

MEMORANDUM OF UNDERSTANDING FOR ACADEMIC PARTNERSHIP

This Memorandum of Understanding ("MoU") is entered into between GLA University, Mathura (in short 'GLAU')

AND

TechXR Innovations Private Limited, Bhopal (in short 'TechXR')

Each a "Participant" and collectively the "Participants"

effective as of date 20 10 22)

WHEREIN the Participants recognize the mutual benefits of academic collaboration on skill development in the broad area of Augmented and Virtual Reality (AR-VR) and allied technologies.

1. PURPOSE

The purpose of this MoU is to formalize partnerships with emphasis on:

a) Academic partnership for offering training Program/Certification Courses for Engineering/Non-engineering Students of the Institute.

b) Faculty development program for selected faculties of institute.

c) Support for AR-VR laboratory/experience centre development at institute

2. SCOPE OF COOPERATION

TechXR to provide trainings, consultancy, learning resources and technical support as per terms and conditions mutually agreed upon. GLAU to circulate the details of trainings programs among interested participants and shortlist faculty for faculty development training by TechXR.

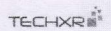
The Participants to collaborate in developing skills in AR-VR technology for students of the Institute in the following ways:

- a) TechXR shall offer selected courses free of cost to students of the GLAU to spread awareness of AR-VR technology among students. TechXR will provide specific Access Code using which students can access the courses at the company's learning portal for free.
- b) GLAU shall share the Access Code with its registered students and spread awareness on the available courses
- c) GLAU will recommend up to 3 faculty members for faculty development program by TechXR.
- d) TechXR will provide all the training material, access to learning modules, \ARVR Development Kit, Doubt clearing support, project evaluation and Certificate of course for identified faculty members free-of-cost for participating institute.

A DAY Madhya Prades

Ashok Kurnar Singh
Registrar
GLA University
17 Km. Stone, NH-2, Mathura-Delhi Road
90 -Chaumuhan, Mathura (U.P.) INDIA





3. INFORMATION USAGE

The Participants agree not to make improper use of any information that comes to itself or its agents or representatives in the performance of services under this Agreement.

4. INTELLECTUAL PROPERTY

- The Institute undertakes not to cause or permit anything which may damage or endanger the intellectual property of the Company or the Company's title to it or assist or allow others to do so.
- ii. The Company undertakes not to cause or permit anything which may damage or endanger the intellectual property of the Institute or the Institute title to it or assist or allow others to do so.
- iii. The Company and the Institute undertake not to infringe the intellectual property rights of any third party during the course of this Agreement.

5. CONSTRUCTION

The headings in this Agreement are inserted for convenience only and shall not be used to define, limit or describe the scope of this Agreement or any of the obligations herein. The language in all parts of this Agreement shall be in all cases construed according to its fair meaning.

6. SINGLE POINT OF CONTACT (SPOC)

Each party shall designate a person or office to serve as liaison for implementing this MoU. The liaison/SPOC may change from time to time upon notice given to the other party in writing pursuant to this MoU.

For the TechXR Innovations Pvt Ltd

Name: Shubhanshu Shukla

Designation: Director

Email ID: Shubhanshu@techx9. Co Contact Number: 6264322368

For the GLA University, India:

Name: Mr Jitesh Bhatia

Designation: Assistant Professor Email ID: jitesh.bhatia@gla.ac.in Contact Number: +91 9997754517

> Ashok Kumar Singh Registrar GLA University

17 Km. Stone, NH-2, Mathura-Delhi Road





TechXR Innovations Private Limeto

Name Shubhanshu Shulla Designation Director

Witness 1:

Name

Witness 2:

Name

GLA University, Mathura

Shri Ashok Kumar Singh

Registrar

Ashok Kumar Singh Registrar GLA University 17 km. Stone, NH-2, Mathura-Deihi Road A)-Çtayupuhan, Mathura (U.P.) INDIA

20/10/22

Prof. Dilip Kumar Sharma

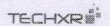
International Relations and Academic Collaborations

Prof. Ashok Bhansali

Computer Engineering and

Applications





Annexure A (Free Certification Courses)

S.No.	Modules (on-line mode)	Price	Kit
1	Introduction to Scripting in C# with Unity Beginner Course for AR-VR Developer • 2-weeks	Free	Access code to LMS
2	Introduction to Game Development in Unity: Coin Collector Game • 2 weeks	Free	Access code to LMS
3	Introduction to 3D modelling with Blender • 2 weeks	Free	Access code to LMS
4	Introduction to Augmented Reality Development • 4 weeks	Free	Access code to LMS and TechXR Developer Cube
5	Faculty Development Program Introduction to Augmented and Virtual Reality Development Live online and doubt clearing sessions 6 weeks	Free	Access code to LMS and TechXR Developer Cube

2 OZ 2 LID.

Ashok Kumar Singh
Registrar
GLA University
17 Km. Stone, NH-2, Mathura-Delhi Road
P.O.-Chaumuhan, Mathure (U.P.) INDIA