CHECKLIST FOR CBSE FOR JOSHI'S VIDYA NIKETAN SCHOOL

SI.	SI. Particulars Certificate Details		Document Enclosed (Yes/No)	
		10		YES
1.	Online Application	1	NAC2024040982	TES
2.	Name of Educational Agency (Society/Trust/Company etc.)	100	JOSHI EDUCATIONAL SOCIETY	YES
3.	Registration No. and address details of the Educational Agency	0.0	1756/2002 H.No.2-17-119,SBH Colony, UPPAL(v), Uppal (M), Mechal Dist.	
4.	Details of the School	i i		YES
	a) Name of the School	1	JOSHI'S VIDYA NIKETAN SCHOOL	
	b) Survey No (s)	100	758,759,763,765,766,773 &853	
	c) Revenue Village / City	12	UPPAL	1000
	d) Taluk / Mandal	1.4	UPPAL (M)	
1	e) District	0.0	MEDCHAL- MALKAJGIRI	YES
	f) Total area of land (Including Play Ground)	4.4	2576 SQ.Mtrs.(1576 SQ. Mtrs +1000 SQ.Mtrs)	YES
	Classes for which recognition granted	12	PP to X CLASSES	153
5.	Recognition details and validity period (Copy to be enclosed)	1979	2022 -23 to2029-2030 (PP to VII) MDCL-UPL- 015-0048,dt 08.02,2023,2021 to 2029-2030 (VIII to X) Rc.No.2798/B2/2019,30.10.2019.	YES
6.	Recognition Code		UDISE CODE: 36210900889	
7.	Formats prescribed by CBSE, New Delhi	23.0		
	(i) Land Certificate (Appendix-X)	6.60	B/866/2024,Dt.26/04/2024 from TAHSILDAR,UPPAL,MEDCHAL Dist.	YES
	(ii)Building Safety Certificate (Appendix-XI)	13.	E.E From THB,SPL/THB/2024,DT.24.04.2024	YES
-	(iii)Fire Safety Certificate (Appendix- XII)	1	G.O Ms.No.56,dt.26.07.2019 ANNEXTURE-1	YES
	(iv)Facility of potable water & Sanitation Certificate (Appendix-XIII)	2	District Medical & Health Officer,Rc.79/SHP/DM&HO/Medchal/2024-25.	YES
	v) NOC from Police (Traffic) Department	100	Rc.No.146/56/M3/school NOC/RCKD/2016-17 Dt.22.03.2017.	
n	Certification that the school fulfils all orms stipulated by the respective oards.		All norms fulfils	YES
A PARTY	ecommendations	10%	RECOMMENDED	YES
-	Syllabus	1000	CBSE	
	Classes from PP to X	100	PP to X	YES
-	Academic year	-	2024-2025	
De	claration for implementation of mpulsory Telugu Language.		DECLARATION	YES
Service Services	other relevant documents/ mation	1		

RJD

DED

District Educational Officer Medchal-Malkajgiri District ANDAL EDUCATIONAL OFFICER
UPPAL, MEDCHAL DIST.



# JOSHI'S VIDYA NIKETAN SCHOOL

#2-17-119, SBH Colony, Opp. Survey of India, Uppal, Hyderabad - 500 039.

Ref.

Date: 24.04.2024

To The Director, EV&DM, GHMC, HYDERABAD.

Respected Sir/Madam,

Sub: - Submission of SELF Certification of Annexure -i- Request -Reg.

Ref: - G.O.Ms.No.56, Home (Ser-IV) Dept., Dt.26.07.2019.

I am herewith submitting the Self Certification of Annexure – I form as per instructions

Given in G.O.Ms.No.56, Home (Ser-IV) Dept., Dt.26.07.2019 in respect of JOSHI'S VIDYA NIKETAN

SCHOOL, Located Suvery No(s):758,759,763,765,766,773,&823 UPPAL (V), UPPAL

Mandal,Medchal – Malkajgiri District-500039

Hence, I request you kindly accept and acknowledge the same.

Thanking you Sir/Madam,



Correspondent/Principal

CORRESPONDENT
JOSHI'S VIDYANINETAN SCHOOL
SBH Colony, Uppel, Medichat Dist.

(Annexure to G.O.Ms.No.56, Home (Ser.IV) Department, Dated:26.07.2019)

Instructions to be followed for schools existing before 13.04.2009:

#### **SELF CERTIFICATION FORM**

Self-Certification of Fire Safety Measures by School Management:

i) General Information for School Buildings of all categories i.e., A, B, C & D.

