A Section 8 Company of TANUVAS



## Equipments available to the Incubatees at VIF@TANUVAS

Veterinary Incubation Foundation @ TANUVAS has sophisticated instruments for conducting research to develop novel technologies. Incubatees can use the lab facility at a concessional rate which includes Bio-safety cabinet (BSC - Class II), Inverted Phase Contrast microscope, Deep Freezer (-80° C), Vertical Deep Freezer (-20° C), Centrifuge (Refrigerated), CO<sub>2</sub> Incubator, 3D printer and its accessories, Western Blot, Gel documentation system (Chemiluminescence), Electrophoresis system with Powerpack, Egg Incubator, Real time PCR, Gradient PCR, PCR Workstation, ELISA Reader, Mille Q unit, Water Distillation unit, Magnetic Stirrer, Hot Plate, Microfuge, pH Meter, Analytical Weighing Balance, Colony Counter, Gel Rocker, Homogenizer, Ultra-Sonicator, Orbital Shaker with incubator, Card Incubator, Microwave oven, Water bath, Card Centrifuge, Planetary Mixer 10 to 15 Litre and Diffusion Cell Apparatus.





**Gradient** PCR



Class II Bio Safety Cabinet



Deep Freezer (-80° C)



3D Printer



Gel Documentation system

Co<sub>2</sub> Incubator

3D Printer



Inverted Phase Contrast microscope



Centrifuge (Refrigerated)



Mille Q Unit





Electrophoresis Unit



Egg Incubator

dia.



Deep Freezer (-20°C)

Vertical Autoclave





Centrifuge



Water Distilation Unit

For more details, contact **Dr. C. Soundararajan** Project Coordinator, VIF@TANUVAS & Director, Centre for Animal Health Studies, Madhavaram Milk Colony, Chennai. 600051 Phone: 044 2555 2377, 044 2333 5151 Email: viftanuvas@gmail.com dcahs@tanuvas.org.in Website: www.viftanuvas.org