



The Punjab State Board of Technical Education and Industrial Training, Chandigarh

Registration No.	190406104443	Trade	Electronics & Communication Engineering	Duration of Course	THREE
Student Name	Sehajbir Singh	Institute	Mehr Chand Polytechnic College, Jalandhar	Admission Year	2019
Father Name	Bhupinder Singh			Passing Month/Year	6/2022

Semester- First	Exam	12/ 2020	Semester- Third	Exam	12/ 2020	Semester- Fifth	Exam	12/ 2021
Name of the subject		M. Mks. M. Obt.	Name of the subject		M. Mks. M. Obt.	Name of the subject		M. Mks. M. Obt.
Applied Mathematics - I	Theory	75 30	Digital Electronics	Theory	75 51	Audio Video Systems	Theory	75 57
English And Communication Skills-I	Theory	75 42		Prac	25 24		Prac	25 23
	Prac	25 21	Computer Programming Using C	Theory	75 51	Computer Networks	Theory	75 57
Basics Of Information Technology	Prac	50 44		Prac	25 24		Prac	25 22
Applied Physics-I	Theory	75 42	Electronic Instruments And Measurement	Theory	75 57	Optical Fiber Communication	Theory	75 51
	Prac	25 16		Prac	25 24		Prac	25 22
Applied Chemistry-I	Theory	75 34	Principles Of Communication Engineering	Theory	75 48	Digital Communication	Theory	75 48
	Prac	25 19		Prac	25 24		Prac	25 22
Engineering Drawing-I	Theory	100 68	Electronic Devices And Circuits	Theory	75 57	Microcontrollers And Embedded Systems	Theory	75 54
General Workshop Practice-I	Prac	75 68		Prac	25 23		Prac	25 21
			Electrical Machines	Theory	75 57	Industrial Training	Prac	50 46
				Prac	25 24	Plcs And Scada	Theory	75 51
							Prac	25 22

Total 600 384
Internal Assessment 400 300
Grand Total 1000 684

Total 600 464
Internal Assessment 325 276
Grand Total 925 740

Total 650 496
Internal Assessment 375 300
Grand Total 1025 796

Semester- Second	Exam	7/ 2020	Semester- Fourth	Exam	5/ 2021	Semester- Sixth	Exam	6/ 2022
Name of the subject		M. Mks. M. Obt.	Name of the subject		M. Mks. M. Obt.	Name of the subject		M. Mks. M. Obt.
Basic Electronics	Theory	75 55	Microprocessors	Theory	75 48	Microwave Radar Engineering	Theory	75 48
	Prac	25 20		Prac	25 24		Prac	25 23
English And Communication Skills-II	Theory	75 55	Network Filters And Transmission Lines	Theory	75 54	Vlsi System Design	Theory	75 38
	Prac	25 23		Prac	25 24		Prac	25 24
Applied Mathematics-II	Theory	75 55	Power Electronics	Theory	75 51	Project Work	Prac	50 48
Basic Electrical Engineering	Theory	75 55		Prac	25 24	Medical Electronics	Theory	75 49
	Prac	25 23	Communication System	Prac	25 24	Wireless And Mobile Communication	Theory	75 65
Applied Physics-II	Theory	75 55	Communication System	Theory	75 57		Prac	25 24
	Prac	25 22	Generic Skills And Entrepreneurship Development	Theory	75 51	Basics Of Management	Theory	75 37
Environment Studies	Theory	75 55	Electronics Design And Simulation Techniques	Prac	50 47			
General Workshop Practice-II	Prac	75 64						

Total 625 482
Internal Assessment 375 312
Grand Total 1000 794

Total 525 404
Internal Assessment 300 254
Grand Total 825 658

Total 500 356
Internal Assessment 375 317
Grand Total 875 673

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

C.S. No. 4438747



Transcript No. 349695

Total Marks 2538/ 3275 **Division** FIRST

This is a computer generated certificate and it does not require any physical signature or attestation. The Board shall not be responsible for any direct or indirect financial losses, any loss of goodwill or reputation, or any other loss or damage caused by any incorrect/fraculent information in this computer generated certificate. Board also reserves the right to take appropriate legal action in such cases.