



NAGPUR MUNICIPAL CORPORATION, NAGPUR
(FIRE & EMERGENCY SERVICES)

Chhatrapati Shivaji Maharaj Prashashkiya Bhawan, Mahanagar Palika, Civil lines, Nagpur - 440 001

Ph. No.: 0712-2567777, Fax No.: 0712-2561584



No. FES/ 010 /CFO

Date: 03/4/2025

To,

- 1) The Deputy Director,
Town Planning Department,
N.M.C., Nagpur.
- 2) Govt. Ayurvedic College Hospital Through
Shri. Rajendra Marotrao Sonekar,
On House No. 4860/A/1, CTS No. 518, 890, 891,
Ward No. 20, Ayurvedic Layout, Raghuji Nagar,
Mouza-Sakkardara, Tah. & Dist. Nagpur

Sub: Provisional Fire Safety Approval Certificate in respect of adequate and effective installation of Fire safety measures in the Proposed construction of Educational Building.

- 1) Owner Application on dated 24/02/2025.
- 2) Letter No. NMC/TPD/2288 दि, 13/02/2025 (NMC/OWL/TP/2024-25/40537)

With reference to the above letter along with tentatively approved building plans and application of owner and architect dated 24/02/2025 submitted by Govt. Ayurvedic College Hospital Through Shri. Rajendra Marotrao Sonekar, Ayurvedic Layout, Raghuji Nagar, Nagpur, the Provisional Fire Safety Approval Certificate in respect of adequate and effective installation of Fire safety measures are being suggested in accordance with provision of Maharashtra Fire Prevention and life safety measures act 2006 and Rules 2009, Amendment Act-2023, NBC-2016 Part IV Table-7 for Proposed Educational Building, On House No. 4860/A/1, CTS No. 518, 890, 891, Ward No. 20, Ayurvedic Layout, Raghuji Nagar, Mouza-Sakkardara, Tah. & Dist. Nagpur, the same should be strictly adhered to and complied with. This letter shall be read along with the enclosed approved building plan.

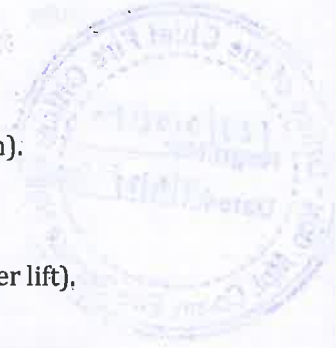
1} Building Details (As per owner application & Proposed plan & covering letter of sanctioning authority):-

1. Name & Address of the owner :- Govt. Ayurvedic College Hospital Through Shri. Rajendra Marotrao Sonekar, Ayurvedic Layout, Raghuji Nagar, Nagpur.



2. Location & Address of the building:- On House No. 4860/A/1, CTS No. 518, 890, 891, Ward No. 20, Ayurvedic Layout, Raghuji Nagar, Mouza-Sakkardara, Tah. & Dist. Nagpur.
3. Name of Architect :- Ar. Kewal U. Wanjari, Nagpur.
4. Name of License Agency :- M/s. SST Solution. Nagpur,
MFS/LA/RF-013, MFS/LA-RD-492.
5. Present Position :- Proposed (As per Submitted Plan).
6. Total Plot Area :- 57,780.00 sqm.
7. Total B.U. Area :- 14,594.560 sqm.
8. Super B.U. Area :- 15,892.184 sqm
9. No. of Buildings :- 01 No.
10. Height of Building :- 29.20 mtr(As per submitted Proposed Plan).
11. No. of Floors :- Ground Floor To 6th Floor.
12. No. of Lifts : 04 nos. (2 nos. fire lift and 02 nos. passenger lift),
13. Building Speciality if any : Educational Building
14. Classification of Building : Educational Building (N.B.C.- 2016 Part IV- Clause No. 3.1.3 (B) Sub division - (B-1))
15. Street/ Road for maneuverability of fire vehicle : East side Umred Road (As per submitted plan).
16. No. of Basement :- NA.
17. Basement Ramp :- NA
18. Means of Escape (as per NBC-2016 Part IV-Clause No.4.4.2.4.3, Sub clause No. 4.4.2.4.3.1, 4.4.2.4.3.2, 4.4.2.3.4 & Clause No. 2.24, fig. 2, Annex.-E.2).

Staircase	No. of Staircase	From	Width
Internal Staircase	01 No.	Ground Floor to Terrace	2.00 mtr
External Staircase	02 Nos.	Ground Floor to Terrace	2.00 mtr



[Handwritten signature]

19. Open Spaces on all its sides of the Building. (According to the Fire Act- 2006 and Rules 2009, Amendment Act- 2023 section- 3 (1) &N.B.C. 2016- Part III Clause no. 4.6(c)[As per submitted Proposed Plan]

Front side	6.000 mtr.
Rear Side	6.000 mtr.
Side (i)	6.000 mtr.
Side (ii)	6.000 mtr.

20. Exposure Hazard [As per submitted Proposed building Plan] :

East	Umred Road
West	Entarnal Road & Parking
North	Exiting College Building
South	Play Ground

21. The area wise details of each floor & their use are as under [As per submitted Proposed Plan]:-

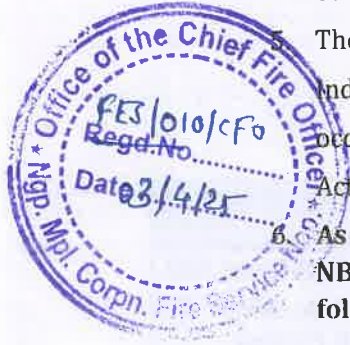
Sr. No.	No. of Floor	Built up Area/P-Line in SQM	Parking area in SQM	Occupancy/Use
1.	Ground Floor	962.282 sqm	1297.620 sqm	02 nos. Multipurpose Hall Electric Room, others 04 nos. Room & Parking,
2.	First Floor	2259.902 sqm		Educational Use
3.	Second Floor	2259.902 sqm		Educational Use
4.	Third Floor	2259.902 sqm		Educational Use
5.	Fourth Floor	2259.902 sqm		Educational Use
6.	Fifth Floor	2332.772 sqm		Educational Use & Refuge Area
7.	Sixth Floor	2259.902 sqm		Educational Use

- II} This Provisional Fire Safety Approval Certificate is recommendation letter and is valid subject to fulfillment of the following conditions:-**

1. The Plans (adhering to Maharashtra Fire Prevention & Life Safety Measures Act 2006, Amendment Act-2023 and rules 2009 & National Building Code-2016 Part IV where necessary) of the Proposed construction should be sanctioned/approved by Competent Authority ADTP/NIT & others.
2. The B.C.C/Occupancy Certificate Shall be issued from competent authority subject to Final Fire Safety Approval Certificate from this department as per Fire Act 2006 and rules 2009 under section 3(2)Amendment Act-2023.



