Er.M.Kannan M.E (Struct), 38, Chandra Kandi Nagar, Bye Pass Road, Madurai-16.

		ITY CERTIFICATE
	Form	of Application
		Date:
Madras p Rules 196	public Building (Licensing) Act,	-Section (1) Sub-Section (2) of Section 4 of the , 1985 (Madras Act 13 of (Licensing) Rules,1966)
_		
From		AAA College of Engineering & Technology, Main Building (First Year Block) Amathur Village, Virudhunagar Taluk, Virudhunagar.
То		The Registrar,
		Anna Institute of Technology,
		Chennai.
Sir,		
of 158/2,159 9,170/1A 285A/2,20 Taluk, Vir and speci	land, Town 9,160,161,152/1,162/2,163/1, ,170/1B,176/2,171,172/2A,17 .85A/3,286A/1,286A/2,286A/3 rudhunagar District. Street or	
	cost of construction and the used as public building are this application.	e purpose for which it is to be used or is being also furnished in the statement accompanying
<ol> <li>4.</li> </ol>	structural soundness in the	I also enclose a certificate of e prescribed from furnished by the Engineer t), 38, ChandraKandi Nagar, Bye Pass Road,
1.		~ 57
Place: Dated:		Signature of the owner of the Building W

## STATEMENT TO ACCOMPANYING FORM -A

Survey Number of the Building 1. R.S.No:158/2,159,160,161,162/1,162/2,163/1,

163/2,165/1A,165/2,166/2,167/1,167/2,168,169 170/1A,170/1B,170/2,171,172/2A,173,179/1, 179/2,180/1,180/2,181,183/2,285A/1,285A/2, 285A/3,286A/1,286A/2,286A/3,288A/1,288A/2

2. Location (Street No. Ward No.) Amathur Village,

Name of place (i.e) Corporation Virdhurnagar taluk, Virdhunagar dist.

3. Year of Construction Yet to be commenced.

Rs.88Lakhs 4. Approximate cost of construction

as per current rates

5. Purpose for which the building is

Educational purpose being used or proposed to used

6. Details of construction of the Building (particular of the foundation soil, Specification of the various parts under)

> a. Foundation Isolated Column footing over Hard

gravel Strata.

b. Basement Brick Masonry Over RCC Plinth Beam

c. Superstructure Load Bearing Structure With 9' thick brick

masonry and 4.6 thick Partition wall.

#### 7. Structural Specification

a. Maximum span of the beam 6.10 Meters.

- b. Maximum unsupported length of Columns 3.90 Meters
- c. Minimum size of the columns 230mm X 460 mm.
- d. Minimum size of the beam 230 mm x 300mm.
- Design load on the structure.

Live load at Floor level - 2 KN /M2

- 1. Live Load at Floor level - 1.5 KN/M2
- Live Load for stairs, Corridor and balconies 3 KN/M2 2.

- C. Dead Loads assumed other than self weight.
  - 1. For Floor finishes KN/M2
  - 2. For Partitions 1.5 KN/M2
  - 3. For Terrance Finish 2 KN/M2
- D. Other service loads as per actual
  - Staircase head room
  - Over head tank.
- 8. No of persons to be accommodated

1000 Nos

Period for which License is required

Certified that no addition or alteration has been made to the existing building portion of a building for which this application has been made, I also undertake to obtain a fresh license in case any addition or alteration is made to the existing or portion of building. I also undertake to obtain a fresh licence if the purpose for which the license was granted for use of the buildings or a portion of the building originally is changed or altered subsequently.

Place: Dated: M. KANNAN, B. Teo. M. E. Structures )
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

Signature

Form of Certificate of Structural Soundness under subsection (4) section IV of the Tamil Nadu Public Buildings (Lincensing) Act 1965. (Tamilnadu Act 13 of 1965 referred to in ruld 4 of the Tamil Nadu Public Buildings Licensing urle 1966

I Certify that I have inspected the Building Mentioned in the statement and furnish below its salient Technical features.

#### 1. Foundation:

i) Depth below ground level

2Meters

ii) Nature of soil met with at foundation :

Hard Gravel 200KN/M2

iii) Pressure at foundation : iv) Probable safe bearing capacity of the :

250 KN/M2

With at foundation.

The Structural Soundness of the building has been verified by me with reference to ISI loading standards 875 (latest Version) and other relevant Indian Standards code of Practice and I declare that the building is structurally sound to be used as public building for the purpose noted in the statement. A license may be granted for the period from the 10.11.2018 and to the year 09.11.2021.

#### STATEMENT TO ACCOMPANY CERTIFICATE OF STRUCTURAL SOUNDNESS.

Location of the Building Door No, Street and Name of The place.	No of stories Building	Short description of structures Street RCC Framed of or Leads bearing Masonry.	Purpose for which building is certified for use	Period for Which Building will Be Structurally Sound	No. of Person to be accommodated	
AAA College of Engineering & Technology, Main Building (First Year Block) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Second Floor, &	Framed structure and brick work in		08.11.2024 to 07.11.2027	1000 Nos	

Place : Madurai

Date :

M. KANNAN, B. ted MEL Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,

MADURAI-625 010
Signature of the Certifying Engineer.

#### Form - C

Form of Certificate of Structural soundness under subsection (4) section IV of the Tamilnadu public buildings (Licensing) Act 1965 (Tamilnadu Act 13 of 1965) referred to in rule 4 of the Tamilnadu Public buildings rule 1966.

