## DAE-BRNS symposium on "Contemporary and Emerging Topics in High Energy Nuclear Physics (CETHENP 2019)"

## **Monday 25 November 2019**

## Day 1, Session 2 - Ajay Divatia Lecture Hall (11:30-13:20)

time	[id] title	presenter
11:30	[51] Jet measurements in proton-proton (pp) and proton-lead (pPb) collisions at LHC	Mr SAHA, Sumit Kumar
11:50	[93] A review on the contemporary jet measurements in heavy-ion collisions at the LHC energies	Mr BISWAS, Rathijit
12:10	[52] Magnetic fields in heavy-ion collisions: current status and what more to explore?	Dr ROY, Victor
12:40	[53] A Beyond Mean Field Approach To Yang-Mills Thermodynamics	Ms SINGHA, Pracheta
13:00	[54] Electrical and Hall conductivity of hot and dense quark gluon plasma : a quasi particle approach	Dr MOHAPATRA, Ranjita Kumari