

## Memorandum of Understanding

This Memorandum of understanding entered in to at Doboka on 02/06/2023

### **Between**

**M/S ICT Academy of Tamil Nadu**, a society incorporated under the Tamil Nadu Societies Registration Act, 1975 and having its office at ICT Academy of Tamil Nadu, Module No. E6-03, Sixth Floor, Block E, IIT Madras Research Park, Kanagam Road, Taramani, Chennai 600113, Chennai – 600096, Tamil Nadu, India and its Regional office at ICT ACADEMY, 2C-2<sup>nd</sup> Floor, Fortune Central, Basisthapur, Kampur, Guwahati-781028.

### **AND**

**Haji Anfar Ali College, Assam**, being the beneficiary of this MoU having its campus in PO-Doboka, Dist- Nagaon, Assam 782440.

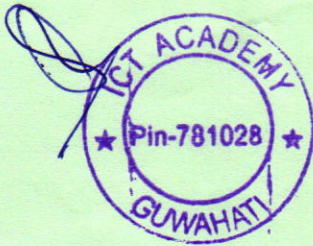
### **Whereas**


ICT Academy is an initiative of the Government of India in collaboration with the state Governments and Industries. ICT Academy is a not-for-profit society, the first of its kind pioneer venture under the Public-Private-Partnership (PPP) model that endeavors to train the higher education teachers and students thereby exercises on developing the next generation teachers and industry ready students.

ICT Academy was started to meet the skill requirements of the industry and generate more employment especially in tier 2 and 3 towns, the rural parts of the country. The organization was formed with representations from the State Governments, leading companies in the ICT industry and National Association of Software Services Companies (NASSCOM) in India.

With training of teachers and students as the primary objective, ICT Academy has been working through a seven pillar program in the areas of Faculty Development, Student Skill Development, Entrepreneurship Development, Youth Empowerment, Industry- Institute Interaction, Digital Empowerment and Research & Publications.

ICT Academy has approached HAJI ANFAR ALI COLLEGE, ASSAM to be the institutional member of ICT Academy to offer various courses to the teachers of the college.



  
Principal  
Haji Anfar Ali College  
Doboka : Nagaon : Assam