

Advanced Instrumentation Research Facility

USER CHARGES

(All samples to be prepared by users at their end unless specified)

Please consult concerned AIRF staff member(s) before bringing your samples.

w.e.f. 01.01.2015

Equipment/ Laboratory	JNU	Academic & Research Institutions/IITs/IISERs/ Universities	Private Industries/ For-Profit Laboratories	Important User Information
Transmission Electron Microscope (TEM)	(a) Biological Sample Preparation (preparation of blocks, sectioning and staining): Rs. 800/- per sample	(a) Biological Sample Preparation (preparation of blocks, sectioning and staining): Rs. 2000/- per sample	(a) Biological Sample Preparation (preparationof blocks, sectioning and staining): Rs. 5000/- per sample	Ten images shall be provided per sample. Hereafter, Rs. 100/- would be charged extra per image.
	(b) Sample Preparation for Non-Biological Samples or Negative Staining: Rs. 500/- per sample	(b) Sample Preparation for Non- Biological Samples or Negative Staining: Rs. 800/- per sample	(b) Sample Preparation for Non- Biological Samples or Negative Staining: Rs. 1500/- per sample	Biological samples will be accepted only after primary fixation with suitable fixative.
	(c) TEM Viewing: Rs. 500/- per sample	(c) TEM Viewing: Rs.1500/- per sample	(c) TEM Viewing: Rs.3000/- per sample	For TEM, samples should be trimmed into 1.0-1.5 mm thick pieces (4 - 5 pieces for each sample).
	(d) TEM Viewing & EDX: Rs. 700/- per sample	(d) TEM Viewing & EDX: Rs. 2000/- per sample	(d) TEM Viewing & EDX: Rs. 5000/- per sample	 Fixation may be done in 2.5 % Glutaraldehyde and 2 % paraformaldehyde made in 0.1 M sodium
	(e) TEM Viewing & EDX (Mapping): Rs.1000/- per sample	(e) TEM Viewing & EDX (Mapping): Rs.3000/- per sample	(e) TEM Viewing & EDX (Mapping): Rs. 7,000/- per sample	phosphate buffer (pH7.2). The fixed sample should be brought at AIRF, JNU in fixative or in phosphate buffer at 4°C preferably between 10 am to 1 pm (Working days).
				Only 10 samples per requisition form will be accepted.
Scanning Electron Microscope (SEM)	Coating: Rs. 200/- per sample Biological Sample Preparation (Fixation, dehydration, critical point drying and coating): Rs. 400/- per	Coating: Rs. 400/- per sample Biological Sample Preparation (Fixation, dehydration, critical point drying and coating): Rs. 1000/- per	Coating: Rs. 600/- per sample Biological Sample Preparation (Fixation, dehydration, critical point drying and coating): Rs. 2500/- per	Ten images per sample would be provided. Hereafter, Rs. 75/ would be charged extra pe image.
	sample a) High Vacuum Mode:	sample a) High Vacuum Mode:	a) High Vacuum Mode:	Biological samples will be accepted only after primary fixation with suitable fixative.
	SEM Viewing: Rs.200/- per sample	SEM Viewing: Rs. 600/- per sample	SEM Viewing: Rs.2000/- per sample	 The thickness of samples may be upto 1 cm³. Fixation may be done in
	SEM Viewing & EDX: Rs. 500/- per sample	SEM Viewing & EDX: Rs. 1500/- per sample	SEM Viewing & EDX: Rs. 3600/- per sample	2.5 % Glutaraldehyde and 2% paraformaldehyde made in 0.1 M sodium
	Multipoint (>5); Rs. 800/-	Multipoint (>5); Rs. 2000/-	Multipoint (>5); Rs. 4000/-	phosphate buffer (pH 7.2). The fixed sample should
	SEM Viewing & EDX Mapping: Rs. 800/- per sample b) Low Vacuum Mode:	SEM Viewing & EDX Mapping: Rs. 2000/- per sample	SEM Viewing & EDX Mapping: Rs. 4000/- per sample	be brought at AIRF, JNU in fixative or in phosphate buffer at 4°C preferably between 10 am to 1 pm (Working days).
	Viewing: Rs. 500/- per sample	b) Low Vacuum Mode: Viewing: Rs. 1000/- per sample	b) Low Vacuum Mode: Viewing: Rs. 3000/- per sample	Only 10 samples per requisition form will be accepted.

