



GOVERNMENT OF GOA

DIRECTORATE OF TECHNICAL EDUCATION

**BOARD OF TECHNICAL EDUCATION**

No: BTE/Gen/B.R/49-VI/2012/63


Dated: 24/05/2021

**NOTIFICATION 2 OF 2021**

In view of the prevailing COVID pandemic situation, Board rules pertaining to the conduct of the Semester Term end examination of the even term of the academic year 2020-21 are modified as follows:

**For Engineering Diploma Programmes**

1. (a) Board shall conduct term end theory exams for all (category A and B) students for last two non-training semesters (i.e., Sem. IV & V for Diploma in Architectural Engg., Sem. V and VI for 03 years diploma programmes and Sem. VI and VII for 04 years diploma programs, leading to award of diploma).  
(b) Students of Sem I, II, III, and Sem IV (except Sem. IV of Dip. in Architectural Engg) and other than those covered in 1(a) above, will have to answer the Board question paper as home assignment and submit it to the concerned subject teacher within one hour, from the end-time of the respective theory paper, on the same day and marks obtained, shall be considered under head 'Theory (TH)'. Principal in consultation with respective Head of the Departments shall appoint the examiners for assessing the assignments.
2. No practical examination shall be conducted in the laboratories. Practical examination shall be replaced with oral examination.

  
**Contd/-**

...2...

3. All term end practical/oral exam shall be conducted in on-line mode. Principal in consultation with respective Head of Departments shall appoint the examiners (PR/OR).
4. Average marks of two tests (atleast one Test on-line / off-line) will be considered for all the semesters (TM).
5. Term work (TW) marks shall be based on evaluation of assignments / sessional work conducted during the Term.
6. Revaluation facility shall be extended to only those cases covered under 1(a) above.

The above modified rules are applicable only for the Semester end examination of even term of academic year 2020-21.



Chairman  
Board of Technical Education