		BUARD OF TECHNICAL EDUCATION, DELHI
Electronics & Communication Engineering Performance of the candidates of I semester (Compartment) of three ye Diplona Course in Electronics & Communication Engineering who have appeared for the examination hold in JAN 2021 is communicate as under The marks of candidates who have cleared full subjects out an aggregate of 1025 are indicated against their roll numbers. If there is any discrepency, that should be brought to the knowledge o Bosard within FIFTEEN DAYS from the date of publication of result ND CASES WILL BE ENTERTAINED AT LATER STAGE. Roll No Subjects in which declared passed / Marks Obtained I S21081003 (ALL / 63) I IS21081003 (ALL / 63) I IS21081003 (ALL / 63) I IS21081003 (EC170, EC173, EC180, EC181, EC182, EC183, I IS21081004 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS21081044 (EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS2108104, EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS2108104, EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS2108104, EC170, EC171, EC173, EC180, EC181, EC182, EC183, I IS2108104, EC180, EC181, EC182, EC183, I IS21081, EC180, EC181, EC174, EC182, EC183, I IS21081, EC180, EC181, EC174, EC182, EC183, I IS21081, EC180, EC181, EC181, EC182, EC181, EC174, EC182, EC183, I IS21081, EC180, EC181, EC184, EC184, EC184, EC184, EC184, EC184, EC184, EC184, EC18	010 5 6	Dated 15/06/21
Performance of the candidates of I semester (Compartment) of three ye Diploma Gourse in Electronics & Communication Engineering who have appeared for the examination held in UAN 2021 is communicate as under The marks of candidates who have cleared full subjects out an aggregate of 1025 are indicated against their roll numbers. If there is any discrepency, that should be brought to the knowledge o Beard within FIFTEEN DAYS from the date of publication of result ND CASES WILL BE ENTERTAINED AT LATER STAGE. Roll No Subjects in which declared passed / Marks Obtained 1 S21081003 i ALL / 631 1 S21081036 i EC170, EC173, EC180, EC181, EC182, EC183 1 S21081036 i EC170, EC171, EC173, EC180, EC181, EC182, EC183 NOTE : 1. Eligible candidates who have not been successful in any of the subject are notified as failed SUBJECT CODES Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Physics EC173 Eclectricity Practicals EC180 Applied Physics EC182 Introduction to Computers		
Diploma Gourse in Electronics & Communication hald in JAN 2021 is communicate who have appeared for the examination hald in JAN 2021 is communicate as under. The marks of candidates who have cleared foll subjects out an aggregate of 1025 are indicated against their roll numbers. If there is any discrepency, that should be brought to the knowledge of Board within FIFTEN DAYS from the date of publication of result. ND CASES WILL BE ENTERTAINED AT LATER STAGE. Roll No Subjects in which declared passed / Marks Obtained 1 S21081003 : ALL / 631 1 S21081003 : ALL / 631 1 S21081035 : EC170, EC173, EC180, EC181, EC182, EC183. NOTE : 1. Eligible candidates who have not been successful in any of the subject SUBJECT CODES Theories		
Board within FIFTEEN DAYS from the date of positional and the set of the	Diplome who hav as unde an aggr	Course in Electronics & Communication England England e appeared for the examination held in JAN 2021 is communicate r. The marks of candidates who have cleared full subjects out egate of 1025 are indicated against their roll numbers.
<pre>1 1521081003 : ALL / 631 1521081020 : ALL / 573 1 1521081036 : EC170, EC173, EC180, EC181, EC182, EC183 1 1521081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183 Checked by Rechecked by NOTE : 1. Eligible candidates who have not been successful in any of the subject are notified as failed SUBJECT CODES Theories EC170 Communication Techniques EC172 Applied Physics EC172 Applied Maths - 1 EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Dasic Electricity EC182 Introduction to Computers</pre>	Reard m	ithin FIFTEEN DAYS from the date of publicouth at
<pre>! 1521081003 ! ALL / 631 ! 1521081020 ! ALL / 573 ! 1521081036 ! EC170, EC173, EC180, EC181, EC182, EC183. ! 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC182, EC183. ! 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC182, EC183. ! . Eligible candidates who have not been successful in any of the subject are notified as failed SUBJECT CODES Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths = I EC173 Basic Electricity Practicals EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC182 Introduction to Computers</pre>		•
<pre>1 1521081020 ! ALL / 573 1 1521081036 ! EC170, EC173, EC180, EC181, EC182, EC183. 1 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 1521081044 ! EC170, EC171, EC173, EC180, EC181, EC183, EC180 Applied Physics 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</pre>		