3. Under section 3 of Maharashtra Fire Prevention and life safety measures Act, 2006 and rules 2009, Amendment Act-2023 (hereafter referred to as "said Act"). The applicant (developer, owner, occupier by whatever name called) shall comply all the fire and life safety measures adhering to Fire Act 2006 and rules 2009, Amendment Act-2023 & National Building code of India, 2016 Part IV Table- 7 and as amended from time to time failing which it shall be treated as a violation of the said Act.
4. As per Provision as under section 10 of the said Act. No person other than the license Agency shall carry out the work of providing Fire Prevention and life safety Measures or performing. Such other related activities required to be carried out in any place or building or part thereof.
5. Though certain conditions are stipulated from the said Act and National Building code of India 2016 Part IV, it is obligatory on part of the applicant that is developers, builder, occupier, owner, tenant, by what so ever named called to abide with the provision of said Act failing which it shall be actionable under the provisions of said Act and rules 2009.
6. **As per Fire Act 2006 and rules 2009 & Amendment Act-2023 Under Section 3(1), NBC-2016 Part IV Table-7 Minimum requirement for firefighting installation, The following fire protection system shall be provided.**



Sr. No	Fire Fighting Installation	Requirement as per NBC-2016 Part IV Table-7, Fire Act 2006 Rules 2009 & Amendment Act-2023- Annex-I	Remarks
1.	Portable Fire Extinguisher	Required at each floor.	Shall be conforming to IS:15683 & placed at strategic location & NBC-2016 Part IV Clause 5.1 should be accordance with accepted I.S standard 4(17).
2.	Hose Reel	03 Nos. Required at each floor.	The first aid hose reel shall be connected directly to hydrant line and diameter of the hose reel shall not be less than 19mm confirming to IS:884:1985 & NBC-2016 Part IV clause 5.1.1(b), 4(18), 4(17).
3.	Hose Box	03 Nos. Required at each floor.	With Front side glass containing hose pipe of 30mtr length & Branch pipe with nozzle shall be provided.
4.	Wet Riser/Down Comer	03 Nos. Required at each floor.	100/150mm G.I. Pipe "C" type in vertical position connected to water source through pump with hydrant outlet on each floor (0.9mtr. above landing) Required to provide near Main Staircase/External Staircase,

			Landing Valve should be installed confirming to IS:5290 & NBC 2016 part IV clause no. 5.1, 2.10, 2.65, accepted IS standard 4(19)& NBC 2016 part IV Table- 8.
5.	Yard Hydrant or Ring Hydrant around the building.	Required.	Hydrant Point should be provided with 30mtr of delivery hose with coupling as per NBC 2016 part IV Clause No. 2.64.1 & Table-7 at Sr. No.7 confirming to IS:14933-2001 along with standard branch(Universal)& confirming to IS-2871.
6.	Automatic Sprinkler System.	Not Required.	Not Required.
7.	Manually Operated Electronic Fire Alarm System.	Required at each floor.	Manually operated Fire alarm should be provided; it should be connected to alternate power supply in case of emergency as per NBC-2016 Part-IV table- 7 at Sr. No. 9.
8.	Automatic Detection and Alarm System.	Not Required. (Provide at entire Building)	Not Required.
9.	Underground Static Water Storage tank combined capacity for wet-Riser, Yard Hydrant and Sprinkler per set of pumps.	Required 50,000 lit.	This water storage shall be used exclusively only for firefighting purpose. Shall be confirming as per NBC-2016 Part IV clause 5.1.2.1& Table- 7 Sr. No. 11.
10.	Terrace Tank over Respective Tower Terrace.	Required 5,000 lit. (Provide 03 nos. 10,000 lit. As per submitted drawing)	This water storage should be used exclusively for firefighting purpose as per NBC-2016 Part IV Table- 7 Sr. No. 12.
11.	Pump Near Underground Static Water Storage Tank(Fire Pump)with minimum pressure of 3.5 kg/cm ² at Remotest location.	Required 01 No. Electrical & 01 No. Diesel Pump of capacity 1620 lpm & 01 No. Jockey Pump of 180 lpm.	Fire Fighting pump shall be well maintained & shall be confirming as per NBC-2016 Part IV clause 5.1.2.2& Table- 7 Sr. No. 13. (See fig. 11, 12 & 13).
12.	Pump near the terrace tank level with minimum Pressure of 3.5 kg/cm ² .	Not Required.	Not Required.
13.	Fire Brigade connection for Static water tank and for Hydrant System.	Required at Main Gate.	To be visible and accessible.



14.	Exit signage & escape lighting for all fire safety safe evacuation of occupants in case of emergency signs.	Required at Prominent Places.	as per the guidelines given in IS:9457 for safety colour and safety signs IS:12349 for fire protection safety signs IS:12407 for Graphics symbols for Fire Protection Plan & NBC-2016 Part IV clause 3.4.7.4, 2.13 & 2.14.
15.	Auto DG Backup	Required.	Required for all fire safety systems as per NBC-2016 Part IV- clause No.3.4.6.2 & 3.4.6.4.
16.	Fire Resistance Door.	Required at each floor.	Near Fire Escape Staircase as per NBC-2016 Part IV- clause No. 4.4.2.4.3.4.

