

D. DIS. 1675/ 2021(A1)

Dated: 19.05.2021

**FORM-D**

Form of License Under sub-Section (1) of section 6 of the Madras Public Building (Licensing) Act 1965 Madras Act 13 of 1965 Referred to in RULE 6 of the Madras Public Building (Licensing) Rules 1966)

License No.11/ 2021      Rs. 1000/-      Challan No:83      Dated : 18.03.2021.

License is hereby granted to THE CORRESPONDENT, SISHYA SCHOOL, S.F.NO.199/1, 612/1B,2, 613/1, 2, 3, 614/2, 632, 633/2, 634/1, 2 & 636 OF MUGALUR CAMPUS VIA D.BARANTHUR, (MUGALUR VILLAGE & PANCHAYAT), HOSUR TALUK, KRISHNAGIRI DISTRICT for the purpose and in respect of the Building specified in the statement below and subject to the condition for the period mentioned hereunder

1. The period of validity of the License shall be from 01.02.2021 to 31.01.2024.
2. This License should be renewed on 01.02.2024.
3. This License is issued on the basis of the certificate of structural soundness issued by the Civil Engineer.

Er.J.PARVESH, B.Tech., M.Tech., (Stru. Engg.), AMIE, C.Eng(I), Chartered Civil Engineer

4. Construction of New Building Alteration of Building or any activities involving construction should not be taken place without prior permission of the licensing authority.

**STATEMENT TO ACCOMPANY THE LICENCE**

Location of the Building (D.No. Street No. and Name of place)	Purpose for which the building License is to be used as public Building	No. of Persons to be accommodated
SISHYA SCHOOL, S.F.NO.199/1, 612/1B, 613/1, 2, 3, 614/2, 632, 633/2, 634/1, 2 & 636 OF MUGALUR CAMPUS VIA D.BARANDUR, (MUGALUR VILLAGE & PANCHAYAT), HOSUR TALUK, KRISHNAGIRI DISTRICT.	SCHOOL	Students:1200 Nos.

PLACE : HOSUR  
DATE : 19.05.2021

SEAL



*Handwritten signature in blue ink.*

*Handwritten signature in blue ink.*  
TANSILDAR,  
HOSUR.

*Handwritten signature in blue ink.*  
19.05.2021



# Innovative Structural Consultants

PLANNING, DESIGNING, ESTIMATING & CONSTRUCTIONS

**Er.J.PARVESH**, B.Tech., M.Tech., (Struc. Engg.), AMIE., C.Engg(1),

Chartered Civil Engineer / Collectorate Panel Engineer / Structural Consultant  
HNTDA, & HMC approved Engineer

- ❖ Competent person to issue Stability Certificate (Collectorate Panel of Registered Engineer under Class - 1A) for Public Building / Industrial Building.

#### HNTDA Approved Engineer:

- Registered Structural Engineer (SE)
- Registered Engineer (RE)
- Registered Quality Auditor (QA)
- Registered Construction Engineer (CE)
- Registered Developer (RD)

#### HMC Approved Engineer:

- Registered Structural Engineer (SE)
- Registered Engineer (RE)
- Registered Quality Auditor (QA)
- Registered Construction Engineer (CE)

#### CMDA Approved Engineer:

- Registered Structural Engineer (SE)
- Registered Engineer (RE)
- Registered Quality Auditor (QA)
- Registered Construction Engineer (CE)

- ❖ Registered Civil Engineer - DTCP - issued by Greater Chennai Corporation License of Surveyor Class - 1

- ❖ Indian Association of Structural Engineer (IAStructe Membership)

- ❖ Chartered Civil Engineer (IEI Membership)

## STRUCTURAL SOUNDNESS CERTIFICATE

NAME OF THE INSTITUTE : SISHYA SCHOOL (MUGALUR CAMPUS)

ADDRESS : S.F.NO:199/1;612/1B,2;613/1,2,3;614/2;632;633/2; 634/1, 2 & 636 OF MUGALUR VILLAGE, MUGALUR PANCHAYAT, VIA D.BARANDUR, HOSUR TALUK, KRISHNAGIRI DISTRICT.

