



Centurion University of Technology and Management

Vizianagaram Andhra Pradesh, INDIA.

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

website : www.cutmap.ac.in

**Centurion
UNIVERSITY**

Shaping Lives... Empowering Communities...

Date: 27-04-2023

MEMORANDUM OF UNDERSTANDING

RAINBOW CHILDREN HOSPITAL, BANJARA HILLS, HYDERABAD

AND

CENTURION UNIVERSITY, VISAKHAPATNAM, ANDHRA PRADESH

This Memorandum of Understanding (hereafter referred to as "MoU") is entered into this agreement on this day 27th April, 2023 by and between

RAINBOW CHILDREN HOSPITAL, a private healthcare service provider equipped with world class technology situated at **BANJARA HILLS, HYDERABAD, 500034**. (Considered to be the **First Party**)

AND

THE CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT (CUTM) Andhra Pradesh and GTETS (Part of Centurion University) is established as per private University Act of Andhra Pradesh, having its Corporate Office at Madhavadhara, Visakhapatnam (considered to be the **Second Party**).

AND TOGETHER HEREAFTER REFERRED AS PARTIES

Whereas the first party **RAINBOW CHILDREN HOSPITAL, BANJARA HILLS, HYDERABAD, 500034** has the best medical facilities with highly qualified doctors in place it has earned name and fame in the fields of multi-specialty pediatric, and OB/GYN, Pediatric services include newborn and pediatric intensive care, pediatric multi-specialty services and pediatric quaternary care (including multi-organ transplants). Our OB/GYN services include normal and complex obstetric care, multi-disciplinary fetal care, perinatal genetic and fertility care.

And whereas the second party CUTM is an Educational Institution providing education in various courses and programmes including certificate courses U.G, P.G and PhD programmes in Engineering and Para Medical Courses. It has the vision and mission to impart quality education of international standards with a major focus on conducting skill development and outreach programmes. At present, it is also conducting Under Graduate programmes in Paramedical Courses in Anesthesia and Operation Theatre Technology, Radiology, Medical Lab Technology and Optometry.