

KHARAGPUR COLLEGE KHARAGPUR

P.O.– Inda, Kharagpur, Municipality– Kharagpur, Sub-Division– Kharagpur, P.S.– Kharagpur (T), Dist.– Paschim Medinipur, West Bengal, PIN–721305.

Notice Inviting Tender for Construction of Pavement

Dated-12.12.2022

Sealed quotations are invited from the reputed contractors for construction of pavement from the Library Building to Vidyasagar Bhavan of the college with Paver Block Tiles having following descriptions. Approximate area100 SQMTR. The work includes Dressing, Brick Edging (5"), Block Fitting and Transport Charge. Tenders must specify the brand, thickness etc. of the materials while submitting rates in the format given below.

The work should be started within 7 days from the date of work order issued. The College will have the right to cancel the tender if any discrepancies found at any stage.

Tenderers must submit their credential certificate regarding similar nature of work and registration certificate of IT, GST etc. Sealed quotations must be dropped to the Tender Box in the Office of the Principal, Kharagpur College, P.O.-Inda, Kharagpur, Dt. Paschim Medinipur, PIN-721305 before 4PM of 23.12.2022.

Sl	Description	Qty	Unit Price	Total Amount
No.	_		(Rs.)	including GST
1	Dressing of the existing Three Meter wide path, Brick Edging	100		
	(5"), Fitting of double vibration mechanism Standard solid	SQMTR		
	Paver Block Tiles of 80 mm thickness , Chamfer 4mm to 6mm			
	along top edge, Grey/Yellow colour, Dimension Tolerance: +/-			
	2mm for length and width, +/- 3 mm for thickness.			
	Compressive strength: Min. 40 MPa, Flexural Strength:			
	Minimum 4.5 MPa, Abrasion Resistance: Maximum 2mm,			
	Water Absorption: maximum5.8%, Minimum Cement			
	Content: 380 kg/m ³ .			
2	Dressing of the existing Three Meter wide path, Brick Edging	100		
	(5"), Fitting of double vibration mechanism Standard solid	SQMTR		
	Paver Block Tiles of 60 mm thickness , Chamfer 4mm to 6mm			
	along top edge, Grey/Yellow colour, Dimension Tolerance: +/-			
	2mm for length and width, +/- 3 mm for thickness.			
	Compressive strength: Min. 40 MPa, Flexural Strength:			
	Minimum 4.5 MPa, Abrasion Resistance: Maximum 2mm,			
	Water Absorption: maximum5.8%, Minimum Cement			
	Content: 380 kg/m ³ .			

Sd/-Principal Kharagpur College