

INTERNATIONAL HYBRID CME

TOPIC: “REVOLVE AROUND SHOULDER – A Glance”

DATE: 05.04.22

GUEST SPEAKERS:

1. **Dr.P.Murali** M.Sc., Ph.D., Associate professor, Department of Anatomy, Bridgetown International university, Barbados
2. **Dr. Sumith Jebaraj** PT, DPT, AIB-VR, Lead Physical Therapist St. John’s Episcopal Hospital, New York.
3. **Mr.Krishnakumar Arunachalam** B.P.T, COMPT, CKTP., Physiotherapist, Emirates Hospital Group, Dubai, UAE.



The Department of Anatomy organized an international hybrid CME entitled “Revolve around the shoulder” along with the collage competition on the topic “physical therapy advances of the decade”.The programme began with a prayer song. Dean Professor Dr.Kumudha Lingaraj addressed the gathering, which was followed by a welcome address by our Vice Principal MEU coordinator Professor and Head of the Department Dr.D.H.Gopalan, Professor Dr.Radhakrishnan, Principal Tagore College Of Physiotherapy addressed the gathering and

explained the importance of CME to the students. The first session was "Clinical Anatomy of the Shoulder Joint" by Dr.P.Murali M.Sc., Ph.D., Associate Professor, Department of Anatomy, Bridgetown International University, Barbados. Dr. Sumith Jebaraj PT, DPT, AIB-VR Lead Physical Therapist St. John's Episcopal Hospital, New York, led the second session, "Evaluation of Shoulder Pain."Mr.Krishnakumar Arunachalam B.P.T, COMPT, CKTP., Physiotherapist Emirates Hospital Group, Dubai, UAE, began the third session with the topic "Shoulder conditions and managements." Dr.Preethi mam, Associate Professor in the Department of Anatomy, officiated at the Valediction ceremony. The collage competition had 32 teams of participants, 16 from Tagore College of Physiotherapy and 16 from other colleges. The first three prizes were cash prizes awarded to students from other colleges. For the first three prizes, students from our college received momento. Dr. Sumithra, Tutor Department of Anatomy, delivered the vote of thanks, and the CME concluded with the National Anthem.