


Photo	Name & Designation	Contact Details	Research Interests
	Dr. Virendra Govindrao Meshram (Ph.D) Professor P.G.T.Deptt.of Biochemistry, RTM, Nagpur University, LIT Campus, Nagpur.	(O)0712-2531665 (R)-8087891838 (M)- 09373201231 Email:vgmesh@gmail.com	-Medicinal plants & phytochemical study for metabolic diseases -Nutraceuticals -Biological control of plant diseases -Analytical biochemistry & Enzymology studies -Biodiversity Conservation & sustainable development through Biotechnology.

Short CV-

Date of Birth - 07/10/1963

Date of Appointment- 09/07/2009

Teaching Experience- At UG Level: - 21 yrs full time permanent in Sindhu Mahavidyalaya 8/4/1988 to 8/7/2009.
At PG Level:- 2 yrs full time permanent in P.G.Deptt.of Biochemistry RTM, Nagpur University.

Research: Ph.D. Students

Guide	Name of Student	PhD Topic	Year of Registration
Faculty of Science Microbiology & Biochemistry	1.Kirtisheel Sahare	Screening of some Traditional Medicinal Plants For Antifilarial Activity Against <i>Burgia malayi</i> Human Filarial Nematode.	23/10/2004
	2.Sachin Narvadiya	Role of Medicinal plants in Microbial and Biochemical aspect related to <i>Mycobacterium tuberculosis</i>.	
	3.Pushpalata Kamleshiya	Biochemical and Antimicrobial Studies of Some Traditional Indian Spices With Special Reference To Their Antioxidant Activity	1/10/2010

Research: Ongoing and completed projects

Name	Funding Agency & duration	Topic	Funds Sanctioned
1.PI-Dr.V.G.Meshram & Co-PI-Dr.P.M.Tumane	UGC , New Delhi 3 yrs	Study of Prevalance hepatocellular damage due to DOTS therapy among tuberculosis patients of Nagpur city DOTS center.	6,99,300.00
2.PI-Dr.P.M.Tumane & Co-PI-Dr. V. G. Meshram	UGC , New Delhi 3 yrs	<i>In Vitro</i> antibacterial activity of medicinal plants against clinical isolates from wound infection.	6,56,300.00

Publications- 2010-12:

- 1. Field Trial of Antagonistic Microorganisms and Fungicides for Control of Root Rot Disease of Groundnut.
J.Pt.Dis.Sci.Vol 5(1) 2010:257-258**
- 2. *In Vitro* Anti –Tuberculosis Effects Of Vitamins C Contents Of Medicinal Plants.
Asian J. Exp.Biol.Sci.Vol 2(1) 2011:151-154.**

Collaborations with other institutions:

P.G Deptt.of Microbiology, RTM, Nagpur University, LIT Campus Nagpur