Time Table

Department: Department of Molecular Medicine, School of Interdisciplinary Studies and Technologies,

Master of Science IN BIOMEDICAL SCIENCES (BMS): Semester- IV (2023)

All Dissertation Students accepted in the Lab at Department of Molecular Medicine should report during the 6-months (From February – July, 2023) at 9 am on all working days and participate in research training till 5PM.

Dr. Surajit Ganguly

Head
Department of Molecular Medicine (SIST)
Department of Molecu

Time Table

Department: Department of Molecular Medicine, School of Interdisciplinary Studies and Technologies,

Master of Science IN BIOMEDICAL SCIENCES (BMS): Semester- II (2023)

Day/Time	9:00- 10:00	10:00- 11:00	11:00-12:00	12:00-13:00	13: 00- 14: 00	14:00- 15:00	15:00-16:00	16:00-17:00
Monday	BMS 201 (SKR)	BMS 201 (ASP)	BMS 203 (Guest)	BMS 204 (SMG)	L U N	BMS 20	5 (SMG/NDY)	
Tuesday	BMS 203 (Guest)	BMS 202 (NDY)	BMS201 (NRS)	BMS 204 (AKN)	СН	BMS 205 (ASP/PPR)		
Wednesday	BMS 201 (SKR)	BMS 202 (SMG)	BMS 203 (Meetu)	BMS 204 (Moocs Choice Class AKN/SMG)		BMS 205 (SGY/Meetu)		
Thursday	Research Idea (All faculties – one class each)	BMS 203 (PPR)	BMS 203 (ASP)	BMS 202 (AKV -Guest)		BMS 205 (SMG/NDY/ASP)		Journal Club (AKN)
Friday	Library	BMS 201 (AKN)	NET Preparation (All faculties – one class each)	BMS 202 (SGY)		Library	Extracurricular Cultural (SMG)	Extracurricular Cultural (PPR)
*Saturday								

BMS201- Paper 1: Fundamentals in Microbial pathogenesis; BMS 202- Paper 2: Methods in Cell and Molecular Biology; BMS 203- Paper 3: Biomedical Research and Development; BMS 204 - Paper 4: Seminar presentation by students; BMS 205 - Paper 5: Lab Practical -2Faculties: ASP (Dr. A. Selvapandiyan); SGY (Dr. Surajit Ganguly); SKR (Dr. Sudeshna Kar); AKN (Dr. Anuja Krishnan); SMG (Dr. Sonam Grover); PPR (Dr. Prem Prakash); NDY (Dr. Nidhi Dubey); NRS (Dr. Nishi Raj Sharma); Dr. Akhil (AKV). * Saturday - Slots are open for additional theory classes. *For the combined classes the teaching credits are shared accord

Dr. Surajit Ganguly
Head
Department of Mölecular Medicine (
Jamia Hamdard, Faculty of S
Hamdard Nagar, New P