## Vishnu Institute of Pharmaceutical Education and Research Narsapur, Medak District – 502 313, TS

## LINKS TO THE FUNDING AGENCIES

Name of the project/	Name of the funding	Link to the funding agency
endowments	agency	
Development of a novel air	MSME	https://msme.gov.in/
purification for destroying		
COVID, other viruses,		
bacteria and indoor pollution		
Development of an	MSME	https://msme.gov.in/
affordable test kit for early		
detection of colon cancer		
and GIT disorders		
Development of Nitric	AICTE	https://www.aicte-india.org/
oxide-releasing quinoline		
derivatives as inhibitors of		
doxorubicin resistance in		
cancer cells		
Development and		https://www.icmr.gov.in/
Characterization of letrozole		
loaded polymer based		
nanoparticulate formulations		
to induce programmed		
cellular death in breast		
cancers: in-vitro & amp;in-		
vivo evaluation studies	ICMR, India	
Socio-economic upliftment		https://dst.gov.in/
of Schedule cast community		
through cultivation of		
Spirulina biomass and	Department of Science	
commercial exploitation	and Technology	
(SEED/SCSP/2019/80)	(DST)	
Pre-Clinical Investigation		https://jntuh.ac.in/
and Design of Real Time		
fetal Monitoring device		
using Non-Invasive method		
(Projects sponsored by the		
University)	JNTUH	
For identifying development		https://unnatbharatabhiyan.gov.in:8443/new-
challenges in adopted		website/
villages	UBA, MHRD, India	

Evaluation of skin		https://sanmed.in/
sensitivity test for two	SANMED Health	
products	Care Pvt.	
	Suraksha	https://pharma.industry-report.net/suraksha-
Formulation of edible jellies	Pharmaceuticals	pharma-pvt-ltd/
(Industry sponsored)	pvt.ltd	
	Mathrusri Engineering	www.matrusri.edu.in
	College, Saifabad,	
Determination of anti-	Hyderabad. University	
bacterial and antifungal	college of science and	
activity for synthetic	informatics, Mahatma	
molecules	Gandhi University	
Formulation and		https://www.assurgenpharma.com/
characterization of <i>Psoralea</i>		
extract loaded chitosan		
nanogel :optimization by	Assurgen Pharma Pvt.	
CCD	Ltd.	
Development of an		http://drysruhs.edu.in/index.html
indigenous bio green 3D	Dr.NTR University of	
printing for dental models	Health Sciences	