

AIRF CONTACT DETAILS

DIRECTOR:

Prof. Dinesh Mohan

Director, Advanced Instrumentation Research Facility (AIRF)
Jawaharlal Nehru University,
New Delhi-110067.

Tel (AIRF): 91-11-26738838, 26704560 (Extn. 215)

Email: directorairf@mail.jnu.ac.in

ASSOCIATE DIRECTOR:

Dr. Shailja Singh

Associate Director, Advanced Instrumentation Research Facility (AIRF)
Jawaharlal Nehru University,
New Delhi- 110067.

Tel (AIRF): 91-11-26738838, 26704560 (Extn. 215)

Email: shailjasingh@mail.jnu.ac.in

Director's Office:

1. Mr. Parveen Kumar
2. Mr. Shanker Dutt
3. Ms. Veenu Talwar

Tel: 91-11-26704600, 26704560 (Extn. 224)

Email: directorairf@mail.jnu.ac.in

AIRF Faculty Members:

Dr. Tulika Prasad, Ph.D.

Tel: 91-11-26704600, 26704560, 26738836

Email: prasadtulika@hotmail.com , prasadtulika@mail.jnu.ac.in

Dr. Kavita Arora, Ph.D.

Tel: 91-11-26704600, 26704560, 26738837

Telefax: 91-11-26741966

Email: kavita@gmail.com , kavita@mail.jnu.ac.in

Contact details of Respective Instrument in-charges

R. NO.	INSTRUMENT/ FACILITY NAME	CORE FACULTY MEMBERS	CONTACT PERSON	TELEPHONE NOS.	E-MAIL
1	Transmission Electron Microscope (TEM)	Prof. S. K. Dhar SCMM, Dr. Balaji Birajdar, SCNS	Mr. Plabon Borah Mr. Manu Vashistha Dr. Naminita Gogoi	91-11- 26704560 Extn. 201	plabon_borah@yahoo.co.in ms1401airf@gmail.com naminita.lahon@gmail.com
2	Gas Chromatograph Mass Spectrometer (GCMS)	Dr. Nirala Ramchiary, SLS Dr. Sudesh Yadav SES	Dr. Ajay Kumar Mr. Plabon Borah	91-11- 26704560 Extn. 202	ajaikumar@mail.jnu.ac.in ajkumar33@gmail.com plabon_borah@yahoo.co.in
3	Wavelength Dispersive X-ray Fluorescence (WDXRF) Spectrometer	Dr. Jayant K. Tripathi, SES Dr. Sudesh Yadav, SES	Mr. Sandeep Sarpal Dr. Manoj Pratap Singh	91-11- 26704560 Extn. 203	sandeepsarpal@rediffmail.com ssarpal@mail.jnu.ac.in itrcsingh@yahoo.co.in
3	Energy Dispersive X-ray Fluorescence (EDXRF) Spectrometer	Prof. Ashwani Pareek, SLS Dr. Jayant K. Tripathi, SES	Mr. Sandeep Sarpal Dr. Manoj Pratap Singh	91-11- 26704560 Extn. 203	sandeepsarpal@rediffmail.com ssarpal@mail.jnu.ac.in itrcsingh@yahoo.co.in
4	Flow Cytometer and Cell Sorter	Prof. Vibha Tandon, SCMM Dr. Niti Puri, SLS	Dr. Smita Sundaram Dr. Ruchita Pal	91-11- 26704560 Extn. 204	smitasundaram@gmail.com rprpalpal@gmail.com
5	Scanning Electron Microscope (SEM)	Prof. Subhasis Ghosh, SPS Prof. Dinesh Mohan, SES	Dr. Ruchita Pal Mr. Plabon Borah	91-11- 26704560 Extn. 205	rprpalpal@gmail.com plabon_borah@yahoo.co.in
5	FESEM with FIB & EBL	Prof. Subhasis Ghosh, SPS Dr. Jaydeep Bhattacharya, SBT	Dr. Ruchita Pal Mr. Saroj Kumar Jha Mr. Plabon Borah	91-11- 26704560	rprpalpal@gmail.com saroj.vlsi@gmail.com plabon_borah@yahoo.co.in
6	X-ray Diffractometer (XRD) for Macromolecules & Protein Crystallography	Prof. Ajay Saxena, SLS Prof. Samudrala Gourinath, SLS	Dr. Manish Kumar Mr. Sandeep Sarpal	91-11- 26704560 Extn. 206	kummanish5@gmail.com kummanish@rediffmail.com
7	TEM/SEM Sample Preparation Laboratory 1	No Faculty in-charge required	User facility	91-11- 26704560 Extn. 207	—
8	Muffle furnace	No Faculty in-charge required	Dr. Manoj Pratap Singh Mr. Sandeep Sarpal	91-11- 26704560 Extn. 221 91-11- 26704560 Extn. 204	itrcsingh@yahoo.co.in sandeepsarpal@rediffmail.com ssarpal@mail.jnu.ac.in
8a	Combined Confocal Raman - Atomic Force Microscope (AFM)	Dr. Subhasis Ghosh, SPS Dr. Bijoy Kumar Kuanr, SCNS	Mr. Saroj Kumar Jha Dr. Neetu Singh Mr. Plabon Borah	91-11- 26704560	saroj.vlsi@gmail.com neetusingh@mail.jnu.ac.in plabon_borah@yahoo.co.in
8b	Simulation Laboratory	Dr. Subharao N., SCIS Prof. Subhasis Ghosh, SPS	Mr. Saroj Kumar Jha Mr. Plabon Borah	91-11- 26704560	saroj.vlsi@gmail.com plabon_borah@yahoo.co.in
9	Time Resolved Fluorescence Spectrometer (TRFS)	Prof. Sneha Sudha Komath, SLS Dr. Sobhan Sen, SPS	Dr. Neetu Singh Mr. Sandeep Sarpal Dr. Manish Kumar	91-11- 26704560 Extn. 209	neetusingh@mail.jnu.ac.in sandeepsarpal@rediffmail.com ssarpal@mail.jnu.ac.in kummanish5@gmail.com
9	Capillary Electrophoresis System	Prof. Sneha Sudha Komath, SLS Prof. U. C. Kulshrestha, SES	Dr. Neetu Singh Mr. Plabon Borah	91-11- 26704560 Extn. 223	neetsingh@mail.jnu.ac.in plabon_borah@yahoo.co.in
9	Ion Beam Milling System	Dr. Balaji Birajdar, SCNS	Dr. Neetu Singh	91-11- 26704560 Extn. 209	neetsingh@mail.jnu.ac.in

