INSTITUTE OF APPLIED BIOLOGICAL RESEARCH & DEVELOPMENT

A Division of Nirav Biosolutions Pvt. Ltd.



Animal Cell Culture Workshop Information	
Modules	Basics of animal cell culture (on established cell lines)
Duration	2 Weeks (6 days a week)
Eligibility	Candidate must have completed B.Sc.
1	Overall lab orientation as an online and offline (included - lecture on basic lab hygiene, good laboratory practice, animal cell culture, etc.) lab visit-introduction to lab and lab instruments, SOP reading
2	Animal cell culture-related Instruments observation, handling, calculations, media preparation, Observation of animal tissue culture technique, the practice of pipetting, demo training, cell count, flask/plate seeding, etc.
3	Cell line revival, maintenance, passage, and cell count by haemocytometer Cell freezing, viva based on training and certification after successful completion of training, and viva
4	Analysis by flow cytometer data, viva based on training and certification after successful completion of training, and viva





Note:

- Students should maintain discipline in the lab and follow good laboratory practice.
- · Any type of photography did not allow at any time period in an organization.
- Training charges should be paid in advance (100%)

For Inquiry: inquiry@niravbiosolutions.com

+91-8380036211