Equipment/ Laboratory	JNU	Academic & Research Institutions/IITs/IISER	Private Industries/ For- Profit Laboratories	Important User Information
Confocal Microscope	Rs. 3 0 0/- per hour for all samples including FRET, FRAP and FCS	Rs. 1500/- per hour for all samples including FRET, FRAP and FCS	Rs. 5000/- per hour for all samples including FRET, FRAP and FCS	Contact AIRF before preparing/ submitting samples.
Inverted Research Fluorescence Microscope	_		_	This has a unique two- tiered, V shape optical design to accommodate a wide range of advanced research techniques giving bright images with minimal reflections or frame modifications. The IX71's modular frame and optical design provides nine access ports for multiple input or output devices. Up to four ports can have simultaneous access to a primary image. All the four ports are IR compatible.
				The camera system on this IX71 platform is DP71. It has special features:
				1. 1.45 megapixel high resolution (1360x1024 pixels) images displayed live at 15fps.
				2. DP71's dedicated 2/3 inch CCD is cooled by a Peltier element to 10°C below ambient, ensuring high sensitivity, low noise image capture.
				You can choose and apply settings easily according to the specimen and observation method and then capture images quickly.
Time Resolved Fluorescence Spectrometer (TRFS)	Rs. 150/- per hour or 1000 per day	Rs. 250/- per hour or 2500 per day	Rs. 1000/- per hour or per day	instrument for whole day, but could not use it for more than 2-3 hours on the booking day, will be charged for complete day JNU and Outside JNU users who will use the instrument after a full day booking it will be charged as hourly basis thereafter (8 hrs.) Contact AIRF: i) Before preparing samples. ii)For available excitation wavelengths.
Llquid Nitrogen (LN2)	Rs. 20/- per litre	Rs. 50/- per litre	Rs. 100/- per litre	Contact AIRF.