I certify that I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public for the purpose noted in the statement. The structural soundness of the building has been verified talking in to account the loading as per the latest Indian Standards 875. A license may be granted for the period

#### STATEMENT TO ACCOMPNAY CERTIFICATE OF STRUCTURAL SOUNDNESS

Name of the Building	Age of the Building	No of stories Building	Purpose for which building is certified for use	Period for Which Building will Be Structural Sound	No. of Person to be accommodated	Remarks
AAA College of Engineering & Technology, Main Building (First Year Block) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Existing Building	Stilt Floor, First Floor, Second Floor, & Terrace Floor only.	Educational purpose	08.11.2024 to 07.11.2027	1000 No's	Yet to be commenced

Place: Madurai

Date :

No.38, Chandragandhi Nagar, By-Pass Road,

MADURAI-625 919

Signature of the Certifying Engineer.

M. KANNAN, B. Ted., N

#### FORM - D

Under subsection 1 of section 5 of the Tamil Nadu Public Buildings (Licensing) Act 1965 (Madras Act XII of 1965) referred to Rule 5 of the Madras building (Licensing) Rules, 1966.

I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public building for the purpose noted in the statement. The structural soundness of the building has been verified taking in to account the loading as per the latest Indian standards 875. A license may be granted for the period.

#### STATEMENT

Location of the building Door No, Street and Name of the place,	Purpose for which building is certified for use	Period for which building will be structurally Sound	Number of Person to be accommodated	Remarks
AAA College of Engineering & Technology, Main Building (First Year Block) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Educational purpose	08.11.2024 to 07.11.2027	1000 No's	Yet to be Commenced

Place: Madurai

Date:

M. KANNAN, B. Tec., M. Et Structures )
No.38, Chandragandhi Nagari

MADURAI-625 010

#### FORM - E

FROM OF REPORT TO BEMADE TO THE COMPETENT AUTHORITY BY INSPECTING AUTHORITIES OR OFFICERS APPOINTED UNDER SECTION 28 OF THE MADRAS PUBLIC BUILDING (LICENSING) ACT 1965 (MADRAS) ACT 13 OF 1965) REFERRED TO IN RULE 7 OF THE MADRAS PUBLIC BUILDINGS (LICENSING) RULE 1966.

Location of the building Door No, Street and Name of the place Location of the building inspected (Door No Street No: Name of place i.e.Municipality / Panchayat or Panchayat Union / Towinship / Cantonment.	Date of Inspection	Purpose for Which the building is used.	Nature of defocus noticed	Suggestion for rectifying defects.	If in a dangerous Condition, immediate Steps recommenced to be taken
AAA College of Engineering & Technology, Main Building (First Year Block) Amathur Village, Virudhunagar Taluk, Virudhunagar.	18.09.2024	Educational purpose	Nil	Nil	Yet to be Commenced.

Place: Madurai

Date:

M. KANNAN, B. Tea., M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

Er.M.Kannan M.E (Struct), 38, Chandra Kandi Nagar, Bye Pass Road, Madurai-16.

# STABILITY CERTIFICATE

	Form of Application
	Date:
Fo Madras po Rules 196	rm of application under Sub-Section (1) Sub-Section (2) of Section 4 of the ublic Building (Licensing) Act, 1985 (Madras Act 13 of (Licensing) Rules, 1966) 6.
From	: AAA College of Engineering & Technology, Main Building (Second, third, Fourth) Amathur Village, Virudhunagar Taluk, Virudhunagar.
То	: The Registrar, Anna Institute of Technology, Chennai.
Sir,	
of 158/2,159 9,170/1A, 285A/2,28 Taluk, Vir and specif	continue to use the existing public building which is situated in the site plot land, Town or Revenue R.S.No. 0,160,161,162/1,162/2,163/1,163/2,165/1A,165/2,166/2,167/1,167/2,168,16 170/1B,170/2,171,172/2A,173,179/1,179/2,180/1,180/2,181,183/2,285A/1, 85A/3,286A/1,286A/2,286A/3,288A/1,288A/2, Amathur Village, Virudhunagar udhunagar District. Street or Road in Ward/or Division/village/Taluk/Division fied in the statement enclosed as a public building for a period of Three years his from 08.11.2024 to 07.11.2027
<ol> <li>3.</li> <li>4.</li> </ol>	The Year of Construction and the present approximate cost of construction and the purpose for which it is to be used or is being used as public building are also furnished in the statement accompanying this application.  I enclose a chalan for Rs I also enclose a certificate of structural soundness in the prescribed from furnished by the Engineer Sri.Er.R.Kannan M.E (Struct), 38, ChandraKandi Nagar, Bye Pass Road, Madurai-16.
Place: Dated:	Signature of the owner of the Building 8 MM

## STATEMENT TO ACCOMPANYING FORM -A

1. Survey Number of the Building : R.S.No:158/2,159,160,161,162/1,162/2,163/1,

163/2,165/1A,165/2,166/2,167/1,167/2,168,169 170/1A,170/1B,170/2,171,172/2A,173,179/1, 179/2,180/1,180/2,181,183/2,285A/1,285A/2, 285A/3,286A/1,286A/2,286A/3,288A/1,288A/2

2. Location (Street No. Ward No.) : Amathur Village,

Name of place (i.e) Corporation Virdhurnagar taluk, Virdhunagar dist.

Year of Construction : Yet to be commenced.

4. Approximate cost of construction : Rs.6 Crores as per current rates

5.

