

U6600 1.0kV 9.4mm x600 SE



# CONTACT DETAILS

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Set in a picturesque landscape at the foothills of the Western Ghats, National Institute of Technology Calicut (NITC) is located about 22 kilometers north-east of Calicut City. National Institute of Technology Calicut is a Technical Institution of national importance. NITC is reputed for its top-rated standing among educational institutions in the country, up-to date research in cutting-edge technologies, and its excellent infrastructural facilities. There are various sophisticated facilities in the institute for materials characterization, such as Differential Scanning Calorimetry, Thermo-Gravimetric Analysis, Fourer-Transform Infrared Spectrometer, Metallurgical Microscope etc. NITC has recently commissioned a new highend Scanning Electron Microscopy Centre. The capabilities of this centre are open for consultancy services also.



### SEM CENTRE

The centre is equipped with Hitachi SU6600 Variable Pressure Field Emission Scanning Electron Microscope (FESEM).

### THE MAIN FEATURES OF SU 6600-FESEM

- Electron gun: Tungsten Schottky emission electron source
- Resolution: 1.2 nm/30 kV, 3.0 nm/1 kV Probe current: 1pA~200nA
- Specimen chamber pressure : 10<sup>-4</sup>Pa (high vacuum), 10~300Pa (low vacuum)
- Specimen Size: Max 150 mm dia.×40 mm H Magnification: 500,000 x

## **IMAGING TECHNIQUES**

Secondary Electron Imaging (SE) Backscattered Electron Imaging (BSE)

Environmental Secondary Electron Detector (ESED) Energy Dispersive Spectroscopy (Horiba, EMAX, 137 ev) For analysis, mapping & Point ID

The ESED mode allows the operator to change vacuum conditions in the sample chamber from high vacuum to low vacuum. This also allows imaging of non-conducting samples with out conductive coating. It is also equipped with specimen exchange device which helps in reducing the time taken to build vacuum.

# **OTHER FACILITIES**

Quantamix Capsule Kit for wet samples including suspensions, emulsions, creams, cells and tissues

Ion sputter coating unit for carbon & gold for non-conducting samples

#### CAPABILITIES AND PROGRAMS

Characterization of samples for applications including

Nanoscience and Technology

Materials Processing

Biosciences and Medical Applications Polymers and Ceramics

Alloys and Gels

Hands-on SEM training programs

The institute will be launching hands-on training programs and workshops on the applications of Scanning Electron Microscopy periodically.