Session Program

1-4 Jul 2025

INDIA - ALICE - STAR collaboration meeting Session 3

Variable Energy Cyclotron Centre

Tuesday 1 July

17:45-18:10	
Event-by-Event i 5.36TeV	mean pT fluctuations in identified particle in Pb-Pb collisions at
Speaker Sweta Singh	
18:10-18:35 Two particle azir energy 5.02 TeV	muthal correlation in pp and pPb collisions at center of mass with ALICE
Two particle azir energy 5.02 TeV Speaker	
Two particle azir energy 5.02 TeV	
Two particle azir energy 5.02 TeV Speaker Mintu Haldar 18:35-19:00	

Wednesday 2 July

09:45-10:10	LambdaC-hadrons Azimuthal Correlations in pp 13.6TeV
Speaker	
Tushar Bhalla	
10:10-10:35	
Investigati	ing the strangeness enhancement through h-\$\phi(1020)\$ correlation
Investigati	
Investigati	ing the strangeness enhancement through h-\$\phi(1020)\$ correlation
Investigati in pp collis	ing the strangeness enhancement through h-\$\phi(1020)\$ correlation
Investigati in pp collis Speaker Rahul Verma	ing the strangeness enhancement through h-\$\phi(1020)\$ correlation sions at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC
Investigati in pp collis _{Speaker}	ing the strangeness enhancement through h-\$\phi(1020)\$ correlation sions at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC
Investigati in pp collis Speaker Rahul Verma	ing the strangeness enhancement through h-\$\phi(1020)\$ correlation sions at \$\sqrt{s}\$ = 13.6 TeV with ALICE at the LHC