SI. No.	Details	
1	Date of the opening of the school building	24.4.2004
2	Name of the applicant	JAGADISH JOSHI
3	Name and address of the School	JOSHI'S VIDYA NIKETAN SCHOOL S.No(s):758,759,763,765,767,773,7823 UPPAL (V),UPPAL (M),Medchal -Maikajgiri
4	Telephone Number and email of the applicant	PHONE NO.9866619598
5	Height of the building (in meters)	15 meters
6	No of floors	G+4 Floors
7	Abutting Road width (in meters)	1)7.5 meters 2) 5 meters
8	Built-up area of each floor in Sq.Mtrs Stilt Ground Floor1 Floor2 Floor3 Floor4	No 17000 sq feets 17000 sq feets 17000 sq feets 17000 sq feets 17000 sq feets
9	Number of Staircases Staircase 1 (width in meters) Staircase 2 (width in meters)	One
10	Width of each Staircase	1.5 meters
11	Open Spaces Front (width in meters) Side 1 (width in meters) Side 2 (width in meters) Rear (width in meters)	7 meters 5 meters Nil Nil

CORRESPONDENCE Signat

JOSHI'S VIDYAND STAN SCHOOL

SHIP COLONY, Upper, and School authority and Seal

A) School Buildings with Ground Floor or Ground plus one upper floor.

SI. No	Fire equipment required	Scale of fire equipment as per Norms	Required	Provi- ded Yes/ No
1	Fire Extinguishers (15 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguisher, for every 200 square meters with minimum of 04 extinguishers per compartment/floor. The extinguisher should be so located as to be available within 15 meter radius.	Not Applicable	NA
2.	Automatic Sprinkler System (15 15105-2002). The IS standard may be downloaded from mmn.https://bis.gov.in/	To be installed in basement. If area of basement exceeds 200 square meters	NA JORATE	NA

Note: For Ground +1 floor buildings, if the floor area in a single floor is more than 500 square meters and if there is only single stair case, a second stair case of 1.5 Meters width shall be provided with concrete/Metal Steel structure.

Signature with gate of School authority and Seal

Contd/-2

#### School Buildings with Ground plus two floors and less than 15 B) Meters in height.

SI. No	Fire equipment required	Scale of fire equipment as per Norms	Required	Provi- ded Yes/No
1	Fire Extinguishers (IS 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguisher, for every 200 square meters with minimum of 04 extinguishers per compartment/floor. The extinguisher should be so located as to be available within 15 meter radius.	10	YES
2	First Aid Hose Reel (IS 884:1985)	1 No for every 1000 square meter	1First and Hose reel	YES
3	Terrace Tank over respective tower terrace	10000 Liters (5000 Liters additionally shall be provided if basement exceeds 200 square meters)	5000 Ltrs	YES
4	Automatic Sprinkler System (IS 15105:2002) The IS standard may be downloaded from www.https://bis.gov .in/	To be installed in basement. If area of basement exceeds 200 square meters	NA	NA
5	Pump capacity in LPM at the terrace tank level with minimum pressure of 3.5 kg/cm <sup>2</sup>	450 LPM (450 LPM additionally shall be provided if basement exceeds 200 square meters)	One 450LPM pupm at Terrace	YES
	Additional Fire Safety	Measures in lieu of defici	ency in Setb	acks.
1	Water Shower curtain	Water Shower curtain shall be provided in all floors on the side/sides having deficiency of setback to overcome exposure hazard from fires from neighboring property.		NO
2	Fire Brigade inlet	02 Nos	3 inlet	Yes

Note: If the floor area in a single floor more than 500 square meters and if there is only single stair case, a second stair case of 1.5 Meters width shall be

provided with concrete/Metal steel structure CORRESPONLENT CORRESPONLENT

## C) School Buildings with 15 Meters and above but not exceeding 24

SI. No	Fire equipment required	Scale of fire equipment as per Norms	Required RATE	Provi- ded Yes/No
1	Fire Extinguishers (15 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguisher, for every 200 square meters with minimum of Q4 extinguishers per compartment/flgor. The extinguisher should be so located as to be available within 15 meter radius.	NA 30	NA