Purpose for which the building is : Educational purpose being used or proposed to used

6. Details of construction of the Building (particular of the foundation soil, Specification of the various parts under)

a. Foundation : Isolated Column footing over Hard

gravel Strata.

b. Basement : Brick Masonry Over RCC Plinth Beam

c. Superstructure : Load Bearing Structure With 9' thick brick

masonry and 4.6 thick Partition wall.

#### 7. Structural Specification

a. Maximum span of the beam 6.10 Meters.

- b. Maximum unsupported length of Columns 3.90 Meters
- c. Minimum size of the columns 230mm X 460 mm.
- d. Minimum size of the beam 230 mm x 300mm.
- B. Design load on the structure.

Live load at Floor level - 2 KN /M2

- Live Load at Floor level 1.5 KN/M2
- Live Load for stairs, Corridor and balconies 3 KN/M2

- C. Dead Loads assumed other than self weight.
  - 1. For Floor finishes KN/M2
  - 2. For Partitions 1.5 KN/M2
  - 3. For Terrance Finish 2 KN/M2
- D. Other service loads as per actual
  - 1. Staircase head room
  - 2. Over head tank.
- 8. No of persons to be accommodated

1000 Nos

9. Period for which License is required

Certified that no addition or alteration has been made to the existing building portion of a building for which this application has been made, I also undertake to obtain a fresh license in case any addition or alteration is made to the existing or portion of building. I also undertake to obtain a fresh licence if the purpose for which the license was granted for use of the buildings or a portion of the building originally is changed or altered subsequently.

Place: Dated: M. KANNAN, B. Tee, M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,

MADURAI-625 010

Signature

Form of Certificate of Structural Soundness under subsection (4) section IV of the Tamil Nadu Public Buildings (Lincensing) Act 1965. (Tamilnadu Act 13 of 1965 referred to in ruld 4 of the Tamil Nadu Public Buildings Licensing urle 1966

I Certify that I have inspected the Building Mentioned in the statement and furnish below its salient Technical features.

#### 1. Foundation:

i) Depth below ground level

2Meters

ii) Nature of soil met with at foundation :

Hard Gravel 200KN/M2

iii) Pressure at foundation

iv) Probable safe bearing capacity of the :

250 KN/M2

With at foundation.

The Structural Soundness of the building has been verified by me with reference to ISI loading standards 875 (latest Version) and other relevant Indian Standards code of Practice and I declare that the building is structurally sound to be used as public building for the purpose noted in the statement. A license may be granted for the period from the 10.11.2018 and to the year 09.11.2021.

# STATEMENT TO ACCOMPANY CERTIFICATE OF STRUCTURAL SOUNDNESS.

Location of the Building Door No, Street and Name of The place.	No of stories Building	Short description of structures Street RCC Framed of or Leads bearing Masonry.	Purpose for which building is certified for use	Period for Which Building will Be Structurally Sound	No. of Person to be accommodated
AAA College of Engineering & Technology, Main Building (Second, third, Fourth) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Second Floor, &	and brick work in	Educational purpose	08.11.2024 to 07.11.2027	1000 Nos

Place: Madurai

Date:

M. KANNAN, B. Tec. M. E (Structures ) No.38, Chandragandhi Nagar, By-Pass Road.

MADURAI-625 010 Signature of the Certifying Engineer.

#### Form - C

Form of Certificate of Structural soundness under subsection (4) section IV of the Tamilnadu public buildings (Licensing) Act 1965 (Tamilnadu Act 13 of 1965) referred to in rule 4 of the Tamilnadu Public buildings rule 1966.

I certify that I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public for the purpose noted in the statement. The structural soundness of the building has been verified talking in to account the loading as per the latest Indian Standards 875. A license may be granted for the period

# STATEMENT TO ACCOMPNAY CERTIFICATE OF STRUCTURAL SOUNDNESS

Name of the Building	Age of the Building	No of stories Building	Purpose for which building is certified for use	Period for Which Building will Be Structural Sound	No. of Person to be accommodated	Remarks
AAA College of Engineering & Technology, Main Building (Second,third,Fourth) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Existing Building	Stilt Floor, First Floor, Second Floor, & Terrace Floor only.	Educational purpose	08.11.2024 to 07.11.2027	1000 No's	Yet to be commenced

Place: Madurai

Date :

M. KANNAN, B.Toc. M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Boad

By-Pass Road, MADURAI-625 010

Signature of the Certifying Engineer.

#### FORM - D

Under subsection 1 of section 5 of the Tamil Nadu Public Buildings (Licensing) Act 1965 (Madras Act XII of 1965) referred to Rule 5 of the Madras building (Licensing) Rules, 1966.

I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public building for the purpose noted in the statement. The structural soundness of the building has been verified taking in to account the loading as per the latest Indian standards 875. A license may be granted for the period.

#### STATEMENT

Location of the building Door No, Street and Name of the place,	Purpose for which building is certified for use	Period for which building will be structurally Sound	Number of Person to be accommodated	Remarks
AAA College of Engineering & Technology, Main Building (Second, third, Fourth) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Educational purpose	08.11.2024 to 07.11.2027	1000 No's	Yet to be Commenced

Place: Madurai

Date:

M. KANNAN, B. Too M. (Structures)
No.38, Chandragandhi Nagar,

By-Pass Road, MADURAI-625 010

### FORM - E

FROM OF REPORT TO BEMADE TO THE COMPETENT AUTHORITY BY INSPECTING AUTHORITIES OR OFFICERS APPOINTED UNDER SECTION 28 OF THE MADRAS PUBLIC BUILDING (LICENSING) ACT 1965 (MADRAS) ACT 13 OF 1965) REFERRED TO IN RULE 7 OF THE MADRAS PUBLIC BUILDINGS (LICENSING) RULE 1966.

