



**Memorandum of Understanding**

**Between**

**Nuclear and Particle Physics Group, Department of Physics,  
Institute of Science, Banaras Hindu University, India**

**and**

**Department of Physics, Institute of Applied Sciences & Humanities,  
Ganeshi Lal Agrawal University (GLAU), India**

This Memorandum of Understanding (MoU) is entered into by and between Nuclear and Particle Physics Group, Department of Physics, Institute of Science, Banaras Hindu University, Varanasi, India, hereinafter referred to as BHU and Department of Physics, Institute of Applied Sciences & Humanities, GLAU, Mathura, India, hereinafter referred to as IAH-GLAU.

**Purpose:**

The BHU, India and the IAH-GLAU, India will conduct research collaboration program with the date undersigned in this MoU.

**Research Programs:**

This Memorandum documents serves as the starting point for the joint research programs among the two institutions in the future. It is agreed by both partners that:

1. IAH-GLAU identifies and nominates its research students through its own proper screening committee to participate in this program. Constitution of the screening committee is:
  - i. Contact person or Spokesperson from IAH-GLAU,
  - ii. Research Supervisor at IAH-GLAU,
  - iii. Research Progress Committee (RPC) / Departmental Research Committee (DRC) nominee of the students from IAH-GLAU.
2. Students joining the BHU & IAH-GLAU program should fulfill the required rules and regulations according to the IAH-GLAU ordinance. While stationed at BHU, students working under the supervision of the faculty at IAH-GLAU may pursue their assigned research under the supervision of professor from BHU. The research outcomes performed at BHU will be included as his/her progress report and Ph.D. thesis at IAH-GLAU.
3. The Ph.D. examinations are conducted according to the current Ph.D. ordinance of IAH-GLAU.

4. Upon successful completion of the degree requirements, IAH-GLAU issues the official Ph.D. degree while BHU issues certificates in recognition that the research has been conducted at the BHU.
5. The program includes mutual visits of the BHU and IAH-GLAU professors. These will include activities such as lectures, seminars, presentations as well as visits of laboratories and other scientific facilities.
6. The travel and daily allowance expenses will be borne by the home university for their students as well as faculty members.
7. When new co-operation agreements would be made, this Memorandum will be amended and revised accordingly.

**Signatures:**

We, the undersigned, have agreed on the contents of this MoU. Any changes must be agreed to by both parties.



**Prof. R. P. Malik**

Professor and Head

Department of Physics

Institute of Science

Banaras Hindu University

Varanasi – 221005, India

Email: hd\_physics@bhu.ac.in

Department of physics  
Banaras Hindu University  
Varanasi-221 005



**Prof. B. R. K. Gupta**

Professor and Head

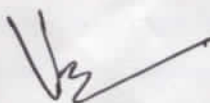
Department of Physics

Institute of Applied Sciences & Humanities

G.L.A. University

Mathura – 281406, India

Email: brk.gupta@gla.ac.in



**Prof. Venkatesh Singh**

Associate Professor

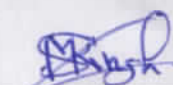
Department of Physics

Institute of Science

Banaras Hindu University

Varanasi – 221005, India

Department of physics  
Banaras Hindu University  
Varanasi-221 005



**Dr. Manoj Kumar Singh**

Assistant Professor Research

Department of Physics

Institute of Applied Sciences & Humanities

G.L.A. University

Mathura - 281406, India

**Date:**

**Contact Persons**

1. Prof. Venkatesh Singh (Tel.: +91-9450874493 ; Email: venkatesh@bhu.ac.in)
2. Dr. Manoj Kumar Singh (Tel.: +91-7755834535 ; Email: manoj.singh@gla.ac.in)