Name of the faculty	VNRVJIET-H&S Department-De Title	., .,	Amount	D	Status
Name of the faculty		Agency	(Rs)	Duration	Status
Dr. T. Rajini , Assistant Professor,Physics	Sophisticated Flexible Supercapacitor for High Energy Storage applications based on Nanomaterials	under DST-SEED (Young Scientists and Technologists)	0	3 Years	Ongoing (2020- 2023)
Dr. C. Thirmal, Assistant Professor,Physics	A hybrid and flexible magnetoelelectric trilayer structure for combined magnetic sensing and mechanical actuation applications	DST SERB (TARE)	18,30,000	3 Years	Ongoing (2020- 2023)
Dr. C. Thirmal, Assistant Professor,Physics	Ferroelectric based Photovoltaics	VNRVJIET-SEED Grant	3,50,000	02 Year	Ongoing (2021- 2023)
Dr. L. Srinivasa Rao, Assistant Professor,Physics	"Design and Development of Night Vision Imaging LIDAR and Laser 3-D Imaging System for Homeland Security and other Surveillance applications in Defence"	DRDO; Ref. No. ERIP/ER/202108001/M/01/ 1786, dated 31-08-2021.	5128600	3 Years	Ongoing (2021-24)
Dr. L. Srinivsa Rao, Assistant Professor,Physics	"Development of ZrO2 Nanoparticles doped- Bi2O3-B2O3: Cr2O3 glass-ceramic phosphors"	UGC-DAE-CRS	775080	3	Ongoing
		Ongoing (worth in Rs:)	8083680		

VNRVJIET-H&S Department-Details of completed R&D Projects								
Name of the faculty	Title	Agency	Amount (Rs)	Duration	Status			
Dr. L. Srinivsa Rao, Assistant Professor, Physics	"Synthesis and Characterization of Metallic Glass Suitable for Magnetic Sensors and Luminescent Materials"	TEQIP-III, JNTUH.	2,50,000	1-1/2 Year (2018- 2021)	Completed			
Dr. L. Srinivsa Rao, Assistant Professor, Physics	A Social impact project work on "Biodegradable plastics for sustainable use in daily life"	VNRVJIET, Seed grant	12,000	1 Year (2018- 2019)	Completed			
Dr. C. Thirmal, Assistant Professor, Physics	Design and fabrication of an air filter through polymer technology - A Societal Impact Project	VNRVJIET, Seed grant	22,337	2 Years (2018- 2020)	Completed			
Dr.Padmavathi Papolu, Assistant Professor, Chemistry	MUSHROOM CULTIVATION	Unnath Bharath Abhiyan (UBA)	100000	1 year (2019- 2020)	completed			
Dr. shuchi Tiwari, Assistant Professor, Chemistry	Synthesis, Characterization and Potential Applications of Nano- dithiocarbamate complexes	UGC-DAE collaborative Project Proposal Ref: CSR-IC-TIMR-10/CRS- 277/2017-18/1283	1,35,000	3 YearsOngoing (2018-2021)	Completed			
Dr.P.Aparna, Associate Professor, Mathematics	Development of Analytical Methods for rotary flows generated in spherical Geometry	UGC Ref: MRP 6736/16(SERO/UGC)	195000	2 years(2017-19)	Completed			
•	Inorganic-Organic Hybrids based	DST-SERB(TARE)		2019-2022 (3 years)	•			
		completed (worth in Rs:)	25,44,337					

VNRVJIET-H&S Department-Details of Ongoing Consultancy Projects							
Name of the faculty	Title	Agency	Amount (Rs)	Duration	Status		
Dr. C. Thirmal and Dr. G. Laksmi Viveka	Process Optimization of IPMCs for optimal functionality and in-air operability	DRDO	7,19,800	2 Years	Ongoing (2021-2023)		