Location of the building Door No, Street and Name of the place Location of the building inspected (Door No Street No: Name of place i.e. Municipality / Panchayat or Panchayat Union / Towinship / Cantonment.	Date of Inspection	Purpose for Which the building is used.	Nature of defocus noticed	Suggestion for rectifying defects.	If in a dangerous Condition, immediate Steps recommenced to be taken
AAA College of Engineering & Technology, Main Building (Second, third, Fourth) Amathur Village, Virudhunagar Taluk, Virudhunagar.	18.09.2024	Educational purpose	Nil	Nil	Yet to be Commenced.

Place: Madurai

Date:

M. KANNAN, B. Teo, M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

# STATEMENT TO ACCOMPANYING FORM -A

1. Survey Number of the Building : R.S.No:158/2,159,160,161,162/1,162/2,163/1,

163/2,165/1A,165/2,166/2,167/1,167/2,168,169 170/1A,170/1B,170/2,171,172/2A,173,179/1, 179/2,180/1,180/2,181,183/2,285A/1,285A/2, 285A/3,286A/1,286A/2,286A/3,288A/1,288A/2

Location (Street No. Ward No.)
 Amathur Village,

Name of place (i.e) Corporation Virdhurnagar taluk, Virdhunagar dist.

Year of Construction : Yet to be commenced.

4. Approximate cost of construction : Rs.6 Crores

as per current rates

Purpose for which the building is : Educational purpose being used or proposed to used

 Details of construction of the Building (particular of the foundation soil, Specification of the various parts under)

a. Foundation : Isolated Column footing over Hard

gravel Strata.

b. Basement : Brick Masonry Over RCC Plinth Beam

c. Superstructure : Load Bearing Structure With 9' thick brick

masonry and 4.6 thick Partition wall.

#### Structural Specification

5.

a. Maximum span of the beam 6.10 Meters.

b. Maximum unsupported length of Columns 3.90 Meters

c. Minimum size of the columns 230mm X 460 mm.

d. Minimum size of the beam 230 mm x 300mm.

Design load on the structure.

Live load at Floor level - 2 KN /M2

1. Live Load at Floor level - 1.5 KN/M2

Live Load for stairs, Corridor and balconies – 3 KN/M2

- C. Dead Loads assumed other than self weight.
  - 1. For Floor finishes KN/M2
  - 2. For Partitions 1.5 KN/M2
  - 3. For Terrance Finish 2 KN/M2
- D. Other service loads as per actual
  - 1. Staircase head room
  - 2. Over head tank.
- 8. No of persons to be accommodated

1000 Nos

Period for which License is required

Certified that no addition or alteration has been made to the existing building portion of a building for which this application has been made, I also undertake to obtain a fresh license in case any addition or alteration is made to the existing or portion of building. I also undertake to obtain a fresh licence if the purpose for which the license was granted for use of the buildings or a portion of the building originally is changed or altered subsequently.

Place: Dated: M. KANNAN, B. Hec., M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

Signature

Form of Certificate of Structural Soundness under subsection (4) section IV of the Tamil Nadu Public Buildings (Lincensing) Act 1965. (Tamilnadu Act 13 of 1965 referred to in ruld 4 of the Tamil Nadu Public Buildings Licensing urle 1966

I Certify that I have inspected the Building Mentioned in the statement and furnish below its salient Technical features.

#### 1. Foundation:

i) Depth below ground level

2Meters

ii) Nature of soil met with at foundation

Hard Gravel

iii) Pressure at foundation

200KN/M2

iv) Probable safe bearing capacity of the :

250 KN/M2

With at foundation.

The Structural Soundness of the building has been verified by me with reference to ISI loading standards 875 (latest Version) and other relevant Indian Standards code of Practice and I declare that the building is structurally sound to be used as public building for the purpose noted in the statement. A license may be granted for the period from the 10.11.2018 and to the year 09.11.2021.

#### STATEMENT TO ACCOMPANY CERTIFICATE OF STRUCTURAL SOUNDNESS.

Location of the Building Door No, Street and Name of The place.	No of stories Building	Short description of structures Street RCC Framed of or Leads bearing Masonry.	Purpose for which building is certified for use	Period for Which Building will Be Structurally Sound	No. of Person to be accommodated
AAA College of Engineering & Technology, (Girls Hostel <i>Building</i> ) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Second Floor, &	and brick work in	The production of the producti	08.11.2024 to 07.11.2027	1000 Nos

M. KANNAN, B. Tee., M.E. (Structures)
No.38, Chandragandhi Nagar,

By-Pass Road, MADURAI-625 010

Signature of the Certifying Engineer.

Place : Madurai

Date :

Form of Certificate of Structural soundness under subsection (4) section IV of the Tamilnadu public buildings (Licensing) Act 1965 (Tamilnadu Act 13 of 1965) referred to in rule 4 of the Tamilnadu Public buildings rule 1966.

