

**Indian Association of Physics Teachers (IAPT) in association with Tripura State Council for Science & Technology and ICFAI University Tripura , Science Forum organized lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching” - January 30, 2017**



Presence of Dr. P.R. Bhattacharjee, Senior Member, Indian Association of Physics Teachers, Regional Council-18, Dr. H.C. Pradhan, Formerly, Senior Professor and Centre Director, Homi Bhabha Centre for Science Education, Tata Institute of Fundamental Research and Dr. Ranjit Kumar Debnath, President, Indian Association of Physics Teachers, Regional Council-18 during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.



Dr. Debabrata Lahiri, Professor, ICFAI University, Tripura felicitates Dr. H.C. Pradhan, Formerly, Senior Professor and Centre Director, Homi Bhabha Centre for Science Education, Tata Institute of Fundamental Research during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.



Dr. Madhavi Sharma, Professor, ICFAI University, Tripura felicitates Dr. Ranjit Kumar Debnath, President, Indian Association of Physics Teachers, Regional Council-18 during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.



Dr. Sandip Majumder, Asst. Prof., ICFAI University, Tripura felicitates Dr. P.R. Bhattacharjee, Senior Member, Indian Association of Physics Teachers, Regional Council-18 during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.





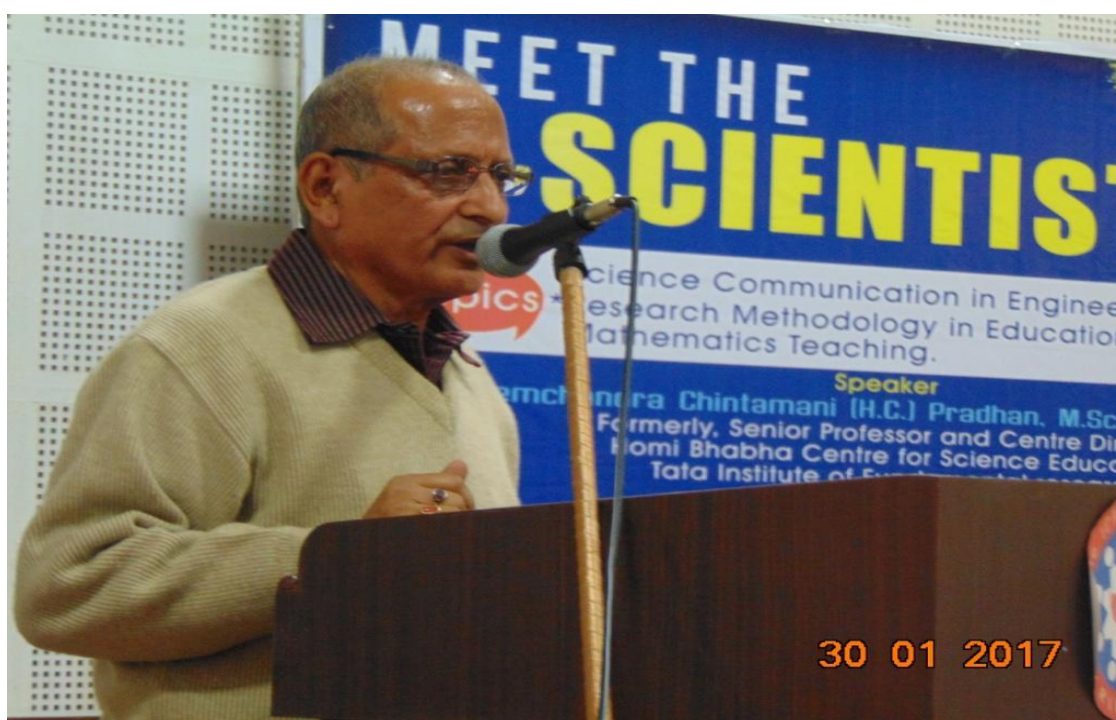
Lightening the Lamp by Dr. H.C. Pradhan, Formerly, Senior Professor and Centre Director, Homi Bhabha Centre for Science Education, Tata Institute of Fundamental Research during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.



Dr. Ranjit Kumar Debnath, President, Indian Association of Physics Teachers, Regional Council-18 delivering speech during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.



Dr. Aparajit Banerjee, Senior Member, Indian Association of Physics Teachers, Regional Council-18 delivering speech during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.



Dr. P.R. Bhattacharjee, Senior Member, Indian Association of Physics Teachers, Regional Council-18 delivering speech during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.





Dr. P.R. Borthakur, Coordinator, FST delivering Welcome speech during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.



Dr. H.C. Pradhan, Formerly, Senior Professor and Centre Director, Homi Bhabha Centre for Science Education, Tata Institute of Fundamental Research delivering speech on “Science Communication in Engineering Studies” during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching”.



Group photo of Dignitaries and Faculty members during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching” .



Students of ICFAI University, Tripura performs a melodious song during lecture sessions on “ Science Communication in Engineering Studies” and “Research Methodology in Education & on Science & on Mathematics Teaching” .