(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block III Cellar floor

Premises No:

55-4-701

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: <u>55-4-701</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>1</u> number of floors and height of <u>2.50</u> meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No: 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block IV Ground floor

Premises No:

55-4-702

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: <u>55-4-702</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>1</u> number of floors and height of <u>4.00</u> meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location: Block IV First floor

Premises No: 55-4-703

Locality: Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No: 0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}703}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{4.00}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block IV Second floor

Premises No:

55-4-704

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: 55-4-704 of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{4.00}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.
I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02. 2017

Signature of the Structural Engineer

Contact No. 9849791667

3 Manth wimes

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block V Ground floor

Premises No:

55-4-705

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}705}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.60}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block V First floor

Premises No:

55-4-706

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}706}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.60}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block V Second Floor

Premises No:

55-4-707

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}707}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.60}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

New Work Shop

Premises No:

55-4-708

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: <u>55-4-708</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>1</u> number of floors and height of <u>5.60</u> meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

2 Manth may

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Old Work Shop- II

Premises No:

55-4-709

Locality:

.Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}709}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{4.20}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

4. Name of the Applicant: Kakatiya Institute of Technology & Science

5. Building Location:

Lecture Hall Sheds

Premises No:

55-4-714

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

6. Type of the Building existing: Residential / Commercial / Educational

iii. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}714}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.60}$  meters

iv. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Auditorium

Premises No:

55-4-715

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}715}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{4.30}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Indoor Stadium

Premises No:

55-4-716

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: <u>55-4-716</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>1</u> number of floors and height of <u>3.70</u> meters each.

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location: Girls Hostel Ground Floor

Premises No: 55-4-718

Locality: Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No: 0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}718}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.30}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building. I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Girls Hostel First Floor

Premises No:

55-4-719

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: <u>55-4-719</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>1</u> number of floors and height of <u>3.30</u> meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

4. Name of the Applicant: Kakatiya Institute of Technology & Science

5. Building Location:

Girls Hostel Second Floor

Premises No:

55-4-720

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

6. Type of the Building existing: Residential / Commercial / Educational

iii. I have inspected the building in premises No: <u>55-4-720</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>1</u> number of floors and height of <u>3.30</u> meters

iv. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

Hanth

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Bank Building Ground Floor

Premises No:

55-4-721

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}721}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.30}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

4. Name of the Applicant: Kakatiya Institute of Technology & Science

5. Building Location:

Bank Building First Floor

Premises No:

55-4-722

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

6. Type of the Building existing: Residential / Commercial / Educational

iii. I have inspected the building in premises No: <u>55-4-722</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>1</u> number of floors and height of <u>3.30</u> meters

iv. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

Hanthermas

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Bank Building Second Floor

Premises No:

55-4-723

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}723}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.30}$  meters

I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.
 I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

**ATM Building** 

Premises No:

55-4-724

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}724}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.30}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Watchman Room

Premises No:

55-4-725

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: <u>55-4-725</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>1</u> number of floors and height of <u>3.00</u> meters

I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.
 I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Project Office Shed

Premises No:

55-4-727

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: 55-4-727 of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.60}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block I Ground Floor

Premises No:

55-4-905

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}905}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.70}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block I (A/C Roof)

Premises No:

55-4-906

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}906}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{2}$  number of floors and height of  $\underline{4.3}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block III Ground Floor

Premises No:

55-4-922

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No:  $\underline{55\text{-}4\text{-}922}$  of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{1}$  number of floors and height of  $\underline{3.70}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

2 Hanthe Jumas

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block II First Floor

Premises No:

55-4-935

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: <u>55-4-935</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>1</u> number of floors and height of <u>3.70</u> meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

2 Manthe lumas

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location: Block III First Floor

Premises No: 55-4-936

Locality: Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No: 0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: 55-4-936 of Kakatiya Institute of Technology & Science Warangal found that the building has  $\underline{2}$  number of floors and height of  $\underline{3.70}$  meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block II Ground Floor

Premises No:

55-4-950

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

- i. I have inspected the building in premises No: <u>55-4-950</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>4</u> number of floors and height of <u>3.70</u> meters
- I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.
   I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

(Certificate to be signed by the Licensed Structural Engineer)

Application No: C 1/1548/2005, DP No:58/2006, Dt. 25-11-2006

1. Name of the Applicant: Kakatiya Institute of Technology & Science

2. Building Location:

Block I First Floor

Premises No:

55-4-957

Locality:

Opp: Yerragattu Hillock, Vill: Bheemaram,

Mandal: Hasanparthy, Warangal.TS.

Contact No:

0870-2564888,2564322

3. Type of the Building existing: Residential / Commercial / Educational

i. I have inspected the building in premises No: <u>55-4-957</u> of Kakatiya Institute of Technology & Science Warangal found that the building has <u>4-number of floors and height of 3.70</u> meters

ii. I have thoroughly inspected the said building and found that no adverse indications about the structural weakness or impairment in the building.I therefore hereby certify that the said building is structurally safe as on date.

Date: 03.02.2017

Signature of the Structural Engineer

Contact No. 9849791667

Hanthemas