## UNIVERSITY OF KERALA ENGINEERING UNIT, KARIAVATTOM.

## TENDER SCHEDULE FOR IMPLEMENTATION IT TRAINING CENTRE AND SOFTWARE DEVELOPMENT CENTRE AT SH CAMPUS – INTERIOR PARTITION AND FURNITURE

Sl.	Quantity	Specification	Unit	Rate	Rate in words	Amount
No. 1	16 Nos	Providing and fixing TILE BASED MODULAR WORK STATION 50mm thick, sharing and non-sharing with gable ends of size 1200x1200x600mm table top shall be formed out of 25mm thick pre-laminated particle board, laminate used for table top shall be scratch resistant & deflection resistant with all exposed edges liped with PVC edge banding. Table top shall be supported on powder coated MS brackets hooked on to the partition. Partition shall be size 50mm thick x 1200mm high made out of MS powder coated skeleton & aluminium powder coated trims. The partition shall consist of writing board on one side and fabric panels with 10mm softboard backing for pin up board on other side and rest of the panels below table top shall be of laminate finished panels of required size as per detail. Partitions to have manufacturer approved raceways with approved finish one below table top and other at skirting level for LAN & Electrical points. The necessary cut outs in the race ways for power & data switches shall be made by the supplier wherever required as per details. Keyboard tray with mouse pad shall be formed out of		Kate	Kate III Words	Amount
		metal fixed with approved sliding channels; Powder coated metal CPU trolley shall be provided				
2	53 Nos.	Mobile pedestal of size 450x450x650 mm, Made out of 19mm thick pre-laminated board. All the edges of the storage shall be PVC edge banded and the storage pedestal shall consist of 3 counter weighted drawers (Top drawer shall be of 150mm high with pencil accessories tray, middle and bottom drawers shall be 150mm height and 325mm height drawers	Each			

		respectively for files) as detailed including 3 in 1 lock, 75mm	
		SS "C" handles, 4 nos and drawyer sliding channels etc	
		complete.	
3	30 Nos.	Computer table of size 1700x600x750mm, the top and side	
		trims to be in powder coated metal of approved shade. Table	
		top 25mm thick pre lam particle board finished with 2mm	
		edge lipping, Keyboard tray with mouse pad shall be formed	
		out of metal fixed with approved sliding channels. Powder	
		coated metal CPU trolley etc. complete.	
4	6 Nos.	Cabin work station desk and side return top (1500x600x750	Each
		mm return 900x450x750mm Table top) shall be formed out	
		of 25mm thick pre-laminated particleboard, laminate used for	
		table top shall be scratch resistant & deflection resistant with	
		all exposed edges lipped with PVC edge banding. Table top	
		shall be supported on MS powder coated RAS legs or prelam	
		gable ends with PLB modesty in the front. All the exposed	
		surfaces of the table to be finished in approved laminate.	
		Return table made of 18mm Pre-Laminate Particle Board Top	
		with 2mm PVC Edge banding Keyboard tray with mouse pad	
		shall be formed out of metal fixed with approved sliding	
		channels. Powder coated Metal CPU Trolley.	
5	1 No.	Executive table and side return top of 2100x750x750mm	Each
		return, 900x600x705mm. Table Top shall be formed out of	
		25mm thick Pre-laminated particleboard, laminate used for	
		table top shall be scratch resistant & deflection resistant with	
		all exposed edges lipped with PVC edge banding. Table top	
		shall be supported on MS powder coated RAS legs or prelam	
		gable ends with PLB modesty in the front. All the exposed	
		surfaces of the table to be finished in approved laminate.	
		Return table made of 18mm Pre-Laminate Particle Board Top	
		with 2mm PVC Edge banding. Keyboard tray with mouse	
		pad shall be formed out of metal fixed with approved sliding	
		channels. powder coated metal CPU trolley etc. complete.	
6	300m <sup>2</sup>	False ceiling with MINERAL FIBRE TILES necessary GI	$M^2$
		powder coated section and 595mm x 595mm Board, ceiling	
		angle, Raw plug including all materials and labour charges	
		etc. complete.	
7	1 No.	Providing revolving high back chair with pivot synchro	Each

		mechanism, tilt lock which helps to fix the chair, anti-shock			
		back return mechanism which prevents the backrest from			
		impacting the user when the lock is released.			
8	10 Nos.	Providing Medium back chair for (visitor's)	Each		
9	60 Nos.	Providing low back chair for (work stations)	Each		
		TOTAL			

Note: The contractor has to get approval of the samples from the concerned officers of University before implementing the work at site.

1. I/We agreed to execute the work in the rate quoted against each items.

UNIVERSITY ENGINEER CONTRACTOR