First Aid Hose Reel (15 884: 1985)	1 No for every 1000 square meters	11/2
Down comer	1 No for every 1000 square	NA
Manually Operated Electronic Fire Alarm Systems (IS 7240-11:2011) The IS standard may be downloaded from www.https://bis.go	To be provided at prominent places. Must be so mounted that they are visible along escape routes and be easily accessible.	NG
Automatic Sprinkler System (IS 15105:2002) The IS standard may be downloaded from www.https://bis.go	To be installed in basement, If area of basement exceeds 200 square meters	NA
Terrace Tank over respective tower	25000 Liters	NA
Pump capacity in LPM at the terrace tank level with minimum pressure of 3.5 kg/cm <sup>2</sup>	900 LPM	NO
litional Fire Safety M	easures in lieu of deficiency in S	Setbacks
Water Shower curtain	To overcome exposure hazard to neighboring property water shower curtain covering entire side in all floors shall be provided on the side where there is deficiency in open space.	NA
Water Monitors	04 Nos	
Fire Brigade inlet	Four way Fire brigade Inlet (02	
Wet Riser (IS: 3844:1984) (Note: it is required in the place of down comer)	1 No for every 1000 square meters	NA
Water supply: Underground static water storage tank with combined capacity for Wet riser, Yard hydrant and Sprinklers	50000 Liters additionally will be provided.	NA
Pump near underground static water storage tank (Fire Pump) with minimum pressure of 3.5 kg/cm <sup>2</sup> at remotest location	Provide one Electric and one Diesel Pump (Standby) of capacity 2280 LPM and one electric pump of capacity 180 liter/ min. These will be additionally provided.	NA
Risk Assessment by fire engineer	Risk assessment to be done by qualified fire engineer and any additional fire safety measures advised shall be provided.	ON THE S
1	(IS 884;1985) Down comer (IS; 3844;1984) Manually Operated Electronic Fire Alarm Systems (IS 7240-11;2011) The IS standard may be downloaded from Www.https://bis.go v.in/ Automatic Sprinkler System (IS 15105;2002) The IS standard may be downloaded from www.https://bis.go v.in/ Terrace Tank over respective tower terrace Pump capacity in LPM at the terrace tank level with minimum pressure of 3.5 kg/cm²  litional Fire Safety M Water Shower curtain  Water Monitors Fire Brigade inlet  Wet Riser (IS: 3844:1984) (Note: it is required in the place of down comer)  Water supply: Underground static water storage tank with combined capacity for Wet riser, Yard hydrant and Sprinklers Pump near underground static water storage tank (Fire Pump) with minimum pressure of 3.5 kg/cm² at remotest location Risk Assessment by	Clis 884:1985   Down comer (IS: 3844:1984)   Manually Operated Electronic Fire Alarm Systems (IS 7240-11:2011)   The IS standard may be downloaded from www.https://bis.go v.in/ Automatic Sprinkler System (IS 15105:2002) The IS standard may be downloaded from www.https://bis.go v.in/ Terrace Tank over respective tower terrace

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Signature with date of School authority and Seal

## D) School Buildings above 24 Meters but not exceeding 30 Meters in height

SI. No	Fire equipment required	Scale of fire equipment as per Norms	Required	Provi- ded Yes/No
1	Fire Extinguishers (IS 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguisher, for every 200 square meters with minimum of 04 extinguishers per compartment /floor. The extinguisher should be so located as to be available within 15 meter radius.	24	
2	First Aid Hose Reel (IS 884:1985)	1 No for every 1000 square meters	pA	
3	Wet Riser (IS: 3844:1984)	1 No for every 1000 square meters	NA	
4	Yard Hydrant (IS 13039:1991)	1 No for every 30 meters distance on the ground level.	とひ	
5	Automatic Sprinkler System (IS 15105:2002) The IS standard may be downloaded from www.https://bis.go v.in/	To be installed in basement. If area of basement exceeds 200 square meters	NA	
6	Manually Operated Electronic Fire Alarm Systems (IS 7240-11:2011). The IS standard may be downloaded from www.https://bis.go v.in/	To be provided at prominent places. Must be so mounted that they are visible along escape routes and be easily accessible.	ИA	
7	Water supply: Underground static water storage tank with combined capacity for Wet riser, Yard hydrant and Sprinklers.	50000 Liters additionally will be provided.	NA	
8	Terrace Tank over respective tower terrace	additionally shall be provided if basement area exceeds 200 square meters)	NA	
9	Pump near underground static water storage tank (Fire Pump with minimum pressure of 3.5 kg/cm <sup>2</sup> at remotest location	capacity 2280 LPM and one electric pump of capacity 180 litre/ min. These will be additionally provided.	NA	
		leasures in lieu of deficiency in	SetDacks	
1	Water Shower curtain	To overcome exposure hazard to neighboring property water shower curtain covering entire side in all floors shall be provided on the side where there deficiency in open space.	RATEEL	
2	Water Monitors	04 Nos	263	3
3	Fire Brigade inlet	Four way Fire brigade Inlet (02 Nos)	Hyderabad .	

