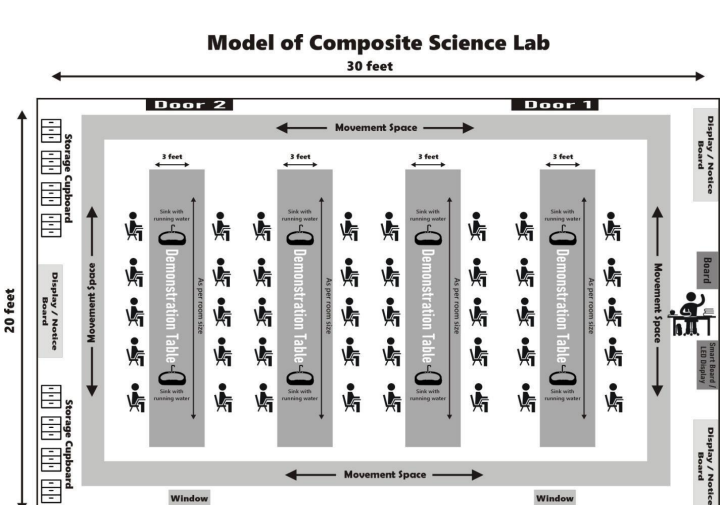
Proposal for Establishing

<u>Composite Science</u> <u>Laboratory</u>



Contact Details: Contact Person : Kumar Mayank Mob : 8010317088 WhattApp : 8010317088 Email : salesIbdrobotics@gmail.com

Model Layout of Composite Science Laboratory



Designing the lab is the most important part. Please keep in mind the below points while making the design:

- 1. Prepare the layout of the room accurately. The positioning of doors, windows, pillars should be clearly mentioned.
- 2. Decide the number of students conducting experiments in a session
- 3. Select a combination of Work stations like Wet lab Workbench for Chemistry lab & Biology lab and Dry lab Workbench for Physics lab
- 4. Select Island or Wall-facing type Lab furniture Workbench as per requirement
- 5. Make sure to choose the base material (MDF/CRCA) of the Lab tables (Workbench) keeping in my mind, strength, longevity, and budget
- 6. Benchtop material (MDF/Granite) of the Lab tables (Workbench) to be selected keeping in my mind, strength, longevity, and budget. 18mm thick granite or 25mm thick MDF worktop is advisable.
- 7. There should be enough number of base cabinets/overhead cabinets / full height cabinets to store the lab materials.
- 8. One demonstration table/teacher's table to be placed.

Exhaust fan

9. Laying of Water and gas pipeline in the lab to be designed as required



Exhaust fan

Infrastructure needed for Composite Science Laboratory:

Recommendations for Infrastructure

S. No.	Category / Materials needed	Requirements
1	Physical Infrastructure	Minimum Lab. Room size 600 Sq.ft.
2	Storage	• A separate room or cupboards within lab for consumables and non- consumables items in the lock and key mechanism, thus ensuring a safety, dust and vermin-free environment.
3	Teaching facility	• Preferably an intelligent board with an internet Facility or white / green board.
4	Demonstration Table	 The demonstration table should also have a sink along with a water tap. In the laboratory, seats are made available to the students, so students sit at the allotted place and note the instructionsfrom the teacher. 40 seating facilities (lab stools)
5	Display / Notice Board	 Do's & Don'ts/ rules for the laboratory use/ safety procedures List of practical activities Timetable- (laboratory timetable) Emergency Contact numbers
6	Gas/ heating	Preferably gas pipeline. (2 heating burners)
7	Sink with Water supply	• 8 sinks with water supply
8	Waste management	 02 bins to be installed for biodegradable and non - biodegradable waste. Flammable chemicals bottles must be packed separately. Empty chemical bottles can be packed incartons/sacks. Disposal must be sent to the Material Management Division of the school.
9	Fire extinguisher	• To be installed at a prominent place within the laboratory or in the corridor outside the laboratory.
10	Exhaust fans	• 2 in number
11	Medical First Aid Kit	• 2 in number
12	Heating facility	One Heater should be available in the lab to conduct Heat related experiments