R. NO.	INSTRUMENT/ FACILITY NAME	CORE FACULTY MEMBERS	CONTACT PERSON	TELEPHONE NOS.	EMAIL
10 & 29	XRD Protein Crystallization Laboratory (Entry from Room # 29)	Prof. Samudrala Gourinath, SLS Prof. Ajay Kumar Saxena, SLS	Dr. Manish Kumar Mr. Sandeep Sarpal	91-11- 26704560 Extn. 229	kummanish5@gmail.com kummanish@rediffmail.com sandeepsarpal@rediffmail.com
11	Circular Dichroism (CD) Spectrometer with Stop Flow	Prof. Rajiv Bhat, SBT Prof. Sneha Komath, SLS	Dr. Manish Kumar Mr. Plabon Borah	91-11- 26704560 Extn. 211	kummanish5@gmail.com plabon_borah@yahoo.co.in
12	Laser Confocal Microscope with Fluorescence Correlation Spectroscopy (FCS)	Prof. Sneha Lata Panwar, SLS Dr. Rohini Muthuswami, SLS	Dr. Neetu Singh	91-11- 26704560 Extn. 212; 220	neetusingh@mail.jnu.ac.in
12	FT-IR/ Raman Spectrometer with Microscope	Prof. Dinesh Mohan, SES Dr. Tanuja Mohanty, SPS	Dr. Manoj Pratap Singh Mr. Saroj Kumar Jha	91-11- 26704560 Extn. 213; 221	itrcsingh@yahoo.co.in saroj.vlsi@gmail.com sarojkjha@mail.jnu.ac.in
14	Faculty Room	Dr. Tulika Prasad, AIRF Dr. Kavita Arora, AIRF	Dr. Tulika Prasad, AIRF Dr. Kavita Arora, AIRF	91-11- 26738836 91-11- 26738837 91-11- 26704560 Extn. 214 Extn. 231	prasadtulika@hotmail.com prasadtulika@mail.jnu.ac.in kavitaa@gmail.com kavitaa@mail.jnu.ac.in
15	Office	Director	Mr. Parveen Kumar Mr. Shanker Dutt Ms. Veenu Talwar	91-11- 26704600, 26738838. 91-11- 26704560 Extn. 224	directorairf@mail.jnu.ac.in
16	Committee Room	Director	Director	91-11- 26704560 Extn. 216 91-11-26738838	directorairf@mail.jnu.ac.in
17	Seminar Room	Director	Director	91-11- 26704560 Extn. 217 91-11-26738838	directorairf@mail.jnu.ac.in
18	Femtosecond Laser Facility-jointly funded by JNU & DST (Funds given by School of Physical Sciences)	Dr. Sobhan Sen, SPS Dr. Jaydeep Bhattacharya, SBT	Mr. Saroj Kumar Jha Dr. Manish Kumar	91-11- 26704560 Extn. 218	saroj.vlsi@gmail.com kummanish5@gmail.com
19	Mass Spectrometry Facility	Prof. Subhasis Ghosh, SPS Prof. Vibha Tandon, SCMM	Mr. Plabon Borah Dr. Naminita Gogoi Mr. Saroj K. Jha	91-11- 26704560 Extn. 219	plabon_borah@yahoo.co.in naminita.lahon@gmail.com saroj.vlsi@gmail.com
20	Live Cell Imaging Laboratory	Dr. Ranjana Arya, SBT Dr. Shailja Singh, SCMM	Mr. Prabhat Kumar Dr. Neetu Singh	91-11- 26704560 Extn. 220	erprabhatmttech@gmail.com neetsingh@mail.jnu.ac.in
21	X-ray Diffraction (XRD) System for Powder / Thin Films with low temperature attachment	Prof. Satyabrata Patnaik, SPS Dr. Sudesh Yadav, SES	Dr. Manoj Pratap Singh Mr. Sandeep Sarpal	91-11- 26704560 Extn. 221	itrcsingh@yahoo.co.in sandeepsarpal@yahoo.com