PERIOD : FROM 01/02/2021 TO 31/01/2024 (THREE YEARS ONLY)

RECOMMENDED :

**CERTIFICATE OF STRUCTURAL SOUNDNESS**  
**STATEMENT ACCOMPANYING - FORM A**

1	Door number of the building	: Nil
2	Location (Street number, Ward number) Name of place, i.e. Corporation/ Municipality/ Panchayat Union/ Town Ship / Cantonment	: <b>Sishya School</b> Mugalur Campus Via D.Barandur S.F.No:199/1;612/1B,2;613/1,2,3;614/2;632,633/2; 634/1,2 & 636 of Mugalur Village, Mugalur Panchayat, Hosur Taluk, Krishnagiri District.
3	Year of construction	: Ground Floor -2017 First Floor -2018
4	Approximate cost of construction as per current rates	: Rs.7,78,60,000/-
5	Purpose for which the building is being used for the proposal as to be used	: School Purpose (CBSE School)
6	Purpose for which the building has later to be used	: School Purpose (CBSE School)
7	Details of construction of building (particulars of the foundation, soil, specification of various parts under the below mentioned)	
i	Soil	: Dense Medium Rock-DMR (As per soil report)
ii	Foundation	: RCC Isolated Footings with Reinforcement.
iii	Basement	: RCC columns, Plinth beams, RR Masonry in cement mortar 1:6.
iv	RCC column	: RCC column of concrete with Reinforcement.
v	Super structure	: 150mm Solid block Masonry walls in CM 1:4, Lintel Beam cum Chajja concrete with Reinforcement. Wall & Ceiling plastering in CM: 1:5 & 1:4 respectively and colour washed.
vi	Floor	: Vitrified Tile/Ceramic tile flooring/Granite flooring



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vii	Roof	: RCC Roof slab/beam of concrete with Reinforcement
8	Period for which license is required	: From 01/02/2021 to 31/01/2024
9	Number of persons to be accommodated	: 1200 Students (One Thousand and Two Hundred students only)
10	Remarks	: This report does not cover any eventualities caused due to all natural calamities like high gale, earthquake, cyclone, storm, lightening, floods, fire etc. We have by advice that the periodical repairs and renovations shall be carried out to all the building blocks regularly. Further necessary firefighting equipment's should be kept in premises and whoever associated with the building construction should be trained for operation if any fire accident / mishap occurs any such untoward incident happens, even after the clear instructions we are not held responsible. Structure Alteration / Deviation should not be carried out to a part / whole building without prior permission from the competent authority. Emergency exit is to be provided as per norms. All electrical points, wiring/ gadgets have to be checked properly and to be maintained periodically. All necessary safety standards have to be strictly adhered. If any violation is found at a later date after the issuance of this report / license we are not held responsible and the report gets automatically cancelled. Legal aspects are not considered in this report. This certificate does not include any thatched roof shed, ACC sheet roof shed, Compound wall, External works of water supply, sump and septic tank works etc.

Date: 01/02/2021

Place: Hosur

J.PARVESH

Private Practicing Engineer

Approved by Dist. Collector, Kirishnagiri

Vide order No.9709/2018/Q1 dated 24/10/2019

Enclosures:

1. Annexure, 2. Declaration, 3. Plan
4. Kirishnagiri collector order copy

*Parvesh 01/02/21*  
 Er. J. Parvesh B.Tech, M.Tech (Str. Engg) AME, C.Engg  
 Chartered Engineer (I) (AM1713356/002609)  
 (IAStructe Membership No. AM-239  
 Govt. of Tamilnadu approved (Class-1A)  
 Gazetted Collectorate Panel Engineer for  
 Stability Certificate (9709/2018/Q1)  
 Innovative  
 Structural Consultants, Hosur  
 Mob.: 97300 80750 E-mail : issainfo2018@gmail.com

**ANNEXURE TO "STATEMENT ACCOMPANYING FORM-A"**

Certified that thatched buildings are not used for conducting any classes for school premises. If any thatched buildings are constructed after the issue of this license. I / We are held responsible for any fire accident that occurs later and that I / We are aware that our license will be cancelled and it is a punishable crime.

