

To

Prof Kamal K Pandey  
SBS Govt PG College  
Rudrapur

Dear Sir,

Greetings from Tata Strive Rudrapur

Tata STRIVE is the skill development programme of Tata Trusts and we function under a not-for-profit trust called Tata Community Initiatives Trust (TCIT). Our mission is 'to build capacity to train underprivileged youth for employment, entrepreneurship and community enterprise' thereby transforming them into confident and responsible future employees or entrepreneurs. You may get more details about us at following website [www.tatastrive.com](http://www.tatastrive.com).

Our Centre is located at Tata STRIVE Skill Development Centre, Above Balaji Autolink, Tata Motors Service, B/08 1st Floor, Industrial Estate, Kichha Bypass Road, Rudrapur

Domain	Classroom Duration	OJT Duration	Eligibility
Auto Sales	4 Weeks	2 Weeks	Graduate
Banking and Financial Services	7 weeks	NA	Graduate

We can start our collaboration on two points:

- Session with your Final year candidates to create awareness of career opportunities ahead
- Please share a database of pass out candidates with us so that we can invite them to our center for Further counseling and Interview
- We shall be able to provide stipend only to outstation candidates to cover their expenses of Stay at within 2km distance from the center however to claim for this 80% attendance is Mandatory. Stipend amount will be pre-determined which is Rs 2000 inclusive of all taxes for 15 days

You are requested to help Tata STRIVE Skill Development Centre coordinate with higher Education department of Uttrakhand.

Regards

Nikita Mehra

Project Manager

Tata STRIVE

[REDACTED]

**आर्यभट्ट प्रेक्षण विज्ञान शोध संस्थान**  
**ARYABHATTA RESEARCH INSTITUTE OF OBSERVATIONAL SCIENCES**  
(An Autonomous Institution of the DST, Govt. of India)

ASG/Aakash/PM<sub>2.5</sub>/Himalaya/1003

Dated: 15/03/2022

To,

The Principal,  
Sardar Bhagat Singh Government P.G. College,  
Rampur Road, Rudrapur, Udham Singh Nagar,  
Uttarakhand 263153

**Attention to:** Prof. Kamal Pandey, Department of Chemistry

**Subject:** Installation of instrument for the measurements of fine particulate matter-PM<sub>2.5</sub>

Dear Sir,

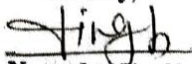
I am happy to share with you that ARIES-Nainital, in collaboration with Japan, is working on a collaborative research program-Aakash, titled as "An interdisciplinary study toward clean air, public health and sustainable agriculture: The case of crop residue burning in North India". Prof. Sachiko Hayashida, from Nara Women's University, Japan, is the lead scientist for Project Working Group-2, and Dr. Narendra Singh, Scientist in Atmospheric Science Division, from ARIES is Principal Investigator (PI) for the Himalayan network of PM<sub>2.5</sub>.

Under this project, an instrument called CUPI (Compact Useful PM<sub>2.5</sub> Instrument) is to be installed at district places across Uttarakhand to make the measurements of PM<sub>2.5</sub>, and your campus could be a potential location for such measurements. Therefore, we request you to be the part of this program by allowing us to install a CUPI at your site for long term monitoring of fine particulate matter. Your college will be duly acknowledged and referred for this site in the future communications, reports or articles emerging out of it. In order to carry out the installation of instrument and making it operational, we shall require the following minimum basic support from your institute:

1. A power socket for connecting the instrument (E.g. a mobile charging point)
2. 2ft x 2ft open area on the outside wall of a building, and a small over shade

We would also like to interact with the interested Researchers/technical staff of your institute so that they can also participate and learn about the operation of this scientific measurements. The data archived in this campaign will be utilized for research activities of the project in the perspective of Uttarakhand. We shall remain grateful to you and your organization for the contribution to this scientific endeavour.

Thanks and regards,

Sincerely,  
  
(Dr. Narendra Singh)  
Scientist-E, Atmospheric Science Group  
PI for the Project, Contact: 6398955928