

# **Notice Inviting Tender**

Renovation Work in various labs/rooms/offices etc. in academic area at IIT Delhi during the year of 2024-2025 (Phase-I)
Sub Head: - Civil and Electrical Works

Civil work amount : Rs. 1, 26, 77,090 /-

Electrical Work Amount: Rs. 67, 33,898/-

Total Amount : Rs. 1, 94, 10,988 /-

(WORKS DEPARTMENT)

# INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS, NEW DELHI

# INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS, NEW DELHI-110016

#### **INDEX**

Name of work: - Renovation Work in various labs/rooms/offices etc. in academic area at IIT Delhi during the year of 2024-2025 (Phase-I)

**Sub Head: - Civil and Electrical Works** 

Sl. No.	Description	Page No.
1	Index	2
2.	Notice Inviting e-tender	3
3.	Part A	
	Information and instructions for bidders for e-tendering	4-7
	IITD-6 for e-Tendering and Terms & Conditions	8-23
	Integrity Pact	24-30
	Form of Earnest Money (Bank Guarantee)	31
	Performance Guarantee	32
	Form-F	33
	Annexure- I, II, III	34-36
4.	Part B	
	IITD 7/8 e-Tendering	37-39
	Schedule A-F	40-46
	Special Condition of Contract	47-48
	Guarantee Bond for Water Proofing	49
	List of Approved/Acceptable Make	50-54
	Online Bid Submission	55
5.	Part C	
	Schedule of Quantity	56-80

It is certified that this document contains three parts i.e. Part A, Part B & Part C containing page no. 1 to 80.

**Executive Engineer (ED-I)** 

**Executive Engineer (CD-III)** 

NIT approved for Rs. 1, 94, 10,988 /- (Rupees One Crore Ninety-Four Lakh Ten Thousand Nine Hundred Eighty-Eight Only)

**Institute Engineer** 

# INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS, NEW DELHI-110016

#### **Notice Inviting e - Tender**

The Executive Engineer (CD-III), IIT DELHI, HAUZ KHAS, New Delhi-16 (Phone No 011-26596237) on behalf of Board of Governors invite online Item Rate Tender from Firms/ Contractors Registered in appropriate class and category with CPWD, MES, BSNL, and Railways for Civil work /Building works/ Building & Roads/Composite works of the following work:

NIT No. : ..... IITD/EE(CD-III)/2022-23

Name of Work : Renovation Work in various labs/rooms/offices etc.

in academic area at IIT Delhi during the year of

2024-2025 (Phase-I)

**Sub Head: - Civil and Electrical Works** 

Estimated cost : Rs. 1,94,10,988 /Earnest Money : Rs. 3,88,220 /-

Performance Guarantee : 5 % of Tendered value
Security Deposit : 2.5% of Tendered Value

Warranty : 1 Year for all Civil and Electrical works.

5 Years for Specialized work i.e water Proofing, Fire

alarm and LED Lighting Fixtures.

Period for completion : **09 Month** 

Late date & time for submission : 22 / 08 /2024 upto15.00 Hrs.

of bids

Date & Time of opening of Bids : 23/08/2024 at 15.00 Hrs.

The bid forms and other details can be obtained from the website <u>www.iitd.ac.in</u> or e-Procure.gov.in free of cost. For more clarification you may visit on above website.

Executive Engineer (CD-III), For & on Behalf of BOG, IIT Delhi

Budget Head: Renovation (Research Facility and Housing)/ 35.01.02 (IOE) / (2021/007/0296)

#### Copy to: -

- 1. Institute Engineer
- 2. Executive Engineer (CD-III) for information.
- 3. D.A. (Works Accounts)
- 4. D.R. (A/Cs) for opening of uploaded documents at 3:00 PM on 23/08/2024 in the office of D.R. Store
- 5. Notice Boards.
- 6. Office Copy
- 7. Web site Administrator, I.I.T.D.

C----NIL I----NIL O--- NIL EE (CD-III) EE (ED-1) JE (E) JE (C)

# PART 'A' INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS: NEW DELHI – 110016

#### IITD/WORKS (SP- 4731)/2024

INFORMATION AND INSTRUCTIONS FOR BIDDERS FOR e-TENDERING (Tender Notice) The Executive Engineer (CD-III), IIT DELHI, HAUZ KHAS, New Delhi-16 (Phone No 011-26596237) on behalf of Board of Governors invite online Item Rate Tender from Firms/ Contractors Registered in appropriate class and category with CPWD, MES, BSNL, and Railways for Civil work /Building works/ Building & Roads/Composite works of the following work:

SL. No.	NIT No.	Name of Work	Estimated Cost (in Rs.)	Earnest Money (in Rs.)	Time for Completion
1	/IITD/EE(CD-III)/2022-23.	Name of work: Renovation Work in various labs/rooms/offices etc. in academic area at IIT Delhi during the year of 2024-2025 (Phase-I) Sub Head: - Civil and Electrical Works	1,94,10,988 /-	3,88,220 /-	09 Month

Last date and time of submission of financial

& Technical bid : 22/ 08/2024 up to 3:00 pm (on line)

Date and time of opening of Technical bid : 23/08/2024 at 3.00 pm (office of D.R Store) Price bids of eligible bidders as per NIT shall be opened at a later date after scrutiny of Technical bids.

- 1. The successful bidders shall be required to submit a performance guarantee of 5 % of the tendered amount in the form of Bank Guarantee or F.D.R. from a Nationalized/Scheduled Bank within 15 days of issue of letter of intent before award of work. In case of failure by the Contractor to supply the performance guarantee within the specified period, full earnest money will be forfeited, and the tender shall be treated as void. The performance guarantee shall be initially valid up to the date of completion plus 60 (Sixty) days beyond that.
- **2.** Contractors who fulfill the following requirements shall be eligible to apply. Joint ventures are not accepted.
  - Firms/Contractors must have completed satisfactorily one similar work of value not less than **Rs.** 1,55,29,000/-or Two similar works each of value not less than **Rs.** 1,16,47,000/-or three similar works each of value not less than **Rs** 77,65,000/- during last 7 years ending on previous day of last day of submission of bids.
  - ii) **Earnest money of Rs. 3,88,220** /-in the form of Banker's cheque or Demand draft or fixed deposit receipt of a schedule bank drawn in favour of **Registrar, I.I.T. Delhi**. No relaxation in EMD will be allowed for MSMEs and MSEs as per CPWD Manual.
- 3. Similar work means Composite works consisting of Civil and E&M.
- 4. The intending bidder must read the terms and conditions of IITD-6 carefully. He should only submit his bid if he considers himself eligible and he is in possession of all the documents required.

- 5. Information and Instructions for bidders posted on website shall form part of bid document.
- 6. The bid document consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents can be seen and downloaded from website <a href="http://eprocure.gov.in/eprocure/app.in">http://eprocure.gov.in/eprocure/app.in</a> free of cost.
- 7. Completion certificates issued by an officer not below the rank of Executive Engineer of similar works completed by the Agency.
- **8.** Work means only work under Government/ Central Public Sector Undertaking / State Public Sector Under Central Autonomous bodies/ State Autonomous bodies/ City Development Authority/ Municipal Cooperation of City formed under any act by Central/ State Government and published in Central/ State Gazette.
- 9. The value of executed work shall be brought to current costing level by enhancing the actual value of work at simple rate of 7% per annum calculated from the date of completion to last date of submission of financial bid.
- 10. IITD is committed to follow the principle of transparency, equity, and competitiveness in public procurement. Before submission of bid each bidder should sign integrity pact at respective places and submit the bid, if duly signed integrity pact is not submitted by bidder such bid shall not be considered.
- 11. Those contractors not registered on the website mentioned above, are required to get registered beforehand. If needed they can be imparted training on online bidding process as per details available on the website
- 12. The intending bidder must have valid class-III digital signature to submit the bid.
- 13. On opening date, the contractor can login and see the bid opening process. After opening of bids he will receive the competitor bid sheets.
- **14.** Contractor can upload documents in the form of JPG format and PDF format.
- 15. Contractor must ensure to quote rate of each item, while selecting any of the cells a warning appears that if any cell is left blank the same shall be treated as "0". Therefore, if any cell is left blank and no rate is quoted by the bidder, rate of such item shall be treated as "0" (ZERO).
- 16. The department reserves the right to reject any prospective application without assigning any reason and to restrict the list of qualified contractors to any number deemed suitable by it, if too many bids are received satisfying the laid down criterion.
- 17. In e-Tendering intending bidder can quote his rates in figures only. The rates in words against amount of each item and total is generated automatically. Therefore, the rate quoted by the bidder in figures will be taken as final.
- 18. The bid can only be submitted after uploading the mandatory scanned documents such as Demand Draft or Pay order or Banker's Cheque or Deposit at call Receipt or Fixed Deposit Receipts and towards cost of EMD in favor of **Registrar IIT Delhi** to be deposited with <a href="http://eprocure.gov.in/eprocure/app/NEFT">http://eprocure.gov.in/eprocure/app/NEFT</a> facility.
- **19.** The physical EMD of the scanned copy of EMD uploaded shall be deposited by the lowest tenderer within a week after opening of financial bid failing which the tender shall be rejected.
- 20. The following undertaking in this regard shall be up-loaded by the intending bidders: "the physical EMD shall be deposited by me / us with the Authority inviting the tender, in case I / we become the lowest tenderer, within a week of the opening of financial bid, otherwise, department may reject the tender and also take action to debar me / us from tendering in any form in IIT Delhi"
- 21. Copy of enlistment order and certificate of work experience and other documents as specified in the Press Notice / web notice shall be scanned and up-loaded to the e-Tendering website within the period of bid submission. However, certified / original copy of all the scanned and up-loaded documents as specified in press notice web / notice shall have to be

submitted by the lowest bidder only along with physical EMD of the scanned copy of EMD uploaded within a week physically in the office of e-tendering authority and it shall be sole responsibility of lowest bidder.

- 22. Online bid documents submitted by intending bidders shall be opened only of those bidders, who has deposited EMD and other documents scanned and uploaded are found in order.
- 23. When bids are invited in two /three stages systems and if it is desired to submit revised financial bid it shall be mandatory to submit revised financial bid. If not submitted then the bid submitted earlier shall become invalid Not applicable.
- 24. The bid submitted shall become invalid if:
  - a. The bidder is found ineligible if he fails to upload documents from 1 to 10 on tender notice page 6.
  - b. The bidder does not upload all the documents (including GST registration) as stipulated in the bid document including the undertaking about deposition of physical EMD of the scanned copy of EMD uploaded etc.
  - c. If any discrepancy is noticed between the documents as uploaded at the time of submission of bid and hard copies as submitted physically by the lowest tenderer in the office of tender opening authority.
  - d. The lowest bidder does not deposit physical EMD within a week of opening of tender.
  - e. The Bidder does not upload ESI & EPF Registration.
- 25. Bid validity shall be 90 days from last date of submission of bid.
- **26.** Rate of bidders shall be considered inclusive of GST.

#### List of Documents to be scanned and uploaded within the period of bid submission:

- 1. Demand Draft/Pay order or Banker`s Cheque /Deposit at Call Receipt/FDR of any Scheduled Bank against EMD.
- 2. Enlistment order of contractor.
- 3. Certificate of work experience.
- 4. Certificate of Registration for GST and acknowledgement of up to date filed return of GST.
- 5. Affidavit on Rs. 10/- Non judicial Stamp paper as per Notice Inviting Tender Condition 1.3 at page 8 of NIT. (Stamp Paper shall be purchased/notarized between date of publishing and last date of submission of bids beside this NIT/Tender ID and name of work must be mentioned on the affidavit).
- 6. Acceptance to execute INTEGRITY PACT.
- 7. Undertaking as per 'Sl. No. 20 on page No. 5' on firm's letter head.
  - The physical EMD shall be deposited by me / us with the Authority inviting the tender, in case I / we become the lowest tenderer, within a week of the opening of financial bid, otherwise, department may reject the tender and also take action to debar me / us from tendering in any form in IIT Delhi.
- 8. ESI & EPF registration.
- 9. FORM "F" (Duly filled with all required details).
- 10. In case of Partnership firm if all the papers of tender not signed by all the partners than a power of attorney authorizing the person who has signed the tender paper must be uploaded with the tender documents.
- 11. Annexure-I (duly filled & signed by the bidders)
- 12. Annexure-II (duly filled & signed by the bidders)
- 13. Annexure-III (duly filled & signed by the bidders)

Note: - All Documents mentioned S.N-1 to 10 are mandatory for technically qualifying and document mentioned 11 to 13 are not mandatory.

Executive Engineer (CD-III), For & on Behalf of BOG, IIT Delhi Hauz Khas, New Delhi-110016

Budget Head: Renovation (Research Facility and Housing)/ 35.01.02 (IOE) / (2021/007/0296) Copy to: -

- 1. Executive Engineer (CD-III) for information.
- 2. D.A. (Works Accounts)
- 3. D.R. (A/Cs) for opening of tenders on 23/08/2024 at 3:00 PM in the office of D.R. Store
- 4. Notice Boards.
- 5. Office Copy
- 6. Web site Administrator, I.I.T.D
- 7. NIT: Publicity on Website on Institute as well as on CPP portal <a href="http://eprocure.gov.in">http://eprocure.gov.in</a> may be ensured as per instruction issued.
- **8.** E-tendering Web. <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a> or wwww.iitd.ac.in

JE (E)

#### INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS: NEW DELHI – 110016 IITD-6 FOR e-TENDERING ANDTERM&CONDITIONS

Item rate tenders are invited on behalf of Board of Governors from contractors/firms engaged/ register in appropriate category having completed work in appropriate category for the **work** as per tender notice.

- 1. The enlistment of the contractors should be valid on the last date of submission of tenders. In case the last date of submission of tender is extended, the enlistment of contractor should be valid on the original date of submission of tenders.
- 1.1 The work is estimated to cost **as per tender notice** this estimate, however, is given merely as a rough guide.
- 1.2 Details of criteria for eligibility As Indicated in "INFORMATION AND INSTRUCTIONS FOR CONTRACTORS FOR e- TENDERING FORMING PART OF NIT AND TO BE POSTED ON WEBSITE"
- 1.3 To become eligible for issue of tender, the tenderer shall have to furnish an affidavit as under:-
  - I/We undertake and confirm that eligible similar works(s) has/have not been got executed through another contractor on back to back basis. Further that, if such a violation comes to the notice of Department, then I/we shall be debarred for tendering in IITD in future forever. Also, if such a violation comes to the notice of Department before date of start of work, the Engineer-in-Charge shall be free to forfeit the entire amount of Earnest Money Deposit/Performance Guarantee. (Scanned copy to be uploaded at the time of submission of bid)
  - 2. Agreement shall be drawn with the successful bidders on prescribed Form No. IITD 8 (or other Standard Form as mentioned) which is available as a Govt. of India Publication. Bidders shall quote his rates as per various terms and conditions of the said form which will form part of the agreement.
  - 3. The time allowed for carrying out the work will be **as per tender notice** from the date of start as defined in schedule 'F' or from the first date of handing over of the site, whichever is later, in accordance with the phasing, if any, indicated in the tender documents.
  - 4. The site for the work shall be made available in parts as and when site will be available.
  - 5. The bid document consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents except Standard General Conditions of Contract Form can be seen from the web Site <a href="http://eprocure.gov.in/eprocure/appor">http://eprocure.gov.in/eprocure/appor</a> iitd.ac.in or e-procure.gov **free** of cost.
  - 6. After submission of the bid the contractor can re-submit revised bid any number of times but before last time and date of submission of tender as notified.
  - 7. While submitting the revised bid, contractor can revise the rate of one or more item(s) any number of times (he need not re-enter rate of all the items) but before last time and date of submission of tender as notified.
  - 8. If it is desired to submit revised financial bid then it shall be mandatory to submit revised financial bid. If not submitted then the tender submitted earlier shall become invalid.
  - 9. Earnest Money in the form of Demand Draft or Pay order or Banker's Cheque or Deposit at Call Receipt (drawn in favour of Registrar IIT Delhi, Hauz Khas, New Delhi) as specified of any Scheduled/ Nationalized Bank and shall be scanned & uploaded to the e- tendering website within the period of tender submission or through RTGS/ NEFT with UTR details and original should be deposited by lowest bidder within a week after the opening of financial bid in office of **Executive Engineer (CD-III)**, **IIT Delhi, Hauz Khas, New Delhi**

A part of earnest money is acceptable in the form of bank guarantee also. In such case, 50% of earnest money or Rs. 20 lakh, whichever is less, will have to be deposited in shape prescribed above, and balance in shape of Bank Guarantee of any scheduled bank which is to be scanned and uploaded by the intending bidders.

Interested contractor who wish to participate in the bid has also to make following payments in the form of Demand Draft/Pay order or Banker's Cheque of any Scheduled Bank and to be scanned and uploaded to the e-Tendering website within the period of bid submission:

#### http://eprocure.gov.in/eprocure/app.

- 10. The bid submitted shall become invalid if:
  - (i) The bidders are found not eligible.
  - (ii) The bidders do not upload all the documents (including GST registration/ other documents as per Tender Notice) as stipulated in the bid document.
  - (iii) If any discrepancy is noticed between the documents as uploaded at the time of submission of bid and hard copies as submitted physically in the office of tender opening authority.
  - (iv) The lowest bidder does not deposit physical EMD within a week of opening of tender.
  - (v) The Bidder does not upload ESI & EPF Registration
- 11. The time & date of submission & opening of financial bid of contractors qualifying the **criteria as per Tender Notice** shall be communicated to them at a later date.
- 12. The contractor whose bid is accepted, will be required to furnish performance guarantee of 5 % (Five Percent) of the tendered and accepted of the bided amount within the period specified in Schedule F. This guarantee shall be in the form of cash (in case guarantee amount is less than Rs. 10000/-) or Deposit at Call receipt of any scheduled bank/Banker's cheque of any scheduled bank/ Demand Draft of any scheduled bank/Pay order of any Scheduled Bank of any scheduled bank (in case guarantee amount is less than Rs. 1,00,000/-) or Government Securities or Fixed Deposit Receipts or irrevocable Bank Guarantee Bonds of any Scheduled Bank or the State Bank of India in accordance with the prescribed form. In case the contractor fails to deposit the said performance guarantee within the period as indicated in Schedule 'F' including the extended period if any, the Earnest Money deposited by the contractor shall be forfeited automatically without any notice to the contractor.
- 13. Intending Bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders as to the nature of the ground and sub-soil (so far as is practicable), the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their tender. A tenderer shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charge consequent on any misunderstanding or otherwise shall be allowed. The tenderer shall be responsible for arranging and maintaining at his own cost all materials, tools & plants, water, electricity access, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a tender by a tenderer implies that he has read this notice and all other contract documents and has made himself aware of the scope and specifications of the work to be done and of conditions and rates at which stores, tools and plant, etc. will be issued to him by the Government and local conditions and other factors having a bearing on the execution of the work.
- 14. The competent authority on behalf of the Board of Governors does not bind itself to accept the lowest or any other tender and reserves to itself the authority to reject any or all the tenders received without the assignment of any reason. All tenders in which any of the prescribed condition is not fulfilled or any condition including that of conditional rebate is put forth by the tenderer shall be summarily rejected.
- 15. Canvassing whether directly or indirectly, in connection with tenderers is strictly prohibited and the tenders submitted by the contractors who resort to canvassing will be liable to rejection.
- 16. The competent authority on behalf of Board of Governors reserves to himself the right of accepting the whole or any part of the tender and the tenderer shall be bound to perform the same at the rate quoted.
- 17. The contractor shall not be permitted to tender for works in the IITD responsible for award and execution of contracts, in which his near relative is posted a Divisional Accountant or as an officer in any capacity between the grades of Superintending Engineer and Junior Engineer (both inclusive). He shall also intimate the names of persons who are working with him in any capacity or are subsequently employed by him and who are near relatives to any gazetted officer in the Central Public Works Department or in the Ministry of Urban Development. Any breach of this condition by the contractor would render him liable to be removed from the approved list of contractors of this Department.