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

This is also understood that the existing adjacent / other floor / or other buildings of any type within this school premises which are not opted for school purpose and I aware that their conditions would be brought under the risk of my own.



Signature of the owner of the building.

**Date:** 01/02/2021

**Place:** Hosur

**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 13 of 1965) referred to in rule 4 of the Tamil Nadu public buildings (licensing) Rules, 1966.**

I certify that I have inspected the building mentioned in the statement is furnished below and the following are the salient technical features.

**I. FOUNDATION :**

- |       |  |  |
|-------|--|--|
| (i)   | Depth below ground level   | : 1.20 m(as per soil report)                 |
| (ii)  | Nature of soil met with at foundation level                            | : Dense Medium Rock (DMR)                    |
| (iii) | Pressure at foundation   | : 250 KN/m <sup>2</sup>                      |
| (iv)  | Probable safe bearing capacity of the strata<br>Met with at foundation | : 250 KN/m <sup>2</sup> (as per soil report) |

**II. SUPER STRUCTURE:**

- |      |  |  |
|------|--|--|
| (i)  | Maximum stress in the most critical<br>Section of Masonry and Concrete | : Masonry work as per IS 1905<br>: RCC as per IS 456 |
| (ii) | Nature of masonry and Concrete<br>And its safety, permissible stress   | : As per design with permissible<br>Limits           |

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 I declare that the building is structurally sound to be used as a public building for the purpose noted in the statement (Subject to remarks). A license may be granted for the period from **01/02/2021** to **31/01/2024** inclusive.

**J.PARVESH**  
Private Practicing Engineer  
Approved by Dist. Collector, Kirishnagiri  
Vide order No.9709/2018/Q1 dated 24/10/2019

**Date:** 01/02/2021  
**Place:** Hosur

*(Signature)*  
Er. J. Parvesh B.Tech., M.Tech. (Str. Engg) AME, CSE(II)  
Chartered Engineer (I) (AM1713358/002605)  
(IA Structure Membership No. AM-238)  
Govt. of Tamilnadu approved (Class-1A)  
Gazetted Collectorate Panel Engineer for  
Stability Certificate (9709/2018/Q1)  
Innovative  
Structural Consultants, Hosur  
Mob: 91989 80150 E-mail: innovativedesigns@gmail.com

**STATEMENT TO ACCOMPANY THE CERTIFICATE OF STRUCTURAL SOUNDNESS**

1	Location of the building (Door Number)	<p><b>Sishya School</b> Mugalur Campus Via D.Barandur S.F.No:199/1;612/1B,2;613/1,2,3;614/2;632;633/2; 634/1,2 &amp; 636 of Mugalur Village,Mugalur Panchayat, Hosur Taluk, Krishnagiri District.</p>
2	Age of Building	<p>Ground Floor    -03 Years First Floor       -02 Years</p>
3	Approximate cost of construction as per current rates	Rs.7,78,60,000/-
4	Number of Storeys Plinth Area of the building	<p>Ground floor and First floor only <u>Ground Floor-2642.14 Sq.m</u> <u>First Floor-2642.14 Sq.m</u> <u>Assembly Hall (Galvalume Sheet)-743.21 Sq.m</u></p>
5	Short description of structures steel/ RCC, framed or load bearing masonry.	RCC framed structure with RCC roof
6	Purpose for which the building is certified for use	School Purpose (CBSE School)
7	The period for which the building will be structurally sound	From 01/02/2021 to 31/01/2024
8	Number of persons to be accommodated	1200 (One Thousand and Two Hundred only)
9	Remarks	<p>This report does not cover any eventualities caused due to all natural calamities like high gale, earthquake, cyclone, storm, lightening, floods, fire etc.</p> <p>We have by advice that the periodical repairs and renovations shall be carried out to all the building blocks regularly. Further necessary firefighting equipment's should be kept in premises and whoever associated with the building construction should be trained for operation if any fire accident / mishap occurs any such untoward incident happens, even after the clear instructions we are not held responsible. Structure Alteration / Deviation should not be carried</p>



