

Research Facilities

The School of Chemical Sciences, DAVV Indore, augmented with the Instrumentation facilities, as state-of-the-art characterization tools to support the research activities. Some of the tools and facilities utilized routinely by our researchers are listed here.



High-Pressure Liquid Chromatography (HPLC) Waters 2996



**FT-IR Spectrometer
Model: Perkin Elmer**



**UV-Vis Spectrophotometer
UV-1800 (SHIMADZU)**



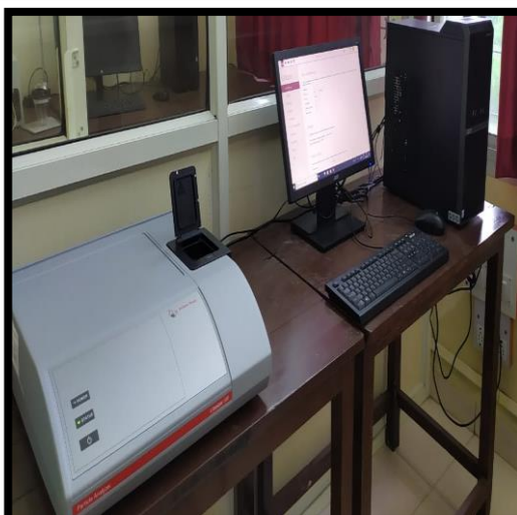
**UV-Vis Spectrophotometer
UV-1700 (SHIMADZU)**



Gas Chromatograph (Agilent Techno 7820A)



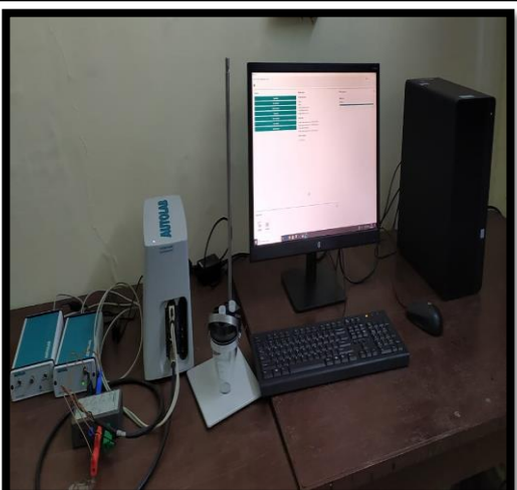
Gas Chromatograph (SHIMAZDU GC-148)



Zeta potential & particle size analyzer (Anton Paar) Litesizer 500



TGA-DTA (SAT7300) HITACHI



Electrochemical Workstation (Metrohm Autolab B.V.)



Electrochemical Workstation (CL 362 POLAROGRAPHIC ANALISER)