

Material Sc. & Nano Technology Deptt

Name and Address of the University:-

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph.D Scholar with Unique ID/ Photo ID	Mode of Ph.D (Full Time/ Part Time)	Registration Number	Date of Registration	Research Topic	Likely data of completion of Ph.D	Availing Fellowship Yes/No	Funding Agency of Fellowship
1	FSTI	MSN	Dr. Surender Duhan	Vijay Kumar	Full Time	129111008	-----	Investigation of Mesoporous Oxide nanostructure based Gas Sensor For Environmental Monitoring	Awarded	Yes	DST
2	FSTI	MSN	Dr. A.K Sharma	Preetam Bhardwaj	Full Time	129111003	_____	SYNTHESIS, CHARACTERIZATION AND APPLICATION OF HYBRID CARBON ASSEMBLAGE BASED COMPOSITES	Awarded	Yes	UGC
3	FSTI	MSN	Dr. Surender Duhan	Suman Jangra	Full Time	129111004	_____	Synthesis, characterization and pharmacological evaluation of nanoformulation (s) of natural product and/or model drug loaded into unmodified and modified matrices	Awarded	No	----
4	FSTI	MSN	Dr.A.K. Sharma	Gunjana	Full Time	129111002	_____	Nanostructured Electrode Materials for Electrochemical Energy Storage	Awarded	Yes	UGC

5	FSTI	MSN	Dr.A.K. Sharma	KamalKant	Full Time	14001911001	_____	High performance Redox Super-Capacitive Materials for aqueous Electrochemical Supercapacitor	On Going	No	----
6	FSTI	MSN	Dr.A.K. Sharma	Indu Rani	Full Time	14001911002	_____	Design, Development and Investigation of Metal Oxide Incorporated Carbon Materials for Efficient Energy Storage Application	On Going	Yes	UGC
7	FSTI	MSN	Dr.Surender Duhan	Kurtika Singh	Full Time	14001911003	_____	Preparation and Characterization of Single Wall Carbon Nanotube for Humidity sensing application	On Going	No	----
8	FSTI	MSN	Dr. B.S. Dehiya	Meenu	Full Time	14001911004	_____	V _{o2} based Thermo-chromic nanocomposites for energy and environment applications	On Going	No	----
9	FSTI	MSN	Dr. B.S. Dehiya	Pawan Kumar	Full Time	14001911005	_____	Calcium Based Bioceramics nanocomposites for hard tissue Engineering applications	On Going	No	----

10	FSTI	MSN	Dr. B.S. Dehiya	Sunil Kadian	Full Time	14001911006	_____	Analysis of Mechanical Properties and Microstructure of Ultra-fine grained FCC alloys produced by equal channel Angular Pressing Technique	On Going	No	-----
11	FSTI	MSN	Dr. A.K Sharma	Vineet Kumar	Part Time	15001911004	_____	Cousre Work Completed	On Going	No	----
12	FSTI	MSN	Dr. Surender Duhan	Atul Kumar	Full Time	15001911001	_____	Cousre Work Completed	On Going	No	----
13	FSTI	MSN	Dr. B.S. Dehiya	Nisha Rani	Full Time	15001911003	_____	Cousre Work Completed	On Going	No	-----
14	FSTI	MSN	Dr. B.S. Dehiya	Narender Ranga	Full Time	15001911002	_____	Cousre Work Completed	On Going	No	-----