I certify that I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public for the purpose noted in the statement. The structural soundness of the building has been verified talking in to account the loading as per the latest Indian Standards 875. A license may be granted for the period

# STATEMENT TO ACCOMPNAY CERTIFICATE OF STRUCTURAL SOUNDNESS

Name of the Building	Age of the Building	No of stories Building	Purpose for which building is certified for use		No. of Person to be accommodated	Remarks
AAA College of Engineering & Technology, (Girls Hostel <i>Building</i> ) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Existing Building	Stilt Floor, First Floor, Second Floor, & Terrace Floor only.	Educational purpose	08.11.2024 to 07.11.2027	1000 Nos	Yet to be commenced

M. KANNAN, B. Tech.M.E (Structures)
No.38, Chandragandhi Nagar,

By-Pass Road, MADURAI-625 010

Signature of the Certifying Engineer.

Place : Madurai Date :

#### FORM - D

Under subsection 1 of section 5 of the Tamil Nadu Public Buildings (Licensing) Act 1965 (Madras Act XII of 1965) referred to Rule 5 of the Madras building (Licensing) Rules, 1966.

I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public building for the purpose noted in the statement. The structural soundness of the building has been verified taking in to account the loading as per the latest Indian standards 875. A license may be granted for the period.

#### STATEMENT

Location of the building Door No, Street and Name of the place,	Purpose for which building is certified for use	Period for which building will be structurally Sound	Number of Person to be accommodated	Remarks
AAA College of Engineering & Technology, (Girls Hostel <i>Building</i> ) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Educational purpose	08.11.2024 to 07.11.2027	1000 Nos	Yet to be Commenced

Place: Madurai

Date:

M. KANNAN, B. Gec., M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

### FORM - E

FROM OF REPORT TO BEMADE TO THE COMPETENT AUTHORITY BY INSPECTING AUTHORITIES OR OFFICERS APPOINTED UNDER SECTION 28 OF THE MADRAS PUBLIC BUILDING (LICENSING) ACT 1965 (MADRAS) ACT 13 OF 1965) REFERRED TO IN RULE 7 OF THE MADRAS PUBLIC BUILDINGS (LICENSING) RULE 1966.

Location of the building Door No, Street and Name of the place Location of the building inspected (Door No Street No: Name of place i.e. Municipality / Panchayat or Panchayat Union / Towinship / Cantonment.	Date of Inspection	Purpose for Which the building is used.	Nature of defocus noticed	Suggestion for rectifying defects.	If in a dangerous Condition, immediate Steps recommenced to be taken
AAA College of Engineering & Technology, (Girls Hostel <i>Building</i> ) Amathur Village, Virudhunagar Taluk, Virudhunagar.	18.09.2024	Educational purpose	Nil	Nil	Yet to be Commenced.

Place: Madurai

Date:

M. KANNAN, B. Tec. M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

Er.M.Kannan M.E (Struct), 38, Chandra Kandi Nagar, Bye Pass Road, Madurai-16.

# STABILITY CERTIFICATE

	Form of Application
	Date:
	form of application under Sub-Section (1) Sub-Section (2) of Section 4 of the public Building (Licensing) Act, 1985 (Madras Act 13 of (Licensing) Rules, 1966) 66.
From	: AAA College of Engineering & Technology, (Girls Hostel Building) Amathur Village, Virudhunagar Taluk, Virudhunagar.
To Sir,	: The Registrar, Anna Institute of Technology, Chennai.
of 158/2,15 9,170/1/ 285A/2,7 Taluk, V and spec	to continue to use the existing public building which is situated in the site plot land, Town or Revenue R.S.No. 59,160,161,162/1,162/2,163/1,163/2,165/1A,165/2,166/2,167/1,167/2,168,16 A,170/1B,170/2,171,172/2A,173,179/1,179/2,180/1,180/2,181,183/2,285A/1,285A/3,286A/1,286A/2,286A/3,288A/1,288A/2, Amathur Village, Virudhunagar irudhunagar District. Street or Road in Ward/or Division/village/Taluk/Division cified in the statement enclosed as a public building for a period of Three years iths from 08.11.2024 to 07.11.2027
3.	The Year of Construction and the present approximate cost of construction and the purpose for which it is to be used or is being used as public building are also furnished in the statement accompanying this application.  I enclose a chalan for Rs I also enclose a certificate of structural soundness in the prescribed from furnished by the Engineer Sri.Er.R.Kannan M.E (Struct), 38, ChandraKandi Nagar, Bye Pass Road,
4.	Madurai-16.
Place: Dated:	Signature of the owner of the Building

Er.M.Karman M.E (Struct), 38, Chandra Kandi Nagar, Bye Pass Road, Madurai-16.

	STABILITY CERTIFICATE Form of Application	
	Date:	
Fo Madras pu Rules 196	rm of application under Sub-Section (1) Sub-Section (2) of Section 4 of the ublic Building (Licensing) Act, 1985 (Madras Act 13 of (Licensing) Rules, 1966) 6.	
From	: AAA College of Engineering & Technology, (Boys Hostel Building) Amathur Village, Virudhunagar Taluk, Virudhunagar.	
То	: The Registrar, Anna Institute of Technology, Chennai.	
Sir,	one man	
of 158/2,159 9,170/1A, 285A/2,28 Taluk, Vira and specif	continue to use the existing public building which is situated in the site plot land, Town or Revenue R.S.No. 1,160,161,162/1,162/2,163/1,163/2,165/1A,165/2,166/2,167/1,167/2,168,16 170/1B,170/2,171,172/2A,173,179/1,179/2,180/1,180/2,181,183/2,285A/1,35A/3,286A/1,286A/2,286A/3,288A/1,288A/2, Amathur Village, Virudhunagar udhunagar District. Street or Road in Ward/or Division/village/Taluk/Division fied in the statement enclosed as a public building for a period of Three years in from 08.11.2024 to 07.11.2027	
2.	The Year of Construction and the present approximate cost of construction and the purpose for which it is to be used or is being used as public building are also furnished in the statement accompanying this application.	
3.	I enclose a chalan for RsI also enclose a certificate of structural soundness in the prescribed from furnished by the Engineer Sri.Er.R.Kannan M.E (Struct), 38, ChandraKandi Nagar, Bye Pass Road, Madurai-16.	
4.		~
Place: Dated:	Signature of the owner of the Building	11/20

