

उत्तर प्रदेश UTTAR PRADESH

FW 30249

AGREEMENT OF SCIENTIFIC COOPERATION

Between

Dr. RamManohar Lohia Avadh University

Ayodhya, UP – 224001, India

and

University of Rajasthan

JLN Marg, Jaipur, Rajasthan – 302004, India

This MoU is being signed on 14-02-2022 between Dr. RamManohar E Lohia Avadh University, Ayodhya (first party) and University of Rajasthan, Jaipur (second party) with the following terms and conditions.

- 1. The objective of this agreement is to establish and formalize a framework for scientific and academic collaboration between first and second party in the areas of # Physics, Electronics, Biochemistry, Biotechnology and Convergence Technologies.
- 2. Both the parties agree to let the other partner benefit from its experience in research and training by collaborative work, exchange visit of academic and research faculty and providing them required facilities for collaborative research.

1

37

1

Page 1 of 3

(69) 22

वाम केता अपनि शाम किया ला. वास ला. वास किया ला. वास वास किया ला. वास किया का वास शाम किया ला. वास की अविच २००० में २००० तक वास की अविच २००० ते २००० तक वास की अविच २०० तत वास की अविच २०० तत

- 3. Both agrees to encourage and develop research projects by their respective employees jointly that will be beneficial in long term and to the civil society.
- 4. Both agrees to encourage the exchange of faculty members and students for academic, research and training purpose. The duration of exchange visits will be determined by the mutual consent between both parties. Moreover, for joint Ph.D. supervision, candidates will be provided two supervisors, an internal and an external supervisor which may be allowed by the DRC of respective departments.
- 5. Short-term courses conducted from time to time at each institution with mutual participation could be part of the cooperation.
- 6. For the execution of the program contained in this agreement, a committee composed of one or two members from each institution will be constituted. If the approval of the research program and exchange visits by the executive authority of one or both the institutions is essential, the above committee should make a plan at the beginning of each year for all joint activities scheduled for that year. Order for committee will be issued separately.
- Regarding Material expenses for such academic cooperation and other research activities at the partner institutions, the general rule is that consumable expenses are to be born by the institute of origin. The host institution will allow using its infrastructure identified by the committee. The principle of reciprocity is fundamental to this agreement.
- 8. This agreement will form the basis and background and will bind the both parties to formulate and conduct joint R&D projects, create research infrastructure in the area of Physics, Electronics, Biochemistry, Biotechnology and Convergence Technologies with State and/or Central Government funding. Under this agreement both the Institutions would honor the administrative, financial, purchase and accounting practices of respective institutions.
- 9. The collaboration will be in specific areas to be identified and detailed through mutual consultations, and will be aimed to enhance each other's capabilities. The partner institutions agree not to divulge any confidential and strategic information and data accruing out of the joint R&D activities without mutual consent.

10. This agreement shall not confer on any partner any ownership rights in respect of intellectual property that may emanate from the joint teaching, training and R&D endeavors.

Page 2 of 3

11/1042022

- 11. Both parties will be free to mention and use this collaboration agreement in whatever manner each institution finds it suitable to promote the scientific and technical capabilities of each institution.
- 12. This agreement is valid for five (5) years from the date of agreement. However, on mutual consent, it may be cancelled, modified, or extended by giving three months' notice from either side.

The present agreement has been signed in two copies.

Registrar

Dr. RamManohar Lohia Avadh University Ayodhya, UP, India

Registrar

Dr. Rammanohar Lohia Avadh University
WITNESS Ayodhya

1. Inhula.

Dr. Sachchidenend Shukla

Profesor

Depth of Physics & Electronics

Dr. RML Avadh University

Ayodhya.

2. Neclam Pathak
Dr. Neclam Pathak
Professor
Depth of Biochemistry
DS. RML Avadh University
Byodhya

Registrar 14 02/202 University of Rajasthan, Jaipur, Rajasthan, India

REGISTRAR
University of Rajasthan, JAIPUR

1. KVRRag K.V.R.RAD

Propries of Physis

Dir Mon, CCT

Univ. of Rajamban

Jaipur-302 004

2. ASHAJAIN

Professor in Chemistry
University of Rajasthan.
Jaipur