

FOR AUTHORIZED USE ONLY

SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING & TECHNOLOGY,

VISHNUPURI, NANDED - 431 606

Quotation Notice & Quotation

For

"Estimate for Providing and Fixing 6mm thick Tinted glass."



SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING & TECHNOLOGY, VISHNUPURI, NANDED-431 606.

Date: - 03/10/2022

SHORT NOTICE FOR CONTRACTORS

Sealed quotations are invited for <u>Estimate for Providing and Fixing 6mm thick</u> <u>Tinted glass.</u> The prescribed format of this work is available our institute web site https://sggs.ac.in/tenders-site-section/, from 03/10/2022 to 11/10/2022. The interested Govt. registered civil contractors/Agencies are requested to give their quotations for above mentioned work up to 11/09/2022 before 01.30 p.m. If possible, the quotations will be opened at 3.00 p.m. on the same day or next working day in the presence of contractor who will be remaining present.

The rights are reserved to accept or reject any or all quotation without any notice.

The contractors/Agencies should attach the following documents with Quotation:-

- 1. The contractor/Agencies should attach with quotation the Registration copy of contractor with any of these Government Department PWD, CPWD, BSNL, MJP.
- 2. Certificate of GST No.

In the absence of above any documents quotation stand cancelled.

Site Engineer

Secretary
Building & Construction Committee

Copy to the:

- 01 All Notice Boards in this Institute.
- 02 Concerned file No.21
- 03 Institute web site.

Name of Contractor:-	



SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING & TECHNOLOGY, VISHNUPURI, NANDED-431 606.

QUOTATION

Name of the Work: - Estimate for Providing and Fixing 6mm thick Tinted glass.

Item No.	Name of work	Qty.	Unit	Rate per unit	Total Amount
1	Providing and Fixing 6mm thick Tinted glass including all necessary glues, scaffolding etc complete. (Removing damaged glass where necessary)	147	Sq.Ft.		
	Total Amount :-			1	

(Rate should be inclusive of GST)*

(Inwards)	
Place:-	
Date:-	

Sign. of Contractor/Agency with seal