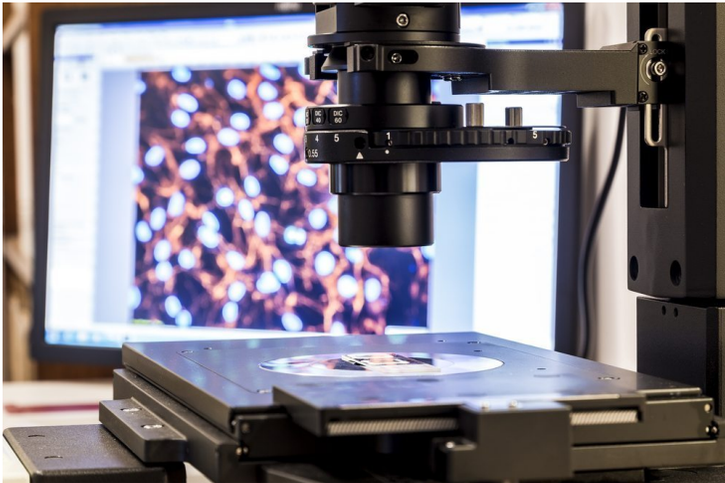


Park Systems to open Park Nanoscience Lab at IISc

17 July 2018 | News

The lab will showcase advanced AFM systems, demonstrate applications ranging from materials, to chemical and biological to semiconductor and devices, and provide hands on experience, training and service, year-round



Park Systems, a world leader in Atomic Force Microscopes (AFM) announces the opening of the Park Nanoscience Lab at the prestigious Indian Institute of Science (IISc) Bangalore, India, which has been upgraded to the status of Institute of Eminence.

The official inauguration ceremony of the Park Nanoscience Lab in India will be held on Wednesday, July 25, 2018 at 10 AM featuring a talk by Dr. San Joon Cho of Park Systems Corporation, who will make an official presentation, declaring the Park NanoScience Lab, a national facility where researchers will have access to Park Systems cutting-edge Atomic Force Microscopes with high-resolution nanoscale imaging.

The event will also include an AFM live demonstration and is open to the press and public.

The Nanoscience Lab is equipped with Park NX20 AFM at the Centre for Nano Science and Engineering (CeNSE) and will hold workshops and symposiums on the latest advancements in nanometrology and offer researchers a chance to experience the latest in AFM technology.

It will showcase advanced AFM systems, demonstrate applications ranging from materials, to chemical and biological to semiconductor and devices, and provide hands on experience, training and service, year-round.