

## Student Testimonials

Name: **Partha Roy**

Designation: **Junior Research Fellow**

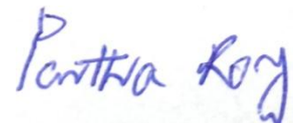
Organisation: **Kohima Science College (Atonomous), Dept. of Physics**

Project title: ***"An investigation of high resolution spatio-temporal variation of morphological, microphysical and rainfall properties of precipitating systems and its social impact: An integrated multi sensor and multi institutional approach"***

Passport Size Photograph:



I have been working as a junior research scholar under the RUSA project since January, 2016. This project facilitates me: 1. In developing my computational skills, 2. To have a deeper understanding in subject, 3. In developing communication skill (written and oral) through publication in scientific journal and presentation at conferences, 4. In interacting with other researchers and experts in my field through conference participations, 5. To work in a research group, under the guidance of Dr. Sanjay Sharma. I am so glad I got the opportunity to take part in this project, as I think, the experiences through this project will hopefully help me to pursue a PhD degree and a future research career.



Research Scholar

Department of Physics

Kohima Science College (Autonomous)

Kohima, Nagaland-797002

Date: 28/01/2017

## **Student Testimonials**

Name: **RUPRAJ BISWASHARMA**

Designation: **Junior Research Fellow**

Organisation: **Kohima Science College (Atonomous), Dept. of Physics**

Project title: *“An investigation of high resolution spatio-temporal variation of morphological, microphysical and rainfall properties of precipitating systems and its social impact: An integrated multi sensor and multi institutional approach”*



Passport Size Photograph:

This project has provided me a great opportunity to experience a high-level academic environment. I highly appreciate the purpose of the project, which interacts with the research values as well as the impacts on socio-economic conditions. I have attended a number of seminars and conferences in the field of radar and satellite meteorology and these meetings and conferences gave me an opportunity to interact with other scholars and share research ideas. I have worked on a survey, during which I gained a lot of varied and valuable work experience. Additionally, financial support from this project played a crucial role in conducting my doctoral research and developing my personal and professional skills and capabilities.

*Rupraj Biswasharma*

Date: 28/01/2017

Research Scholar  
Department of Physics  
Kohima Science College (Autonomous)  
Kohima, Nagaland-797002

## **Student Testimonials**

Name: **Imolemba**

Designation: **Junior Research Fellow**

Organisation: **Kohima Science College (Atonomous), Dept. of Physics**

Project title: ***“An investigation of high resolution spatio–temporal variation of morphological, microphysical and rainfall properties of precipitating systems and its social impact: An integrated multi sensor and multi institutional approach”***

Passport Size Photograph:



RUSA project is helping and providing me the opportunity to study and research more deeply in my field. Through this project I was able to attend two different seminars, where I got the privilege to meet experts in the field and it helps me to gain deeper understanding. The learning through this project will be very helpful in my PhD thesis. I am gaining lots of confidence through this project. I believe this project will be also very beneficial for the society.



Date: 28/01/2017

Research Scholar  
Department of Physics  
Kohima Science College (Autonomous)  
Kohima, Nagaland-797002

## Student Testimonials

Name: **Vitsiavi Nyuthe**

Designation: **Project Assistant**

Organisation: **Kohima Science College (Atonomous), Dept. of Physics**

Project title: *"An investigation of high resolution spatio-temporal variation of morphological, microphysical and rainfall properties of precipitating systems and its social impact: An integrated multi sensor and multi institutional approach"*

Passport Size Photograph:



In the few past months of data collection under RUSA project, it has been a challenging experience for me. Things may not have been smooth yet certainly worthwhile. This had enabled me to become more acquainted to research's outlook. It has given me confidence in my verbal usage and also helped me develop my communication skills better. Being patient and consistent is what I learned from it. Personally, this project has enriched my understanding towards the 'climate' related topics in Nagaland through the data collected so far. This is a good prospect for expanded learning and develop reasoning skills.



Project Assistant

Department of Physics

Kohima Science College (Autonomous)

Kohima, Nagaland-797002

Date: 28/01/2017