



Registration No. : 88264120118063

C.S. No. 50451

## The Punjab State Board of Technical Education and Industrial Training ਪੰਜਾਬ ਰਾਜ ਤਕਨੀਕੀ ਸਿੱਖਿਆ ਅਤੇ ਉਦਯੋਗਿਕ ਸਿਖਲਾਈ ਬੋਰਡ

STATE COUNCIL FOR VOCATIONAL TRAINING (Craftsman Training Scheme) (ਸਟੇਟ ਕਾਊਂਸਿਲ ਫਾਰ ਵੋਕੇਸ਼ਨਲ ਟ੍ਰੇਨਿੰਗ (ਕਰਾਫਟਸਮੈਨ ਟ੍ਰੇਨਿੰਗ ਸਕੀਮ)

## STATE TRADE CERTIFICATE

ਸਟੇਟ ਟਰੇਡ ਸਰਟੀਫਿਕੇਟ

Certified that	Parmanjot Singh	Father's NameManjeet	Singh Moth	ier's Name. Kulvinder Kaur
having complete	d the course of training at	Industrial Training I	nstitute, Ropar	and passed the
				e And Network Maintenance
				is awarded this trade certificate.
e.	ng from			
Date of Birth as	s recorded in school certific	cate is		
Moninder Si				J. Calla
Controller of Ex	xamination	0		Secretary (SCVT)

Date of Issue of Certificate ....

Prepared by C.S.

Checked By:



## EDUCATION & INDUSTRIAL TRAINING, CHANDIGARH

DETAIL OF MARKS CARD - ANNUAL

PARMANJOT SINGH

Date of Issue

16-Sep-2020

Father's Name

MANJEET SINGH KULVINDER KAUR Examination

Date of Birth

09-AUG-00

Mother's Name

Course

Computer Hardware and Network Maintenance

Class

8/2019

ITI Name and Address

INDUSTRIAL TRAINING INSTITUTE, ROPAR

THE AND AUDIESS	Max Marks	Min. Pass Marks	Marks Secured	Grace Marks
TRADE THEORY	100	33	68	
WORKSHOP CALCULATIONS AND SCIENCE	50	17	46	
ENGINEERING DRAWING	50	17	17	- 1
EMPLOYBILITY SKILL	50	17	30	
PRACTICAL	250	150	220	
2				

## Result: PASS(GRACE)

Nesuit.

Note:
1. Board's Websites : www.punjabteched.com, www.punjabteched.net

 Minimum pass marks for theoretical paper- Overall 33%, Employability skill- 33% and for Practical- Overall 60%.

3. Grace marks obtained, if in any subject, are included in "Marks Obtained" column.

Total Marks	500	381
Internal Assesment	200	170
GRAND TOTAL	700	551

Prepared by: C.S.

Checked by

Morinder Singe Controller (Exams) Serial No. :

05/52/40/2020/12/00469

Registration No.:

181265285756



# The Punjab State Board of Technical Education & Industrial Training, Chandigarh

### **DETAIL OF MARKS CARD**

Name

PARMANJOT SINGH

Date of Issue

20 APR 2023

Father's Name

MANJEET SINGH

Examination<sup>\*</sup>

12/2020

Course

ELECTRICAL ENGG.

Class

100

Institute DOABA POLYTECHNIC COLLEGE, GHATAUR, MOHALI

	Month/Year	Marks	Obtained	Marks
Th	12/2020	75	57	
Ь'n	12/2020	25	19	
Th	12/2020	75	54	
Pr	12/2020	25	19	
Pr	12/2020	50	36	
Th	12/2020	75	63	
Pr	12/2020	25	19	
Th	12/2020	75	57	
Th	12/2020	75	63	
Pr	12/2020	50	38	
			-	
2.1	2 .			
	Pr Th Pr Th Th Pr	Th 12/2020 Pr 12/2020 Pr 12/2020 Pr 12/2020 Th 12/2020 Th 12/2020 Th 12/2020 Th 12/2020 Th 12/2020	Th 12/2020 75 Pr 12/2020 75 Pr 12/2020 25 Pr 12/2020 50 Th 12/2020 75 Pr 12/2020 75 Pr 12/2020 75 Th 12/2020 75 Th 12/2020 75 Th 12/2020 75	Th 12/2020 75 57  Pr 12/2020 25 19  Th 12/2020 75 54  Pr 12/2020 25 19  Pr 12/2020 50 36  Th 12/2020 75 63  Pr 12/2020 75 57  Th 12/2020 75 63  Pr 12/2020 75 63  Pr 12/2020 75 63