Equipment/ Laboratory	JNU	Academic & Research Institutions/IITs/IISERs/ Universities	Private Industries/ For- Profit Laboratories	Important User Information
FTIR-Raman	FTIR: Rs. 200/- per sample	FTIR: Rs. 500/- per sample	FTIR: Rs. 1000/- per sample	Contact AIRF before preparing/
	RAMAN: Rs. 250/- per sample	RAMAN: Rs. 600/- per sample	RAMAN: Rs. 1500/- per sample	submitting samples.
	IR-Microscope: Rs. 300/- per sample	IR-Microscope: Rs. 1000/- per sample	IR-Microscope: Rs. 2000/- per sample	
EDXRF	A) Powder Sample	A) Powder Sample	A) Powder Sample	Contact AIRF before preparing /
	i)Pellet Form Semi	i) Pellet Form Semi	i)Pellet Form Semi	submitting samples
	quantitative Analysis:	quantitative Analysis:	quantitative Analysis:	, i
	Rs. 400 /- per sample	Rs. 1000 /- per sample	Rs. 2000 /- per sample	Only solid samples in
	Calibration per element with	Calibration per element with	Calibration per element with	powder form with particle
	standards:	standards:	standards:	size<75µm can be analyzed
	Rs. 100 /- per element	Rs. 200 /- per element	Rs. 500 /- per element	with better accuracy
	ii) Loose Form	ii) Loose Form	ii) Loose Form	 Minimum quantity of 1gm sample in case of plants and 2-3 gm in case of soil
	Semi quantitative Analysis:	Semi quantitative Analysis:	Semi quantitative Analysis:	Samples should be properly
	Rs. 400 /- per sample	Rs. 1000 /- per sample	Rs. 2000 /- per sample	dried
	Calibration per element with	Calibration per element with	Calibration per element with	 Users should specify the elements to be identified
	standards:	standards:	standards:	 For very accurate and precise
	Rs. 150 /- per element	Rs. 250 /- per element	Rs. 600 /- per element	quantitative measurements, the user should provide the
	B) Aerosol Filters	B) Aerosol Filters	B) Aerosol Filters	respective standards
	Semi quantitative Analysis:	Semi quantitative Analysis:	Semi quantitative Analysis:	 For liquid samples, 10ml –
	Rs. 400/- per sample	Rs. 1000/- per sample	Rs. 1500/- per sample	liquid is required for sample
	Calibration per element	Calibration per element	Calibration per element	analysis
	standards:	standards:	standards:	
	Rs. 100 /- per element	Rs. 300 /- per element	Rs. 600 /- per element	
	C)Liquid Samples Semi	C)Liquid Samples Semi	C)Liquid Samples Semi	
	quantitative Analysis:	quantitative Analysis:	quantitative Analysis:	
	Rs. 600 /- per sample	Rs. 1500 /- per sample	Rs. 2000 /- per sample	
	Calibration per element with	Calibration per element with	Calibration per element with	
	standards:	standards:	standards:	
	Rs. 150 /- per element	Rs. 300 /- per element	Rs. 1000 /- per element	
WDXRF	A) Powder Sample	A) Powder Sample	A) Powder Sample	Contact AIRF before preparing / submitting samples
	i)Pellet Form Semi	i) Pellet Form Semi	i)Pellet Form Semi	
	quantitative Analysis:	quantitative Analysis:	quantitative Analysis:	 Only solid samples in powder form with particle
	Rs. 400 /- per sample	Rs. 1000 /- per sample	Rs. 2000 /- per sample	size<75µm can be analyzed with better accuracy
	Calibration per element with standards:	Calibration per element with standards:	Calibration per element with standards:	Minimum quantity of 1gm sample in case of plants and 2-3 gm in case of soil
	Rs. 100 /- per element	Rs. 300 /- per element	Rs. 600 /- per element	 Samples should be properly dried
				Users should specify the
				elements to be identified
				 For very accurate and precise quantitative
				measurements, the user
				should provide the

