

<b>ICT tools available</b>
<b>Software</b>
MATLAB
SPSS
Mathematica
Scope image software (Motic)
Diffract suite
R programming
Wika
Python
Lab Solution (FTIR)
UV Pro (UV -VISSSBLE Spectrophotometer)
Tally ERP
Motic image plus
EVOS fluid imaging system
Gen 5 software: EPOCH Biotech microplate
Atomic Absorption spectrophotometer software
LATEX
IMAGE ANALYSIS SOFTWARE: Steriobinocular microscope
Online statistical tools R-software
PIBWIN
Oracle 10 g Professionals
Borland Turbo C++
Windows SP Professional SP2
Microsoft server 2003
Photoshop
Polycom Real Presence Group series 500 with 3 commercial samsung LCD screens and sound system (ergonomic setup)

<b>Hardware</b>
DLP
Computers
Laptops
E-Podium
Collar mikes
Speakers
Printers
Digital writing pad

S.No	E-resources and Techniques used
1	INFLIBNET
2	DELNET
3	NDL
4	Institutional Digital Library

S.No	Techniques
1	<b>Online teaching platforms:</b> Google meet/ zoom meetings/ / skype meetings / conference calls / Whatsapp groups/ Telegram groups
2	Blogs
3	E-Lectures on Youtube
4	Video Lectures
5	Virtual lectures
6	E-Assignments
7	E-tutorials
8	Webinars
9	Video conferencing
10	Virtual lab demonstrations
11	Software based teaching