

Program:-Diploma in Automobile Engineering

SN	Item to be supervised	Yes	No	Remarks
1	Drawing room			
a	Space (1sq meter / student)(for 24 students at a time)			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights)			
c	Drawing board with table for each student*			
2	Physics Lab			
a	Space (1sq meter / student) (for 24 students at a time)			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights)			
c	White or black board			
d	Tools and equipments as per min requirements*			
e	Rules and regulations displayed			
3	Chemistry Lab			
a	Space (1sq meter / student) (for 24 students at a time)			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights)			
c	White or black board			
d	Tools and equipments as per min requirements*			
e	Rules and regulations displayed			
4	Computer Lab			
a	Space (1sq meter / student) (for 24 students at a time)			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights)			
c	White or black board			
d	Tools and equipments as per min requirements* (one computer per four students)			
e	Working condition of computers*			
f	Rules and regulations displayed			
5	Fitting workshop(Bench work)*			
a	Space (1 sq meter / student) (for 24 students at a time)			
b	Tools and equipments as per min requirements*			
6	Sheet metal workshop*			
a	Space (1sq meter / student) (for 24 students at a time)			
b	Tools and equipments as per min requirements*			
7	Welding workshop(Arc and GAS)			
a	Space (1 sq meter / student) (for 24 students at a time)			
b	Tools and equipments as per min requirements* (one set for 3 students)			
8	Machine workshop(Lathe, milling, shaper)			
a	Space (1sq meter / student) (for 24 students at a time)			
b	Tools and equipments as per min requirements*			

9	Maintenance workshop*			
a	Space (1sq meter / student) (for 24 students at a time)			
b	Tools and equipments as per min requirements*			
10	Electrical/ Electronic lab			
a	Space (1sq meter / student) (for 24 students at a time)			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights)			
c	Tools and equipments as per min requirements*			
1	Engine workshop*			
1				
a	Space (1 sq meter / student) (for 24 students at a time)			
b	Tools and equipments as per min requirements*			
1	Transmission workshop			
2				
a	Space (1sq meter / student) (for 24 students at a time)			
b	Tools and equipments as per min requirements*			
1	Mechanics /hydraulics lab OR			
3	above lesson at the company(Evidence of the lesson at the company)			
a	Space (1sq meter / student) or Evidence of the lesson at the company			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights) or Evidence of the lesson at the company			
c	Tools and equipments as per min requirements or Evidence of the lesson at the company*			
1	Demonstration and model room			
4				
a	Tools and equipments as per min requirements*			
1	Air compressor workshop			
5				
a	Tools and equipments as per min requirements*			

*Critical