

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

Deemed to be University

(Declared under Distinct Category by Ministry of Education, Government of India) NAAC ACCREDITED WITH A++ Grade

Gola Ka Mandir, Gwalior (M.P.)- 474005, INDIA

Ph.:+91-751-2409300, E-mail: director@mitsgwalior.in, Website: www.mitsgwalior.in



vicechancellas TENDER NOTICE

Sealed tenders are invited from eligible registered suppliers/agencies who are registered and having TIN/PAN/GST No. and proof of Income Tax clearance Certificate. The tender form shall be issued to those agencies/firms who qualify the below criteria.

S.No.	Category of Tenders	Earnest Money (Rs.)	Cost of Tender form Rs.
1	Electrification work in seminar halls etc.	10,000/-	2000+18% GST= Rs 2360/-

The tender document can be obtained from the office of the Registrar, on or before 12.12.2025 up to 02:00 PM by depositing the cost of tender form in cash/DD in favor of Vice Chancellor, MITS-DU self-finance, payable at Gwalior (Non-refundable) in the Institute working hours. The last date for the submission of completed tender form is 12.12.2025 up to 03.00 PM and tenders will be opened on 12.12.2025 at 4:00 PM in the presence of the tenderers or their representatives. The tender documents can be downloaded from the web-site www.mitsgwalior.in. The tenders directly downloaded from the website, must be attached with a Draft/Pay order in favor of the Vice Chancellor, MITS-DU self -finance, Gwalior, payable at Gwalior, for the tender cost.



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Cost of Tender Form: Rs.2000+18% GST= 2360/-(Non-refundable)

S.No.

TENDER DOCUMENT

FOR

Electrification work in seminar halls

Tender, 2025-2026 Pre Bid Meeting: - 05/12/2025 at 04:00 PM

Date/Time of Closing: 12/12/2025 at 02:00 PM

Bid Opening: 12/12/2025 at 03:00 PM

The tender documents contains pages 10 from page no.01 to 10



GENERAL TERMS AND CONDITIONS

- Tender documents can be obtained against cash payment/DD of Rs. 2360 (Rs 2000/- + 18% GST) in favour of "Vice Chancellor, MITS-DU self-finance" payable at Gwalior (non-refundable) on or before 12.12.2025 up to 01:00 PM from the Account office of MITS-DU during working days. The tender form can also be directly downloaded from the University website www.mitsgwalior.in and shall be enclosed with tender form fees of Rs. 2360/- in form of a D.D. in name of "Vice Chancellor, MITS-DU self-finance", payable at Gwalior.
- 2. Earnest money amount of Rs 10,000/- deposit (EMD) is to be submitted directly as per item Head along with the completed tender form duly sealed in 1st envelop. The EMD shall be in the form of Demand Draft in favour of the "Vice Chancellor, MITS-DU self-finance" payable at Gwalior. The EMD of the successful bidder will be released after the expiry of the tender duration, on which no interest shall be payable.
- 3. Eligibility Criteria for applying for the tender:-
 - A. Firms/Agencies Registration Numbers
 - B. Valid PAN Card Number.
 - C. Valid GST Number (Applicable as per Govt. of India Norms).
 - D. Last three-year ITR /income Tax clearance certificate.
 - E. Proof of Past Satisfactory assignment of the same nature done in the reputed departments.
- 4. Submission of completed tender: Tender shall be submitted in two bid system.
 - (i) All relevant documents pertaining to eligibility criteria along with signed tender document, DD of E.M.D., Receipt of Purchase the tender document from MITS-DU/DD of Tender form Cost (if downloaded from institute website), are to be kept in duly sealed one envelope marked as Technical Bid. In case the 1st envelop is not annexed for eligibility criteria in the proper form as mentioned above in clause (3) and/or is without E.M.D. the envelop marked 2nd will not be opened at all and the same will be rejected and no representations shall be entertained in this regard.
 - (ii) Second envelope duly sealed shall have only financial bid marked as Financial Bid. In case of any mismatch in numbers, only the amount written in words shall be considered final. In the event of overwriting, crossing out, or corrections, the committee reserves the right to cancel the document.
 - (iii) Both envelopes (sealed envelopes marked as 1st and 2nd) shall be superscribed and be kept into a duly sealed third envelope. Third envelope must be addressed to the Vice Chancellor, MITS-DU Gwalior and clearly written as "The tender document for......" (Name of tender).
- 5. The last date and time of submission of tenders is on 12.12.2025 upto 02:00 PM.
- 6. Tenders will be opened on 12.12.2025 at 03:00 PM. Technical bid will be opened at 03:00 PM and the financial bid for the eligible tenderers will be opened on the same day.
- 7. Validity of the rates will be up to one year and maybe extended another one year with mutual consent/Agreement.
- 8. Telegraphic/Fax/E-mail and conditional tenders shall not be accepted.
- 9. Vice chancellor, MITS-DU, Gwalior, reserves the right to accept or reject any or all tenders without assigning any reason thereof, even the lowest tender does not necessarily qualify for the order.
- 10. The rates should be F.O.R. at site (University Premises) & No extra charges on this account (for Octroi, VAT, sales tax and surcharge, etc) shall be payable to the suppliers.
- 11. For items that are to be used or installed temporarily, the responsibility of unloading at the University premises and loading from the University premises shall rest with the supplier, and no separate payment shall be made in this regard
- 12. Our University is exempted to pay excise duty.
- 13. The rates should include all material, labour charges, profit & relevant taxes including GST, if any.
- 14. The tenderers whose tender is accepted shall have to sign an agreement as per the format of University.
- 15. Any amount due or becoming due for the tender shall be recovered from their bills.



