

AIRF CONTACT DETAILS

DIRECTOR:

Prof. Sandeep Saxena

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. Usha Mina

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

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

Email: ushamina@mail.jnu.ac.in

Director's Office:

1. Mr. Parveen Kumar
2. Mr. Shanker Dutt

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 Vashist	91-11- 26704560 Extn. 201	plabon_borah@yahoo.co.in ms1401airf@gmail.com
2	Gas Chromatograph Mass Spectrometer (GCMS)	Dr. Usha Mina, SES 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 itrksingh@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 itrksingh@yahoo.co.in
4	Flow Cytometer and Cell Sorter	Prof. Vibha Tandon, SCMM Dr. Niti Puri, SLS	Dr. Ruchita Pal	91-11- 26704560 Extn. 204	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	91-11- 26704560	rprpalpal@gmail.com saroj.vlsi@gmail.com
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	itrksingh@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. Plabon Borah Mr. Saroj Kumar Jha	91-11- 26704560	plabon_borah@yahoo.co.in saroj.vlsi@gmail.com
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	neetusingh@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	neetusingh@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 Sudha 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	91-11- 26704600, 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 Mr. Saroj K. Jha	91-11- 26704560 Extn. 219	plabon_borah@yahoo.co.in saroj.vlsi@gmail.com sarojkjha@mail.jnu.ac.in
20	Live Cell Imaging Laboratory	Dr. Ranjana Arya, SBT Dr. Shailja Singh, SCMM	Dr. Manish Kumar Dr. Neetu Singh	91-11- 26704560 Extn. 220	kummanish5@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	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	91-11- 26704560 Extn. 223	ms1401airf@gmail.com
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 / AIRF Mr. Plabon Borah / AIRF	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	Mr. Sandeep Sarpal	91-11- 26704560 Extn. 230	sandeepsarpal@rediffmail.com
26	TEM & SEM Sample Preparation Laboratory	No Faculty in-charge required	Mr. Manu Vashistha	91-11- 26704560 Extn. 226	ms1401airf@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