No. F. 53/G/Exam/BTE/2022/

TI

Dated : 19/05/22.

Electronic Engineering(Digital Electronics)

Performance of the candidates (regular) of V semester Diploma Course in Electronic Engineering(Digital Electronics) who have appeared for the examination held in JAN 2022 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.

	*	
	Roll No	<pre>Subjects in which declared passed / Marks Obtained</pre>
	1921071001	ALL / 1054
	1921071002	! ALL / 1185
111	1921071003	: ALL / 1083
	1921071004	! ALL / 948
	1921071005	: ALL / 1180
i i i i i i i		: ALL / 1119
	1921071007	ALL / 1035
	1921071008	! ALL / 1157
		i ALL / 1048
		ALL / 1067
	1921071012	ALL / 1163
	1921071013	ALL / 1085
	1921071014	ALL / 935
	1921071015	ALL / 1187
AA	1921071016	ALL / 1055
	1921071017	HALL / 1112
		ALL / 1155
	1921071019	ALL / 1160
	1921071020	ALL / 1098
	1921071021	ALL 1099
H	1921071022	ALL 1109
	4	the manufacture of the second

Roll No	Subjects in which declared passed / Marks Obtained
1921071023	1 ALL / 1059
1921071024	ALL / 1185
1921071025	the real wild will also and real real real real real real real real
1921071026	: ALL / 1198
1921071027	ALL / 1065
1921071028	ALL / 1084
1921071030	,
1921071031	
1921071032	ALL / 1034
1921071033	1
1921071034	*
1921071035	+
2021072001	
2021072002	
8	Rochesked

Checked by

į

Rechecked

141

M

13.1

W

1119

South Par

NOTE :

 Eligible candidates who have not been successful in any of the subject or have not appeared in any subject are notified as failed

time

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

EDS81 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 Frincipal, Chhotu Ram Rural Institute of Technology, Kanjhawla, Del for information and necessary action.

(Dr. GHANSHYAM)



tetää

MHI