

MEMORANDUM OF UNDERSTANDING

The Memorandum of Understanding is entered between **Krishnasamy College of Engineering and Technology** hereinafter referred to as the ‘**First Party**’

AND

IBM Cloud - Digilabs (STAR Systems – Delivery Partner), having its office 4th Floor, Tower B, Commerzone IT Park, Porur, Chennai – 600125 hereinafter referred to as the ‘**Second Party**’

Whereas the “Second party” is one of the leading software development and AI/ML Solutions, operating at various parts of the globe providing technology, Cloud solutions, learning and assessment solutions and IBM cloud virtual lab platform through Digilabs EduTech initiative.

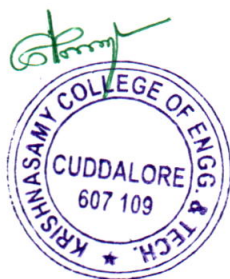
Whereas the ‘First Party’ engages in educational institutions, which may include preschool, elementary school, high secondary schools, Engineering, Arts, Polytechnic and Deemed Universities.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

SCOPE OF THE MOU

The budding graduates from the institution could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two parties would be of major benefit to the student community to enhance their skills and knowledge. For that purpose, Second Party provides Digital Lab Platform as per the Annexure I in general to students of all programme at Krishnasamy College of Engineering and Technology.

The second party (Digilabs) will collaborate with first party to enable free access to few sample courses & virtual labs in engineering related topics (Courses) designed and developed and offered by digilabs.ai portal



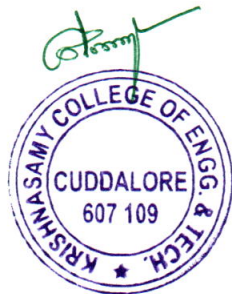
1. **Curriculum** : Second Party will create the curriculum to assign the labs to students. The lab will be available to the students as per curriculum during the free trial period of 720 Hrs. Access will be available for 45 days from the date of signing the MoU.
2. **Industrial Awareness** : Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party will help Faculty and Students of the First Party to create the learning path and grading systems.
3. **Skill Development Programs**: Second Party will provide lab environment to the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
4. **Guest Lectures**: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on demand.
5. **Faculty Knowledge**: Second Party will provide one day online training to the Faculties of First Party for imparting training to use the Digilabs.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programme on the terms specified herein.

There is no financial commitment with related to this MoU. However, If the college wants to go for the Advanced Labs with Paid version, Second Party to sign a separate MoU after discussing the requirement of the first Party.

INTELLECTUAL PROPERTY

Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.



VALIDITY

This is non-exclusive agreement, is valid for a period of 45 days from the date of signing the MoU (Total 720 Hrs) and will not be extended as this is a Trial Offer. On the expiry of the end date, this MoU will be deemed to be closed and access of the labs will be disabled

RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that First Party and Second Party are acting under this, MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party.

Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

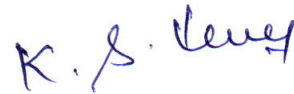
First Party



**For Krishnasamy College of Engineering
and Technology**

**Dr. G. ELANGO, M.E., Ph.D
PRINCIPAL,
KRISHNASAMY COLLEGE OF
ENGINEERING & TECHNOLOGY,
S.KUMARAPURAM, CUDDALORE-607 106**

Second Party



For Digilabs (Star Systems)



Annexure I

Below list of labs will be provided under Program LEVEL UP

- a) AI/ML
- b) Java
- c) C++
- d) HTML
- e) CSS

1. Access will be given to all the students as per the list shared by the college
2. College to maximise the number of students in each department with a minimum count of 50 which will support the second party to mentor in groups
3. Access will be disabled after the Program period and students to download their work from the respective folders before the expiry period
4. Second Party will provide online to faculties initially to make the best use of the platform
5. Students completing the Final Assessment will get IBM Digilab E-Certificate





KRISHNASAMY

College of ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

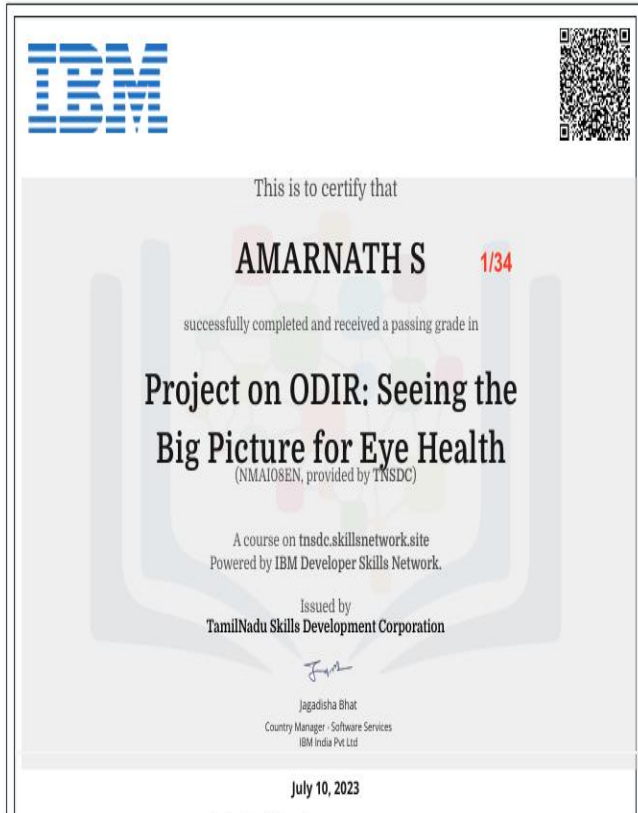
Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.

☎ (04142) 285 601 - 604

🌐 www.kcet.in

✉ info@kcet.in

Students attended the course on Tamilnadu skills development corporation powered by IBM



A h i i f h i i i b l i d d b



Authenticity of this certificate can be validated by going to:



KRISHNASAMY

College of
ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

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Report:

Location: Cuddalore

Duration: 6 Months

Participants: 34 students

IBM Developer Skills Network is an online learning platform designed to provide educational resources and courses in various fields related to technology, cloud computing, data science, AI, and more. It offers a range of learning paths and modules to cater to different skill levels and interests. 34 Students attended the program and completed successfully and got certificate which is powered by Tamilnadu Skills Development Corporation.