- 16. The competent authority reserves the right to increase or decrease the quantity of any item or cell during the period of contract. The tenderers will be bound to comply with the order of the competent authority without any claim and compensation.
- 17. The rate should be competitive and workable.

18. Arbitration:

- (i) This has been mutually agreed between the MITS-DU and successful vendors that any dispute arising out of this agreement shall be referred for "Arbitration" to the Vice Chancellor, MITS-DU, Gwalior and his decision shall be binding on the vendor. The vendor shall not raise any question of competence of the Vice Chancellor, MITS-DU, Gwalior, to act as sole arbitrator.
- (ii) During the pendency of the arbitration proceeding and currency of contract, the Contractor/vendor shall not be entitled to suspend the work / service to which the dispute relates on account of the arbitration and payment to the contractor/vendor shall continue to be made in terms of the contract. Arbitration proceedings will be held at Gwalior only.
- (iii) The arbitration would be conducted and governed by and under the provisions of Arbitration Act. 1996. Any legal dispute will be subject to jurisdiction of civil court of Gwalior (MP) and no other court shall have the jurisdiction.
- 19. The Income Tax shall be deducted from the bills as per the rules.
- 20. The whole supply should be satisfactorily executed within stipulated time from the date of issue of order. Time extension will not be permitted.
- 21. The tenderers shall execute the work as per specification mentioned in the supply order.
- 22. The tenderer should satisfy himself regarding the magnitude of the supply and no claim on this account shall be entertained thereafter.
- 23. M.I.T.S-DU., Gwalior will have rights to check the sample before supply.
- 24. Payment will be made after the successful and satisfactory supply and installation/completion of the work.
- 25. The contractor/firm have to be completed the assigned works or part of work positively otherwise it will be treated as breach of the contract and deposited earnest money shall be forfeited.
- 26. The EMD of successful tenderers will be released only after Completion of Tender duration.
- 27. The University shall not be responsible for any loss or damage of materials or labor of any kind.
- 28. The final rates shall be indicated both in figures and in words, and in case of any discrepancy or ambiguity, the amount expressed in words shall prevail.

(Dean, Infrastructure & Development)

(Registrar)

I have studied the above general conditions of the contract and shall abide by them.

