

**DAAD**Deutscher Akademischer Austauschdienst
German Academic Exchange ServiceLeibniz
Universität
Hannover**Leibniz Universität Hannover – IIT Indore Project****Inaugural Meeting and Workshop**

Dates: 2-3 May 2019

Venue: International Office, Leibniz Universität Hannover, Welfengarten 1A, 30167 Hannover

Date	Program	Experts	Venue
01.05.2019	Arrival of IIT Indore partners		Gästeresidenz PelikanViertel Pelikanstrasse 11 D-30177 Hannover Fon: 0049/(0)511-3999 -516 Fax: 0049/(0)511-3999-777 www.gaesteresidenz-pelikanviertel.de
02.05.2019 - Individual visit to labs/institutes (Morning Session)			
02.05.2019 14.00 – 14.30	Welcome and Introduction of participants	Prof. Christina von Haaren, Vice President, International Affairs, LUH Shri Madan Lal Raigar, Hon. Consul General of India Shri Jose Muttathu, Science and Technology Wing (Embassy of India) Prof. Kapil Ahuja, Dean, International Relations, IIT Indore	International Office, Leibniz Universität Hannover, Welfengarten 1A, 30167 Hannover
14.30 – 15.30	Presentation of the project (activities, timeline, finances, expected outcomes as given in the project)	Dr. Bala Ramani Prof. Dr. Kapil Ahuja	



DAAD

Deutscher Akademischer Austauschdienst
German Academic Exchange Service



Leibniz
Universität
Hannover

	application)		
15.30 – 17.00	Discussion	All participants	
18.00 pm	Welcome Dinner	All Participants and Invited Guests	Restaurant Shalimar, Lange Laube 13, 30159 Hannover
03.05.2019 - Individual visit to labs/institutes (Morning Session)			
03.05.2019 14.00 – 16.00	Closing meeting (any new ideas, new challenges in terms of organization or change of timeline after visit to institutes/labs)	All participants	International Office, Leibniz Universität Hannover, Welfengarten 1A, 30167 Hannover

Name of LUH Partner	Name of IIT Indore Partner	Subject
Dr. Birgit Barden-Läufer Dr. Bala Ramani	Prof. Kapil Ahuja	Management of Internationalisation: Improving processes, structures and support services for a sustainable international cooperation
Prof. Regina Nogueira	Prof. Kiran Bala	Integrated wastewater treatment and biopolymer production using algae-bacteria consortia
Prof. Herbert Pfnür	Prof. Sudeshna Chattopadhyay and Prof. Preeti Bhohe	Study of structural and electronic properties of low-dimensional systems of technological importance
Prof. Holger Butenschön	Prof. Rajneesh Misra	New Iron Based Catalysts for C-H Activation
Prof. Andreas Kirschning Dr. Gerald Dräger	Prof. Chelvam Venkatesh	Ligand Targeted NIR Dye/Fe ₃ O ₄ Nanoconjugates for dual (Optical/MRI) Imaging and Hyperthermia to treat Metastatic Castration Resistant Prostate Cancer
Prof. Thomas Wick Prof. Marc Steinbach	Prof. Kapil Ahuja	Numerical Modeling, Optimization and Scientific Computing in Computational Science and Engineering

WLAN:

Netzwerkname(SSID): UHEvent

WPA2-Schlüssel: D2jLpQ7X