Training Programme for Basic of Stem Cells

CCMB proposes a training course in Basics of Stem Cells is designed for beginners as well as experienced researchers/technicians who want to expand their knowledge and understanding on Stem Cells. We cover the theory and practical aspects of make the attendees trained in stem cell biology – basic & applied. Researchers, practitioners, technicians, and others who are currently into stem cell research or plan to initiate in the future are encouraged to apply.

Duration : 3 weeks
No. of seats : 6-8 No.s

Minimum Education : M.Sc., B.Tech., M.V.Sc., MBBS, M.Pharma,

Qualifications

Age group : 21-45 years (relaxation for SC/ST/OBC as per GOI

rules

Date of Commencement : 27th November 2018

Venue of the Course : iHUB, CSIR-CCMB, Annexe II

Course Fee : Rs. 25,000/- for basic course (self/sponsored)

Residential/non-residential : Residential (accommodation provided)

Sponsorship: Established public/private sectors are welcomed to sponsor candidates of their interest.

Training Curriculum:

- Culture of embryonic stem cells Preparation of Feeder layer, Cell culture and splitting of ES cultures, Embryoid body formation, Manipulation of ES cells/iPSC (only demo), Imaging etc
- Derivation and culture of Adult pluripotent stem cells Bone marrow and Placental derived stem cells, Culture and characterization of stem cells (CFU, FACS and MACS), Differentiation protocols and characterization, Manipulation of APSC
- Tissue specific progenitors Derivation of progenitor cells (Epithelial explants, HSC etc), Characterization of progenitor cells
- Discussion and trouble-shooting

Salient Features of the Training:

- 30% theory and 70% practical sessions are per the course curriculum.
- Hand-out information on teaching modules
- Tutorials (personal attention)
- Lectures are assisted with multimedia aids
- Case studies
- Group discussions
- Central facility visits within the laboratory
- Assessments –theory & practicals
- A certificate will be issued to the successful candidates