

**UGC-Malaviya Mission Teacher Training Centre
Jawaharlal Nehru University
New Delhi**

Website: <https://www.jnu.ac.in/mmttc>

**30th Refresher Course in Life Sciences & Biotechnology (RESIDENTIAL)
19th November – 2nd December, 2025**

Course Coordinators:

Prof. Arun Sidram Kharat, School of Life Sciences, JNU
Email: arunkharat2007@gmail.com, askharat@mail.jnu.ac.in

Prof. B.S. Balaji, Dean, School of Biotechnology, JNU
Email: bsbalaji@mail.jnu.ac.in, balaji_12@yahoo.com

List of Resource Persons:

Name	Topic	Contact Details
Prof. Debasis Chattopdhyay	<i>"Deciphering the Codes of Crop Domestication"</i>	Director Incharge National Institute of Plant Genome Research Aruna Asaf Ali Marg New Delhi – 110067
Prof. Neel Bhavesh	<i>"Visualizing Biology"</i>	ICGEB, New Delhi School of Life Sciences Jawaharlal Nehru University
Prof. Praveen K Verma	<i>"Current Trends in Plant Science Research"</i>	School of Life Sciences, JNU Email: pkv.jnu@gmail.com
Prof. Atul Kumar Johri	<i>Using reverse vaccinology for the development of vaccines against streptococcal infections</i>	School of Life Sciences Jawaharlal Nehru University New Delhi – 110067 Email: ajohri@mail.jnu.ac.in , akjohri14@yahoo.com
Prof. Ananda Sarkar	<i>Small RNAs as big regulators of Shoot and Root Development in Plants"</i>	School of Life Sciences Jawaharlal Nehru University New Delhi Email: aksarkar.jnu@gmail.com
Prof. Shailender Goel	<i>Genomics empowering Genetics</i>	Department of Botany University of Delhi Delhi – 110007 Email: shailendragoel@yahoo.com
Prof. Amal Chandra Mondal	<i>Neurobiology of Parkinson's disease and its therapeutic perspectives</i>	School of Life Sciences Jawaharlal Nehru University Email: acmondal@mail.jnu.ac.in / amal_mondal@rediffmail.com
Prof. Shweta Saran	<i>Concepts in Animal Development</i>	School of Life Sciences Jawaharlal Nehru University Email: ssaran@mail.jnu.ac.in
Prof. Nirala Ramchiary		School of Life Sciences, JNU Email: nramchiary@jnu.ac.in
Prof. Andrew Lynn	<i>Case studies in the use of AI in Biomedical Data Science: (i) From biomarker identification to risk prediction</i>	School of Computational and Integrative Sciences, JNU

Prof. Samudrala Gourinath	<i>Visualization of Molecules: Structure determination methods used in modern biology</i>	School of Life Sciences, JNU Email: Sgn9@hotmail.com
Prof. Mukesh Jain	<i>"Next generation omics approaches for discovery of candidate genes for crop improvement"</i>	School of Computational & Integrative Sciences Jawaharlal Nehru University Email: mjain@jnu.ac.in , mjainanid@gmail.com
Prof. Deepak Sharma	<i>"Learning and Memory Functions of the Brain"</i>	(Retd) School of Life Sciences, JNU Email: sharmadeepakjnu@gmail.com
Prof. Kiran Babu	<i>Emerging Bioprocessing Approaches for Sustainable Second-Generation Biofuels"</i>	School of Life Sciences, JNU Email: Email: kinnubio@gmail.com
Prof. Alok Chandra Bharti	<i>"Cancer stem cells & their entry in circulation"</i>	Molecular Oncology Laboratory, Department of Zoology, University of Delhi
Dr. Shams Yazd	<i>"Synthetic and Systems Biology Approaches to Produce Fuels and Chemicals from Biological Sources"</i>	Group Leader, ICGEB, Email: shams.yazdani@icgeb.org
Prof. Ritu Gaur	<i>The Invisible World of Viruses: Developing Novel Antivirals against HIV-1</i>	Professor and Dean Faculty of Life Sciences and Biotechnology South Asian University, New Delhi Email: rgaur@sau.ac.in
Prof. Rupesh Chaturvedi	<i>"Epistemology and molecules of Ayurveda"</i>	School of Biotechnology, JNU Email: rupesh@mail.jnu.ac.in , rupesh.chaturvedi.jnu@gmail.com
Prof. B S Balaji	<i>Biorthogonal chemistry: an introduction and strategies</i>	Dean, School of Biotechnology, JNU Email: bsbalaji@mail.jnu.ac.in
Prof. Shashank Deep	<i>"Targeting Protein Aggregation: Approaches, Challenges, and potential Solutions"</i>	Department of Chemistry IIT Delhi Email: sdeep@chemistry.iitd.ac.in
Prof. Nimisha Sharma	<i>Yeast as a Model Organism for Understanding Human Biology and Disease</i>	University School of Biotechnology GGSIU University Delhi Email: nimisha@ipu.ac.in
Dr. Mausumi Bhardwaj	<i>Effect of Smokeless Tobacco Products (STPs) in Oral Microbiome.</i>	Scientist ICMR-National Institute of Cancer prevention and Research, Noida Email: mausumi.bharadwaj@gmail.com
Prof. Renu Deswal	<i>"Dissecting Brassica Juncea Protein Corona for Sustainable Plant Nanotechnology"</i>	Molecular Plant Physiology and Proteomics Laboratory Botany Department, University of Delhi, Delhi – 110007 Email: rdeswal@botany.du.ac.in
Prof. Rajiv Bhat	<i>"Protein Structure, Folding, Stability, and Aggregation: Issues and Challenges"</i>	Former Professor & Dean, School of Biotechnology, JNU, New Delhi -110067 Email: rajivbhat@mail.jnu.ac.in

Prof. Kashyap Dubey		School of Biotechnology, JNU Email: kashyapdubey@jnu.ac.in
Dr. Gopaljee Jha		Scientist VI BRIC-National Institute of Plant Genome Research Aruna Asaf Ali Marg Email: jmsgopal@nipgr.ac.in
Prof. Suneel Kateriya	<i>Opt biotechnology.</i>	School of Biotechnology, JNU Email: skateriya@jnu.ac.in
Prof. Rupam Kapoor		Department of Botany University of Delhi Email: rkapoor@botany.du.ac.in
Dr. Devapriya Choudhury		School of Biotechnology JNU Email; devach@mail.jnu.ac.in