S.No	Name of the Supervisor	Designation	Official DSU email id and Contact number	Area of Specialization and write about your on going research funded project if any, Personal website, google scholar link can also be included	Slots Available for July 2025 PhD Scholar Admission				
Physics									
1	Dr. M V. Hanumantha Rad	Research Professor	mvhrao-phy@ dsu.edu.in 9731689200	Photonics Materials, Thin films, Space science, Optical instruments	3				
2	Dr. Yogesh Kalegowda	Associate Professor	yogesh-phy@dsu.edu.in 8762040113	Energy Storage Materials and Devices (Battries and Supercapacitors), Machine learning for materials discovery, Spectroscopy and Spectromicroscopy, https://scholar.google.com/citations?user=ri4QDysAAAA J&hl=en&authuser=1	2				
3	Dr. Suresh Pittala	Associate Professor	sureshp-phy@dsu.edu.in, 9848868798	Multiferroics, Quantum Materials, Magnetoelectrics, Nanomagnetism. "Spintronics for beyond CMOS Computing applications" 50 Lakh SERB Funded project. https://scholar.google.co.in/citations?user=00dJ9 EAAAAJ&h1=en	2				
4	Dr. Vijaya Kumar K	Professor & Chairman	chairman-phy@dsu.edu.in, 9000597487	Energy storage Devices, Sensors, Bio Sensors, Solid State Batteries, Polymer Electrolytes,	1				
5	Dr. Rajesh Cheruku	Associate Professor	rajesh-phy@dsu.edu.in, 8555082052	Renewable Energy Devices, Sensors, Batteries, Electro Magnetic Shielding Materials, Quantum Computing	3				

6	Dr. Sanjay Kumar Swami	Associate Professor	sanjay-physics@dsu.edu.in	Solar Photovoltaics, Thin Film Science and Applications, Transparent Conducting Oxides	
7	Dr. Sudeep Kumara K	Assistant Professor	sudeepk-phy@dsu.edu.in	Nuclear Physics, Radiation Physics, Medical Physics, Radioactivity, Radiation dosimetery etc	
8	Dr. V. Janardhanam	Associate Professor	janardhanam-phy	Semiconductor Materials and Device Fabriction- Optoelectronic and high power devices	2
9	Dr. D. Manikandan	Assistant Professor	manikandan-phy@dsu.edu.in	Spintronics, Diluted Magnetic Materials, Quantum Magnetic Materials	2
10	Dr. B. Satyamoorthy	Assistant Professor	sathya-phy@dsu.edu.in	Sprintronics, Magnetism and Magnetic Materials	2