	<p>out to a part / whole building without prior permission from the competent authority. Emergency exit is to be provided as per norms.</p> <p>All electrical points, wiring/ gadgets have to be checked properly and to be maintained periodically. All necessary safety standards have to be strictly adhered. If any violation is found at a later date after the issuance of this report / license we are not held responsible and the report gets automatically cancelled. Legal aspects are not considered in this report. We are of the opinion that the building is structurally sound (subject to remarks).</p>
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**J.PARVESH**  
 Private Practicing Engineer  
 Approved by Dist. Collector, Kirishnagiri  
 vide order No.9709/2018/Q1 dated 24/10/2019

Date:01/02/2021  
 Place: Hosur

  
 Sr. J. Parvesh (Struct. Engrg. AME, C.Sec)  
 Chartered Engineer (I) (AM1743259/002608)  
 (AStructe Membership No. AM-239)  
 Govt. of Tamilnadu approved (Class-1A)  
 Gazetted Collectorate Panel Engineer for  
 Stability Certificate (ST08/2018/Q1)  
 Innovative  
 Structural Consultants, Hosur  
 Mob: 97901 30760 E-mail: hindu2718@gmail.com  
 Website: www.innovativestructuralconsultants.com



**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 13 of 1965) referred to in rule 4 of the Tamil Nadu public buildings (licensing) Rules, 1966.**

I certify that I have inspected the building mentioned in the statement is furnished below and the following are the salient technical features.

**II. FOUNDATION :**

- |        |  |  |
|--------|--|--|
| (v)    | Depth below ground level   | : 1.20 m(as per soil report)                 |
| (vi)   | Nature of soil met with at foundation level                            | : Dense Medium Rock (DMR)                    |
| (vii)  | Pressure at foundation   | : 250 KN/m <sup>2</sup>                      |
| (viii) | Probable safe bearing capacity of the strata<br>Met with at foundation | : 250 KN/m <sup>2</sup> (as per soil report) |

**II. SUPER STRUCTURE:**

- |      |  |  |
|------|--|--|
| (i)  | Maximum stress in the most critical<br>Section of Masonry and Concrete | : Masonry work as per IS 1905<br>: RCC as per IS 456 |
| (ii) | Nature of masonry and Concrete<br>And its safety, permissible stress   | : As per design with permissible<br>Limits           |

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 I declare that the building is structurally sound to be used as a public building for the purpose noted in the statement (Subject to remarks). A license may be granted for the period from **01/02/2021** to **31/01/2024** inclusive.

**J.PARVESH**  
Private Practicing Engineer  
Approved by Dist. Collector, Kirishnagiri  
Vide order No.9709/2018/Q1 dated 24/10/2019

**Date: 01/02/2021**  
**Place: Hosur**

*(Signature)*  
Er. J. Parvesh S. Thirumala Rao (Str. Engg) (M.E., C.Eng)  
Chartered Engineer (I) (AM1713355/002869)  
(IAStructure Membership No. AM-230  
Govt. of Tamilnadu approved (Class-1A)  
Gazetted Collectorate Panel Engineer for  
Stability Certificate (9709/2018/Q1)  
Innovative  
Structural Consultants, Hosur  
Mob., 97804 89720 E-mail : isomilla2015@gmail.com

**STATEMENT TO ACCOMPANY THE CERTIFICATE OF STRUCTURAL SOUNDNESS**

1	Location of the building (Door Number)	: <b>Sishya School</b> Mugalur Campus Via D.Barandur S.F.No:199/1;612/1B,2;613/1,2,3;614/2;632;633/2; 634/1,2 & 636 of Mugalur Village,Mugalur Panchayat, Hosur Taluk, Krishnagiri District.
2	Age of Building	: Ground Floor -03 Years First Floor -02 Years
3	Approximate cost of construction as per current rates	: Rs.7,78,60,000/-
4	Number of Storeys Plinth Area of the building	: Ground floor and First floor only <u>Ground Floor-2642.14 Sq.m</u> <u>First Floor-2642.14 Sq.m</u> <u>Assembly Hall (Galvalume Sheet)-743.21 Sq.m</u>
5	Short description of structures steel/ RCC, framed or load bearing masonry.	: RCC framed structure with RCC roof
6	Purpose for which the building is certified for use	: School Purpose (CBSE School)
7	The period for which the building will be structurally sound	: From 01/02/2021 to 31/01/2024
8	Number of persons to be accommodated	: 1200 (One Thousand and Two Hundred only)
9	Remarks	: This report does not cover any eventualities caused due to all natural calamities like high gale, earthquake, cyclone, storm, lightening, floods, fire etc.  We have by advice that the periodical repairs and renovations shall be carried out to all the building blocks regularly. Further necessary firefighting equipment's should be kept in premises and whoever associated with the building construction should be trained for operation if any fire accident / mishap occurs any such untoward incident happens, even after the clear instructions we are not held responsible. Structure Alteration / Deviation should not be carried



