

LAURELS FOR 'LAMP' RESEARCHERS

The following students associated with the Laboratory for Molecular Photonics and Electronics (LAMP), department of physics, NIT Calicut won laurels for their research conducted at LAMP

1. **Ms. Liyana.V.P**, BTech (Engineering Physics) 7th SEM: 'Best Abstract' in the Young Scientists Category In the Sixth International Conference on Optics, Optoelectronics and Photonic Materials held at the University of Leeds, U.K, for her paper : "INFLUENCE OF GATE DIELECTRICS, ELECTRODES AND CHANNEL WIDTH ON OFET CHARACTERISTICS". TEQIP of NITC supported her travel and the conference organizers waived her registration fee, and provided local hospitality and accommodation as part of the award.
2. **Mr. Praveen.T**, Research Scholar bagged the best paper award at the 24th Swadeshi Science Congress for his paper : A VIABILITY STUDY OF NATURAL RUBBER BASED SCHOTTKY DIODES IN ELECTRONIC APPLICATIONS.
3. **Dr.Sushama.D**, former UGC post doctoral fellow at LAMP was awarded with the Rajiv Gandhi Achievers' Award for Educational Excellence for her research achievements during the PDF period.

LAMP: <http://www.nitc.ac.in/dept/physics/predeep>