GUWAHATI BIOTECH PARK INCUBATION CENTER

GUWAHATI BIOTECH PARK

Technology Complex, IIT Guwahati - 781039

SAMPLE TESTING CHARGES FOR FERMENTATION FACILITY

Fermentor (5L)	1000/12hr (EI); 2500/12hr (I)
Table top refrigerated centrifuge	100/hr
Continuous flow centrifuge	2600/day; 325/hr
Deep freeze (-40°C)	320/day; 40/hr
1.5/2 ml capacity; 100 nos. of cryo vials	
nay be kept; charges for 5 boxes)	
Digital pH meter	120/hr
Vater Bath Shaker	100/hr
Magnetic stirrer with Hot plate	50/day
Weighing balance	30/day
Refrigerator	120/day
Microwave oven	30/day
7	Cable top refrigerated centrifuge Continuous flow centrifuge Deep freeze (-40°C) 1.5/2 ml capacity; 100 nos. of cryo vials hay be kept; charges for 5 boxes) Digital pH meter Vater Bath Shaker Magnetic stirrer with Hot plate Veighing balance Lefrigerator

^{* 1} day= 8 working hours

Note:

- 1. Hands-on training on the above mentioned instruments is provided to researchers/students/ others.
- 2. Sample charges have to be paid in advance either by cash or DD. The DD/check should be drawn in favour of 'Guwahati Biotech Park Incubation Centre', payable at Guwahati.
- 3. Extra-charges maybe applicable if additional time is required.
- 4. Facility used should be acknowledged in the published paper/Thesis/reports etc. by the user, and send a copy of the same to GBP.
- 5. Please visit <u>www.guwahatibioechpark.com</u> for any further information.

^{**}EI=Educational Institute, GO=Govt. Organisation, I=Industry