- 18. No Engineer of gazetted rank or other Gazetted Officer employed in Engineering or Administrative duties in an Engineering Department of the Government of India is allowed to work as a contractor for a period of one year after his retirement from Government service, without the previous permission of the Government of India in writing. This contract is liable to be cancelled if either the contractor or any of his employees is found any time to be such a person who had not obtained the permission of the Government of India as afore said before submission of the tender or engagement in the contractor's service.
- 19. The tender for the works shall remain open for acceptance for a period of **Ninety (90)** days from last date of submission of bid, if any tenderer withdraws his tender before the said period or issue of letter of acceptance, whichever is earlier, or makes any modifications in the terms and conditions of the tender which are not acceptable to the department, then the Government shall, without prejudice to any other right or remedy, be at liberty to forfeit 50% of the said earnest money as aforesaid. Further the tenderer shall not be allowed to participate in the retendering process of the work.
- 20. This notice inviting Tender shall form a part of the contract document. The successful tenderer / contractor, on acceptance of his tender by the Accepting Authority shall within 15 days from the stipulated date of start of the work, sign the contract consisting of:
  - a) The Notice Inviting Tender, all the documents including additional conditions, specifications, and drawings, if any, forming part of the tender as uploaded at the time of invitation of tender and the rates quoted online at the time of submission of bid and acceptance thereof together with any correspondence leading thereto.
  - b) Standard IITD Form 8 or other Standard IITD Form as mentioned.
- 21. In case any discrepancy is noticed between the documents as uploaded at the time of submission of the bid online and hard copies as submitted physically in the office of Executive Engineer, then the bid submitted shall become invalid.

Executive Engineer (CD-III) IIT Delhi, Hauz Khas New Delhi - 110016

#### **NOTICE INVITING TENDER**

#### INDIAN INSTITUTE OF TECHNOLOGY DELHI

#### **HAUZ KHAS, NEW DELHI-110016**

#### **Terms & Conditions**

Indian Institute of Technology Delhi is in the process of purchasing following item(s) as per details as given as under.

Details of the item	As per Tender Notice							
Earnest Money Deposit to be submitted	Rs. 3,88,220 /-							
Warranty	As per Tender Notice, NIT & IITD form 8							
Performance security	As per Tender Notice, NIT & IITD form 8							

Tender Documents may be downloaded from Central Public Procurement Portal <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a>. Aspiring Bidders who have not enrolled / registered in e-procurement should enroll / register before participating through the website <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a>. The portal enrolment is free of cost. Bidders are advised to go through instructions provided at 'Instructions for online Bid Submission '.

Tenderers can access tender documents on the website (For searching in the NIC site, kindly go to Tender Search option and type 'IIT'. Thereafter, Click on "GO" button to view all IIT Delhi tenders). Select the appropriate tender and fill them with all relevant information and submit the completed tender document online on the website <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a> as per the schedule given in the next page.

No manual bids will be accepted. All quotes (both Technical and Financial should be submitted in the E-procurement portal).

# **Schedule**

Name of Organization		Indian Institute of Technology, Delhi							
Tender Type (Open/Limited/E	OI/Auction/Single)	Open							
Tender Category (Services/Goo	ods/works)	Works							
Type/Form of Contract (Work/ Auction/Service/Buy/Empanel	* * *	Works							
Product Category (Civil Works Works/Fleet Management/ Cor		Civil Works.							
Source of Fund (Institute/Proje	ct)	Renovation (Research Facility and Housing)/ 35.01.02 (IOE) / (2021/007/0296)							
Is Multi Currency Allowed		No							
Date of Issue/Publishing		14 /08/2024 (15.00 Hrs)							
Document Download/Sale Star	t Date	14 /08 / 2024 (15.00 Hrs)							
Document Download/Sale End	Date	22 / 08 /2024 (15.00 Hrs)							
Date for Pre-Bid Conference		Nil							
Venue of Pre-Bid Conference									
Last Date and Time for Upload	ling of Bids	22/08/2024 (15.00 Hrs)							
Date and Time of Opening of T	Technical Bids	23/08/2024 (15.00 Hrs)							
Tender Fee  EMD	NIL Rs. 3,88,220 /-	(To be paid through RTGS/NEFT/Offline Mode. IIT Delhi Bank details are as under: Name of the Bank A/C: Registrar IIT Delhi SBI A/C No. 10773572622 Name of the Bank: State Bank of India, IIT Delhi, Hauz Khas, New Delhi-110016 IFSC Code: SBIN0001077 MICR Code: 110002156 Swift No.: SBININBB547 (This is mandatory that UTR Number is provided in the online quotation/bid. (Kindly refer to the UTR Column of the							
No. of Covers (1/2/3/4)		Declaration Sheet at Annexure-II) or as per NIT/ Tender notice  02							
Bid Validity days (180/120/90/	75/60/30)	90 days (From last date of Submission of bid)							
Address for Communication		Office of the Executive Engineer (Civil Division-III), Room No- MZ-137, Main Building, IIT Delhi, Hauz Khas, New Delhi-110016							
Contact No.		011-26596237							
Fax No.		Nil							
Email Address		a26516@admin.iitd.ac.in							

C-----NIL I----NIL O--- NIL EE (CD-III) EE (ED-1) JE (E)

#### **Instructions for Online Bid Submission:**

As per the directives of Department of Expenditure, this tender document has been published on the Central Public Procurement Portal (<u>URL:http://eprocure.gov.in/eprocure/app)</u>. The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal.

More information useful for submitting online bids on the CPP Portal may be obtained at: <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a>

#### **REGISTRATION**

- 1) Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL: <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a>) by clicking on the link "Click here to Enroll". Enrolment on the CPP Portal is free of charge.
- 2) As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- 3) Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- 4) Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / TCS / nCode / eMudhra etc.), with their profile.
- 5) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSCs to others which may lead to misuse.
- 6) Bidder then logs in to the site through the secured log-in by entering their userID / password and the password of the DSC / eToken.

#### SEARCHING FOR TENDER DOCUMENTS

- 1) There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, organization name, location, date, value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as organization name, form of contract, location, date, other keywords etc. to search for a tender published on the CPP Portal.
- 2) Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS / e-mail in case there is any corrigendum issued to the tender document.
- 3) The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

#### **PREPARATION OF BIDS**

- 1) Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- 2) Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- 3) Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR / DWF formats. Bid documents may be scanned with 100 dpi with black and white option.

4) To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Space" area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

#### **SUBMISSION OF BIDS**

- 1) Bidder should log into the site well in advance for bid submission so that he/she upload the bid in time
  - i.e., on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- 2) The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- 3) The bidder has to select the payment option as "on-line" to pay the tender fee / EMD as applicable and enter details of the instrument. Whenever, EMD / Tender fees is sought, bidders need to pay the tender fee and EMD separately on-line through RTGS (Refer to Schedule, Page No.2).
- 4) A standard BoQ format has been provided with the tender document to be filled by all the bidders. Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. Bidders are required to download the BoQ file, open it and complete the white coloured (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename. If the BoQ file is found to be modified by the bidder, the bid will be rejected.

#### OR

In some cases Financial Bids can be submitted in PDF format as well (in lieu of BOQ).

- 5) The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.
- 6) All the documents being submitted by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done.
- 7) The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 8) Upon the successful and timely submission of bids, the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- 9) Kindly add scanned PDF of all relevant documents in a single PDF file of compliance sheet.

#### ASSISTANCE TO BIDDERS

- 1. Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.
- 2. Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. The contact number for the helpdesk is 1800 233 7315.

C----NIL I----NIL O--- NIL EE (CD-III) EE (ED-1) JE (E) JE (C)

#### **General Instructions to the Bidders**

- 1) The tenders will be received online through portal <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a> . In the Technical Bids, the bidders are required to upload all the documents in .pdf format.
- 2) Possession of a Valid Class II/III Digital Signature Certificate (DSC) in the form of smart card/e-token in the company's name is a prerequisite for registration and participating in the bid submission activities through https://eprocure.gov.in/eprocure/app. Digital Signature Certificates can be obtained from the authorized certifying agencies, details of which are available in the web site https://eprocure.gov.in/eprocure/app under the link "Information about DSC".
- 3) Tenderer are advised to follow the instructions provided in the 'Instructions to the Tenderer for the e- submission of the bids online through the Central Public Procurement Portal for e-Procurement at https://eprocure.gov.in/eprocure/app.

# **Terms & Conditions Details**

S.No.	Specification
1.	<b>Due date</b> : The tender must be submitted on-line before the due date. The offers received after the due date and time will not be considered. No manual bids will be considered.
2.	<b>Preparation of Bids</b> : The offer/bid should be submitted in two bid systems (i.e.) Technical bid and financial bid. The technical bid should consist of all technical details along with commercial terms and conditions. Financial bid should indicate item wise price for the items mentioned in the technical bid in the given format i.e BOQ_XXXX.
	OR
	Financial Bids to be submitted in Excel.
	The Technical bid and the financial bid should be submitted Online.
3.	EMD (if applicable): As per NIT
4.	Refund of EMD :- As per NIT
5.	Opening of the tender: As per Tender Notice, NIT & IITD form 8
6.	Acceptance/ Rejection of bids: The competent authority of IIT Delhi reserves the right to reject any or all offers without assigning any reason.
7.	Pre-qualification criteria: - Mentioned in Tender notice
8.	Performance Security:-Mentioned in Tender notice
9.	Force Majeure :- As per IITD form 8
10.	Risk & Cost Clause : As per IITD form 8
11.	Delivery and Documents: As per Tender Notice & NIT & IITD form 8
12.	Delayed delivery: As per Tender Notice & NIT & IITD form 8
13.	Prices: As per Tender Notice & NIT & IITD form 8
14.	Progress of Work :As per Tender Notice & NIT & IITD form 8
15.	Inspection and Tests: As per Tender Notice & NIT & IITD form 8
16.	Resolution of Disputes: As per Tender Notice & NIT & IITD form 8
17.	Applicable Law: As per Tender Notice & NIT & IITD form 8
18.	Supplier Integrity : As per Tender Notice & NIT & IITD form 8
19.	Training: As per Tender Notice & NIT & IITD form 8
20.	Installation & Demonstration : As per Tender Notice & NIT & IITD form 8

21.	Incidental services: As per Tender Notice & NIT & IITD form 8
22.	Defect liability Period : As per Tender Notice & NIT & IITD form 8
23.	Governing Language : As per Tender Notice & NIT & IITD form 8
24.	Applicable Law: As per Tender Notice & NIT & IITD form 8
25.	Notices : As per Tender Notice & NIT & IITD form 8
26.	Taxes : As per Tender Notice & NIT & IITD form 8
27.	Termination for Default : As per Tender Notice & NIT & IITD form 8
28.	Disputes and Jurisdiction: As per Tender Notice & NIT & IITD form 8
29.	Completion certificate: As per Tender Notice & NIT & IITD form 8

## **Bid Submission**

## **Online Bid Submission:**

The Online bids (complete in all respect) must be uploaded online in two Envelops as explained below:-

<b>Bid Docur</b> Following		provided as single PDF file)	
Sl. No.	Documents	Content	File Types
1.		Compliance Sheet as per Annexure – I	.PDF
2.		Organization Declaration Sheet as per Annexure – II	.PDF
3.	Technical Bid	List of organizations/ clients where the same products have been supplied (in last two years) along with their contact number(s). (Annexure-III)	.PDF
4.		Technical supporting documents in support as per Page-6 of NIT	.PDF
id Docui	ment – 2		
Sl. No.	TYPES	Content	
1.	Financial Bid	Price bid should be submitted in Excel format.	.xls

#### I.I.T.D- 6 FOR e-TENDERING

I.I.T.D

#### INDIAN INSTITUTE OF TECHNOLOGY, DELHI HAUZ KHAS, NEW DELHI -110016 NOTICE INVITING TENDER

Item rate tenders are invited on behalf of The Board of Governors, I.I.T. Delhi, Hauz Khas, New Delhi - 16 from approved and eligible contractors of **CPWD** and those of appropriate class of **M.E.S., BSNL** and **Railway** dealing with **Civil work / Building work/ Building & Road / Composite works** for the work of **Renovation Work in various labs/rooms/offices etc. in academic area at IIT Delhi during the year of 2024-2025 (Phase-I)** 

Sub Head: - Civil and Electrical Works.

- 1. The enlistment of the contractors should be valid on the last date of submission of tenders.

  In case only the last date of submission of tender is extended, the enlistment of contractor should be valid on the original date of submission of tenders.
- 1.1 The work is estimated to cost Rs. 1, 94, 10,988 /- This estimate, however, is given merely as a rough guide.
- **1.1.1** The authority competent to approve NIT for the combined cost and belonging to the major discipline will consolidate NITs for calling the bids. He will also nominate Division which will deal with all matters relating to the invitation of bids.
  - For composite bid, besides indicating the combined estimated cost put to tender, should clearly indicates the estimated cost of each component separately. The eligibility of bidders will correspond to the combined estimated cost of different components put to bid.
- 1.2 Intending bidder is eligible to submit the bid provided he has definite proof from the appropriate authority, which shall be to the satisfaction of the competent authority, of having satisfactorily completed similar works of magnitude specified below: -

Criteria of eligibility for submission of bid documents.

1.2.1 Criteria of eligibility for CPWD as well as non-CPWD contractors.

Three similar works each of value not less than 40% of estimated cost or two similar work each of value not less than 60% of estimated cost or one similar work of value not less than 80% of estimated cost (rounded to nearest Rs. 1000/-) during last 7 years ending on previous day of last day of submission of bids.

The value of executed works shall be brought to current costing level by enhancing the actual value of work at simple rate of 7% per annum, calculated during last 7 years ending on previous day of last day of submission of bids.

#### I.I.T.D – 6 FOR e-TENDERING

I.I.T.D

# 1.2.2 To become eligible for issue of bid, the bidders shall have to furnish an affidavit as under:

I/We undertake and confirm that eligible similar works(s) has/have not been got executed through another contractor on back to back basis. Further that, if such a violation comes to the notice of Department, then I/we shall be debarred for bidding in I.I.T.D in future forever. Also, if such a violation comes to the notice of Department before date of start of work, the Engineer- in-Charge shall be free to forfeit the entire amount of Performance Guarantee.

- 2. Agreement shall be drawn with the successful bidders on prescribed Form No. I.I.T.D 7/8 which is available as I.I.T.D. Publication. Bidders shall quote their rates as per various terms and conditions of the said form which will form part of the agreement.
- 3. The time allowed for carrying out the work will be **as per Tender Notice** from the date of start as defined in schedule 'F' or from the first date of handing over of the site, whichever is later, in accordance with the phasing, if any, indicated in the bid documents.
- 4. The site for the work shall be made available in parts as and when site will be available.
- 5. The bid document consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents except Standard General Conditions of Contract Form can be seen from the web Site www.iitd.ac.in or e-procure.gov.in free of cost.
- 6. After submission of the bid the contractor can re-submit revised bid any number of times but before last time and date of submission of tender as notified.
- 7. While submitting the revised bid, contractor can revise the rate of one or more item(s) any number of times (he need not re-enter rate of all the items) but before last time and date of submission of tender as notified.
- 8. If it is desired to submit revised financial bid then it shall be mandatory to submit revised financial bid. If not submitted then the tender submitted earlier shall become invalid.

Copy of Enlistment Order and certificate of work experience and other documents as specified in the press notice / web notice shall be scanned and uploaded to the tender website within the period of bid submission. However, certified copy of all the scanned and uploaded documents as specified in press notice / web notice shall have to be submitted by the lowest bidder in the office of tendering authority.

Online bid documents submitted by intending bidders shall be opened only of those bidders, who has deposited tender online fees with and earnest money deposit and other documents scanned and uploaded are found in order. The bid submitted shall become invalid &Tender fees shall not be refunded if:

- (i) The bidder is found ineligible.
- (ii) The bidder does not upload all the documents as stipulated in the bid documents.
- (iii) If any discrepancy is noticed between the documents as uploaded at the time of submission of bid and hard copies as submitted physically by the lowest tenderer in the office of tender opening authority.
- (iv) The lowest bidder does not deposit physical EMD within a week of opening of tender.
- (v) The Bidder does not upload ESI & EPF Registration

#### I.I.T.D - 6 FOR e-TENDERING

I.I.T.D

- 9. The contractor whose bid is accepted will be required to furnish **performance guarantee of 5%** (**Five Percent**) of the bid amount within the period specified in Schedule F. This guarantee shall be in the form of cash (in case guarantee amount is less than Rs. 10000/-) or Deposit at Call receipt of any scheduled bank/Banker's cheque of any scheduled bank/
  - Demand Draft of any scheduled bank/Pay order of any Scheduled Bank (in case guarantee amount is less than Rs.1,00,000/-) or Government Securities or Fixed.
  - Deposit Receipts or irrevocable Bank Guarantee Bonds of any Scheduled Bank or the State Bank of India in accordance with the prescribed form. In case the contractor fails to deposit the said performance guarantee within the period as indicated in Schedule 'F' including the extended period if any, the Earnest Money deposited by the contractor shall be forfeited automatically without any notice to the contractor.
- 10. Intending Bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their bids as to the nature of the ground and subsoil (so far as is practicable), the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their bid. A bidder shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charge consequent on any misunderstanding or otherwise shall be allowed. The bidders shall be responsible for arranging and maintaining at his own cost all materials, tools & plants, water, electricity access, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a bid by a bidder implies that he has read this notice and all other contract documents and has made himself aware of the scope and specifications of the work to be done and of conditions and rates at which stores, tools and plant, etc. will be issued to him by the Government and local conditions and other factors having a bearing on the execution of the work.
- 11. The competent authority on behalf of the Board of Governors does not bind itself to accept the lowest or any other bid and reserves to itself the authority to reject any or all the bids received without the assignment of any reason. All bids in which any of the prescribed condition is not fulfilled or any condition including that of conditional rebate is put forth by the bidder shall be summarily rejected.
- 12. Canvassing whether directly or indirectly, in connection with bidders is strictly prohibited and the bids submitted by the contractors who resort to canvassing will be liable to rejection.
- 13. The competent authority on behalf of Board of Governors reserves to himself the right of accepting the whole or any part of the bid and the bidder shall be bound to perform the same at the rate quoted.
- 14. The contractor shall not be permitted to bid for works in the IITD responsible for award and execution of contracts, in which his near relative is posted a Divisional Accountant or as an officer in any capacity between the grades of Superintending Engineer and Junior Engineer (both inclusive). He shall also intimate the names of persons who are working with him in any capacity or are subsequently employed by him and who are near relatives to any gazetted officer in the IIT Delhi. Any breach of this condition by the contractor would render him liable to be debarred from bidding process in future in IIT Delhi.
- 15. No Engineer of gazetted rank or other Gazetted Officer employed in Engineering or Administrative duties in an Engineering Department of the Government of India is allowed

#### I.I.T.D - 6 FOR e-TENDERING

I.I.T.D

JE (C)

to work as a contractor for a period of one year after his retirement from Government service, without the prior permission of the Government of India in writing. This contract is liable to be cancelled if either the contractor or any of his employees is found any time to be such a person who had not obtained the permission of the Government of India as aforesaid before submission of the bid or engagement in the contractor's service.

