Name of collaborating institute	Central University of Karnataka
Collaborator	Deepak Samuel, Associate Professor
Previous experience	Neutrinos and muons (India-based Neutrino Observatory) Keywords: DAQ, Simulations, track reconstruction, ML
Available manpower	Every year about 2-3 post-graduate students (M.Sc Physics)
Infrastructure/ equipment	SiPM kits from CAEN with digitizersV100 Tesla GPU server
Interested in	DAQ, muon physics analysis