GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE NEW DELHI-110 001.

E-mail:- cfohq.dlfire@nic.in

Fax:- 011-23412593

No. F.6/DFS/MS/School/2014/5 Z / /2 2

Dated: 29/01/14

FIRE SAFETY CERTIFICATE

Certified that the building of **Manav Sthali Junior School** located at Double Storey, New Rajendra Nagar, New Delhi-110060 is comprised of Ground floor plus two upper floors, having total 31 rooms (Including Class Rooms, Offices, Comp. Room, Sci. Lab, Multimedia Room & Store etc.) owned/occupied by the school management was inspected by the officer concerned of this department on 18.01.2014 in the presence of Sh. Ranjeet Singh (Manager) and found that the school management have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and that the building/ premises is fit for occupancy class Educational w.e.f. the date of issue of this certificate for a period of three years in accordance with rule 36 unless renewed under rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under rule-38 of the Delhi Fire Service Rules, 2010 printed overleaf.

Issued on $\frac{29.61.19}{1.9}$ at New Delhi.

(DR. G.C. MISRA) CHIEF FIRE OFFICER DELHI FIRE SERVICE Ph:- 011-23414333

Copy to:-

- The Manager, Manav Sthali Junior School, Double Storey, New Rajendra Nagar, N.D-60.
- 2. Director of Education, Govt. of NCT of Delhi, Old Secretariat, New Delhi – 110 054.

Following fire safety directives must be adhered to –

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. Any loss of life or property due to non-functional fire safety measures shall be at the risk & responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. The owner/occupier shall submit a declaration every year in form 'K' Provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in

