BOARD OF TECHNICAL EDUCATION, WELHI

No. F. 53/G/Exam/BTE/2021/

Dated : 08/04/21.

Electronic Engineering(Digital Electronics)

Performance of the candidates (regular) of V semester of three years Diploma Course in Electronic Engineering(Digital Electronics) who have appeared for the examination held in JAN 2021 is communicated as under. The marks of candidates who have cleared full subjects out of an aggregate of 1400 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.

The same composition compared to the compared											
i i		6			ment with much rated today degree of		alliga admin some comp edicin action group or			and make their series when their series when the	+
1	Roll No	:	Subjects	in	which	declared	passed	/	Marks	Obtained	(
+	awag niber katat penus awar rapi mena penus kina niket milat benis kinat untuk k	l h — — — — — — — —									
1 2 -4-	1821071015	ALL /				the edds that the part out also does one		and the state		alle delle delle solit delle disse passe solit solit	+ 1
1	1821071032	•	the court of the state of the s		divine caused wayth manual contract brough	offer rapid glad Mills (fights origin scott visco) yas	ARPIN MATER WHITE CHEST VICEN VICEN	-	15 com aud 1000 uben 1750	and the second section of the second second section second section second section sect	+
•	(8)	An man have the diffe man was	ments many some time some some timer some origin price. And when		ment ready today attitud delike ethics	THE THE THE THE THE THE THE THE THE	come place chain shall read raths being		THE METER SERVE BERNEY ASSETS SERVE	AND THE RESERVE OF THE SECOND STATE AND THE	

Checked by

Rechecked by

A

Pet

NOTE :

1

解析

- 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 R.L.O. will be communicated separately, if necessary.

SUBJECT CODES :

Theories

ED570 Communication System

ED571 Digital System Design

ED572 Troubleshooting and Maint. of Elec. Equ.

ED573 Microprocessor Based System Design

ED574 Object Oriented Prog. using C++

Practicals

ED580 Communication System

ED581 Digital System Design

ED582 Troubleshooting and Maint. of Elec. Equ.

ED583 Microprocessor Based System Design

ED584 Object Oriendted Prog. using C++

ED585 Industrial Training Report Presentation

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

(DR. S. L. BHANDARKAR) CONTROLLER