

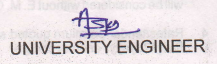
MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR-313039

Estate Office

(0)91-294-2471900

	Mirrage Phannan
	Nirman Bhawan
	SPECIAL CONDITIONS OF TENDER T. No. 6/2
	Name of work: Renovation Wark of Serverage line of Laboratories at UCS MIS
(b)	Nome of the Contractor
(c)	Estimated Cost : Rs. <u>\$0,000/-</u>
(d)	Amount of Earnest money : @2% Bs. 16.00/- @ 1/2% Bs. 400/-
(e)	Time & date for receipt : Time <u>1 P. M.</u> Date <u>16-08-2018</u>
(f)	Time 2 PM, Date 16-08-2018
(g)	Time & date for opening : Time Site of the Work MLSU Udaipur   Period of Completion 15 Days (Including 5% S. C. )
(h)	Period of Completion 15 Days
(i)	Rate of cement
2	Sealed tenders are invited on percentage basis/item rates for the above work from the registered Contractors of various departments which will be received & opened by the UNIVERSITY ENGINEER & the Tender Committee at the time & date shown respectively at pare 1 (e) & (f) in the presence of those contractors who wish to be present.
3	E. M. as shown in pare 1 (d) above shall be deposited in Cash/Bank draft payable to the undersigned at Udaipur No tender will be considered without E. M. Outstation Drafts will not be accepted,
4	Rates/tender premium quoted should be inclusive of all taxes and charges No. extra payment will be made for any tax Duty/Royalty / or other charge.
5.	For the item of the works shown in 'G' schedule which have a reference to the B. S. R. of Rajasthan P. W. D. (B & R) in force on the date of opening of the tender of the relevant Circle of P. W. D. shall be considered correct and applicable. in the case of any discrepancy.
6	The contractor shall bind himself/themselves to carry out quantity upto 50% excess of the each item the quanity mentioned in the 'G/H' Schedule at the rate quoted by him/them in this tender according to the site requirement.
7.	The contractor shall bind himself/themselves to carry out upto 20% extra item of the G-Schedule and total qnantum 20% of the total contract value at the rate quoted by him/them in the tender according to the site requirement.
8.	Work shall be done as per P. W. D. (B & R) Rajasthan Standard Specifications which may have been in force from time to time and measurements will be done accordingly
9.	Decision of the Vice-Chancellor in matters of dispute shall be conclusive binding & final.
	Contractors are supposed to see the site conditions and quarries and no clam for any lead other than that included in the rates of various items of works shall be entertained by University. The rate as shown against various item are complete and final.
	Work shall be completed in all respects within the period of completion. Shown in pare 1 (h) from the date of within order to commence the work.
	For reasons beynoed the control of the Contractor, the University authorities may grant extension of the time for the time period as considedred reasonable.
13	If the contractor failes to commence the work within a week of the receipt of the Works order it shall rest, with the University to forfeit his earnest money.

- Condition of any sort except as provided in the printed form P.W.D. MF-54, ammended upto date will be entertained. The condition in lieu with from P.W.D. MF-64, will be a binding on the contractor.
- 15. Steel will not be supplied by the University.
- 16. Supply of Cement, if available in the store, will be made at the rate shown in para 1 (i) above.
- The connection for water shall be obtained by the contractor from Water Works if the water is supplied by the University 1% of the amount of the bill will be recovered from all the bills.
- The connection of electricity shall be obtained by the contractor from the AVVNL if electricity supplied by the University actual charges shall be recovered from all the bills.
- 19. Any conditional tender will not be accepted.
- 20. The offer shall remain valid for a period of four months reckoned from the date of receipt of tender.
- 21. The tenders before submitting their terms and conditions to execute the works must carefully go through the prescribed Contract Agreement (from Page 1 to 26) of the University successful tender shall be required to enter into an agreement with the University as per general conditions laid there in.
- Contractors should sign each page of the tender document including terms and conditions incomplete tenders will be rejected.
- 23. The University reserve full rights to rejcet any or all tenders without assigning any reasons.
- 24. Disputes if any one subject of jurisdiction of the court of Udaipur only.
- 25. If there is any variations in general terms and condition of the tender conditions of contract and special terms and conditions, then the provision in special terms and conditions shall prevail.



I/we accept the above conditions and beg to tender.....%Above/Below on the 'G' schedule and as per 'H' schedule attached.

SIGNATURE OF THE CONTRACTOR (With full address)

## UNIVERSITY ENGINEER

MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR-313039 (NAAC Accredited "A" Grade State University)



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Nirman Bhawan

UNIVERSITY ENGINEER

		G-Sched	ule	(L.1	No 6/2)
19.00	NAME OF WORK: Renovation work Se	werage line of Labora	tories at University Colle	ege of Science MLSU Udaipur	
	NAME OF WORK: Renovation worker	(B.S.R. 2	013)		Amount
	<u>.</u>	Oty.	Unit	Rate	5450
S.No.	Particulars	50	mtr.	109	5450
1	P&F rigid PVC Pipe (IS:4985 mark) class II/ (4				
	Kg. /Cm2.) approved quality /make including				
	joining the pipe with solvent cement rubber ring		1		2050
	and lubricant 75mm dia	50	mtr.	179	8950
2	do110mm dia	50	mtr.	219	10950
3	do160mm dia	5	Each	129	645
4	P&F rigid PVC pipe fittings (IS: 4985 mark) of	5	Contraction of the second		
	approved quality /make including joining the pipe				
	with solvent cement rubber ring and lubricant:				
	Door bend top side :110 mm dia	-	Each	131	655
5	doPlain Tee 110mm dia	5	Each	105	1050
6	doBend 87.5 110 mm dia	10	Each	94	470
7	doDoor bend top side 75mm dia	5	Each	74	370
8	do Bend 87.5 75mm dia	5	Each	75	375
9	do Reducer 110x75mm 110mm dia	5	Each	1863	1863
10	Construction of chamber in all type of soil with	1	Laci		
10	200 mm thick masonry in CM 1:6 m 10 cm thick				
	CC 1.5.10 in foundation, 20mm thick insider				
	plaster in Cm 1.6 finished with floating neat				
	coment 50mm thick M-15 grade C.C. nooring,				
	leastbuork etc. complete as per design including				
	disposal of surplus earth within a lead of 50 mil.				
	size 600 x 450mm depth upto 0.5 M Cement cover				
	with frame.	Sector Contraction of the		496	24800
	Providing & Laying C.C. 1:5:10 (Stone aggregate	50	Mtr.	470	
11	40mm nominal size) all around S.W. pipe				
	including 15 Cm thick bed concrete (Width W-				
	Diameter of pipe in Cm+30 Cm.) (Fxcluding cost				
	of pipe) 100mm dia S.W. pipe				28350
		50	Mtr.	567	20000
12	do150mm dia S.W. pipe				
	Note:- For all items as per site requirement				
	(i)Quantities of the items may be increase or				
	decrese.		A Standard Contraction		
	(ii) Any item may be deleted. (iii) Any extra item required to complete the work				
	(iii) Any extra item required to complete the work		S. M. Starting		02028.00
	is to be carried out.			Total	83928.00