| 1. Name & address of the building: Manax Sthal: Juniar School, Double, Starry, Mew 2. Type of Occupancy Educational (School) Rajendra Ng. pto 46 2. Type of Occupancy Educational (School) Rajendra Ng. pto 46 3. Type of Case New 26se/Renewal 4. Details of Previous NOC Letter No. Date 5. Fire Safety directives letter No 18. ol. 2014 7. Name of Inspecting Officer A.D.O. P.S. Mahiya 7. Name of Inspecting Officer A.D.O. P.S. Mahiy | | INSPE | CTION REPORT | | 1 | | | | |
|--|-----|--|----------------|----------------------------|--|--|--|--|--|
| 4. Details of Previous NOC 5. Fire Safety directives letter No: 5. Date of inspecting Officer 8. Name of inspecting Officers From the building side 9. Year of Construction 10. Applicant's letter No. 10. Applicant's letter Singh (Mahager') 10. Applicant's letter Singh (Mahager') 10. Applicant's letter No. 10. Applicant's letter Singh (Mahager') 10. Applicant's le | | Name & address of the building | : Manay Sthali | Tuniar Cohool 1 | Jacobia Charac Mari | | | | |
| 4. Details of Previous NOC 5. Fire Safety directives letter No: 5. Date of inspecting Officer 8. Name of inspecting Officers From the building side 9. Year of Construction 10. Applicant's letter No. 10. Applicant's letter Singh (Mahager') 10. Applicant's letter Singh (Mahager') 10. Applicant's letter No. 10. Applicant's letter Singh (Mahager') 10. Applicant's le | | 2. Type of Occupancy : Educational (School) Paint and | | | | | | | |
| 4. Details of Previous NOC 5. Fire Safety directives letter No 6. Date of inspection 7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. S. Minimum Standards on fire No. prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Width of internal road 2. Nimber, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No: of continuous staircases to terrace e. Willth of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Upper Floors • Basements • Upper Floors • Sealing of shaft door • Water Curtain • Fire Dampers • Upper Floors • Dasements • Upper Floors • Basements • Upper Floor • Sealing of Shaft door • Water Curtain • Fire Dampers • Upper Floors • Dasements • Upper Floors • Dasements • Upper Floors • Sealed • No. Basements • Upper Floors • Sealing of Shaft door • Water Curtain • Fire Dampers • Upper Floors • Upper Floors • Dasements • Upper Floors | | 3. Type of Case : New Case/Renewal | | | | | | | |
| 5. Fire Safety directives letter No 6. Date of inspection 7. Name of inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 18. Compartmentation 10. Applicant's letter No. 10. Applicant's le | | Details of Previous NOC | | | Data | | | | |
| 6. Date of inspection 7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 10. Applicant's letter No. 10. Applicant's letter No. 10. Applicant's letter No. 11. Access to building 12. Road width 13. Access to building 14. Road width 15. Width of internal road 15. Number, Width, Type & Arrangement of Exits 16. Number, Width, Type & Arrangement of Exits 17. Width of staircases 18. Compartments 19. Compartments 19. Compartmentation 18. Ol 2014 Sh. Ranject Singh (Manager) Sectors 1932 Sh. Ranject Singh (Manager) Sh. Ranject Singh (Manager) Sh. Ranject Singh (Manager) Sh. Ranject Singh (Manager) Sectors 1932 Sectors MR/NMR Se | | 5. Fire Safety directives letter No | : | A | nare | | | | |
| 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. No. prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits a Number of staircases • Upper Floors • Basements • Upper Floor • Basements • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Upper floors • Smoke Management System • Basements • Upper floor • Basements • Upper floor • Sealing of shaft door • Water Curtain • Fire Dampers • Upper floors • Basements • Upper floor • Basements • Upper floor • Sealing of shaft door • Water Curtain • Fire Dampers • Upper floors • Upper floor • Basements • Upper floors • One • Water Curtain • Fire Dampers • Upper floors • Upper floors • One • Basements • Upper floors • One • Basements • Upper floors • One • Range (Manager) • Actest Singh (Manager) • Noc Adved JS: VII 20/3 • Nacy Consumation • Nacy Consumation • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Upper floors | | Date of inspection | 10.0 | 1. 2011. | | | | | |
| 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 10. Applicant No. 10. Applicant No. 10. Applicant No. 10. Applicant No. 1 | | 10.01.2014 | | | | | | | |
| From the building side 9. Year of Construction 10. Applicant's letter No. 10. MSC/BL 10. Provided at Remarks 10. Access to building 11. Access to building 12. Road width 13. Basement of Exits 13. Number of staircases 14. Singh (Monager) 15. Compartment of Exits 16. Compartment of Exits 17. Compartment of Exits 18. Compartmentation 19. Fire check door 19. Sealing of electrical shafts 19. Fire check door 19. Sealing of shaft door 19. Water Curtain 19. Fire Dampers 19. Compartment of Exits 19. Compartment of Exits | | 8. Name and designation of office | rs n. n. n. n. | 11.0. Daniga | | | | | |
| 9. Year of Construction 10. Applicant's letter No. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building Road width Gate width Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases Width of corridor Basements C. Protection of exits Fire check door pressurization No. of continuous staircases to terrace Width of Corridor f. Door Size 3. Compartmentation Fire check door Sealing of electrical shafts Fire check door Water Curtain Fire Dampers 4. Smoke Management System Basements Width of Management System Basements | | From the building side | | Ch Roy in 1 Circle Comment | | | | | |
| S. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Width of internal road 2. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Pating of shaft door • Water Curtain • Fire Dampers • Basements • Basements • Basements • Smoke Management System • Basements • Upper Floors • Basements • Basements • Basements • Upper Floors • Basements • Upper Floors • Basements • Upper Floor • No Basement | | | Betang. | 1000 CMG | hager) | | | | |
| S. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of stairdases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper Floors • Basements • Upper Floor • Basements • Basements • Width of Corridor • Sealing of shaft door • Water Curtain • Fire Dampers • Basements • Upper Floors • Basements • Upper Floors • Basements • Upper Floor • Basements • | | | MOTELACTE | 12012 101 1 | 9.7.11.2.15 | | | | |
