जवाहरलाल नेहरु उन्नत वैज्ञानिक अनुसंधान केन्द्र (मान्यता प्राप्त विश्वविद्यालय) JAWAHARLAL NEHRU CENTRE FOR ADVANCED SCIENTIFIC RESEARCH (A Deemed University) विज्ञान और प्रौद्योगिकी विभाग, भारत सरकार Department of Science & Technology, Government of India

## Prof. ChandrabhasNarayana, FNASc, FRSC, FASc PI of the project KEK – Japan

JNC/KEK-JAP/IN-03

8 January, 2019

То

Prof. Jayanta Kumar Bal Department of Physics Abhedananda Mahavidyalaya Sainthia, Birbhum, 731234 West Bengal

Sub: Financial approval for the synchrotron x-ray experiment at Indian Beamline at Photon Factory, KEK, Japan under the project sponsored by Department of Science and Technology, GOI and coordinated by JNCASR, Bengaluru.

Dear Prof. J.K. Bal,

I am pleased to inform you that the visit to Photon Factory, KEK, Japan to perform experiment at the Indian Beamline during 19 - 22 February, 2019 has been approved for the following two persons.

- 1) Prof. Jayanta Kumar Bal
- 2) Mr. A.K.M. Maidul Islam

The financial support for this trip for each person will be provided for -

- (1) Airfare from place of work to Japan
- (2) Local transport in Japan
- (3) Travel medical insurance: Rs. 2000/- (Approx)
- (4) Visa fee
- (5) Accommodation: A maximum of US \$50 per day on submission of bill
- (6) Per Diem: US \$100 per night stays in Japan (5 days maximum)

The total travel allowance is restricted to the economy class round trip airfare by Air India and the air tickets must be booked directly from Air India or through travel agents BalmerLawrie& Co. Ltd, Ashok Travels & Tours or your institute approved travel agent(s) as per guideline from Government of India.

One / two person(s) from the beamline will be involved in setting up and help during the experiment. They should get the due credit for the support and should be consulted for the authorship / acknowledgement in the publication from the experiments in the beamline. The authors should also acknowledge the beamline facility and DST, India with the following statement in the acknowledge section of the paper published from the beamline data. "Authors thank the Department of Science and Technology, India for the financial support during the experiments at the Indian Beamline, PF, KEK, Japan."

Thanking you for your cooperation

With best Regards,

MondBathal

(Chandrabhas Narayana)

PS: For the reimbursement we request the Proposal PI to forward the TA bill (attached with this letter) with all the necessary documents after the visit. For further information contact (india-japan@jncasr.ac.in).

Ph: Off: (080) 22082750 🖸 Fax: (080) 22082766 / 23602468 / 23601438 🗋 E-mail: admin@jncasr.ac.in 🗋 Website: http://www.jncasr.ac.in



## INTER-UNIVERSITY RESEARCH INSTITUTE CORPORATION HIGH ENERGY ACCELERATOR RESEARCH ORGANIZATION

1-1.OHO.TSUKUBA-SHI IBARAKI-KEN.305-0801 JAPAN http://www.kek.jp/ E-Mail:reiji.kumai@kek.jp

16th January, 2019

Dr. Jayanta Kumar Bal Assistant Professor Department of Physics Abhedananda Mahavidyalaya (affiliated under University of Burdwan) Sainthia, Birbhum, West Bengal, India

Dear Dr. Jayanta Kumar Bal,

It is our great pleasure to invite you to Indian Beamline, Photon Factory, High Energy Accelerator Research Organization (KEK) in Tsukuba, Ibaraki, Japan to perform the proposed experiments (Proposal No.: 2018-IB-33) "Unprecedented Characteristics of Chitosan-fatty acid mixture in Langmuir monolayer and Langmuir-Blodgett Films".

Duration of visit :	From 18th February, 2019 to 23rd February, 2019
Accommodation :	KEK Apartment
	1-1 Oho, Tsukuba, Ibaraki 305-0801 Japan

If you have any questions or requests, please do not hesitate to contact me by E-mail.

I am looking forward to seeing you at KEK.

Sincerely yours,

Reij amai

Reiji Kumai Professor Institute of Materials Structure Science High Energy Accelerator Research Organization