7. Fire Fighting Shaft (Fire Tower) shall be provided as per NBC-2016-Part IV clause No. 2.24 & Fig. 2.
8. Exit Requirements & Arrangement of exits should be confirming as per NBC-2016 Part IV clause No.4.4.2.1, 4.4.2.2.
9. The Travel distance to be travel from any point of the building should not exceed in any case as prescribed in Table 5 of NBC-2016-Part IV clause No.4.4.2.2.
10. Exit doorways should be confirming as per NBC-2016 Part IV clause No.4.4.2.4.1
11. Service Ducts and shafts shall be provided as per NBC-2016 Part IV clause No. 3.4.5.4
12. Emergency power supply i.e. Standby Generator capable of to supply power to staircase, corridor, lighting circuit, lift/fire lift, exit signs & fire pumps shall be Provided to this building(as per NBC-2016 Part IV- clause No.3.4.6.2 & 3.4.6.4).
13. Air-Conditioning system: If provided with AHU or centralized A/c plant than. :- Shall conform to NBC-2016 Part IV clause No.3.4.8.
 - a. Automatic fire dampers shall be provided in duct, & at the inlet of the Fresh air.
 - b. A.C. dampers shall be closed automatically, upon operation of a Detector/sprinkler.
 - c. Air ducts for every floor shall be separated.
 - d. Separate AHU for each floor.
14. Fire Resistance doors at near emergency staircases shall be provided. (as per NBC-2016 Part IV- clause No. 4.4.2.4.3.4).
15. Ventilation for supply of outside air into basement or the removal of inside air from enclosed space. NA (as per NBC-2016 Part IV- clause No. 4.6.2).
16. The lift shall be of 8 person's capacity having fire lift provision and equipped with suitable intercommunication with control room on ground floor of the building as per NBC 2016 Part IV Clause No. 2.27, Annex E & NBC-2016 Part 8 section- 5, 5-A clause no. 7.1 to 7.2.4
17. Fire Evacuation Drill shall be carried out at regular interval and record shall be maintained for inspection of fire service department (as per NBC-2016 Part IV- Annex D).



18. Fire control room on the entrance floor at the building with communication system to all floors and facilities for receiving the message from different floors as well as the Fire control room shall also have facilities to detect the fire on any floors through indicator board's connection (as per NBC-2016 Part IV- clause No. 3.4.12).
19. Refuge Area:- On 5th Floor (shall be confirming as per NBC 2016 Part IV Clause No. 2.53 & Annex E, E-4).
20. The owner occupier shall deposit 1% of Fire prevention fees every year to this department (as per Maharashtra Fire Prevention and life safety measures act 2006 & Rules 2009 & Amendment Act-2023 section- 13).
21. This Certificate is Valid only if the same submitted tentative approval building plan is sanction by the competent authority. In the event of same plan is rejected or modified by the sanctioning authority this certificate will automatically become invalid or cancelled.


There will be final inspection after complying the above arrangement. The aforesaid fire safety/fire protection conditions/directive shall be complied with before the occupation of the building under intimation to this department.

The undersigned reserves the right to amend any additional recommendations deemed fit during the stage wise inspection due to statutory provisions amended from time to time and in the interest of the protection of the building.

As per Maharashtra Fire Prevention and Life Safety Measures Act, 2006 and rules 2009, Amendment Act-2023 Section 11-Annexure-Part II the Owner/Occupier Govt. Ayurvedic College Hospital Through Shri. Rajendra Marotrao Sonekar, Nagpur, has deposited amounts towards Fire Protection Fund Fees amounting to Rs...../- vide Miscellaneous Receipt No.



**NAGPUR MUNICIPAL CORPORATION
FIRE SERVICE DEPARTMENT**


B.P. Chandankhede,
I/C Chief Fire Officer,
Fire and Emergency Services,
Nagpur Mpl. Corporation.

Encl: One copy of Map.

Copy to: 1) I/c. Assist. Divisional fire Officer (HQ),
Fire & Emergency Services, NMC, Nagpur

२) फायर एर ओ बी- अद्याप पूर्ण उद्योगालागत फायर साफ्ट्टीट सील्टींग उपलब्धता न आल्यामुळे फायर एर ओ बी करिता अर्ज कराय लागले नाही. आद्यतिका सार्वजनिक वाचनालय विभागाकडून फायर अर्जिटीट करून घेण्यात आले आहे. सार्वजनिक वाचनालय विभागाचे मंडुळे इमारतीचा अग्निशमन नसणा इमारतीकरिता रु.५५,२५५.२५/- इतक्या खर्चाचे अग्निशमनक किले आहे. मिठी मंडुळे करिता विस्था विधीयन सविधितके प्रस्ताव फायर करणार आला आहे.

- ५) उपलब्ध विहित -
- १) Water Co2 Cylinder 8 Ltr - 30 No.
 - २) ABC Type Cylinder 5 Ltr - 10 No.
 - ३) Ceiling Mounted Fire Extinguisher 2 Kg - 15 No.
 - ४) Automatic Fire Launcher 4 Kg - 2 No.
- ३) Dust Bin Trolleys - 22 No are available.

1/10/21

कार्यालय, नागपुर महानगरपालिका, नागपुर
(अग्निशमन व आगिबाणी सेवा)

प्रधानी विभागीय कार्यालय, पुरवठाकिय इकाय, महाश्वर पब्लिक, सिव्हील लाईन्स, नागपुर-440001, Ph.No. 0712-2567777,
M.M.C FIRE|0712|2567777-01|567777 Fax.No. 0712-2561284

क्र.अ.आ.से./ /मु.अ.अ. दिनांक ०१/०३/२०२१

प्रति,
श्री. वैद्य सु.राउत,
अधिष्ठाता,
शासकिय आयुर्वेद रुग्णालय, नागपुर.

विषय:- अग्निशमन उपाययोजना दर्शविणारे नकाशे तत्वता मान्यतेसह खापर करून विभागाचे प्रथम ना-हरकत प्रमाणपत्र घेण्याबाबत.

संदर्भ:-१) रुग्णा-५/अग्निशमन/२९३/२०२१, दि. ०४.०२.२०२१ अन्वये.

उपरोक्त विषयवर्तित व संदर्भांकित नुसार घडविण्यात येते की, शासकिय आयुर्वेदिक रुग्णालय, सक्करपरा चौक, उमरेठ रोड, राजे रघुजी नगर, नागपुर. येथील येथील शासकिय आयुर्वेदिक रुग्णालय परिसरातील (ऑडिटोरियम) इमारतीकरिता सक्षम प्राधिकरणातर्फे मंजुरी घेतलेले नकाशे मरुतीत संलग्न नसून अग्निशमन विभागाचे प्रथम ना-हरकत प्रमाणपत्र घेतलेले नाही.

करिता शासकिय आयुर्वेदिक रुग्णालय परिसरातील (ऑडिटोरियम) इमारतीच्या अग्निशमन उपाययोजना दर्शविणारे नकाशे तत्वता मंजुरीसह नगर रचना विभाग / नागपुर सुधार प्रत्यासतर्फे विभागात सादर करून अग्निशमन विभागाचे प्रथम ना-हरकत प्रमाणपत्र घेण्यात यावे.

(Signature)

प्रभारी मुख्य अग्निशमन अधिकारी
अग्निशमन व आगिबाणी सेवा,
म.न.पा. नागपुर.