Equipment/ Laboratory	JNU	Academic & Research Institutions/IITs/IISERs/ Universities	Private Industries/ For- Profit Laboratories	Important User Information
X-Ray Diffraction (XRD) System for Powder – Thin Films with low temperature attachment XRD at variable temperature	Rs. 200/-per sample Rs. 500/-per sample and per scan at different temperatures Rs. 200/-	Rs. 800/-per sample Rs. 1000/-per sample and per scan at different temperatures Rs. 300/-	Rs. 1000/-per sample Rs. 2000/-per sample and per scan at different temperatures Rs. 500/-	Sample should be crushed and brought in powder form Only 6 samples per requisition form will be accepted Maximum of one requisition form per user will be accepted in one single day. Subsequent requisitior forms of same user will be accepted for booking and analysis only after all other users booked for the day, have finished their analysis The maximum time for analysis one sample is one hour. Afte every one hour, the same sample would be treated as new sample and charged accordingly.
Protein Crystallization Laboratory for XRD	Rs. 300/- per sample Consumables: Rs. 200/- Plates: Rs. 200/- per plate	Rs. 400/- per sample Consumables: Rs. 200/- Plates: Rs. 300/- /- per plate	Rs. 1000/- per sample Consumables: Rs. 1000/- Plates: Rs. 500/- per plate	Contact AIRF before preparing/ submitting samples.
X-ray Diffractometer (XRD) - for Macromolecules & Proteins	Rs. 500/- per sample	Rs. 1500/- per sample	Rs. 3000/- per sample	Patterns and convolutions would be given. Contact AIRF before preparing/
Capillary Electrophoresis	Rs. 200/- per three samples	Rs. 400/- per three samples	Rs. 1000/- per three samples	Contact AIRF before preparing/
Gas Chromatograph	GC: Rs. 150/- per sample	GC: Rs. 400/- per sample	GC: Rs. 1000/- per sample	Contact AIRF before preparing/
Mass Spectrometer	MS: Rs. 300/- per sample GC-MS: Rs. 450/- per sample Note:- For any additional	MS: Rs. 800/- per sample GC-MS: Rs. 1000/- per sample Note:- For any additional	MS: Rs. 1500/- per sample GC-MS: Rs. 2500/- per sample Note:- For any additional	Submitting samples. Output to user for GC = Peak Separation profile + RT + Area. For GC-MS = peak separation profile
(GCMS)	fragmentation spectra extra	fragmentation spectra extra	fragmentation spectra extra	+ RT + Area + Base peak fragmentation profile.
	charges of Rs. 30 per peak	charges of Rs. 30 per peak	charges of Rs. 30 per peak	For any additional fragmentation spectra extra charges of Rs. 30/- per peak. Conditions:- (a) User will provide detailed method protocol. (b) User will supply standards as per
Multivapour	Rs. 50/- per sample	Rs. 100/- per sample	Rs. 150/- per sample	their requirement. (c) Interpretation of fragment spectra of MS is User's responsibility.

Equipment/ Laboratory	JNU	Academic & Research Institutions/IITs/IISERs/ Universities	Private Industries/ For- Profit Laboratories	Important User Information
Magnetic Resonance (NMR) Spectrometer with solid state attachment (CPMAS)	b) 13C and other Nuclei: Rs. 200/- per sample c) Experiments requiring hourly blocks (1 block for 3 hours): 1) Block: Rs. 300/- 2) Block: Rs. 400/- 3) Block: RS. 500/- 4) Block: RS. 600/- d) 2D experiments: Rs. 400/- e) Solid-state experiments: i) 1H NMR: Rs. 500/- per sample ii) 13C NMR and other nuclei: Rs. 600/- per sample f) Variable Temperature:* i) High Temp.: Rs. 100/- ii) Low Temp. Rs. 200/- * charges to be added with experiments a/b/c/d/e g) Additional Deuterated Solvent Charges: ** D2O/CDCI3,	a) 1H NMR: Rs. 350/- per sample b) 13C and other Nuclei: Rs. 500/- per sample c) Hourly blocks are not available to external users d) 2D experiments: Rs. 1000/- e) Solid-state experiments: i) 1H NMR: Rs. 2000/- per sample	a) 1H NMR: Rs. 700/- per sample b) 13C and other Nuclei: Rs. 1200/- per sample c) Hourly blocks are not available to external users d) 2D experiments: Rs. 2500/- e) Solid-state experiments: i) 1H NMR: Rs. 7500/- per sample ii) 13C NMR and other nuclei: Rs. 10,500/- per sample f) Variable Temperature:* i) High Temp.: Rs. 500/- ii) Low Temp.: not available to external users * charges to be added with experiments a/b/d/e g) Additional Deuterated Solvent Charges: ** D2O/CDCl3: Rs. 250/- per sample; DMSO-d6 Rs. 450/- per sample * * charges to be added with experiments a/b/d/e/f	Contact AIRF before preparing/ submitting samples. Important Note for Solidstate samples: (a) As a matter of AIRF policy, it has been decided that solid-state NMR experiments would be done three times a year. (b) Requests for solid-state experiments should be directly made to Dr. Pritam Mukhopadhyay, NMR faculty in-charge (pritam.jnu@gmail.com) or Dr. Ajai Kumar, operator in-charge (ajkumar33@gmail.com). (c) Due to shortage of trained personnel and complexity involved in solid-state NMR experiments, no special requests for emergency recording of solid-state samples would be entertained. (d) Samples for solid-state NMR should be sent to AIRF, JNU only after taking permission from the NMR faculty in-charge or operator incharge. (e) Nuclei to be recorded have to be clearly mentioned. (f) Samples should be finely powdered and a minimum amount of 125 mg should be sent. (g) Please check the revised rates and send the exact amount.
Surface Plasmon Resonance (SPR) Spectrometer	Rs. 500/- per day SPR bare gold discs: Rs. 2500/- Chemicals and other consumables: Rs. 250/- per experiment Vacuum filter assembly: Rs. 2000/-	Rs. 1000/- per day SPR bare gold discs: Rs. 2500/- Chemicals and other consumables: Rs. 500/- per experiment Vacuum filter assembly: Rs. 2000/-	Rs. 3000/- per day SPR bare gold discs: Rs. 2500/- Chemicals and other consumables: Rs. 1000/- per experiment Vacuum filter assembly: Rs. 2000/-	Contact AIRF before preparing samples.
Galvanostat- Potentiostat for electrochemical measurements	Rs. 200/- for each sample/ analysis Consumables: Rs. 250/-	Rs. 200/- for each sample/ analysis Consumables: Rs. 500/-	Rs. 1000/- for each sample/ analysis Consumables: Rs. 1000/-	Contact AIRF before preparing samples.

