



**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE**  
**DEPARTMENT OF CIVIL ENGINEERING**

(UGC Autonomous Institution)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi  
NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.)  
NBA Accredited - B. Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA



S.No	Company	Date Signed	Address
<b>2018-19</b>			
1	Teken BIM Technologies Pvt Ltd	Sept.17, 2018	8th Floor,RR Towers IV,A16&A17,TVK Industrial Estate,Guindy,Chennai-6300032,India



www.TekenBIM.com



## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is signed on the <sup>17<sup>th</sup> September, 2018</sup> 04<sup>th</sup> day of January 2019 by and between TEKEN BIM TECHNOLOGIES PVT. LTD., having its registered office at 8<sup>TH</sup> Floor, RR Towers IV, A 16 & 17, TVK Industrial Estate, Guindy, Chennai-600032 and Madanapalli Institute of Technology & Science ("MITS"), having its registered office at Post Box No: 14, Kadiri Road, Angallu (Village), Madanapalle-517325, Chittoor District, Andhra Pradesh, India. TEKEN BIM TECHNOLOGIES PVT. LTD hereinafter referred to as TEKEN BIM and Madanapalli Institute of Technology & Science hereinafter referred to as MITS. 17/9/18

### Objectives:

1. To establish BIM Centre of Excellence (CoE) in MITS
2. To give Hands on Training and Certification on BIM related Technologies
3. To provide Placement Opportunities in BIM Domain to MITS students.
4. To provide practice sessions after training through real time Projects
5. To arrange Industrial Consultancy for interested faculty.
6. To offer Funded projects for interested faculty and students in BIM Industry
7. To arrange on/off campus summer Internships for 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year students
8. To arrange on/off campus final year Full semester Internships cum Projects
9. To educate the students through semester wise update on BIM related technologies across the world by industry experts.
10. To Provide Academic support to make BIM technologies as electives in engineering courses.

### Terms:

1. The students have to pay for the trainings at mutually agreed rates between MITS and Teken BIM Technologies.
2. Payment includes GST and certification fee.

### Role of Teken BIM:

1. Provide Free Access to BIM resources in Placement portal to reach out potential employers
2. Give Access to Auto Desk suite to students at no extra charge.
3. Provide free Authorized Autodesk on line training material.
4. Provide Authorized software at NO EXTRA cost.
5. Organise One Industry update seminar every semester.
6. Review the performance of the COE for 4 times in a year on agreed activities.
7. Student resume development and profile management.



**Teken BIM Technologies Pvt Ltd**





www.TekenBIM.com



**Role of MITS:**

1. College will provide necessary training infrastructure.
2. Provide sufficient period of training duration.
3. Encourage faculties and students to take activities in Centre of Excellence.

**Termination:**

This MOU may be terminated by mutual written consent of the Parties at any time, or upon written notice by any Party to the other Party.

IN WITNESS WHEREOF, the Parties hereto have executed this MOU as of date first written above.

**Dr. C. Yuvaraj,**  
Principal,  
Madanapalle Institute of Technology & Science



**Mr. Ganesh B**  
Director  
Teken BIM Technologies Pvt. Ltd.



**Witnesses:**

1. -
2. -

**Teken BIM Technologies Pvt Ltd**

8th Floor, RR Towers IV, A16 & A17, TVK Industrial Estate, Guindy, Chennai - 600032, India. Ph: +91 44 4857 1313 Email: info@tekenbim.com