

INDIA NON JUDICIAL

Government of Karnataka

e-Stamp

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-KA64442679852730U

12-Mar-2022 02:37 PM

NONACC (FI)/ kagcsl08/ VIJAYANAGAR/ KA-BA

SUBIN-KAKAGCSL0863726456337513U

MEDINI TECHNOLOGIES BENGALURU

Article 37 Note or Memorandum

MEMORANDUM OF UNDERSTANDING

0

EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY

MEDINI TECHNOLOGIES BENGALURU

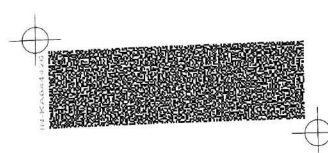
MEDINI TECHNOLOGIES BENGALURU

100

(One Hundred only)







Please write or type below this line

Memorandum of Understanding

This agreement is made on 23rd March 2022



COLLEGE OF ENGINEERING & TECHNOLOGY

(Hereinafter referred to as the East Point College of Engg. & Tech.)



(Hereinafter referred to as the MEDINI TECHNOLOGIES)

verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding. d as available on the websile / Mobile App renders it invalid.

Checking the legitimacy is on the users of the certificate. In case of any discrepancy please inform the Competent Authority.



The MoU is to support and accommodate the industry experts in academics to keep updated the needs of the industry to the upcoming generation regularly & on time. So, the gap between Industry & Academia will be bridged.

Now, this agreement witness as follows:

- 01. The East Point College of Engineering & Technology is an education institute conducting the technical programs as mentioned on the college website https://www.eastpoint.ac.in/colleges
- 02. The MEDINI TECHNOLOGIES is a registered company for design services & the School of Design. Working for many of the Pvt. and government organisations on their designs. MEDINI TECHNOLOGIES is also a Training, Certification & Academic partner of Autodesk, Bentley

& Trimble SketchUp. And the MEDINI TECHNOLOGIES has also partnered with a PMI Global Registered Provider for Project Management.

AUTODESK® AUTODESK® AUTODESK® Academic Partner









- 03. **MEDINI TECHNOLOGIES** also have an MoU with **AICTE** for bridging Academia & Industry. Which in turn support the technical institutes for skill development and internships.
- 04. The MEDINI TECHNOLOGIES will support the East Point College of Engineering & Technology for bridging academia and industry by providing necessary software's of Autodesk & Bentley as the MEDINI TECHNOLOGIES is an Academic partner, which will support their students to accommodate themselves in the industry. All the details of software installations will be mailed by MEDINI TECHNOLOGIES, which can be used for any kind of accreditations or inspections such as LIC, NAAC, NBA, COA etc.

East Point College of Engineering & Technology permits MEDINI TECHNOLOGIES to handle all the communication relating to the software's which is from the above-mentioned companies. Both the party assures that the software installed by MEDINI TECHNOLOGIES will be used only by them (East Point College of Engineering & Technology & MEDINI TECHNOLOGIES). By any chance no other organisation is authorized to use the software's.

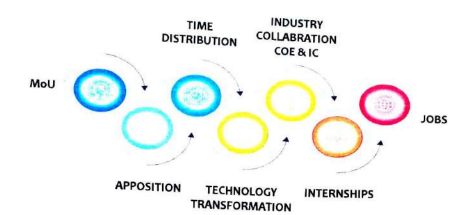
05. Hereon both parties will be called as Digital Education Partner with which East Point College of industry requirements.

Output Digital Education Partner with which East Point College of industry requirements.

EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY INDUSTRIAL BRIDGE SECURITY S

Page R of 7 W *





- 01. Once an MoU signed we will start working on skill development on digital transformation required for the industry. Which will support for Internships and placements.
- 02. After successful completion of 1 year we shall go for CoE Center of Excellence,
 - ✓ Lab setup to connect with professionals and other institutes to bridge an
 connectivity of multidisciplinary study.
 - ✓ Will be part of Autodesk & Bentley
 - ✓ Industry oriented training to in-house and outside students.
 - ✓ Academic Projects and Internships
- 03. Incubation Center- A Space for Innovation & Startup.

A space for research, industry and startup teams to collaborate, experiment, and build projects or prototypes. The workshop and studio provide areas for experimenting the innovation using more than 100 products.

PRINCIPAL EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY

Bridging Academia & RANGALORE- 560 049.

Mallen