ওয়াজেদ মিয়া বিজ্ঞান গবেষনা কেন্দ্রে স্থাপিত বৈজ্ঞানিক যন্ত্রসমূহ:

- 1. Atomic Absorption Spectrophotometer: AA 7000, Shimadzu Corporation, Japan
- 2. High Performance Liquid Chromatography System: HPLC Prominence, Shimadzu Corporation, Japan
- 3. FTIR Spectrophotometer: IR Prestige 21, Shimadzu Corporation, Japan
- 4. UV- Visible: Specord 205, Germany
- 5. Ultrasonic bath: Model Sonorex, DK Digital 512P
- 6. Ultralow temperature freezer: Binder Germany, Model UF V700
- 7. Elemental Analyzer: Elementar, Germany Model Vario EL Cube
- 8. Advanced Research Microscope: Olympus, Japan, Model BX4+DP72
- 9. Trinocular Stereo Zoom Microscope: Micros Austria Model "VIPER", MZ 3000
- 10. Refrigerated Ultracentrifuge: Hettich, Germany, Model ROTINA 420R
- 11. PC Based Automated Electrochemical Workstation: USA, BASi, Epsilon
- 12. Complete Immersion-well Photochemical Reactor: UK, Rayonet RPR-200
- 13. Shaking Incubator
- 14. Oven
- 15. Ultra pure water Chamber: Thermo
- 16. Precision balance: Toledo
- 17. pH meter: Hanna, HI2211
- 18. The center has one Air condition laboratory with stand by Generator 55 KVA