Minimum requirement of equipment / items for a Composite Science laboratory

a) List of Non-Consumable Items	(for a batch of 40 students):
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S. No	Materials Required	Requirement	S. No	Materials Required	Requirement
1	Assembled Microscope	10	26	Concave Lens	10
2	Test Tubes	10	27	Separating Funnel	10
3	Boiling Tubes	20	28	China Dish	10
4	Beakers (100ml)	10	29	Petri Dish	10
5	Beakers (500ml)	5	30	Needles (To keep the Coverslips)	10
6	Conical Flask	5	31	Laboratory Thermometer	10
7	Tripod Stand	10	32	Spring Balance (0-250 gm)	4
8	Wire Gauze	10	33	U-Shaped Magnet	5
9	Filter Paper	10 Boxes	34	Specimens	20
10	Assembling Box (Wooden Box for keeping Few Things)	5	35	Permanent Slides	80
11	Funnel (Small) (Both Glass and Plastic one)	10+10	36	Pin Hole Camera	4
12	Funnel (Big) (Both Glass and Plastic one)	5+5	37	Kaleidoscope	5
13	Spatula	20	38	Magnetic Compass	5
14	Round Bottom Flask (Small)	5	39	Bar Magnet	10
15	Laboratory Thermometer	10	40	Iron Fillings	4 Boxes
16	Glass Rod	10	41	Iron Stand	4
17	Droppers (Big+Small)	10+10	42	Thumb Pins	2 Box
18	Deflagrating Spoon	5	43	Bunsen Burners	To be attached to gassupply accordingly
19	Plane Mirrors	10	44	Glass prism	4
20	Stands for plane Mirrors	10 Pairs	45	Gas Jar	4
21	Test Tube Holder	10	46	Pair of Tongs	5
22	Scissors	4	47	Laptop/ Desktop Set	2 set up
23	Charts for Display	15	48	Convex Mirror	10
24	Portraits (as per choice)	20	49	Convex Lens	10
25	Concave Mirror	10			



b) List of Consumable Items (for a batch of 40 students at any given time):

S. No	Materials Required	Requirement
1	Hand Wash	2 Bottles
2	Hand Sanitizer	2 Bottles
3	Iodine Solution	200 ml
4	Copper Sulphate	200 gm
5	Sodium Hydroxide pallets	200 gm
6	Matchboxes	3
7	Slides	10 Boxes
8	Cover Slips	10 Boxes
9	Alcohol	1000 ml
10	Litmus Paper (Red and Blue)	20 Booklets Each
11	Sodium Chloride	2000gm
12	Hydrochloric Acid (Both Dilute and Concentrated)	200 ml each
13	Methyl Orange	2 Bottle
14	Phenolphthalein	2 Bottle
15	Lime Water	
16	Magnesium Ribbon	4 Coils
17	Sulphur Powder	200 gm
18	Zinc Granules	2 Bottle

c) Biological Science requirements (for a batch of 40 students at any given time):

S. No.	Specimen Required	Number
1	Insectivorous Plants	3
2	Hydrilla	2
3	Model of different types of teeth	2
4	Model of a Simple pendulum	2
5	Life Cycle of Silkmoth	2
6	Root Nodules (Rhizobium)	2

BD

d) Equipments and items Requirements (for a batch of 40 students at any given time):

S.	Permanent Slides Required	Number
No.		
1	Different Shapes of Bacteria (Bacilli, Cocci,Spirilla)	2 Each
2	Amoeba	2
3	Amoeba- Binary Fission	2
4	Hydra	2
5	Bread Mould	2
6	Spirogyra	2
7	Budding in Yeast	2
8	Paramecium	2
9	Chlamydomonas	2

Safety guidelines

In order to ensure the safety of students in Science Laboratories, the following provisions are mandatory:

List of general SOP applicable at all times

- Two wide doors for unobstructed exits from the laboratory.
- An adequate number of fire extinguishers near laboratory.
- Periodically checking vulnerable points in the laboratory about the possibility of mishaps.
- It should be ensured that gas fittings in the laboratory fulfill the desired norms and standards.
- Periodical checking of electrical fittings/ insulations for replacement and repairs
- Timely and repeated instructions to students for carefully handling chemicals and equipment in the laboratory.
- Display of do's and don'ts in the laboratory at prominent places.
- Safe and secure storage of all chemicals and equipments.
- Proper labelling and upkeep of chemicals and equipments.
- Proper safety and protection provisions include a fume hood, goggles and gloves whiledoing practical work.
- Careful supervision of students while doing practical work.
- Advance precautionary arrangements to meet any emergencies.
- Conduct any additional experimental work only under supervision and with due advance permission.
- Availability of First Aid and basic medical facilities in the school.



General work procedure for students

- When entering a laboratory, avoid touching equipment, chemicals, electrical and electronic devices, or other materials until you are instructed to do so.
- The students should be careful when doing electricity experiments.
- He/she should not touch any wires if his/her hands are wet, even for low voltage equipment.
- Follow all written and verbal instructions carefully given by the teacher/instructor.
- Do not start any practical work unless you are clear about its directions. Ask your teacherbefore proceeding with the activity.
- Be cautious at all times in the laboratory. Call the teacher immediately if you notice anyrisky conditions.
- Never work alone in the laboratory. The presence of a teacher or supervisor is necessary.
- In case of spillage, breakage or injury, report to the teacher instantly: stay calm.
- Do not taste or smell any chemical present in the laboratory.
- When removing an electrical plug from its socket, switch off and grasp the plug, not the electrical cord. Hands must be dry when touching an electrical switch, plug or outlet / socket.
- Never return unused chemicals to their original container.
- Do not take any chemicals away from the laboratory premises.
- Do not immerse hot glassware in cold water, as the glassware may break. Put the heated glassware in a different place to be cooled.
- Never look into a container that is being heated. Always observe containers from sideways.
- If the Bunsen burner goes out accidentally, immediately turn off the control device/ gas supply.
- Never leave a lit burner unattended.
- Wash your hands with liquid soap and water on leaving the laboratory.

