



**KAMLA NEHRU INSTITUTE OF TECHNOLOGY,
SULTANPUR (U.P)- 228118**

Phone & Fax - 05362-240454

**INVITATION FOR QUOTATIONS FOR
CIVIL WORKS UNDER SHOPPING PROCEDURES**

To

Dear Sirs,

Sub : INVITATION FOR QUOTATIONS FOR CIVIL WORKS

1. You are invited to submit your most competitive quotation for the following works:-

Brief Description of the Works	Approximate value of Works (Rs.)	Period of Completion
	As per Annexure attached	

2. Government of India has received a credit from the International Development Association (IDA) in various currencies towards the cost of the TEQIP-III Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.
3. The Director KNIT Sultanpur(UP), invites bids for civil works detailed in the Annexure.
4. Bidding documents may be downloaded from the institute website www.knit.ac.in
5. Bid must be submitted along with earnest money (as specified up table) in shape of demand draft or cash receipt in favor of **Director KNIT Sultanpur(UP)**,
6. To assist you in the preparation of your quotation, we are enclosing the following:
- Detailed Bill of Quantities,
 - Technical Specifications;
 - Instructions to Bidders
7. Bids must be delivered to the office of the world bank TEQIP-III Cell ,**Coordinator (Procurement), WBTEQIP-III, K.N.I.T. Sultanpur-228118 (UP)** before the stipulated date and time on OR before 15:00 hrs on date **03/09/2018** and will be opened on same day at 15:30 hrs in the presence of the bidders who wish to attend in the committee room of the institute.

We look forward to receiving your quotations and thank you for your interest in this project.

Sd/-

Coordinator (Procurement)
On behalf of the
Director, K.N.I.T.Sultanpur(UP) – 228118

Instruction to bidders

1. Quotation shall remain valid for a period not less than **90 days** after the deadline date specified for submission.
2. The work must be completed in all respect within specified period from the date of award of work.
3. Each downloaded duly quoted package should be submitted along with nationalized/scheduled bank demand draft of appropriate amount as an Earnest money deposit (EMD) in favour of “**Director, K.N.I.T. Sultanpur (UP)**, (@2% for each package), else bid(s) is/are liable for rejection in toto. Separate draft of EMD should be for each package.
4. Rate must be quoted item wise only. Rate quoted in Percentage or in other form will not be considered. All duties, taxes and other levies payable by the contractor under the contract shall be included in the total price.
5. The contract shall be for the whole works as described in the Bill of quantities, drawings and technical specifications. Corrections, if any, shall be made by crossing out, initialing, dating and re writing.
6. The rates quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account. Any quotation received after the deadline for submission of quotations will be rejected and returned unopened to the bidder.
7. Each bidder shall submit only one quotation. The rates should be quoted in Indian Rupees only.
8. Qualification of the bidders – The bidder shall provide qualification information which shall include.
 - (a) Annual turnover of min.Rs.1.5 Cr. during the last three years
 - (b) Total monetary value of civil / Refurbishment works preformed on last three years (with a copy of such proof) & should have satisfactorily completed as a prime contractor at least one similar work of value not less than Rs. 500,000 in the last three years;
 - (c) Income Tax Returns for past Three years
 - (d) Details of any litigation, current or during the last 3 years in which the bidder is involved, the parties concerned and disputed amount in each case.
 - (e) should possess valid electrical license for executing building electrification works (in the event of the works being sub - contracted, the sub-contractor should have the necessary license);
 - (f) should possess required valid license for executing the water supply/sanitary works (in the event of the works being sub-contracted, the sub-contractor should have the necessary license);
 - (g) Bidder must be registered in PWD or in any equivalent agency.
9. The quantity of work may be vary up to $\pm 20\%$.
10. Submission of Quotation

The bidder shall submit the Technical Bid and Financial Bid in separate sealed envelopes.

 - a. Technical Bid

The Technical Bid should consist of Self attested legible copy of following documents:

 - i. Original copy of Bid security (Earnest Money Deposit) for an amount of Rs. 70000/- (Seventy Thousand Only)
 - ii. Self attested on recent passport size photograph(s) of the authorized person(s) of the firm/agency with name, designation, Office/Residential address and office Telephone numbers, whether the bidder is a sole proprietor/partnership firm and if partnership firm, names addresses and telephone numbers of Directors/Partners also;
 - iii. Self attested legible copy of PAN card under Income Tax Act;
 - iv. Self attested legible copy of GST Registration;
 - v. Self attested legible copy of Service Tax Registration Number;
 - vi. Self attested legible copy of Valid Registration No. of the Agency/Firm.
 - vii. Self attested legible proof of total turnover as stated earlier supported by audited Balance Sheet of previews 03 Financial Year;
 - viii. Self attested legible Proof of experience supported by documents from the concerned organization;
 - b. Financial Bid
 - i. Bidder has to quote item wise rate in the prescribed Performa of BOQ, same has to be filled and submitted.
 - ii. Work quantity as shown in our BOQ are notional and aggregate.

