
Memorandum of Understanding

Memorandum of Understanding (MoU)

Between
Science City of Andhra Pradesh, Tirupati
and
Indian Institute of Technology, Tirupati
and
Indian Institute of Science Education and Research, Tirupati

1. PARTIES:

This Memorandum of Understanding (MoU) sets for the terms and understanding between the Science City of Andhra Pradesh (SCAP), the Indian Institute of Technology (IIT), and Indian Institute of Science Education and Research (IISER) to develop Inter-Institute Integrated Technology Program (IIITP).

2. BACKGROUND*:

- The vision of the Science City of Andhra Pradesh is intended to create a Science Eco-system (Research Cluster) in Tirupati by collaborating with existing Educational and Research Institutes/Universities in the greater Tirupati area.
- IIT, Tirupati is intend to generate high-end technology and research programs to prepare next-generation technocrats.
- IISER, Tirupati is intend to promote Higher Scientific Learning and Research and create Scientists and Academicians of the highest quality.

3. PURPOSE:

This MoU is intended to develop joint Masters and Diploma courses in '*high-end instrumentation*' which will serve for '*capacity building*' and as a National resource in supplying well-trained technical work force in the proposed Inter-Institute Integrated Technology Program to promote cutting-edge research.

4. ACTIVITIES:

- A. SCAP will develop Research Innovation Infrastructure to house high-end instruments at the central location, which can be shared by the above partners, simultaneously the other partners will also have leverage of having few of their own instrumentation.
- B. The students enrolled in the Diploma and Masters of Science in Technology Instrumentation program will be administered by SCAP and academically affiliated with the above partners.

- C. All the three partners will develop a funding proposal in due course of time and submit to Department of Biotechnology and Department of Science & Technology of the Ministry of S&T, GoI and other relevant Ministries.
- D. The parties want to enter further discussions on how a mutual beneficial agreement between them can be extended further to develop a "concept proposal".
- E. The common overall goal and objectives will outline strategic, tactical and operational aspects, and mutually agreed upon.

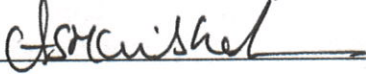
Duration

This MoU is at-will and may be modified by mutual consent of authorized officials from IIT, Tirupati and IISER, Tirupati and SCAP. This MoU shall become effective upon signature by the authorized officials and will remain in effect until modified or terminated by any one of the partners by mutual consent.

Authorized Officers:

Partner Name & Title: DR. KRISHNARAO APPASANI; VC & CEO


Institution Name: Science City of Andhra Pradesh

Partner Signature:  DR. KRISHNARAO APPASANI, PhD.
Vice-Chairman, Chief Executive Officer
& General Secretary
Science City of Andhra Pradesh
Govt. of A.P., Amaravati, AP, India.

Date: 04-05-2018

Partner Name & Title: Prof. K. N. Satyanarayana

Institution Name: Director
I.I.T. TIRUPATI

Partner Signature: 

Date: 4/5/2018

Partner Name & Title: Prof. K-N. Ganesh निदेशक / Director

Institution Name: भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान तिरुपती
Indian Institute of Science Education and Research Tirupati
तिरुपती/Tirupati - 517507, भारत/India.

Partner Signature: 

Date: 04-05-2018