- 16. The bid for the works shall remain open for acceptance for a period of **Ninety** (90) days from the last date of submission of bid, if any bidder withdraws his bid before the said period or issue of letter of acceptance, whichever is earlier, or makes any modifications in the terms and conditions of the bid which are not acceptable to the department, then the IIT Delhi shall, without prejudice to any other right or remedy, the bidder shall debarred for tendering in IIT Delhi for a period of one year.
- 17. This notice inviting bid shall form a part of the contract document. The successful bidder / contractor, on acceptance of his bid by the Accepting Authority shall within 15 days from the stipulated date of start of the work, sign the contract consisting of:-

The Notice Inviting Bid, all the documents including additional conditions, specifications and drawings, if any, forming part of the bid as uploaded at the time of invitation of bid and the rates quoted online at the time of submission of bid and acceptance thereof together with any correspondence leading thereto.

- b) Standard IITD Form -7/8 or other Standard IITD Form as mentioned.
- 18. In case any discrepancy is noticed between the documents as uploaded at the time of submission of the bid online and hard copies as submitted physically in the office of Executive Engineer, then the bid submitted shall become invalid and the IIT Delhi shall without prejudice to any other right or remedy, the bidder shall debarred for tendering in IIT Delhi for a period of one year.

#### 19. **For Composite Bid**

The **Executive Engineer [CD-III]** shall be Engineer-in-charge of the major component and will call the bids for the composite work, Earnest Money will be fixed with respect of the combined estimate cost put to tender for the composite bid.

#### 19.2 The bid document will include following three components: -

**Part A-** IITD-6, IITD-7 including schedule A to F for the major component of the work. Standard General Conditions of contract for CPWD 2020 as corrected/modified up to date.

**Part B** – General/Specific conditions, specifications and schedule of quantities applicable to major component of the work.

**Part C:** - Schedule A to F for minor component of the work I.E. (Institute Engineer/EE in-charge of major component shall also be competent authority under clause 2 and clause 5 as mentioned as schedule A to F to major components), General/ specific conditions, specifications, and schedule of quantities applicable to minor component(s) of the work.

- 19.3 The bidder must associate himself with experienced agencies of the appropriate class eligible for bid for each of the minor component individually.
- 19.4 The eligible bidders shall quote rates for all items of major component as well as for all items of minor component of work.

#### I.I.T.D - 6 FOR e-TENDERING

I.I.T.D

- After acceptance of the bid by Competent authority, the **EE** [**CD-III**] **i.e** Engineer in charge of the work shall issue letter of award on behalf of the Board of Governors, IIT Delhi, after the work is awarded, the main contractor will have to enter into one agreement with **EE** [**CD-III**] and has also to sign two or more copies of agreement. On such signed set of agreement shall be handed over to EE (Elect) in charge of minor component. EE of major component will operate part A and EE(Elect) in charge of minor component shall operate part B along with Part A of the agreement.
- 19.6 Entire work under the scope of composite bid including major and all minor components shall be executed under one agreement.
- 19.7 Security Deposit will be worked out separately for each component corresponding to the estimated cost of the respective component of works. The Earnest Money will become part of security deposit of the major component of work.
- 19.8 The main contractor has to associate agency(s) for minor component (s) conforming to eligibility criteria as defined in the bid document and has to submit detail of such agency (s) to Engineer-in-charge of minor component(s) within prescribed time, Name of agency (s) to be associated shall be approved by Engineer-in-charge of minor component(s).
- 19.9 In case the main contractor changes any of the above agency/agencies during the operation of the contract, he shall obtain prior approval of the Engineer-in-charge of minor component. The new agency/agencies shall also have an agency, he can direct the contractor to change the agency executing such items of work and this shall be binding on the contractor.
- 19.10 The main contractor has to enter into agreement with contractor(s) associated by him for execution of minor components(s) in case the main contractor does not have capability to execute the minor component work. Copy of such agreement shall be submitted to EE[E] and EE(CD-III), in charge of major and minor component. In case of a change of associate contractor, the main contractor has to enter into agreement with the new contractor associated by him.
- **19.11** Running payment for the major component shall be processed by EE of major discipline to the main contractor. Running payment of minor components shall be made by EE [E], discipline of minor component directly to the main contractor.
- 19.12A The composite work shall be treated as completed when all the components of the work are complete and certified. The completion certificate of the composite work shall be recorded by Engineers-in-charge of major component after record of completion certificate of all other components.
- 19.12B Final bill of whole work shall be finalized and paid by the EE of major component. EE (E), in charge of minor component(s) will prepare and pass the final bill for their respective component of work and pass on the same to the EE of major component for including in the final bill for composite contractor.

INTEGRATY PACT e-TENDERING	I.I.T.D

To,																													
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠,
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Subject: - Work of Renovation Work in various labs/rooms/offices etc. in academic area at IIT Delhi during the year of 2024-2025 (Phase-I)

Sub Head: - Civil and Electrical Works

NIT No. /IITD/EE (CD-III)/2024-25

Dear Sir,

It is here by declared that I.I.T.D is committed to follow the principle of transparency, equity, and competitiveness in public procurement.

The subject Notice Inviting Tender (NIT) is an invitation to offer made on the condition that the Bidder will sign the integrity Agreement, which is an integral part of tender/bid documents, failing which the tenderer / bidder will stand disqualified from the tendering process and the bid of the bidder would be summarily rejected.

This declaration shall form part and parcel of the Integrity Agreement and signing of the same shall be deemed as acceptance and signing of the Integrity Agreement on behalf of the I.I.T.D.

Yours faithfully

**Executive Engineer (CD-III)** 

#### ACCEPTANCE TO EXECUTE INTEGRITY PACT

I.I.T.D

(To be signed by bidder and upload the scanned copy)

To,

Executive Engineer (CD- III) IIT Delhi, Hauz Khas, New Delhi – 110016.

Subject: - Renovation Work in various labs/rooms/offices etc. in academic area at IIT Delhi during the year of 2024-2025 (Phase-I)
Sub Head: - Civil and Electrical Works.

Dear Sir,

I/We acknowledge that I.I.T.D is committed to follow the principles thereof as enumerated in the Integrity Agreement enclosed with the tender/bid document.

I/We agree that the Notice Inviting Tender (NIT) is an invitation to offer made on the condition that I/We will sign the enclosed integrity Agreement, which is an integral part of tender / bid documents, failing which I/We will stand disqualified from the tendering process. I/We acknowledge that THE MAKING OF THE BID SHALL BE REGARDED AS AN UNCONDITIONAL AND ABSOLUTE ACCEPTANCE of this condition of the NIT.

I/We confirm acceptance and compliance with the Integrity Agreement in letter and spirit and further agree that execution of the said Integrity Agreement shall be separate and distinct from the main contract, which will come into existence when tender/bid is finally accepted by I.I.T.D. I/We acknowledge and accept the duration of the Integrity Agreement, which shall be in the line with Article 1 of the enclosed Integrity Agreement.

I/We acknowledge that in the event of my/our failure to sign and accept the Integrity Agreement, while submitting the tender/bid, I.I.T.D shall have unqualified, absolute and unfettered right to disqualify the tender / bidder and reject the tender/bid is accordance with terms and conditions of the tender/bid.

Yours faithfully

(Duly authorized signatory of the Bidder)

#### **INTEGRATY PACT e-TENDERING**

I.I.T.D

To be signed by the bidder and same signatory competent / authorized to

sign the relevant contract on behalf of I.I.T.D.

### **INTEGRITY AGREEMENT**

This Integrity Agreement is made at on this day of 20
BETWEEN
The Board of Governors, I.I.T. Delhi, Hauz Khas, New Delhi - 16 represented through Executive Engineer (E) IIT Delhi.
, (Hereinafter referred as the(Address of Division)
' <b>Principal/Owner</b> ', which expression shall unless repugnant to the meaning or context hereof include its successors and permitted assigns)
AND
(Name and Address of the
Individual/firm/Company) through
WHEREAS the Principal / Owner has floated the Tender (NIT No) (Hereinafter referred to as "Tender/Bid") and intends to award, under laid down organizational procedure, contract for
(Name of work) hereinafter referred to as the "Contract".
AND WHEREAS the Principal/Owner values full compliance with all relevant laws of the land rules, regulations, economic use of resources and of fairness/transparency in its relation with its Bidder(s) and Contractor(s). AND WHEREAS to meet the purpose aforesaid both the parties have agreed to enter into this Integrity Agreement (hereinafter referred to as "Integrity Pact" or "Pact") the terms and conditions of which shall also be read as integral part and parcel of the Tender/Biddocuments and Contract between the parties.

# INTEGRATY PACT e-TENDERING I.I.T.D

Now, THEREFORE, in consideration of mutual covenants contained in this Pact, the parties hereby agree as follows and this Pact witnesses as under:

#### **Article 1: Commitment of the Principal/Owner**

- 1) The Principal/Owner commits itself to take all measures necessary to prevent corruption and to observe the following principles:
  - (a) No employee of the Principal/Owner, personally or through any of his/her family members, will in connection with the Tender, or the execution of the Contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
  - (b) The Principal/Owner will, during the Tender process, treat all Bidder(s) with equity and reason. The Principal/Owner will, in particular, before and during the Tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential / additional information through which the Bidder(s) could obtain an advantage in relation to the Tender process or the Contract execution.
  - (c) The Principal/Owner shall endeavor to exclude from the Tender process any person, whose conduct in the past has been of biased nature.
- 2) If the Principal/Owner obtains information on the conduct of any of its employees which is a criminal offence under the Indian Penal code (IPC)/Prevention of Corruption Act, 1988 (PC Act) or is in violation of the principles herein mentioned or if there be a substantive suspicion in this regard, the Principal/Owner will inform the Chief Vigilance Officer and in addition can also initiate disciplinary actions as per its internal laid down policies and procedures.

#### **Article 2: Commitment of the Bidder(s)/Contractor(s)**

- 1) It is required that each Bidder/Contractor (including their respective officers, employees and agents) adhere to the highest ethical standards, and report to the Government / Department all suspected acts of **fraud or corruption or Coercion or Collusion** of which it has knowledge or becomes aware, during the tendering process and throughout the negotiation or award of a contract.
- 2) The Bidder(s)/Contractor(s) commits himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the Tender process and during the Contract execution:
  - a) The Bidder(s)/Contractor(s) will not, directly or through any other person or firm, offer, promise or give to any of the Principal/Owner's employees involved in the Tender process or execution of the Contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the Tender process or during the execution of the Contract.
  - b) The Bidder(s)/Contractor(s) will not enter with other Bidder(s) into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to cartelize in the bidding process.

#### **INTEGRATY PACT e-TENDERING**

I.I.T.D

- c) The Bidder(s)/Contractor(s) will not commit any offence under the relevant IPC/PC Act. Further the Bidder(s)/Contract(s) will not use improperly, (for the purpose of competition or personal gain), or pass on to others, any information or documents provided by the Principal/Owner aspart of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.
- d) The Bidder(s)/Contractor(s) of foreign origin shall disclose the names and addresses of agents/representatives in India, if any. Similarly Bidder(s)/Contractor(s) of Indian Nationality shall disclose names and addresses of foreign agents/representatives, if any. Either the Indian agent on behalf of the foreign principal or the foreign principal directly could bid in a tender but not both. Further, in cases where an agent participate in a tender on behalf of one manufacturer, he shall not be allowed to quote on behalf of another manufacturer along with the first manufacturer in a subsequent/parallel tender for the same item.
- e) The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the Contract.
- 3) The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.
- 4) The Bidder(s)/Contractor(s) will not, directly or through any other person or firm indulge in fraudulent practice means a willful misrepresentation or omission of facts or submission of fake/forged documents in order to induce public official to act in reliance thereof, with the purpose of obtaining unjust advantage by or causing damage to justified interest of others and/or to influence the procurement process to the detriment of the Government interests.
- The Bidder(s)/Contractor(s) will not, directly or through any other person or firm use Coercive Practices (means the act of obtaining something, compelling an action, or influencing a decision through intimidation, threat, or the use of force directly or indirectly, where potential or actual injury may befall upon a person, his/ her reputation or property to influence their participation in the tendering process).

#### **Article 3: Consequences of Breach**

Without prejudice to any rights that may be available to the Principal/Owner under law or the Contract or its established policies and laid down procedures, the Principal/Owner shall have the following rights in case of breach of this Integrity Pact by the Bidder(s)/Contractor(s) and the Bidder/ Contractor accepts and undertakes to respect and uphold the Principal/Owner's absolute right:

- If the Bidder(s)/Contractor(s), either before award or during execution of Contract has committed a transgression through a violation of Article 2 above or in any other form, such as to put his reliability or credibility in question, the Principal/Owner after giving 14 days' notice to the contractor shall have powers to disqualify the Bidder(s)/Contractor(s) from the Tender process or terminate/determine the Contract, if already executed or exclude the Bidder/Contractor from future contract award processes. The imposition and duration of the exclusion will be determined by the severity of transgression and determined by the Principal/Owner. Such exclusion may be forever or for a limited period as decided by the Principal/Owner.
- 2) **Forfeiture of EMD/Performance Guarantee/Security Deposit**: If the Principal/Owner has disqualified the Bidder(s) from the Tender process prior to the award of the Contract or terminated/determined the Contract or has accrued the right to terminate/determine the Contract according to Article 3(1), the Principal/Owner apart from exercising any legal rights that may have accrued to the Principal/Owner, may in its considered opinion forfeit the entire amount of

- Earnest Money Deposit, Performance Guarantee and Security Deposit of the Bidder/Contractor.
- 3) **Criminal Liability**: If the Principal/Owner obtains knowledge of conduct of a Bidder or Contractor, or of an employee or a representative or an associate of a Bidder or Contractor which constitutes corruption within the meaning of IPC Act, or if the Principal/Owner has substantive suspicion in this regard, the Principal/Owner will inform the same to law enforcing agencies for further investigation.

#### **Article 4: Previous Transgression**

- 1) The Bidder declares that no previous transgressions occurred in the last 5 years with any other Company in any country confirming to the anticorruption approach or with Central Government or State Government or any other Central/State Public Sector Enterprises in India that could justify his exclusion from the Tender process.
- 2) If the Bidder makes incorrect statement on this subject, he can be disqualified from the Tender process or action can be taken for banning of business dealings/ holiday listing of the Bidder/Contractor as deemed fit by the Principal/ Owner.
- 3) If the Bidder/Contractor can prove that he has resorted / recouped the damage caused by him and has installed a suitable corruption prevention system, the Principal/Owner may, at its own discretion, revoke the exclusion prematurely.

#### **Article 5: Equal Treatment of all Bidders/Contractors/Subcontractors**

- 1) The Bidder(s)/Contractor(s) undertake(s) to demand from all subcontractors a commitment in conformity with this Integrity Pact. The Bidder/Contractor shall be responsible for any violation(s) of the principles laid down in this agreement/Pact by any of its Sub-contractors/sub-vendors.
- 2) The Principal/Owner will enter into Pacts on identical terms as this one with all Bidders and Contractors.
- The Principal/Owner will disqualify Bidders, who do not submit, the duly signed Pact between the Principal/Owner and the bidder, along with the Tender or violate its provisions at any stage of the Tender process, from the Tender process.

#### **Article 6- Duration of the Pact**

This Pact begins when both the parties have legally signed it. It expires for the Contractor/Vendor 09 Months after the completion of work under the contract or till the continuation of defect liability period, whichever is more and for all other bidders, till the Contract has been awarded.

If any claim is made/lodged during the time, the same shall be binding and continue to be valid despite the lapse of this Pacts as specified above, unless it is discharged/determined by the Competent Authority, I.I.T.D.

#### **Article 7- Other Provisions**

- 1) This Pact is subject to Indian Law, place of performance and jurisdiction is the Headquarters of the Division of the Principal/Owner, who has floated the Tender.
- 2) Changes and supplements need to be made in writing. Side agreements have not been made.
- 3) If the Contractor is a partnership or a consortium, this Pact must be signed by all the partners or by one or more partner holding power of attorney signed by all partners and consortium members. In case of a Company, the Pact must be signed by a representative duly authorized by board resolution.
- 4) Should one or several provisions of this Pact turn out to be invalid; the remainder of this Pact remains valid. In this case, the parties will strive to come to an agreement to their original intensions.

JE (E)

#### **INTEGRATY PACT e-TENDERING**

I.I.T.D

5) It is agreed term and condition that any dispute or difference arising between the parties with regard to the terms of this Integrity Agreement / Pact, any action taken by the Owner/Principal in accordance with this Integrity Agreement/ Pact or interpretation thereof shall not be subject to arbitration.

#### **Article 8- LEGAL AND PRIOR RIGHTS**

All rights and remedies of the parties hereto shall be in addition to all the other legal rights and remedies belonging to such parties under the Contract and/or law and the same shall be deemed to be cumulative and not alternative to such legal rights and remedies aforesaid. For the sake of brevity, both the Parties agree that this Integrity Pact will have precedence over the Tender/Contact documents with regard any of the provisions covered under this Integrity Pact.

IN WITNESS WHEREOF the parties have signed and executed this Integrity Pact at the place and date first above mentioned in the presence of following witnesses:

(For and on behalf of Principal/Owner)

Bidder/Contractor)
WITNESSES:

(For and on behalf of

1. ......(signature, name and address)

2. (signature, name and address)

Place:

#### **BANK GUARANTEE BOND**

I.I.T. D

## Form of Earnest Money Deposit Bank Guarantee Bond

	WHEREAS, contractor(Name of contractor) (hereinafter called "the contractor") has submitted his tender dated (date) for the construction of(name of work) (hereinafter called "the Tender")
	KNOW ALL PEOPLE by these presents that we
	(Name and division of Executive Engineer) (hereinafter called "the Engineer-in-Charge") in the sum of Rs
	these presents.
	SEALED with the Common Seal of the said Bank thisday of
(1)	If after tender opening the Contractor withdraws, his tender during the period of validity of tender (including extended validity of tender) specified in the Form of Tender;
(2)	If the contractor having been notified of the acceptance of his tender by the Engineer-in-Charge:
(a)	fails or refuses to execute the Form of Agreement in accordance with the Instructions to contractor, if required;  OR
(b)	fails or refuses to furnish the Performance Guarantee, in accordance with the provisions of tender document and Instructions to contractor,
(c)	OR fails or refuses to start the work, in accordance with the provisions of the contract and Instructions to contractor,
(d)	OR fails or refuses to submit fresh Bank Guarantee of an equal amount of this Bank Guarantee, against Security Deposit after award of contract.
	We undertake to pay to the Engineer-in-Charge either up to the above amount or part thereof upon receipt of his first written demand, without the Engineer-in-Charge having to substantiates his demand, provided that in his demand the Engineer-in-Charge will note that the amount claimed by his is due to him owing to the occurrence of one or any of the above conditions, specifying the occurred condition or conditions.
	This Guarantee will remain in force up to and including the date*
	submission of tender as such deadline is stated in the Instructions to contractor or as it may be extended by the Engineer-in-Charge, notice of which extension(s) to the Bank is hereby waived. Any demand in respect of this Guarantee should reach the Bank not later than the above date.
	DATE
	SIGNATURE OF THE BANK WITNESSSEAL
	(SIGNATURE, NAME AND ADDRESS)
*Date	to be worked out on the basis of validity period of 6 months from last date of receipt of tender.

