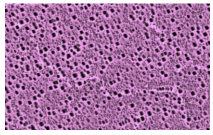
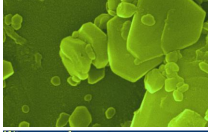
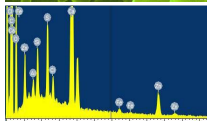
SEM + EDS SYSTEM









SPECIFICATIONS

Scanning Electron Microscope (SEM)

Make : Pemtron Corporation, Korea

• Model : SEMART SS- 100

Resolution : 3 nmFilament : Tungsten

• Max Magnification : 20x -100000X

• 5 axis Manual Stage movement

• (X, Y, Z, Tilt and Rotation)

Energy Dispersive Spectrometer of X-Rays (EDS Analyzer)

• Make : Oxford Instruments, UK

• Model : X-Max 20

• Resolution : 124 eV @ MnKα

• Detector Area: 20 mm²

Contact us for further details -

Email: testing@tcradvanced.com

Ph: +91-265-2657233

TCR ADVANCED OFFRES IN-HOUSE SEM AND EDS ANALYSIS SERVICE.

TCR advanced has procured state of the art Scanning Electron Microscope (SEM) attached with Energy Dispersive Spectrometer (EDS) system. SEM is a great diagnostic tool for

- Failure investigation
- Fractography
- Quality control
- Morphology and identification of localized defects
- Identifying corrosion products at microscopic levels
- Identifying Surface coating or plating
- Particle size & shape analysis
- Characterizing creep in microstructure
- Identifying submicron features in microstructure
- Identification of Inclusions in metals.

SEMART SS-100 offers simple and very user friendly operating console. It is equipped with turbo molecular pumping system to achieve the high vacuum.

It requires absolutely no start-up time.

The EDS Analyzer X-Max 20 is a versatile X-Ray spectrometer system which does not require Liquid nitrogen for its operation. This greatly reduces the start-up time of EDS analyser as compared to conventional system.

The large detector area of 20 mm² gives better count rate at lower accelerating voltages and lower spot sizes resulting in improved accuracy and quantification of elements which is sometimes is a limitation of the conventional EDS detectors with 10 mm² area. Typical applications of SEM are

- Material Characterization/ Testing
- Metal manufacturers.
- Pharmaceutical Industries
- Corrosion inspection department.
- Cement industries.
- Dyes & Pigments Industries
- Applied research in material science

