### SCHOOL OF STUDIES IN BIOTECHNOLOGY,

PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR CG

# Faculties of this School are Competent to Undertake below Jobs/ Provide Consultancies and Services on following the theme

SN.	Theme	Analysis Available
1	Identification of Microbes	<ol> <li>Identification of Bacterium on the basis of Literature</li> <li>Fungus on the basis of Literature</li> <li>Mushroom on the basis of Literature</li> <li>Provide services for microphotography (both still and video).</li> </ol>
2	Antimicrobial Testing	<ol> <li>Plant-based products or other agents for uses as antiseptic, antibiotic or disinfectant,</li> <li>In vitro screening by using microbial (pathogen and non-pathogens) test organisms.</li> <li>By Disk diffusion and</li> <li>Minimal Inhibitory Concentration (MIC) methods.</li> </ol>
3	Molecular Studies	Genetic fidelity assessment of plant samples.
4	Plant Tissue Culture (Training & Techniques developments)	<ol> <li>Offers Training and skill development for in vitro propagation,</li> <li>Provide technical support for the commercial interested plants cultivation</li> </ol>
5	Tissue Culture Plants Development (On-demand basis)	<ol> <li>Competent to raise plant tissue culture based quality planting materials of both Banana and Sugarcane, and</li> <li>Seedlings of Papaya, in large scale.</li> </ol>
5	Establishment of Plant tissue culture Laboratory	<ol> <li>Planning, monitoring, and the establishment of a commercial plant tissue culture laboratory and</li> <li>Other components of it such as the greenhouse, poly house, etc.</li> </ol>
6	Mushroom Production Laboratory	<ol> <li>Develop and the establishment of a commercial mushroom production laboratory, including</li> <li>Planning, monitoring and Provide technical support.</li> </ol>
7	Water Quality Analysis (Pond, River and other resources water)	<ol> <li>Offers physio-chemical analysis (pH, Acidity, Alkalinity, BOD, DO, COD, Turbidity, etc.) and</li> <li>Biochemical analysis (MPN Count, CFU, Microbial flora, etc.)</li> </ol>

## SCHOOL OF STUDIES IN BIOTECHNOLOGY,

PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR CG

SN.	Theme	Analysis Available
8	Soil Analysis	<ol> <li>Provide Soil analysis facility (physio-chemical)         (pH, Acidity, Alkalinity, Temperature, Conductivity, TDS,         Organic matter, Water content etc.) and</li> <li>Microbial assay (Microbial flora determination) etc.</li> </ol>
9	Aerobiological Study	Aerobiological study including Indoor, outdoor, air quality etc.
10	Biological Statistical Analysis	<ul><li>1. The research output data is analyzed by available statistical software including (SPPS) etc.</li><li>2. Data presentation for thesis/dissertation or desired Research Publication.</li></ul>
11	Project/Dissertation work for B.Sc./M.Sc. (up to 1 to 6 months)	<ul> <li>1. Short duration Project Programme (up to 1 to 6 months) for B.Sc. / M. Sc. Biotechnology and allied Life Sciences students.</li> <li>2. Also, offer Short term on demand training on some specific subject</li> </ul>
12	Project Preparation: Project Design and development, as per required.	<ul><li>1. Assisting and supporting for Project Design, Preparation and flow of Submission Process.</li><li>2. The facilities available for Government body or Institutions, agency as well as NGO etc.</li></ul>

#### **Contact us**

#### Prof S K Jadhav

Head School of Studies in Biotechnology Pt. Ravishankar Shukla University, Raipur (Chhattisgarh)

Mobile no.: +91-9827114218