(1)

श्री. देहापांडे सांना सांनी-
(Signature)
०३

दिलीप
जी.न.पा. नागपुर
दिनांक ०५/०३/२०२१

FIRE AUDIT REPORT

1. NAME & ADDRESS OF THE BUILDING : Shashaya Ayurvedic Raghulaya (Auditorium), Sakhardara chowk, Umred road, Nagpur. Assembly building (Auditorium)
2. TYPE OF OCCUPANCY
3. DETAILS OF PREVIOUS (Ref)
4. FIRE SAFETY DIRECTIVES LETTER NO
5. DATE OF INSPECTION : NMC/PBR/WL/2020-21/1643, DL25.02.2021
6. NAME OF THE INSPECTION OFFICERS : 26-02-2021
7. NAME & DESIGNATION OF OFFICERS IF ANY REPRESENTING THE OWNER : Shri. Sunil Daware (Station In-Charge)
8. OCCUPIER OF CONSTRUCTION : NMC/P & Es/Station In-Charge, SKD.
9. YEAR OF CONSTRUCTION
10. TOTAL PLOT AREA
11. TOTAL BUILT-UP AREA
12. BASEMENT & BASEMENT RAMP
13. BUILDING HEIGHT
14. NO. OF BUILDINGS
15. NO. OF FLOORS
16. INTERNAL SIDE MARGINS : Below 15 mtr
: OI No.
: Ground Floor
: Front: 6 mtr, Rear: 6 mtr, Side: 1) 6 mtr, 2) 8 mtr & 3) max. 9 mtr road
: Main Staircase - N.A.
: Emergency Staircase - N.A.
17. NO. OF STAIRCASE & WIDTH

Sr. No	Minimum Standard for fire Prevention and Safety	Requirement as per NBC 2005 & Fire Act 2006(2007)	Provided at site	Remarks (Meet/Doesn't Meet Requirements)
1	Means of Access to the building • Road width • Gate width • Width of internal road	OI No Min 6 mtr Open Space Min 6 mtr	OI No Provided 6 mtr Provided Open Space Above 6 mtr	Provided
2	Means of egress A* No. of Staircases • Ground Floor B* Width of Staircases • Ground Floor C* Protection of exits • Fire Check Door D* No. of Continuous staircases in terrace E* Staircases Lobby F* Width of corridor G* Door Size	N.A. N.A. N.A. N.A.	N.A. N.A. N.A. N.A.	N.A. N.A. N.A. N.A.
3	Combustion • Fire Check roof • Sealing of electrical shafts	3 mtr Not Required	3mtr	Provided

4	Smoke Management System	Not Applicable		
5	Fire Extinguishers *Total Numbers *Types *ISI Marking	Ground Floor ABC 6kg Depend upon combustible material ISI Marked	Not Provided	Not Provided
6	First Aid Hose Reels *Total numbers on each floor *Length of hose reel hose *Nozzle diameter	Required	Not Provided	Not Provided
7	Automatic Fire Detection & Alarm System *Type of Detectors *Location on main panel *Location of repeater panel *Alternate source of power *Hooters Location	N.A.	N.A.	N.A.
8	Manually Operated Electrical Fire Alarm System	Required	Not Provided	Not Provided
9	Public Address System	N.A.	N.A.	N.A.
10	Automatic Sprinkler System *Basement *Upper Floor *Sprinkler Above False Ceiling	N.A. N.A.	N.A. N.A.	N.A. N.A.
11	Internal Hydrants/External Hydrants *Down Corner *No of Hydrants *Hose Box	Required	Not Provided	Not Provided
12	Yard Hydrants *Total Numbers of hydrants *Hose Box	Required	Not Provided	Not Provided
13	Pumping Arrangements Terrace Level a. Discharge of pump b. Head of pump c. Power supply d. Auto Starting of pump	450 LPM Pump	Not Provided	Not Provided
14	Captive water storage for fire fighting • Underground tank cap. • Draw off connection • Fire Service Inlet • Access to tank • Overhead tank cap	10000 liters	Not Provided	Not Provided
15	Exit Signage	Required	Not Provided	Not Provided
16	Provisions of Lifts *Communication facility of lift car *Fireman's Grounding Switch *Lift Signage	Not Required		

17. Approved
18. Release &
19. Total Area
20. Locomo
21. Area

Sl. No.	Item	Compliance	Not Provided	Not Provided
17	EMERGENCY POWER SUPPLY			
18	Escape Route - Total Area - Location			
19	Fire Control Room (Control Room) - Detector System - Fire Alarm Panel - PA System Panel - Battery Backup if Any - Manual Stop Button	N.A.	N.A.	N.A.
20	Special Fire Protection System for Protection of Special Risks	Generator		

As above keeping in view the extent of compliance of the minimum standards of fire prevention & protection safety required under the Rules, it is proposed as follows.
As per NBC 2005 & Maharashtra Fire Act 2004(2007) requirement, I have checked and found the fire prevention & protection system is not satisfied for extinguished the fire and others. Therefore have suggested the above column should be supplied the aforesaid building for life & fire safety measures.

V.C. Chief Fire Officer

V.C. Station Officer
S&E Fire & Emergency Services
NMC, Nagpur

कार्यालय, नागपूर महानगरपालिका, नागपूर (अग्निशमन व आणिवानी सेवा)

उपरोती स्थितीची म्हात्तन, प्रशासकीय भवन, महानगरपालिका, सिविल लाईन नागपूर ४४०००२
फोन नं: ०२०-२५६००००
फॅक्स नं: ०२०-२५६१५४४

NMC/FJREFOWL/20-21/4971

क्र.अ.आ.स/ /मु.अ.अ. दिनांक:- ०१/१२/२०२१

प्रती,
मा. अधिष्ठाता
शासकीय आयुर्वेदिक महाविद्यालय
सक्करपरा चौक उमरेड रोड
राजे रघुजी नगर नागपूर

353
03-02-2021
नागपूर-440025

विषय:- शासकीय आयुर्वेदिक रुग्णालय व महाविद्यालय तसेच वस्तीगृहाचे अग्निशमन परिक्षण (FIRE AUDIT) करण्याबाबत.

संदर्भ:- रुग्ण-५/अग्निशमन/१२७-२९/२०२०, दि. १२/०९/२०२१ अन्वये.

