

<u>S.No</u>	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 Rao	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 (Batteries and Supercapacitors), Machine learning for materials discovery, Spectroscopy and Spectromicroscopy, https://scholar.google.com/citations?user=ri4QDysAAAAJ&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=00dJ9EAAAAJ&hl=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 dosimetry etc	
8	Dr. V. Janardhanam	Associate Professor	janardhanam-phy	Semiconductor Materials and Device Fabrication- 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	Spintronics, Magnetism and Magnetic Materials	2