

# National Technology Day and International Day of Light celebrations at KSSTM

## Technical Disclosure on Laser Holography and Live Recording of Holograms

---

As part of National Technology Day (May 11<sup>th</sup>) and International Day of Light (May 16<sup>th</sup>), the Kerala Science and Technology Museum jointly with Light Logics Holography and Optics and the International Society for Optics and Photonics, USA, is organizing a technical disclosure on hands on holography and live recording of holograms. Selected students and public will get, probably a once in a lifetime opportunity, to shoot a hologram. Holography is the only known technology to record and recreate light fields in its truest manner and holograms could create virtual spaces and images with ultra-realistic quality.

The Technical disclosure and Live Hologram recording will be conducted on two days, viz May 11<sup>th</sup> and May 16<sup>th</sup> for the convenience of students and general public. Interested persons can register and attend any one of the sessions. Registration forms are available at <https://goo.gl/forms/z1Y8HwCmp0FQHxr02>

Light Logics Holography and Optics is India's leading laser holography technology company. The technical disclosure will be led by Dr. Ajith Kumar, a globally renowned laser holography scientist and consecutive winner of India Innovation Gold Medals, jointly instituted by the Lockheed Martin – USA, Department of Science and Technology – Government of India, India US S&T Forum, University of Texas at Austin and the FICCI.

The program will be conducted on May 11<sup>th</sup> and May 16<sup>th</sup> for the convenience of the participants. Interested students and general public can attend any one session after prior registration which is free.

**Date:** 11-05-2018 and 16-05-2018    Time: 10.00 am to 12.30 pm

**Venue:** Science & Technology Museum Seminar Hall, PMG Junction, Trivandrum

**Registration:**    At    Planetarium    Reception    Desk    or    through  
<https://goo.gl/forms/z1Y8HwCmp0FQHxr02>