11. The bidder is advised to visit the site of work at his own expense and obtain all information that may be necessary for preparing the quotation.
12. The bidder shall seal the quotation in an envelope addressed to the **Director KNIT Sultanpur(UP)**. Bids must be delivered to the office of the world bank TEQIP-III Cell ,**Coordinator (Procurement), WBTEQIP-III, K.N.I.T. Sultanpur-228118 (UP)** before the stipulated date and time .The envelope will also bear the following identification:-

Quotation for _____ (Name of the Contract)
Do not open before _____ (time and date of quotation opening).
13. Information relating to evaluation of quotations and recommendations for the award of contract shall not be disclosed to bidders or any other persons not officially concerned with the process until the award to the successful bidder is announced.
14. Payments to the party for the refurbishment/repairing work may be released in the following manner:-

Payment of 50% amount of the award of contract can be made after 75% of the total work executed
15. Within 15 days of receiving letter of acceptance, the successful bidder shall deliver the performance security (either a bank guarantee or a bank draft in favour of the **Director KNIT Sultanpur(UP)**.) for an amount equivalent of 3 % of the contract price. The Performance Security shall be valid till the expiry of the period of maintenance of the work.
16. The work must be completed within the time allowed for the same. In case of any delay the contractor has to pay compensation for the delay @200/- per day subjected to the maximum 10% of the value of total work. The date of completion can be extended by the approval of **Director KNIT Sultanpur(UP)** on proper justification.
17. The “Period of Maintenance” for the work is six months from the date of taking over possession or one full monsoon season whichever occurs later. During the period of maintenance, the contractor will be responsible for rectifying any defects in construction free of cost to the Employer.
18. The **Director KNIT Sultanpur(UP)** reserve the right to accept or reject any bid and to cancel the bidding process and reject all bids at any time prior to the award of contract.
19. The “Defects Liability period” for the work is six month from the date of completion. During this period the contractor will be responsible for rectifying any defects in work free of cost to the Employer.
20. Rest condition will be as per P.W.D. Norms.
21. All legal disputes are subjects to the jurisdiction of **Sultanpur (UP)** court only.

Sd/-

Coordinator (Procurement)
On behalf of the
Director, K.N.I.T.Sultanpur(UP) – 228118

KAMLA NEHRU INSTITUTE OF TECHNOLOGY, SULTANPUR**Central Facility (Civil Works)****Package Name- KNIT/CF/CW/NS-33**

Estimated Total Cost Rs. 3500000=00			
Earnest Money Deposit (EMD) – Rs. 70000=00			
Period of Completion of Work-90 days			
S.No.	Item Name	Item Description/ Specification	Item Quantity
1.	Civil Works Repairing Partitioning, Repairing etc. in Labs	Repair work, Partitioning, Painting, Old window Cement Plaster etc.,	1

Bill of qty for Renovation/Refurbishment work in Lab and Academic Buildings (A)Civil works

SN	Item	Quantity (sqm)	Rate	Amount
1	Providing and laying vitrified floor tiles in different sizes (thickness 8 mm to 10 mm or to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS:15622 of approved make, colors and shade laid on 20mm thick cement mortar 1:4 (1 cement: 4 coarse sand) including grouting the joints with white cement and matching pigments etc. complete as (D.S.R. 11.41.2) (D.S.R. – Delhi Schedule of Rates)	842.00		
2	Providing and applying white cement based putty of average thickness 1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete. (D.S.R. 13.82)	1043.96		
3	Wall painting with acrylic emulsion paint, having VOC (Volatile Organic Compound) content less than 50 grams/ litre, of approved brand and manufacture, including applying additional coats wherever required, to achieve even shade and colour. 13.82.1 One coat 13.82.2 Two coat	1043.96		
4	Oil bound distemper two coat on wall including supply of all materials labour and tools and plants etc. required for proper completion of the work as (S.I. 649+650) (S.I. - Schedule of Rate no of Sultanpur)	442.05		
5	Painting on door and window with enamel paint two coat with approved paint (Asian or equivalent) including supply of all materials, labour tools and plants (SI 645+646)	219.18		
6	Cutting of MS Window panel by welding and finishing window surface smooth by grinding, filling materials for proper completion of work (including scaffolding upto second floor etc.) as per direction of engineer incharge. (NS)	107.70		
7	Supply and fixing of anodized aluminum partition, doors having 2mm thick aluminum section fully/partially glazed made of aluminum door tube section as per direction of site incharge. Door should be open able shutters. The rate will include cost of material fixture Fiber glass panes, in door handles, locks, necessary biddings, floor spring for proper completion of work.	192.07		
8	Anti Acid Glazed Tiles on Platform in repair work	70		

