

**KARNATAKA REDDY JANA SANGHA KORAMANGALA,  
BANGALORE - 34**

**TENDER FOR THE RENOVATION WORKS AT VIT BUILDING KRJS CAMPUS  
KORAMANGALA.**

**BILL OF QUANTITIES**

**KARNATAKA REDDY JANA SANGHA KORAMANGALA,  
BANGALORE – 34**

**Section – 1**

Sealed tenders are invited from class-I PWD/Reputed Contractor for the Renovation works at VIT Building KRJS Campus Koramangala.

The contractor should have experience in carrying out similar single work construction more than Rs. 20 lakhs in last 3 years and have ESI card facility for working staff as per labour law.

The tenderer should quote the rates which are valid till the project is completed, and no escalation in the middle of the contract period.

Name of work:- Renovation works at VIT Building KRJS Campus Koramangala.

- |                            |                                       |
|----------------------------|---------------------------------------|
| 1) Estimated amount        | :- 4.00 Lakh                          |
| 2) EMD                     | :-                                    |
| 3) Cost of tender document | :-                                    |
| 4) Work completion period  | :- 1 month from the date of Agreement |

**keys dates:-**

- |                                       |                                                                                 |
|---------------------------------------|---------------------------------------------------------------------------------|
| a) Issuing of tender document         | :- From 9-08-2023 to 16-08-2023<br>b/n 10.0 Am to 5.00Pm at KRJS<br>Head office |
| b) Last date for submission of tender | :- 19-08-2023 up to 3PM                                                         |
| c) Date of opening of tender          | :- 21-08-2023 at 11 Am                                                          |

The tender document shall be submitted at KRJS Head office, civil Engineering section. No-1 Mahayogi Vemana Road 3<sup>rd</sup> block, Koramangala Bangalore-560034  
EMAIL I D:krjscivil.electrical@gmail.com

<b>Renovation works at VIT Building KRJS Campus Koramangala.</b>						
<b>SI No.</b>	<b>Description</b>	<b>Place of Execution</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
1	Providing Gypsum board partition 75mm Thick with GI channel both side 12mm thick gypsum board upto 8' height.	PCB and lot lab old GH	smtr	<b>31.00</b>		
2	Providing & Fixing 50mm thick Aluminium skirting		rmtr	<b>39.00</b>		
3	Providing and Fixing 75mm Thick wooden capping		rmtr	<b>20.00</b>		
4	Providing and applying two coats of plastic emulsion paint of approved make of colour and shade over a coat of primer including preparation of surface, applying putty wherever necessary including scaffolding, floor cleaning etc. as directed. Paint for Gypsum board partations		sqmtr	<b>65.00</b>		
5	supply and installation of curtain with frame work. 4'X4'	PCB and lot lab old GH	sq. ft	<b>2.00</b>		
	8'X4'		sq. ft	<b>11.00</b>		
	8'X4'	y class Room GF	sq. ft	<b>16.00</b>		
	4'X4'	3F	sq. ft	<b>13.00</b>		
6	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement : 4 coarse sand), jointing with grey cement slurry @ 3.3 kg/ m2 including grouting the joints with white cement and matching pigments etc., complete. size 600x1200mm	VIT Basement Floor lab Floor	smtr	<b>83.00</b>		
	skirting 36mtrx0.10 mtr	Skirting	smtr	<b>4.40</b>		
7	Hacking of existing CC flooring before tile laying Including machine charges		smtr	<b>83.00</b>		
8	Shifting of debries using tractor from inside campus to out side the campus		No's	<b>4.00</b>		
9	finishing with CM 1:4 wall side, ceiling beam bottom, column portion finishing work					
	mason		No	<b>4.00</b>		
	helper		No	<b>4.00</b>		
10	Supply and installation of 6mm thick vinyl flooring The vinyl flooring on existing tile flooring that should be used is of a light wood in colour and texture. It must have the following specifications: Abrasion group according to EN 660-2 Group T Level of Use according to EN 685 level 23-33, Castor Chair resistant according to EN 425 [based on castor type W/ Type PJI according to EN 12529].Slip resistance according to 13893 must be DS level	VIT (Account office )	smtr	<b>80.00</b>		
					<b>Total</b>	
					<b>Grand Total</b>	