

LAB's ISSUES

ANALYZER ISSUE:-

1.Analyzer not working in lab

ans:-a)press ON button in analyzer side.

b)open the thermal printer.

c)Look inside analyzer there will be glow a LED(red colour)light or not.

d)If light glow then check for Fuse,if light not glow then check for ON/OFF button.

e)for checking ON/OFF :-remove the on/off button by hand and short the two pins,after this case if LED glow inside analyzer then change your on/off button.

e) Off the analyzer, remove the fuse and check it(good or not),if not good then fix another one.

f)After ON this analyzer display will be glow written with **accuster technology** ,after few second it will goes to testing mode.

2.printer issue

ans:-After taking test if reading shows in your display ,then take print,if paper not out

from this then press this **feed** button after pressing this, paper will be out then check for

printer roll in right direction.

INCUBATOR ISSUE

1-Incubator not working

ans:-a)press ON button in incubator side then display will be glow.

b)If display not glow and incubator is in heating process then there is display issue.

c)And if incubator is not working then there is on/off or circuit issue.

d)for checking ON/OFF, remove the on/off button by hand and short the two pins.

e)if display shows (---) this type of indication that means there is internal temperature sensor issue.

CENTRIFUGE ISSUE

1-Centrifuge not working

ans:-a)press ON button in centrifuge side then display will be glow on centrifuge.

b)if display not shows then check for on/off button.

c)for checking ON/OFF, remove the on/off button by hand and short the two pins.

d)After this if centrifuge not working then there is internal motor winding issue.

LAB DISCHARGING ISSUE

1-Lab not open through supply or via battery

ans:-a)check main A.C supply cable.

b)check for main FUSE by removing from lab.

c)After inserting cable press the on button there will be glow a LED in our LAB.

d)If led not glow it means our A.C cable/socket has not in working.