9	Repair of Chhajjas for proper drainage of water which will include dismantling of some of its portion, plastering of slab with proper slope, painting on repaired surface (on outer surface of Civil Engg., CSE, & Electronics Engg. Building) including required scaffolding, materials, labour, T&P required for proper completion of the work as per directions of Engineer I/C	1 job		
10	Repair of concealed drainage pipe (on outer surface of Civil Engg., CSE, & Electronics Engg., Electrical Engg. and Mechanical Engg. Building) including required scaffolding, materials, labour, T&P required for proper completion of the work as per directions of Engineer I/C outer surface of buildings	400.00		
11	12mm thick plaster with cement mortar in proportion 1:2 with 1 cement and 3 approved coarse sand (S.I. 583)	100.00		
12	P/F of false ceiling ceiling tiles of size 600 x 600mm . The tiles shall be laid on a matt finished Galvanized T grid system comprising of main runners 3600x38x24, cross tee 1200x 28x 24mm & wall angle of 3050x24x24mm. The framework to be suitably supported from the false ceiling by means of the GI wire level adjusters etc. , complete as per details.	440.60		
13	Class 1 50 brick work in 1:6 for making platform and repair work (SI 303+309)	5.00		
		Total (A)		
	Total (B)		Electrical Works (Details Attached)	
	Grand Total			

Bill of qty for Renovation/Refurbishment work in Lab and Academic Buildings (B) Electrical works
Bill of quantity for Wiring Points, Power wiring and Electrical Fixture Works EE-301

S.No.	Particulars	Qty	Rate	Amount
1.	Wiring point for light with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose/angle/batten holder on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the conduit.complete in all respect.121©	06nos.		
2.	Wiring point for fan with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.123©	08nos.		
3.	S/F of 12Watt LED Square down light Crompton/Philips	06nos.		
4.	S/F of Wall mounted fans 400mm,230V,50Hz. Havells	08nos.		
5.	S/W of submain with two number 4.0sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 2.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit.complete in all respect. 211©	30mtrs.		
6.	S/F of AC Box 25Amp. Havells /HPL	03nos.		
7.	S/W of sub main with two number 2.5sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 1.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit. complete in all respect 1301©	50mtrs		
8.	S/F of 16Amp.combined power plug with box. Anchor	05nos.		
9	S/F of LED Tube light 4feet long Havells /HPL/Crompton	02nos.		

Bill of quantity for Wiring Points, Power wiring and Electrical Fixture Works at Electronics Engg. Seminar Hall

SNo.	Particulars	Qty	Rate	Amount
1.	Wiring point for light with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose/angle/batten holder on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.121©	07nos.		
2.	Wiring point for fan with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.123©	08nos.		
3.	S/F of 12Watt LED Square down light Crompton/Philips	07nos.		
4.	S/F of Wall mounted fans 400mm,230V,50Hz. Havells	08nos.		
5.	S/W of submain with two number 4.0sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 2.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit.complete in all respect. 211©	30mtrs.		
6.	S/F of AC Box 25Amp. Havells /HPL	03nos.		
7.	S/W of sub main with two number 2.5sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 1.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit. complete in all respect 1301©	50mtrs.		
8.	S/F of 16Amp.combined power plug with box. Anchor	05nos.		
9.	S/F of LED Tube light 4feet long Havells /HPL/Crompton	02nos.		