Seal & Signature of the Agency/Firm

FINANCIAL BID BOO (BILL OF QUANTITIES)

S.N.	ITEM DESCRIPTION	QUANTITY	UNIT	Rates	GST	AMOUNT
1.	Modular Plate W	hite colour Ma	⊥ ke-CONA/GM	LEGRAND		
1.1	18 way	01	No.		VI	
1.2	12 way	01	No.			
1.3	08 way	01	No.			
1.4	06 way	01	No.			
1.5	04 way	01	No.			
1.6	03 way	01	No.			
1.7	01 way	01	No.		· · · · · · · · · · · · · · · · · · ·	
2.	Modular Plate Co	loured Make-t	ONA/GM/LE	CDAND		
2.1	18 way	01	No.	GRAILD	***************************************	
2.2	12 way	01	No.			
2.3	08 way	01	No.			
2.4	06 way	01	No.			
2.5	04 way	01	No.			
2.6	03 way	01				
2.0	05 way	01	No.			
2.7	01 way	01	No.			
3.	Iron Box					
3.1	18 way	01	No.			
3.2	12 way	01	No.			
3.3	08 way	01	No.			
3.4	06 way	01	No.		·····	
3.5	04 way	01	No.			448.444.444.444.444.444.444.444.444.444
3.6	03 way	01	No.			
3.7	01 way	01	No.			
		V.	INU.			





4.	Modular switch	White cole	our -Make- Make	-CONA/GM/	LECRAND	
4.1	06 amp.	01	No.			
4.2	16 amp.	01	No.			
5.	Modular switch	Coloured	-Make- Make-C(DNIA (CINA/ILICA	CD AND	
5.1	06 amp.	01	No.	JNA/GW/LEG	JKAND	
5.2	16 amp.					
		01	No.			
6.	Modular Socket	White cole	our -Make- Make	-CONA/GM/	LEGRAND	
6.1	06 amp.	01	No.			
7	16 amp.	01	No.			
,	r v C Copper wn	e mum sti	rand - Make-FIN	OLEX/HAVE	ELLS/POLYCA	AB/KEI/RR
7,1	1.0 SQR MM	01	Meter			
7.2	1.5 SQR MM	01	Meter			
7.3	2.5 SQR MM	01	Meter			
7.4	4.0 SQR MM	01	Meter			
7.5	6.0 SQR MM	01	Meter			
7.6	10 SQR MM	01	Meter			
8.			ninum Armored	Make-RINOI	EX/HAVELLS	5/Polycab/KEI/RI
8.1	70 SQR MM X3.5 C	01	Meter	VIARCE TITOL	ALX/IIA VELICE	5/1 OlyCab/KEI/KI
8.2	50 SQR MM	01	Meter			
	X3.5 C					
8.3	35 SQR MM X3.5 C	01	Meter			
8.4	25 SQR MM X3.5 C	01	Meter			
8.5	16 SQR MM X3.5 C	01	Meter			***************************************
9.	PVC XLPE CAB FINOLEX/HAV	LES Copp	per Unarmored N	fake-		
9.1	06 sqr mmx 03	01	Meter Meter			
9.2	04 sqr mmx 03	01	Meter			
9.3	2.5 sqr mmx 04 core	01	Meter			
0.	PVC Flexible Pip	e –ISI Ma	ke			
0.1	Pipe1/2"	01	Meter			
0.2	Pipe 3/4"	01	Meter			
0.3	Pipe 1"	01	Meter			
0.4	Pipe 1.25"	01	Meter			
0,5	Pipe 1.5"	01	Meter			
1.	PVC Pipe Heavy	duty Wilsit	a colour Maka E	TALCAY TENYICIYII	DAZA (ISOTUTA)	F 77 77 77
1.1	Pipe1/2"	01	Meter Meter	UNOTEY/SO	K X A/EQUIVA	LENI
1.2	Pipe 3/4"	01	Meter			
1.3	Pipe 1"	01	Meter			
1.4	Pipe 1.25"	01	Meter			



