

कार्यालय सहायक अभियन्ता (द्वितीय), मेरठ खण्ड गंगा नहर, मेरठ।

प्रमाण पत्र

पत्रांक: 89/सहा०अभि-II/

दिनांक: 23.02.2026

1. विद्यालय का नाम एवं पता: एमआईईटी पब्लिक स्कूल  
पीएस-1, पॉकेट-क्यू, पल्लवपुरम, फेस-1।  
मेरठ-250110 (उत्तर प्रदेश)
2. विकास खण्ड: मेरठ।
3. पहुँच मार्ग: है।
4. सेट बैक: उपलब्ध है।

उक्त विद्यालय में भवन का निर्माण कार्य बेसमेन्ट+जी+2 मंजिल पूर्ण है। विद्यालय में निर्मित भवन में शिक्षण कक्ष, प्रयोगशालायें, लैट्रीन, बाथरूम, सैनीटेशन व्यवस्था, पीने के आर०ओ० पानी की व्यवस्था एवं जीने का निर्माण मानकों के अनुसार किया गया है एवं पूर्ण है। भवन का निर्माण नेशनल बिल्डिंग कोड-2005 के भाग-4 संशोधित नियम- 2016 के अनुसार सुरक्षित एवं मजबूत है। यह प्रमाण पत्र उक्त विद्यालय के पत्र दिनांक 18.02.2026 के क्रम में सी०बी०एस०ई० बोर्ड के निर्धारित प्रारूप Annexure-D के साथ निर्गत किया गया है।

Rajesh  
23/2/26  
ASSISTANT ENGINEER-II  
MEERUT DIVISION GANGA CANAL  
MEERUT

MIET PUBLIC SCHOOL  
Principal  
PRINCIPAL

For MIET PUBLIC SCHOOL  
Chairman

# Annexure D

## BUILDING SAFETY CERTIFICATE

No. 89/सहायक अतिरिक्त-II

Dated: 23.02.2026

It is certified that the existing building MIET Public School at PS-1, Pocket-Q, Pallavpuram, Phase-II, Meerut-250110 (U.P.) is having block(s)/Floor(s) as per details below:

Detail of Block(s) in school	Block (1)	Block (2)	Block (3)	Block (4)	Block (5)	Block (6)
No. of Floor(s) in the Block	Basement-1 +G+2	-	-	-	-	-

The building is owned/occupied by MIET Public School (A Unit of Society for Advance Scientific Education) have complied with the Building safety requirements in accordance with National Building Code-2005 Part-4 as amended -2016 Rules, and verified by the officers concerned of Assistant Engineer-II, Meerut Division Ganga Canal, Meerut on 23.02.2026 in the presence of Sanjay Rastogi, Head Commercial & Finance, MIET Public School, PS-1, Pocket-Q, Pallavpuram, Phase-II, Meerut-250110 (U.P.) and that the building/ premises is fit for occupancy for running school with effect from 23.02.2026 for a period of 30 years in accordance with rule and subject to compliance of the specific conditions as appended.

1. All NBC Conditions are follow by the Institution.
2. In the period of this certificate all NBC Safety points are follow by the Institution.
3. This period if any problem due to NBC , the department are not responsible.
4. This period if any problem due to NBC, the Institution are responsible all situation.

Issued on 23.02.2026 at Meerut by Assistant Engineer-II, Meerut Division Ganga Canal, Meerut.

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

Rajesh Baboo  
23/2/26  
ASSISTANT ENGINEER-II

MEERUT DIVISION GANGA CANAL

Signature with Seal : \_\_\_\_\_  
MEERUT

Name : RAJESH BABOO

Designation : Assistant Engineer

Name & Address of Department/ Office: Office of the  
Executive Engineer, Meerut  
Division Ganga Canal  
Meerut

Note: Building Safety Certificate as per the Annexure-D of the SARAS Manual is to be issued by an officer not below the rank of an Assistant Engineer of the Government works department.

