

No: 7618 :DP-1025:PP:2022
22 February 2022

Regd. Office: Femith's, P.B. No: 4407, Puthiya Road, NH Bypass
Vennala, Kochi 682 028, Kerala, India
Tel : +91-484-4129000 / 6129000, Fax : +91-484-2805066
E-mail: mail@kitco.in, Web: www.kitco.in

CIN : U74140KL1972GOI002425

The Principal

Govt. Arts & Science College Balussery
Kinaloor P O, Balussery
Kozhikode - 673612

Dear Sir,

Sub: Augmentation of Infrastructure facilities at Dr B R Ambedkar Memorial Govt. Arts & Science College Balussery, Kozhikode

Ref: 1. Your letter no: A1/364/16 dated 03.12.2021

We are in receipt of your letter at ref (1) above.

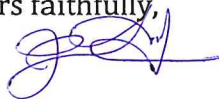
In this regard, we would like to inform you the following details related to the augmentation of infrastructure facilities at Govt. Arts & Science College Balussery:

1. Detailed drawing for the retaining wall near existing water tank has been shared to site for execution.
2. With regard to the vertical expansion of existing building, two stability certificates were produced by the client. In the first certificate shared initially, it is mentioned that the building "is structurally fit under normal wind and weather condition for constructing one more floor (First floor)" and in the second one shared recently, it is mentioned that the building "is structurally fit under normal wind and weather condition for constructing two more floors above the Ground floor (G+2). KITCO in this regard, it is observed that the existing columns & provided reinforcement are not meeting the criteria as per seismic codes IS 1893:2016 and IS 13920:2016.

The above matter was presented before the Govt. constituted Technical committee for KIIFB funded projects under Higher Education Department. After reviewing the above observations and detailed discussions, the technical committee decided to limit the vertical expansion to one floor only (G+1). Structural design & detailing shall be done accordingly and drawings shall be released for execution based on the same.

This is for your kind information.

Thanking you,
Yours faithfully,



Pratheesh Paul
Group Coordinator, HED projects.