Equipment/ Laboratory	JNU	Academic & Research Institutions/IITs/IISER s/ Universities	Private Industries/ For- Profit Laboratories	Important User Information
Mass Spectrometry	MALDI based analysis	MALDI based analysis	MALDI based analysis	
	1-Intact Mass/MW Determination :Rs-200/-	1-Intact Mass/MW Determination :Rs-400/-	1-Intact Mass/MW Determination :Rs-1200/-	
	2-Peptide Mass Fingerprinting(PMF) :Rs-300/-	2-Peptide Mass Fingerprinting(PMF) :Rs-800/-	2-Peptide Mass Fingerprinting(PMF) :Rs-2000/-	
	3-MS/MS Protein Id: Rs-500/-	3-MS/MS Protein Id: Rs-1200/-	3-MS/MS Protein ld: Rs-2500/-	
	4-LC-Maldi (Protein Id/PTMs): Rs- 1000/-	4-LC-Maldi (Protein Id/PTMs):RS- 3000	4-LC-Maldi (Protein Id/PTMs):Rs- 5000/-	
	5-iTRAQ analysis :Rs-10,000/-	5-iTRAQ analysis :Rs-50,000/-	5-iTRAQ analysis :Rs-2.5 Lac/-	
	6-MS/MS analysis(per Precursor ion) :Rs- 200/-	6-MS/MS analysis(per Precursor ion) :Rs-400/-	6-MS/MS analysis(per Precursor ion) :Rs-1200/-	
	LC-ESI-MS/MS based analysis 1-Inact Mass/MW determination :Rs-300/-	LC-ESI-MS/MS based analysis 1-Inact Mass/MW determination :Rs-600/-	LC-ESI-MS/MS based analysis 1-Inact Mass/MW determination :Rs-1500/-	
	2-UPLC-MS /MS analysis(Qualitative):Rs-500/-	2-UPLC-MS /MS analysis(Qualitative):Rs-2000/-	2-UPLC-MS /MS analysis(Qualitative):Rs-4000/-	
	3-UPLC-MS/MS analysis(Quantitative):Rs-2000/-	3-UPLC-MS/MS analysis(Quantitative):Rs-5000/-	3-UPLC-MS/MS analysis(Quantitative):Rs-10000/-	
	4-MS/MS analysis(per Precursor ion):Rs-300/-	4-MS/MS analysis(per Precursor ion):Rs-600/-	4-MS/MS analysis(per Precursor ion):Rs-1500/-	
	5-RP/RP 2D-nano LC-MS/MS :Rs- 1500/-	5-RP/RP 2D-nano LC-MS/MS :Rs- 4000/-	5-RP/RP 2D-nano LC-MS/MS :Rs- 10000/-	
	OffGel Fractionator	OffGel Fractionator	OffGel Fractionator	
	Rs. 1000/- per sample	Rs. 2000/- per sample	Rs. 3000/- per sample	
	Bio Analyzer	Bio Analyzer	Bio Analyzer	
	Rs. 1500/- per chip (12 sample)	Rs. 3000/- per chip (12 sample)	Rs. 4500/- per chip (12 sample)	

