

## INFRASTRUCTURE

### A. Details of land & building at this Institute:

1.	Total accommodation (sq meters) required as per NCVT norms for the whole Institute (covered area)		1589(sq meters)				
2.	Actual accommodation (covered area) available (Sq. meters):		1856(sq meters)				
3.	Total land provide for the institute		5000 sq meters(10 acre)				
4.	Whether own or rented building (enclose proof of ownership /lease deed):		On lease from state Government				
5.	Date of occupation		23/03/2005				
6.	Duration of lease ( Enclose lease / ownership document)		33 years				
7.	Date of expiry of lease:		2038				
8.	Whether attested copy of site plan and lay-out of the entire institute attached:		Attached at Annexure				
9.	Name and registration no. of the Architect who prepared & signed on the layout.		L.No 088/MC/07/02/08 Singla Associates( Ar. Bhagwan Das Singla)				
10	Area available in the institute for office & Other facilities: Available( Yes)						
	Description	Area a Required as per NCVT Norms	Area available in the Institute	Remarks(mention shortage if any)			
1	Principal Office	20(Sq.mt)	5.79X4.24=24.5496				
2	Office	20(Sq.mt)	5.69X4.24=24.1256				
3	Staff Room	15(Sq.mt)	3.63X4.24=15.3912				
4	Library	30(Sq.mt)	8.76X3.50=30.66	List of the technical books to be verified separately.			
5	Dispensary	10(Sq.mt)	2.67X4.70=12..529	List of the items available to be verified separately.			
6	IT Lab	20(sq.mt)	8.76x8.76=76.74( sq. mt)	List of the items available to be verified and furnished separately.			
7	Engineering Drawing Hall	45(Sq.mt)	5.79X8.23=47.6517	List of the items available to be furnished separately.			
8	Workshop Calculation & Science	20(Sq.mt)	3.58X8.23=29.4634				
9	Employment Skill	20(Sq.mt)	3.58X8.23=29.4634				
10	Avoid	20(Sq.mt)	3.30X8.76=28.908				
	Play Ground & Sports facilities (Indoor & outdoor)	As Per Institute	5 acrs.	List of the Sports items available to be verified separately			
	<b>Area available in the institute for Workshop &amp; Class room:</b>						
	Name of the trade	Maximum no. of units in one shift	WORKSHOP		CLASS ROOMS		
			Required as per NCVT norms (Sq.	Actually available (Sq. M)	Shortage (if any)	Required as per NCVT norms (Sq. m)	Actually available (Sq. M)

			M)					
1	Welder Lab-1	2	66	9.14X8.28=75.68Smt.	Nil	16(Sq.m)	Class Rooms-1 5.69X4.24=24.13(sq.mt)	Nil
2	Welder Lab-2	2	66	8.79X8.18=71.90 Smt.	Nil	16(Sq.m)	Class Room -2 2.83X8.27=23.40(sq.mt)	Nil
3	Welder Lab-3	2	66	8.79X8.18=71.90 Smt.	Nil	16(Sq.m)	Class Room- 3 2.83X8.27=23.40(sq.mt)	Nil
4	Electrician Lab -1	5	97.6	14.68X8.28 = 121.55 Smt	Nil	16(Sq.m)	Rooms-4 4.27X4.70=21(sq.mt)	Nil
5	Electrician Lab-2	5	97.6	11.53X10.97 =126.58	Nil	16(Sq.m)	Room-5 4.52x4.70=21(sq.mt) (sq.mt )	Nil
6	Electrician Lab-3	5	97.6	15.14X8.28=125.3595	Nil	16(Sq.m)	Rooms- 6 4.27X4.70=21(sqmt)	Nil
7	Electrician Lab-4	5	97.6	21.03X10.36 =217.8708	Nil	16(Sq.m)	Room-7 3.58x8.23=29.48(sq.mt)	Nil
8	Electrician Lab-5	5	97.6	11.88X 8.23 =97.7724	Nil	16(Sq.m)	Room No. 8 2.44x8.23=20(sq.mt)	Nil
9	Diesel Mechanical Lab	1	84(Work Shop) 52 (Parking)	11.58X11.88 (Work Shop) 52Sq.m) Parking	Nil	16(Sq.m)	Room No.9 4.47x4.70=21(sq.mt)	Nil
10	Plumber	1	64	8.79X8.18 =71.9022	Nil	16(Sq.m)	Rooms-10 4.47X4.70=21 (sq.mt)	Nil
11	Copa. Lab	1	70	8.68X8.28 =71.8704	Nil	16(Sq.m)	Room - 11 4.47X4.70=21 (sq.mt)	Nil

12	Health & Sanitary Inspector	1	70	9.14X8.76 =80.0664	Nil	16(Sq.m)	Rooms -12 2.68X7.50=20.1(s q.mt)	Nil
13	Hair & Skin Care	1	70	8.76X8.76 =76.7376	Nil	16(Sq.m)	Room -13 3.30X8.70=28.71 (sq.mt)	Nil

**B- POWER SUPPLY**

1	Electrical Connection issued in the name of		Shri Guru Angad Dev Private Industria Training Institute,		
2	Electrical Connection issuing authority		S.D.O. Khadoor Sahib		
3	Date of connection		<b>22/6/ 2006</b>		
4	Whether three phase connection		<b>yes</b>		
5	K. No. of the connection		85.00KW		
6	Meter Seal No.		10230289		
7	Trade	Maximum no. of units shift	Power supply required as per norms in KW	Power supply available in the Institute in KW	
	Electrician	5	5.2x3=15.60	85.00KW	
	COPA	1	3.45		
	Health & Sanitary Inspector	1	4.0		
	Hair & Skin Care	1	4.0		
	Welder	3	15.4 x3=46.20		
	Plumber	1	2.60		
	Mechanic (Diesel)	1	4.22		
	Total	80.07			

	Total Electrical Load			
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