C----NIL I----NIL O--- NIL EE (CD-III) EE (ED-1) JE (E) JE (C)

#### PERFORMANCE GUARANTEE

- (i) The contractor shall submit an irrevocable Performance Guarantee of 5% (Five percent) of the tendered amount in addition to other deposits mentioned elsewhere in the contract for his proper performance of the contract agreement, (not withstanding and/or without prejudice to any other provisions in the contract) within period specified in Schedule 'F' from the date of issue of letter of acceptance. This period can be further extended by the Engineer-in-Charge up to a maximum period as specified in schedule 'F' on written request of the contractor stating the reason for delays in procuring the Performance Guarantee, to the satisfaction of the Engineer-in-Charge. This guarantee shall be in the form of Cash (in case guarantee amount is less than Rs. 10,000/-) or Deposit at Call receipt of any scheduled bank/Banker's Cheque of any scheduled bank/Demand Draft of any scheduled bank/Pay Order of any scheduled bank (in case guarantee amount is less than Rs. 1, 00,000/-) or Government Securities or Fixed Deposit Receipts or Guarantee Bonds of any Scheduled Bank or the State Bank of India in accordance with the form annexed hereto. In case a fixed deposit receipt of any Bank is furnished by the contractor to the Government as part of the performance guarantee and the Bank is unable to make payment against the said fixed deposit receipt, the loss caused thereby shall fall on the contractor and the contractor shall forthwith on demand furnish additional security to the Government to make good the deficit.
- (ii) The **Performance Guarantee shall be initially valid up to the stipulated date of completion plus 60 Days** beyond that. In case the time for completion of work gets enlarged, the contractor shall get the validity of Performance Guarantee extended to cover such enlarged time for completion of work. After recording of the completion certificate for the work by the competent authority, the performance guarantee shall be returned to the contractor, without any interest.
- (iii) The Engineer-in-Charge shall not make a claim under the performance guarantee except for amounts to which the BOG is entitled under the contract (not withstanding and/or without prejudice to any other provisions in the contract agreement) in the event of:
- (a) Failure by the contractor to extend the validity of the Performance Guarantee as described herein above, in which event the Engineer-in-Charge may claim the full amount of the Performance Guarantee.
- (b) Failure by the contractor to pay BOG any amount due, either as agreed by the contractor or determined under any of the Clauses/Conditions of the agreement, within 30 days of the service of notice to this effect by Engineer-in-Charge.
- (iv). In the event of the contract being determined or rescinded under provision of any of the Clause/Condition of the agreement, the performance guarantee shall stand forfeited in full and shall be absolutely at the disposal of the BOG.

1. Name & Address of the bidder

## FORM "F"

#### STRUCTURE & ORGANISATION

2.	Telephone no./ Telex no./ Fax no.
3.	Legal status of the bidder (attach copies of original document defining the legal status)
a.	An Individual
b.	A proprietary firm
c.	A firm in partnership
d.	A limited company or Corporation
4.	Particulars of registration with various Government Bodies (attach attested photocopy) Organization/ Place of registration and Registration No.
	1.
	2.
	3.
5.	Name and tiles of Directors & Officers with designation to
	be concerned with this work
	1
6.	Designation of individuals authorized to act for the organization
7.	Has the bidder or any constituent partner in case of partnership firm, ever abandoned the
	awarded work before its completion?
	If so, give name of the project and reasons for abandonment
	1
8.	Has the bidder or any constituent partner in case of partnership
	firm, ever been debarred/ blacklisted for tendering in any organization
	at any time? If so, give details
9	Past work experience in IIT Delhi will be considered in deciding the Technical bid
	Signature of Bidder(S)

## ANNEXURE-I COMPLIANCE SHEET

#### **TECHNICAL SPECIFICATION:**

S.No.	Technical Bid Requirement As per Tender Notice & NIT & IITD form 8	Compliance Y/N
1	Demand Draft/Pay order or Banker`s Cheque /Deposit at Call Receipt/FDR of any Scheduled Bank against EMD.	
2	Enlistment order of contractor.	
3	Certificate of work experience.	
4	Certificate of Registration for GST and acknowledgement of up to date filed return of GST.	
5	Affidavit on Rs. 10 /- Non Judicial Stamp paper as per Notice Inviting Tender Condition 1.3 page 8 of NIT. (Stamp Paper shall be purchased/ notarized between date of publishing and last date of submission of bids beside this NIT/Tender ID and name of work must be mentioned on the Affidavit.).	
6	Acceptance to execute INTEGRITY PACT.	
7	"the physical EMD shall be deposited by me / us with the Authority inviting the tender, in case I / we become the lowest tenderer, within a week of the opening of financial bid, otherwise, department may reject the tender and also take action to debar me / us from tendering in any form in IIT Delhi"	
8	ESI & EPF registration.	
9	FORM "F" (Duly filled with all required details).	
10	Annexure-1 (Dully Filled & signed by the bidders)	
11	Annexure 2 (Dully Filled & signed by the bidders)	
12	Annexure 3 (Dully Filled & signed by the bidders)	
13	In case of Partnership firm if all the papers of tender not signed by all the partners than a power of attorney authorizing the person who has signed the tender paper must be uploaded with the tender documents.	
14	Any other documents given in NIT	
15	BOQ	

I have also enclosed all relevant documents in support of my claims, (as above) in the following pages.

	Signature of Biddei
Name:	
Designation:	
Organization Na	ame:
Contact No. :	

#### **ANNEXURE-II**

# << Organization Letter Head >> DECLARATION SHEET

hereby certify that all the information and data

our knowledge. I have gone through the specific comply with the requirements and intent of sp. This is certified that our organization has been	nis tender specification are true and complete to the best of fication, conditions and stipulations in details and agree to ecification.  The registered as per Tender Notice & NIT & IITD form attion meets all the conditions of eligibility criteria laid down
We, further specifically certify that our	NAME & ADDRESS of the Vendor/ Manufacturer / Agent
organization has not been Black Listed/De	
Listed or put to any Holiday by any	
Institutional Agency/ Govt. Department/	
Public Sector	
Undertaking in the last three years.	
1. Phone	
2. Fax 3. E-mail	
3. D man	As per Tender Notice & NIT
4. Contact Person Name	
5. Mobile Number	
6. GST Number	
7. PAN Number	
8.(In case of on-line payment of Tender Fees)	
UTR No. (For Tender Fee)	
9.(In case of on-line payment of EMD)	
UTR No. (For EMD)	

(Signature of the Tenderer)

Name:

**Seal of the Company** 

## **Annexure-III**

# List of Govt. Organization/Deptt.

List of Government Organizations for whom the Bi	dder has undertaken such work	As per Tender		
Notice & NIT & IITD form 8  Name of the organization	Name of Contact Person	Contact No.		
-				
AS PER TENDER NOTICE				
		Signature of		
	Bidder Name:			
	Designation:			
	Organization Name:			
	Contact No.:			

I.I.T.D – 7/8 e-TENDERING

#### **PART-B**

#### INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS, NEW DELHI - 110016 Item Rate Tender & Contract for Composite Work

Tender for the work of Renovation Work in various labs/rooms/offices etc. in academic area at IIT Delhi during the year of 2024-2025 (Phase-I)

Sub Hea	d: - Civ	il and	Electr	ical	Works.							
		•	-		ler notic		to					
							bidders				tender	notice
in the of												
Issued to	)							 	 	 	 	
Signatur	e of off	icer is	ssuing	the	documer	ıts		 	 	 		
Designat	tion							 	 	 		
Date of I	ssue				• • • • • • • • • • • • • • • • • • • •							

#### **TENDER**

I/We have read and examined the notice inviting tender, schedule, A, B, C, D, E & F Specifications applicable, Drawings & Designs, General Rules and Directions, Conditions of Contract, clauses of contract, Special conditions, Schedule of Rate & other documents, and Rules referred to in the conditions of contract and all other contents in the tender document for the work.

I/We hereby tender for the execution of the work specified for the The Board of Governors, I.I.T. Delhi, Hauz Khas, New Delhi - 16 within the time specified in Schedule 'F' viz., schedule of quantities and in accordance in all respect with the specifications, designs, drawing and instructions in writing referred to in Rule-1 of General Rules and Directions and in Clause 11 of the Conditions of contract and with such materials as are provided for, by, and in respect of accordance with, such conditions so far as applicable.

We agree to keep the tender open for **Ninety (90)** days from last date of submission of bid.

A sum of **as per tender notice** is hereby forwarded in Banker Cheque or Demand Draft or Fixed Deposit receipt of a schedule bank drawn in favour of IIT Delhi as earnest money. If I/We, fail to furnish the prescribed performance guarantee within prescribed period. I/We agree that the said The Board of Governors,

I.I.T. Delhi, Hauz Khas, New Delhi - 16 or his successors, in office shall without prejudice to any other right or remedy, be at liberty to forfeit the said earnest money absolutely. Further, if I/We fail to commence work as specified, I/We agree that The Board of Governors, I.I.T. Delhi, Hauz Khas, New Delhi - 16 or the successors in office shall without prejudice to any other right or remedy available in law, be at liberty to forfeit the said earnest money and the performance guarantee absolutely, otherwise the said earnest money shall be retained by him towards security deposit to execute all the works referred to in the tender documents upon the terms and conditions contained or referred to those in excess of that limit at the rates to be determined in accordance with the provision contained in Clause 12.2 and 12.5 of the tender form. Further, I/We agree that in case of forfeiture of Earnest Money & Performance Guarantee as aforesaid. I/We shall be debarred for participation in the re-tendering process of the work.

I.I.T.D

1.1.1.D - //6 t-1ENDERING	I.I.T.D – 7/8 e-TENDERING	I.I.T.D
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I/We undertake and confirm that eligible similar work(s) has/have not been got executed through another contractor on back to back basis. Further that, if such a violation comes to the notice of Department, then I/We shall be debarred for tendering in I.I.T.D in future forever. Also, if such a violation comes to the notice of Department before date of start of work, the Engineer-in-Charge shall be free to forfeit the entire amount of Earnest Money Deposit/Performance Guarantee.

I/We hereby declare that I/We shall treat the tender documents drawings and other records connected with the work as secret/confidential documents and shall not communicate information/derived there from to any person other than a person to whom I/We am/are authorized to communicate the same or use the information in any manner prejudicial to the safety of the State.

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Signature of Contractor

Witness:

Postal Address

Address:

Occupation:

I.I.T.D

## **ACCEPTANCE**

The above tender (as modified by you as provided in the letters mentioned hereunder) is
accepted by me for an on behalf of The Board of Governors, I.I.T. Delhi, Hauz Khas, New
Delhi - 16 for a sum of
(Rupees
).
The letters referred to below shall form part of this contract agreement: -
(a)
(b)
(c)
For & on behalf of Board of Governors, IIT Delhi Signature
To & on behan of Board of Governors, it Denn Signature
Dated:
Designation

# PROFORMA OF SCHEDULES I.I.T.D

## **SCHEDULES** (A to F)

## (For Civil and Electrical Component)

#### SCHEDULE 'A'

Schedule of quantities for Civil and Electrical Works as attached.

#### SCHEDULE 'B'

Schedule of materials to be issued to the contractor.

S.No.	Description of item	Quantity	Rates in figures & words at which the material will be charged to the contractor	Place of issue			
1	2	3	4	5			
NIL							

#### SCHEDULE 'C'

Tools and plants to be hired to the contractor.

S.No.	Description	Hire charges per day	Place of Issue				
1	2	3	4				
	NIL						

#### **SCHEDULE 'D'**

Extra schedule for specific requirement/document for the work, if any.

Nil.

#### SCHEDULE 'E'

Reference to General Conditions of : contract

GCC for Maintenance work 2020 for CPWD works along with correction on slips/amendments issued up to last date

of submission of bid.

Name of Work : Renovation Work in various

labs/rooms/offices etc. in academic area at IIT Delhi during the year of

2024-2025 (Phase-I)

See Clause-12

15%

Sub Head: - Civil and Electrical

Works

Estimated cost of work: : **Rs. 1,94,10,988/-**

Earnest Money: : **Rs. 3,88,220** /-

Performance Guarantee : 5 % of tendered Value

Security deposit : 2.5 % of tendered value

#### **SCHEDULE 'F'**

#### **GENERAL RULES & DIRECTIONS:**

1. Officer inviting tender : Executive Engineer [CD-III]

:

2.Maximum percentage for quantity of items of work to be executed beyond which rates

are to be determined in accordance with

Clauses 12.2 & 12.5

## **Definitions:**

2(i) Engineer-in-Charge : Executive Engineer [CD-III]

2(ii) Accepting Authority : Institute Engineer

2(iii) Percentage on cost of materials and :

Labour to cover all overheads and

profits:

2(iv) Standard Schedule of Rates: : DSR-2023 for Civil work +

Electrical works on DSR-2022 and GST factor 1.0633 with up-to-date correction slip on date of submission

of bid & Market Rate.

2(v) Department: : Works department at I.I.T Delhi

2(vi) IITD Form & CPWD GCC for Maintenance work 2020, modified & Corrected up to last date of submission of bid.

C----NIL I----NIL O--- NIL EE (CD-III) EE (ED-1) JE (E) JE (C)

Clause 1

(i) Time allowed for submission of : 15 days

Performance Guarantee from the date of issue of letter of

acceptance

(ii) Maximum allowable : 1 to 15 days

extension with late fee @ 0.1 % per day of Performance guarantee amount beyond the period provided in (i) above,

Clause 2

Authority for fixing compensation under : Institute Engineer

Delay:

Clause 5

Number of days from the date of issue : 10 (Ten) days

of letter of acceptance for reckoning date of start:

#### **MILE STONE CHART**

Sl. No.	Description of mile stone (financial terms)	Period for completion from date of start in days/months	Withheld amount for non- achievement of mile stone.
1	1/8 <sup>th</sup> (of the whole work)	1/4 <sup>th</sup> (of the whole work)	In the event of not achieving the
2	3/8 <sup>th</sup> (of the whole work)	1/3 <sup>th</sup> (of the whole work)	necessary progress as assessed from the
3	3/4 <sup>th</sup> (of the whole work)	3/4 <sup>th</sup> (of the whole work)	running payment, 1% of the Tender
4	Full	Full	value of work will be withheld for failure of each milestone.

Allowed for execution of work : **09 Month** 

Authority to decide:

(i) Extension of Time : Institute Engineer(ii) Rescheduling of mile stones : Institute Engineer

(iii) Shifting of Date of start in case of

Delay in handing over of site : Institute Engineer

Clause 6 : Clause 6

:

#### Clause 7

Gross work to be done together with net payment /adjustment of advances for material collected, if any, since the last such payment for being eligible to interim payment: Minimum Rs. 20.00 Lakhs

Clause -7A : As per Institute Policy

No running account bill shall be paid for the work till the applicable labour licences, registration with EPFO, ESIC and BOCW Welfare Board, whatever applicable are submitted by the contractor to the Engineer-in-Charge.

#### Clause 10A

List of testing equipment to be provided by : **Not Applicable** 

the contractor at site lab

Clause 10B : Applicable

#### Clause 10C

Component of labour expressed as percent of value of work: 25% for civil work & 15% for Electrical work

Clause 10CA : Not Applicable

S. No.	Material Covered under this clause	Nearest Materials (other than cement, reinforcement bars and the structural steel) for which All India Wholesale Price Index to be followed	Base Price of all Materials covered under clause 10 CA* (July 2022)			
1.	Cement					
2.	Cement	Not Applicable				
3.	Reinforcement bars	Not Applicable				
4.	Structural steel					

#### Clause 10CC

Clause 10 CC to be applicable in contracts with stipulated period of completion exceeding the period shown in next column

: Not Applicable

#### Clause 11

Specifications to be followed for execution of work

CPWD specifications 2019 Vol I and Vol II and Electrical General Specification for electrical 2013 (internal and external) Corrected slips & manufacturers Specifications up to the last date of bid submission/uploading of tender. Detailed nomenclature of items & specifications for market rate items as per Engineer-incharge

#### Clause 12

Type of work

Maintenance work including works of up-gradation, aesthetic, special repair, addition/alteration

100%

100%

12.2 & 12.5 Deviation limit beyond

which clauses

12.2 & 12.5 shall apply for building work

12.5 (I) Deviation Limit beyond which clauses

2.2 & 12.5 shall applicable

for foundation work (Except items

mentioned in earthwork subhead of DSR

and related items)

Deviation Limit for Items in earth work

subhead of DSR and related items

12.5 (II) 100%

:

#### Clause 16

Competent Authority for deciding reduced rates : Institute Engineer

#### Clause 18

List of mandatory machinery, tools & : As per requirement plants to be deployed by the contractor at site

#### Clause 25

Constitution of Dispute Redressal Committee (DRC)						
Chairman						
Member	NIL					
Member						

Note: The above constitution of Dispute Redressal Committee is subject to change, for which necessary notification shall be issued by the competent authority of the department, if required.

Clause 32

Requirement of Technical Staff(s) & Recovery Rate

Cost of Work	Requirement of Sta		Minimum Experience	Designation	Rate at which recovery shall be made from		
(Rs. In Crore)	Qualification	Number	(Years)		the Contractor in the event of not fulfilling provision of clause 32		
More	Graduate	2	2	Project planning/	Rs. 15,000/- per		
than 1.5 to 5 cr.	Engineer or Diploma Engineer	(1 Civil Engineer + 1 (Electrical Engineer)	or 5 Respectively	quality/ billing Engineer	month per person		

Assistant Engineers retired from Government services that are holding Diploma will be treated at par with Graduate Engineers.

Diploma Holder with minimum 10 years relevant experience with a reputed construction company can be treated at par with graduate Engineers for the purpose of such deployment subject to the condition that such diploma holders should not exceed 50 % of requirement of degree Engineer.