### Result:

PASS

### Note:

- 1. Board's Websites :
- www.punjabteched.com,www.punjabteched.net
- Marks obtained below 40% in any Theory or Practical paper means Reappear (#) in that Paper.
- 3. Grace Marks obtained, if in any subject, are included in "Marks Obtained" column.
- Instructions' for final Diploma Certificate: Weightage will be calculated as per formula: 25% marks of I & II semester + 50% marks of III & IV semester + 100% marks of V&VI semester. Divisions will be assigned as First division with Hons (70% & Above in 1st attempt);

**Total Marks** 

**Internal Assessment** 

**GRAND TOTAL** 

550

325

875

425

245

670

					Transcript No. 3458	885	
<	The Punjab State B	oard of Technical Educa	ation	and In	dustrial Training, Chandi	garh @	ama
		DUPLICALE			adottial framing, Official	guin	SILL (
on No		Trade Electrical Engineering Institute Doaba Polytechnic College, Gh	nataur Mo	shali	Duration of Cours	9 THREE 2019	
lame	Manjeet Singh	mistitute bound of orget, on	rataur, mo	, i ali	Admission Year Passing Month/Ye	5/2021	
r -	First Exam /	Semester - Third Exam	1	5/ 2021	Semester - Fifth Exam	12/ 20	20
Sul	bject M.Mks. M.Obt.	Name of the Subject Fundamentals Of Electrical Engineering	M.Mk	s. M.Obt.	Name of the Subject	M.Mks. M. neory 75	Obt.
			Prac	25 20	Pr	neory 75 rac 25	19
		Electrical And Electronics Engineering Materials Generic Skills And Entrepreneurship	Theory Theory	75 54 75 30		neory 75 rac 25	54
		Development	rneory	75 30		ac 25	36
		Electrical Workshop Practice -I Analog Electronics	Prac	75 55 75 54		neory 75 rac 25	63
: <del>:</del>	EXEMPTED	200 10 10 10 10 10 10 10 10 10 10 10 10 1	Theory Prac	25 20		rac 25 neory 75	57
		Electrical Engineering Design And Drawing	Theory Prac	75 54 25 22	Installation And Maintenance Of Electrical Th Equipment	eory 75	63
			riac	23 22	Minor Project Work Pro	ac 50	38
					1		
	Total	Total		525 339	Total	550	425
	Internal Assessment	Internal Assessment Grand Total		275 215 800 554	Internal Assessment	325 875	245 670
	Grand Total			, ,	Grand Total		010
	Grand Total Second Exam /	AND CONTROL OF THE PARTY OF THE		7/ 2020	01.41	5/ 20	21
	Second Exam /	Semester - Fourth Exam	-	DATE OF THE PARTY	Semester - Sixth Exam	5/ 20 M, Mks M.	
No.	Second Exam /	Semester - Fourth Exam Name of Machines of the Semester - Fourth Exam	Theoly Mk	s. <sub>75</sub> M.O48. 25 18	Semester - Sixth Exam  National Machines 11  Pr	ac 25	20
AND DESCRIPTION	Second Exam /	Semester - Fourth Exam  Naglectical Machines oct  Electrical Measuring Instruments And	Theory Mks Prac Theory	S.75 48 25 18 75 48	Semester - Sixth Exam  National Machinestrit Th  Electrical Power-II Th	ac 25 eory 75	20 60
	Second Exam /	Semester - Fourth Exam Name of Machines of the Semester - Fourth Exam	Theory Mk: Prac Theory Prac Theory	25 18 75 48 25 18 75 48 25 18 75 48	Semester - Sixth Exam  National Machineshit Th  Electrical Power-II Th  Basics Of Management Th	ac 25	20
Sub	Second Exam / Dject M.Mks. M.Obt.	Semester - Fourth Exam  Name of Machines oct  Electrical Measuring Instruments And Instrumentation Industrial Electronics And Control Of Drives	Prac Theory Prac Theory Prac Theory Prac	25 18 75 48 25 18 75 48 25 18 75 48 25 18	Semester - Sixth Exam  National Machineshit Th  Electrical Power-II Th  Basics Of Management Th  Utilization of Electrical Energy Th	ac 25 leory 75 ac 25 leory 75 leory 75	20 60 19 69
Sut	Second Exam /	Semester - Fourth Exam  Name of the Subject  Electrical Measuring Instruments And Instrumentation Industrial Electronics And Control Of Drives  Digital Electronics	Theory Mks Prac Theory Prac Theory Prac Theory Prac	75 048 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18	Semester - Sixth Exam  National Machinestiff Th  Electrical Power-II Th  Pr  Basics Of Management Th  Utilization Of Electrical Energy Th  Instrumentation Th	ac 25 eeory 75 ac 25 eeory 75 eeory 75 eeory 75	20 60 19 69 60 57
