

Levy Charges

For different facilities provided at SAIF (AIIMS), New Delhi (w.e.f. 01. 01. 2014)

Jobs/Methods utilized under TEM/ SEM / IEM	<u>Category III</u> Large and small scale industries, business firms, Private hospitals and nursing homes	<u>Category II</u> National Institutes supported by Govt. agencies viz. CSIR, ICAR, DST, DBT, NIHFW etc. and non-Govt. educational institutes and universities	<u>Category I</u> Govt. Colleges & Universities
1. TEM			
a. Specimen preparation (3 blocks/specimen; 2 LM slides/block; 3 grids/best 1 block and staining	4500	2025	675
b. Negative staining	1500	675	225
2. Immunolabelling (per sample per antibody)	5000	2250	750
3. Viewing /per slot (1 hr 30 min)			
a. For biological samples using 100 kV TEM	6000	2700	900
b. For non-biological/nanoparticle samples using 200 kV HRTEM	10000	4500	1500
c. Diffraction/sample	1500	900	300
4. SEM			
a. Specimen Preparation (Dehydration, critical point drying and coating)	2000	900	300
b. Viewing / per slot (1 hr 30 min)			
i. High vacuum mode	4500	2025	675
ii. Low vacuum mode	5000	2250	750
5. TEM/ SEM Image recording			
Image on CD : Cost for first 1-10 images	100	75	75
Cost per image thereafter	10	10	10
6. Elemental Analysis (SEM)			
a. Per samples (one spectrum)	5000	2250	750
b. Per additional spectra	500	225	75
7. Image Analysis per hr	1500	675	225

NOTE:

1. After the grids are viewed, users may collect their grids on payment of Rs.10/grid. LM slides may be collected free.
2. SEM Users may collect their metal coated specimen after completion of their work with no extra payment.
3. **Initial payment for cost of sample processing is to be made by demand draft in favour of "AIIMS Scheme Fund", payable at New Delhi. Payment for cost of viewing and digital photography can be made by cash to Cashier, Research Section, AIIMS after completion of the work.**

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