FORM - A

[Form of application under sub-section (1) and sub-section (2) of Section 4 of the Tamilnadu Public Buildings (Licensing) Act, 1965 (Tamilnadu Act. XIII of 1965) referred to in Rule 3 of the Tamilnadu Public Buildings (Licensing) Rules, 1966]

From	Name of the owner and address	वस्थाय केन्द्रीय विश्वयानय वस्त्रनकादु विश्वनाड-१४३ २०	Principal Kendriya V A ruvankadu o Tamiinadu-	1,
То	The Competent Authority :	The Tahsild	ar,	
building	intend / to use the building / to continue	ch is situated in the	site or plot of	land. Town of Revenue
Survey N Street or division	Road Aruvankadu in	distr	the ward of	The Nilgiris
2. Th	e year of construction and the present is to be used or is being used as public to	approximate cost	of constructio	n and the purpose for
3.	I enclose a challan for Rs			
	4. I also enclose a certificate of struct KUPPU RAJA, B.E., (Civil) M.E., (Struct tration No. Class IA Category D.D.	ures) AMIE, FIV "	Chartered Engi	ineer" Approved Valuer.
Dated				f the owner of the Iding ring pal Kendriya Vidyalay
	Enclosures : (1) Statement		। रुवनकाड्	A ruvankadu, oz Tam ilmadu-643-200 towards the

Explanations: Separate applications shall be made in respect of each building.

application fee.

STATEMENT ACCOMPANYING FORM - A

1. Door number of the building Kendra Vidyalaya School (Primary Block) Aruvankadu, Coonoor Taluk, 2. Location (Street No. Ward No. Name of The Nilgiris. place ie. Corporation / Municipality / Panchayat / Panchayat Union / Township / Cantonment Year of construction 3. 2004 4. Approximate cost of construction as per current rates Rs. 95,00,000/-5. Purpose for which the building is being used or proposed to be used School Building - Classrooms 6. Purpose for which the building has hitherto School Building - Classrooms been used 7. Details of construction of the building R.C.C. Framed structure (particulars of the foundation soil specification of the various parts under) R.C.C. Column Footings & R.R. Masonry in CM (1) Foundation R.C.C. Plinth beam, Columns & R.R. in C.M. (2)Basement R.C.C. Columns, Brickwork in C.M. & Plastered in C.M. (3)Superstructure Plain Cement Flooring (4)Floor R.C.C. Roof Slab (5)Roof G.F = 637.02 Sqm & F.F = 620.79 Sqm Total = 1257.81 Sqm 8. Period for which licence is required 3 Years 400 Students & 20 Staffs 9 Number of persons to be accommodated S. Kuppwaja, B.E., (Civil) M.E., (Structures) Registration No. Class IA Category AMIE, MISTE, MIWWA, FIV D. Dis. 66435/99 dated 27/10/99 APPROVED VALUER - F - 8924, NILGIRI DISTRICT. CHARTERED ENGINEER. Signature of the Engineer, 14, KMM Compound, Octy Road, July 12, 2021 Dated: Coonoor - 643 102, The Nilgiris.

Dated:

Signature of the owner of the building ring pal

कन्द्रीय विश्वासक्य K

forma 1 =

FORM - B

[Form of Certificate of Structural soundness under sub-section (4) of Section 4 of the Tamil Nadu Public Buildings (Licensing) Act, 1965 (Tamil Nadu Act XIII of 1965) referred to in Rule 4 of the Tamil Nadu Buildings (Licensing) Rules, 1966]

I certify that I have inspected the building mentioned in the statement and furnish below its salient technical features :-

(1)	Foundation
1 1	1 Ouridation

(iii)

Depth below ground level (i)

1.83 m

(ii) Nature of soil met with at foundation level

Hard Gravel Soil

Pressure at foundation

15.0 T/m²

(iv) Probable safe bearing capacity of the strata met with at

foundation

25 T/m²

Superstructure: (2)

> Maximum stress in the most (i) critical section of masonry and concrete

10 Kgs/Cm²

Nature of masonry and concrete (ii) and its safe permissible stress.

40 Kgs/Sqcm for R.C.C. M-150 Grade Column Concrete

The structural soundness of the building has been verified by me with reference to I S I loading standards 875 (Latest version) and other relevant Indian Standards Code of Practice and declare that the building is structurally sound to be used as a public building for the purpose noted in the statement - A. July 12, 2021

Licence may be granted for the period from the July 11, 2024

to the inclusive.