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	<p>out to a part / whole building without prior permission from the competent authority. Emergency exit is to be provided as per norms.</p> <p>All electrical points, wiring/ gadgets have to be checked properly and to be maintained periodically. All necessary safety standards have to be strictly adhered. If any violation is found at a later date after the issuance of this report / license we are not held responsible and the report gets automatically cancelled. Legal aspects are not considered in this report. We are of the opinion that the building is structurally sound (subject to remarks).</p>
<p>Date:01/02/2021 Place: Hosur</p>	<p style="text-align: center;"><b>J.PARVESH</b> Private Practicing Engineer Approved by Dist. Collector, Kirishnagiri vide order No.9709/2018/Q1 dated 24/10/2019</p> <p style="text-align: center;"><i>J. Parvesh 01/02/21</i></p> <p>Er. J. Parvesh (M.Tech-Str. Engg) AME, C.Engg) Chartered Engineer (I) (AM1713356/092809) (IAStructo Membership No. AM-233 Govt. of Tamilnadu approved (Class-1A) Gazetted Collectorate Panel Engineer for Stability Certificate (9700/2018/Q1) Innovative Structural Consultants, Hosur Mob.: 97000 00750 E-mail : iscindia2018@gmail.com</p>

**DECLARATION**

I **Er.J.PARVESH S/o. JINNAH** Residing at Innovative Structural Consultants, No.68, Sri Meenakshi Nagar, Bagalur Road, Hosur-635 103, do hereby declare that I possess qualification and experience specified in the table to rule 11 of the Tamil Nadu Building (Licensing) Rules 1966, for issuing the certificate of structural soundness of buildings covered by the certificate.

- (i) **Name and Address** : J.PARVESH  
Innovative Structural Consultants,  
No.68, Sri Meenakshi Nagar,  
Bagalur Road, Hosur-635 103, Krishnagiri District, Tamil Nadu.
- (ii) **Engineering Qualification**: B.Tech. M.Tech, (stru.Eng), AMIE. C.Eng (I).  
Structural Consultant & Chartered Engineer
- (iii) **Number of year of experience and nature there of**: More than 7 years.

Signature of the Engineer:

**Note:**

- This Certificate contains 11 (Eleven) pages and covers only the buildings mentioned therein not any other buildings in the premises.
- Maintenance of the above buildings should be carried out periodically.
- If the certificate is tampered illegally or made any corrections/alterations without permission, Knowledge, of the undersigned, this certificate will automatically get cancelled.
- Any subsequent additions and alterations should be made only with prior information to the Certifying authority.
- This certificates does not hold or ensures responsibility for the stability of the building due to Natural Calamities like Earth Quake, Gale, Cyclone, Fire and Tsunami.
- No structures with inflammable roofs must be allowed within the premises.
- It is advisable to close the balcony with grill work up to roof ceiling. Further it is advisable to keep the head room doors with lock & key and not to allow students to open terrace. The MS Grill work has to be provided above balcony parapet up to roof level.
- The power plug points have to be provided with the PVC cover caps.
- We are of the opinion that the building is structurally sound (Subject to Remarks). A license may be granted for the period from **01/02/2021 to 31/01/2024**.

