










PH.D. REGISTERED SCHOLARS OF DEPARTMENT OF MATERIALS SCIENCE AND NANOTECHNOLOGY
(AS OF 2017, 1 DECEMBER)

S. No.	Name of Ph.D. scholar	Roll No. Aadhaar Card No.	Research Topic Title	Supervisor / Co-supervisor	Likely Date of Completion	Mode of Ph.D.	Funding agency (if any)
1.	Atul Kumar 	15001911001	Preparation and characterization of mesoporous nanostructure for biological application	Dr Surender Duhan / Dr Rajesh Thakur, GJUST, Hisar		Full time	UGC (RGNF 2017-18)
2.	Narender Ranga 	15001911002	Investigation on Structural, in-vitro and antimicrobial behavior of bioglass	Dr Surender Duhan / Dr C.R. Mariappan, NIT, Kurukshetra		Full time	UGC (RGNF 2017-18)
3.	Nisha Rani 	15001911003	Synthesis and characterization of spinel core-shell superparamagnetic nanoparticles for waste-water remediation and biological applications	Dr B.S. Dehiya	2019	Full time	None
4.	Vinit Kumar 	15001911004	Synthesis and characterization of metal nanocomposites and their application for the removal of water contaminants	Dr A.K. Sharma / Dr Alok Mittal, MA NIT, Bhopal		Part time	None
5.	Indu Rani	14001911002	Design, Development and	Dr A.K. Sharma		Full time	None

PH.D. REGISTERED SCHOLARS OF DEPARTMENT OF MATERIALS SCIENCE AND NANOTECHNOLOGY
(AS OF 2017, 1 DECEMBER)

			investigation of metal oxide incorporated carbon materials for efficient energy storage application				
6.	Kamal Kant Singh 	<u>14001911001</u>	High performance redox supercapacitive materials for aqueous electrochemical Supercapacitor	Dr A.K. Sharma		Full time	None
7.	Meenu 	<u>14001911004</u>	Thermochromic VO ₂ based nanocomposites for energy and environmental applications	Dr B.S. Dehiya	2018	Full time	None
8.	Pawan Kumar 	<u>14001911005</u>	Calcium based Bioceramic nanocomposites for hard tissue engineering applications	Dr B.S. Dehiya / Dr Anil Sindhu, DCRUST, Murthal	2018	Full time	None
9.	Sunil Kadiyan 	<u>14001911006</u>	Analysis of mechanical properties and microstructure of ultrafine grained FCC alloys produced by Equal Channel Angular Pressing technique	Dr B.S. Dehiya	2018	Part time	None