



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

3732

REF: 2307/2024/OIR

Dated: 28.08.2024

NOTE

**Sub: Approval for the visit of Dr. W. Tushar from AUS during 11<sup>th</sup> – 25<sup>th</sup> Jan, 2025.**

Dr. Wayes Tushar from the University of Queensland, Australia is scheduled to visit IIT Kharagpur from 11<sup>th</sup> – 25<sup>th</sup> Jan, 2025 to deliver lecture, seminar and participate in workshops as part of SPARC program.

The faculty coordinator for his visit is Dr. Ashish R. Hota from the department of Electrical Engineering (Flag-i). According to the submitted document, expenses related to the visitor's local hospitality will be covered by the SPARC project (Flag-ii).

The supporting documents of the visit are enclosed.

This is placed for your kind consideration and approval of the said visit.

- Encl.Flag: (i) Filled-up Ministry Clearance Form  
(ii) Filled-up Issuance of Visa Form  
(iii) NoC copy of Dean, R&D (Actg.)  
(iv) Passport copy

Anup K. Roy 28.08.24  
Junior IR- Executive

IR-Executive

Rabibrat Mukherjee  
29.08.2024  
Dean, International Relations

Director

01.09.2024



**INVITATION LETTER**

Date: 03.09.2024

To:

Dr. Wayes Tushar  
21 Camden Crescent, Spring Mountain,  
Queensland 4300, Australia.

**Subject:** Invitation to visit the Indian Institute of Technology Kharagpur during 11<sup>th</sup> – 25<sup>th</sup> January 2025.

Dear Dr. Wayes Tushar,

IIT Kharagpur is pleased to invite you to participate in the SPARC project seminar series and workshops from the 11<sup>th</sup> to the 25<sup>th</sup> of January, 2025.

We have noted your passport details as follows:

**Name:** Wayes Tushar  
**Nationality:** Australian  
**Country of present domicile:** Australia  
**Passport number:** PB5045926

**Place of Issue of passport:** Australia  
**Issue date of passport:** 18 May 2022  
**Expiry date of passport:** 18 May 2032  
**Date of birth:** 07 Dec 1982

We understand that expenses related to your travel will be supported by the SPARC project titled "Solar PV Based Hybrid Microgrid System for Efficient Building Energy Management". Prof. Ashish Ranjan Hota (Email: ahota@ee.iitkgp.ac.in) from Electrical Engineering department of our Institute will be the coordinator for your visit. We would be delighted if you accept our invitation and provide your travel plans to Prof. Hota.

I look forward to your positive response. Please feel free to discuss all matters pertaining to your visit with Prof. Hota.

With warm regards,

Sincerely,

*Rabibrata Mukherjee*  
03.09.2024,

Dean, International Relations

CC:

- (1) Office of Registrar, IIT Kharagpur
- (2) Prof. Chandan Chakraborty, HoD-EE
- (3) Prof. Ashish Ranjan Hota, EE

डॉ. रबिब्रत मुखर्जी  
Dr. Rabibrata Mukherjee  
संकायाध्यक्ष, अंतर्राष्ट्रीय संबंध  
Dean, International Relation  
भारतीय प्रौद्योगिकी संस्थान खड़गपुर  
Indian Institute of Technology Kharagpur





**Office of International Relations  
Indian Institute of Technology  
Kharagpur-721302**

**FORM FOR MINISTRY CLEARANCE  
GOVERNMENT OF INDIA  
FOR VISIT OF FOREIGN NATIONALS TO  
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR, INDIA**

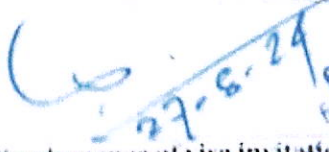
1	Name :	Wayes Tushar
2	Nationality :	Australian
3	Date of birth :	07 December 1982
4	Place of birth :	Jamalpur
5	Number, Date & Place of Issue of Passport :	Passport no: PB5045926 Date of Issue: 18 May 2022 Place of Issue: Queensland, Australia
6	Visa Number (if available)	N.A.
7	Current residential address :	21 Camden Crescent, Spring Mountain, Queensland 4300, Australia
8	Permanent residential address :	21 Camden Crescent, Spring Mountain, Queensland 4300, Australia
9.	Profession :	Senior Lecturer, The University of Queensland
10.	Place of Employment:	St Lucia, Queensland 4067, Australia
11.	Academic Credentials:	PhD in Engineering from the Australian National University, 2013
12.	Purpose of visit:	To deliver lecture, seminar, and participate in workshops as part of SPARC program.
13.	Period of visit:	January 11, 2025 – January 25, 2025
14.	Email:	w.tushar@uq.edu.au
15.	Day time Phone:	+61 4 2265 3083
16.	Address of Indian Embassy where you will be applying for your visa:	Jubilee Place, Suite 401, Level 1/470 St Pauls Terrace, Fortitude Valley, Queensland 4006, Australia
17.	Coordinator of your visit at IITKGP/Dept :	Dr Ashish R. Hota, Department of Electrical Engineering

