

# **Research Facilities**



# INFRASTRUCTURE TO FACILITATE RESEARCH RESEARCH CENTRE





# **CUBICLES IN LIBRARY FOR RESEARCHERS**





# INFRASTRUCTURE TO FACILITATE RESEARCH

**FUMING CHAMBER (CHEMISTRY)** 



# **HOT AIR OVEN (CHEMISTRY)**



# **DIGITAL MELTING POINT APPARATUS (CHEMISTRY)**



# **MUFFLE FURNACE (CHEMISTRY)**



# HOT AIR OVEN WITH TEMPERATURE CONTROL (CHEMISTRY)



#### HOT AIR OVEN WITH TEMPERATURE CONTROL (CHEMISTRY)



# UV VISIBLE SPECTROPHOTOMETER (CHEMISTRY)



# FLAME PHOTOMETER (CHEMISTRY)



# **ABBE'S REFRACTOMETER (PHYSICS)**



# **GEIGER MULLER COUNTER (PHYSICS)**



# **ULTRASONIC INTERFEROMETER (PHYSICS)**



# **ANEMOMETER (BOTANY)**



# **CLINOSTAT (BOTANY)**



# **HELIOTROPHIC CHAMBER (BOTANY)**



# **KUHEN'S FERMENTATION VESSEL (BOTANY)**



# **AUTOCLAVE (MICROBIOLOGY)**



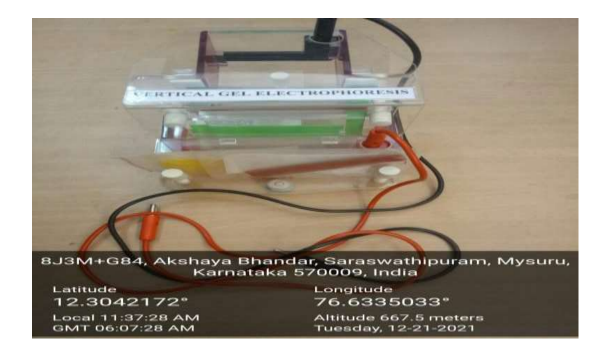
# PHASE CONTRAST MICROSCOPE (MICROBIOLOGY)



# **BIO SAFETY CABINET (MICROBIOLOGY)**



# **VERTICAL ELECTROPHORESIS UNIT (BIOCHEMISTRY)**



# HORIZONTAL ELECTROPHORESIS UNIT (BIOCHEMISTRY)



# **INCUBATOR (BIOTECHNOLOGY)**



# TRANSILLUMINATOR (BIOTECHNOLOGY)



#### **ROTARY SHAKER**



#### **SPECTROPHOTOMETER (BIOTECHNOLOGY)**



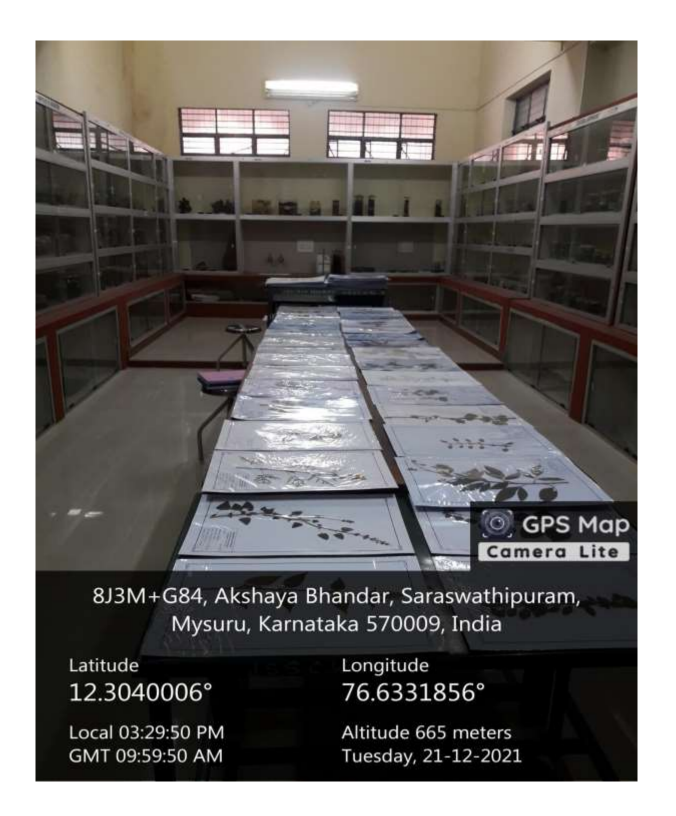
# **VERTICAL LAMINAR AIR FLOW (BIOTECHNOLOGY)**



# **DESKTOP CENTRIFUGE (BIOTECHNOLOGY)**

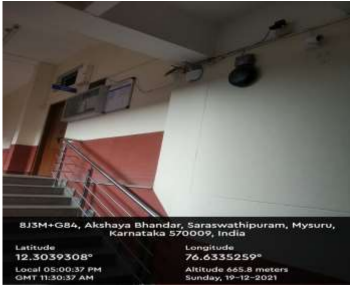


# **BOTANY MUSEUM**



# Wi-fi Access Point in the Campus

















Altitude 663.7 meters Sunday, 19-12-2021

Local 05:16:29 PM GMT 11:46:29 AM