INFRASTRUCTURE

A. Details of land &building at this Institute:

1.	Total accommodation (sq meters) required as per NCVT			1589(sq meters)					
2	norms for the whole Institute (covered area)			1055/25 2024222					
2. 3.	Actual accommodation (covered area) available (Sq. meters): Total land provide for the institute			1856(sq meters) 5000 sq meters(10 acre)					
3.	Total land pi	rovide for the institut	.e		5000 sq m	eters(10 ac	re)		
4.	Whether ow	n or rented building	(enclose proo	f of ownership	On lease f	rom state G	Govern	ment	
	/lease deed)	:							
5.	Date of occu	pation			23/03/200	5			
6.	Duration of	lease (Enclose lease	/ ownership d	ocument)	33 years				
7.	Date of expi	ry of lease:			2038				
8.	Whether att	ested copy of site pla	an and lay-out	of the entire	Attached a	t Annexure			
	institute atta	ached:							
9.	Name and re	egistration no. of the	Architect who	prepared	L.No 088/N	/IC/07/02/0	08 Sing	la Associates(Ar. Bha	agwan Das
	&signed on the layout.			Singla)					
10	Area available in the institute for office &Other facilities:			r facilities:	Availa	able(Yes)			
	Description		Area a Requ	ired as per	Area availa			arks(mention shortag	ge if any)
			NCVT Norms		Institute				
1	Principal Off	ice	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		to be
							verified separately.		
5	Dispensary		10(Sq.mt)		2.67X4.70=12529		List o	of the items available	to be
						verifi	ed separately.		
6	IT Lab		20(sq.mt)		8.76x8.76=76.74(sq. mt)		List o	of the items available	to be
							verified and furnished separately.		parately.
	Engineering Drawing Hall 45(Sq.mt)			5.79X8.23=	47.6517	List of the items available to be		to be	
7								shed separately.	
8	Workshop Calculation &		20(Sq.mt)		3.58X8.23=29.4634				
	Science								
9									
10	Employment Skill Avaid Play Ground & Sports facilities (Indoor & outdoor)		20(Sq.mt) 20(Sq.mt)		3.58X8.23=29.4634 3.30X8.76=28.908				
			As Per Institute		5 acrs.		List o	of the Sports items av	ailable to be
							verifi	ed separately	
	Area available in the institute for Workshop 8			class room:			1		
	Name of Maximum no.		WORKSHOP		CLASS F		ROOMS		
	the trade	of units in one	Required	Actually	Shortage	Required	as	Actually available	Shortage
		shift	as per	available	(if any)	per NCVT		(Sq. M)	(if any)
			NCVT	(Sq. M)		norms (So			
			norms (Sq.				-		
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			M)					
2	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
	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 Mechanica I 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 &	1	70	9.14X8.76	Nil	16(Sq.m)	Rooms -12	Nil
	Sanitary			=80.0664			2.68X7.50=20.1(s	
	Inspector						q.mt)	
13	Hair & Skin	1	70	8.76X8.76	Nil	16(Sq.m)	Room -13	Nil
	Care			=76.7376			3.30X8.70=28.71	
							(sq.mt)	

B- POWER SUPPLY

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

Total Electrical Load		