



Memorandum of Understanding

Between

Particle Physics Group Institute of Physics, Academia Sinica, Taiwan 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 Particle Physics Group, Institute of Physics, Academia Sinica, Taipei, Taiwan, hereinafter referred to as IoP-AS and Department of Physics, Institute of Applied Sciences & Humanities, GLAU, Mathura, India, hereinafter referred to as IAH-GLAU.

Theme:

The IoP-AS, Taiwan 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:

- 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,
 - Research Progress Committee (RPC) / Departmental Research Committee (DRC) from IAH-GLAU.
- Students joining the IoP-AS & IAH-GLAU program should fulfill the required rules and regulations
 according to the IAH-GLAU ordinance. While stationed at IoP-AS, students may pursue their assigned
 research under the supervision of research scientists from IoP-AS. The research outcomes performed
 at IoP-AS will be included as his/her progress report and Ph.D. thesis at IAH-GLAU.
- Upon approval on the qualifications of the recommended candidates, the IoP-AS provides research
 assistantship support and exposure in international meetings to these students at the same
 footing as local students during their stay at AS in Taiwan. Research output are shared by both
 parties.

- 4. The Ph.D. examinations are conducted according to the current Ph.D. ordinance of IAH-GLAU.
- Upon successful completion of the degree requirements, IAH-GLAU issues the official Ph.D. degree while IoP-AS issues certificates in recognition that the research has been conducted at the IoP-AS.
- The program includes mutual visits of the IoP-AS and IAH-GLAU scientists. These will include activities such as lectures, seminars, presentations as well as visits to laboratories and other scientific facilities.
- When new co-operation agreements would be made, this MoU will be amended and revised accordingly.

Signatures:

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

Institute of Physics Academia Sinica Taipei – 11529, Taiwan

Prof. Chia-Seng Chang Director & Research Fellow

Prof. Henry Tsz-king Wong
Deputy Director & Research Fellow

Department of Physics Institute of Applied Sciences & Humanities GLAU, Mathura – 281406, India

Mr. Ashok Kumar Singh

Registrar

Dr. Anoop Kumar GuptaDean, Academic Affairs & Director

Prof. B. R. K. Gupta Professor & Head

Dr. Manoj Kumar Singh

Assistant Professor in Research

Date: October 15, 2019.

Contact Persons

- Prof. Henry Tsz-king Wong (Tel.: 886-2-2789-6789; FAX: 886-2-2788-9828; Email: htwong@phys.sinica.edu.tw)
- 2. Dr. Manoj Kumar Singh (Tel.: +91-7755834535; Email: manoj.singh@gla.ac.in)