11.5	Pipe 1.5"	01	Meter			
12.	DVC D I II	7 4 777 4				
12.1	Bend 1/2"	01	colour Make-Any	make	· · · · · · · · · · · · · · · · · · ·	7
		01	No.			
12.2	Bend 3/4"	01	No.		***************************************	
12.3	Bend 1"	01	No.			
12.4	Bend 1.25"	01	No.			
12.5	Bend 1.5"	01	No.	A STATE OF THE STA		
13.	PVC Junction Bo	x 03 way Ma	ke-Any make			
13.1	Junction Box 1"	01	No.			
13.2	Junction Box 1.2"	01	No.		***************************************	
13.3	Junction Box 1.5"	01	No.			
14.	M.S. Junction Bo	x 03 way Ma	ke-Any make			
14.1	Junction Box 1"	01	No.		T	T
14.2	Junction Box 1.2"	01	No.	***************************************		
1.3	Junction Box 1.5"	01	No.			
15.	PVC BATTON 0	6 feet Make-	Any make			
15.1	Baton 1/2"	01	No.	1		T
15.2	Baton 3/4"	01	No.		·	
15.3	Baton 1"	01	No.			
15.4	Baton 1.25"	01	No.			
15.5	Baton 1.5"	01	No.			
16.	Plug Top Make-C	ONA/ANCH	OR/GM			
16.1	06 amp.	01	No.			1
16.2	16 amp.	01	No.	<u> </u>		
17.			ke-FINOLEX/RR/	KEI	1	.1
		01	Meter			
18.	TAPE ROLL 34"	MAKE-STER	CL GRIP			-I
•		01	No.			
19.	ROVAL PLUG M	IAKE-ANV				
		01	PKT	1	1	
			(50 PIECE)			





20.	VTPN DB 04 Way DI	B MCCB with	TPN, SP,DP, and MCI	Bs Make-HAVELLS/LEGRA	ND
21	THE PART OF THE PA	01	No.		
21.	VIPN DB 08 Way DI	B MCCB with	80 E2 8E27	Bs Make-HAVELLS/LEGRA	ND
		01	No.		
22.	VTPN DB 04 Way DI	3 Make-HAV	ELLS/LEGRAND		
		01	No.		
23.	VTPN DB 04 Way DI	3 Make-HAV	ELLS/LEGRAND	2	
		01	No.		
24.	MCB SINGLE POLE	MAKE-L&	Γ/LEGRAND/HAVELI	S	
24.1	0-32 AMP	01	No.		
24.2	40 AMP.	01	No.		
25	MCB 63 AMP. TPN I	MAKE-L&T/	LEGRAND/HAVELLS		
		01	No.		
26	RCCB MAKE-L&T/	LEGRAND/I	HAVELLS		
26.1	32 AMP.	01	No.		
26.2	40 AMP.	01	No.		
26.3	63 AMP.	01	No.		
27	MCCB MAKE-L&T	/LEGRAND/	HAVELLS		
27.1	100 AMP.	01	No.		
27.2	160 AMP.	01	No.		
27.3	200 AMP.	01	No.		
28	M.S. Cable Tray Mak	e-Any			
28.1	50 mm	01	Meter		
28.2	100 mm	01	Meter		
28.3	150 mm	01	Meter		
29	PVC Cable Tray				
	Make-Any				
29.1	32X32 MM	01	Meter		
29.2	45X45 MM	01	Meter		
29.3	50X50 MM	01	Meter		
30	Copper Lugs Make-D				
30.1	Lugs 06-10 sqr mm	01	No.		
30.2	Lugs 25-50 sqr mm	01	No.		
30.3	Lugs 50 -70sqr mm	01	No.		
31	Aluminum Lugs Mak		—		
31.1	Lugs 06-10 sqr mm	01	No.		
31.2	Lugs 25-50 sqr mm	01	No.	8	
1.3	Lugs 50 -70sqr mm	01	No.		
32	LED Panel Light 15	watt Make-	PHILIPS/CROMPT	ON/SURYA	
		01	No.		
33	LED Surface Light	15 watt Mal	e-PHILIPS/CROMP	TON/SURYA	N.
		01	No.		