# STATEMENT TO ACCOMPANYING FORM -A

1. Survey Number of the Building : R.S.No:158/2,159,160,161,162/1,162/2,163/1,

163/2,165/1A,165/2,166/2,167/1,167/2,168,169 170/1A,170/1B,170/2,171,172/2A,173,179/1, 179/2,180/1,180/2,181,183/2,285A/1,285A/2, 285A/3,286A/1,286A/2,286A/3,288A/1,288A/2

Location (Street No. Ward No.)
 Amathur Village,

Name of place (i.e) Corporation Virdhurnagar taluk, Virdhunagar dist.

3. Year of Construction : Yet to be commenced.

4. Approximate cost of construction : Rs.6 Crores as per current rates

5. Purpose for which the building is

Purpose for which the building is : Educational purpose being used or proposed to used

6. Details of construction of the Building (particular of the foundation soil,

Specification of the various parts under)

a. Foundation : Isolated Column footing over Hard

gravel Strata.

b. Basement : Brick Masonry Over RCC Plinth Beam

c. Superstructure : Load Bearing Structure With 9' thick brick

masonry and 4.6 thick Partition wall.

#### Structural Specification

a. Maximum span of the beam 6.10 Meters.

b. Maximum unsupported length of Columns 3.90 Meters

c. Minimum size of the columns 230mm X 460 mm.

d. Minimum size of the beam 230 mm x 300mm.

B. Design load on the structure.

Live load at Floor level - 2 KN /M2

Live Load at Floor level – 1.5 KN/M2

Live Load for stairs, Corridor and balconies – 3 KN/M2

- C. Dead Loads assumed other than self weight.
  - 1. For Floor finishes KN/M2
  - 2. For Partitions 1.5 KN/M2
  - 3. For Terrance Finish 2 KN/M2
- D. Other service loads as per actual
  - 1. Staircase head room
  - 2. Over head tank.
- 8. No of persons to be accommodated

1000 Nos

9. Period for which License is required

Certified that no addition or alteration has been made to the existing building portion of a building for which this application has been made, I also undertake to obtain a fresh license in case any addition or alteration is made to the existing or portion of building. I also undertake to obtain a fresh licence if the purpose for which the license was granted for use of the buildings or a portion of the building originally is changed or altered subsequently.

Place: Dated: M. KANNAN, B. Tee., M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

Signature

Form of Certificate of Structural Soundness under subsection (4) section IV of the Tamil Nadu Public Buildings (Lincensing) Act 1965. (Tamilnadu Act 13 of 1965 referred to in ruld 4 of the Tamil Nadu Public Buildings Licensing urle 1966

I Certify that I have inspected the Building Mentioned in the statement and furnish below its salient Technical features.

#### 1. Foundation:

i) Depth below ground level

2Meters

ii) Nature of soil met with at foundation : iii) Pressure at foundation :

Hard Gravel 200KN/M2

iv) Probable safe bearing capacity of the :

250 KN/M2

With at foundation.

The Structural Soundness of the building has been verified by me with reference to ISI loading standards 875 (latest Version) and other relevant Indian Standards code of Practice and I declare that the building is structurally sound to be used as public building for the purpose noted in the statement. A license may be granted for the period from the 10.11.2018 and to the year 09.11.2021.

### STATEMENT TO ACCOMPANY CERTIFICATE OF STRUCTURAL SOUNDNESS.

Location of the Building Door No, Street and Name of The place.	No of stories Building	Short description of structures Street RCC Framed of or Leads bearing Masonry.	Purpose for which building is certified for use	Period for Which Building will Be Structurally Sound	No. of Person to be accommodated
AAA College of Engineering & Technology, (Boys Hostel Building) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Second Floor, &			08.11.2024 to 07.11.2027	1000 Nos

M. KANNAN, B. ted. M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,

MADURAI-625 010

Signature of the Certifying Engineer.

Place : Madurai

Date:

Form of Certificate of Structural soundness under subsection (4) section IV of the Tamilnadu public buildings (Licensing) Act 1965 (Tamilnadu Act 13 of 1965) referred to in rule 4 of the Tamilnadu Public buildings rule 1966.

I certify that I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public for the purpose noted in the statement. The structural soundness of the building has been verified talking in to account the loading as per the latest Indian Standards 875. A license may be granted for the period

#### STATEMENT TO ACCOMPNAY CERTIFICATE OF STRUCTURAL SOUNDNESS

Name of the Building	Age of the Building	No of stories Building	Purpose for which building is certified for use		No. of Person to be accommodated	Remarks
AAA College of Engineering & Technology, (Boys Hostel <i>Building</i> ) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Existing Building	Stilt Floor, First Floor, Second Floor, & Terrace Floor only.		08.11.2024 to .07.11.2027	1000 Nos	Yet to be commenced

Place : Madurai

Date :

M. KANNAN, B. Tec., M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,

500 15 120 19

MADURAI-625 010

Signature of the Certifying Engineer.

