

ADM/F-84/694/2025

Corrigendum

(for tender memo no ADM/F-84/691/2025 and ADM/F-84/692/2025 published on 15.02.2025)

Date: 17.02.2025

SI No	Tender Memo No.	Previous	Revised
1	ADM/F-84/691/2025	Processor : Intel Core i5 12 GENERATION Motherboard RAM : 8 GB DDR4 Hard Disk : 512GB SSD Monitor : 19" LG Keyboard and Mouse : Wireless DELL	Processor : Intel Core i5, 12 Gen Motherboard : Gigabyte 760 RAM : 8 GB DDR5 crucial NVME : 512 GB SAMSUNG Monitor : 22" SAMSUNG IPS Display Keyboard and Mouse : LOGITECH Cabinet : Cooler Master SMPS : Cooler Master 650 UPS: APC 1100
2	ADM/F-84/692/2025	Length : 15 feet Breadth : 10 feet Middle breadth : 10' + 3' Height : 3 feet from the ground level Width of the surface concrete slab : 5 inch No of Pillar : 07 pillar with ground base Dimension of pillar : 1'6" X 1' Length of pillar : 5' (2' under ground level + 3' from the ground level) Dimension of base : 3' X 3' X 4" Each pillar should be connected with beams (upper part and lower part of the pillars along with the curved portion). Dimensions of the beams : 10" X 8"	Length : 15 feet Breadth : 10 feet Middle breadth : 10' + 3' Height : 3 feet from the ground level Width of the surface concrete slab : 5 inch No of Pillar : 07 pillar with ground base Dimension of pillar : 1'6" X 1' Length of pillar : 5' (2' under ground level + 3' from the ground level) Dimension of base : 3' X 3' X 4" Each pillar should be connected with beams (upper part and lower part of the pillars along with the curved portion). Dimensions of the beams : 10" X 8" Rod to be used: 12mm for all pillar and 10 mm for base, beam and slab. 6mm for rings.

Dr. Biswajit Ghosh

Principal
Dinabandhu Mahavidyalaya
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17/2/2025
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