S. Kuppwaja, B.E., (Civil) M.E., (Structures AMIE, MISTE, MIWWA, FIV

APPROVED VALUER - F - 8924, CHARTERED ENGINEER, Licensed Building Surveyor, 14, KNM Compound, Ooty Road, Signature of the Engineer Nilgiris.

Date :

But a Killy

July 12, 2021

Registration No. Class IA Category D.Dis 66436/99 dt. 27/10/99 The Nilgiris Dist.

Address: 14, KNM Compound, Ooty Road, Coonoor - 643 102, The Nilgiris.

Location of the building Door No. Street and name of the place	Kendra Vidyalaya School (Primary Block) Aruvankadu, Coonoor Taluk, The Nilgiris.
Age of the building	17 Years
Number of storeys	Ground Floor & First Floor
Short description of structures streel - RCC framed of load bearing masonry	R.C.C. Framed structure
Purpose for which the building is certified for use	School Building - Classrooms
The period for which the building will be structrually sound	3 Years (If well maintained without any structural alterations)
Number of persons to be accommodated	400 Students & 20 Staffs
Remarks	If any Structural changes are executed without the permission of the undersigned, this Certificate stands automatically cancelled.

Station:

Coonoor July 12, 2021

Dated:

S. Kuppwaja, B.E., (Civil) M.E., (Structures)
ABPROVED MEMBER 5. 2004

APPROVED VACUER - F - 8924, CHARTERED ENGINEER, Licensed Endling Surveyor,

14 Signature of the Engineer Comoor - of the Engineer Nilgiris.

FORM - C

[Form of Certificate of Structural soundness under sub-section (4) of Section 4 of the Tamil Nadu Public Buildings (Licensing) Act, 1965 (Tamil Nadu Act XIII of 1965) referred to in Rule 4 of the Tamil Nadu Buildings (Licensing) Rules, 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 1 83 m

(ii) Nature of soil met with at Hard Gravel Soil foundation level

15.0 T/m² (iii) Pressure at foundation

(iv) Probable safe bearing capacity 25 T/m² of the strata met with at foundation

(2) Superstructure:

> (i) Maximum stress in the most 10 Kgs/Cm² critical section of masonry and concrete

40 Kgs/Sqcm for R.C.C. M-150 Grade Column (ii) Nature of masonry and concrete and its safe permissible stress. Concrete

The structural soundness of the building has been verified by me with reference to I S I loading standards 875 (Latest version) and other relevant Indian Standards Code of Practice and declare that the building is structurally sound to be used as a public building for the purpose noted in the statement - A. Licence may be granted for the period from the.................................July 12, 2021

July 11, 2024to the.....

.....inclusive.

S. Kuppwaja, B.E., (Civil) M.E., (Structures) AMIE, MISTE, MIWWA, FIV APPROVED VALUER - F - 8924, CHARTERED ENGINEER, Licensed Building Surveyor,

Signature of the Engineer ty Road, Coonoor - 643 102, The Nilgiris.

July 12, 2021 Date :

Registration No. Class IA Category D.Dis 66436/99 dt. 27/10/99 The Nilgiris Dist.

Address: 14, KNM Compound, Ooty Road, Coonoor - 643 102, The Nilgiris.

Location of the building Door No. Street and name of the place	Kendra Vidyalaya School (Primary Block) Aruvankadu, Coonoor Taluk, The Nilgiris.
Age of the building	17 Years
Number of storeys	Ground Floor & First Floor
Short description of structures streel - RCC framed of load bearing masonry	R.C.C. Framed structure
Purpose for which the building is certified for use	School Building - Classrooms
The period for which the building will be structrually sound	3 Years (If well maintained without any structural alterations)
Number of persons to be accommodated	400 Students & 20 Staffs
Remarks	If any Structural changes are executed without the permission of the undersigned, this Certificate stands automatically cancelled.