### FORM - D

Under subsection 1 of section 5 of the Tamil Nadu Public Buildings (Licensing) Act 1965 (Madras Act XII of 1965) referred to Rule 5 of the Madras building (Licensing) Rules, 1966.

I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public building for the purpose noted in the statement. The structural soundness of the building has been verified taking in to account the loading as per the latest Indian standards 875. A license may be granted for the period.

#### STATEMENT

Location of the building Door No, Street and Name of the place,	Purpose for which building is certified for use	Period for which building will be structurally Sound	Number of Person to be accommodated	Remarks
AAA College of Engineering & Technology, (Boys Hostel <i>Building</i> ) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Educational purpose	08.11.2024 to 07.11.2027	1000 Nos	Yet to be Commenced

Place: Madurai

Date:

M. KANNAN, B.Tec. M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

#### FORM - E

FROM OF REPORT TO BEMADE TO THE COMPETENT AUTHORITY BY INSPECTING AUTHORITIES OR OFFICERS APPOINTED UNDER SECTION 28 OF THE MADRAS PUBLIC BUILDING (LICENSING) ACT 1965 (MADRAS) ACT 13 OF 1965) REFERRED TO IN RULE 7 OF THE MADRAS PUBLIC BUILDINGS (LICENSING) RULE 1966.

Location of the building Door No, Street and Name of the place Location of the building inspected (Door No Street No: Name of place i.e.Municipality / Panchayat or Panchayat Union / Towinship / Cantonment.	Date of Inspection	Purpose for Which the building is used.	Nature of defocus noticed	Suggestion for rectifying defects.	If in a dangerous Condition, immediate Steps recommenced to be taken
AAA College of Engineering & Technology, (Boys Hostel <i>Building</i> ) Amathur Village, Virudhunagar Taluk, Virudhunagar.	18.09.2024	Educational purpose	Nil	Nil	Yet to be Commenced.

Place: Madurai

Date:

M. KANNAN, B. Jec. M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

Er.M.Kannan M.E (Struct), 38, Chandra Kandi Nagar, Bye Pass Road, Madurai-16.

# STABILITY CERTIFICATE Form of Application

Date:.....

Madras p Rules 196	orm of application under Sub-Section (1) Sub-Section (2) of Section 4 of the public Building (Licensing) Act, 1985 (Madras Act 13 of (Licensing) Rules, 1966) 66.
From	: AAA College of Engineering & Technology, (Work Shop) Amathur Village, Virudhunagar Taluk, Virudhunagar.
To Sir,	: The Registrar, Anna Institute of Technology, Chennai.
158/2,15 9,170/1A 285A/2,2 Taluk, Vii and speci	o continue to use the existing public building which is situated in the site plot land, Town or Revenue R.S.No. 9,160,161,162/1,162/2,163/1,163/2,165/1A,165/2,166/2,167/1,167/2,168,16,170/1B,170/2,171,172/2A,173,179/1,179/2,180/1,180/2,181,183/2,285A/1,85A/3,286A/1,286A/2,286A/3,288A/1,288A/2, Amathur Village, Virudhunagar rudhunagar District. Street or Road in Ward/or Division/village/Taluk/Division fied in the statement enclosed as a public building for a period of Three years hs from 08.11.2024 to 07.11.2027
2.	The Year of Construction and the present approximate cost of construction and the purpose for which it is to be used or is being used as public building are also furnished in the statement accompanying this application.
<ol> <li>4.</li> </ol>	I enclose a chalan for RsI also enclose a certificate of structural soundness in the prescribed from furnished by the Engineer Sri.Er.R.Kannan M.E (Struct), 38, ChandraKandi Nagar, Bye Pass Road, Madurai-16.
Place: Dated:	Signature of the owner of the Building 1/21

- C. Dead Loads assumed other than self weight.
  - 1. For Floor finishes KN/M2
  - 2. For Partitions 1.5 KN/M2
  - 3. For Terrance Finish 2 KN/M2
- D. Other service loads as per actual
  - 1. Staircase head room
  - 2. Over head tank.
- 8. No of persons to be accommodated

100 Nos

Period for which License is required

Certified that no addition or alteration has been made to the existing building portion of a building for which this application has been made, I also undertake to obtain a fresh license in case any addition or alteration is made to the existing or portion of building. I also undertake to obtain a fresh licence if the purpose for which the license was granted for use of the buildings or a portion of the building originally is changed or altered subsequently.

Place: Dated: M. KANNAN, B.Tect.M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

Signature

# STATEMENT TO ACCOMPANYING FORM -A

1. Survey Number of the Building : R.S.No:158/2,159,160,161,162/1,162/2,163/1,

163/2,165/1A,165/2,166/2,167/1,167/2,168,169 170/1A,170/1B,170/2,171,172/2A,173,179/1, 179/2,180/1,180/2,181,183/2,285A/1,285A/2, 285A/3,286A/1,286A/2,286A/3,288A/1,288A/2

Location (Street No. Ward No.)
 Amathur Village,

Name of place (i.e) Corporation Virdhurnagar taluk, Virdhunagar dist.

Year of Construction : Yet to be commenced.

4. Approximate cost of construction : Rs.88Lakhs

as per current rates

5.

