






Shiksha Mandal's
Jankidevi Bajaj College of Science, Wardha
Department of Chemistry (Sr. College)



Star College Scheme of Department of Biotechnology, Ministry of Science
and Technology, Government of India

Title	Workshop on instrumentation
Description	<p>Date: 17/08/2013</p> <p>Workshop on Instrumentation was organized for B.sc I 'Star College Scheme' students on 17/08/2013 from 1.45 pm to 5.30 pm. Hands-on training on following instruments / techniques are given:</p> <ol style="list-style-type: none"> 1. Multifrequency Ultrasonic Interferometer 2. Scientific microwave synthesis system 3. Digital Melting point apparatus 4. Double distillation assembly 5. TLC and UV-Chamber 6. Digital Polarimeter <p>20 students were involved in this activity. They learned principle, working, applications of these instruments. Dr. P. V. Tekade and research scholars Miss. Sonal Bajaj, Mr. Suraj Kukade, Mr. Ritesh Naik, Mr. Shrikant Thakare demonstrated the practicals on these instruments to students.</p> 

Attachment

	
Miss. Sonal Bajaj demonstrating scientific microwave synthesis system	Mr. Suraj Kukade explaining working of Double distillation assembly



Mr. Shrikant Thakare demonstrating the working of
Digital polarimeter



Students handling the instruments under
supervision of Ritesh Naik