



Mr. Ketan V. Thorat Scientist- C Email: icone@dbt.nic.in

F.No. BT/IN/UK/DBT-BC/2019-20

भारत सरकार
विज्ञान और प्रौद्योगिकी मंत्रालय
बायोटेक्नोलॉजी विभाग
ब्लाक-2, 7वां तल, सी० जी० ओ० कम्पलेक्स
लोधी रोड, नई दिल्ली-110003
GOVERNMENT OF INDIA
MINISTRY OF SCIENCE & TECHNOLOGY
DEPARTMENT OF BIOTECHNOLOGY
Block-2, 7th Floor, C.G.O. Complex
Lodhi Road, New Delhi-110003

Dated: 07th January, 2020

Subject: Intimation of your selection for Newton Bhabha PhD Placement Programme for the year 2019-20 coordinated by Department of Biotechnology, Government of India and British Council, UK – regarding.

Dear Ms. Tarang Gaur,

I am pleased to inform that your application submitted under Newton Bhabha PhD Placement Programme for the year 2019-20 has been recommended by the India- UK Joint Panel for Short-Term PhD Placement (for 02-04 months) at Universities/ Institutes in UK.

2. Based on your submission, your candidature for short term PhD Placement has been recommended for:

Host Institute	Host Supervisor
Queen's University Belfast	Dr. Ken Mills

- 3. The placement should be undertaken between 01st March 2020 to 31st December 2020.
- 4. For Short-Term PhD Placement mutually agreed payments shall be made by the respective agencies as detailed below:

a) Department of Biotechnology, Government of India:

- To and fro (India to UK to India) travel by shortest route through Air India in economy class.
- Visa fee (type III), overseas travel insurance and airport transfer expenses in India (on agreed cost as per Government of India norms).

b) British Council, UK:

- Monthly Stipend (to cover meals, accommodation and domestic travel etc.) and bench fee (if any).
- 5. The following points must be noted for the visit:
 - a) You must inform your Host Institute in UK that you have been awarded the Newton Bhabha PhD placement and also that you wish to confirm your visit. The Department of Biptechnology shall not inform your Host institute.
 - b) Please address any questions you may have regarding the practical arrangements for your visit to your host institution.

Contd.2/-

- c) In no case, the change in the total duration of stay shall be allowed. If you stay more than the permitted period, no grant for that excess period shall be reimbursed by the Department.
- d) After completion of your research work with the host institute, you shall require to submit audited UC/SE, original vouchers & receipts of local & air travel, original boarding passes, explicit work report (max. 5 pages) and completion certificate duly endorsed by host supervisor to the Department of Biotechnology within one month, post completion of placement period.
- e) Duly authenticated financial documents are required for final settlement of accounts as per Government of India norms. Please note that settlement of account after successful completion of the placement shall remain the responsibility of the Awardee.
- f) You must also inform us immediately about any changes in your contact and email address. We send all information regarding your grant mainly by email.
- Kindly communicate the following information within 20 days from the receipt of this Award letter: 6.
 - Acceptance of the host institute from UK indicating duration of the placement and non technical support to be extended during your placement.
 - Acceptance of the offer from your side.
 - Duly authenticated endorsement from your current Supervisor and Head of Institution/ Registrar of the University, along with an undertaking stating that you would comply with the terms and conditions of Newton Bhabha PhD Placement Programme.

Bank details of home institute as per the Proforma enclosed.

Mr. Ketan V. Thorat KETAN VILAS THORAT Scientist entist C Department of Biotechnology Govt. of India C.G.O. Complex, Lodhi Road New Delhi-110003

To,

Ms. Tarang Gaur, Cell and Tumor Biology Group Advanced Centre for Treatment, Research and Education in Cancer Tata Memorial Centre ACTREC Campus Kharghar, Navi Mumbai- 410210, India

Copy to:

- 1. Director, Advanced Centre for Treatment, Research and Education in Cancer, Tata Memorial Centre ACTREC Campus Kharghar, Navi Mumbai- 410210, India
- 2. Dr. Syed Hasan, Cell and Tumor Biology Group, Advanced Centre for Treatment, Research and Education in Cancer, Tata Memorial Centre ACTREC Campus Kharghar, Navi Mumbai- 410210, India 3. Ms. Purti Kohli, British Council, Delhi
- 4. File