| No. prevention and fire safety U/R 33 Requirement site MR/NMR 1. Access to building • Road width • Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits a Number of staircases • Upper Floors • Basements • Upper Floor • Basements • C. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Basements • Smoke Management System • Basements • Upper Floors • Basements • Water Curtain • Fire Dampers • Basements • Upper Floors • Basements • Upper Floors • Basements • Upper Floors • Requirement siste MR/NMR MR 3 80 cmp MR MR No Basement No Basement No Basement No Basement | S. | Minimum Standards on fire | NRCIRRI | Provided a | | | | | |
| 1. Access to building • Road width • Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors • Basements • Upper floors • Rocess'ble 0 0 6 mtr 0 0 6 mtr 0 0 6 mtr 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | No. | | | | | | | | |
| Road width Gate width Width of internal road Number, Width, Type & Arrangement of Exits Number of staircases Upper Floors Basements Upper Floor Basements Fire check door Fire Check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Road width So Comp Fach So Comp | 1. | Access to building | nequirement | site | MR/NMR | | | | |
| • Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements • Upper Floor • Basements • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Basements • Upper floors • Water Curtain • Fire Dampers • Upper floors • Rasements • Upper floors • No Basement • Basements • Upper floors • No Basement • No Basement • No Basement • No Basement | | U | Accounting | 0/:1 | 1 | | | | |
| Width of internal road Short Mix | | | FILLESSIDIE | | MK | | | | |
| 2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors 30 a/c per hour No. Basement No. Basement No. Basement No. Basement | te. | | - | 380 cms | MR | | | | |
| a. Number of staircases Upper Floors Upper Floors Upper Floor Basements b. Width of staircases Upper Floor Basements Upper Floor Basements Upper Floor Basements Vo MR No Basement MR No Basement Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft coor Water Curtain Fire Dampers 4. Smoke Management System Basements Basements Upper floors No Basement No Basement No Basement | 7 | | | | | | | | |
| • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization No: of continuous staircases to terrace e. Width of Corridor Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors Two Two MR No Basement No Basement No Basement No Basement No Basement No Basement No Basement | ۷. | Number, Width, Type & Arrangeme | nt of Exits | 2 g 2 | ! | | | | |
| Basements b. Width of staircases • Upper Floor • Basements • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors • Basements • Upper floors • Water Curtain • Fire Dampers • Wo Basement • Basements • Upper floors | | | | | | | | | |
| Basements b. Width of staircases • Upper Floor • Basements • Upper Floor • Basements • Fire check door • pressurization No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors No. Basement | | | Two | 7000 | MR | | | | |
| Upper Floor Basements C. Protection of exits Fire check door pressurization No. of continuous staircases to terrace E. Wildth of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basements Upper floors ISO CMS Each ISOCMS Each MR No Basement No Basement No Basement No Basement No Basement No Basement | | The second secon | | 7.000 | | | | | |
| Basements Protection of exits Fire check door pressurization No. of continuous staircases to terrace e. Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft coor Water Curtain Fire Dampers Basements Basements Upper floors Sealing of loor No. Basement | | | | 7 | NO BUSEMENT | | | | |
| c. Protection of exits • Fire check door • pressurization No. of continuous staircases to terrace e. Width of Corridor Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft coor • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors No. Basement No. Basement No. Basement | | | 150 cme Fact | IFACLA FOOL | h. C | | | | |
| Fire check door pressurization No. of continuous staircases to terrace e. Width of Corridor Door Size 3. Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors No Basement hour No Basement | | | 150 CMB EUCH | ISOCM'S EACH | | | | | |
| • pressurization d. No. of continuous staircases to terrace e. Width of Corridor Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors • Upper floors • No Basement | | c. Protection of exits | | | No Basement | | | | |
| d. Not of continuous staircases to terrace e. Width of Corridor Door Size 3. Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers 4. Smoke Management System Basements Upper floors 30 a/c per hour No Basement | | Fire check door | | | Additional and the state of the | | | | |
| terrace e. Width of Corridor Door Size 300 Cms MR 116 Cms x200 cms MR Tire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers 4. Smoke Management System Basements Upper floors 30 a/c per hour No Basement | | | | | | | | | |
| terrace e. Width of Corridor Door Size 300 Cms MR 116 Cms x 200 Cms MR 116 Cms x 200 Cms MR Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers 4. Smoke Management System Basements Upper floors 30 a/c per hour No Basement | | d. Not of continuous staircases to | | | | | | | |
| f. Door Size G. | | | | ^ | | | | | |
| f. Door Size G. | | e. Width of Corridor | | Ohe | | | | | |
| Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors Joa/c per hour No Basement | | | | 300 cmp | MR | | | | |
| Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors Joac per hour No Basement | | | | 116 Cm & v 200 Cme | . Me | | | | |
| Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors Joa/c per hour No Basement | 3. | Compartmentation | | TO CHIP ROST CHIP | 177 | | | | |
| Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors Joa/c per hour No Basement | | Fire check door | | | | | | | |
| Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors Joa/c per hour No Basement | | | | | | | | | |
| Water Curtain Fire Dampers Smoke Management System Basements Upper floors Joa/c per hour No Basement | | Fire Rating of the College | - Comment | Sealed | | | | | |
| Fire Dampers 4. Smoke Management System Basements Upper floors Hour No Basement | | | - | | | | | | |
| 4. Smoke Management System Basements Upper floors 30 a/c per hour No Basement | | | | | | | | | |
| Basements Upper floors Humagement system 30 a/c per hour No Basement | | • Fire Dampers | | | | | | | |
| Basements Upper floors 30 a/c per | 4. | Smoke Management System | | | | | | | |
| • Upper floors hour - No Basement | | | 20.0/ | | | | | | |
| 11001 | * | | | | No Basement | | | | |
| | | opper neors | | Natura 19/entila | | | | | |