For MIET PUBLIC SCHOOL

MIET PUBLIC SCHOOL

PRINCIPAL

Chairman

EDUCATIONAL BUILDING PLAN  
FOR PRIMARY SCHOOL BUILDING,  
SITUATED AT POCKET - Q,  
PALLAY PURAM, MEERUT

परिशिष्ट-7  
(पृष्ठ 1/2)

STRUCTURAL SAFETY AND NATURAL HAZARD PROTECTION OF BUILDINGS  
(उपविधि संख्या-13.1)

1. Requirements specified in the following Indian Standards, Codes and guidelines and other documents needs to be observed for structural safety and natural hazard protection of buildings etc:-

a) For General Structural Safety

1. IS : 1905 -1987 "Code of Practice for Structural use of unreinforced Masonry (third revision)" Indian Standards Institution, March 1981
2. IS : 1904 -1978 "Code of Practice for Structural Safety of Buildings : Foundations" Indian Standards Institution .....
3. IS : 456 -2000 "Code of Practice for Plain and Reinforced Concrete" Indian Standards Institution, September 2000
4. IS : 800 -1984 "Code of Practice for general Construction in Steel" Indian Standards Institution, February, 1985
5. IS : 883 -1966 "Code of Practice for Design of Structural Timber in Building", Indian Standards Institution, March, 1967
6. IS 875 (Part 2) : 1987 "Code of Practice for design loads (other than earthquake) for building and structures : Part 2 Imposed loads (Second revision)
7. IS 875 (Part 3) : 1988 "Code of Practice for design loads (other than earthquake) for building and structures : Part 3 Wind loads (Second revision)
8. IS 875 (Part 5) : 1987 "Code of Practice for design loads (other than earthquake) for building and structures : Part 5 Special loads and load combinations (Second revision)

Besides, any other relevant Indian Standards will need to be referred to.

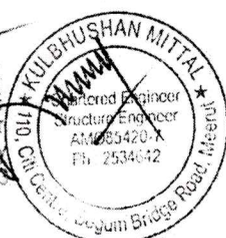
b) For Earthquake Protection

6. IS : 1893 (Part 1) "Criteria for Earthquake Resistant Design of Structures ; General Provisions and Buildings Part 1(fifth Revision)"
7. IS : 13920-1993 "Ductile Detailing of Reinforced Concrete Structures subjected to Seismic forces- Code of Practice" November 1993
8. IS : 4326-1993 "Code of Practice for Earthquake Resistant Design and Construction of Buildings (Second Revision)" October 1993
9. IS : 13828-1993 " Improving Earthquake Resistance of Low Strength Masonary Buildings - Guidelines " August 1993
10. IS : 13827-1993 " Improving Earthquake Resistance of Earthen Buildings - Guidelines " October 1993
11. IS : 13935-1993 " Repair and Seismic Strengthening of Buildings - Guidelines" November 1993

MIET PUBLIC SCHOOL



PRINCIPAL



For MIET PUBLIC SCHOOL



Chairman

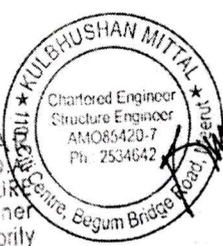
Society for Advance Scientific Education

General Secretary

12. "Improving Earthquake Resistance of Buildings – Guidelines" by Expert Group, Government of India, Ministry of Urban Affairs & Employment, published by Building Materials and Technology Promotion Council, 1998
13. The National Building Code of India-2005  
For location of the building in hazard prone area of earthquakes, cyclone or wind storms and floods, reference may be made to the following:
14. "Vulnerability Atlas of India", by Expert Group, Government of India, Ministry of Urban Affairs & Employment, published by Building Materials and Technology Promotion Council, 1997

**Note:**

1. As and when anyone of the above referred standards and documents is revised, the design and construction of buildings thereafter must satisfy the latest version for approval of the building plans by the concerned local authority.