Bill of quantity for Wiring Points,Power wiring and Electrical FixtureWorks CE Drawing Hall

S.No.	Particulars	Qty	Rate	Amount
1.	Wiring point for light with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose/angle/batten holder on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.121©	09nos.		
2.	Wiring point for fan with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.123©	10nos.		
3.	S/F of 12Watt LED Square down light Crompton/Philips	09nos.		
4.	S/F of Wall mounted fans 400mm,230V,50Hz. Havells	10nos.		
5.	S/W of submain with two number 4.0sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 2.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit.complete in all respect. 211©	40mtrs.		
6.	S/W of sub main with two number 2.5sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 1.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit. complete in all respect 1301©	30mtrs.		
7.	S/F of 16Amp.combined power plug with box. Anchor			
8.	S/F of LED Tube light 4feet long Havells /HPL/Crompton	02nos.		

Bill of quantity for Wiring Points, Power wiring and Electrical Fixture Works ME- 301

S.No.	Particulars	Qty	Rate	Amount
1.	Wiring point for light with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose/angle/batten holder on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.121©	09nos.		
2.	Wiring point for fan with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.123©	08nos.		
3.	S/F of 12Watt LED Square down light Crompton/Philips	08nos.		
4.	S/F of Wall mounted fans 400mm,230V,50Hz. Havells	08nos.		
5.	S/W of submain with two number 4.0sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 2.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit.complete in all respect. 211©	30mtrs.		
6.	S/W of sub main with two number 2.5sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 1.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit. complete in all respect 1301©	40mtrs.		
7.	S/F of 16Amp.combined power plug with box. Anchor	03nos.		
8.	S/F of LED Tube light 4feet long Havells /HPL/Crompton	02nos.		

Bill of quantity for Wiring Points,Power wiring and Electrical Fixture Works EE 302

S.No.	Particular	Quantity	Rates	Amounts
1.	Wiring point for light with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose/angle/batten holder on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.121©	11Nos.		
2.	Wiring point for fan with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.123©	5nos.		
3.	S/F of 18Watt LED Tube light Crompton/Philips /HPL	11nos.		
4.	S/F of Wall mounted fans 400mm,230V,50Hz. Havells	one		
5.	S/W of submain with two number 4.0sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 2.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit.complete in all respect. 211©	30mtrs.		
6.	S/W of sub main with two number 2.5sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 1.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit. complete in all respect 1301©	25mtrs.		
7.	S/F of 16Amp.combined power plug with box. Anchor	03nos.		
8.	S/F of fan Regulator Anchor	06nos.		

Bill of quantity for Wiring Points,Power wiring and Electrical FixtureWorks EL 201

S.Nos.	Particular	Quantity	Rates	Amounts
1.	Wiring point for light with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose/angle/batten holder on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.121©	06Nos.		
2.	Wiring point for fan with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.123©	5nos.		
3.	S/F of 18Watt LED Tube light Crompton/Philips /HPL	06nos.		
4.	S/F of Wall mounted fans 400mm,230V,50Hz. Havells	one		
5.	S/W of submain with two number 4.0sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 2.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit.complete in all respect. 211©	20mtrs.		
6.	S/W of sub main with two number 2.5sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 1.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit. complete in all respect 1301©	25mtrs.		
7.	S/F of 16Amp.combined power plug with box. Anchor	03nos.		
8.	S/F of fan Regulator Anchor	04nos.		

Bill of quantity for Wiring Points,Power wiring and Electrical FixtureWorks CE 202

S.No.	Particular	Quantity	Rates	Amounts
1.	Wiring point for light with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose/angle/batten holder on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.121©	05Nos.		
2.	Wiring point for fan with 1sqmm. FR PVC Insulated multistrand single core copper conductor cable in pvc condute pipe on surface flush type switch and ceiling rose on3mm thick phenolic laminated backelite sheet etc.with 1.5sq.mm FR PVC insulated multistrand copper conductor cable as earthwire drawn inside the condute.complete in all respect.123©	6nos.		
3.	S/F of 18Watt LED Tube light Crompton/Philips /HPL	05nos.		
4.	S/F of Wall mounted fans 400mm,230V,50Hz. Havells	one		
5.	S/W of submain with two number 4.0sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 2.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit.complete in all respect. 211©	20mtrs.		
6.	S/W of sub main with two number 2.5sqmm FR PVC insulated 1100V grade multistrand single core copper conductor cable in 20mm dia heavy duty (2mm thick) PVC conduit on surface with one number 1.5 sqmm multistrand copper conductor cable as earth continuity wire drawn in conduit. complete in all respect 1301©	25mtrs.		
7.	S/F of 16Amp.combined power plug with box. Anchor	03nos.		
8.	S/F of fan Regulator Anchor	06nos.		