School of Studies in Biotechnology, Pt. Ravishankar Shukla University, Raipur

Infrastructure Facility (Current Status)

S.N.	Title	
1.	Classrooms	06
2.	Laboratory	11
3.	Instrumentation Room	01
4.	Head Chamber	01
5.	Faculty Room	06
6.	Office	01
7.	Tissue Culture Lab (Saveer Biotech)	01
8.	Green House	01
9.	Store Room	03
10.	Seminar Hall	01
11.	Conference Room	01
12.	Computer Lab.	01
13.	Herbal Garden	01

School of Studies in Biotechnology, Pt. Ravishankar Shukla University, Raipur

LIST OF EQUIPMENTS AVAILABLE IN THE DEPARTMENT

Lab Facility (Current Status)

S.N.	Name of the Equipment	Condition	Purpose/ Details
1.	Digital Microscope	Working	Observation and photography of
			microbial cultures
2.	Inverted Microscope	Working	Observation and photography of
			cell lines
3.	Spectroquant Nova	Working	Quantitation of Metals
	60 Photometer		
4.	Thermo Cycler	Working	DNA amplification
5.	Gel Doc System	Working	Documentation and analysis of
			Gels
6.	UV-visible	Working	Analysis and quantification of
	Spectrophotometer		various compounds
7.	Fluorescence	Working	Analysis and quantification of
	Spectrofluorometer		various compounds
8.	Deep Freezer -80°C	Working	Storage of chemicals and cultures
9.	High Speed	Working	Isolation of various components
	Centrifuge		
10	CO ₂ Incubator	Working	Storage of cell lines
11.	Milli Q Water System	Working	Preparation of ultrapure water
12.	HPLC	Working	Identification and quantification
			of different molecules
13	UV Trans illuminator	Working	Analysis of Gels containing DNA
			bands
14	Bio Safety Cabinet	Working	Working on Microbial culture
15	Programmable	Working	Provide desired environmental
	Environmental		condition for objective
	Chamber		microorganisms.
16		Working	Analysis and quantification of
	reader		immunological and enzymes
	(Micro		activities.
	Scan)		

17.	Orbital Shaking	Working	Provide desired physical factor
	Incubator		alike incubation, temp. & rpm
			etc. for optimal performance.
18	Water Quality Analyser	Working	Water quality analysis.
	PE 138		
19.	D O Analyser PE	Working	Measures Dissolved
	135		oxygen
20	Air	Working	Sampling of bio-aerosol.
	Sampler		
21	EC-TDS Analyser CM	Working	Measures directly electrolyte
	183		conductivity and total dissolved
			solid of samples.
22	Ethanol Distillation Unit	Working	Distillation of Bioethanol