## Clause 38

i)	Schedule/statement for determining theoretical quantity of cement & bitumen on the					
ii)	basis of Delhi Schedule of Rates 2023 with up to date correction printed by C.P.W.D.  Variations permissible on theoretical quantities					
a)	Cement:					
	For works with estimated cost put to tender not more 3% plus/minus. (Three					
	than Rs.5 lakh. percent)					
	For works with estimated cost put to tender more than 2% plus/minus. (Two					
	Rs.5 lakh	percent)				
b)	Bitumen all works.	2.5% plus & only & nil on				
		minus side				
c)	Steel Reinforcement and structural steel sections for	2% plus/minus (Two				
	each diameter, section and category	percent)				
d)	All other materials					
e)	Schedule for determining theoretical consumption of Brick v	vork on the basis of DSR				
	2021					

#### **SPECIAL CONDITIONS**

- 1. Non Judicial stamp paper worth Rs. 10/- (Ten Rupees only) will be submitted by contractor which will have to be signed as token of acceptance.
- 2. No T & P would be supplied by the Institute and contractor will have to make his own arrangement.
- **3.** The contractors are advised to get acquitted with the proposed work including specifications & its site and additional conditions carefully before quoting. No claim of any sort shall be entertained or account of any site conditions and ignorance of specifications & additional conditions. The work shall be carried out as per the availability of site.
- **4.** The work shall be carried out as per CPWD specifications for civil and electrical work with up to date correction slips unless otherwise specified in the nomenclature of individual item or in the specification, additional conditions where specifications are silent, the decision of Engineer-in-Charge shall be final and binding on contractor.
- 5. The rates quoted by the contractor shall be taken as net and nothing extra shall be paid on any account i.e Royalty, Cartage, GST & stacking of material required at places etc. The rates for different items of work shall apply for Heights & Depths, Leads & Lifts unless otherwise specified in the agreement or specifications applicable in the agreement.
- **6.** Any damage done by the contractor to any existing item / any part of the building during the course of execution of work shall be made good by at his own cost.
- **7.** Articles manufactured by the reputed firms as per approved make list and as approved by Engineer-in-charge shall only be used at work.
- **8.** The sample of material required in the work brought at site shall be submitted prior Technical specification of individual item and got approval of material from Engineer –in-Charge before use in execution of work.
- **9.** All expenditure to be incurred for testing of samples e.g. packaging, sealing, transportation, loading, unloading etc. including testing charges shall be borne by the contractor.
- **10.** The contractor shall submit a detailed program of work within 3 days of the date of award of work. The Engineer in- Charge can modify the program and the contractors have to work accordingly.
- **11.** The contractor shall make his own arrangement for getting the permission with respect to trucks from the Traffic Police.
- **12.** No payment shall be made to contractor for any damage caused by the rain, snowfall or any other natural causes what so ever during the execution of work.
- 13. Some restrictions may be imposed by the security staff of IIT Delhi etc. on the working and or movement of labour & material. No labour camp/ huts shall be allowed in IIT Campus. The contractor shall make his own arrangement for labour huts outside the campus. However constructions of cement godown and Chowkidar's hut in the Campus shall be permitted. The contractor shall be bound to follow all such restrictions/ instructions and nothing shall be payable on this account.
- **14.** The contractor shall be fully responsible for the safe custody of the material issued or brought at site by him for doing the work.
- **15.** The Malba / Garbage generated at site due to construction activities shall be removed from the site immediately & shall be disposed of by the contractor to the approved dumping site of MCD

- and all statutory approvals from local bodies shall be a sole responsibility of contractor.
- **16.** The contractor shall clean the site thoroughly of scaffolding materials, rubbish, equipment's left out of his work & dress the site around the building to the complete satisfaction of the Engineer-in-Charge before the work is treated as completed.
- **17.** Contractor has to quote against the item of schedule of credit of material. The contractor cannot quote either minus rate or Zero rate for these items.
- 18. Income tax and other taxes as applicable shall be deducted from the bills of the contractor.
- **19.** 1% labor cess or as applicable will be deducted from the bills of the contractor.
- **20.** Water charges @1% and Electricity charges @0.50% of gross work done shall be deducted from bills of contractor if electricity and water provided by IIT Delhi.
- **21.** Agency has to take proper safety major during the execution of work.
- 22. GCC form 7/8 shall form part of NIT and the bidder shall go through GCC 2020 CPWD before quoting rates and the same shall be deemed to be accepted by bidder if he participates in the tender.
- **23.** The contractor shall submit the program of execution of work as per clause 5 of GCC of IIT form 7/8 of NIT including list of workers to be deployed by contractor for this work.
- **24.** Contractor shall be responsible for keeping site free of any kind of mosquito breeding. If it is found that breeding is taking place the entire responsibility shall be of contractor to bear challan etc. done by local bodies.
- **25.** GST shall considered as inclusive in quoted rate of agency.
- **26.** Electrical work will be executed only through the agency who is having valid electrical license and the copy of valid electrical license will be submitted before start of work
- **27.** Specialized Work:
- **27.1**The following works are considered as specialized work.
  - (a). Water Proofing.
  - (b). Aluminum work.
  - (c). Fire Alarm System.
- **27.2** The above specialized work shall be carried by specialized agencies if they have experience of .
  - (a) 03 similar work of 40% value of specialized work component of Tendered amount.
  - (b) 02 similar work of 60% value of specialized work component of Tendered amount.
  - (c) 01 similar work of 80% value of specialized work component of Tendered amount.
- **27.3** In case agency himself has executed this work of required magnitude. He shall be treated as a specialized agency.
- **28.** The new fire alarm system shall be seamlessly integrated with the existing system of new LH Complex, Multi Storied Building & R.I Park.

## FORM OF WATER PROOFING WORKS GUARANTEE BOND ON STAMP PAPER

This	agreement				•			thousand
	en	(	`	called the	e Guar	antor		ne part) and the
dated	Made	between alia, unde	the Guaranto ertook to rer	or of the	one pa	rt and	Govt. o	ter called the Contract) f the other part, whereby ures in the said contract
remain		for Five y	ears to be					at the said structure will the maintenance period
shall re other co the En from the failing Guaran	During this period of guarantee the Guarantor shall make good all defects and for that matter, shall replace at his risk and cost such members as may be damaged by water and in case of any other defect being found he shall render the building waterproof at his cost to the satisfaction of the Engineer-in- Charge and shall commence the works of such rectification within seven days from the date of issuing notice from the Engineer-in-Charge calling upon him to rectify the defects failing which the work shall be got done by the Department by some other contractor at the Guarantor's cost and risk and in the latter case the decision of the Engineer-in-charge as to the cost, recoverable from the Guarantor shall be final and binding.							
Guarar otherw perforr damag	ntor will indent ise which may mance and ob	nnify pring be incurservance incurred be	ncipal and hi red by him b of this supp by the Gover	s success by reason lemental	ors aga of any agreer	ainst a defau nent.	all loss, o alt on the As to th	aches hereunder then the lamage, cost, expense or e part of the Guarantor in e amount of loss and/or gineer-in-charge will be
In with	ness whereof	of these	presents hav	ve been	execut	ed by	the Ob	ligor
-	and by For and on behalf of the BOG IIT Delhi on the day, month and year first above written.							
	ED, SEALED ce of- 1.	and deliv	ered by OBL	JGOR in	l			
SIGNE 1. 2.	ED for and on	behalf of	BOG IIT De	elhi by			in	the presence of-
	pe filled by <b>Co</b>	ntractor/I	EE(CD-III)					

C-----NIL I----NIL O--- NIL EE (CD-III) EE (ED-1) JE (E) JE (C)

## LIST OF APPROVED MAKES FOR CIVIL & ELECTRICAL WORKS

## A:- Civil Items

S. No.	Description	Approved Makes
1	EWC seat covers	HINDWARE/ PARRYWARE/ CERA/ KEROVIT
2	C.P brass fittings/ Accessories	JAQUAR/ MARC/ KOHLAR /KEROVIT
3	PVC Seat Cover	PRAYAG/ POLYTUF/SHAKTI/ PEARL
4	PVC Fittings/ Accessories	PRAYAG/ PRIMA/SHAKTI/ PEARL
5	Cement (Grey) OPC/ PPC Grade-43	ACC/ LAURITZ KNUDSEN/J.K/ BIRLA/ULTRA
		TECH/ VIKRAM
6	Cement(White)	J.K/ BIRLA
	Reinforcement Steel	PRIMARY MANUFACTURERS APPROVED BY
7		MINISTRY OF STEEL/ SECONDARY
		MANUFACTURERS HAVING VALID BIS LICENSE
	Structural Steel	(to be as per latest BIS provisions) PRIMARY MANUFACTURERS APPROVED BY
	Structural Steel	MINISTRY OF STEEL/ SECONDARY
8		MANUFACTURERS HAVING VALID BIS LICENSE
		(to be as per latest BIS provisions)
9	Stainless Steel (Grade 304)	JINDAL/ SAIL/ SALEM
	Bricks	COMMERCIALLY AVAILABLE OR REQUIRED
10	Biteko	STRENGTH
11	Aluminum Sections	HINDALCO/ JINDAL/ MAHAVIR
12	Flush doors	CENTURY/ MERINO/ DURO BOARD/ GREEN
	Laminates	GREENLAM/ DURO/ ARCHID/ MERINO/
13		CENTURY
14	Glass	SAINT GOBAIN/ MODI FLOAT/ ASAHI FLOAT
15	Ceramic Glazed tiles/ Border tiles	1ST QUALITY KAJARIA/ NITCO/ JOHNSON/
13		ORIENT/ SOMANY
16	Vitrified Tiles	JOHNSON/ KAJARIA/ ORIENT/ SOMANY
17	Interlocking Precast paver blocks/ Kerb Stone	HINDUSTAN TILES/ SWASTIK/ DALAL
18	Stainless Steel Hinges	JOLLY/ GARG/ AMIT/ ASJ/ SUPREME
19	Stainless Steel Nuts/ Bolts/ Screws	KUNDAN/ PUJA/ ATUL/ GKW
20	Paint/ primer/ oil bound distemper/ Acrylic	1ST QUALITY PAINTS OF ASIAN/ BERGER/
	paint/ plastic paint Water Proof Cement Paint/ Exterior Paint	NEROLAC/ SHALIMAR /DULUX
21	water Proof Cement Paint/ Exterior Paint	1ST QUALITY PAINTS OF ASIAN PAINTS/ BERGER/ NEROLAC/ SHALIMAR /DULUX
	Sanitary ware (Vitreous China) (European	HINDWARE/ PARRYWARE/ CERA/ KEROVIT
22	Seats, Urinals, Wash Basins, etc.)	IIINDWARE/ FARKTWARE/ CERA/ REROVIT
	G.I Pipes	TATA / JINDAL(HISSAR)/ BHUSHAN/ APL
23	3.1 1 1pcs	APPOLO
24	G.I Fittings	UNIK/ ZOLOTO/ AM
25	Stainless Steel Sink	NEELKANTH/ JAINA/ KINGSTON (COBRA)
26	Commercial Board/ PLY	MERINO/ DURO/ GREEN/ CENTURY/ KIT
26		(SWASTIK)
27	CI Pipes/ Fittings	RIF/ NECO/ BENGAL IRON WORKS/ BC/ SKF
28	CI Pipes "Class LA"	NICO/ KESORAM/ ELECTRO STEEL/ KAPILANSH
29	Floor Spring	DORMA/ GODREJ/ HAFELE/ GEZE/ OZONE
30	Door Closer	SANDHU/ HARDWIN/DORMA/ GODREJ/ HAFELE/
		GEZE/ OZONE
31	Mirror	ATUL/ MOIGUARD / SAINT GOBAIN/ AASHI
32	Vertical Blinds	VISTA/ MAC/ MARVEL DÉCOR/ SAINT
	File Cities	GOBAIN/DECK DÉCOR
33	False Ceiling	ARMSTRONG/ SAINT GOBAIN/ META WORTH
34	Water proofing compound Particle Board	SIKA/ FOSROC/ PIDILITE/ ASIAN/BASF/CICO
35		NOVA PAN/ BHUTAN BOARD/ ECO BOARD
36	Adhesive	FEVICOL/ VAMICOL/ DUNLOP/ VAM ORGANIC /
27	Tile Adhesiya	kajaria
37	Tile Adhesive	PIDILITE/ FERROUSCRETE/ BALLENDURA/ CICO

