**Terms & Conditions**

1. **Lab Infrastructure**
2. Applying Schools must have a STEM lab with standard working equipment and components.
3. The lab should have a proper working IT infrastructure
4. The lab must be equipped with Smart Class Technology
5. The lab must have adequate space to cater to standard school strength (25 -40 students at one time)
6. **Learning Resources**
7. Lab’s STEM equipment and components must be in good condition.
8. Proper learning materials/Guidelines must be available against the available STEM Kit.
9. Applying school must follow the concept of Smart Content/Curriculum Classroom delivery.
10. In context to bullet 7, the school must show a grade-wise proper mapped curriculum against the Kit.
11. Following bullets 7 & 8, there should be a proper hand-book must available for the kid’s hand’s-on
12. Schools also demonstrate the proper delivery of sessions under the guidance of a Professional STEM Teacher.
13. **Hardware/Materials**
14. A lab must show the ATL equivalent hardware, such as
    1. Electronics & Accessories
    2. Electrical Components
    3. Controllers & Sensors
    4. Soldering and other essential tool kits
    5. Safety Tools & First Aid
    6. Metallic Robotic Kit
    7. Pluto Drone
    8. 3D Printers
15. All Hardware must not show any sign of wear & tear. It should be in proper working condition
16. All Hardware must match the specification as provided in the Annexure

**D. Funding** **Policy**

1. The decision of the disbursing authority is final and unchangeable.