

గ్రామ పంచాయతి కార్యాలయము - అబ్దుల్లాపూర్
మం|| హయత్ నగర్ జిల్లా రంగారెడ్డి.




లేఖ. సంఖ్య. GPA/2013

తేదీ: 18/10/2013

OCCUPANCY CERTIFICATE

This is to certify that the college owner represented by its Secretary K.Narayanreddy have completed the construction as per specifications and standards 25,817 Sq.mts of college Building named as **Brilliant Institute of Engineering & Technology** in Survey No: 48, 49 of Abdullahpur Village, Hayathnagar Mandal, Ranga Reddy District, Pincode -501505 as per building and certified by the Gram Panchayat Secretary. Inspection this building was completely **“fit for occupation”**.

S.No	Name of the Building	Particulars (Floors)	Sq.mts
1	Brilliant Institute of Engineering & Technology	Ground Floor + 1 st Floor 2 nd Floor 3 rd Floor 4 th Floor	25,817 Sq.mts


Panchayat Secretary
G.P. Abdulapur,
(M) Hayathnagar.

To,
The Secretary
Brilliant Institute of Engineering & Technology,
Abdullapur -Village,
Hayathnagar - Mandal,
Ranga Reddy Dist-501505.



16-11-310/15/1/3, Shop No. 5, Sandya Giri Tower, Opp. T. V. Tower, Malakpet, Hyd - 36
E-mail : hanumankprasad@gmail.com

Ref: Hp./STRL./ 2018

Dated: 08-11-2018

STRUCTURAL STABILITY CERTIFICATE

This is to certify that I have inspected the existing educational buildings of **Brilliant Institute of Engineering & Technology**, in Sy.No- 41,47,48,49,50,& 51, situated at: Abdullapur (Village), Abdullapurmet (Mandal), Ranga Reddy District, Telangana State, sponsored by **Brilliant Grammar School Educational Society**, Hyderabad, Telangana State on 08-11-2018 as mentioned in the statement given below. I have done the Structural Audit based on the visual observations, visual symptoms & manifestations shown that they have been constructed as per specifications and I.S. Codes.

I have the opinion that the said buildings are found that are no indications structural weakness or impairment in the buildings. I therefore certify that the said buildings are structurally sound and their stability will not be endangered as on the date by their use as Institution Buildings. The structural stability of the buildings and their proper structural performance will ceases, the moment any additions or alterations change in loads, structural changes to the structural frame, lack of proper maintenance of structure or distress/ unbalance caused by any adjoining structure or construction activity or any such act, which is detrimental to the structure.

This is further to certify that the soundness of these building mentioned below are quite satisfactory.

Sl. No.	Name of the Building and type of Roof	Floor
1	Brilliant Institute of Engineering & Technology (RCC)	Ground + 4 Upper Floors

For Consultants

