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ROTHERMA

East West University science Cuo

stablished on August 14, 2004, East West University Science Club (EWUSC) has played significant role in the development of EWU students, and is now seen as one of the best student organisations of East West University... The EWUSC has been active from the start, arranging workshops, seminars, and competitions, on issues related to science and technology, with the sole aim of developing scientific knowledge among the students. Alongside its regular activities, the club has also published journal articles on topics in the field. Their efforts have not gone unnoticed by the students and faculty, who are highly appreciative of all measures. est The faculty and invited scientists and experts have maken part in the club's events as Breakers.

The success of an intra-Liniversity mathematics competition inspired the club members to conduct an intermathematics competition in 2008, the Inter-University Math Olympiad



(IUMO), students from different universities across the country taking part. The success of the first Olympiad led to a second one in July 2009, and a third in April 2012. Each was larger and more successful than the previous, due to the massive participation of different universities, and the media appreciated the ventures as well.

The EWU Science Club organises a workshop series on 3D Studio Max, and seminars on MATLAB and. Nano Transistors take place every now and then. The club also holds a grand anniversary every

> year with daylong programmes may include daylong workshop on cultural

with hundreds of December 2010, the EWU Science Club arranged a twoday long study tour at the Betbunia satellite station in Rangamati, and, in December 2011, a study tour at the Submarine Cable Landing Station in Cox's Bazar. It was a memorable experience for the students who were working on projects and would have graduated soon. A study tour at the Natural Gas Fertiliser Factory at Fenchugang in Sylhet is planned for November 22.

> The EWU Science Club welcomes new and returning EWU students every year with cultural programmes and brainstorming quiz competitions. Former members have gone on to do well in their fields. The EWU Science Club is very fortunate to have the faculty member, Anindita Paul, as its Club Moderator. Her support and encouragement inspires the forward. The club promises to q u i z organise many more interesting, innovative and intelligent