म्होरप,
सविनय संदर्भाकित पत्राच्या अनुषंगाने कळविण्यात येते की, शासकीय आयुर्वेदिक रुग्णालय सक्करपरा चौक, उमरेड रोड राजे रघुजी नगर नागपूर येथील इमारत क्रमांक ०१ शासकीय आयुर्वेदिक महाविद्यालय, इमारत क्र. ०२ शासकीय आयुर्वेदिक बाह्य रुग्णालय, इमारत क्र. ०३ शासकीय आयुर्वेदिक मुलींचे वस्तीगृह, इमारत क्र. ०४ शासकीय आयुर्वेदिक मुलांचे वस्तीगृह या इमारतीचे अग्निशमन व आणिवानी सेवा विभागाबाबत अग्निशमन परिक्षण (FIRE AUDIT) करण्यात आले आहे. त्यासंबंधीच्या प्रती या पत्रासह संलग्न करून कळविण्यात येत आहे. (प्रत संलग्न)

माहितीस राखत.

राजेंद्र दे. ठपके
प्र. मुख अग्निशमन अधिकारी
म.न.प. नागपूर

अग्निशमन
- संदर्भ क्र. -
श्री. अ. अ. स. - ०१/१२/२०२१ (रुग्णालय)

दिनांक
०१/१२/२०२१
२०१
दिनांक ३/१२/२०२१

4	Smoke Management System	Not Applicable		
5	Fire Extinguishers *Total Numbers *Types *Air Marking	6 + 2 nd Floor ABC-70 Nos Depend upon combustible material ISI Marked	More than 70 Nos BC required	To be required for fire safety
6	First Aid Hose Reels *Total numbers on each floor *Length of hose reel hose *Nozzle diameter	Required	Not Provided	To be required for fire safety
7	Automatic Fire Detection & Alarm System *Type of Detectors *Location on main panel *Location of repeater panel *Alternate source of power *Hooters location	N.A.	N.A.	N.A.
8	Manually Operated Electrical Fire Alarm System	Required	Not Provided	To be required for fire safety
9	Public Address System	N.A.	N.A.	N.A.
10	Automatic Sprinkler System *Basement *Upper Floor *Sprinkler Above False Ceiling	N.A.	N.A.	N.A.
11	Internal Hydrants/External Hydrants *Down Corner *No of Hydrants *Hose Box	Required Minimum 02 No	Not Provided	To be required for fire safety
12	Yard Hydrants *Total Numbers of hydrants *Hose Box	Not Applicable		
13	Pumping Arrangements Terrace Level a. Discharge of pump b. Head of pump c. Power supply d. Auto Starting of pump	450 LPM Pump Minimum 02 No	Not Provided	To be Required for Fire Safety
14	Gravity water storage for fire fighting • Underground tank cap, • Draw off connection • Fire Service Inlet • Access to tank • Overhead tank cap	10000 liter Capacity Water Tank 02 Nos	Not Provided	To be Required for Fire Safety
15	Exit Signage	To be Required	Not Provided	To be Required for Fire Safety
16	Provisioning of Lifts *Communication facility of lift car *Fireman's Grounding switch *Lift Signage	Not Required		
17	Standby Power Supply	Required	Not Provided	To be Required
18	Refuge Area			

	*Total Area *Location			
19	Fire Control Room Control Panel *Detector System *Flow Switch Panel *PA System Panel *Battery Backup If Any *Building Floor Plans	N.A.	N.A.	N.A.
20	Special Fire Protection System for Protection of Special Risks			

As above keeping in view the extent of compliance of the minimum standards of fire prevention & protection safety required under the Rules, it is proposed as follows.

As per NBC 2005 & Maharashtra Fire Act 2006(2007) requirement, I have checked and found the fire prevention & Protection System is not satisfied for extinguished the fire and others. Therefore have suggested the above column should be complied the aforesaid building for Life & Fire Safety Measures.


 15/11/2022
 I/C Station Officer
 SKD Fire & Emergency Services
 NMC, Nagpur

FIRE AUDIT REPORT

- | | |
|--|---|
| 1. NAME & ADDRESS OF THE BUILDING | : Shashkiya Ayurvedic Bahay Hospital, Sakkardara, Ngd. |
| 2. TYPE OF OCCUPANCY | : Hospital Building (Building No. 02) |
| 3. DETAILS OF PREVIOUS (Ref) | : ----- |
| 4. FIRE SAFETY DIRECTIVES LETTER NO | : NMC/FIRE/WL/2020-21/1290, Dt. 1301.2021 |
| 5. DATE OF INSPECTION | : 15-01-2021 |
| 6. NAME OF THE INSPECTION OFFICERS | : Shri. Sunil Dokre (Station In-Charge) |
| 7. NAME & DESIGNATION OF OFFICERS IF, ANY REPRESENTING THE OWNER | : NMC/F & ES/Station In-Charge,SKD. |
| 8. OCCUPIER OF CONSTRUCTION | : ----- |
| 9. YEAR OF CONSTRUCTION | : PWD Dept, Ngd. |
| 10. TOTAL PLOT AREA | : ----- |
| 11. TOTAL BUILT-UP-AREA | : ----- |
| 12. BASEMENT & BASEMENT RAMP | : ----- |
| 13. BUILDING HEIGHT | : Below 15 mtr |
| 14. NO. OF BUILDING | : 01 No. |
| 15. NO. OF FLOORS | : B + G + 2 nd Floors |
| 16. INTERNAL SIDE MARGINS | : Front: 6 mtr, Rear: 4 mtr, Side 1) 4 mtr, 2) 4 mtr & 9 mtr road. |
| 18. NO. OF STAIRCASE & WIDTH | : Main Staircase 01 No - 2.00 mtr, Emergency Staircase 01 No - 1.5 mtr. |

Sr. No	Minimum Standard for fire Prevention and Safety	Requirement as per NBC 2005 & Fire Act 2006(2007)	Provided at Site	Remarks (Meet/Doesn't Meet Requirement)
1	Means of Access to the building <ul style="list-style-type: none"> • Road width • Gate width • Width of internal road 	01 No Min 6 mtr Open Space Min 4.5 mtr	00 No Provided 6 mtr Provided Open Space Above 6 mtrs	Suitable for Life & Fire Safety
2	Means of egress <u>A* No of Staircases</u> * B + G + 2 nd Floors <u>B* Width of Staircases</u> * B + G + 2 nd Floors <u>C* Protection of exits</u> * Fire Check Door <u>D* No of Continuous staircases to terrace</u> <u>E* Staircases Lobby</u> <u>F* Width of corridor</u> <u>G* Door Size</u>	2.00 mtr 1.5 mtr N.A. 02 No 3 mtr 2 mtr	2.00 mtr 1.5 mtr N.A. 02 No 3 mtr 3 mtr	Suitable Suitable N.A. Suitable Suitable Suitable
3	Compartmentation * Fire check door * Sealing of electrical shafts * Fire rating to shaft door	NOT Required		

