

Government of India
Department of Science and Technology
International Multilateral Regional Cooperation Division
(AISTDF Secretariat)

Science and Engineering Research Board
5 & 5A, Lower Ground Floor
Vasant Square Mall
Sector-B, Pocket-5
Vasant Kunj
New Delhi - 110 070

Approval Letter

File Number: CRD/2019/000158

Dated: 11-Apr-2020

To,

Prof. BADEKAI RAMACHANDRA BHAT

National Institute Of Technology, Surathkal, Mangalore
Nit Karnataka, Surathkal Mangalore

Subject: Project titled "Design and Development of Non-Enzymatic Biosensors for Dengue Virus (DENV)".

Dear **Prof. BADEKAI RAMACHANDRA BHAT**,

The above cited project has been approved for funding under ASEAN- India Collaborative R&D scheme under ASEAN-India S&T Development Fund (AISTDF).

In order to process the issue of formal sanction order for release of funds to your Institute, you are requested to upload the following documents-

1. "Check list" duly signed by PI and forwarded by Head of the Institute / University etc for processing the security sensitivity clearance of HLC, as per

- template available at ePPMS.
2. Quotation for equipment/s, if any, (including freight, insurance, customs charges etc., if any) and salary structure for the project staff (including HRA, Medical Benefits, if applicable etc.)
 3. RTGS details of your Institute to facilitate transfer of the fund as per the template available at ePPMS.

The above mentioned requisite documents may be uploaded at ePPMS within 30 days of receipt of this communication.

The project's reference no. CRD/2019/000158 may also be mentioned in all research communications arising from the above project.

Kindly follow the below steps, to acknowledge this approval letter-

1. Go to www.aistic.gov.in through your credentials
2. Go to Menu --> Proposal submission --> View status of submitted proposals
3. Click on the link under Status column "Proposal Approved, Acknowledgement pending from PI"

Kindly quote the reference number in all future correspondence.

Sincerely yours,

AISTDF Secretariat (SERB)