|  |  |  |
| --- | --- | --- |
| **TECHNICAL SPECIFICATION OF SCHOOL BUS REQUIREMENTS RELATED PARAMETERS TO**  **BE SUBMITTED) BY BUS MANUFACTURER OR BUS BODY BUILDER AS PER AIS-063:2005**  (Along with Table 22 and Table 22 B of AIS 007 (Rev. 5)) | | |
| **1.0** | **School Bus colour** |  |
| 1.1 | Width of Golden brown band & its Height from Ground Level (mm) |  |
| **2.0** | **School Bus Insignia** |  |
| 2.1 | Dimension |  |
| 2.2 | Location at Front & at Rear |  |
| **3.0** | **Emergency Exits** |  |
| 3.1 | No. of Emergency Exits |  |
| 3.2 | Emergency Exit type (Window/Door) |  |
| 3.3 | Position of Emergency Exit |  |
| 3.4 | Dimension of Emergency Exit (mm) |  |
| **4.0** | **Vehicle Entry Steps** |  |
| 4.1 | Height of First/Lowest Footstep From Ground Level (mm) |  |
| 4.2 | Height of other steps (if any) from Ground Level (mm) |  |
| 4.3 | Depth of step (mm) |  |
| 4.4 | Folding or Retracting steps(Provided/Not Provided) |  |
| 4.4.1 | if provided, its indication through a Buzzer/Flashing light to the driver |  |
| **5.0** | **Service Doors** |  |
| 5.1 | Whether operated manually or power operated |  |
| 5.2 | If power operated whether operated Pneumatically/ Hydraulically/Electrically. |  |
| **6.0** | **Interior Protection** |  |
| 6.1 | List out parts if any in the gangway lies upto a height of 1200mm from bus floor, its radius or Shore hardness |  |
| **7.0** | **Storage Racks** |  |
| 7.1 | Location |  |
| 7.2 | Depth (mm) |  |
| **8.0** | **Seats** |  |
| 8.1 | Seating layout (2x1, 2x2, 3x2 and any other) |  |
| 8.2 | Seat Dimension (per child) (Width x Depth) mm |  |
| 8.3 | Type of partition which prevents the child from falling into the step well  falling into the step well |  |
| **9.0** | **Stop Signal Sign** |  |
| 9.1 | Min. letter height of sign (mm) |  |
| 9.2 | Min. Projection (mm) |  |
| **10.0** | **Passenger Safety** |  |
| 10.1 | Provision of flashing light and buzzer or suitable means in case of door/Emergency door is open |  |
| **11.0** | **Provision of Speed limiting facility as per rule 118 of CMVR** |  |
| **12.0** | **Fire Detection Alarm System (FDAS)** |  |
| **13.0** | **Fitment of Fire Detection and Suppression System (FDSS) (Yes/No)** |  |