



Memorandum of Understanding (MoU)

Between Adventure In Science India (AISI) And G Pulla Reddy Engineering College (GPREC)

This Memorandum of Understanding (MOU) is made and entered into on this 4th day of September 2023, between Adventure In Science India Foundation (AISI), a non-profit Non-Governmental Organization registered under the relevant laws of India, with its registered office at P NO 243 AND 244, SARDAR PATEL NAGAR, VASANTH NAGAR, HYDERABAD, TELANGANA-500085, hereinafter referred to as "AISI," and G Pulla Reddy Engineering College (GPREC), G.Pulla Reddy Nagar, Nandyal Road, Kurnool Andhra Pradesh-518007, hereinafter referred to as "GPREC."

WHEREAS, AISI is committed to promoting STEM (Science, Technology, Engineering, and Mathematics) education and leadership among students in rural schools, fostering community empowerment and problem-solving through interactive science programs.

WHEREAS, GPREC is a recognized engineering college that aims to provide quality engineering education and opportunities for its students' holistic development.

WHEREAS, both organizations share a common goal of promoting STEM leadership and community engagement.

In consideration of the above premises and mutual covenants, AISI and GPREC agree to enter into this MOU as follows:

1. Objective and Scope

- 1.1. AISI and GPREC acknowledge their mutual interest in promoting STEM leadership, education, and community empowerment.
- 1.2. AISI will provide STEM leadership guidance, program structure, training, and virtual sessions with AISI board members and industry leaders to students and faculty members of GPREC.
- 1.3. GPREC will designate faculty members and provide logistics to support students' voluntary participation (club members) in leading STEM workshops and sessions as part of AISI programs.

2. Program Implementation

- 2.1. AISI will work with GPREC to develop a collaborative framework for implementing STEM leadership programs within GPREC's campus and affiliated schools.
- 2.2. GPREC will identify suitable/interested students, as part of their community service project/internship, to actively participate in organizing and conducting STEM workshops and sessions.
- 2.3. AISI and GPREC will jointly design and execute a schedule of virtual sessions, workshops, and training modules aimed at enhancing the leadership and science communication skills of GPREC students.
- 2.4. AISI and GPREC shall nominate a single point of contact (SPoC), who is authorized to represent the respective parties.





3. Commitments

- 3.1. AISI commits to providing guidance, support, and resources necessary to successfully implement STEM leadership programs at GPREC.
- 3.2. GPREC commits to allocating designated faculty members to oversee the activities of the students enrolled for AISI activities and provide necessary support.
- 3.3. Both AISI and GPREC commit to promoting the mission of community empowerment, problem-solving, and STEM leadership through their collaborative efforts.
- 3.4. Upon successful completion of the pre-defined activities/work, AISI shall issue certificates to the students in the format prescribed by GPREC for community service projects/internship.

4. Regular Progress Reporting and Evaluation

4.1. Periodic review of progress and success will be monitored and evaluated. We can use the following for the same - regular periodic joint meetings, regular progress reports, surveys, or other methods to assess the effectiveness of the partnership.

5. Intellectual Property and Documentation

5.1. Any materials, resources, or intellectual property shared or created as part of this collaboration shall be jointly owned by AISI and GPREC.

6. Duration and Termination

6.1. This MOU shall be effective from the date of signing and shall remain in effect for a period of two years, unless terminated by either party with 6 months' written notice.

7. Governing Law and Jurisdiction

7.1. This MOU shall be governed by and construed by the laws of India. Any disputes arising out of or in connection with this MOU shall be subject to the jurisdiction of the courts of Hyderabad, India.

In witness whereof, the duly authorized representatives of AISI and GPREC have executed this MOU on the date first above written.

For Adventure In Science India (AISI):

Name: Prof TS Natarajan

Title: President AISI

Date: Signature: For GPR Engineering College (GPREC)

Name: PRINCIPAL.

Title: S. Pulla Roddy Engineering College

Date: (Autonomous)

Signature: