

GENERAL RELATIVITY CENTENNIAL

1915- 2015

DECEMBER
10 – 12, 2015

THEMES

- GENERAL RELATIVITY
- COSMOLOGICAL SOLUTIONS OF GENERAL RELATIVITY
- ASTROPHYSICAL GENERAL RELATIVITY
- QUANTIZATION OF GRAVITY

INVITED SPEAKERS

- B. SATYAPRAKASH, CARDIFF
- G C DEWANGAN, IUCAA PUNE
- HARALD PFEIFFER, CITA TORONTO
- JEROME MARTIN, IAP PARIS
- LUC BLANCHET, IAP PARIS
- M SAMI, CTP-JMI DELHI
- P AJITH, ICTS BANAGALORE
- ROMESH KAUL, IMSC CHENNAI
- TARUN SOURADEEP, IUCAA PUNE

WORKSHOP

COORDINATORS

- SANJAY JHINGAN (JMI, DELHI)
- NARESH DADHICH (IUCAA, PUNE)
- SUKANTA BOSE (IUCAA, Pune)



WORKSHOP BRINGS TOGETHER EXPERTS SUMMARIZING PARADIGM SHIFT IN OUR UNDERSTANDING OF GRAVITY AND THE UNIVERSE DUE TO EINSTEIN'S GENERAL THEORY OF RELATIVITY 100 YEARS BACK.
VENUE: LECTURE HALL, FTK-Centre for Information Technology, JAMIA MILLIA ISLAMIA, NEW DELHI
WEBSITE: <http://www.ctp-jamia.res.in/GR2015> **EMAIL:** grcentennial2015@gmail.com