02/2024

सह-रब्कायद्यक्ष, पूर्वान्त्र मामले एवं अंतर्राष्ट्रीय संबंध
 Associate Dean, Alumni Affairs and International Relations
 भारतीय प्रौद्योगिकी संस्थान खड़गपुर
 Indian Institute of Technology Kharagpur



**Office of Alumni Affairs & International Relations
Indian Institute of Technology Kharagpur
Kharagpur – 721 302**

01.02.2024

To,
The Head of the Department,
IIT Kharagpur

Dear Sir,

We are happy to inform you that Mr. Sachidananda Dash of your department has been provisionally selected for the Warwick Manufacturing Group (WMG) Summer Research Programme. He has been provisionally selected for the course entitled, "Synthesis and Characterization of Al-Rare Earth Alloy," which is an MTech level project.

The Programme is scheduled to be held between: (Please tick appropriate duration for the course you are selected)

i) 29 Apr 2024 and 21 June 2024 for BTech Courses
ii) 29 Apr 2024 and 12 Jul 2024 for MTech courses

The student may be encouraged to participate in this programme, since it will help the student gain domain specific knowledge and international exposure.

In order to confirm their participation, your approval is being requested. Please note the start and end dates of the said research programme and indicate your approval by endorsing this document.

The Office of Alumni Affairs & International Relations will forward the student's name for final confirmation to WMG upon obtaining your endorsement as approval.

Thanking you on behalf of Associate Dean Alumni Affairs & International Relations, Prof. Debashish Chakravarty,

Sincerely,

Office of Alumni Affairs & International Relations

Through:

1. Faculty Advisor
2. MTech Supervisor

R. C. 02/02/24
S. C. 02/02/24

Sachidananda Dash