  
  
  
RAJAT BHATT  
B. ARCH., A.I.I.A., C.O.  
COUNCIL OF ARCHITECTURE  
Architect & Interior Designer  
Meerut Development Authority  
Off.: 2643577, Resi.: 2422773  
Society for Advance Scientific Education  
General Secretary

MIET PUBLIC SCHOOL  
  
PRINCIPAL

For MIET PUBLIC SCHOOL  
  
Chairman

EDUCATIONAL BUILDING PLAN  
FOR PRIMARY SCHOOL BUILDING  
SITUATED AT POKRET - Q,  
PALLAY PURAM,  
MEERLOT. BUILDING INFORMATION SCHEDULE

परिशिष्ट-8  
(पृष्ठ-1/2)

(उपविधि संख्या-13.2)

1.	Building Address	Plot No.	Scheme/Colony	Town	District
			POCKET Q	PALLAY PURAM	MEERLOT
2.	Building function & Locations				
2.1	Use	Institutional ✓	Commercial	Industrial	*
2.2	Importance	Ordinary ✓	Important	Hazardous	* IS:1893
2.3	Seismic Zone (Design Intensity Used)	V(IX)	IV(VIII) ✓	III(VII)	II(VI) IS:1893
3.	Design EQ Factor	$\alpha_0 = 0.05$	$I = 1.0$	$\beta = 1.0$	$\alpha_h = 0.05$ IS:1893
4.	Foundation				
4.1	Soil type at site (Note 2)	Rock/stiff Medium # Soft ✓	Liquefiable	Expensive (B.C.)	IS:1904
4.2	Type of Foundation	Strip ✓	Indiv.Col.	Fottings/Raft Bearing Piles	Friction Piles IS:1893
5.	Load Bearing Wall Buildings				
5.1	Building Category	A ( $\alpha h < .05$ ) B ( $\alpha h = .05$ to $.06$ ) C ( $\alpha h .06$ to $<.08$ ) D ( $\alpha h .08$ to $<.12$ ) E ( $\alpha h >.12$ )			IS:4326
5.2	Bearing Walls	Brick	Stone	Solid Block	Hollow Block Adobe
5.3	Mortar (note 4)	C : S = 1 : ...	C:L:S = 1 : ...	L:S = 1 : ...	Clay Mud *
5.4	Floors	R.C.slabs	Stone slabs on joists	Prefab flooring elements	*
5.5	Roof structure	Flat like floors/ pitched	Trussed/ Raftered / A Frame/ Slopping	R.C. Slab	
5.6	Roof covering	CGI Sheeting	AC sheeting	Clay tiles/Slate	Wood shingle *
5.7	Opening in walls	Control used on sizes ? Yes/No/NA	Control used on location ? Yes/No/NA	Strengthening around ? Yes/No/NA	IS:4326 IS:13828
5.8	Bands Provided	Plinth Band	Lintel Band	Roof/Eave Band	Gable Band Ridge Band -do-
5.9	Vertical Bars	At corners of rooms		At jambs of openings	-do-
5.10	Stiffening of Prefab Floors/Roofs	R.C. screed & Band	Peripheral band and connectors	Diagonal planks and alround band	IS:4326

MIET PUBLIC SCHOOL

PRINCIPAL  
Off.: 283577, Res.: 2122773



For MIET PUBLIC SCHOOL  
Chairman

Society for Advance Scientific Education

General Secretary

6.	<b>Steel / R.C. frame buildings</b>				
6.1	<b>Building Shape</b>	Both axes near symmetrical ✓	One axis near symmetrical /	Unsymmetrical (Torsion considered)	
6.2	<b>Infills / partitions</b>	Out of plane stability check? Yes/ No ✓	In Plane stiffness considered? Yes/ No ✓	IS:1893,IS:4326	
6.3	<b>Ductile Detailing of RC Frames</b>	Beams ? ✓ YES / NO	Columns ? ✓ YES / NO	Beam column Joint ? ✓ YES / NO	Sheer Walls? ✓ YES / NO
6.4	<b>Ductile Detailing of Steel Frames</b>	Beams ? YES / NO	Columns ? ✓ YES / NO	Beam Column Joint ? YES / NO	SP6(6)

