Ph: 011-23007894,Fax: 011-23012652,

Email: lsrb@hqr.drdo.in



Govt. of India, Ministry of Defence, Defence Res. & Dev. Organisation, Life Sciences Research Board, Room No. 399/04, 3rd Floor, DRDO Bhawan, Rajaji Marg,New Delhi – 110011

No. LSRB/81/48222/LSRB-361/SH&DD/2020

Date: 29.05.2020

To,

Director, National Institute of Technology Karnataka, Surathkal, Mangalore-575025, Karnataka

Sub: Forwarding of Sanction letter: Project LSRB-361

Sanction letter No. LSRB/81/48222/LSRB-361/SH&DD/2020 dated 29.05.2020 regarding project entitled "Design and development of affinity based sensors for the detection of radiological compounds in point of CBRN emergencies using ZnO NPs functionalized by amidoxine and mugenic acid" (LSRB-361) under LSRB is forwarded herewith along with proforma of Contingent Bill and ECS mandate form.

- 2. The enclosed <u>Contingent Bill to be signed in triplicate on the Revenue Stamp with official seal by and Competent Financial Authority (CFA)</u> and submit at your earliest to Member Secretary, Life Sciences Research Board (LSRB) for countersignature and onward submission to PCDA (R&D), New Delhi for release of first year grant.
- 3. <u>Duly filled ECS mandate form may also be submitted along with blank cross Cheque for releasing the payment through e-payment system.</u>
- 4. Kindly ensure providing reservation for Scheduled Castes / Scheduled Tribes / OBC in posts and services as per the government norms.

(Dr. R. P. Bhatt)

Member Secretary, LSRB

Encl: As above

Copy to :-

1. Prof. Raj Mohan B. Senior Scientist,

Dept. of Chemical Engineering,
National Institute of Technology, Surathkal,

Karnataka, Mangalore-575025

2. All concerned