



# Centurion University of Technology and Management

Vizianagaram Andhra Pradesh, INDIA.

(Established Vide AP Act. No. 3 of 2016, G.O.Ms.No. 23)

Mob. : 9392901883. email : registrar@cutmap.ac.in website : www.cutmap.ac.in

**Centurion**  
**UNIVERSITY**

*Shaping Lives... Empowering Communities...*

Date: 01-10-2022

## MEMORANDUM OF UNDERSTANDING

**LOTUS DIAGNOSTICS, VISAKHAPATNAM**

**AND**

**CENTURION UNIVERSITY, VIZIANAGARAM, ANDHRA PRADESH**

This Memorandum of Understanding (hereinafter referred to as "MoU") is entered into this agreement on 1<sup>st</sup> October 2022 by and between **LOTUS DIAGNOSTICS**, is committed to deliver personalized, safe, high-quality diagnosis through the persist of clinical and scientific excellence at Gajuwaka, Visakhapatnam, Andhra Pradesh 530003 (considered to be the **First Party**)

**AND**

**THE CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT (CUTM) Andhra Pradesh** is established as per private University Act of Andhra Pradesh, and address is Tekkali Village Nellimarla Mandal, Vizianagaram, Andhra Pradesh 535003 (considered to be the **Second Party**).

### **AND TOGETHER HEREAFTER REFERRED AS PARTIES**

Whereas the first party **LOTUS DIAGNOSTICS** the reliance of best in technology across the institution to ensure that diagnosis is truly cutting edge to understand. The institute offers pushes the bars of medical. And whereas the second party is an Educational Institution providing education in various courses and programs including certificate courses U.G, P.G and PhD programs in Engineering and Allied Health Courses. It has the vision and mission to impart quality education of international standards with a major focus on conducting skill development and outreach programs. At present it is also conducting Under Graduate programs in Allied Health Courses in Radiology, Anesthesia and Optometry.

The first party, namely **LOTUS DIAGNOSTICS** has excellent infrastructure and qualified doctors and man power to dedicate health related services; to provide equitable and efficient