**Date:** 01/02/2021  
**Place:** Hosur

**J.PARVESH**  
Private Practicing Engineer  
Approved by Dist. Collector, Krishnagiri vide order  
No.9709/2018/Q1 dated 24/10/2019

*By* 01/02/21  
**Er. J. Parvesh** B.Tech, M.Tech (Stru. Engg) AMIE, C.Eng (I)  
Chartered Engineer (I) (AM1710356/002809)  
(IAStructe Membership No. AM-239  
Govt. of Tamilnadu approved (Class-1A)  
Gazetted Collectorate Panel Engineer for  
Stability Certificate (9709/2018/Q1)  
Innovative  
Structural Consultants, Hosur  
Mob.: 97800 60750 E-mail: iscindia2018@gmail.com

PROCEEDINGS OF THE DISTRICT COLLECTOR, KRISHNAGIRI  
Present: Dr.S.PRABHAKAR, I.A.S.,

Roc.9709/2018/Q1

Dated:24.10.2019

Sub: Tamil Nadu Building (Licensing) Act 1965 - Krishnagiri District - Inclusion of the name of Thiru.J.Parvesh in the panel of Private Practicing Engineer under Class -IA (ONE A) category in Krishnagiri District -Approval of Board of Engineers orders issued - Regarding.

- Ref:-
- 1 Application of Thiru.J.Parvesh, dated: 18.04.2018.
  - 2 The Superintending Engineer (PWD) Building (C&M) Circle, Salem Lr.No.40M/D.B/F.Panel Engineer /2019/ D.O.I dated: 02.05.2019,
  - 3 This Office Roc.9709/2018/Q1 dated:18.05.2019.
  - 4 The Engineer-in-Chief, WRD., and Chief Engineer (General), Public Works Department, Chennai Lr.No.AEE/TI/AE-2/33980/2018 dated: 04.10.2019.

ORDER:

1) J.Parvesh,B.Tech.,M.Tech(Structural),AMIE., residing at No.68, Sree Meenakshi Nagar, Bogalur road, Hosur, Krishnagiri has applied for the inclusion of his name in the panel of Private Practicing Engineer under class IA category in Krishnagiri District vide reference 1<sup>st</sup> cited.

2) The application received from J.Parvesh,B.Tech.,M.Tech (Structural),AMIE., has been forwarded to the Superintending Engineer (PWD) Building Circle (construction and Maintenance) Salem for offering his remarks. In the reference 2<sup>nd</sup> cited, the Superintending Engineer (PWD) Salem has recommended for the inclusion of the name of J.Parvesh,B.Tech.,M.Tech (Structural),AMIE., in the panel of registered Engineer under Class IA in Krishnagiri District. The Board of Engineer have approved the name of Thiru.J.Parvesh to include in the Private Practicing Engineer vide reference 4<sup>th</sup> cited.

3) As such the name of J.Parvesh,B.Tech,M.Tech(Structural),AMIE., No.68, Sree Meenakshi Nagar, Bagalur road, Hosur, Krishnagiri is hereby drawn and included in the panel of panel of Private Practicing Engineer under Class IA Category in Krishnagiri District.

//True copy//

Sd/-S.Prabhakar  
District Collector,  
Krishnagiri.

For Collector,  
Krishnagiri.

To

J.Parvesh,B.Tech,M Tech(Structural),AMIE.,  
No.68, Sree Meenakshi Nagar,  
Nalloor post, Bagalur road,  
Hosur taluk,  
Krishnagiri -635 103.

Copy to the :

1. The Engineer-in-Chief, WRD., and Chief Engineer (General), Public Works Department, Chennai. 600 005.
2. Superintending Engineer (PWD) Building (Construction and Maintance) Circle, P.B.No.724, Kumarasamy patty, Salem 636007.
3. Revenue Divisional Officer, Krishnagiri/ Hosur.
4. All Tahsildars, Krishnagiri District.
5. Chief Educational Officer, Krishnagiri.
6. District Elementary Educational Officer, Krishnagiri/ Mathur / Hosur / Denkanhattai.
7. All Block Development Officers, Krishnagiri District.
8. Executive Engineer (PWD), Building Division, Dharmapuri.
9. Assistant Director, Town Panchayat, Dharmapuri.
10. All Executive Officer, Town Panchayat, Krishnagiri District.
11. Municipal Commissioner, Krishnagiri/Hosur.
12. PO, DRDA, District collectorate, Krishnagiri.