4	Water supply : Underground static water storage tank with combined capacity for Wet riser, Yard hydrant and Sprinklers.	additionally will be provided.	Aμ
5	Pump near: Underground static water storage tank (Fire Pump with minimum pressure of 3.5 kg/cm² at Remotest location (Note: up gradation of fire pumps capacity instead of SI.No.9)	Provide required number of sets of Pumps each consisting of One Electric and one Diesel Pump (Standby) of capacity 2280 LPM and one electric pump of capacity 180 litre/min. These will be additionally provided.	NA
6 6	Risk Assessment by fire engineer	Risk assessment to be done by qualified fire engineer and any additional fire safety measures advised shall be provided.	NA

Signature with date RESPONDENT JOSH'S VIDYANIK SCHOOLS Dist. Seal SBH Colony, Uppal, Medchal Dist.

### ii) General Fire Safety Measures which should be followed by all schools:-

SI. No	General Fire Safety Measures	Whether followed
1	The school building shall not be housed in temporary structures with roofs of tent cloth, thatched or any other	Yes / No
2	combustible materials.  It should be ensured that the available Fire Safety Equipment is always in good working condition.	YES
3	Pre-School, Kinder Garden and Class/Grade 1 Students shall be located on Ground Floor/level of Exit discharge and Class/Grade 2 Students shall be located not above One Floor higher than Ground Floor/level of Exit discharge	YES
4	Kitchen should be constructed/provided away from the school building	NA
5	All Schools shall prepare an Evacuation Plan in consultation with local Fire Officer	NA
6	All Teachers/Employees should be trained in operating the available Fire Safety Equipment in the building.	NA
7	All Exits/Escape routes shall be kept free from any obstructions for free passage in case of any emergency.	YES
8	All the internal staircases, lifts, lobbies and corridors should be adequately ventilated and illuminated.	NO
9	If the school is provided with central Air-conditioning system, all safety measures as per Clause 10.1 of IS 14435:1997 should be followed.	NO
10	School Buildings shall be kept free from inflammable and toxic material. If storage is inevitable, they should be stored safely.	YES
11	Any Hazardous/Combustible Material/Volatile Flammable Liquids shall not be stored in School Buildings	YES
12	DOs and DON'Ts in case of any Fire/Emergency shall be properly displayed at Strategic locations of the building.	YES
13	Auto Glow Sign Boards shall be provided indicating Exits/Escape Routes.	YES
14	Electric Wiring in the entire building shall be checked and certified by the competent authority	YES

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5	Structural Stability of the building shall be checked and certified by the competent authority		
16	Public Address System shall be provided for use in case of any emergency and this system shall cover the entire building.		
17	Detailed information regarding the number of Students in each Class Room and the number of teachers/employees working shall be displayed at Strategic locations of the building.		
18	Display all Emergency supporting numbers such as nearest Fire Stations, Police Stations, Hospitals/ Ambulance etc. on all floors and at Strategic locations.		
19	A pictorial map with the details of Entries/Exits, details of Class Rooms/Laboratories/Staff Rooms and Open Place (Assembly Point) of the School Building shall be prepared and displayed in Strategic Locations.		
20	If Basement area of the building exceeds 200 square meters, required to provide Automatic Sprinkler system as per IS 15105:2002		

We...JOSHI'S VIDYA NIKETAN SCHOOL, UPPAL(v) UPPAL (M) MEDCHAL MALKAJGIRI DIST Management/Correspondent hereby certify that the information furnished is correct and if it is noticed at any time that the information provided is false, we understand that our school affiliation may be cancelled by the Concerned Authority. We have installed fire safety measures as per the Annexure I and undertake to maintain the same in good working condition at all times.

JOSHI'S VIDYANIK TAN SCHOOL With date of Seal Colony, Uppal, Modern Seal Name & Designation:

Copy to:

The Divisional Fire Officer of concerned District.