One day Workshop on Recent Advances in Theoretical and Condensed Matter Physics

Date - 26.02.2020

Venue - Seminar Lecture Hall

Resource Person - (a) Prof. Prof Zaithanzauva, Physics Dept, MZU, Aizawl

(b) Prof A. Shukla, Physics Dept, NIT Mizoram, Aizawl

The department organised a one-day workshop on Recent Advances in Theoretical and Condensed Matter Physics with Dr. Lalhriatzuala as convenor. The workshop was attended by about 150 participants comprising research scholars from PUC, Mizoram University and NIT Mizoram along with BSc. Physics students from PUC. The workshop opened with a welcome speech from Dr. Shivraj Gurung, Head Department of Physics PUC.



SERB DST Sponsored One-Day Workshop on Recent Advances in Theoretical and Condensed Matter Physics

Venue: Seminar Hall, Lat:23°43′3711"N, Long:92°43′297"E, Time: 4pm

The workshop was divided into two sessions: Morning and Afternoon. In the morning session, Prof Zaithanzauva, Department of Physics, MZU, Aizawl delivered a talk on "Optical and Electron Transport within the III-V Semiconductor Alloys". In the afternoon, session Prof. A. Shukla from NIT Mizoram delivered a talk on "Development of some Rare-Earth Doped Bismuth Ferrite for Multifunctional Applications". The research scholars from PUC, MZU and NIT gave presentation on their respective research topics. Dr. Lalhriatzuala, Convenor of the program made the concluding remark and proposed the vote of thanks.

(Dr. Lalhriatzuala) Convener

(Dr. Shivraj Gurung) Head Physics Department