INFRASTRUCTURE DETAILS
TOTAL NUMBER OF SITES OF SCHOOL* 1
SCHOOL SITE (TEMPORARY / PERMANENT) * PERMANENT -
DOES THE SCHOOL HAS A CONCRETE BOUNDARY WALL?*
WHETHER SCHOOL HAS SINGLE CONTIGUOUS PLOT*
NUMBER OF BUILDING BLOCKS OF SCHOOL* 1
DOES THE SCHOOL HAVE A STRONG ROOM/ ROOM FOR STORING CONFIDENTIAL MATERIALS?*
TOTAL NUMBER OF DIGITAL SMART (COMPUTER ASSISTED LEARNING CLASS) CLASSROOMS* 3
NUMBER OF WATER PURIFIERS/ROS AVAILABLE IN SCHOOL (ENTER NA, IF NOT APPLICABLE)* 2
TOTAL NUMBER OF CANTEENS (ENTER NA, IF NOT APPLICABLE)* 1
TOTAL NUMBER OF LIFTS/ELEVATORS (ENTER NA, IF NOT APPLICABLE)*
DOES THE SCHOOL HAVE SPORTS FACILITY?* Yes
DOES THE SCHOOL HAVE A SWIMMING POOL?*
DOES THE SCHOOL HAVE DANCE/MUSIC FACILITY?*
DOES THE SCHOOL HAVE A WEB SERVER?* Yes

TOILETS FOR FEMALE STAFF 4
TOILETS FOR MALE STAFF 4
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* 16
TOTAL NUMBER OF BUSES HIRED BY SCHOOL*
TOTAL AREA OF SCHOOL IN SQUARE METERS* 8093
LIBRARY SIZE (IN SQ. METERS) [*]
COMPUTER LAB SIZE (IN SQ. METERS)* 64
COMPOSITE SCIENCE LAB SIZE (IN SQ. METERS, MANDATORY FOR SEC. & SR. SEC. BOTH)* 89
PHYSICS LAB SIZE (IN SQ. METERS, ENTER NA, IF NOT APPLICABLE)*
CHEMISTRY LAB SIZE (IN SQ. METERS, ENTER NA, IF NOT APPLICABLE)* 62
BIOLOGY LAB SIZE (IN SQ. METERS, ENTER NA, IF NOT APPLICABLE)* 64
MATHEMATICS LAB SIZE (IN SQ. METERS)* 62

DOES THE SCHOOL HAVE RAMPS FOR PHYSICALLY HANDICAPPED?*	_	Ŧ
---	---	---

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

Yes	-
-----	---

NUMBER OF FLOORS IN THE BUILDING?* 4

WHETHER SCHOOL IS RURAL OR 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.

Ŧ

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
	Computers (Desktop/Laptop) with Internet	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
	Server (to be used as server for Assessment/Examination purposes)	At least one Computer System with high configuration	2
5	(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 uniterrupted power supply	Mandatory	1
	Licensed Softwrae including Anti-Virus and other Security systems for Digital Infrastructure	Mandatory	3
8	Digital Smart Boards	Mandatory	3