SPONSORSHIP (FORM A)

Prof./Dr./Mr./Ms./Mrs./	1
1 101., D1., 111., 1110., 1110.,	

is an employee of our institute and his/her application is hereby sponsored. The applicant will be permitted to attend the short-term course on "Advancements in water resources, environment and climate change" at IIT Indore during March 16–20, 2020, if selected.

Date: Signature of Sponsoring Authority

Designation:

Official Seal:

Only for applicants from Industries and Government Departments:

Payment Date: Payment Amount Payment Ref.No: Mode of Payment:

Signature of the applicant

Dr. Manish Kumar Goyal

Associate Professor

Course Coordinator

Discipline of Civil Engineering
Indian Institute of Technology Indore
Indore -453552, M.P. India

Ph: +91 7324 - 306697 Email: iiti.qip@gmail.com

ELIGIBILITY

The course is open mainly to teachers of Engineering colleges and polytechnics approved by AICTE. No course fee is charged for participants sponsored by AICTE approved institutions. Eligible participants from other governments departments and industries have to pay a course fee of Rs. 2500/- and Rs.5000/- respectively per person and they will not be provided T.A. & D.A.

MODE OF PAYMENT

Through online payment/bank transfer.

(Bank: Canara Bank; Branch: IIT Indore, Simrol campus; Account number: 1476101027440; IFS Code: CNRB0006223).

FINANCIAL ASSISTANCE

A limited number of participants from AICTE recognized institutions will be eligible for AC III tier railway fare* via the shortest route from the place of work and free lodging and boarding during the course period. Only the candidates attending the course in full will be eligible for TA and DA.

BOARDING AND LODGING

Boarding and lodging facilities will be provided for the selected candidates from AICTE approved institutions in the student's hostels or guest house (depending on availability) of the institute.

IMPORTANT DATES

Last date of receipt of duly filled applications: Feb 28, 2020.

It is mandatory that a scanned copy of duly signed forms (Form A and Form B) be uploaded online at the given link: Click Here

QIP SHORT-TERM COURSE ON

Advancements in water resources, environment and climate change

MARCH 16-20, 2020



Organized by

Discipline of Civil Engineering
Indian Institute of Technology Indore
Indore, Madhya Pradesh
453552

ABOUT IIT IINDORE

In keeping with India's vision to become a world leader in Science and Technology and to usher in a new revolution, resulting in an unprecedented economic growth, Government of India reassessed the need of technical manpower and decided to set up eight new IITs. Six of them started functioning back from the academic year 2008-09. These were established at Hyderabad, Gandhinagar, Rajasthan, Ropar, Patna and Bhubaneswar. IIT Indore and IIT Mandi started functioning from July 2009.

Indian Institute of Technology Indore located in Madhya Pradesh, known as IIT Indore or IITI, is an institute of national importance established by the Government of India in 2009. It is one of the eight new IITs, started by the Ministry of Human Resource Development (India), Government of India. The institution started functioning from 2009-10 in a temporary campus at Institute of Engineering and Technology of Devi Ahilyabai University under mentorship of IIT Bombay. Shri Arjun Singh, the Union HRD minister, laid the foundation of the permanent campus, spread over an area of around 501.42-acre (2.1 km2), on 17th February 2009 at Simrol, a location on Khandwa Road about 25 km from the city of Indore.

Since, February 2016, IIT Indore has started functioning from its permanent campus. All the Administrative Offices, Material Management Section, Finance and Account Section, The School of Basic Sciences, The School of Humanities and Social Sciences, The School of Engineering, Basic Science Labs and Engineering Labs are all established in this campus. The Central Library is also situated in this campus.

ABOUT THE COURSE

Water resource, environment and climate are key elements guaranteeing the sustainability of societies. The short-term course, 'Advancements in water resources, environment and climate change' aims to provide an academic platform for scientists, engineers, professionals and scholars to present and discuss their latest findings about water resource environment and climate change. Relevance of the proposed course will be highlighted through a series of lectures delivered by prominent industry and academia experts. The course is aimed at bringing together leading academic scientists, experts and research scholars to exchange and share quality research in the below mentioned fields.

- Hydrological modelling
- Hydrodynamic modelling
- Climate change and variability
- Climate change and water resource
- Machine learning in water resources
- Water pollution
- Wastewater treatment technology
- Waste to energy

HOW TO REACH IIT INDORE Indian From Devi Ahilyabai Holkar Airport (IDR) to IITI

Devi Ahilyabai Holkar Airport (IDR) is a prominent airport in the Madhya Pradesh state of India and is about 8 km from the Indore city. The distance between IITI and IDR is about 30 Km and you can take taxi which costs around Rs 600-700.

From Railway station to IIT Indore: From Railway Station, you can hire a Taxi (fare approx. Rs. 400-500). Distance is approx. 24 km from Railway Station.

City Bus Service You can board a local bus shuttle service which originates from Bhanwarkuan bus stand (about 5km from railway station) to IIT Indore, it will cost Rs.25 per person.

QIP SHORT TERM COURSE ON

Advancements in water resources, environment and climate change Application form (Form B)

Name (in block letters):	
2. Designation:	
3. Basic pay:	
4. Organization:	
5. Date of Birth:	
6. Address for communication:	
Pin: Ph. No: Fax no: E-mail:	
rax IIO. E-IIIali.	
 Academic Qualifications: i) M. Tech ii) Ph.D 	
8. Specialization:	
9. Experience (in years):	
a)Teaching: b) Industrial: c) Research:	
10. Amount of TA required as per entitlement mentioned in this brochure (only for AICTE approved college teachers)	
Rs.	
11. Accommodation Required:	
NO YES	
12. Sex: Male Female	
Kindly register me for the QIP short-term course on Advancements in water resources, environment and climate change to be held at IIT Indore.	
Place: Date: Signature of the applicant	