BOARD OF TECHNICAL EDUCATION, DELHI

No. F. 53(G)/Exam/BTE/2020

Dated : 11/11/2020

Instrumentation & Control

Performance of the candidates (Compartment) of IV semester of three years Diploma Course in Instrumentation & Control who have appeared for the examination held in JUN 2020 is communicated as under. The marks of candidates who have cleared full subjects out of an aggregate of 1650 are indicated against their roll numbers.

If there is any discrepency, that should be brought to the knowledge of Board within FIFTEEN DAYS—from the date of publication of result.

NO CASES WILL BE ENTERTAINED AT LATER STAGE.

		and not one upo one may not upo the size upo one may not upo the size upo the size upo one one one one one one one one one on
	Roll No	Subjects in which declared passed / Marks Obtained
	1621121004	
}	1621121005	THE RESIDENCE WAS AND THE CHEST WAS AND THE WAS AND THE CHEST WAS
1	1621121016	ALL / 953
3	1621121020	E1470, E1471, E1472, E1474, E1480, E1481, E1482, E1483, E1484, E1485
3		E1470, E1473, E1480, E1481, E1482, E1483, E1484, E1485.
	(A)	V Sa

Checked by

Rechecked by

+

NOTE :

11

1

- 1. Eligible candidates who have not been successful in any of the subject or have not appeared in any subject are notified as failed
- 2. The performance of the candidates who have been placed under P.L.O. will be communicated separately, if necessary.

SUBJECT CODES :

Theories

Applied Mechanical Engineering E1470

Introduction to Microprocessor EI471

Measurement System E1472

Electronics Instruments & Measurements E1473

Electronic Devices and Circuits - II E1474

Practicals

Applied Mechanical Engineering E1480

Introduction to Microprocessor EI481

Measurement System E1482

Electronics Instruments & Measurements E1483

Electronic Devices and Circuits - II EI484

Indust. Training & Report Presentation EI485

No. F. 53/G/Exam/BTE/2019/

Dated : 11/11/20.

Forwarded to the Principal, Chhotu Ram Rural Institute of Technology, Kanjhawla, De for information and necessary action.

> (DR. S. L. BHANDARKAR) CONTROLLER