4	Smoke Management System	Not Applicable		
5	Fire Extinguishers *Total Numbers *Types *ISI Marking	B + G + 2 nd Floors ABC Ekg-70 Nos Depend upon combustible material ISI Marked	More than 70 Nos BC required	To be required for fire safety
6	First Aid Hose Reels *Total numbers on each floor *Length of hose reel hose *Nozzle diameter	Required at each floor	Not Provided	To be required for fire safety
7	Automatic Fire Detection & Alarm System *Type of Detectors *Location on main panel *Location of repeater panel *Alternate source of power *Hooters Location	Required at each floor	Not Provided	To be required for fire safety
8	Manually Operated Electrical Fire Alarm System	Required at each floor	Not Provided	To be required for fire safety
9	Public Address System	N.A.	N.A.	N.A.
10	Automatic Sprinkler System *Basement *Upper Floor *Sprinkler Above false Ceiling	Required at Basement area	Not Provided	To be required for fire safety
11	Internal Hydrants/External Hydrants *Down Corner *No of Hydrants *Hose Box	Required Minimum 02 No	Not Provided	To be required for fire safety
12	Yard Hydrants *Total Numbers of hydrants *Hose Box	Required	Not Provided	
13	Pumping Arrangements Terrace Level a. Discharge of pump b. Head of pump c. Power supply d. Auto Starting of pump	1620 LPM Pump Minimum 02 Nos	Not Provided	To be Required for Fire Safety
14	Exhaustive water storage for fire fighting • Underground tank cap. • Draw off connection • Fire Service Inlet • Access to tank • Overhead tank cap	50000 liters 5000 liters	Provided Not Provided	To be Required for Fire Safety
15	Exit Signage	To be Required	Not Provided	To be Required for Fire Safety
16	Provisions of Lifts *Communication facility of lift car *Fireman's Grounding Switch *Lift Signage	Not Required		
17	Standby Power Supply	Required	Not Provided	To be Required
18	Refuge Area *Total Area *Location			

19	Fire Control Room Control Panel *Detector Systems *Floor Switch Panel *PA System Panel *Battery Backup if Any *Building Floor Plans	To be Required Generator	Not Provided	To be Required for Fire Safety
20	Special Fire Protection System for Protection of Special Risks			

As above keeping in view the extent of compliance of the minimum standards of fire prevention & protection safety required under the Rules. It is proposed as follows.

As per NBC 2005 & Maharashtra Fire Act 2006(2007) requirement, I have checked and found the fire prevention & Protection System is not satisfied for extinguished the fire and others. Therefore have suggested the above column should be complied the aforesaid building for Life & Fire Safety Measures.

[Signature]
18/11/2021
VC Station Officer
SKD Fire & Emergency Services
NMC, Nagpur



FIRE AUDIT REPORT

1. NAME & ADDRESS OF THE BUILDING : Shaskhya Ayurvedic Mahavidyalaya, Sekharendra chowk, unred road, Ngg.
2. TYPE OF OCCUPANCY : Ladies Hostel Building (Building No. 03)
3. DETAILS OF PREVIOUS (ref) : -----
4. FIRE SAFETY DIRECTIVES LETTER NO : NMC/ERS/WL/2020-21/1286, Dt.1301.2021
5. DATE OF INSPECTION : 15-01-2021
6. NAME OF THE INSPECTION OFFICERS : Shri.Sunil Dokre(Station In-Charge)
7. NAME & DESIGNATION OF OFFICERS IF, ANY REPRESENTING THE OWNER : NMC/F & ES/Station In-Charge.SKD.
8. OCCUPIER OF CONSTRUCTION : -----
9. YEAR OF CONSTRUCTION : PWD Dept, Ngg.
10. TOTAL PLOT AREA : -----
11. TOTAL BUILT-UP-AREA : -----
12. BASEMENT & BASEMENT RAMP : -----
13. BUILDING HEIGHT : Below 15 mtr
14. NO. OF BUILDING : 01 No.
15. NO. OF FLOORS : G + 2nd Floors
16. INTERNAL SIDE MARGINS : Front:6 mtr,Rear:4 mtr, Side 1) 4 mtr, 2) 4 mtr & 3 mtr road.
17. NO. OF STAIRCASE & WIDTH : Main Staircase 01 No - 1.2 mtr.

Sr. No	Minimum Standard for fire Prevention and Safety	Requirement as per NBC 2005 & Fire Act 2006(2007)	Provided at Site	Remarks (Meet/Doesn't Meet Requirement)
1	Means of Access to the building <ul style="list-style-type: none">* Road width* Gate width* Width of Internal road	01 No Min 6 mtr Open Space Min 4.5 mtr	01 No Provided 6 mtr Provided Open Space Above 6 mtrs	Suitable for Life & Fire safety
2	Means of egress <ul style="list-style-type: none">A* No of Staircases*G + 2nd FloorsB* Width of Staircases* G + 2nd FloorsC* Protection of exits*Fire Check DoorD* No of Continuous staircases to terraceE* Staircases LobbyF* Width of corridorG* Door Size	02 Nos 2.00 mtr ----- N.A. 01 No 3 mtr 2 mtr	01 No 1.2 mtr ----- N.A. + 02 Nos 3 mtr 3 mtr	Suitable Suitable N.A. Suitable Suitable Suitable
3	Compartmentation <ul style="list-style-type: none">*Fire check door*Sealing of electrical shafts*Fire rating to shaft door*Size of compartment*Fire Dampers	Not Required		