Station:

Coonoor

July 12, 2021

Dated

S. Juppwiaja, B.E., (Civil) M.E., (Structures)

AMIE, MISTE, MIWWA, FIV

APPROVED VALUER - F - 8924, CHARTERED ENGINEER, Licensed Building Surveyor,

Signature of the Engineer

FORM - A

[Form of application under sub-section (1) and sub-section (2) of Section 4 of the Tamilnadu Public Buildings (Licensing) Act, 1965 (Tamilnadu Act. XIII of 1965) referred to in Rule 3 of the Tamilnadu Public Buildings (Licensing) Rules, 1966]

From

Name of the owner and address	वाचाच	Principal	
	क्लीव विश्वासय	Kendriya Vide	-1-
	दवलका व्	Aruvankadu,	
		Tamilnadu-443	
To The Competent Authority	The Tahsildar		
The competent Authority	Coonoor Talul	ζ.	
Sir,			
I intend / to use the building / to continu	e to use the exsting	g public building /	to use the existing
building not at present used a public building which			
Survey No			
Street or Road. Aruvankadu in.			
division / village / taluk			
and specified in the statement enclosed, as a publi	ic building for period	or	ly 12 2021
year and	months fro	om the	19.12, 2021
2. The year of construction and the present which it is to be used or is being used as public b this application.			
3. I enclose a challan for Rs			
I also enclose a certificate of struct	ural soundness in t	he prescribed forn	n furnished by the
Er. S. KUPPU RAJA, B.E., (Civil) M.E., (Structu			
Registration No. Class IA Category D.Dis			
Registration No. Class IA Category D.Dis	5 00430/33 dt. 21	710/33 The rang	III S DIST.
		ERE	55
Dated		Signature of the o	owner of the
Dated		building	Principal
		कृत्द्रीय विष्यालक कृत्यकाष	Kendriya Vidyalaya
Enclosures : (1) Statement		बरुवनकाषु जैवलनाम-६४३ २०२	Arevankadu, Tamfinadu-643-200
(O) Chalan for Pa			
(2) Chalan for Rs application fee.			lowards the
273			

Explanations: Separate applications shall be made in respect of each building.

STATEMENT ACCOMPANYING FORM - A

1.	Door number of the building	Kendra Vidyalaya School (Secondary Block Aruvankadu, Coonoor Taluk,
2.	Location (Street No. Ward No. Name of place ie. Corporation / Municipality / Panchayat / Panchayat Union / Township / Cantonment	The Nilgiris.
3.	Year of construction	2007
4.	Approximate cost of construction as per current rates	Rs. 1,20,00,000/-
5.	Purpose for which the building is being used or proposed to be used	School Building - Classrooms
6.	Purpose for which the building has hithert been used	o School Building - Classrooms
7.	Details of construction of the building (particulars of the foundation soil specification of the various parts under)	R.C.C. Framed structure
	(1) Foundation	R.C.C. Column Footings & R.R. Masonry in CM
	(2) Basement	R.C.C. Plinth beam, Columns & R.R. in C.M.
	(3) Superstructure	R.C.C. Columns, Brickwork in C.M. & Plastered in C.M.
	(4) Floor	Plain Cement Flooring
	(5) Roof	R.C.C. Roof Slab G.F = 937.88 Sqm & F.F = 809.10 Sqm Total = 1746.98 Sqm
8.	Period for which licence is required	3 Years
		600 Students & 30 Staffs
9.	Number of persons to be accommodated Registration No. Class IA Category D. Dis. 66436/99 dated 27/10/9 NILGIRI DISTRICT.	S. Kuppwiaja, B.E., (Civil) M.E., (Structures)

July 12, 2021

Dated:

Dated:

Signature of the owner of the building

Signature of the Engineer by Road, Coonoor - 643 102, The Nilgiris.

केन्द्रीय विष्यालय करवसकाञ्च

Kendriya Vidyalaya Aruvankadu, To ilimidu-643-200

FORM - B

[Form of Certificate of Structural soundness under sub-section (4) of Section 4 of the Tamil Nadu Public Buildings (Licensing) Act, 1965 (Tamil Nadu Act XIII of 1965) referred to in Rule 4 of the Tamil Nadu Buildings (Licensing) Rules, 1966]

I certify that I have inspected the building mentioned in the statement and furnish below its salient technical features :-

(1) Foundation

> 1.83 m (i) Depth below ground level

Hard Gravel Soil (ii) Nature of soil met with at foundation level

(iii) Pressure at foundation

(iv) Probable safe bearing capacity of the strata met with at foundation

25 T/m²

16.0 T/m²

(2) Superstructure:

> (i) Maximum stress in the most critical section of masonry and concrete

12.25 Kgs/Cm²

(ii) -Nature of masonry and concrete and its safe permissible stress.