Malya

| | N/4- | | page - | - | | | |
|--|--|-----------------------------------|----------------------|-------------|--|--|--|
| | 9 | 12 a/c per hour | _ | | | | |
| 5. | Fire Extinguishers | . | | | | | |
| | Total numbersTypes | Two at each Floor D.C.P. W.Co. | Provided | NR | | | |
| | IS marking | ISI marked | - da - 151 Marked | MR | | | |
| 6. | First-Aid Hose Reels | | TOT MANAGE | | | | |
| * | Total numbers on each floor | Ohe | Provided | MR | | | |
| 7 | Length of hose reel hose | 30 m | -do- | MR | | | |
| 7 | Nozzle diameter | 5 mm | -doz | MR | | | |
| 7. Automatic fire detection and alarming system | | | | | | | |
| | Type of detectors | | | 4 | | | |
| | Location of Main Panel | - | | | | | |
| | Location of Repeater Panel | | | | | | |
| | Alternate source of power | - | D. G. Set of 160 Km | | | | |
| | Hooters' Location | • | | | | | |
| 8. | MOEFA | Not Required - do - | Provided | MR | | | |
| 9. | Public Address System | -do- | - do - | MR | | | |
| 10. | Automatic Sprinkler System | | | | | | |
| | Basement | | | No Basement | | | |
| | Upper Floor | | | 1 Justinent | | | |
| | Sprinkler above false ceiling | | 1 | | | | |
| 11. | Internal Hydrants | | | | | | |
| The state of the s | Size of riser/down-comer | | | | | | |
| | Number of hydrants per floor | | | - | | | |
| | Hose Box | | - | | | | |
| 12. | Yard Hydrants | | 1. | | | | |
| | Total number of hydrants | | | | | | |
| | Hose Box | • | - | | | | |
| 13. | Pumping Arrangements | | 8 | 3 4 5 | | | |
| | Ground Level | | * | 100 | | | |
| | > Discharge of main Pump | | | | | | |
| İ | Head of Main pumpNumber of main pumps | | _ | | | | |
| | Number of main pumpsJockey Pump out put | - | | | | | |
| | > Jockey pump head | - | | | | | |
| | > Standby Pump out put | | | - | | | |
| | > Standby Pump Head | | | - | | | |
| To be desirable to the state of | > Auto Starting/Manual | | i. | | | | |
| a de la companya de l | stopping | | | <u> </u> | | | |
| Į. | | | 4 | | | | |

walys.

N/5 Double Storey, Rajendra Nagar, New Delli-110060.

| | | ¥ | | * |
|-----|--|------------------|---|---------------------------------------|
| | Pump House Access | | 1. | |
| | Terrace level | | * | 31 20 |
| | Discharge of pump | 450 LPM | 450LPM | MR |
| | Head of the pump | | | |
| | Power Supply | 30 M Required | 30 M Provided | MR MR |
| | Auto Starting of pump | | | |
| 14. | Captive Water Storage for fire fighting | | | ì |
| | Underground tank capacity | | _ | |
| | Draw-off connection | | - | - |
| | Fire service inlet | | _ | |
| | Access to tank | | | - |
| | Overhead Tank capacity | 10000 Ur | 10000 Ltr | MR |
| | 1 | | | |
| 15. | Exit Signage. | Required | Provided | MR |
| 16. | Provision of Lifts. | | | |
| | Pressurization of Lift Shaft | _ | | No Lift |
| | Pressurization of Lift lobby | _ | ± | -do- |
| | Communication In lift CarFireman's Grounding Switch | | | - do - |
| | | | | -do- |
| | Lift Signage | | | _do - |
| 17. | Standby power supply | Required | Provided | MR |
| 4.0 | D.S. | | | |
| 18. | Refuge Area. | | | Γ' |
| | > Total Area | | * | |
| | > Location | | | |
| 19. | Fire Control Room | : | 2 2 | • • • • • • • • • • • • • • • • • • • |
| | Detector System Panel | | | - 1 |
| | Flow Switch Panel | | <u> </u> | - 1 |
| | PA System Panel | | | |
| | Batter backup | | | |
| | Building Floor Plans | | | |
| | | _ | | |
| 20. | Special Fire Protection System for Protection of special Risks, if any: | | _ | |
| | | | | |

Wolya

The fire protection systems provided in the building were test checked and found functional at the time of inspection.

Keeping in view the above substantial compliance of the minimum standards on fire prevention and Fire Safety measures required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of Delhi Fire Service Rules 2010/ issue shortcomings as noted at serial

Note: The school building is comprised of Ground Floor Blus two cupper Floors, having total 31 Rooms, including class Rooms, Offices, Comp. Room, Sci. Lab, Sports Room, Multi Media Room & Store etc. In each class students less than 45 asper letter submitted by the management vide No. MSIS/DS/2014/15 dated 18.01.2014

Name P.S. Dahiya

Designation ABBH. Divisional Officer

Name

Designation

Signature of Inspecting Officer