

**SCHOOL OF COMPUTATIONAL AND INTEGRATIVE SCIENCES
JAWAHARLAL NEHRU UNIVERSITY**

Ph. D. Intake for Academic Session 2023-24

Research Area/Group		Research area description	Faculty-wise Ph.D. intake requirements for the academic session 2023-24		
Group Name	Track No. & Code		Through entrance examination	Through JRF	Foreign National
Physical Sciences	Track 1 (TROH)	Physical Sciences: Physics, Chemistry and related disciplines.	PB (1), RKBS (2), AB (1), KA (1)*	PB (1), RKBS (1), NSS (1)	MJ (1), SA (1), GPS (1)
Biological Sciences	Track 2 (TRTH)	Biological Sciences: Life Sciences, Biotechnology and related disciplines with an aptitude in informatics; Bioinformatics and Computational Biology.	MJ (1), AL (2), AKC (1), PS (1), KA (1)*	MJ (2), AL (1), SA (1), GPS (1)	
Mathematical and Computer Sciences	Track 3 (TRDH)	Mathematical and Computer Sciences: Mathematics/Statistics, Computer Sciences including Information Technology with emphasis on data analytics.	PB (1), SA (1), SRS (3), GPS (1), RKS (1)	AKC (1), PS (1), GPS (1), RKS (1)	

Number in parenthesis indicates the number of student's intake requirement given by a particular faculty for 2023-24 academic session.

*Dr. Kavita Arora (KA) is a faculty at AIRF, JNU and is associated with SCIS (concurrent faculty). The interested/allocated Ph.D. students will be accommodated within the space/facilities available with her at AIRF only.

For any update or further details, please visit websites of JNU (<https://www.jnu.ac.in/> , <https://jnuee.jnu.ac.in/>) and SCIS (<https://www.jnu.ac.in/scis>) regularly.

Faculty: Prof. Mukesh Jain (MJ), Prof. Pradipta Bandyopadhyay (PB), Prof. Andrew Lynn (AL), Prof. Shandar Ahmad (SA), Prof. Sapna Ratan Shah (SRS), Prof. R. K. Brojen Singh (RKBS), Dr. Narinder Singh Sahni (NSS), Dr. Pallavi Somvanshi (PS), Dr. Arnab Bhattacharjee (AB), Dr. A. Krishnamachari (AKC), Dr. Gajendra Pratap Singh (GPS), Dr. Rakesh Kumar Saroj (RKS), Dr. Kavita Arora (KA)