

Friday 24 November

09:30

STAR

Session | **Location:** Computer Science and IT, Seminar Room

09:30-09:50

Study on measurement of cumulants of net-proton distributions for Au +Au collisions at 7.7 GeV in BES-II

Speaker

Bappaditya Mondal

09:50-10:10

pi, K, p spectra analysis in Au+Au collisions at $\#sqrt\{s_NN\} = 54.4$ GeV using the STAR detector.

Speaker

Arushi Dhamija

10:10-10:30

Elliptic Flow of K_s^0 and $\Lambda = 0+0$ Collisions at $sqrt{s_{NN}} = 200$ GeV

Speaker

Mr Santanu Prodhan

10:30-10:50 CMW search in isobar collision

Speaker

Aditya Rana

10:50-11:10 **TEA**

11:10-11:30

Study of v1 and v3 of identified hadrons and light nuclei in fixed target energies at RHIC

Speaker

SHARANG RAV SHARMA

11:30-11:50 Production of light nuclei in heavy-ion collisions

Speaker

Sibaram Behera

11:50-12:10 pi,k,p spectra in d-Au collisions at COM 200 GeV

Speaker

Aradhana Panday

12:10-12:30 Strangeness production in Fixed target experiment at STAR

Speaker

Ashish Jalotra

12:30