

INFRASTRUCTURE DETAILS

TOTAL NUMBER OF SITES OF SCHOOL*

SCHOOL SITE (TEMPORARY / PERMANENT)*

DOES THE SCHOOL HAS A CONCRETE BOUNDARY WALL?*

WHETHER SCHOOL HAS SINGLE CONTIGUOUS PLOT*

NUMBER OF BUILDING BLOCKS OF SCHOOL*

DOES THE SCHOOL HAVE A STRONG ROOM/ ROOM FOR STORING CONFIDENTIAL MATERIALS?*

TOTAL NUMBER OF DIGITAL SMART (COMPUTER ASSISTED LEARNING CLASS) CLASSROOMS*

NUMBER OF WATER PURIFIERS/ROs AVAILABLE IN SCHOOL (ENTER NA, IF NOT APPLICABLE)*

TOTAL NUMBER OF CANTEENS (ENTER NA, IF NOT APPLICABLE)*

TOTAL NUMBER OF LIFTS/ELEVATORS (ENTER NA, IF NOT APPLICABLE)*

DOES THE SCHOOL HAVE SPORTS FACILITY?*

DOES THE SCHOOL HAVE A SWIMMING POOL?*

DOES THE SCHOOL HAVE DANCE/MUSIC FACILITY?*

DOES THE SCHOOL HAVE A WEB SERVER?*

TOILETS FOR FEMALE STAFF

TOILETS FOR MALE STAFF

ARE THE HEALTH AND HYGIENE, TOILETS ON ALL FLOORS, SEPARATE TOILETS FOR STAFF, RAMPS, SIGNBOARDS, ETC. BEING MAINTAINED PROPERLY? *

ARE CCTV CAMERAS INSTALLED IN AREAS OF SECURITY CONCERN? *

ARE SUFFICIENT NUMBER OF GUARDS EMPLOYED FOR SAFETY? *

TOTAL NUMBER OF BUSES OWNED BY SCHOOL *

TOTAL NUMBER OF BUSES HIRED BY SCHOOL *

TOTAL AREA OF SCHOOL IN SQUARE METERS *

LIBRARY SIZE (IN SQ. METERS) *

COMPUTER LAB SIZE (IN SQ. METERS) *

COMPOSITE SCIENCE LAB SIZE (IN SQ. METERS, MANDATORY FOR SEC. & SR. SEC. BOTH) *

PHYSICS LAB SIZE (IN SQ. METERS, ENTER NA, IF NOT APPLICABLE) *

CHEMISTRY LAB SIZE (IN SQ. METERS, ENTER NA, IF NOT APPLICABLE) *

BIOLOGY LAB SIZE (IN SQ. METERS, ENTER NA, IF NOT APPLICABLE) *

MATHEMATICS LAB SIZE (IN SQ. METERS) *

DOES THE SCHOOL HAVE RAMPS FOR PHYSICALLY HANDICAPPED?*

Yes

IS RAMP AVAILABLE IN TOILETS FOR CWSN (in case of uneven flooring)?*

Yes

NUMBER OF FLOORS IN THE BUILDING?*

4

SCHOOL TYPE*

Co-Ed

WHETHER SCHOOL IS RURAL OR URBAN?*

URBAN

ROOMS INFORMATION THROUGH TABLE:

In case if the School has basement, no academic activity is to be carried out. The School shall not be running classes in the basement.

S. No	Description	Minimum Size (as per SOP)	No. of Units Available
1	Class Room (For running Classes)	Greater than equal to 500 sq ft (46.45 sqm)	20
2	Other Rooms	Greater than 500 sq ft (46.45 sqm)	20
3	Other Rooms	Less than 500 sq ft (46.45 sqm)	8
4	Composite Science Lab	Greater than equal to 600 sq ft (55.74 sqm)	1
5	Mathematics Lab	Greater than equal to 500 sq ft (46.45 sqm)	1
6	Physics Lab	Greater than equal to 600 sq ft (55.74 sqm)	1
7	Chemistry Lab	Greater than equal to 600 sq ft (55.74 sqm)	1
8	Biology Lab	Greater than equal to 600 sq ft (55.74 sqm)	1
9	Computer Lab	Greater than equal to 600 sq ft (55.74 sqm)	1
10	Library	Greater than equal to 1200 sq ft (111.48 sqm)	1
11	Music Room	Greater than equal to 500 sq ft (46.45 sqm)	1
12	Dance Room	Greater than equal to 500 sq ft (46.45 sqm)	1
13	Special Educator Room	Greater than equal to 500 sq ft (46.45 sqm)	1

14	Strong Rooms		1
15	Girl's Toilet		6
16	Boy's Toilet		6
17	Toilet for CWSN(For Boys)		4
18	Toilet for CWSN(For Girls)		4
19	Girls Urinal with partition		36
20	Boys Urinal with partition		36
21	Area of Playground	Minimum 10000 Sq. Ft. (929.03 Sq. Mtr.)	25000

DIGITAL INFRASTRUCTURE DETAILS:

S.No	Description	Minimum Size	No. of Units Available
1	Computers (Desktop/Laptop) with Internet Connectivity	01 Computer System per 18 students interconnected with a single LAN network with audio- video input & ouput (Webcam/Speakers etc). Minimum 40 computer Systems	41
2	Server (to be used as server for Assessment/Examination purposes)	At least one Computer System with high configuration	2
3	Data backup device-either Cloud base or Physical (external HDD) for all kinds of data storage	Mandatory	1
4	Internet Connectivity (Lease Line/Wi-Fi) with high speed	Mandatory	1
5	Printers/Scanners	At Least 2 Printers/2 Scanners	4
6	UPS-To support all computer systems in lab for providing power backup to ensure uninterrupted power supply	Mandatory	1
7	Licensed Softwrae including Anti-Virus and other Security systems for Digital Infrastructure	Mandatory	3
8	Digital Smart Boards	Mandatory	3