## Research Institute of Electronics SHIZUOKA UNIVERSITY

3-5-1 Johoku, Naka-ku, Hamamatsu, 432-8011 JAPAN http://www.rie.shizuoka.ac.jp



## 静岡大学電子工学研究所

〒432-8011 浜松市中区城北三丁目5番1号 TEL 053-478-FAX 053-478-

May 20, 2019

## Acceptance Letter

Assistant Professor Arindam Biswas School of Mines and Metallurgy, Kazi Nazrul University

Dear Dr. Arindam Biswas,

I am pleased to notify that the research proposal, you applied for 2019 Cooperative Research at Research Center of Biomedical Engineering, Tokyo Medical and Dental University, Japan has been adopted. You will be informed of some processes such as purchase of supplies and travels to Research Institute of Electronics (RIE) separately. Please conduct the research in cooperation with the contact person of RIE.

## Details of the Project as Follows:

- (1)Research Theme:
- "Study on biomedical terahertz imaging based on wide-bandgap-semiconductor IMPATT Source" 「ワイドバンドギャップ半導体 IMPATT 光源にもとづく生体医用テラヘルツ・イメージングの研究」(No.2065)
- (2) Principal Investigator: Dr. Arindam Biswas, Kazi Nazrul University, India.
- (2) Period: 5/14/2019 3/31/2020
- (3) Amount of Subsidy: JPY 180,000-
- (4) Research Collaborator from Japan:
- 1. Prof. Hiroshi Inokawa, RIE, Shizuoka University, Japan.
- 2. Dr. Hiroaki Satoh, RIE, Shizuoka University, Japan.
- (5) Other Research Collaborator:
- 1. Dr. Amit Banerjee,

Department of ECE, National University of Singapore.

3. Prof. J N Roy, Dept. of Physics, Kazi Nazrul University, India

- 2. Dr. Aritra Acharyya,
  - Department of ECE, Cooch Behar Govt. Engg.
  - College, Cooch Behar, West Bengal, India
- 4. Prof. P P Sarkar, DETS, Kalyani University, India

Please note that you or one of your members will be requested to:

- 1. register the poster presentation and submit the proceedings for the annual meeting
- 2. submit your research report to RIE at the end of the fiscal year.

The detailed information will be provided later on.

Sincerely yours,

Hidenori Mimura, Director

Research Institute of Electronics