Chemistry Laboratory and Physics Laboratory

I. Location and Seating Capacity

A. Physics Laboratory (EB building)
Seating Capacity: **32 seats** (Used as regular classroom)

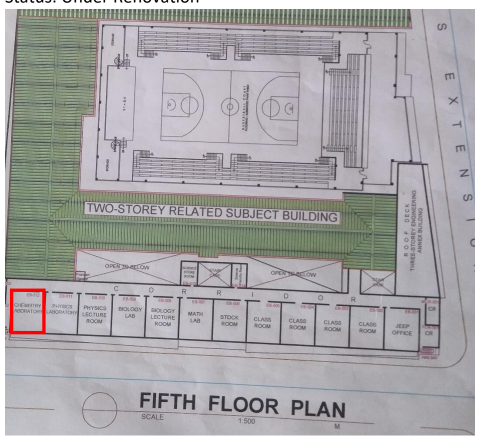






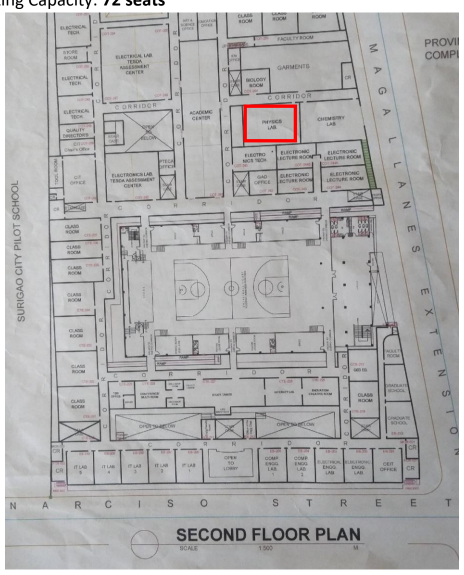
B. Chemistry Laboratory (EB Building)

Status: Under Renovation





C. Physics Laboratory Seating Capacity: **72 seats**





D. Chemistry Laboratory Seating Capacity: **44 seats**





II. Available Equipment

Beam balance	13
Top loading balance	2
Spring balance	4
Weighing scale	2
Double beam balance	14
Florence flask	24
Graduated cylinder	59
Test tube	191
Test tube brush	21
Test tube holder	66
Test tube rack	9
Beaker	126
Erlenmeyer flask	51
Burette	7
Meter stick	5
Alcohol lamp	33
Stirring rod	26
Thermometer	10
Petri dish	9
Watch glass	23
Aluminum tray	47
Funnel	20
Separator funnel	6
Safety goggles	7
Tripod	26
Iron stand	9
Wire gauze	42
Mortar and pestle	14
Filter papers and Membrane Filters	6 boxes
Microscope slides	4 boxes(72 each)
Centrifuge machine	1
Soil Surveyor	5
Microscope	26
Hot plate	2
Force table	1
Sterilizer	1

^{*}Note. All equipment are stored at the chemistry laboratory. Equipment which are not unboxed were not included.















Prepare by:

Engr. Vrian Jay V. Ylaya Laboratory In charge