**ITUTE OF HEALTH SCIENCES** (A Unit of Margdarsi)

Office : N-2/41, I.R.C. Village, Nayapalli, Bhubaneswar, Odisha - 751015, Ph. : 0674-2553640, 2550054 Campus : Chandaka, Bhubaneswar, Khordha, Odisha - 754005, E-mail : ihsbbsr@margdarsi.org, Web : www.ihsindia.org

## **Response:**

The primary teaching hospital consists of 10 departments responsible to perform the basic assessment, diagnosis, management, and early identification of various diseases/disorders related to audiology, speechlanguage, pathology, physiotherapy, psychology, occupational therapy, yoga therapy, and clinical projects. The space is allocated and equipped based on the RCI regulations, Utkal University and Govt. of Odisha Dept. of Health and Family Welfare.

Clinical teaching also took place at two of the shared hospitals based on the Memorandum of understanding (MOU) signed with each institution separately. The shared hospitals were IMS & SUM hospital under Siksha 'O' Anusandhan; and AMRI hospitals. I H S was in MOU with both institutions with the purpose to provide clinical, practical training to the 4<sup>th</sup> & 6<sup>th</sup> semester BPT students (candidates) of the IHS at their hospital at Bhubaneswar & to avail the infrastructure facilities, opportunities of utilizing/ engaging the faculty member on the subjects as per course curriculum stated. The MOU is operative for a period of 4 years viz. from March 2019 to February 2023 subject to its renewal at the sole discretion of mutually agreed terms and conditions with the respective institution.

The IMS & SUM Hospital is a medical college with a teaching hospital, having a super speciality and ultramodern facilities for diagnosing and treating various diseases in the state of Odisha.

AMRI hospital is a chain of private hospitals headquartered in the city of Kolkata with a regional unit at Bhubaneswar, Odisha, having different specialities and super specialities equipped with modern equipment and facilities for patient care.

Director Institute of Health Science Bhubaneswar