

**MEMORANDUM OF UNDERSTANDING**  
**between**  
**Centre for NanoScience & Technology**  
**Institute of science & Technology**  
**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY**  
**HYDERABAD**  
**And**  
**M/s Nanospan India Pvt. Ltd.**  
**Catalyst A, T- Hub, IIIT Campus, Gachibowli,**  
**Hyderabad -500032, Telangana.**

Center for Nano Science & Technology Institute of Science & Technology, Jawaharlal Nehru Technological University (JNTUH), and M/s Nanospan India Pvt. Ltd., Hyderabad, (Here with referred to as Nanospan) are interested in strengthening Academic and Research & Development domains. The two parties do agree to pursue collaborative activities of mutual interests, and hereby agree to establish this Memorandum of Understanding (MoU) as a framework for cooperative activities.

**Nanospan India Pvt. Ltd. Center for Nano Science & Technology, Institute of Science & Technology, JNTUH** shall be collectively referred to as “Parties” and individually as “Party”.

The parties have decided and agreed to establish industry – academic collaboration set forth in this Memorandum of Understanding.

**Nanospan and CNST, IST, JNTUH agree on following activities:**

1. Nanospan will provide support for designing the course curriculum at CNST, IST which would be relevant for Nanotechnology industries. To achieve this, senior officials from Nanospan will work in close collaboration with faculty members of CNST, IST, JNTUH.
2. The parties agree to organize joint conferences and seminars in IST, JNTUH.
3. CNST, IST, JNTUH will also offer the consultancy services to the Nanospan.
4. Nanospan will offer project internship to interested students of CNST, IST, JNTUH at its offices / Project-location so that the students get experience for live projects. Number of

students who can be considered for internship, would be as mutually decided between Nanospan & CNST, IST, JNTUH.

5. Nanospan personnel as well as research scholars may also be allowed to enroll for their Ph.D/ M.Tech. (Research) at IST, JNTUH subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of IST, JNTUH.
6. Nanospan may showcase its business activities at the seminar/ workshop/ conference, etc. with IST, JNTUH.
7. Nanospan will arrange to provide a field visit to faculty and students of CNST, IST, and JNTUH at its project sites enable them to get practical exposure and learning interaction with members of Nanospan project teams.
8. Depending on requirement of Nanospan may offer campus placements.
9. Nanospan may avail library, Internet, computational facilities and Laboratory facilities at CNST, IST, JNTUH, for this Nanospan will support CNST financially.
10. CNST, IST, JNTUH will give preference to officials of Nanospan in pursuing advance training in PG and Ph.D studies at its centre. Both the parties would like to encourage and work for advancement of knowledge in Nanotechnology by establishing good infrastructural facilities and laboratories
11. Rights regarding publications, patents, royalty, ownership of software/ design/product developed etc. under the scope of this MoU, shall be decided by the two parties by mutual consent.
12. In the course of Nanospan – CNST, IST, JNTUH collaboration, Nanospan may disclose certain confidential information to CNST, IST, JNTUH and CNST, IST, JNTUH may obtain certain confidential information from Nanospan. The Confidential information disclosed or obtained shall be protected by CNST, IST, JNTUH from any unauthorized use or disclose. Notwithstanding the termination or expiry of this MoU, the CNST, IST, JNTUH shall have the obligations of confidentiality, non- disclosure and unauthorized use.
13. This MoU shall come into effect when signed by all parties and have duration of five years, after which extension, modification or other changes may be made as agreed by all parties. Within the initial five- year period, the terms of the Memorandum of understanding may be attend or terminated as required, subject to approved by each party

However Nanospan and CNST, IST, JNTUH will ensure that all activities in progress are allowed to be completed successfully. This MoU is signed subjected to approval of the respective academic/ administrative bodies

14. Both Parties understand and agree that all financial agreements will have to be negotiated and will depend upon the availability of funds. Each agree, jointly and separately, to seek financial resources for supporting such exchanges and collaboration
15. This agreement shall not create any legal or financial relationships or obligations between the parties. This agreement serves only as a statement of intent to foster mutually benefit, research and training linkage and collaboration as may be later agreed upon in writing
16. Either party may terminate the agreement by written notification signed by the appropriate official of the party initiating the notice. However, such notification must be received by the other party at least six months prior to the effective date of termination
17. In witness where of the undersigned, representing their respective institutions, hereby sign and approve this Memorandum of Understanding in duplicate, one copy for every signing party.

**SIGNATURES:**



**Head of Department**

**Centre for Nano Science and Technology  
Institute of Science and Technology  
Jawaharlal Nehru Technological University  
Hyderabad-85, Telangana.**

**HEAD**

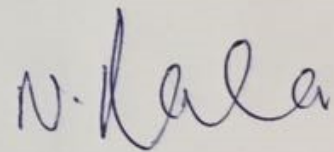
**Centre For Nano Science And Technology  
JNTU Institute of Science & Technology,  
Kukatpally, Hyderabad-85.**



**Director**

**IST, JNTUH,**

**DIRECTOR  
Institute of Science & Technology  
Jawaharlal Nehru Technological University Hyderabad  
Hyderabad-500 085. Telangana**



**Founder & Director**

**M/s. Nanospan India Pvt. Ltd.  
Catalyst -A, T-Hub, IIIT Campus  
Gachibowli, Hyderabad-32  
Telangana**

**RAVI NUGURU**

**Director**

**NANOSPAN INDIA PRIVATE LIMITED**

Date: 08/02/2017

Place: Hyderabad