2nd Animal Cell Culture Workshop:

2023



27 February to 4 March 2023 Organized by:

Department of Biochemistry
All India Institute of Medical Sciences Jodhpur
Rajasthan, India



Chief Patron
Prof. Madhabananda Kar
Director, AIIMS Jodhpur



Patron
Prof. Kuldeep Singh
Dean Academics,
AIIMS Jodhpur



Organising Chairperson Dr. Mithu Banerjee AIIMS Jodhpur



Organising Secretary
Dr. Purvi Purohit
AIIMS Jodhpur













Executive Committee

- Dr Shailja Sharma (Addtnl. Prof, Dept of Biochemistry, AIIMS Jodhpur)
- Dr Dharamveer Yadav (Addtnl. Prof, Dept of Biochemistry, AIIMS Jodhpur)
- Dr Shrimanjunath Sankanagoudar (Assoc. Prof, Dept of Biochemistry, AIIMS Jodhpur)
- Dr Kamlakant Shukla (Assoc. Prof, Dept of Biochemistry, AIIMS Jodhpur)
- Dr Maithili Karpega Selvi (Assist. Prof, Dept of Biochemistry, AIIMS Jodhpur)
- Dr Sojit Tomo (Assist. Prof, Dept of Biochemistry, AIIMS Jodhpur)

Supporting Team

- Manoj Khokhar (SRF, UGC, Dept of Biochemistry)
- Ashita Gadwal (SRF, CSIR, Dept of Biochemistry)
- Jyoti Shekhawat (SRF, UGC, Dept of Biochemistry)
- Dr Mohini Shekhawat (Senior Resident ,Dept of Biochemistry)
- Dr Pradeep Kumar (Senior Resident, Dept of Biochemistry)
- Dr Snigdha Singh (Senior Resident, Dept of Biochemistry)
- Dr Amandeep Birdi (Senior Resident, Dept of Biochemistry)
 Dr Andystar Sviemlich (Junior resident, Dept of Biochemistry)
- Dr Andystar Syiemlieh (Junior resident, Dept of Biochemistry)
 Dr Jyoti Sharma (Junior resident, Dept of Biochemistry)
- Dr Srividhya (Junior resident, Dept of Biochemistry)
- Dr Pragyan Pannigrahi (Junior resident, Dept of Biochemistry)
- Dr Anjali (Junior resident, Dept of Biochemistry)
- Dr Amal Mohandas (Junior resident, Dept of Biochemistry)
- Ms. Kanishka Kumar, Ms Arti Ray, Ms. Rani & Ms Namya Seti (MSc Students)
- Ms Tanu (JRF), Ms Yashi (JRF)















Workshop Overview:

The Department of Biochemistry at the AIIMS, Jodhpur announces hands-on training workshop entitled "2nd Animal Cell Culture Workshop: 2023". The hands-on training workshop will include modules for important cell culture techniques related to cell line maintenance, passaging, cell counting, cryopreservation and revival, extraction of nucleic acid and proteins, Real-Time PCR, Western blot, cell-cycle analysis, Flow cytometry analysis. Participants from academic institutions from all over the country are encouraged to apply.

Eligibility:

This workshop is primarily intended for early career researchers including doctoral, MD and M.SC. Students and Faculty involved in cell culture research using mammalian cell lines from academic institutions.

Registration Fee:

PG/ PhD Students: Rs. 8,000/- (upto 30th January) Rs 10,000/- (after 30th January)

Faculty/ Residents: 14,000/-

*The registration fee (non-refundable) will have to be paid online by selected participants within 10 days of shortlisting.

Travel, Food, Hecommodation:

Participants will have to make their own arrangement for travel and food.

Participants will be responsible for their own transport.

Accommodation in the institutional guest-house would be provided on a sharing basis subject to availability.

Working lunch will be provided during the workshop.

Application Process:

All participants are requested to submit the following:

- Registration form.
 https://docs.google.com/forms/d/e/1FAIpQLScYh9OhMtfLl4MjJEk3HtydVKZEAxd
 UrHAxdxbtUCEN0VNLqQ/viewform
- *Brief Curriculum Vitae (maximum 1-2 pg).
- A short write-up on their research background, mentioning the component of his or her research that needs cell and tissue culture technique and how this workshop will be helpful for their future research.

Incomplete applications without required documents will not be considered. Number of participants selected on competitive basis is restricted to maximum of 15. Names of selected participants will be informed via e-mail within 7 days of deadline.









