1.3.4 Percentage of students undertaking field projects / research projects / internships (Data for the latest completed academic year)(5)

1.3.4.1: Number of students undertaking field project or research projects or internships

Program Code	Programme name	Name of the students	Discortation's titles
MPM	M.Sc. in Physics	Aishwarya Raj Srivastava (201907300	Aishwarya Raj Srivastava (201907300 Modelling the Simulation of Hybrid
		Ankita Pandey (2019073005)	Ab-Initio Study of Properties of
	The state of the s	Divya Prabha (2019073007)	Studies on Energy storage
	· · · · · · · · · · · · · · · · · · ·	Km Karishma (2019073011)	Enhancement in efficiency on
		Nirupma Yadav (2019073016)	Theoretical investigation on Di-
		Sakshi Tiwari (2019073021)	Computational Studies on the
		Avijeet Ray	Design and Computational
		Huma Farooqui 2019073008	Binding and Dissociation energies of
		Mohammad Adil Nawaz 2019073014	Study of binding energy of DNA base
		Mridubhashani Maurya 2019073015	Modeling of two- dimensional
		Sneh lata Yadav 2019073023	Magnetic property of Nano particles
		Shivani Bhardwaj2019073012	Numerical Study of Various ETLs
		Pragya Mishra 2019073017	Development of a long-period fiber
		Rashmi Tiwari 2019073019	Simulation Studies on Colloidal
•		Rashmi Tiwar+ 2019073020	Theoretical study of Platinum
		Shivendra Pratap Ray 2019073022	Numerical Modeling of Tin Sulfide
		Ayushi Chaturyedi 2019073001	Magnetic properties of 2D thin
10 May 27 12 3		Aman Alexander 2019073003	To study the structural and
		AnkitaArya 2019073004	DFT calculations of silicon
		Jyoti Gupta 2019073009	Structural, optical and magnetic
		Khushi Singh 2019073010	Structural and optical properties
		Km. Vijayashri 2019073013	Synthesis and characterization of
		PriyaYadav 2019073018	Synthesis and structural
6			
	1 1		100 American Page 100 American
4.00			

& CONVENDS

2 9 HEad
Department of Physics and Material Source
M.M. University of Technology
Gorakhpur-273010 (U.P.) Kurmany.