Sub	Second Exam / Dject M.Mks. M.Obt.	Semester - Fourth Exam  National Machine ect  Electrical Measuring Instruments And Instrumentation Industrial Electronics And Control Of Drives  Digital Electronics  Computer Applications in Electrical Installations	Theory Mks Prac Theory Prac Theory Prac Theory Prac Prac	75 048 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 60	Semester - Sixth Exam  National Machineshit Th  Electrical Power-II Th  Basics Of Management Th  Utilization of Electrical Energy Th	ac 25 eeory 75 ac 25 eeory 75 eeory 75 eeory 75	20 60 19 69
e Sut	Second Exam / Dject M.Mks. M.Obt.	Semester - Fourth Exam  Name of the Subject  Electrical Measuring Instruments And Instrumentation Industrial Electronics And Control Of Drives  Digital Electronics	Theory Mks Prac Theory Prac Theory Prac Theory Prac	75 048 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18	Semester - Sixth Exam  National Machinestiff Th  Electrical Power-II Th  Pr  Basics Of Management Th  Utilization Of Electrical Energy Th  Instrumentation Th	ac 25 eeory 75 ac 25 eeory 75 eeory 75 eeory 75	20 60 19 69 60 57
Sub	Second Exam / Dject M.Mks. M.Obt.	Semester - Fourth Exam  National Machine ect  Electrical Measuring Instruments And Instrumentation Industrial Electronics And Control Of Drives  Digital Electronics  Computer Applications in Electrical Installations	Theory Mks Prac Theory Prac Theory Prac Theory Prac Prac	75 048 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 60	Semester - Sixth Exam  National Machinestiff Th  Electrical Power-II Th  Pr  Basics Of Management Th  Utilization Of Electrical Energy Th  Instrumentation Th	ac 25 eeory 75 ac 25 eeory 75 eeory 75 eeory 75	20 60 19 69 60 57
Sub	Second Exam / Dject M.Mks. M.Obt.	Semester - Fourth Exam  National Machine ect  Electrical Measuring Instruments And Instrumentation Industrial Electronics And Control Of Drives  Digital Electronics  Computer Applications in Electrical Installations	Theory Mks Prac Theory Prac Theory Prac Theory Prac Prac	75 048 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 60	Semester - Sixth Exam  National Machinestiff Th  Electrical Power-II Th  Pr  Basics Of Management Th  Utilization Of Electrical Energy Th  Instrumentation Th	ac 25 eeory 75 ac 25 eeory 75 eeory 75 eeory 75	20 60 19 69 60 57
er - Sub	Second Exam / Diject M.Mks. M.Obt.	Semester - Fourth Exam  National Measuring Instruments And Instrumentation Industrial Electronics And Control Of Drives  Digital Electronics  Computer Applications In Electrical Installations Electrical Workshop Practice-II	Theory Mks Prac Theory Prac Theory Prac Theory Prac Prac Prac	75 048 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 60	Semester - Sixth Exam  National Machines 11  Electrical Power-II Th  Basics Of Management Th  Utilization Of Electrical Energy Instrumentation Th  Major Project Work Pro	ac 25 eeory 75 ac 25 eeory 75 eeory 75 eeory 75	20 60 19 69 60 57 92
e Sut	Second Exam / Dject M.Mks. M.Obt.	Semester - Fourth Exam  National Machine ect  Electrical Measuring Instruments And Instrumentation Industrial Electronics And Control Of Drives  Digital Electronics  Computer Applications in Electrical Installations	The My Mkd. Prac Theory Prac Theory Prac Theory Prac Theory Prac Prac Prac Prac	75 48 25 18 75 48 25 18 75 48 25 18 75 48 25 18 75 60 75 60	Semester - Sixth Exam  National Machinestiff Th  Electrical Power-II Th  Pr  Basics Of Management Th  Utilization Of Electrical Energy Th  Instrumentation Th	ac 25 eerry 75 ac 25 eerry 75 eerry 75 eerry 75 eerry 75	20 60 19 69 60 57 92

Compared by

- For declaring the division the weightage of marks calculated is as follows: 1st year: 25%, 2nd year: 50%, 3rd year: 100%
   The medium of instructions followed is English.
   Grace Marks obtained (mentioned in braces), in any subject are included in "Marks Obtained" Column.

1885/2525

Division: