



Department of Physics
Uka Tarsadia University, Bardoli



Date: 25/10/2023

Event Name: One Day workshop on learning Physics through experiments

Event Date: 25/10/2023 and **Time:** 10:30 AM to 04:00 PM

Event Venue: A4 classroom, Bhula Bhavan

Event Organized by: Department of Physics, UTU

Event Coordinator: Dr. Jaymin Ray, Department of Physics, UTU

Total Student Participation: Total 31 (22 Female + 09 Male)

Report

Department of Physics, Uka Tarsadia University has organized One Day workshop on learning Physics through experiments/activities on 25/10/2023. Total 31 Students (B.Sc., B.Ed.) from Snatak adhiyapan Mandir, Gandhi Vidhyapith, Vedchhi (among 10 best B.Ed. college in world), Dist. Tapi, Gujarat engaged in workshop.

Dr Jaymin Ray greeted the Staff members (Prof. Maheshbhai L. Vadile and Dr. Shohil Mulla) and students of Snatak adhiyapan Mandir and elaborates the detailed schedule of workshop. The objective of the workshop was explained by the Head of Department Dr Abhitosh Kedia and highlighted the role of imagination in scientific invention and role of science in life. The workshop comprises of 2 technical sessions. First session was focus on hands-on experiments based on laws of Physics used in daily life (pre-lunch). Afterwards, second session consist of demonstration of innovative Physics experiments (post lunch). Faculty members of Physics department and students of M.Sc. Physics and integrated M.Sc. Physics explained the concepts to the students. Vote of thanks was given by Dr. Kinjal Patel. Students got enormous knowledge about the science behind simple phenomenon. The participants enthusiastically expressed their views about learning Physics in simple manner in feedback session.

... Continue to page 2



Moreover, Students had visited the whole Campus of Uka Tarsadia University (UTU) along with Central Library. Mr. Parth Parmar (Public Relation Officer, UTU) has also highlighted the motto of university and detailed about higher education and programs running at UTU.

Photos



Asst. Prof.