Equipment/ Laboratory	JNU	Academic & Research Institutions/IITs/IISER s/ Universities	Private Industries/ For- Profit Laboratories	Important User Information
Femtosecond Laser Facility (Femtosecond Fluorescence Up-conversion)	Rs. 1000/-per day Or Rs. 200/- per hour	Rs. 1500/- per day Or Rs. 300/- per hour	Rs. 3000/- per day	

Please contact **Dr. Sobhan Sen** (faculty in-charge, Femtosecond facility) at sobhan.sen@gmail.com for details of sample preparation and other details.

Instructions for the users:

- 1. The user has to run their samples first in the picosecond TRFS machine. And only if it is absolutely necessary to obtain the fast life-times of molecules which are not resolved in picosecond TRFS machine, only then the users will be allowed to run their samples in the femtosecond facility.
- 2. The users should have sufficient knowledge of picosecond and femtosecond spectroscopy.
- 3. Available excitation wavelengths are: 375 nm to 470 nm (for second harmonic). 280 nm to 320 nm (for third harmonic).
- 4. Lifetime measurement window: 50 fs to 1.5 ns (after deconvolution).

	<u></u>		<u></u>	<u></u>
Circular Dichroism (CD) Spectrometer	Rs. 150/- per hour	Rs. 500/- per hour	Rs. 2500/- per hour	Contact AIRF before preparing/ submitting samples.
Stop Flow	Rs. 100/- per sample	Rs. 500/- per sample	Rs. 1000/- per sample	Contact AIRF before preparing/ submitting samples.
Cell Sorter and Flow Cytometer	Rs. 400/- per hour for Flow cytometry (including the sheath fluid charges)	Rs. 800/- per hour for Flow cytometry (including the sheath fluid charges)	Rs. 1500/- per hour for Flow cytometry (including the sheath fluid charges)	Users will be provided the sheath fluid and sample tubes for thei sample analysis.
	• Rs. 400/- per hour for	Rs. 1200/- per hour for Sorting	Rs. 3000/- per hour for Sorting	
Quartz Crystal Microbalance	Rs. 100/- for each sample/ analysis	Rs. 200/- for each sample/ analysis	Rs. 1000/- for each sample/ analysis	Contact AIRF before preparing/
Wildi Obdiano	Quartz Crystal Ti/Au: Rs.	Quartz Crystal Ti/Au: Rs.	Quartz Crystal Ti/Au: Rs.	submitting samples.
	4200/-	4200/-	4200/-	
	Consumables: Rs. 250/- per day	Consumables: Rs. 500/- per day	Consumables: Rs.1000/- per day	
	Note: Rates of crystal may vary depending upon the specifications and	Note: Rates of crystal may vary depending upon the specifications and Company price.	Note: Rates of crystal may vary depending upon the specifications and Company price.	
Physical	Rs. 1000/- per day	Rs. 2000/- per day	Rs. 5000/- per day	Contact AIRF before preparing
property Measurement	Or	Or		Submitting
System (PPMS)	Rs. 100/- per hour	Rs. 250/- per hour		samples.

