

Ansari Complex, Beside Char Bhai Petrol Bunk, Bodhan Road, NIZAMABAD- 503 001 TEL: 08462 295400, 98490 74389 Email:linkcomputers2@gmail.com

Memorandum of Understanding

Between
Link computers-Signatory-1
and
Nishitha Educational Academy -Signatory-2

According to the proposal submitted, we are hereby agree to and enter MOU with Nishitha Degree College which is run by Nishitha Educational Academy .The period of MOU is for a year i.e. 2020-21.It undertakes the Training on Computer Hardware & Networking Courses for Undergraduates..

Such interaction may include following Rules and regulation to be followed by both the parties:

LINK COMPUTERS:

- ➤ Highly skilled, certified and real time experienced teaching staff
- Courses designed and conducted by Subjects Experts, According to NSDC
- Institution Quality Management System ISO 9001:2015 certified from British Standard Institution(BSI), London, UK, holds certificate No. FS 630901
- More than 10000 trained students are spread across India, Gulf, UK & USA.
- Link computers Brand Name for 22 years, Good will and Recognition.
- Recognized (Code No. 16115) Short Term Vocational College Academic year 2020-2021 by Commissionerate of Intermediate Education, Hyd, Telangana.
- Certificate to be awarded from Link computers.

EXECUTION MODALITIES:

- 1) A joint Program Committee(A nominated staff member from college & Link computers) may be constituted to monitor the progress of the program implementation.
- 2) Each class will be of 1-2 hour duration. The duration of the classes can be changed whilst the course of training based on mutual consent.
- 3) The batch Schedule for Every class will be communicated by Link computers Faculty to the administration, at the beginning of training.
- 4) Training to be conducted as per mutually agreed Schedule.
- 5) A Nishitha Degree College student is not chargeable for fee during the course.

The MOU may be extended or renewed for a further period upon mutual agreed terms between the parties and by executing a fresh MOU.

uters a