	38	Wall Putty	BIRLA /JK/ SARA
PVC Water storage tank (ISI marked)			
PVC insulated Water storage tank Heavy   Duty 45 layer			
Butterfly valve   CLASSIC/ EVEREST/ ARGENT   Aluminium Door fittings   Aluminium Door fittin			
Brass Ball Valve/ Gate Valve/ Float Valve	41		
Sulterity varies	10	Brass Ball Valve/ Gate Valve/ Float Valve /	ZOLOTO/ AM/ LEADER/ SANT
	42	Butterfly valve	
Thermoplastic paint	43	Aluminium Door fittings	CLASSIC/ EVEREST/ ARGENT
46         Plaster of Paris Putty         ADHASHREE SHREE RAM/ J.K. BIRLA           47         RCC Pipe         LAKSHMI/ SOOD & SOOD/ JAIN &CO/ DIWAN           48         PVC Pipe         PRAKASH PRINCE/ SUPREME           49         Sandwich Roof Panel (Puff Panel)         KAKTUS/ ZEP/ E- PACK JLOVED           50         WPC Board and MPC Board         FLORESTA, ECOSTE, RAJ SHREE           51         WPC Door Frame         FLORESTA, ECOSTE, RAJ SHREE           52         Self-Closing Hinges         HETTICH, KITCH, PLUM           53         Poly Carbonate Sheet         GE LEXAN/ POLYGAL/TUFLITE           54         ACP Panel         ALSTRONG (ALUCOBOND / EUROBOND/           55         Acoustic Wooden/Fabric Paneling         ARMSTRONG / ANUTONE/ CREDENCE /           56         Polyvinyl Flooring         ARMSTRONG / POLY FLOR. TARKETT           57         Glow Stud, Solar Power Stud         ROAD STAR'S MD AARK EYE EVERY DENNISON           58         Laminate Wooden Flooring         VISTA/ ACTION TESA/ ARMSTRONG/ PERGO           59         Sun Control Film         3M/ GARWARE/ SAINT GOBAIN           61         Insulation (Mineral / rock wool)         UP TIWAGA LTD / ROCKWOOL IND. F.G.P.           61         Fire Door         NAVAIR/SHAKTI/ RADIANTSIGNUM/PROMAT           62         Flush door S	44	Brass Bib/ Stop cock	AGI/ ELITE/ SHAKTI/ SANT/ LEADER/ PRIMA
RCC Pipe	45	Thermoplastic paint	CBM/ CMS/ S.N. INDUSTRIES
SPUN PIPES   SPUN PIPES   SPUN PIPES   Sandwich Roof Panel (Puff Panel)   KAKTUS/ ZEP/ E- PACK/ LLOYED	46	Plaster of Paris Putty	ADHASHREE/ SHREE RAM/ J.K/ BIRLA
SPUN IPPES   SPUN IPPES   SPUN IPPES	47	RCC Pipe	
Sandwich Roof Panel (Puff Panel)   KAKTUS/ZEP/E- PACK/ LLOYED			
WPC Board and MPC Board			
Self-Closing Hinges		\ /	
Self-Closing Hinges			
Poly Carbonate Sheet   GE LEXAN/ POLYGAL/TUFLITE			
ACP Panel ACOUSTIC Wooden/Fabric Paneling ACOUSTIC Wooden/Fabric Paneling ARMSTRONG / ANUTONE/ CREDENCE / TOPAKUSTIC ACOUSTIC SIDE Polyvinyl Flooring ARMSTRONG / POLY FLOR/ TARKETT Glow Stud, Solar Power Stud ROAD STAR/ 3M/ DARK EYE/ EVERY DENNISON WISTA/ ACTION TESA/ ARMSTRONG/ PERGO Sun Control Film 3M/ GARWARE/ SAINT GOBAIN BILIATION OF SAINT GOBAIN UP TIWAGA LTD / ROCKWOOL IND./ F.G.P. NAVAIR/ SHAKTI/ RADIANT/SIGNUM/PROMAT MERINO/ DURO/ GREEN/ CENTURY/ KIT (SWASTIK) ARMSTRONG / CREDENCE / HUNTER DOUGLAS ARMSTRONG GOPE cell false ceiling ARMSTRONG / CREDENCE / HUNTER DOUGLAS ARMSTRONG GYPROC BY SAINT GOBAIN, USG BORAL, ARMSTRONG GYPROC BY SAINT GOBAIN, USG BORAL, ARMSTRONG CPVC Pipe Fitting & Solvent CPVC Pipe Fitting & Solvent SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH UPVC Window FENEST / USG BORAL / SURPEME/ FINOLEX UPVC Window FENEST / SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH UPVC Window FENEST / SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH UPVC Window FENEST / SUPREME/ FINOLEX FENEST / BIHARI/ EBCO/HETTICH ANS Pipes JINDAL/ APPOLO/ SWASTIK / TATA / SURYA FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100) ARCHOLOR / SUPREME/ ASTRAL/ SWASTIK ALWAR / ULTRA FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100) GRC Wall Tile / Jali UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA HDMR Board CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX HILT/ MUNGO/CANON/ FISCHER/ WUERTH PLAZA/ GODRE/ HETTICH/ HAFLEY RUST CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX HILT/ MUNGO/CANON/ FISCHER/ WUERTH PLAZA/ GODRE/ HETTICH/ HAFLEY RUST CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX FUNDERMA			
Acoustic Wooden/Fabric Paneling ARMSTRONG / ANUTONE/ CREDENCE / TOPAKUSTIC  Polyvinyl Flooring ARMSTRONG / POLY FLOR/ TARKETT  ROAD STAR/ 3M/ DARK EYE/ EVERY DENNISON Laminate Wooden Flooring VISTA/ ACTION TESA/ ARMSTRONG/ PERGO Sun Control Film 3M/ GARWARE/ SAINT GOBAIN  Insulation (Mineral / rock wool ) Fire Door Insulation (Mineral / rock wool ) Fire Door  Put TilwaGA LTD / ROCKWOOL IND./ F.G.P.  NAVAIR/ SHAKTI/ RADIANT/SIGNUM/PROMAT  MERINO/ DURO/ GREEN/ CENTURY/ KIT (SWASTIK)  Open cell false ceiling ARMSTRONG / CREDENCE / HUNTER DOUGLAS  Calcium silicate false ceiling ARMSTRONG / CREDENCE / HUNTER DOUGLAS  ARMSTRONG  GYPROC BY SAINT GOBAIN, USG BORAL, ARMSTRONG  Fiber Cement Board GYPROC BY SAINT GOBAIN, USG BORAL, ARMSTRONG  CPVC Pipe Fitting & Solvent SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH  CPVC Pipes & Fittings SPMC / SUPREME/ FINOLEX  UPVC Window FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN  UPVC Window FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN  DEAL SHIPMARI / BECO/HETTICH  M.S Pipes JINDAL/ APPOLO/ SWASTIK / TATA / SURYA  Gypsum Plaster FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)  GRC Wall Tile / Jali UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA  HDMR Board CENTURY/ GREEN / ACTION TESSA  High Pressure Laminate(HPL) CUpboard Lock PLAZA/ GODREJ/ HETTICH/ HAFLEY  Rust remover / Rust converting primer / paint FOSROC/SIKA/BASF/PIDILLITE  A Concrete penetrating HI-TECH Corrosion inhibitor  FOSROC/SIKA/BASF/PIDILLITE  Thixotropic Epoxy repair mortar  FOSROC/SIKA/BASF/PIDILLITE  FOSROC/SIKA/BASF/PIDILLITE  FOSROC/SIKA/BASF/PIDILLITE  FOSROC/SIKA/BASF/PIDILLITE	53	i -	
ACOUSTIC Wooden/Fabric Paneling ARMSTRONG / ANUTONE/ CREDENCE / TOPAKUSTIC Glow Stud, Solar Power Stud ROAD STAR/ 3M/ DARK EYE/ EVERY DENNISON Laminate Wooden Flooring VISTA/ ACTION TESA/ ARMSTRONG/ PERGO Sun Control Film 3M/ GARWARE/ SAINT GOBAIN Fire Door RAMSTRONG / POLY FLOR/ TARKETT ROAD STAR/ 3M/ DARK EYE/ EVERY DENNISON VISTA/ ACTION TESA/ ARMSTRONG/ PERGO USTA/ ACTION TESA/ ARMSTRONG/ PERGO Fire Door RAVAIR/ SHAKTI/ RADIANT/SIGNUM/PROMAT MERINO/ DURO/ GREEN/ CENTURY/ KIT (SWASTIK) GOPE Cell false ceiling ARMSTRONG / CREDENCE / HUNTER DOUGLAS Calcium silicate false ceiling ARMSTRONG / CREDENCE / HUNTER DOUGLAS GOPPOC BY SAINT GOBAIN, USG BORAL GYPROC BY SAINT GOBAIN, USG BORAL GYPROC BY SAINT GOBAIN, USG BORAL ARMSTRONG CPVC Pipe Fitting & Solvent CPVC Pipe Fitting & SPMC / SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH UPVC Window FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN CPVC Window FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN M.S Pipes JINDAL/ APPOLO/ SWASTIK / TATA / SURYA FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100) GRC Wall Tile / Jali UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA HDMR Board CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX HIDMR Board CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX HIDMR BOARD Anchor Fastener( Mechanical) Chemical) HILTI/ MUNGO/CANON/ FISCHER/ WUERTH PLAZA/ GODREJ/ HETTICH/ HAFLEY Rust remover / Rust converting primer / paint FOSROC/SIKA/BASF/PIDILITE CONCrete penetrating HI-TECH Corrosion inhibitor FOSROC/SIKA/BASF/PIDILITE TOSROC/SIKA/BASF/PIDILITE TOSROC/SIKA/BASF/PIDILITE FOSROC/SIKA/BASF/PIDILITE Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE FOSROC/SIKA/BASF/PIDILITE FOSROC/SIKA/BASF/PIDILITE FOSROC/SIKA/BASF/PIDILITE	54	ACP Panel	
TOPAKUSTIC  66 Polyvinyl Flooring ARMSTRONG / POLY FLOR/ TARKETT  57 Glow Stud, Solar Power Stud ROAD STAR/ 3M/ DARK EYE/ EVERY DENNISON  58 Laminate Wooden Flooring VISTA/ ACTION TESA/ ARMSTRONG/ PERGO  59 Sun Control Film 3M/ GARWARE/ SAINT GOBAIN  60 Insulation (Mineral / rock wool ) UP TIWAGA LTD / ROCKWOOL IND./ F.G.P.  61 Fire Door NAVAIR: SHAKTI/ RADIANT/SIGNUM/PROMAT  62 Flush door Shutters of various thickness (SWASTIK)  63 Open cell false ceiling ARMSTRONG / CREDENCE / HUNTER DOUGLAS  64 Calcium silicate false ceiling AEROLITE, RAMCO, HILUX, USG BORAL  65 Gypsum Board GYPROC BY SAINT GOBAIN, USG BORAL  66 Fiber Cement Board EVEREST/ USG BORAL / VISAKA  67 CPVC Pipe Fitting & Solvent SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH  68 UPVC Pipes & Fittings SFMC / SUPREME/ FINOLEX  69 UPVC Window FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN  70 Friction Stay Hinges EARL- BIHARI/ EBCO/HETTICH  71 M.S Pipes JINDAL/ APPOLO/ SWASTIK / TATA / SURYA  72 FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)  73 GRC Wall Tile / Jali UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA  74 HDMR Board CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX  75 High Pressure Laminate(HPL) HILT/ MUNGO/CANON/ FISCHER/ WUERTH  76 Anchor Fastener( Mechanical/ Chemical) HILT/ MUNGO/CANON/ FISCHER/ WUERTH  77 Cupboard Lock Concrete penetrating HI-TECH Corrosion inhibitor  81 Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE  82 Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE  83 Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE  84 Low viscous epoxy resin grout FOSROC/SIKA/BASF/PIDILITE		A coustie Wooden/Eshrie Don-Un-	
Following   Flooring   ARMSTRONG / POLY FLOR / TARKETT	55	Acoustic wooden/rabric Paneling	
Glow Stud, Solar Power Stud	56	Polywinyl Flooring	
Laminate Wooden Flooring   VISTA/ ACTION TESA/ ARMSTRONG/ PERGO			
59         Sun Control Film         3M/ GARWARE/ SAINT GOBAIN           60         Insulation (Mineral / rock wool )         UP TIWAGA LTD / ROCKWOOL IND/ F.G.P.           61         Fire Door         NAVAIR/ SHAKTI/ RADIANT/SIGNUM/PROMAT           62         Flush door Shutters of various thickness         MERINO/ DURO/ GREEN/ CENTURY/ KIT           63         Open cell false ceiling         ARMSTRONG / CREDENCE / HUNTER DOUGLAS           64         Calcium silicate false ceiling         AEROLITE, RAMCO, HILUX, USG BORAL           65         Gypsum Board         GYPROC BY SAINT GOBAIN, USG BORAL / ARMSTRONG           66         Fiber Cement Board         EVEREST/ USG BORAL / VISAKA           67         CPVC Pipe Fitting & Solvent         SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH           68         UPVC Pipes & Fittings         SFMC / SUPREME/ FINOLEX           69         UPVC Window         FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN           70         Friction Stay Hinges         EARL- BIHARI/ EBCO/HETTICH           71         M.S Pipes         JINDAL/ APPOLO/ SWASTIK / TATA / SURYA           72         Gypsum Plaster         FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)           73         GRC Wall Tile / Jali         UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA           74         HDMR Board			
Insulation (Mineral / rock wool )			
61         Fire Door         NAVAIR/ SHAKTI/ RADIANT/SIGNUM/PROMAT           62         Flush door Shutters of various thickness         MERINO/ DURO/ GREEN/ CENTURY/ KIT (SWASTIK)           63         Open cell false ceiling         ARMSTRONG /CREDENCE /HUNTER DOUGLAS           64         Calcium silicate false ceiling         AEROLITE, RAMCO, HILUX, USG BORAL OGYPROC BY SAINT GOBAIN, USG BORAL, ARMSTRONG           65         Gypsum Board         EVEREST/ USG BORAL / VISAKA           66         Fiber Cement Board         EVEREST/ USG BORAL / VISAKA           67         CPVC Pipe Fitting & Solvent         SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH           68         UPVC Window         FENESTA / REHAU/ ENCRAFT / (NCL Wintech)/ SAINT GOBAIN           69         UPVC Window         FENESTA / REHAU/ ENCRAFT / (NCL Wintech)/ SAINT GOBAIN           70         Friction Stay Hinges         EARL- BIHARI/ EBCO/HETTICH           71         M.S Pipes         JINDAL/ APPOLO/ SWASTIK / TATA / SURYA           72         Gypsum Plaster         FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)           73         GRC Wall Tile / Jali         UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA           74         HDMR Board         CENTURY/ GREEN / ACTION TESSA           75         FUNDERMAX           76         Anchor Fastener( Mechanical/ Chemical) </td <td></td> <td></td> <td></td>			
Flush door Shutters of various thickness			
SWASTIK    GWASTIK			
Open cell false ceiling	62	Truck door shutters of turnous uncommend	
64       Calcium silicate false ceiling       AEROLITE, RAMCO, HILUX, USG BORAL         65       Gypsum Board       GYPROC BY SAINT GOBAIN, USG BORAL, ARMSTRONG         66       Fiber Cement Board       EVEREST/ USG BORAL / VISAKA         67       CPVC Pipe Fitting & Solvent       SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH         68       UPVC Pipes & Fittings       SFMC / SUPREME/ FINOLEX         69       UPVC Window       FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN         70       Friction Stay Hinges       EARL- BIHARI/ EBCO/HETTICH         71       M.S Pipes       JINDAL/ APPOLO/ SWASTIK / TATA / SURYA         72       Gypsum Plaster       FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)         73       GRC Wall Tile / Jali       UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA         74       HDMR Board       CENTURY/ GREEN / ACTION TESSA         75       High Pressure Laminate(HPL)       CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX         76       Anchor Fastener( Mechanical/ Chemical)       HILT/ MUNGO/CANON/ FISCHER/ WUERTH         77       Cupboard Lock       PLAZA/ GODREJ/ HETTICH/ HAFLEY         78       Rust remover / Rust converting primer /paint       FOSROC/SIKA/BASF/PIDILITE         80       anticorrosive paint       FOSROC/SIKA/BASF/PIDILITE         81 <td>63</td> <td>Open cell false ceiling</td> <td></td>	63	Open cell false ceiling	
ARMSTRONG  Fiber Cement Board  CPVC Pipe Fitting & Solvent  BYPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH  BYPREMEM/ ASHIRWAD / PRINCE / PRAKASH  BYPREMEM/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH  BYPREMEM/ ASHIRWAD / PRINCE / PRAKASH  BYPREME/ BYPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH  BYPREMEM/ ASTRAL/ ASHIRWAD / PRAKASH  BYPREMEM/ ASTAL/BASH  BYPREMEM/ ASTRAL/BASH			
66 Fiber Cement Board EVEREST/ USG BORAL / VISAKA  67 CPVC Pipe Fitting & Solvent SUPREME / ASTRAL / ASHIRWAD / PRINCE / PRAKASH  68 UPVC Pipes & Fittings SFMC / SUPREME / FINOLEX  69 UPVC Window FENESTA / REHAU / ENCRAFT / (NCL Wintech) / SAINT GOBAIN  70 Friction Stay Hinges EARL- BIHARI / EBCO/HETTICH  71 M.S Pipes JINDAL / APPOLO / SWASTIK / TATA / SURYA  72 Gypsum Plaster FERROUS CRETE (FERRO-500) / GYPROC (ELITE-100) / KERAKOL (K-100)  73 GRC Wall Tile / Jali UNISTONE / DALAL / SWASTIK ALWAR / ULTRA  74 HDMR Board CENTURY / GREEN / ACTION TESSA  75 High Pressure Laminate (HPL) CENTURY / GREEN / MERINO/TRESPA / FUNDERMAX  76 Anchor Fastener (Mechanical / Chemical) HILTI / MUNGO/CANON / FISCHER / WUERTH  77 Cupboard Lock PLAZA / GODREJ / HETTICH / HAFLEY  78 Rust remover / Rust converting primer /paint FOSROC/SIKA/BASF/PIDILITE  79 polymer based zinc rich primer FOSROC/SIKA/BASF/PIDILITE  80 anticorrosive paint FOSROC/SIKA/BASF/PIDILITE  81 Concrete penetrating HI-TECH Corrosion inhibitor FOSROC/SIKA/BASF/PIDILITE  82 Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE  83 Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE  84 Low viscous epoxy resin grout FOSROC/SIKA/BASF/PIDILITE	65	Gypsum Board	GYPROC BY SAINT GOBAIN, USG BORAL,
CPVC Pipe Fitting & Solvent  SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH  BUPVC Pipes & Fittings  SFMC / SUPREME/ FINOLEX  FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN  Friction Stay Hinges  EARL- BIHARI/ EBCO/HETTICH  M.S Pipes  JINDAL/ APPOLO/ SWASTIK / TATA / SURYA  FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)  GRC Wall Tile / Jali  UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA  HDMR Board  CENTURY/ GREEN / ACTION TESSA  High Pressure Laminate(HPL)  Cupboard Lock  Anchor Fastener( Mechanical/ Chemical)  Rust remover / Rust converting primer /paint  PUNDERMAX  Anticorrosive paint  Concrete penetrating HI-TECH Corrosion inhibitor  Thixotropic Epoxy repair mortar  EVALUATION  SUPREME/ ASTRAL/ ASHIRWAD / PRINCE / PRAKASH  FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN  FERNOUS CRETT (FERRO-500)/ GYPROC (ELITE-100)/ KERAFT/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN  FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN  FERNOUS CRETT (FERRO-500)/ GYPROC (ELITE-100)/ SAINT (NCL WINTECH)  FORTOTAL APPOLO / SWASTIK / TATA / SURYA  FERNOUS CRETT (FERRO-500)/ GYPROC (ELITE-100)/ GYPR	03		ARMSTRONG
PRAKASH	66		
68 UPVC Pipes & Fittings SFMC / SUPREME/ FINOLEX 69 UPVC Window FENESTA / REHAU/ ENCRAFT/ (NCL Wintech)/ SAINT GOBAIN 70 Friction Stay Hinges EARL- BIHARI/ EBCO/HETTICH 71 M.S Pipes JINDAL/ APPOLO/ SWASTIK / TATA / SURYA 72 Gypsum Plaster FERROUS CRETE (FERRO-500)/ GYPROC (ELITE- 100)/ KERAKOL (K-100) 73 GRC Wall Tile / Jali UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA 74 HDMR Board CENTURY/ GREEN/ ACTION TESSA 75 High Pressure Laminate(HPL) CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX 76 Anchor Fastener( Mechanical/ Chemical) HILTI/ MUNGO/CANON/ FISCHER/ WUERTH 77 Cupboard Lock PLAZA/ GODREJ/ HETTICH/ HAFLEY 78 Rust remover / Rust converting primer /paint FOSROC/SIKA/BASF/PIDILITE 79 polymer based zinc rich primer FOSROC/SIKA/BASF/PIDILITE 80 anticorrosive paint FOSROC/SIKA/BASF/PIDILITE 81 Concrete penetrating HI-TECH Corrosion inhibitor 82 Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE 83 Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE 84 Low viscous epoxy resin grout FOSROC/SIKA/BASF/PIDILITE	67	CPVC Pipe Fitting & Solvent	
GP			
SAINT GOBAIN  Friction Stay Hinges  EARL- BIHARI/ EBCO/HETTICH  M.S Pipes  JINDAL/ APPOLO/ SWASTIK / TATA / SURYA  FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)  GRC Wall Tile / Jali  UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA  HDMR Board  CENTURY/ GREEN/ ACTION TESSA  High Pressure Laminate(HPL)  CENTURY/ GREEN / MERINO/TRESPA/FUNDERMAX  Anchor Fastener( Mechanical/ Chemical)  HILTI/ MUNGO/CANON/ FISCHER/ WUERTH  Cupboard Lock  PLAZA/ GODREJ/ HETTICH/ HAFLEY  Rust remover / Rust converting primer /paint  POSROC/SIKA/BASF/PIDILITE  Polymer based zinc rich primer  FOSROC/SIKA/BASF/PIDILITE  Concrete penetrating HI-TECH Corrosion inhibitor  Thixotropic Epoxy repair mortar  FOSROC/SIKA/BASF/PIDILITE  TOSROC/SIKA/BASF/PIDILITE  AL Latex / SBR Polymer Compound  FOSROC/SIKA/BASF/PIDILITE  Low viscous epoxy resin grout  FOSROC/SIKA/BASF/PIDILITE	68		
Friction Stay Hinges  EARL- BIHARI/ EBCO/HETTICH  M.S Pipes  JINDAL/ APPOLO/ SWASTIK / TATA / SURYA  FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)  GRC Wall Tile / Jali  UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA  HDMR Board  CENTURY/ GREEN/ ACTION TESSA  CENTURY/ GREEN / MERINO/TRESPA/FUNDERMAX  Anchor Fastener( Mechanical/ Chemical)  Anchor Fastener( Mechanical/ Chemical)  Cupboard Lock  Rust remover / Rust converting primer /paint  PLAZA/ GODREJ/ HETTICH/ HAFLEY  Rust remover / Rust converting primer /paint  POSROC/SIKA/BASF/PIDILITE  anticorrosive paint  Concrete penetrating HI-TECH Corrosion inhibitor  Thixotropic Epoxy repair mortar  TOSROC/SIKA/BASF/PIDILITE	69	UPVC Window	· · · · · · · · · · · · · · · · · · ·
71M.S PipesJINDAL/ APPOLO/ SWASTIK / TATA / SURYA72Gypsum PlasterFERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)73GRC Wall Tile / JaliUNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA74HDMR BoardCENTURY/ GREEN / ACTION TESSA75High Pressure Laminate(HPL)CENTURY/ GREEN / MERINO/TRESPA/FUNDERMAX76Anchor Fastener( Mechanical/ Chemical)HILTI/ MUNGO/CANON/ FISCHER/ WUERTH77Cupboard LockPLAZA/ GODREJ/ HETTICH/ HAFLEY78Rust remover / Rust converting primer /paintFOSROC/SIKA/BASF/PIDILITE79polymer based zinc rich primerFOSROC/SIKA/BASF/PIDILITE80anticorrosive paintFOSROC/SIKA/BASF/PIDILITE81Concrete penetrating HI-TECH Corrosion inhibitorFOSROC/SIKA/BASF/PIDILITE82Thixotropic Epoxy repair mortarFOSROC/SIKA/BASF/PIDILITE83Latex / SBR Polymer CompoundFOSROC/SIKA/BASF/PIDILITE84Low viscous epoxy resin groutFOSROC/SIKA/BASF/PIDILITE			
Gypsum Plaster  FERROUS CRETE (FERRO-500)/ GYPROC (ELITE-100)/ KERAKOL (K-100)  GRC Wall Tile / Jali  UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA  HDMR Board  CENTURY/ GREEN/ ACTION TESSA  High Pressure Laminate(HPL)  CENTURY/ GREEN / MERINO/TRESPA/FUNDERMAX  Anchor Fastener( Mechanical/ Chemical)  HILTI/ MUNGO/CANON/ FISCHER/ WUERTH  Cupboard Lock  Rust remover / Rust converting primer /paint  PLAZA/ GODREJ/ HETTICH/ HAFLEY  Rust remover / Rust converting primer /paint  POSROC/SIKA/BASF/PIDILITE  anticorrosive paint  Concrete penetrating HI-TECH Corrosion inhibitor  Tosroc/SIKA/BASF/PIDILITE  FOSROC/SIKA/BASF/PIDILITE  FOSROC/SIKA/BASF/PIDILITE  FOSROC/SIKA/BASF/PIDILITE  FOSROC/SIKA/BASF/PIDILITE  FOSROC/SIKA/BASF/PIDILITE  Latex / SBR Polymer Compound  FOSROC/SIKA/BASF/PIDILITE  Low viscous epoxy resin grout  FOSROC/SIKA/BASF/PIDILITE			
72   100)/ KERAKOL (K-100)  73   GRC Wall Tile / Jali   UNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA  74   HDMR Board   CENTURY/ GREEN/ ACTION TESSA  75   High Pressure Laminate(HPL)   CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX  76   Anchor Fastener( Mechanical/ Chemical)   HILTI/ MUNGO/CANON/ FISCHER/ WUERTH  77   Cupboard Lock   PLAZA/ GODREJ/ HETTICH/ HAFLEY  78   Rust remover / Rust converting primer /paint   FOSROC/SIKA/BASF/PIDILITE  79   polymer based zinc rich primer   FOSROC/SIKA/BASF/PIDILITE  80   anticorrosive paint   FOSROC/SIKA/BASF/PIDILITE  81   Concrete penetrating HI-TECH Corrosion inhibitor   FOSROC/SIKA/BASF/PIDILITE  82   Thixotropic Epoxy repair mortar   FOSROC/SIKA/BASF/PIDILITE  83   Latex / SBR Polymer Compound   FOSROC/SIKA/BASF/PIDILITE  84   Low viscous epoxy resin grout   FOSROC/SIKA/BASF/PIDILITE	1/1		
73GRC Wall Tile / JaliUNISTONE/ DALAL/ SWASTIK ALWAR / ULTRA74HDMR BoardCENTURY/ GREEN / ACTION TESSA75High Pressure Laminate(HPL)CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX76Anchor Fastener( Mechanical/ Chemical)HILTI/ MUNGO/CANON/ FISCHER/ WUERTH77Cupboard LockPLAZA/ GODREJ/ HETTICH/ HAFLEY78Rust remover / Rust converting primer /paintFOSROC/SIKA/BASF/PIDILITE79polymer based zinc rich primerFOSROC/SIKA/BASF/PIDILITE80anticorrosive paintFOSROC/SIKA/BASF/PIDILITE81Concrete penetrating HI-TECH Corrosion inhibitorFOSROC/SIKA/BASF/PIDILITE82Thixotropic Epoxy repair mortarFOSROC/SIKA/BASF/PIDILITE83Latex / SBR Polymer CompoundFOSROC/SIKA/BASF/PIDILITE84Low viscous epoxy resin groutFOSROC/SIKA/BASF/PIDILITE	72	Gypsum Plaster	
74HDMR BoardCENTURY/ GREEN/ ACTION TESSA75High Pressure Laminate(HPL)CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX76Anchor Fastener( Mechanical/ Chemical)HILTI/ MUNGO/CANON/ FISCHER/ WUERTH77Cupboard LockPLAZA/ GODREJ/ HETTICH/ HAFLEY78Rust remover / Rust converting primer /paintFOSROC/SIKA/BASF/PIDILITE79polymer based zinc rich primerFOSROC/SIKA/BASF/PIDILITE80anticorrosive paintFOSROC/SIKA/BASF/PIDILITE81Concrete penetrating HI-TECH Corrosion inhibitorFOSROC/SIKA/BASF/PIDILITE82Thixotropic Epoxy repair mortarFOSROC/SIKA/BASF/PIDILITE83Latex / SBR Polymer CompoundFOSROC/SIKA/BASF/PIDILITE84Low viscous epoxy resin groutFOSROC/SIKA/BASF/PIDILITE	73	GPC Wall Tile / Juli	
High Pressure Laminate(HPL)  CENTURY/ GREEN / MERINO/TRESPA/ FUNDERMAX  Anchor Fastener( Mechanical/ Chemical)  Cupboard Lock  Rust remover / Rust converting primer /paint  polymer based zinc rich primer  polymer based zinc rich primer  fosroc/sika/basf/pidilite  anticorrosive paint  Concrete penetrating HI-TECH Corrosion inhibitor  Concrete penetrating HI-TECH Corrosion inhibitor  Thixotropic Epoxy repair mortar  Latex / SBR Polymer Compound  Latex / SBR Polymer Compound  FOSROC/Sika/Basf/Pidilite			
FUNDERMAX  76 Anchor Fastener( Mechanical/ Chemical) HILTI/ MUNGO/CANON/ FISCHER/ WUERTH  77 Cupboard Lock PLAZA/ GODREJ/ HETTICH/ HAFLEY  78 Rust remover / Rust converting primer /paint FOSROC/SIKA/BASF/PIDILITE  79 polymer based zinc rich primer FOSROC/SIKA/BASF/PIDILITE  80 anticorrosive paint FOSROC/SIKA/BASF/PIDILITE  81 Concrete penetrating HI-TECH Corrosion inhibitor  82 Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE  83 Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE  84 Low viscous epoxy resin grout FOSROC/SIKA/BASF/PIDILITE			
76Anchor Fastener( Mechanical/ Chemical)HILTI/ MUNGO/CANON/ FISCHER/ WUERTH77Cupboard LockPLAZA/ GODREJ/ HETTICH/ HAFLEY78Rust remover / Rust converting primer /paintFOSROC/SIKA/BASF/PIDILITE79polymer based zinc rich primerFOSROC/SIKA/BASF/PIDILITE80anticorrosive paintFOSROC/SIKA/BASF/PIDILITE81Concrete penetrating HI-TECH Corrosion inhibitorFOSROC/SIKA/BASF/PIDILITE82Thixotropic Epoxy repair mortarFOSROC/SIKA/BASF/PIDILITE83Latex / SBR Polymer CompoundFOSROC/SIKA/BASF/PIDILITE84Low viscous epoxy resin groutFOSROC/SIKA/BASF/PIDILITE	75	Ingii i ressure Lammac(in L)	
77 Cupboard Lock PLAZA/ GODREJ/ HETTICH/ HAFLEY 78 Rust remover / Rust converting primer /paint FOSROC/SIKA/BASF/PIDILITE 79 polymer based zinc rich primer FOSROC/SIKA/BASF/PIDILITE 80 anticorrosive paint FOSROC/SIKA/BASF/PIDILITE 81 Concrete penetrating HI-TECH Corrosion inhibitor FOSROC/SIKA/BASF/PIDILITE 82 Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE 83 Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE 84 Low viscous epoxy resin grout FOSROC/SIKA/BASF/PIDILITE	76	Anchor Fastener( Mechanical/ Chemical)	
Rust remover / Rust converting primer /paint FOSROC/SIKA/BASF/PIDILITE  polymer based zinc rich primer FOSROC/SIKA/BASF/PIDILITE  anticorrosive paint FOSROC/SIKA/BASF/PIDILITE  Concrete penetrating HI-TECH Corrosion inhibitor FOSROC/SIKA/BASF/PIDILITE  Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE  Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE  Low viscous epoxy resin grout FOSROC/SIKA/BASF/PIDILITE			
79 polymer based zinc rich primer FOSROC/SIKA/BASF/PIDILITE 80 anticorrosive paint FOSROC/SIKA/BASF/PIDILITE 81 Concrete penetrating HI-TECH Corrosion inhibitor FOSROC/SIKA/BASF/PIDILITE 82 Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE 83 Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE 84 Low viscous epoxy resin grout FOSROC/SIKA/BASF/PIDILITE		*	
80 anticorrosive paint FOSROC/SIKA/BASF/PIDILITE  81 Concrete penetrating HI-TECH Corrosion inhibitor FOSROC/SIKA/BASF/PIDILITE  82 Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE  83 Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE  84 Low viscous epoxy resin grout FOSROC/SIKA/BASF/PIDILITE			
Concrete penetrating HI-TECH Corrosion inhibitor  82 Thixotropic Epoxy repair mortar FOSROC/SIKA/BASF/PIDILITE  83 Latex / SBR Polymer Compound FOSROC/SIKA/BASF/PIDILITE  84 Low viscous epoxy resin grout FOSROC/SIKA/BASF/PIDILITE			
inhibitor  82 Thixotropic Epoxy repair mortar  83 Latex / SBR Polymer Compound  84 Low viscous epoxy resin grout  FOSROC/SIKA/BASF/PIDILITE  FOSROC/SIKA/BASF/PIDILITE			
83       Latex / SBR Polymer Compound       FOSROC/SIKA/BASF/PIDILITE         84       Low viscous epoxy resin grout       FOSROC/SIKA/BASF/PIDILITE	81		
83       Latex / SBR Polymer Compound       FOSROC/SIKA/BASF/PIDILITE         84       Low viscous epoxy resin grout       FOSROC/SIKA/BASF/PIDILITE	82		FOSROC/SIKA/BASF/PIDILITE
85 Epoxy resin for Concrete bond coat FOSROC/SIKA/BASF/PIDILITE	84		FOSROC/SIKA/BASF/PIDILITE
	85	Epoxy resin for Concrete bond coat	FOSROC/SIKA/BASF/PIDILITE