Equipment/ Laboratory	JNU	Academic & Research Institutions/IITs/IISER s/ Universities	Private Industries/ For- Profit Laboratories	Important User Information
Live cell Confocal Microscope	Rs. 600/- per hour	Rs. 2500/- per hour	Rs. 4000/- per hour	Contact AIRFbefore preparing samples and for available facilities pertaining to live
	TIRF	TIRF	TIRF	imaging.
	Rs. 300/- per hour	Rs. 1500/- per hour	Rs. 3000/- per hour	Instrument facilities available in this laboratory:
	Bio Station	Bio Station	Bio Station	1. RealTimeLaser Scanning
	Rs. 300/- per hour	Rs. 1500/- per hour	Rs. 3000/- per hour	Confocal Microscope Model A1R with motorized inverted microscope having Live Cell and Spectral Imaging (Nikon- Model Ti-E)
				Fully Motorized Laser Total Internal Reflection Fluorescence (TIRF) Microscope (Nikon- Model Ti- E)
				Integrated Live Cell Imaging Set- up (Model Biostation IM-Q)
				4. Trinocular Research Microscope (anti-fungus type) for bright field, phasecontrast, DIC, polarizing and digital camera attachment

Equipment/ Laboratory	JNU	Academic & Research Institutions/IITs/ IISERs/ Universities	Private Industries/ For Profit Laboratories	Important User Information
Electron Paramagnetic Resonance spectroscopy with low temperature measurement setup	Rs. 150/-per sample or 300 per hour *	Rs. 500/-per sample	Rs. 1000/-per sample	Contact AIRF before preparing/ submitting samples. Only 10 samples per requisition form will be accepted. Maximum of one requisition form per user at a time will be accepted. Subsequent requisition forms of same user will be accepted for booking and
EPR at different temperatures [Subject to initiation of the variable temperature (VT) mode]	Rs 600 per sample or per scan at different temperatures Rs. 200	Rs 2000 per sample or per scan at different temperatures Rs. 500	Rs 5000 per sample or per scan at different temperature Rs. 1000	analysis only when previous requisition is attended. 5. The maximum time for analysis of one sample is 1/2 hour. After this, the same sample would be treated as new sample and charged accordingly. *Only for specialized experiments (users must be acquainted with the physical parameters).
Chemicals and other consumables:	Rs. 100/- per sample	Rs. 200/- per sample	Rs. 500/- per sample	
[Model: Bruker EMX MicroX]				
Operating frequency: 9.7 GHz				
Temperature : Upto 100K				

- O All results would be given on a compact disc (CD) provided by AIRF.
- # Analysis other than routine shall be charged extra.
- ** AIRF will not supply any software copies for offline analysis.
- *** The above rates are subject to time to time revision.

Note: The facility timings are from 9.00 am to 5.30 pm. The Facility is closed on Saturday, Sunday and Government Holidays.

- The Requisition forms for the users can be downloaded from the AIRF site or can be collected from AIRF Office.
- For the users within JNU, the duly filled forms must be signed by the Supervisor and submitted at the AIRF office for the booking of the user slot for instrument.
- The requisition forms from users outside JNU must be signed by concerned officials and submitted in AIRF office or sent before analysis by mail/ post/ courier along with the Demand Draft drawn in favour of "The Finance Officer JNU payable at New Delhi" for the amount calculated as per user charges given above for all samples/ analysis. Users have to pay service tax with user charges as per Government of India rules. Users coming from outside JNU and other stations may reconfirm the availability of time slots in advance just before coming.
- The Director's decision shall be final in case of any dispute.
- ❖ The users shall be allotted the time slots as per the availability.
- ❖ All users are required to acknowledge the use of AIRF equipment/ AIRF facilities and the person(s) providing the technical help as well as funding agency (DBTprojectNo: BT/PR3130/INF/22/139/2011, dated 15/10/2013) in all their research publications/ articles resulting from the use of AIRF. A copy of such publication must be submitted to AIRF for reference and record.