

## Memorandum of Understanding Microsoft TechBridge Program

This MoU is signed between the Knowledge Partner who is imparting and facilitating the Microsoft TechBridge program with the educational institution, “Mangalore Institute of Technology & Engineering” referred to as the Academic Partner who has agreed to provide their students and committed time along with the required resources for the students who shall be enrolled for this program on this day 24 of the February month 2023.

**Knowledge Partner:** Sysfore Technologies Pvt. Ltd., #117-120, First Floor, 4th Block, 80 Feet Road, Koramangala, Bengaluru – 560 034.

**Academic Partner:** “Mangalore Institute of Technology & Engineering”,  
Moodabidri, DK Dist, Karnataka 574225.

### Statement of Work:

This is an initiative to upskill students on latest technologies (Microsoft Power Platform), enhancing, their employability on these technologies providing a platform for recognition. The contract will begin up on the agreed date for a duration of 3months.

1. Post the signing of contract, Sysfore shall arrange for a virtual orientation about the program.
2. Interested students would have to register to the program with the program specified registration date. (Eligibility criteria is applicable, mentioned in the table below - Table - A).
3. Training and other process shall start within a few days of the registration.
4. Registered students shall have to stay with the program without any back outs till the end of the program.
5. The students are eligible for free certification exams, training modules and materials from Microsoft.
6. The total program time shall be around 3 months, which includes the Hackathon.
7. Microsoft certifications PL-900 and PL-200 completed and eligible students, shall have the opportunity to participate in the Hackathon (refer table Eligibility Criteria - Table - B).
8. Students completing the entire program are eligible for job offers from Sysfore Technologies Pvt. Ltd.

### Eligible students (I): Table - A

Final year students are eligible for this program\*

Streams	Attendance %	Cumulative %
BE - CS	Min 70%	Min 60%
MCA	Min 70%	Min 60%
MSc - CS	Min 70%	Min 60%
MTech	Min 70%	Min 60%



**Eligibility Criteria – Post Hackathon (II): Table - B**

Evaluating grounds	Criteria
Problem statement completion	Min 60%
Following coding standards and code optimisation techniques	1-10 (points)
Ability to present the solved problem	1-10 (points)

**Course content:** Microsoft Power Platform Core concepts, Power Apps, Power Automate Solutions, Self-Learning materials, Career guidance and soft skills, Certifications – PL 900, PL – 200, Hackathon

**Program Duration:** 3 months

**Course Delivery Mode:** Online

**Infrastructure:** The students should be able to spend 4-5 hours per week for the program. The students are expected to complete all the tasks on time before the next session.

Sysfore shall provide mentors and technical consultant for training the students. The students can always reach out to the mentors anytime for better understanding.

**Judgement criteria for hackathon:** Problem statement will be given for the Hackathon.

**Qualification criteria for PPO:** Students completing the entire program and the qualifying Hackathon.

The registered students will have to stay with the program through out the process without dropping out.

On completion of the program selected students shall be offered by Sysfore Technologies Pvt. Ltd. and would require to join after completion of their academic course or could request to join for their academic internship with Sysfore.

**Validity of the Agreement:**

This agreement is valid for the duration of 3 months from the date of signing and shall expire automatically.

**Acceptance:**

The Knowledge partner and Academic partner, hereby agree to join this TechBridge program with the above said guidelines and Academic partner shall ensure the participation of the student to the program.

Academic Partner

**Rajesh Chowta**  
Chairman - MITE



**AJITH MATHEW GEORGE** Digitally signed by AJITH MATHEW GEORGE  
Date: 2023.02.24 15:35:56 +05'30'

Sysfore Technologies Pvt. Ltd.