GOVT ITI SOONDH(SBS NAGAR)

PH01823230800, Email-itisoondh@yahoo.com website-www.punjabitis.gov.in

IV. INFRASTRUCTURE

a. Details of land & building at the Institute:

Total accommodation (sq. meters) Available/ required for the whole Institute as per NCVT norms					3509 Sq.mtr					
Area available in the institute for Office & Other facilities:										
Description		Required as per		Available in the		Remarks(mention				
Principal Office		NCVT Norms 20 Sq.mtr.		Institute 20 Sq.mtr		shortage if any)				
•		-		-						
Office			50 Sq.mtr.		50 Sq,mtr.					
IT Lab		25 Sq.mtr.		25 Sq.mtr.						
library					36.46sq.mtr					
Dispensary				sq.mtrs						
	Workshop				5sq.mtrs					
	Canteen			35.75sq.mtrs						
	clerk room				sq.mtrs					
Area availa	Area available in the institute for Workshops & Class rooms:									
Name of	Maximum	WORKSHOP			CLASS ROOMS		;			
the Trade	no. of	Required	Actually	Shortage	Required	Actually	Shortag			
	units in	as per	available		as per	available	(If any)			
	one shift	NCVT			NCVT					
	only	norms			norms					
RAC Mech	1+1	80	132	Nil	25	39.32	Nil			
Electronics		Sq.mtr.	Sq.mtr.		Sq.mtr.	Sq.mtr.				
Mech	1+1	56	74.25	Nil	25	55	Nil			
		Sq.mtr.	Sq.mtr.		Sq.mtr.	Sq.mtr.				
Fitter	1+1	88	90	Nil	25		Nil			
		Sq.mtr.	Sq.mtr.		Sq.mtr.	46 Sq.mtr.				
Sewing		= 6	60	2717	25	26	2717			
Technology	1+1	56 Sq.mtr.	63 Sq.mtr.	Nil	Sq.mtr.	36 Sq.mtr.	Nil			
			Sq.mu.			Sq.mtr.				
Welder	1+1	66	89.21	Nil	25	26.73	Nil			
		Sq.mtr.	Sq.mtr.		Sq.mtr.	Sq.mtr.				
Сора	4.4	5 0	5 0	27*1	25	25	2717			
	1+1	70 Sq.mtr.	70 Sq.mtr.	Nil	Sq.mtr.	25 Sq.mtr.	Nil			
		Sq.IIII.	oq.mu.		-	oq.mu.				
Electrician	1+1	98	143	****	25	46	Nil			
		Sq.mtr.	Sq.mtr.	Nil	Sq.mtr.	Sq.mtr.				
Plumber	1+1		00	2717	25	00.00	Nil			
		80	80	Nil	25	29.93				

			Sq.mtr.	Sq.mtr.		Sq.mtr.	Sq.mtr.	
--	--	--	---------	---------	--	---------	---------	--

b. POWER SUPPLY

 $(Note:\ Electrical\ Connection\ should\ be\ in\ the\ name\ of\ the\ ITI/\ Management/Owner of\ premises)$

1	Electrical Connection issued	in the name of	Pricncipal – Industrial Training Soondh			
2	Latest Electricity bill de consumed /one year bill))	tails(enclosed-Units	59.00kw			
3	Trade	Maximum no. of unit in one shift	Power supply required as per norms in KW	Power supply available in the Institute in KW		
	RAC Mech.	1+1	6.82 kw	6.82 kw		
	Electronics Mech	1+1	3.04 kw	3.04 kw		
	Fitter	1+1	3.51 kw	3.51 kw		
	Sewing Technology	1+1	5.00 kw	5.00 kw		
	Welder	1+1	16.00 kw	16.00 kw		
	СОРА	1+1	345 kw	345 kw		
	Electrician	1+1	5.20 kw	5.20 kw		
	Plumber	1+1	2+1=3.00 kw	2+1=3.00 kw		
		Total electrical Load	46.02 kw	46.02 kw		