4	<u>Smoke Management System</u>	Not Applicable		
5	<u>Fire Extinguishers</u> *Total Numbers *Types *ISI Marking	G + 2 nd Floor ABC-25 Nos Depend upon combustible material ISI Marked	More than 05 Nos BC required	To be required for fire safety
6	<u>First Aid Hose Reels</u> *Total numbers on each floor *Length of hose reel hose *Nozzle diameter	Required	Not Provided	To be required for fire safety
7	<u>Automatic Fire Detection & Alarm System</u> *Type of Detectors *Location on main panel *Location of repeater panel *Alternate source of power *Hooters Location	N.A.	N.A.	N.A.
8	<u>Manually Operated Electrical Fire Alarm System</u>	Required	Not Provided	To be required for fire safety
9	<u>Public Address System</u>	N.A.	N.A.	N.A.
10	<u>Automatic Sprinkler System</u> *Basement *Upper Floor *Sprinkler Above False Ceiling	N.A.	N.A.	N.A.
11	<u>Internal Hydrants/External Hydrants</u> *Down Corner *No of Hydrants *Hose Box	Required	Not Provided	To be required for fire safety
12	<u>Yard Hydrants</u> *Total Numbers of hydrants *Hose Box	Not Applicable		
13	<u>Pumping Arrangements Terrace Level</u> e. Discharge of pump f. Head of pump g. Power supply h. Auto Starting of pump	450 LPM Pump	Not Provided	To be Required for Fire Safety
14	<u>Captive water storage for fire fighting</u> • Underground tank cap. • Draw off connection • Fire Service Inlet • Access to tank • Overhead tank cap	5000 liter Capacity	Not Provided	To be Required for Fire Safety
15	<u>Exit Signage</u>	To be Required	Not Provided	To be Required for Fire Safety
16	<u>Provisions of Lifts</u> *Communication facility of lift car *Fireman's Grounding Switch *Lift Signage	Not Required		
17	<u>Standby Power Supply</u>	Required	Not Provided	To be Required
18	<u>Refuge Area</u> *Total Area *Location			

19	Fire Control Room Control Panel * Detector System * Flow Switch Panel * PA System Panel * Battery Backup If Any * Building Floor Plans	N.A.	N.A.	N.A.
20	Special Fire Protection System for Protection of Special Risks	-----	-----	-----

As above keeping in view the extent of compliance of the minimum standards of fire prevention & protection safety required under the Rules. It is proposed as follows:

As per NBC 2005 & Maharashtra Fire Act 2006(2007) requirement, I have checked and found the fire prevention & Protection System is not satisfied for extinguished the fire and others. Therefore have suggested the above column should be complied the aforesaid building for Life & Fire Safety Measures.



IC Station Officer
SKD Fire & Emergency Services
NMC, Nagpur



FIRE AUDIT REPORT

1. NAME & ADDRESS OF THE BUILDING : Shaskiya Ayurvedic Mahavidyalaya, Sakkardara chowk, umred road, Ngp.
2. TYPE OF OCCUPANCY : Boys Hostel Building (Building No. 04)
3. DETAILS OF PREVIOUS (Ref) : -----
4. FIRE SAFETY DIRECTIVES LETTER NO : NMC/FIRE/WL/2020-21/1290, Dt.1301.2021
5. DATE OF INSPECTION : 15-01-2021
6. NAME OF THE INSPECTION OFFICERS : Shri.Sunil Dokre(Station In-Charge)
7. NAME & DESIGNATION OF OFFICERS
IF, ANY REPRESENTING THE OWNER : NMC/F & ES/Station In-Charge.SKD.
8. OCCUPIER OF CONSTRUCTION : -----
9. YEAR OF CONSTRUCTION : PWD Dept, Ngp.
10. TOTAL PLOT AREA : -----
11. TOTAL BUILT-UP-AREA : -----
12. BASEMENT & BASEMENT RAMP : -----
13. BUILDING HEIGHT : Below 15 mtr
14. NO. OF BUILDING : 01 No.
15. NO. OF FLOORS : G + 3rd Floors
16. INTERNAL SIDE MARGINS : Front:6 mtr,Rear:4 mtr, Side 1) 4 mtr, 2) 4 mtr & 9 mtr road.
17. NO. OF STAIRCASE & WIDTH : 01 No. 1.2 mtr

Sr. No	Minimum Standard for fire Prevention and Safety	Requirement as per NBC 2005 & Fire Act 2006(2007)	Provided at Site	Remarks (Meet/Doesn't Meet Requirement)
1	Means of Access to the building <ul style="list-style-type: none">• Road width• Gate width• Width of internal road	01 No Min 6 mtr Open Space Min 4.5 mtr	01 No Provided 6 mtr Provided Open Space Above 6 mtrs	Suitable for Life & Fire Safety
2	<u>Means of egress</u> A* No of Staircases * G + 3 rd Floors B* Width of Staircases * G + 3 rd Floors C* Protection of exists *Fire Check Door D* No of Continuous staircases to terrace E* Staircases Lobby F* Width of corridor G* Door Size	02 Nos 2.00 mtr ----- N.A. ----- 01 No 3 mtr 2 mtr	01 No 1.2 mtr ----- N.A. ----- 02 Nos 3 mtr 3 mtr	Suitable Suitable ----- N.A. ----- Suitable Suitable
3	<u>Compartmentation</u> *Fire check door *Sealing of electrical shafts *Fire rating to shaft door *Size of compartment *Fire dampers	Not Required		

4	<u>Smoke Management System</u>	Not Applicable		
5	<u>Fire Extinguishers</u> * Total Numbers * Types * ISI Marking	G + 3 rd Floors ABC-35 Nos Depend upon combustible material ISI Marked	More than 06 Nos BC required	To be required for fire safety
6	<u>First Aid Hose Reels</u> * Total numbers on each floor * Length of hose reel hose * Nozzle diameter	Required	Not Provided	To be required for fire safety
7	<u>Automatic Fire Detection & Alarm System</u> * Type of Detectors * Location on main panel * Location of repeater panel * Alternate source of power * Hooters Location	N.A.	N.A.	N.A.
8	<u>Manually Operated Electrical Fire Alarm System</u>	Required	Not Provided	To be required for fire safety
9	<u>Public Address System</u>	N.A.	N.A.	N.A.
10	<u>Automatic Sprinkler System</u> * Basement * Upper Floor * Sprinkler Above False Ceiling	N.A.	N.A.	N.A.
11	<u>Internal Hydrants/External Hydrants</u> * Down Comer * No of Hydrants * Hose Box	Required	Not Provided	To be required for fire safety
12	<u>Yard Hydrants</u> * Total Numbers of hydrants * Hose Box	Not Applicable		
13	<u>Pumping Arrangements Terrace Level</u> i. Discharge of pump j. Head of pump k. Power supply l. Auto Starting of pump	450 LPM Pump	Not Provided	To be Required for Fire Safety
14	<u>Captive water storage for fire fighting</u> • Underground tank cap. • Draw off connection • Fire Service Inlet • Access to tank • Overhead tank cap	5000 liter Capacity	Not Provided	To be Required for Fire Safety
15	<u>Exit Signage</u>	To be Required	Not Provided	To be Required for Fire Safety
16	<u>Provisions of Lifts</u> * Communication facility of lift car * Fireman's Grounding Switch * Lift Signage	Not Required		
17	<u>Standby Power Supply</u>	Required	Not Provided	To be Required
18	<u>Refuge Area</u> * Total Area * Location			

dc

महाराष्ट्र शासन
अधिष्ठाता यांचे कार्यालय,
शासकीय आयुर्वेद रुग्णालय, नागपूर.

