

Architects - Engineers & Interior Designers

1673/1,1st Floor, 3rd Main Road, Devalah Park Rammohanpuram, Bengaluru - 560 021

Date: 03-09-2011

STABILITY CERTIFICATE

This is to certify that the Administrative Block @ SJBIT campus, # 67, near Abhiman studio, Uttarahalli main road, Kengeri, Bengaluru - 560060, has been designed for Basement, G+1 floor in accordance with Indian standards as listed below.

- a) IS: 875 1987 code of practice for design loads (other than earthquake) for buildings and structures.
- b) IS: 456 2000 Indian standard code of practice for plain & reinforced concrete.
- c) SP: 16 (S & T) 1980- Design aids for reinforced concrete to IS 456 -1978.
- d) SP: 24 1983 Explanatory hand book on IS 456 1978.
- e) SP: 34 Hand book of concrete reinforcement & detailing.

Based on periodic supervisions and site visits, We are of the opinion that the above said Structure is safe and stable for the purpose it is intended to.

Architect

M/s.STHAVARA PROJECTS

H.S. SMITHA, B-Arch ARCHITECT CA/2004/33654

E-mail: sthavara@gmail.com +91 98450 20645 Mobile: +91 94480 79751 Ph.: +91 80 23528811

STHĀVARA

STHĀVARA PROJECTS

Architects - Engineers & Interior Designers

1673/1,1st Floor, 3rd Main Road, Devalah Park Rammohanpuram, Bengaluru - 560 021

Date: 06-06-2006

STABILITY CERTIFICATE

This is to certify that the **CSE & ISE Block** @ SJBIT campus, # 67, near Abhiman studio, Uttarahalli main road, Kengeri, Bengaluru – 560060, has been designed for G+3 floors in accordance with Indian standards as listed below.

- a) IS: 875 1987 code of practice for design loads (other than earthquake) for buildings and structures.
- b) IS: 456 2000 Indian standard code of practice for plain & reinforced concrete.
- c) SP: 16 (S & T) 1980- Design aids for reinforced concrete to IS 456 1978.
- d) SP: 24 1983 Explanatory hand book on IS 456 1978.
- e) SP: 34 Hand book of concrete reinforcement & detailing.

Based on periodic supervisions and site visits, We are of the opinion that the above said Structure is safe and stable for the purpose it is intended to.

H.S.Smitha

Architect

For

M/s.STHAVARA PROJECTS

H.S. SMITHA, B-Arch ARCHITECT CA/2004/33654



Architects - Engineers & Interior Designers

1673/1,1st Floor, 3rd Main Road, Devalah Park Rammohanpuram, Bengaluru - 560 021

Date: 06-06-2006

STABILITY CERTIFICATE

This is to certify that the ECE & EEE Block @ SJBIT campus, # 67, near Abhiman studio, Uttarahalli main road, Kengeri, Bengaluru – 560060, has been designed for G+3 floors in accordance with Indian standards as listed below.

- a) IS: 875 1987 code of practice for design loads (other than earthquake) for buildings and structures.
- b) IS: 456 2000 Indian standard code of practice for plain & reinforced concrete.
- c) SP: 16 (S & T) 1980- Design aids for reinforced concrete to IS 456 -1978.
- d) SP: 24 1983 Explanatory hand book on IS 456 1978.
- e) SP: 34 Hand book of concrete reinforcement & detailing.

Based on periodic supervisions and site visits, We are of the opinion that the above said Structure is safe and stable for the purpose it is intended to.

Architect

M/s.STHAVARA PROJECTS

H.S. SMITHA, B-Arch ARCHITECT CA/2004/33654

E-mall: sthavara@gmall.com +91 98450 20645 Mobile: +91 94480 79751 Ph.: +91 80 23528811



Architects - Engineers & Interior Designers

1673/1,1st Floor, 3rd Main Road, Devalah Park Rammohanpuram, Bengaluru - 560 021

Date: 03-09-2011

STABILITY CERTIFICATE

This is to certify that the Civil & Mechanical Block @ SJBIT campus, # 67, near Abhiman studio, Uttarahalli main road, Kengeri, Bengaluru – 560060, has been designed for Lower basement, Basement, G+3 floors in accordance with Indian standards as listed below.

- a) IS: 875 1987 code of practice for design loads (other than earthquake) for buildings and structures.
- b) IS: 456 2000 Indian standard code of practice for plain & reinforced concrete.
- c) SP: 16 (S & T) 1980- Design aids for reinforced concrete to IS 456 1978.
- d) SP: 24 1983 Explanatory hand book on IS 456 1978.
- e) SP: 34 Hand book of concrete reinforcement & detailing.

Based on periodic supervisions and site visits, We are of the opinion that the above said Structure is safe and stable for the purpose it is intended to.

H.S.Smitha

Architect

For

M/s.STHAVARA PROJECTS

H.S. SMITHA, B-Arch ARCHITECT CA/2004/33654



Architects - Engineers & Interior Designers # 1673/1, 1st Floor, 3rd Main Road, Devalah Park, Rammohanpuram ,Bengaluru - 560 021.

Date: 29.06.2013

STABILITY CERTIFICATE

This is to certify that the MBA & MCA B lock @ SJBIT Campus, #67, near Abhiman Studio, Uttarahalli main road, Kengeri, Bengaluru-560060, has been designed for G+2 floors in accordance with Indian standards as listed below.

- a) IS: 875 1987 code of practice for design loads (other than earthquake) for buildings and structures.
- b) IS: 456 2000 Indian standard code of practice for plain & reinforced concrete.
- c) SP: 16 (S & T) 1980- Design aids for reinforced concrete to IS 456 1978.
- d) SP: 24 1983 Explanatory hand book on IS 456 1978.
- e) SP: 34 Hand book of concrete reinforcement & detailing.

Based on periodic supervisions and site visits, We are of the opinion that the above said Structure is safe and stable for the purpose it is intended to.

H.S.Smitha
Architect
For
M/s.STHAVARA PROJECTS

H.S. SMITHA, B Aren ARCHITECT CA/2004/33654



Architects - Engineers & Interior Designers

1673/1,1st Floor, 3rd Main Road, Devalah Park Rammohanpuram, Bengaluru - 560 021

Date: 03-09-2011

STABILITY CERTIFICATE

This is to certify that the **Library & Information Centre** @ SJBIT campus, # 67, near Abhiman studio, Uttarahalli main road, Kengeri, Bengaluru – 560060, has been designed for Basement, G+2 floors in accordance with Indian standards as listed below.

- a) IS: 875 1987 code of practice for design loads (other than earthquake) for buildings and structures.
- b) IS: 456 2000 Indian standard code of practice for plain & reinforced concrete.
- c) SP: 16 (S & T) 1980- Design aids for reinforced concrete to IS 456 1978.
- d) SP: 24 1983 Explanatory hand book on IS 456 1978.
- e) SP: 34 Hand book of concrete reinforcement & detailing.

Based on periodic supervisions and site visits, We are of the opinion that the above said Structure is safe and stable for the purpose it is intended to.

H.S.Smitha
Architect
For
M/s.STHAVARA PROJECTS

H.S. SMITHA, B-Arch ARCHITECT CA/2004/33654