Purpose for which the building is : Educational purpose being used or proposed to used

 Details of construction of the Building (particular of the foundation soil, Specification of the various parts under)

operation of the various parts under)

a. Foundation : Isolated Column footing over Hard

gravel Strata.

b. Basement : Brick Masonry Over RCC Plinth Beam

c. Superstructure : Load Bearing Structure With 9' thick brick

masonry and 4.6 thick Partition wall.

#### 7. Structural Specification

- a. Maximum span of the beam 6.10 Meters.
- b. Maximum unsupported length of Columns 3.90 Meters
- c. Minimum size of the columns 230mm X 460 mm.
- d. Minimum size of the beam 230 mm x 300mm.
- B. Design load on the structure.

Live load at Floor level - 2 KN /M2

- Live Load at Floor level 1.5 KN/M2
- Live Load for stairs, Corridor and balconies 3 KN/M2

Form of Certificate of Structural Soundness under subsection (4) section IV of the Tamil Nadu Public Buildings (Lincensing) Act 1965. (Tamilnadu Act 13 of 1965 referred to in ruld 4 of the Tamil Nadu Public Buildings Licensing urle 1966

I Certify that I have inspected the Building Mentioned in the statement and furnish below its salient Technical features.

#### 1. Foundation:

i) Depth below ground level

2Meters Hard Gravel

ii) Nature of soil met with at foundation : iii) Pressure at foundation

200KN/M2 250 KN/M2

iv) Probable safe bearing capacity of the :

With at foundation.

The Structural Soundness of the building has been verified by me with reference to ISI loading standards 875 (latest Version) and other relevant Indian Standards code of Practice and I declare that the building is structurally sound to be used as public building for the purpose noted in the statement. A license may be granted for the period from the 10.11.2018 and to the year 09.11.2021.

#### STATEMENT TO ACCOMPANY CERTIFICATE OF STRUCTURAL SOUNDNESS.

Location of the Building Door No, Street and Name of The place.	No of stories Building	Short description of structures Street RCC Framed of or Leads bearing Masonry.	Purpose for which building is certified for use	Period for Which Building will Be Structurally Sound	No. of Person to be accommodated
AAA College of Engineering & Technology, (Work shop) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Ground Floor only.			08.11.2024 to 07.11.2027	1000 Nos

M. KANNAN, B. Tec., M.E. (Structures)
No.38, Chandragandhi No.

By-Pass Road, MADURAI-625 010

Signature of the Certifying Engineer.

Place: Madurai

Date :

#### Form - C

Form of Certificate of Structural soundness under subsection (4) section IV of the Tamilnadu public buildings (Licensing) Act 1965 (Tamilnadu Act 13 of 1965) referred to in rule 4 of the Tamilnadu Public buildings rule 1966.

I certify that I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public for the purpose noted in the statement. The structural soundness of the building has been verified talking in to account the loading as per the latest Indian Standards 875. A license may be granted for the period

# STATEMENT TO ACCOMPNAY CERTIFICATE OF STRUCTURAL SOUNDNESS

Name of the Building	Age of the Building	No of stories Building	Purpose for which building is certified for use	Period for Which Building will Be Structural Sound		Remarks
AAA College of Engineering & Technology, (Work Shop) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Existing Building	Ground Floor only.	Educational purpose	08.11.2024 to 07.11.2027	1000 No's	Yet to be commenced

Place : Madurai

Date:

M. KANNAN, B. Tec., M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

Signature of the Certifying Engineer.

#### FORM - D

Under subsection 1 of section 5 of the Tamil Nadu Public Buildings (Licensing) Act 1965 (Madras Act XII of 1965) referred to Rule 5 of the Madras building (Licensing) Rules, 1966.

I have inspected the Building mentioned in the statement below and I have satisfied myself that the building is structurally sound to be used as a public building for the purpose noted in the statement. The structural soundness of the building has been verified taking in to account the loading as per the latest Indian standards 875. A license may be granted for the period.

#### STATEMENT

Location of the building Door No, Street and Name of the place,	Purpose for which building is certified for use	Period for which building will be structurally Sound	Number of Person to be accommodated	Remarks
AAA College of Engineering & Technology, (Work Shop) Amathur Village, Virudhunagar Taluk, Virudhunagar.	Educational purpose	08.11.2024 to 07.11.2027	1000 No's	Yet to be Commenced

Place: Madurai

Date:

M. KANNAN, B. Tec., M.E. (Structures)
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010

#### FORM - E

FROM OF REPORT TO BEMADE TO THE COMPETENT AUTHORITY BY INSPECTING AUTHORITIES OR OFFICERS APPOINTED UNDER SECTION 28 OF THE MADRAS PUBLIC BUILDING (LICENSING) ACT 1965 (MADRAS) ACT 13 OF 1965) REFERRED TO IN RULE 7 OF THE MADRAS PUBLIC BUILDINGS (LICENSING) RULE 1966.

Location of the building Door No, Street and Name of the place Location of the building inspected (Door No Street No: Name of place i.e.Municipality / Panchayat or Panchayat Union / Towinship / Cantonment.	Date of Inspection	Purpose for Which the building is used.	Nature of defocus noticed	Suggestion for rectifying defects.	If in a dangerous Condition, immediate Steps recommenced to be taken
AAA College of Engineering & Technology, (Work Shop) Amathur Village, Virudhunagar Taluk, Virudhunagar.	18.09.2024	Educational purpose	Nil	Nil	Yet to be Commenced.

Place: Madurai

Date:

M. KANNAN, B.Tec. M.E( Structures )
No.38, Chandragandhi Nagar,
By-Pass Road,
MADURAI-625 010