	Des betched as a shairb a classes as differed	EOCDOC/CH/ A /D A CE/DIDIL ITE
86	Pre-batched non-shrink polymer modified	FOSROC/SIKA/BASF/PIDILITE
	mortar Pre-batched Pre Mixed Non- Shrink Micro	FOSROC/SIKA/BASF/PIDILITE
87	Concrete	FOSKOC/SIKA/BASF/FIDILITE
	Pre-batched Pre Mixed Non- metallic	FOSROC/SIKA/BASF/PIDILITE
88	composite fiber wrapping system	FOSKOC/SIKA/BASF/FIDILITE
89	Epoxy for rebar/shear anchor	FOSROC/SIKA/BASF/HILTI
09	Modular kitchen basket and accessories (SS-	HETTICH/ KITCH/ PLUM / PECOCK
90	304 Grade)	HETTICH/ KITCH/ FLOWI / FECOCK
91	Manhole cover /Grating	KK MANHOLE / DALAL / SWASTIK / HINDUSTAN
92	laminate wooden flooring	VISTA / ARMSTRONG / ACTION TESSA
93	Engineered wood Flooring	PERGO / JUNKERS / BOEN / SQUARFOOT
94	SS Pipe (304 grade) FOR WATER SUPLY	JINDAL / TATA / ALFA PRESS / VIEGA
95	Epoxy flooring	FOSROC / SIKA / BASF
75	FURNITU	
0.6	Work Station	GODREJ INTERIO/ HAWORTH / STEEL CASE/
96		WIPRO/ FEATHERLITE/ HERMAN MLLER
0.7	Executive Table/ other table	GODREJ INTERIO/ HAWORTH / STEEL CASE/
97		WIPRO/ FEATHERLITE/ HERMAN MLLER
98	Chair / Audi Chair	GODREJ INTERIO/ HAWORTH / STEEL CASE/
98		WIPRO/ FEATHERLITE/ HERMAN MLLER
99	Lab Furniture's	KEWANEE / WALDNER / GODREJ/ WIPRO /
<i>77</i>		FEATHERLITE
100	Hostel beds and cots	ZUARI / EVOK / GODREJ / WIPRO / FEATHERLITE
101	Hospital beds	HUNTLEY / STRIKER /GODREJ /WIPRO
101		/FEATHERLITE
	ITEMS FOR CLEAN ROOM / BSL / SRTE	CRLIZATION / SPECIAL LAB FURNITURE
105	Tau	
102	Clean room Wall, Ceiling panel, coving	IClean/ Nicomac/ Clestra/ Channel Systems
103	Clean room Garment cabinet, shoe rack	IClean/ Kleainzaids/ Channel Systems
104	Cleanroom Doors, Return air riser	IClean/ Nicomac/ Clestra/ Channel Systems
105	Pass box, Air Shower	IClean/ Kleainzaids / Channel Systems
106	Utility Gas piping valves and Fittings (for clean room)	Shavo Technologies / Excel Gas/ GDS STARLING / Broen / Ratnamani
	Utility Gas Pipe SS 304 Seamless (for clean	Excel Gas / Scoda / Venus / Dockweller
107	room)	Excel Gas / Scoda / Vellus / Dockweller
108	SS 316 L Electo polished tubing	Dockweller / Valex / Sandvik / Ratnamani
109	Chilled water pump	Grundfos/ KBL / Beacon / Wilo
110	Insulation for pipe and valves	Armaflex/ K Flex/ A flex/ Supreme
111	Auto Air vent, Y strainer	Anergy / Zoloto / Lehry
112	3 way modulating valve, Flow switch	Siemens / Honeywell
113	Humidistat, Thermostat, DP Sensor	Siemens / Honeywell
114	Magnehalic gauge	Dwyer / Sensocon / Micro precision
115	Temperature Pressure gauge	H Guru / Wika / Febig
116	Pre Insulated Ducting	RR Engineers /Asawa / Paul
117	Thermal Insulation for GI ducting	Supreme/K. Flex/A Flex/Armaflex
118	HEPA Filters, HEPA terminal, BIBO unit	AAF/Camfil/ Thermadyne / Mechmaark
	TIET IT THEIS, TIET IT CHIMIAN, DIDO UNIT	
119	Building Management System	Honeybell / Siemens / Johnson
119 120		-
	Building Management System	Honeybell / Siemens / Johnson
120	Building Management System Biometric Access System	Honeybell / Siemens / Johnson Siemens / Vantage / ExcelLex
120 121	Building Management System Biometric Access System Door Interlock	Honeybell / Siemens / Johnson Siemens / Vantage / ExcelLex Honeywell/Vantage / Drishti / Ozone
120 121 122	Building Management System Biometric Access System Door Interlock Thyristor Heater	Honeybell / Siemens / Johnson Siemens / Vantage / ExcelLex Honeywell/Vantage / Drishti / Ozone KEPL/Intercool/ Rapid Cool
120 121 122 123	Building Management System Biometric Access System Door Interlock Thyristor Heater Compressed Dry Air (Oil free type)	Honeybell / Siemens / Johnson Siemens / Vantage / ExcelLex Honeywell/Vantage / Drishti / Ozone KEPL/Intercool/ Rapid Cool Atlas Copco / Chicago Pneumatics Ingersol Rand / Elgi
120 121 122 123 124 125	Building Management System Biometric Access System Door Interlock Thyristor Heater Compressed Dry Air (Oil free type) Antivibration mounting Variable Frequency Drive	Honeybell / Siemens / Johnson Siemens / Vantage / ExcelLex Honeywell/Vantage / Drishti / Ozone KEPL/Intercool/ Rapid Cool Atlas Copco / Chicago Pneumatics Ingersol Rand / Elgi Resistoflex/ Gerb / polybond ABB / Danfos / Fuji Kewaunee/GD-Waldner/Godrej/Citizen/ Lab india / lab
120 121 122 123 124	Building Management System Biometric Access System Door Interlock Thyristor Heater Compressed Dry Air (Oil free type) Antivibration mounting	Honeybell / Siemens / Johnson Siemens / Vantage / ExcelLex Honeywell/Vantage / Drishti / Ozone KEPL/Intercool/ Rapid Cool Atlas Copco / Chicago Pneumatics Ingersol Rand / Elgi Resistoflex/ Gerb / polybond ABB / Danfos / Fuji Kewaunee/GD-Waldner/Godrej/Citizen/ Lab india / lab guard
120 121 122 123 124 125 126	Building Management System Biometric Access System Door Interlock Thyristor Heater Compressed Dry Air (Oil free type) Antivibration mounting Variable Frequency Drive Lab Casework	Honeybell / Siemens / Johnson Siemens / Vantage / ExcelLex Honeywell/Vantage / Drishti / Ozone KEPL/Intercool/ Rapid Cool Atlas Copco / Chicago Pneumatics Ingersol Rand / Elgi Resistoflex/ Gerb / polybond ABB / Danfos / Fuji Kewaunee/GD-Waldner/Godrej/Citizen/ Lab india / lab guard Kewaunee/GD-Waldner/Godrej/Citizen/ Lab india / lab
120 121 122 123 124 125	Building Management System Biometric Access System Door Interlock Thyristor Heater Compressed Dry Air (Oil free type) Antivibration mounting Variable Frequency Drive	Honeybell / Siemens / Johnson Siemens / Vantage / ExcelLex Honeywell/Vantage / Drishti / Ozone KEPL/Intercool/ Rapid Cool Atlas Copco / Chicago Pneumatics Ingersol Rand / Elgi Resistoflex/ Gerb / polybond ABB / Danfos / Fuji Kewaunee/GD-Waldner/Godrej/Citizen/ Lab india / lab guard

129	VAV Controls	TEL			
130	Spot Extractor	Fumex/ Alsident			
131	Exaust blower	Colasit / Plastifier/ Seat			
132	Acid storage	Kewaunee/ Justrite/Asecos			
133	Solvent storage (FM)	Kewaunee/ Justrite/Asecos			
134	Chemical storages	Kewaunee/GD-Waldner/Godrej/Citizen			
135	Document Storages	Kewaunee/GD-Waldner/Godrej/Citizen/ Lab india / lab guard			
136	Bio safety cabinet	Kewaunee/ Klenzaids/ Esco / Fisher			
137	Laminar air flow	Kewaunee/ Klenzaids/ Esco / Fisher			
138	Laboratory chairs (SS)	Kewaunee/GD-Waldner/Godrej/Citizen			
139	Lab Stools (SS)	Kewaunee/Godrej/Citizen/Filtotech/Universal			

## **B:- E & M Items**

S. No	Description	Approved Makes				
01	MCB(10KA)/ Isolators & MCB DB with End Box.	Legrand /Havells/ Siemens/ LAURITZ KNUDSEN / ABB/ Schneider/ C&S.				
02	MCCB	Legrand /Havells/ Siemens/ LAURITZ KNUDSEN / ABB/ Schneider/ C&S.				
03	MCCB BOX	Legrand /Havells/ Siemens/ LAURITZ KNUDSEN / ABB/ Schneider/ C&S.				
04	Modular type switch/ socket, TV socket, Fan Regulator.	Havells Crabtree / LAURITZ KNUDSEN/ ABB/ Wipro North West/ Legrand( Arteor/ Myrius)/ Schneider (Zencelo).				
05	Steel conduit pipe and Accessories (ISI)	BEC/ AKG/ NIC / Steel Krafts				
04	PVC conduit pipe and Accessories(ISI)	BEC/ AKG/ NIC				
05	Junction Boxes/ MS Boxes	Havells Crabtree / Anchor / North West / Legrand				
06	Bushes	PVC/ Nylon				
07	FRLS PVC insulated copper conductor cable	Polycab / Finolex / Havells/ KEI/ Universal				
08	LED Light Fixture	Philips/ Trilux/ Bajaj/ Wipro/Crompton/ Havells/ Halonix				
09	Ceiling Fans (BLDC) & Wall Fan	Havells/ Atomberg/ Bajaj/ Crompton/USHA.				
10	Exhaust Fan/ Fresh Air Fan	Havells/ Bajaj/ Crompton/USHA.				
11	Industrial type socket	Legrand /Havells/ Siemens/ LAURITZ KNUDSEN / ABB/ Schneider/ C&S.				
12	DLP U-PVC channel & accessories	Schneider / Legrand				
13	Modular Plate & Cover Plate	Havells Crabtree / LAURITZ KNUDSEN/ ABB/ Wipro North West/ Legrand( Arteor/ Myrius)/ Schneider (Zencelo).				
14	Distribution Board	Legrand /Havells/ Siemens/ LAURITZ KNUDSEN / ABB/ Schneider/ C&S.				
15	XLPE Aluminum/ Copper conductor Armoured cable	Havells/ Gloster/ Polycab/ Finolex/ RR kabel/ KEI/ Universal/ Rallison				
16	Multifunction Meter	LAURITZ KNUDSEN/ AE/ Schneider/ Rishabh/ HPL				
17	Ammeter	LAURITZ KNUDSEN/ AE/ Universal/ Rishabh/ Meco/ Kaycee/ Enercom				
18	Voltmeter	LAURITZ KNUDSEN/ AE/ Universal/ Rishabh/ Meco/ Kaycee/ Enercom				
19	Frequency Meter	Digitron/ AE/ Rishabh/ Meco/ Keltron.				
20	CT's	AE/ KAPPA/ Pragati/ Marshal/ LAURITZ KNUDSEN				
21	Selector Switches	AE/ KAPPA/ Pragati/ Marshal/ LAURITZ KNUDSEN				
22	Contractors	LAURITZ KNUDSEN/ Seimens/ GE power/ Crompton/ Havells/ Legrand				
23	Push button & Pilor lamps	BCH/ LAURITZ KNUDSEN/ Seimens/ Vaishno				
24	LED indicating Lights	LAURITZ KNUDSEN/ Siemens/ Kaycee/ Crompton/ Vaishno				
25	GI Pipe	Jindal Steel/ Jindal Hisar/ Sail/ Tata				
26	DW HDPE Pipe	Reliance/ Duraline/ Hasti				
27	Cat 6 LAN Cable	Legrand/ Molex/ Amp				

28	Air conditioners	Mitsubishi/ O general/ Hitachi/ Daikin/ Blue Star/			
		Carrier/ LG/ Lloyds/ Panasonic/ Voltas			
29	Access Control System	Bosch/ Honeywell/ HID/ Nextwatch			
30	Intruder Alarm Systerm	Ademco/ bosch/ DSC/ Honeywell			
31	Cable raceway floor/ wall mounted &	Legrand/ AKG/ BEC/ ESSAR/ Honeywell/ Godrej.			
	Accessories(MS/G.I)				
32	Sandwitch Bus trunking/ Rising Main	C&S/ LAURITZ KNUDSEN/ Schneider/ ABB.			
33	Telephone wire	Delton/ Finolex/ Havells/ Skytone			
34	Occupancy Sensor	Wipro/ Schneider/ Honeywell/ Seimens/ Bosch			
35	Gooseneck Microphone	Televic/ Beyerdynamic/ Bosch/ Bose/ Sennheiser			
36	Amplifier	Crown/ Extrom/ Crestron			
37	24 Port Switch	Cisco/ Netgear/ Hp/ Juniper			
38	8 Port LIU	Legrand/ AMP/ Molex			
39	16 Port Gigabit POE Switch	Netgear/ Juniper/ Cisco			
40	HDMI/ USB Cable	AMX/ Crestron/ Manhatten			
41	AV Speaker	JBL/ Bosch/ Bose/ Sony			
42	CCTV Camera	Pelco/ Bosch/ Honeywell			
43	DVR (Digital Video Recorder)	Bosch/ Honeywell/ Pelco			
44	Fire Suppression System	Minimax/ Ceasefire/ Ansul			
45	Fire Panel	Johnson Control (IFC)/ Notifier (UL) / Bosch (UL) /			
		Mircom (UL) / Fike (UL).			
46	PA System	Notifier/ Johnson Control/ Fike/ Cooper/ Bosch/			
		Honeywell			
47	Addressable Heat/ Smoke detector/ Hooter/ RI/	Johnson Control (IFC)/ Notifier (UL) / Bosch (UL) /			
	Pullstation/	Mircom (UL) / Fike (UL).			
48	Conventional Heat/ Smoke detector/ Hooter/ RI/	System Sensor/ Cooper/ GST/ Ravel/ Fike/ Essar/			
	Pullstation/	Honeywell/ Bosch/ Bosch			
49	Cable joint Kit	Raychem/ M-Seal/ Densons/ 3M			

## **BID SUBMISSION**

## **ONLINE BID SUBMISSION**

The Online bids (complete in all respect) must be uploaded online in  ${\bf two}$  Envelops as explained below: -

Sl. No.	Documents	Content	File Types
1.	Technical Bid	Demand Draft/Pay order or Banker`s Cheque /Deposit at Call Receipt/FDR of any Scheduled Bank against EMD.	Types .PDF
2.	-	Enlistment order of contractor.	.PDF
3.	-	Attested certificate of work experience.	.PDF
4.		Certificate of Registration of GST and acknowledgment of up to date field return of GST.	.PDF
5.		Affidavit on Rs. 10/- Non Judicial stamp paper as per Notice Inviting Tender Condition 1.2.2 page 20 of NIT. (Stamp paper shall be purchased/ notarized between date of publishing and last date of submission of bids beside this NIT/Tender ID and name of work must be mentioned on the affidavit.)	.PDF
6.		Acceptance to execute INTEGRITY PACT.  Undertaking as per on firm's letter head.	.PDF
		"the physical EMD shall be deposited by me / us with the Authority inviting the tender, in case I / we become the lowest tenderer, within a week of the opening of financial bid, otherwise, department may reject the tender and also take action to debar me / us from tendering in any form in IIT Delhi"	
8.		ESI and EPF Registration.	PDF
9. 10	-	FORM "F" (Duly filled with all required details	.PDF PDF
10		In case of Partnership firm if all the papers of tender not signed by all the partners than a power of attorney authorizing the person who has signed the tender paper must be uploaded with the tender documents.	TDI
11		must be uploaded with the tender documents. Annexure-I (duly filled & signed by the bidders)	PDF
12		Annexure-II (duly filled & signed by the bidders)	PDF
13	]	Annexure-III (duly filled & signed by the bidders)	PDF
14 ivelope	2	Any other documents specified in NIT	PDF
-			
Sl. No.	TYPES	Content	
	Financial Bid	Price bid should be submitted in BOQ format.	.Xls

All above documents shall be as per Tender Notice.