34	MCB BOX MAKE-CO	NA/ANCHOR	'GM			
34.1		01	No.			
34.2		01	No.			
34.3		01	No.			
34.4	MCB BOX 08 WAY	01	No.			
34.5		01	No.			
34.6		01	No.			
35	MCCB BOX MAKE-C					
35.1	MCCB BOX 100	01	No.			
	AMP.		140.			
35.2	MCCB BOX 200AMP.	01	No.			
35.3	MCCB BOX	01	No.			
2.0	160AMP.					
36	PVC SURFACE BOX I					
36.1	BOX 02 M	01	No.			
36.2	BOX 03 M	01	No.			
36.3	BOX 04 M	01	No.			
36.4	BOX 06 M	01	No.			
36.5	BOX 08 M	01	No.			
36.6	BOX 12 M	01	No.			
36.7	BOX 18 M	01	No.	***************************************	***	
37	KAJU CLIP					
37.1	Clip-07 mm-10mm	01	PKT.			
37.2	Clip-12 mm-18mm	01	PKT.			
37.3	Clip-20 mm-32mm	01	PKT.			
38	CASING CLIP					
1						
		01	No.			
39	Labour work for cond	1	<u>i</u>	rk)		
	Labour work for cond	1	<u>i</u>	rk)		
	Labour work for cond	ealed wiring	(Only Jhiri wo Running Feet			
39		ealed wiring	Running Feet Running Running			
39	Labour work for oper	cealed wiring of 01 wiring (Pipe/	Running Feet batton fitting v Running Feet	work)		
39 40 41	Labour work for oper Point wiring-Point wiring to the strand conductor I	ealed wiring of the property o	Running Feet Running Running Running Feet sq. mm. PVC is cluding fitting n	work) nsulated ca	ble FRLS	with copper
39 40 41	Labour work for oper Point wiring-Point wirinulti strand conductor I approved make) (Light	ealed wiring of the last of th	Running Feet Batton fitting v Running Feet Running Feet sq. mm. PVC i cluding fitting n ts)	work) nsulated ca	ble FRLS	with copper
39 40 41	Labour work for oper Point wiring-Point wiring multi strand conductor I approved make) (Light Short-Primary short	ealed wiring of the property o	Running Feet Running Running Running Feet sq. mm. PVC is cluding fitting n	work) nsulated ca	ble FRLS	with copper wire of
39 40 41 41.1	Point wiring-Point wiring multi strand conductor I approved make) (Light Short-Primary short point Up to 03 meter	cealed wiring of the property	Running Feet batton fitting v Running Feet sq. mm. PVC is cluding fitting n ts) Meter	work) nsulated ca	ble FRLS	with copper wire of
39 40 41	Labour work for oper Point wiring-Point wiring multi strand conductor I approved make) (Light Short-Primary short	ealed wiring of the last of th	Running Feet Batton fitting v Running Feet Running Feet sq. mm. PVC i cluding fitting n ts)	work) nsulated ca	ble FRLS	with copper wire of
39 40 41 41.1	Point wiring-Point wiring multi strand conductor I approved make) (Light Short-Primary short point Up to 03 meter Medium Primary medium point Above 03 meter up to 06	cealed wiring of the property	Running Feet batton fitting v Running Feet sq. mm. PVC is cluding fitting n ts) Meter	work) nsulated ca	ble FRLS tincluding	with copper wire of
39 40 41 41.1 41.2	Point wiring-Point wiring multi strand conductor I approved make) (Light Short-Primary short point Up to 03 meter Medium Primary medium point Above 03 meter up to 06 meter	cealed wiring of the period of	Running Feet batton fitting v Running Feet sq. mm. PVC is cluding fitting n ts) Meter Meter	work) nsulated ca	ble FRLS	with copper wire of
39 40 41 41.1	Point wiring-Point wiring multi strand conductor I approved make) (Light Short-Primary short point Up to 03 meter Medium Primary medium point Above 03 meter up to 06 meter Long Primary long	cealed wiring of the property	Running Feet batton fitting v Running Feet sq. mm. PVC is cluding fitting n ts) Meter	work) nsulated ca	ble FRLS	with copper wire of
39 40 41 41.1 41.2	Point wiring-Point wiring multi strand conductor I approved make) (Light Short-Primary short point Up to 03 meter Medium Primary medium point Above 03 meter up to 06 meter	cealed wiring of the period of	Running Feet batton fitting v Running Feet sq. mm. PVC is cluding fitting n ts) Meter Meter	work) nsulated ca	ble FRLS	with copper wire of



