The Principal,

Shaheed Rajguru College of Applied Sciences for Women,

University of Delhi,

Vasundhara Enclave.

Delhi- 110096

Respected Madam,

The College has been sanctioned an Innovation Project 310–Assessment and correlation of air quality index of East Delhi region with vital respiratory parameters of college students by the University.

Under this project, the Investigators have selected the students of Chandigarh University, Gharuan, Mohali (Punjab) as the control group. The objective of this selection is that the control group shall comprise of students residing in comparatively clean atmosphere of rural Punjab. For the smooth implementation and data collection for the project we propose to sign MoU with the said University.

You are requested to sign the attached MoU which shall help in implementation of the sanctioned project.

Thanks and regards,

(Dr. Jasjeet Kaur)

Project Investigator

27.1.2016

forwarded to Principal. Modern 1

forwarded to Principal. Modern 1

Conversor RC

Conversor RC

27/1/2016

27/1/2016

Please enform disk the invovation disk value segarding MOU

MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN

SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN (UNIVERSITY OF DELHI)

AND

CHANDIGARH UNIVERSITY, GHARUAN, MOHALI (PUNJAB)

For

Joint project for the college students

This **Memorandum of Understanding** (MoU) is made an 2 4eb, 2016

BY AND BETWEEN

Shaheed Rajguru College of Applied Sciences for Women (University of Delhi) which expression shall unless repugnant to the context there of shall remain and include its successors, legal representatives and permitted assigns, on the FIRST PARTY.

AND

Chandigarh University, Gharuan, Mohali (Punjab) represented by the Registrar, Chandigarh University, Gharuan, Mohali, which expression shall unless repugnant to the context or meaning thereof, include its successor in office and permitted assigns on the **SECOND PARTY.**

WHEREAS the Shaheed Rajguru College of Applied Sciences for Women (Delhi University) was sanctioned an Innovation Project –Assessment and correlation of air quality index of East Delhi region with vital respiratory parameters of college students by the University; and for mutual and technical cooperation.

Now this Memorandum of Understanding witnesses that:

1. Purpose:

- The First party has been sanctioned an Innovation Project, which involves elucidating the effect of air pollutants on lung functioning of students residing in East Delhi.
- The volunteers comprising the control group shall be the students of Second Party.
- 3. The implementation of the innovation project shall be jointly carried out by both the parties.

2. Objective of the MOU:

The objective of the MOU is that the control group shall comprise of students residing in comparatively clean atmosphere of rural Punjab.

3. Implementation of MOU

- Three faculty members of First party have opted as Investigators of the Innovation Project. One Investigator shall be earmarked by Second party from amongst its faculty.
- 2. The First party shall purchase two spirometers and two fine particulate samplers along with N0x and SO₂ samplers. One set of the equipment shall be given to the Investigator nominated by the Second party. This set shall be returned to First party on completion of the project.
- 3. The assessment of air pollutants, as well as the lung function tests of the reference group shall be carried out on the student volunteers of First party under the supervision of the Investigators nominated by the University of Delhi. The analogous parameters of the control group shall be carried out by student volunteers of Second party under the supervision of the Investigator nominated by that University.

- The training for using the equipment shall be provided to the Investigator of Second party by the Investigators of the First party, as well as by engineers of Envirotech Instruments Pvt. Ltd. and Medicaid Systems.
- That both the parties agree to share the results of their respective analysis for successful implementation of the Innovation Project.
- The First party, while submitting the final report of the Innovation Project to the University of Delhi shall acknowledge the contribution of the Second party. One set of the report shall be given to Second party for record.

4. Confidentiality

Each Party undertakes to observe the confidentiality and secrecy of documents, information and other data received from, or supplied to the other Party during the period of the implementation of the MoU or any other agreements made pursuant to this MoU.

5. Duration

This MOU, unless extended by mutual written consent of the parties, shall expire on 30.9.2016 after the effective date specified in the opening paragraph.

6. Coordinators

Both the parties will designate persons who will have responsibility for co-ordination and implementation of this agreement.

7. Changes/Amendment

No changes/amendment can be made to this MoU without written consent and duly signed by all the parties. Document containing such additions, deletions/ alterations shall be signed by all the parties and shall form agenda to this MoU and be deemed to be part of this MoU.

8. Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year as written in the opening paragraph.

For and on behalf of

Dr. Payal Mago,

Principal,

Shaheed Rajguru College of Applied Sciences for Women (University of Delhi)

शहीद राजगुरु कॉलेज ऑफ एप्लाईड साईसेस फॉर वुमैन SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN (पित्ती विश्वविद्यालय/University of Deihi) वसुंघरा एनक्लेव, नई दिल्ली-110096 Witness VI New Delhi 11000

For and on behalf of

Dr. Devinder Singh Cheema,

Registrar

inds Li Cheem

Registrar, Chandigarh University

Gharuan, Mohali-140413 Chandigarh University, Gharuan, Mohali (Punjab).

Dr. Jasjeet Kaur

Associate Professor and Head of the Department (Chemistry)

Shaheed Rajguru College of Applied Sciences for Women (University of Delhi),

Vasundhara Enclave

Delhi-110096

शहीद राजगुरु कॉलेज ऑफ एप्लाईड साईसेस फॉर व्मैन SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN (चिल्ली विश्वविद्यालय/University of Delhi) वसंधरा एनवलेव, नई दिल्ली-11000 asundhara Enclara, New Delhi-110006

Witness: II

Dr. Tulika Mishras, Chandigarh University Gharuan, Johali

Head of the Department (Biotechnology)

Department of Biotecnology

Chandigarh University, Gharuan, Mohali (Punjab).