R. NO.	INSTRUMENT/ FACILITY NAME	CORE FACULTY MEMBERS	CONTACT PERSON	TELEPHONE NOS.	EMAIL
22	Physical Property Measurement System (PPMS)	Prof. Satyabrata Patnaik, SPS Prof. Bijoy K. Kuanr, SCNS	Mr. Saroj Kumar Jha Mr. Prabhat Kumar	91-11- 26704560 Extn. 222	sarojkjha@mail.jnu.ac.in saroj.vlsi@gmail.com
23	Sample Preparation Laboratory 2	No Faculty in-charge required	Mr. Manu Vashisht Mr. Plabon Borah	91-11- 26704560 Extn. 223	ms1401airf@gmail.com plabon_borah@yahoo.co.in
25a	Liquid Nitrogen Plant	No Faculty in-charge required	Mr. Ajai Kumar	91-11- 26704560 Extn. 225	ajaikumar@mail.jnu.ac.in ajkumar33@gmail.com
25b	500 MHz Nuclear Magnetic Resonance (NMR) spectrometer with Solid state attachment (CP-MAS)	Dr. Pritam Mukhopadhyay/ SPS Dr. A. K. Nandi / SLS	Dr. Ajai Kumar Mr. Plabon Borah	91-11- 26704560 Extn. 230	ajaikumar@mail.jnu.ac.in ajkumar33@gmail.com plabon_borah@yahoo.co.in
25c	Electron Paramagnetic Resonance (EPR) (Funded by DBT builder programme)	Prof. Vibha Tandon, SCMM Dr. Pritam Mukhopadhyay, SPS	Dr. Smita Sundaram Mr. Sandeep Sarpal	91-11- 26704560 Extn. 230	smitasundaram@gmail.com sandeepsarpal@rediffmail.com
26	TEM & SEM Sample Preparation Laboratory	No Faculty in-charge required	Mr. Manu Vashisht Mr. Plabon Borah Dr. Naminita Gogoi	91-11- 26704560 Extn. 226	ms1401airf@gmail.com plabon_borah@yahoo.co.in naminita.lahon@gmail.com
28	Surface Plasmon Resonance (SPR) Spectrometer	Prof. Samudrala Gourinath, SLS Dr. Manoj Munde, SPS	Mr. Manu Vashistha Dr. Ruchita Pal	91-11- 26704560 Extn. 228	ms1401airf@gmail.com rprpalpal@gmail.com
29 & 10	XRD Protein Crystallization Laboratory (Entry from Room # 29)	Prof. Samudrala Gourinath, SLS	Dr. Manish Kumar Mr. Sandeep Sarpal	91-11- 26704560 Extn. 229	kummanish5@gmail.com ssarpal@yahoo.com