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

Tuesday 26 November 2019

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

time	[id] title	presenter
11:30	[88] Physics at high baryon densities or an overview of the experimental facilities to probe the baryon rich matter in relativistic heavy ion collisions	Dr CHATTOPADHYAY, Subhasis
12:00	[89] Forward-backward multiplicity correlation in the AMPT model at Au +Au collision at E_lab = 30A GeV	Mr SARKAR, Soumya
12:20	[90] Soft contribution to hard photon damping rate in weakly magnetized hot QED medium	Mr GHOSH, Ritesh
12:40	[91] Thermodynamics of a magnetized hot and dense deconfined QCD matter in one-loop HTL perturbation theory	Ms KARMAKAR, Bithika
13:00	[92] STAR measurements of charge-dependent correlations in 27 GeV Au+Au collisions and it's implications on the search of Chiral Magnetic Effect at low energies	Dr CHOUDHURY, Subikash