40 Kgs/Sqcm for R.C.C. M-150 Grade Column Concrete

The structural soundness of the building has been verified by me with reference to I S I loading standards 875 (Latest version) and other relevant Indian Standards Code of Practice and declare that the building is structurally sound to be used as a public building for the purpose noted in the statement - A. July 12, 2021

Licence may be granted for the period from the.... July 11, 2024

to the inclusive.

S. Kuppwiaja, B.E.,(Civil) M.E.,(Structures) AMIE, MISTE, MIWWA, FIV APPROVED VALUER - F - 8924,

CHARTERED ENGINEER, Licensed Building Surveyor,

Signature of the Philipper ty Road, Coonoor - 643 102, The Nilgiris.

July 12, 2021

Date :

Registration No. Class IA Category D.Dis 66436/99 dt. 27/10/99 The Nilgiris Dist.

Address: 14, KNM Compound, Ooty Road, Coonoor - 643 102, The Nilgiris.

Location of the building Door No. Street and name of the place	Kendra Vidyalaya School (Secondary Block) Aruvankadu, Coonoor Taluk, The Nilgiris.
Age of the building	14 Years
Number of storeys	Ground Floor & First Floor
Short description of structures streel - RCC framed of load bearing masonry	R.C.C. Framed structure
Purpose for which the building is certified for use	School Building - Classrooms
The period for which the building will be structrually sound	3 Years (If well maintained without any structural alterations)
Number of persons to be accommodated	600 Students & 30 Staffs
Remarks	If any Structural changes are executed without the permission of the undersigned, this Certificate stands automatically cancelled.

Station:

Coonoor July 12, 2021

Dated

S. Kuppuraja, B.E. (Civil) M.E. (Structures AMIE, MISTE, MIWWA, FIV APPROVED VALUER - F - 8924, CHARTERED ENGINEER, Licensed Building Surveyor, 14 KNM Compound, Ooty Road, Colorature of the Engineer iris.

FORM - C

[Form of Certificate of Structural soundness under sub-section (4) of Section 4 of the Tamil Nadu Public Buildings (Licensing) Act, 1965 (Tamil Nadu Act XIII of 1965) referred to in Rule 4 of the Tamil Nadu Buildings (Licensing) Rules, 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 1.83 m

(ii) Nature of soil met with at Hard Gravel Soil foundation level

(iii) Pressure at foundation 16.0 T/m²

(iv) Probable safe bearing capacity of the strata met with at 25 T/m²

(2) Superstructure:

foundation

concrete

(i) Maximum stress in the most critical section of masonry and

(ii) Nature of masonry and concrete and its safe permissible stress.

40 Kgs/Sqcm for R.C.C. M-150 Grade Column Concrete

July 11, 2024 inclusive.

S. Kuppuraja, B.E.,(Civil) M.E.,(Structures)

AMIE, MISTE, MIWWA, FIV

APPROVED VALUER - F - 8924,

CHARTERED ENGINEER,
Licensed Building Surveyor,
Signalline Grine Engineerty Road,
Coonoor - 643 102, The Nilgiris.

Date : July 12, 2021

Registration No. Class IA Category D.Dis 66436/99 dt. 27/10/99 The Nilgiris Dist.

Address: 14, KNM Compound, Ooty Road, Coonoor - 643 102, The Nilgiris.

Location of the building Door No. Street and name of the place	Kendra Vidyalaya Cchool (Secondary Block) Aruvankadu, Coonoor Taluk, The Nilgiris.
Age of the building	14 Years
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Number of persons to be accommodated	600 Students & 30 Staffs
Remarks	If any Structural changes are executed without the permission of the undersigned, this Certificate stands automatically cancelled.

Station:

Coonoor

July 12, 2021

Dated

S. Kuppwaja, B.E.,(Civil) M.E.,(Structures AMIE, MISTE, MIWWA, FIN APPROVED VALUER - F - 8924, CHARTERED ENGINEER, Licensed Building Surveyor,

signature of the Figure Nilgiris.

Registration No. Class IA Category D.Dis 66436/99 dt. 27/10/99 The Nilgiris Dist.