## STAGE -II SAMPLE EVALUATION REPORT (Fixed Furniture)

S.No	Item Description	M/s Geeken Seating Pvt. Ltd, Delhi M/s		
		Complied (Yes/ No)	Remarks	Complied (Yes/ N
1	WORKSURFACES	• • • •		· · ·
	Standard worksurface tops are with 25 mm nominal thickness of laminated MDF and	Yes		Yes
	Depth of 500 mm with matching 2 mm PVC Edge banding (Sharp edges should			
	avoided)			
2	STRUCTURE			
	The tabletop in Fixed furniture seating is supported by centre posts and Front posts,	Yes		No
	made up of MS tube 100*50 mm. Centre post is welded with 8 mm thick Metal plate			
	fixing to tabletop and the bottom plate 12 mm thick fixing to ground to balance the			
	weight ratio from tabletop to ground during the actual usage by end user			
	The size of the bottom plate of post (500mm x 200mm)	Yes		Yes
	Seating is fixed into swing arms which can be revolved 360° degrees by end user	Yes		Yes
	while getting in or out from seat and also to carry discussions and collaborating with			
	other students.			
	Hardened material pivot pins are used to hold the swing arms and can sustain the	Yes		Yes
	load of up to 180-200 kgs.			
3	WORKING			
	Qualified compression springs are used to bring the swing arms back to its original	Yes	Centre rod is bolted. It	No
	position. Seats are 360° Degree rotatable when necessary. Rotation of seat is being		must be welded	
	achieved by high end engineering plastics with an engineering keyway for auto			
	rotation, guided by a solid centre rod welded to seat bottom metal plate			
	Bell mount with an engineering curve will ensure for stability of seating rotation with	Yes		Yes
	mechanism in swing arm			
4	STRIVE SEATING			
	Seat and Back, both are made up of single moulded 'Polypropylene' material to	Yes	Seat & back rest width	No
	withstand loads of up to 180 kgs on seat and 60 kgs on back, complying with BIFMA		should be 18 inches	
	standards.			
	Seat is fixed with PU foam over fabric for the comfortable seating.	Yes	It should be fabric. Not	Yes
			Leatherette	
	Back is supported by round tubes and 'spring steel' with high-grade engineered	Yes		Yes
	plastic bushes			
	Seat is being fixed to metal shell of 2.5 mm thick to enhance high end durability and	Yes		Yes
	comfort to end user			
5	IW SEATING.			
	It's a poly shell made with Virgin 'Polypropylene' with 'injection molded. Complying to	Yes	It should be 18" seat &	Yes
	BIFMA standards.		backrest width	
6	WIRE MANAGEMENT			
	Wire entry to the system will be taken from bottom of vertical post prior to which, the	Yes		Yes
	electrical point provisions should be provided on installation floors			
	Each two person can get the power socket provision in top of the table with auto	Yes		Yes
	closing system. (2 Nos 5 Amp sockets)			
	Product can be installed either on solid concrete flat floor or on PVC floor mat. Seat	Yes	Min-430 mm	Yes
	height 18.5" (472mm) from ground for 800 mm table height		Max-530 mm height	
			adjustment provided	
7	GROUTING FASTENERS			
	Dia10 x 120mm /100 mm Fasteners with Nylon gripper are being used to fix the	Yes		Yes
	product on solid concrete floor. Each fastener can withstand up to a load of 300kgs.			
	This will also ensure antirust between the products for a longer duration despite the	Yes		Yes
	weather conditions of place where products are installed.			
	Recommendations/ Observations	Qualified. The modification	as per the above remarks is	Not Qualified. It does not
		Qualified. The modification as per the above remarks is to be incorporated.		mentioned above. The de
				published specification. H
				published specifica technically qualified

	taplast , Nashik		
No)	Remarks		
	Front post must be provided. Above		
	the seating only 50 mm x 50 mm		
	square section was given. It should		
	be 100 mm x 100 mm		
	It must be qualified compression		
	spring		
	It should be single moulded PP		
	material		
	Min-460 mm		
	th the specifications sought as		
	re major, and they do not meet our		
. Hence the b	bidder is not considered as		