

No.D3/3410/2022/CTE

Office of the
Controller of Technical Examinations
Thiruvananthapuram
Dated: 24/03/2022

RESULT NOTIFICATION NO. 18 /2023

**Diploma Examination in Engineering / Technology (Industry
Attachment) Supplementary Examination – KELTRAC -April 2021**

Ref:- This office Notification No.38/2022 dated:10/08/2022

In continuation to this Office Notification referred above,the result of candidates who are provisionally declared to have passed the Diploma in Tool & Die Engineering / Manufacturing Technology held in April 2021 are published here under.

(The results are provisional and subject to further scrutiny)

Application for Revaluation of answer scripts should be submitted to the Head of the Institution concerned so as to reach this office on or before 10/04/2023 in the prescribed application formats. Application will not be received directly from the students in this office. Fee for Revaluation is 400/- per paper. Fee should be remitted in the Head of Account "0202-02-800-94-Other Receipts" in any Govt. Treasury. Application formats can be downloaded from the website www.tekerala.org or obtained from the examination centers. Provisional Grade card can also be downloaded from the website for verification .

The Head of the Institution will collect the fee and application for Revaluation from the students in time and will forward the same with original Chalan receipt etc.,so as to reach this office on or before 13/04/2023.Belated applications and applications not in the prescribed form and with insufficient fee should not be accepted and forwarded under any circumstances.

Complaints if any shall be intimated to the undersigned with relevant supporting documents on or before 13/04/2023.Head of the Institutions concerned are requested to take appropriate action in this matter.



Dr. RAMACHANDRAN M.
JOINT CONTROLLER

APRIL 2021 (Revision '15 Scheme)

[Centre : 20 - KELTRON TOOL ROOM RESEARCH & TRAINING CENTRE, AROOR]

FIRST SEMESTER

TOOL & DIE ENGINEERING

15690034 16690001 16690024 16690026 16690028 16690035 16690041 (7 Nos)

MANUFACTURING TECHNOLOGY

15700016 16700001 16700005 16700006 16700007 16700008 (6 Nos)

SECOND SEMESTER

TOOL & DIE ENGINEERING

15690034 15690039 15690048 16690015 16690020 16690028 16690035 16690044
16690054 (9 Nos)

MANUFACTURING TECHNOLOGY

15700016 16700006 16700008 (3 Nos)

THIRD SEMESTER

TOOL & DIE ENGINEERING

16690020 (1 Nos)

MANUFACTURING TECHNOLOGY

16700001 16700007 16700011 (3 Nos)

FOURTH SEMESTER

TOOL & DIE ENGINEERING

15690025 15690039 (2 Nos)

MANUFACTURING TECHNOLOGY

15700016 16700001 16700006 16700008 16700011 (5 Nos)

FIFTH SEMESTER

TOOL & DIE ENGINEERING

16690035 16690041 (2 Nos)

MANUFACTURING TECHNOLOGY

(0 Nos)

SIXTH SEMESTER

TOOL & DIE ENGINEERING

WITH-HELD FOR WANT OF PREVIOUS SEMESTER PASS (FINAL SEMESTER PASSED)
16690054 (1 Nos)

MANUFACTURING TECHNOLOGY

WITH-HELD FOR WANT OF PREVIOUS SEMESTER PASS (FINAL SEMESTER PASSED)
16700008 (1 Nos)