

Short term course

on

Basic Techniques in Animal Cell Culture

10July- 14July 2023

CSIR-Center for Cellular and Molecular Biology shall conduct a 5-days long hands-on- training workshop on 'Basic Techniques in Animal Cell Culture' targeted to faculty/ researchers from Universities/ institutes as well as people working in the industry in the field of Life Sciences, Medical Sciences, Pharmaceutical Science & allied areas. This introductory workshop is intended for beginners to teach and train them in animal cell culture using the human/cancer cell lines for various experiments. It will be supported by lectures on basic cell culture techniques, media preparation, gene/protein expression, and cancer cells.

| Duration | : | 05 days |
|-----------------------|---|--|
| No. of seats | : | 06 |
| Target Audience | : | Faculty/ Researcher from Academia/Industries/ Institutes |
| Minimum Qualification | : | Masters in any branch of Life Science/Allied areas |
| Dates | : | 10 July -14 July 2023 |
| Mode of the Course | : | In-house training at CCMB |
| Mode of selection | : | Application form & Statement of Purpose |
| Course Fee | : | Rs. 18000/- plus GST |
| | | |

Training Curriculum for Course: Curriculum includes lectures and hands-on sessions on:

- > Overview of cell culture laboratory, equipment, and applications
- > Description of tissue culture area design & required equipment
- Importance of sterility
- Do's & don'ts in a Tissue culture lab

Hands-on:

- > Aseptic techniques and good cell culture practice (GCCP)
- > Animal cell culture techniques, passaging and maintenance of cell lines
- Preparation of medium and sterility testing
- Cryopreservation (freezing and thawing of cell lines)
- Subculturing, determination of confluency, cell counting, and viability testing

Demos:

- > Demonstration of different cell types and culture procedures.
- Transfection or electroporation of cells.
- > Cell fusion techniques and collection of feeder cells (macrophages).
- > Demonstration of protein expression by transfection through immunofluorescence.
- Mycoplasma testing, MTT Assay.

Salient Features of the Training:

- Skilled resource persons will provide lectures and laboratory training
- Certificate of participation will be issued to the participants
- Exposure to laboratory safety regulations

<u>Contact:</u>

Dr Archana B. Siva Senior Principal Scientist Coordinator Skill Development Program <u>sdp@ccmb.res.in</u> CSIR-Centre for Cellular and Molecular Biology Mrs. Zareena Begum Principal Technical Officer CSIR-CCMB zareena@ccmb.res.in