<pre>1 1521081036 : EC170, EC173, EC180, EC181, EC182, EC183. 1 1521081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 1521081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 E12081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 E12081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 E12081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 E12081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 E12081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 E12081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 E12081044 : EC170, EC171, EC173, EC180, EC181, EC182, EC183. 1 E12081044 : EC170, EC171, EC173, EC180, EC181, EC183, EC180, Applied Physics EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers </pre>	1 15210	
NOTE NOTE SUBJECT CODES Theories EC170 Communication Techniques EC172 Applied Physics EC173 Basic Electricity Practicals EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC180 Introduction to Computers	: 15210	And And Case such and the first and first and first and the such as a such as
NOTE NOTE SUBJECT CODES Theories EC170 Communication Techniques EC172 Applied Physics EC173 Basic Electricity Practicals EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC180 Applied Physics EC180 Introduction to Computers	+	B1044 EC170, EC171, EC173, EC180, EC181, EC182, EC183.
Checked by Rechecked by () NGTE : 1. Eligible candidates who have not been successful in any of the subjection are notified as failed SUBJECT CODES Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers	4	
NGTE : 1. Eligible candidates who have not been successful in any of the subject are notified as failed SUBJECT CODES Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers		\bigvee
 Eligible candidates who have not been successful in any utture subject are notified as failed SUBJECT CODES Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers EC182 Introduction Technique Interview Int		Destantiand but
 Eligible candidates who have not been successful in any urture subject are notified as failed SUBJECT CODES Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers EC182 Introduction to Interval Inte		by Rechecked by T
 Eligible candidates who have not been successful in any urture subject are notified as failed SUBJECT CODES Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers EC182 Introduction to Interval Inte		by Rechecked by J
SUBJECT CODES Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers	Checked	
Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers	Checked NOTE : 1 Elig	ible candidates who have not been successful in any of the subje
Theories EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers	Checked NOTE : 1 Elig	ible candidates who have not been successful in any of the subje
EC170 Communication Techniques EC171 Applied Physics EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers	Checked NGTE : 1. Elig are n	ible candidates who have not been successful in any of the subjectified as failed
EC172 Applied Maths - I EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers	Checked NGTE : 1. Elig are n SUBJECT	ible candidates who have not been successful in any of-the subjectified as failed
EC173 Basic Electricity Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers	Checked NGTE : 1. Elig are n SUBJECT Theorie	ible candidates who have not been successful in any of the subjectified as failed CODES S Communication Techniques
Practicals EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers	Checked NOTE : 1. Elig are n SUBJECT Theorie EC170 EC171	ible candidates who have not been successful in any of the subjectified as failed CODES S Communication Techniques Applied Physics
EC180 Applied Physics EC181 Basic Electricity EC182 Introduction to Computers	Checked NOTE : 1. Elig are n SUBJECT Theorie EC170 EC171 EC172	ible candidates who have not been successful in any of the subjectified as failed CODES S Communication Techniques Applied Physics Applied Maths - I
EC181 Basic Electricity EC182 Introduction to Computers	Checked NOTE : 1. Elig are n SUBJECT Theorie EC170 EC171 EC172	ible candidates who have not been successful in any of the subjectified as failed CODES S Communication Techniques Applied Physics Applied Maths - I
EC182 Introduction to Computers	Checked NOTE : 1. Elig are n SUBJECT Theorie EC170 EC172 EC173	ible candidates who have not been successful in any of the subjectified as failed CODES Communication Techniques Applied Physics Applied Maths - I Basic Electricity als
	Checked NOTE : 1. Elig are n SUBJECT Theorie EC170 EC172 EC172 EC173 Practic EC180	ible candidates who have not been successful in any of the subjectified as failed CODES Communication Techniques Applied Physics Applied Maths - I Basic Electricity als Applied Physics
	Checked NGTE : 1. Elig are n SUBJECT Theorie EC170 EC171 EC172 EC173 Practic EC180 EC181	ible candidates who have not been successful in any of the subjectified as failed CODES Communication Techniques Applied Physics Applied Maths - I Basic Electricity als Applied Physics Basic Electricity

Forwarded to the Principal, Chhotu Ram Rural Institute of Technology, Kar tak for information and necessary action

400 (Dr. CHAR CONTROL 123

525