STATE COUNCIL FOR TECHNICAL **EDUCATION & VOCATIONAL** TRAINING, ODISHA



ରାଳ୍ୟ ବୈଷ୍ଠସିକ ଶିକ୍ଷା ଓ ପୁଶିକ୍ଷଣ ପରିଷଦ, ଓଡ଼ିଶା

EXAMINATION NOTICE

No. 966 /dt. //3/19

It is for the information of all the ITI passed lateral entry students of Diploma Engineering Institutes that, there will be an examination for the ITI passed lateral entry students admitted to Diploma Engineering Courses to be eligible as +2 science equivalence of CHSE Odisha. Those students interested shall be examined in following subject of 1st and 2nd Semester of Diploma Engineering syllabus.

- 1. Engineering Mathematics-1.
- 2. Engineering Mathematics-II
- 3. Engineering Physics
- 4. Engineering Chemistry.
- 5. Communicative English.

Examination shall be of 100 marks in each of the above subject as per the current syllabus of Diploma Engineering. Interested students may contact their respective Principals and fill up forms by paying a fees of Rs.600/-. Centre of examination shall be decided depending on the number of students. Details examination programme shall be announced later on. The last date for filling up form is 10.03.2019. Examinations shall be conducted on Saturday and Sunday in Government Polytechnics for which detail programme, shall be notified later on.

Memo No. 967 /ct. 899 Copy to the Principals of all the Engineering Schools/ Polytechnics (Govt. & Private) for information and necessary action with a requested to make wide circulation among the students. The list of students and the fees thereof shall be deposited in the SCTE&VT, Odisha by 15.3.2019 positively after which the same shall not be accepted.

Memo No. 968 /dt. 968 /dt. 968 Copy to the Chairman, CHSE Odisha for kind information.

Memo No. 969 dt. 1319
Copy to the Additional Secretary to Government Skill Development & Technical Education Department for kind information of the Commissioner-cum-Secretary to Government SDT&E Department, திய்aneswar.

Memo No, $\underline{940}$ /dt. $\underline{1819}$ Copy to the Vice-Chairman, SCTE&VT, Odisha for favour of kind information.

Controller &

Contro