

Sl.No.	Faculty	Department	Name of Supervisor	Name of the Ph.D. Scholar with Unique ID/ Photo ID		Mode of Ph.D. (Full Time/ Part Time)	Registration Number	Date of RDC	Research Topic	Availing Fellowship Yes/No	Funding Agency of Fellowship
1	SCHOOL OF IT	CS & APPLICATION	Dr Kuntal Patel	PARIMAL P. PATEL	MU10PHDIT002	Full Time	1004002	26/10/2010	Trend Analysis in Network Attack: Effective Implementation of India IT Act for Enhancing Security of ICT Based System	No	NA
2	SCHOOL OF IT	CS & APPLICATION	Dr Ranjana Vyas	RITA DEWANJEE	MU11PHDIT004	Full Time	1104001	25/4/2011	Exploring some techniques for network security	No	NA
3	SCHOOL OF IT	CS & APPLICATION	Dr. R.G.Pawar	RAJNISH KUMAR MISHRA	MU11PHDIT005	Full Time	1104002	25/04/2011	A Critical Study of policies and processes of large scale IT industry in Pune to combat e waste	No	NA
4	SCHOOL OF IT	CS & APPLICATION	Dr. Ranjana Vyas	BABITA AGRAWAL	MU11PHDIT007	Full Time	1104004	25/04/2011	Evolution for Search tools of Hindi Web World (हिन्दी वेब जगत हेतु खोज प्रविधियों का विकास)	No	NA
5	SCHOOL OF IT	CS & APPLICATION	Dr. Umesh Kumar Pandey, Dr. J. D. P. Rao	THAKUR DEVRAJ SINGH	MU13PHDIT002	Full Time	151394	16/12/2015	Assesment and Prediction of Reliability in Wireless sensor Network Using Markov Model	No	NA
6	SCHOOL OF IT	CS & APPLICATION	Dr. Umesh Kumar Pandey	MR. RISHI KUMAR DUBEY	MU13PHDIT017	Full Time	132223	10/06/2016	Data mining techniques to improve quality of education among student in chhattisgarh	No	NA
7	SCHOOL OF IT	CS & APPLICATION	Dr. Bhavna Narain, Dr. J. D. P. Rao	MR. SANKALP RAI	MU14PHDIT028	Full Time	142014	10/06/2016	DESIGNING A FRAMEWORK FOR HUMAN BEHAVIOR LEADING TO CYBER THREATS	No	NA
8	SCHOOL OF IT	CS & APPLICATION	Dr. Umesh Kumar Pandey	MRS. MAMTA SANTOSH NA	MU15PHDIT033	Full Time	151526	10/06/2016	Data mining algorithm to predict epidemiology and extraneous factors responsible for cataract in raigad (maharashtra)	No	NA
9	SCHOOL OF IT	CS & APPLICATION	Dr. Bhavna Narain	MS. LALIMA CHAUDHARY	MU15PHDIT034	Full Time	151527	10/06/2016	A framework for multilingual text refining in web mining	No	NA