## **High Energy Physics**

## POSTER-ONLINE

Sl. No	Name	Title	Mode (Poster)	Numbering
1	Tapashi Das	Scale variation in Leptonic and Semileptonic decay of B meson in a QCD potential model	Poster	HEP-ON-1
2	Animesh Barman	Study on Minimal Modification of Tri- bimaximal Neutrino Mixing matrix and its Phenomenological Implications	Poster	HEP-ON -2
3	Partha Kumar Paul	Explaining Dark Matter and Neutrino mass in a $A_4 \otimes Z_8$ flavour symmetry based $\nu 2HDM$	Poster	HEP-ON -3
4	Pralay Chakraborty	A model-independent approach to predict the Neutrino Majorana Phases.	Poster	HEP-ON -4
5	Amit Kumar Rao	Stückelberg Modified Higher p-Form (p = 3) Theory: Superfield Approach	Poster	HEP-ON -5
6	Diptimonta Neog	A phenomenological study of PDFs in the CTEQ framework	Poster	HEP-ON -6
7	Bikash Thapa	Leptogenesis and parameter space for low- energy CP phases in inverse-seesaw model	Poster	HEP-ON -7
8	Hrishi Bora	Δ 54 flavor model for Dirac neutrinos: inverse seesaw	Poster	HEP-ON -8
9	Nituraj Changmai	Masses of heavy flavour mesons in quantum chromo-dynamics (QCD) inspired potential model.	Poster	HEP-ON -9