BOARD OF TECHNICAL EDUCATION, WELHI

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

Dated : 08/07/21

Electrical Engineering

Performance of the candidates (Compartment) of III semuster of three years Diploma Course in Electrical Engineering 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 1200 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.

	A STATE OF THE PARTY OF THE PAR	+
Roll No	Subjects in which declared passed / Marks Obtained	
1721093009	ALL / 774	+
1621091018	i ALL / 674	+
1621091022	ALL / 739	+
1621091034	ALL / 667	+
: 1621091050	ALL / 710	
1621091051	EE371, EE372, EE380, EE381, EE382, EE383, EE384, EE385.	+
1621091063	ALL / 717	
1621091070		1
1621091107		1
1621091110	EE370, EE371, EE380, EE381, EE382, EE383, EE384, EE385.	
1621091136	EE370, EE380, EE381, EE382, EE383, EE384, EE385.	
1621091152	ALL / 688	
1 1621091161	EE371, EE372, EE373, EE380, EE381, EE382, EE383, EE384, EE385.	
1721093009	ALL / 774	
++	*	

Checked by

Rechecked by

DOM



Page no. 2

NOTE :

- 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

EE370 Electrical Circuit

EE371 Electrical Machines-I

EE372 Electronic Devices, Circuits & app. -I

Electrical Measure, and Measuring Inst EE373

Practicals

EE380 Electrical Circuit

Electrical Machines-I EE381

EE382 Electronic Devices, Circuits & app. -I

EE383 Electrical Measure, and Measuring Inst.

EE384 Computer Aided Design

EE385 Electrical Workshop Practice-I

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

(DR. GHANSHVAM)

CONTROLLER