(elle)

42	Point wiring-Point wi	ring with 1.5/2.	5 sq. mm. PVC	insulated ca	able FRLS	with copper
	multi strand conductor	ISI marked (Or		_ight point/:	fan points)	<u> </u>
42.1	Short- Primary short point Up to 03 meter	01	Meter			
42.2	Medium Primary	01	Meter			
	medium point Above					
	03 meter up to 06					
	meter					
42.3	Long Primary long	01	Meter		***************************************	
	point Above 06 meter					
	up to 10 meter					
43.	Looping point second	ary (Light poin	it/fan points)	looping poi	nt Seconda	ry point shall
	be measured from the l	ooping point (in	ncluding 1.5 sa	r mm wire c	of approved	make)
43.1	Short Primary short	01	Meter	1		
	point(Up to 03 meter)					
43.2	Medium Primary	01	Meter			
	medium point(Above					
	03 meter up to 06					
	meter)					
43.3	Long Primary long	01	Meter	-		
	point(Above 06 meter		1770101			
	up to 10 meter)		Approximation of the contract			
44.	Looping point seconda	rv (Light noir	t/fan nointe)	L	nt Sacondo	ry point shall
	be measured from the l	ooning noint (C	intak pomis).	roohing hon	ar Seconda	ry ponit snan
44.1	Short Primary short	01	Meter		T	
	point(Up to 03 meter)		A TOTOL			
44.2	Medium Primary	01	Meter			
	medium point(Above	01	IVICICI			
	03 meter up to 06					
	meter)	•				
44.3	Long Primary long	01	Meter			
	point(Above 06 meter	01	Wictor	1		
	up to 10 meter)					
45.		manna Windon or Co		1/1 DX7/	3	
131	Circuit wiring 2.5 Sq				_ msuratec	cable
45.1	FRLS with copper m 2 Wire +01 wire	01	Meter	шаке	1	I
13.1	2x2.5Sq.mm.+1x1.5	O1	IVICICI			
	sqr mm					
45.2	4 Wire+02 wire	01	3.6-4			
73.2		UΣ	Meter			
ļ	4x2.5Sq.mm.+2x1.5					
46.	sqr mm	TT10 4 A				
+tU.	Circuit wiring 2.5 Sq 1	nm Wiring for	circuit wiring	g with PVC	insulated	cable FRLS
46.1	with copper multi stra				T	
40.1	2 Wire +01 wire	01	Meter			
ļ	2x2.5Sq.mm.+1x1.5		1			
163	sqr mm					
46.2	4 Wire+02 wire	01	Meter			
	4x2.5Sq.mm.+2x1.5					
İ	sqr mm					



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47	Cable laying /fitting charges from D.B to stablizers and stabilizer to indoor unit							
	01		Running Feet	The state of the s		7		

Seal	&	Sig	natu	re of	th	e A	gei	icy/	Fir	m
Nam	e	••••			o			••••	••••	