**Notes:-**

1. Encircle the applicable Data point or insert information.
2. Stiff. N>30:Medium. N=10.3:Soft.N<10:Liquefiable,poorly graded Sands with N<15 under Water Table (see Note 5 of Table 1 in IS:1893) Where N=Standard Penetration (IS:2131-1981).
3. \* Means any other, specify.
4. C= Cement, S= Sand, L= Lime

The above information is factually correct.

Signature of Owner with date  
Society for Advance Scientific Education

*Seal*  
General Secretary  
Name (Block).....  
**SOCIETY FOR  
ADVANCE SCIENTIFIC  
EDUCATION**

Signature of the Engineer who will  
Supervise the construction

Name (Block).....  
Legible Seal:  
(with address)



Signature of the Architect who had  
Supervised the construction

*Signature*  
Name (Block).....  
COA Registration No. RAJAT BHATTAR  
Legible Seal: COUNCIL OF ARCHITECTS  
(with address) Architect & Interior Designer  
Meerut Development Authority  
Off.: 2643577, Resi.: 2422773

For MIET PUBLIC SCHOOL

*Signature*  
Chairman

MIET PUBLIC SCHOOL

*Signature*  
PRINCIPAL

**CERTIFICATE**  
(उपविधि संख्या-13.2)

(The certificate to be submitted with the application for building permission along with the building drawings and Building Information Schedule).

1. Certified that the building plans submitted for approval also satisfy the safety requirements as stipulated in the Indian Standard, Codes, guidelines and documents specified in the Annexure-I of the Building Bye-Laws regarding earthquake safety awareness and the information given in the attached Building Information Schedule, is factually correct to the best of my knowledge and understanding.
2. It is also certified that the structural design including safety from natural hazards including Earth Quake has been prepared by duly qualified graduate Civil Engineer along with Post Graduate Diploma or Degree in Structural Engineering from a recognized University.

3. **Location/Address of Building**

Plot No.....PRIMARY SCHOOL  
 Scheme/Colony....POLKET-2  
 Town.....PALLAV PURAM  
 District.....MEERUT

4. **Particulars of Building**

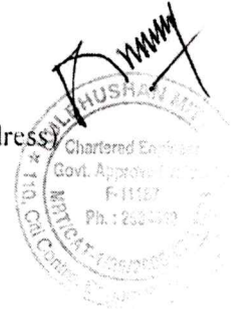
- |  |                        |
|--|------------------------|
| 1. Ground Coverage (sq mt)                 | 944.95 M <sup>2</sup>  |
| 2. Total covered area(sq mt)               | 3530.72 M <sup>2</sup> |
| 3. Maximum Numbers of Floors above ground. | Basement + Ground + 2  |

Signature of Owner with date  
 Society for Advance Scientific Education  
 date

Name (Block)...SOCIETY FOR ADVANCE  
 (Block).....SCIENTIFIC EDUCATION  
 Address : 29-01-2018  
 .....

Signature of the Structural Engineer  
 who had prepared the design with

Name  
 Legible Seal: (with address)



Signature of the Architect who had  
 Prepared the design with date

Name (Block) AR. RAJAT BHATTAR  
 COA Registration No. AR/124/17994  
 Legible Seal (with address) COUNCIL OF ARCHITECTS  
Meerut Development Authority  
 Off.: 2643577, Resi.: 2422773

