



DEPARTMENT OF ENVIRONMENTAL CHEMISTRY AND CATALYSIS
INSTITUTE OF MATERIALS AND ENVIRONMENTAL CHEMISTRY
RESEARCH CENTRE FOR NATURAL SCIENCES
HUNGARIAN ACADEMY OF SCIENCES
H-1117 BUDAPEST, MAGYAT TUDÓSOK KÖRÚTJA 2.

ADDRESS: H-1519 BUDAPEST, P.O. BOX 286.
PHONE: +36 1 382 6860
E-MAIL: VALYON.JOZSEF@TTK.MTA.HU
WWW.TTK.MTA.HU

Professor Dhanapati Deka
Department of Energy
Tezpur University
Tezpur, Assam, India

April 27, 2017

Re: Invitation letter to Prof. Dhanapati Deka and Professor Utpal Bora.

Dear Professor Deka,

The program-based bilateral R&D cooperation project of India and Hungary, titled “Biochemicals, and biofuels from lignocellulosic biomass by green catalytic processes”, supported in Hungary by the National Research, Development and Innovation Office, Hungary (Project No: TÉT_15_IN-1-2016-034) reached the stage when personal meeting of cooperating scientists seems to be necessary to move the work on. Therefore, it is my pleasure to invite you, as the Indian principal investigator (PI) of the project, and Assistant Professor Dr. Utpal Bora, who is the Co-PI of the project, to visit our institute during June 12 - June 20, 2017.

We booked two rooms for you for 8 nights at Hotel Ibis (Ráday utca 6., Budapest, Hungary 1092).

Your visit in our Institute was a great opportunity to change views about current scientific questions. I would be glad if you presented a lecture that covers an interesting topic on heterogeneous catalysis or nanostructured materials.

Sincerely yours

Dr. Valyon, József
PI of the Hungarian Project Partner