Wayes  
28.08.2024



Office of International Relations  
Indian Institute of Technology  
Kharagpur-721302

Request for issuance of visa invitation letter to foreign citizens

Invitee details	
Name of the visitor:	Dr. Wayes Tushar
Address and contact details:	21 Camden Crescent, Spring Mountain, Queensland 4300, Australia
Citizenship:	Australian
Date of birth:	07 Dec 1982
Organization:	University of Queensland, Australia
Details of visit	
Host Dept/School/ Centre/ Office:	Electrical Engineering
Activity to be undertaken at IITKGP:	Participation in short term course and workshop by delivering a series of lectures
Intended duration of stay at IITKGP:	11th – 25th January 2025
Support provided by IITKGP (local travel, stay, food, honorarium, any other). Please give details of each type of support with funding source and proof:	None
Support provided by any other organization incl. personal resources. Please give details and proof:	The travel is supported by SPARC project titled "Solar PV Based Hybrid Microgrid System for Efficient Building Energy" for which the PI is from IIT Kanpur. The host faculty, Prof. Ashish Ranjan Hota, EE, IIT Kharagpur is the co-PI (PI from the IIT Kharagpur side).
Invited by	
Name, affiliation and signature of host:	Prof. Ashish Ranjan Hota, Department of Electrical Engineering
Recommended by Registrar/ HoD/ HoS/ HoC/ Dean (as appropriate)	 27-8-24 विभागाध्यक्ष/ Head विद्युत अभियान्तरी विभाग Dep. of Electrical Engineering भारतीय प्रौद्योगिकी संस्थान खरगपुर

Please note: Govt. rules will be followed regarding issuance of visa invitation letters





INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR  
KHARAGPUR - 721302, INDIA

भारतीय प्रौद्योगिकी संस्थान खड़गपुर  
खड़गपुर ७२१३०२, भारत

Office of the *Dean*,  
Research & Development (R & D)

No. IITKGP/SRIC/DEAN/2023  
Date : October 09, 2023

### No Objection Certificate

The SPARC Proposal (#1599) titled "Solar PV Based Hybrid Microgrid System for Efficient Building Energy Management" was submitted in Nov. 2019 from IIT Kharagpur with Dr. Prabodh Bajpai as PI, Dr. Ashish Ranjan Hota and Prof. Ashok Kumar Pradhan as Co-PIs. Since July 2022, Dr. Prabodh Bajpai has moved to IIT Kanpur and joined as Associate Professor in the Dept. of Sustainable Energy Engg. at IIT Kanpur on regular basis. The SPARC Apex committee has approved the proposal in June 2023 for funding in principle According to SPARC guidelines the Project PI cannot be changed therefore this project has to transfer to IIT Kanpur.

The Institute has no objection with participation of Dr. Prabodh Bajpai as PI of this project from IIT Kanpur and leading the project from India side. Also the participation of Dr. Ashish Ranjan Hota as PI and Prof. Ashok Kumar Pradhan as Co-PI from IIT Kharagpur is confirmed.

(Prof. Debalay Chakrabarti)  
Dean R&D, Actg.

संयोजक (सौर एवं मिश्र)  
Dean (R&D)  
भारतीय प्रौद्योगिकी संस्थान खड़गपुर  
Indian Institute of Technology Kharagpur  
खड़गपुर/Kharagpur-721302



PB50459285AUS8212074M3205183<AQ708804W<<<<44

## Types of Tissues

P

Name / Nom

TUSHAR

# WAYS

Nationality / Nationalité

AUSTRALIAN

Date of birth / Date de naissance

07 DEC 1982

Sex / Sexe

M

Date of issue / Date de délivrance

18 MAY 2022

Date of expiry / Date d'expiration

18 MAY 2032

Authority / Autorité

# AUSTRALIA

## AUSTRALIA

Code of issuing / Code de l'Etat  
State **AUS** Ameteur

DOCUMENT No.

PB5045926

Place of birth / Lieu de naissance

JAMALPUR

Holder's signature / Signature du titulaire

Wayes

[illegible]

PB50459265AUS8212074M3205183<AQ708904W<<<<44