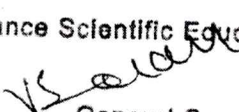
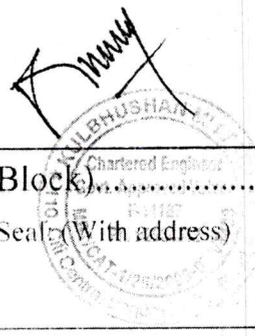
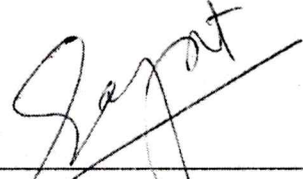
For MIET PUBLIC SCHOOL  
Saidam  
 Chairman

**MIET PUBLIC SCHOOL**

Prakash  
 PRINCIPAL

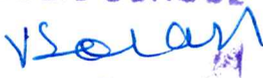
**(Certificate to be given in each building plan to be submitted for sanction)**  
**(उपविधि संख्या-13.2)**

It is hereby certified that the structural and foundation design of the building for which map and plans are submitted for approval satisfy the safety requirements as stipulated in the relevant India Standard Codes, National Building Code, guide lines and documents specified in Annexure-I Building Bye-Laws.

Signature of Ower with date  General Secretary	Signature of the Structural Engineer who had prepared the Design with date  	Signature of the Architect who had Prepared the design with date 
Name(Block) V. SARAN Address:..... 29-01-2018	Name Block)..... Legible Seal (With address)	Name (Block)..... COA Registration No. .... V. SARAN, C.O.A. COUNCIL OF ARCHITECTURE Meerut Development Authority Off.: 2643577, Resi.: 2422773



**MIET PUBLIC SCHOOL**  
  
**PRINCIPAL**

**For MIET PUBLIC SCHOOL**  
  
**Chairman**

**CERTIFICATE**  
(उपविधि संख्या-13.4)

(To be submitted with the application for obtaining completion certificate)

1. Certified that the Building for which completion plan has been submitted for approval, conforms to the requirements of relevant Indian Standard Codes and National Building Code as referred in Annexure-1 of Building Bye-Laws in respect of Structural Safety in general and National hazards including earthquake in particular.
2. It is also certified that the Building has been constructed as per approved foundation and structural designs provided by the Structural Engineer which are certified to be based on relevant Indian Standard Code and National Building Code as referred above and the building is safe for occupancy.

3. **Location/Address of Building**  
 Plot No.....*PRIMARY SCHOOL*  
 Scheme/Colony...*POCKET - A..*  
 Town.....*PALLAY PURAM..*  
 District.....*MEERUT.....*

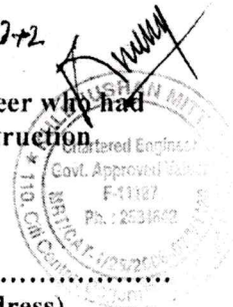
4. **Particulars of Building**

1. Ground Coverage (sq mt) *944.95 m<sup>2</sup>*
2. Total covered area (sq mt) *3530.72 m<sup>2</sup>*
3. Maximum Numbers of Floors above ground. *Basement + Ground + 2*

**Signature of Owner with date**  
 Society for Advance Scientific Education  
 Name (Block).....*W. S. Chauhan*  
 Address: **General Secretary**  
 .....

**Signature of the Engineer who had Supervised the construction**

Name (Block).....  
 Legible Seal: (with address)



**Signature of the Architect who had Supervised the construction**

Name (Block).....*Ar. Rajat Bhatnagar*  
 COA Registration No. *COA/1324/17924*  
 Legible Seal (with address)  
 AR. RAJAT BHATTNAGAR  
 B. ARCH., A.I.A., C.O.A.  
 COUNCIL OF ARCHITECTURE  
 Architect & Interior Designer  
 Meerut Development Authority  
 Off.: 2643577, Resi.: 2422773

**MIET PUBLIC SCHOOL**  
*W. S. Chauhan*  
**PRINCIPAL**

**For MIET PUBLIC SCHOOL**  
*W. S. Chauhan*  
**Chairman**