

DEPARTMENT OF BIOTECHNOLOGY ASSAM UNIVERSITY, SILCHAR

in collaboration with



Assam University,
Silchar



TRUST FOR EDUCATION AND
TRAINING IN CYTOMETRY
(Building Cytometry Community)

Trust for Education and
Training in Cytometry (TETC)



CACHAR

CANCER HOSPITAL &
RESEARCH CENTRE
SINCE 1996

Cachar Cancer Hospital and
Research Centre, Silchar

TWO DAYS NATIONAL WORKSHOP ON

HANDS-ON FOUNDATION WORKSHOP AND SKILL DEVELOPMENT IN ANIMAL CELL CULTURE



DATES

28-29 September, 2026



VENUE

Department of Biotechnology, AUS



PARTICIPANTS

M.Sc students and PhD scholars
of the Department



REGISTRATION

Rs. 1000/- (for students)
Rs. 1200/- (for Research scholars)

A one day hands on training on
mass spectrometry shall be
conducted on the 3rd day of
the workshop at CCHRC, Silchar
(only for Research scholars).



RESOURCE PERSONS



Prof. Sunil Babu Gosipatala
Professor, Dept. of Biotechnology,
Babasaheb Bhimrao Ambedkar University,
Lucknow.



Dr. Maya Gupta
Senior Technical Officer,
NIIH, ICMR, Mumbai.



Dr. Rajeev Kumar
Scientist and Head, Research Division,
Cachar Cancer Hospital and
Research Centre, Silchar.



Dr. Litika Vermani
Scientist, Cachar Cancer Hospital and
Research Centre, Silchar.

PATRONS



CHIEF PATRON

Prof. Rajive Mohan Pant
Vice -Chancellor, Assam University, Silchar.



CO-PATRON

Dr. Pradosh Kiran Nath
Registrar, Assam University, Silchar.



PATRON

Prof. Pranab Behari Mazumdar
Dean, School of Life Sciences,
Assam University, Silchar.

ORGANIZING COMMITTEE



ORGANIZING CHAIRPERSON

Dr. Rekha Gour
Co-founder and managing trustee,
Trust for Education and Training in
Flow Cytometry (TETC)



COORDINATOR

Prof. Mahuya Sengupta
Head of the Department,
Department of Biotechnology,
AUS.



CO-COORDINATOR

Prof. Yashmin Choudhury
Professor,
Dept. of Biotechnology,
AUS.



TREASURER

Dr. Ravi Prakash Arya
Assistant Professor,
Dept. of Biotechnology,
AUS.



For any queries, please contact:
Department of Biotechnology, Assam University, Silchar - 788011, Assam



93303 44325



biotech@aus.ac.in