



**ADVANCED FACILITY FOR MICROSCOPY AND
MICROANALYSIS
INDIAN INSTITUTE OF SCIENCE
BANGALORE - 560 012**

USER AGREEMENT

1. Complete description of the **samples and user requirements from the instrument** should be discussed with the AFMM staff before using the instrument, the data provided 'as is' and AFMM does not guarantee any particular research outcome.
2. **The users must follow OLSEH safety guidelines during their presence at AFMM.**
3. The users are responsible for their personal safety. AFMM assumes no liability for any injury or illness suffered by the users during the course of their work at the AFMM.
4. Any expenses arising from the misuse of the facility by user will be billed to the concern Faculty.
5. Prior Booking and **Logon to FOM** system is compulsory before using the instrument. **Entry in Logbook after usage is mandatory.**
6. **Food items are not allowed inside the AFMM building.**
7. Bills for the usage will be sent to the supervisor, it is the responsibility of the Supervisor to make sure that the bills are signed and returned to the AFMM office after verifying the authenticity of the billing account.
8. It is required that the users acknowledge the "**Advanced Facility for Microscopy and Microanalysis (AFMM), Indian Institute of Science, Bengaluru, India**" in their publications, if they have used data taken from the AFMM facility, and the same should be informed to office.afmm@iisc.ac.in.
9. Independent/Expert user is responsible for the equipment and the facilities he/she uses.
10. Report to the AFMM staff if you find equipment/its accessories were left in inappropriate condition by the previous user. Report any missing accessories or malfunctioning of equipment. Do not try to repair or change the user settings.
11. A user may not carry out work in AFMM on behalf of anyone else without obtaining prior permission from AFMM staff to do so.

User's signature		Supervisor's signature (With Seal)	
Name		Name	
Designation		Department	
Email ID		Email ID	
Mobile		Office Phone	
Date		Debit Head	