

Radhey Sham

B.Tech (Civil)

Regd. with ICI (India) as Chartered Engineer

Membership No. AM3034970

DTCP / MCR / HSVP / HSIIDC

R.S. Engg. Consultancy

• Architecture
• Structure

• Interior
• Valuers

BUILDING SAFETY CERTIFICATE

No. **4**

Dated **07-04-2024**

It is certified that the existing building SVM INTERNATIONAL SCHOOL (name of the building or premises) at run by Shri Balaji Education Trust, Village Baland Distt. Rohtak (Haryana) (address) is having block(s)/Floor(s) as per details below:

Details of blocks in school	Block (1)	Block (2)	Block (3)	Block (4)	Block (5)	Block (6)
No. of Floor in the block	G. Floor 15 room	F. F 12 rooms	S. F. 9 rooms	Thlrd Floor 16 rooms		

The building is owned/occupied by Sh. Sanjay Kumar (Manager SVM INTERNATIONAL SCHOOL) (name of the Institution) have complied with the Building safety requirements in accordance with National Building code Rules, and verified by the officers concerned of Radhey Sham (Name of Department/ Govt.) on 06/04/2024 (date of inspection) in the presence of Sh. Sanjay Kumar Manager SVM INTERNATIONAL SCHOOL (name and addresses of the Manager/Secretary or his representative) and that the building/premises is fit for occupancy for running school with effect from...07/04/2024... for a period of 50 years in accordance with rule and subject to compliance of the specific conditions as appended.

- 1.
- 2.
- 3.
- 4.

Issued on 07/04/2024 at 904-A, Sector 2 Huda, Rohtak .

* Strike out whichever is not applicable. In case of block is more than six use separate sheet for detail.

Signature with Seal : _____

RADHEY SHAM

C. Eng (I) (B.Tech. (Civil))

Institution of Engineer (India)

Regn. No. AM3034979

DTCP/MCR/HSVP/HSIIDC
M : 9991249574, 9416840111

Name : _____

Designation : _____

Name & Address of Department/ Office: _____

904-A, Sector-2, HUDA, Rohtak-124001 Mobile : 9991249574, 9416840111

E-mail : rscengineer2022@gmail.com, radheysham1955@gmail.com

We believe in Promoting - Honesty - Sincerity - Excellence - Efficiency in our Profession