सफाईदम घाट, उमरेड रोड, राजे रघुजी नगर, नागपूर-४४००२६

सं.सं.सं. व फॉनम. (०२१२) २७२९९३१ | अधिष्ठाता २७२९९९६ | ई मेल govayurvedichospital@gmail.com
क्र.रुग्णा-१/डीपीडीसी/ /२०२३. दिनांक :- 12/7/23

1140

प्रति,
मा.जिल्हाधिकारी तथा सदस्य सचिव,
जिल्हा स्वनिज प्रतिष्ठान ट्रस्ट,
स्वनिज विभाग,
जिल्हाधिकारी कार्यालय परिसर,
नागपूर.

विषय: सन २०२३-२४ या वर्षात जिल्हा स्वनिज प्रतिष्ठान ट्रस्ट अंतर्गत अनुदानातून निधी मंजूर करण्याबाबत.

उपरोक्त विषयी कळविण्यांत येते की, या रुग्णालयाची इमारत १९५७ सालची तसेच महाविद्यालय, ऑडीटोरीयम व वसतिगृहाच्या इमारती सन १९८४ सालची असल्याने या इमारतीत आगप्रतिबंधक उपाययोजना अस्तित्वात नाही. महाराष्ट्र आगप्रतिबंधक व जीवसंरक्षक उपाययोजना अधिनियम २००७ मधील अ.क्र. ३ अन्वये इमारतीत आगप्रतिबंधक व जीवसंरक्षक उपाययोजना आणि अग्निशामन यंत्रणांची तरतूद करणे बंधनकारक आहे. या करीता सार्वजनिक बांधकाम विभागाकडून सर्व इमारतीचे फायर ऑडीट करून घेण्यांत आले आहे. सार्वजनिक बांधकाम विभागाने अग्निशामन यंत्रे फायरपंप, फायर एक्झीट या बाबी करण्याकरीता रु.५,२५,२८,९००/- इतक्या रकमेचे अदावपत्रक तांत्रिक मान्यतेसह दिलेले आहे.

तसेच या रुग्णालयाद्वारे नागपूर शहरातील, तसेच नजीकच्या राज्यातील अर्थिक दुर्बल घटकांना शस्त्रक्रियांच्या सोईल उपलब्ध करून दिल्या जातात. परंतु रुग्णालयातील शस्त्रक्रियागार विभाग फार जुना असून त्याचे नूतनीकरण करणे आवश्यक आहे. तसेच राष्ट्रीय भारतीय पध्दती चिकित्सा आयोग यांचे मानांकनांनुसार व NABH ची मान्यता प्राप्त करून घेण्याकरीता रुग्णालयात Modular Operation Theatre तयार करणे गरजेचे आहे. या करीता रु.६,८६,००,०००/- खर्च असून यासाठी तांत्रिक मान्यता मिळण्याबाबतचा प्रस्ताव आधुन स बालगालथ, मुंबई यांना सादर करण्यांत आलेला आहे. त्यास लवकरच मंजूरी अपेक्षित आहे.

PEN DRIVE/DPC PROPOSAL2

20


13/7/23
जिल्हा नियोजन समिती
जिल्हाधिकारी कार्यालय
नागपूर

13/7/23
जिल्हा नियोजन समिती
जिल्हाधिकारी कार्यालय
नागपूर

उपरोक्त प्रमाणे या महाविद्यालय व रुग्णालयातील इमारतीत फायर फायटींग सुविधा करणे व Modular Operation Theatre तयार करणे याकरीता खालीलप्रमाणे निधी प्रस्तावित करण्यांत येत आहे.

अ.क्र.	कामाचे नाव	एकूण खर्च
आ	अग्निशामन यंत्रणा उभारणे	५२५२८९००
	१. Providing Fire Escape ladder under ground water Sump and overhead water tanks for separate fire Fighting arrangements for O.P.D Building and Hospital building	११०९८३९८
	२. Providing Fire Escape ladder under ground water Sump and overhead water tanks for separate fire Fighting arrangements for College building	६९२५६५०
	३. Providing Fire fighting arrangement to Govt Ayurvedic Hospital, Boys Hostel and Girls Hostel building	३१६७८०१२
	४. Providing Repair to E.I of Govt Ayurvedic College and Hospital, Nagpur.	२०२६८४०
ब)	शासकिय आयुर्वेद रुग्णालय, नागपूर येथे Modular Operation Theatre तयार करणे	६८६०००००
	एकूण	१२५१२८९००

उपरोक्त दोन्ही कामे अत्यंत आवश्यक असून रुग्णहिताची तसेच विद्यार्थीहिताची आहेत. करीत या महाविद्यालय व रुग्णालयात अग्निशामन यंत्रणा उभारणे तसेच Modular O.I. तयार करण्याकरीता रु.१२,५१,२८,९००/- इतक्या खर्चास प्रशासकिय मान्यता देऊन निधी उपलब्ध करून घ्यावी विनंती.


 (विद्य. सु. व. संजय) १२/७/२३
 अधिष्ठाता,
 शासकिय आयुर्वेद रुग्णालय,
 नागपूर.
 १२/७/२३

नाम
 S.V. Pawar
 पारंपरिक कार्य

नाम

27/5/21
 27/5/21

L.K. Dodde

~~नाम~~

Smit Bombade

नाम

Neel mate

~~नाम~~

H.F. Minge
 S. B. ...

नाम

Z. B. ...

नाम

D.B. ...

नाम

S.V. Kulkarni

नाम 11:45 AM

N. N. ...

नाम

सदर पत्र इबीरा
 पाषाण काल

नाम
 27/5/21 11:50 AM

S.T. ...

नाम

V. D. Pawar

27/5/21

Kalpna Sadhankar

नाम

Rekha Tarafdar
 इबीरा मित्र
 जी. ए. टी. स्व. साधर.

नाम

Tandale

नाम

नाम

नाम
 N. S. ...

Rita Wankhade

नाम

Mirza Baig

नाम

S.D. ...

नाम

U.S. ...

नाम

S. Mahabadi

नाम

