

Summer Training Program for School Students-2019

Organized by:

**“Professor Asim Kumar Bothra Environment Conservation Centre”
(PAKBECC),
Raiganj University**

Dissemination of knowledge and extending the benefit of scientific advancement to the society has been an integral part of the charter of Raiganj University since its inception. The University has started a Summer School outreach program for the school students of class X to XII from 2018. The main goal of this program is to give hands-on training and innovative practice to students on different aspects of Physical, Chemical and Biological sciences. Students' are encouraged to perform the experiments themselves, ask questions and take part in discussions. They will be encouraged to design small experiments to test and verify different theories of physical, chemical and biological origin. The students can acquire the concepts of Science that is given in their Text Books. These would serve as springboards for new ideas and innovation and thus helping the society and economy to face future challenges and meet rising aspirations of the growing population. Specifically, embedding such creativity in science-education through innovation retains ‘talent in basic and applied science.

- **Duration of the Program:** 6th May to 17th May 2019
- **Last date for application:** 25th April, 2019.
- **Entrance examination date:** 29th April, 2019
- **Examination Venue:** Dept. of Microbiology, Raiganj University, Time: 1.00 pm).
- **Publication of selected Candidates name:** 2nd May, 2019.
- **Mode of Application:** Online
https://docs.google.com/forms/d/1jfYI2TltXLgBT_IrQN0sSadJGhA8iqir9HNxtlgry3c/edit

N.B:

1. The syllabus of the examination will cover basic science and environmental science of school level.
2. There is no application fee for this summer program.

For any further queries one may contact to the following persons:

- i. Dr. P. K. Das Mohapatra, Director, PAKBECC (Email: pkdmvu@gmail.com)
- ii. Mr. Ripan Saha, Asst. Professor, Dept. of Mathematics (ripanjumaths@gmail.com)
- iii. Dr. Hiranmoy Sarkar, Asst. Professor, Dept. of Microbiology (hironmoys@gmail.com)
- iv. Dr. Kinkar Biswas, Asst. Professor, Dept. of Chemistry (kinkar.chem@gmail.com)
- v. Shri Subhradeep Maitra, Systems and Support Officer for any technical query.
(smoitra449@gmail.com)