M Sc. Physics

Field Projects-2019-20

63018134001	ABHIRAMI BS	Fluctuations in the interplanetary magnetic field Bz component and solar wind velocity during solar maximum and solar minimum days
63018134002	ABILU HARSHA S	Synthesis and Characterization of AL doped ZnO systems
63018134003	AMMU VN	Fluctuations in the interplanetary magnetic field Bz and related response in the horizontalcomponent of the Earth's magnetic field during disturbed, moderate and quite days
63018134004	AMRITHA GS	Synthesis and characterization of K- substituted LAMOX
63018134005	ANJU ANIL K	Study of Cyclone in Arabean Sea
63018134006	BISMIYA SAJID	Effect of Ni ion Doping on Structural and Optical Properties of ZnO Systems
63018134007	DIVYA DEEPTHI A	Structural, Morphological and Williamson-Hall plot Analysis of Nickel doped Zinc Ferrites
63018134008	GOWRI RS	Structural and Optical Studies of Co ion doped ZnO systems
63018134009	GRESHMA P RAJEEV	Study of pure and aluminum doped zinc ferrite nanoparticles on MCF-7cancer cells
63018134010	KRIPA VIJAYAN S	Study of Cyclone in Bay of Bengal
63018134011	MIDHUN ML	Variations in the Interplanetary Magnetic Field Bz(IMF Bz) and its effect on the Horizontal Component of the Earth Magnetic field during Coronal Mass Ejection Days
63018134012	NIRANJANA SL	Vertical plasma drift observations in the ionispheric F-region using multi-frequency HF doppler radar.
63018134013	NIVEDITHA SJ	THERMAL AND DIELECTRIC STUDY OF GEL GROWN COPPER COMPLEX OF BARBITURIC ACID CRYSTAL
63018134014	RESHMA R RAVI	Study of aluminum doped zinc ferrite nanoparticles on breast cancer cells at different temperatures
63018134015	THASLEEMA A	Study of aluminum doped zinc ferrite nanoparticles on lung cancer cells at different temperatures