

## SITARE

## Southampton IUCAA Training for Astronomical Research and Education

Sponsored by: Science and Technology Facilities Council (STFC), United Kingdom (UK)



SITARE is a programme initiated by the Inter-University Centre for Astrohomy and Astrophysics (IUCAA), Pune and the University of Southampton, UK. The objective of the programme is to motivate talented students to pursue a research career in astronomy, astrophysics (A&A) and related areas. To introduce students to these areas, workshops are being conducted in several centres in India and in Nepal. The first such workshop is being organized at the Department of Physics, Tezpur University during May 2-4, 2018. In the workshop, lecturers from IUCAA, the University of Southampton and Tezpur University will introduce participants to exciting areas of A&A. A small number of selected participants from the workshop will have the opportunity to attend an advanced workshop in IUCAA later in the year. Further, a small number of students selected from the IUCAA workshop will be able to visit the University of Southampton for a short period, with all expenses covered by the programme.

## A few selected students will get a chance to visit: Southampton

Applications are invited only from 1st year M. Sc. Physics students studying in the North - Eastern States of India on or before April 10, 2018. <u>Apply online at</u>: https://goo.gl/forms/YfBYLLG1Z0I7EXSI2 Selected students from outside Tezpur will be provided their travel expenses (by bus or train upto AC III tier by the shortest route) and their stay and meals will be covered. Local students will be provided with meals during the day.

Organized by: Department of Physics, Tezpur University and the Inter-University Centre for Astronomy and Astrophysics (IECAA) une

astrophytu@gmail.com

IUCAA: Prof. Ajit Kembhavi Prof. Ranjeev Misra Tezpur University: Dr. Gazi Ameen Ahmed Dr. Rupjyoti Gogoi

가지 않는 것 같이 많이 많이 하는 것 같아요. 것 같아요. 이렇게 잘 잘 하는 것 같아요. 이렇게 집에 집에 집에 집에 들었다. 이는 것이 같아요. 이렇게 말 것 같아요. 이는 것이 같아요. 이는