# PART 'C' SCHEDULE OF QUANTITY

Name of work: - Renovation Work in various labs/rooms/offices etc. in academic area at IIT Delhi during the year of 2024-2025 (Phase-I)

**Sub Head: - Civil and Electrical Works.** 

Sr.No	Description	Qty	Unit	Rate (Rs)	Amount (Rs)
1	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, for all lift, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.				
2	All kinds of soil.	1.69	cum		
3	Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete.	1.67	cum		
4	Surface dressing of the ground including removing vegetation and in- equalities not exceeding 15 cm deep and disposal of rubbish, lead up to 50 m and lift up to 1.5 m.				
5	All kinds of soil	11.13	sqm		
6	Providing and laying in position excluding cement concrete of level: specified grade the cost of centering and shuttering - All work up to plinth				
7	1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 40 mm nominal size derived from natural sources)	8.00	cum		
8	1:4:8 (1 Cement : 4 coarse sand (zone-III) derived from natural sources: 8 graded stone aggregate 40 mm nominal size derived from natural sources)	6.00	cum		
9	Centering and shuttering including strutting, propping etc. and removal of form work for:				
10	Foundations, footings, bases for columns	42.00	sqm		
11	Providing and laying damp-proof course 50 mm thick with cement concrete 1:2:4 (1 cement: 2 coarse sand (zone-Ill) derived from natural sources: 4 graded stone aggregate 20 mm nominal size derived from natural sources).	86.00	sqm		
12	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level:				
13	1:1.5:3(1 cement: 1.5 coarse sand (zone-Ill) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources)	11.00	cum		
14	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15 degree landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases above plinth level up to floor five level, excluding the cost of centering, shuttering, finishing and reinforcement with 1:1.5:3 (1 cement: 1.5 coarse sand (zone-III) derived from natural	11.00	cum		

	sources: 3 graded stone aggregate 20 mm nominal size			
	derived from natural sources).  Centering and shuttering including strutting, propping etc.			
15	and removal of form for			
16	Foundations, footings, bases of columns, etc. for mass concrete	67.00	sqm	
17	Suspended floors, roofs, landings, balconies and access platform	61.00	sqm	
18	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level.			
19	Thermo-Mechanically Treated bars of grade Fe-500D or more.	637.00	kg	
20	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in:			
21	Cement mortar 1:6(1 cement :6 coarse sand)	14.00	cum	
22	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level in all shapes and sizes in :			
23	Cement mortar 1:6(1 cement : 6 coarse sand)	18.00	cum	
24	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level.			
25	Cement mortar 1:4(1 cement :4 coarse sand)	47.00	sqm	
26	Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platforms, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1:4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing of edges to give high gloss finish etc. complete at all levels.			
27	Granite stone slab of colour black, Cherry/Ruby red			
28	Area of slab upto 0.50 sqnn	39.00	sqm	
29	Area of slab over 0.50 sqm	72.00	sqm	
30	Providing and fixing ISI marked flush door shutters conforming to IS: 2202 (Part I) non-decorative type, core of block board construction with frame of 1st class hard wood and well matched commercial 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters:			
31	30 mm thick including ISI marked Stainless Steel butt hinges with necessary screws	31.00	sqm	
32	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc. including priming coat with approved steel primer all complete.			
33	Fixed to steel windows by welding	88.00	kg	
34	Providing and fixing hard drawn steel wire fabric 75x25 mm mesh of weight not less than 7.75 Kg per sqm to window frames etc. including 62x19 mm beading of second class teak wood and priming coat with approved steel primer all complete.	46.00	sqm	

With 12 nm mild steel U beading	35	Providing and fixing fly proof galvanized M.S. wire gauge to windows and clerestory windows using wire gauge with average width of aperture 1.4 mm in both directions with wire of dia 0.63 mm all complete.			
door bolts with nuts and screws etc. complete (Copper oxidised as per IS 1378)	36		49.00	sqm	
Providing and fixing IS: 12817 marked stainless steel butt hinges with stainless steel screws etc. complete:  40	37	door bolts with nuts and screws etc. complete (Copper			
hinges with stainless steel screws etc. complete:	38	300x16 mm	46.00	each	
100X58X1.90 mm   20.00   each	39				
Providing and fixing IS: 12817 marked stainless steel butt hinges (heavy weight) with stainless steel screws etc. complete:  43	40	125x64x1.90 mm	54.00	each	
hinges (heavy weight) with stainless steel screws etc. complete:  43	41	100X58X1.90 mm	20.00	each	
44 100x60x2.50 mm  45 Providing and fixing bright finished brass tower bolts (barrel type) with necessary screws etc. complete:  46 250x10 mm  47 Providing and fixing bright finished brass door latch with necessary screws etc. complete:  48 300x16x5 mm  49 250x16x5 mm  50 Providing and fixing bright finished brass 100 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc. complete.  Providing and fixing special quality bright finished brass 510 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality including necessary screws etc. complete.  Providing and fixing special quality bright finished brass 100 mm mortice latch and lock with four levers of approved quality including necessary screws etc. complete.  51 Cupboard or ward robe locks with four levers of approved quality including necessary screws etc. complete.  52 S0 mm  53 65 mm  50 00 each  54 75 mm  55 board or wardrobe knob of approved quality with necessary screws.  56 Providing and fixing 50 mm bright finished brass cup board or wardrobe knob of approved quality with necessary screws etc. complete:  57 125 mm  58 100 mm  59 Droviding and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  60 Size 40 mm  110.00 each  61 Size 50 mm  110.00 each  62 Size 65 mm  Providing and fixing chromium plated brass handles with necessary screws etc. complete:	42	hinges (heavy weight) with stainless steel screws etc.			
45 Providing and fixing bright finished brass tower bolts (barrel type) with necessary screws etc. complete:  46 250x10 mm 91.00 each  47 Providing and fixing bright finished brass door latch with necessary screws etc. complete:  48 300x16x5 mm 91.00 each  49 250x16x5 mm 50.00 cach  Providing and fixing bright finished brass 100 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc. complete.  Providing and fixing special quality bright finished brass cupboard or ward robe locks with four levers of approved quality including necessary screws etc. complete.  52 50 mm 70.00 each  53 65 mm 60.00 each  54 75 mm 60.00 each  55 Providing and fixing 50 mm bright finished brass cup board or wardrobe knob of approved quality with necessary screws.  Froviding and fixing bright finished brass handles with screws etc. complete:  57 125 mm 115.00 each  58 100 mm 90.00 each  59 Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  60 Size 40 mm 130.00 each  61 Size 50 mm 110.00 each  62 Size 65 mm 60.00 each  63 Providing and fixing chromium plated brass handles with necessary screws etc. complete:	43	125x64x2.50 mm	90.00	each	
46   250x10 mm   91.00   each	44	100x60x2.50 mm	30.00	each	
Providing and fixing bright finished brass door latch with necessary screws etc. complete:   300x16x5 mm	45				
with necessary screws etc. complete:  48 300x16x5 mm  91.00 each  Providing and fixing bright finished brass 100 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc. complete.  Providing and fixing special quality bright finished brass cupboard or ward robe locks with four levers of approved quality including necessary screws etc. complete.  52 50 mm  70.00 each  53 65 mm  60.00 each  Providing and fixing 50 mm bright finished brass cup board or wardrobe knob of approved quality with necessary screws.  Providing and fixing bright finished brass handles with screws etc. complete:  51 25 mm  115.00 each  Providing and fixing bright finished brass handles with screws etc. complete:  52 50 mm  115.00 each  110.00 each  Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  Size 40 mm  110.00 each  110.00 each  Providing and fixing chromium plated brass handles with necessary screws etc. complete.	46		91.00	each	
49 250x16x5 mm 50.00 each Providing and fixing bright finished brass 100 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc. complete.  Providing and fixing special quality bright finished brass cupboard or ward robe locks with four levers of approved quality including necessary screws etc. complete.  52 50 mm 70.00 each 53 65 mm 60.00 each 54 75 mm 60.00 each Providing and fixing 50 mm bright finished brass cup board or wardrobe knob of approved quality with necessary screws.  Froviding and fixing bright finished brass handles with screws etc. complete:  57 125 mm 15.00 each Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete:  60 Size 40 mm 130.00 each 61 Size 50 mm 110.00 each 62 Size 65 mm 60.00 each Providing and fixing chromium plated brass handles with necessary screws etc. complete:	47				
Providing and fixing bright finished brass 100 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc. complete.  Providing and fixing special quality bright finished brass cupboard or ward robe locks with four levers of approved quality including necessary screws etc. complete.  52 50 mm 70.00 each  53 65 mm 60.00 each  Providing and fixing 50 mm bright finished brass cup board or wardrobe knob of approved quality with necessary screws.  Providing and fixing bright finished brass handles with screws etc. complete:  57 125 mm 115.00 each  58 100 mm 60.00 each  Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete:  60 Size 40 mm 130.00 each  61 Size 50 mm 110.00 each  Providing and fixing chromium plated brass handles with necessary screws etc. complete:	48	300x16x5 mm	91.00	each	
mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc. complete.  Providing and fixing special quality bright finished brass cupboard or ward robe locks with four levers of approved quality including necessary screws etc. complete.  52 50 mm	49	250x16x5 mm	50.00	each	
Providing and fixing special quality bright finished brass cupboard or ward robe locks with four levers of approved quality including necessary screws etc. complete.  52 50 mm	50	mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc.	62.00	each	
52 50 mm  53 65 mm  60.00 each  54 75 mm  60.00 each  55 Providing and fixing 50 mm bright finished brass cup board or wardrobe knob of approved quality with necessary screws.  56 Providing and fixing bright finished brass handles with screws etc. complete:  57 125 mm  115.00 each  58 100 mm  60.00 each  Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  60 Size 40 mm  130.00 each  61 Size 50 mm  110.00 each  62 Size 65 mm  60.00 each  Providing and fixing chromium plated brass handles with necessary screws etc. complete:	51	Providing and fixing special quality bright finished brass cupboard or ward robe locks with four levers of approved			
54 75 mm 60.00 each  55 Providing and fixing 50 mm bright finished brass cup board or wardrobe knob of approved quality with necessary screws.  56 Providing and fixing bright finished brass handles with screws etc. complete:  57 125 mm 115.00 each  58 100 mm 60.00 each  Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  60 Size 40 mm 130.00 each  61 Size 50 mm 110.00 each  62 Size 65 mm 60.00 each  Providing and fixing chromium plated brass handles with necessary screws etc. complete:	52		70.00	each	
Providing and fixing 50 mm bright finished brass cup board or wardrobe knob of approved quality with necessary screws.  Providing and fixing bright finished brass handles with screws etc. complete:  57	53	65 mm	60.00	each	
board or wardrobe knob of approved quality with 90.00 each necessary screws.  56 Providing and fixing bright finished brass handles with screws etc. complete:  57 125 mm 115.00 each  58 100 mm 60.00 each  Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  60 Size 40 mm 130.00 each  61 Size 50 mm 110.00 each  62 Size 65 mm 60.00 each  Providing and fixing chromium plated brass handles with necessary screws etc. complete:	54	75 mm	60.00	each	
Providing and fixing bright finished brass handles with screws etc. complete:  125 mm 115.00 each  100 mm 60.00 each  Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  Size 40 mm 130.00 each  Size 50 mm 110.00 each  Providing and fixing chromium plated brass handles with necessary screws etc. complete:	55	board or wardrobe knob of approved quality with	90.00	each	
58 100 mm  60.00 each  Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  60 Size 40 mm  130.00 each  61 Size 50 mm  110.00 each  62 Size 65 mm  60.00 each  Providing and fixing chromium plated brass handles with necessary screws etc. complete:	56	Providing and fixing bright finished brass handles with			
Providing and fixing special quality chromium plated brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  60 Size 40 mm	57	•	115.00	each	
brass cupboard locks with six levers of approved quality including necessary screws etc. complete.  60 Size 40 mm	58	100 mm	60.00	each	
61 Size 50 mm 110.00 each 62 Size 65 mm 60.00 each  63 Providing and fixing chromium plated brass handles with necessary screws etc. complete:	59	brass cupboard locks with six levers of approved quality			
62 Size 65 mm 60.00 each Providing and fixing chromium plated brass handles with necessary screws etc. complete:	60	Size 40 mm	130.00	each	
63 Providing and fixing chromium plated brass handles with necessary screws etc. complete:	61	Size 50 mm	110.00	each	
Providing and fixing chromium plated brass handles with necessary screws etc. complete:	62	Size 65 mm	60.00	each	
105	63				
	64		90.00	each	

65	100 mm	70.00	each	
66	Providing and fixing ISI marked aluminium butt hinges anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade with necessary screws etc. complete: Note: Aluminum hinges shall not be used in wooden shutters, stainless steel hinges shall be preferred.			
67	125x75x4 mm	96.00	each	
68	125x63x4 mm	10.00	each	
69	100x75x4 mm	80.00	each	
70	Providing and fixing aluminium sliding door bolts, ISI marked anodised (anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour or shade, with nuts and screws etc. complete:			
71	300x16 mm	14.00	each	
72	250x16 mm	20.00	each	
73	Providing and fixing aluminium tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete:			
74	300x10 mm	20.00	each	
75	200x10 mm	12.00	each	
76	Providing and fixing aluminium handles, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete:			
77	125 mm	56.00	each	
78	100 mm	65.00	each	
79	Providing and fixing aluminium hanging floor door stopper, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade, with necessary screws etc. complete.			
80	Twin rubber stopper	45.00	each	
81	Providing and fixing bright finished brass 100 mm mortice latch and lock, ISI marked, with six levers and a pair of anodised (anodic coating not less than grade AC 10 as per IS: 1868) aluminium lever handles of approved quality with necessary screws etc. complete.	30.00	each	
82	Providing and fixing magnetic catcher of approved quality in cupboard/ ward robe shutters, including fixing with necessary screws etc. complete.			
83	Triple strip vertical type	80.00	each	
84	Double strip (horizontal type)	70.00	each	
85	Providing and fixing powder coated telescopic drawer channels 300 mm long with necessary screws etc. complete as per directions of Engineer- in-charge,	80.00	one set	
86	Providing and fixing sliding arrangement in racks/ cupboards/cabinets shutter with stainless steel rollers to run inside C or E aluminium channel section (The payment of C or E channel shall be made separately) Providing & Fixing decorative high pressure laminated	105.00	each	
87	sheet of plain / wood grain in gloss / matt/ suede finish			

	with high density protective surface layer and reverse side of adhesive bonding quality conforming to IS: 2046 Type S, including cost of adhesive of approved quality.			
88	1.0 mm thick	616.00	sqm	
89	Providing and fixing fly proof stainless steel grade 304 wire gauge, to windows and clerestory windows using wire gauge with average width of aperture 1.4 mm in both directions with wire of dia. 0.50 mm all complete.	07000	Squi	
90	With 12 mm mild steel U beading	5.00	sqm	
91	Providing and fixing bright/matt finished Stainless Steel handles of approved quality & make with necessary screws etc all complete.			
92	125 mm	100.00	each	
93	Providing and fixing stainless steel sof closing spring hinges at 0 degree hinges (hydraulic type) of approved make/brand to cupboard shutters with full threaded steel screws including making necessary recess in board and finished etc. complete as per direction of Engineer-incharge.	150.00	each	
94	Providing and fixing stainless steel soft closing heavy type telescopic drawer channels of approved make 500 mm long with screws etc. complete as per direction of Engineer- in-charge,	65.00	one set	
95	Providing and fixing 2 mm thick 16 to 19 mm wide PVC edge binding tape of approved quality for cupboard/wardrobe shutters including necessary synthetic resin hot pressed to edges on binding machine etc. complete as per direction of Engineer- in-charge.	2781.00	metre	
96	Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete.			
97	Hot finished welded type tubes	1022.80	kg	
98	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required.			
99	In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works	795.14	kg	
100	Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab, including rubbing and polishing complete with base of cement mortar 1:4 (1 cement: 4 coarse sand):			
101	25 mm thick	59.50	sqm	
102	Providing and laying vitrified floor tiles in diferent 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 20 mm thick cement mortar 1:4 (1 cement : 4 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc., complete.			
103	Size of Tile 600x600 mm	338.12	sqm	

104	Grouting the joints of flooring tiles having joints of 3 mm width, using epoxy grout mix of 0.70 kg of organic coated filler of desired shade (0.10 kg of hardener and 0.20 kg of resin per kg), including filling / grouting and finishing complete as per direction of Engineer-in-charge.			
105	Size of Tile 600x600 mm	126.20	sqm	
106	Providing and laying Polished Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural drawings with 18 mm thick stone slab over 20 mm (average) thick base of cement mortar 1:4 (1 cement: 4 coarse sand) laid and jointed with cement slurry and pointing with white cement slurry admixed with pigment of matching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge.			
107	Polished Granite stone slab of colour Black, Cherry/Ruby Red or equivalent	156.20	sqm	
108	Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10 mm gap for thermal expansion, (i) Single socketed pipes.			
109	75 mm diameter	40.00	metre	
110	Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS:5382, leaving 10 mm gap for thermal expansion.			
111	Coupler			
112	110 mm	20.00	each	
113	Bend 87.5°			
114	110 mm bend	20.00	each	
115	Shoe (Plain)			
116	110 mm Shoe	20.00	each	
117	Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-Charge) of total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coating thickness of 0.05mm) with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-incharge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. Providing and fixing precoated galvanised steel sheet	50.75	sqm	
118	roofing accessories of total coated thickness 0.50 mm (base metal of minimum 0.45 mm thickness with total coating thickness of 0.05 mm) with Zinc coating 120 gram			

110	per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/ self tapping screws complete:  Ridges plain (500- 600mm)	21.00	,	
119		21.00	metre	
120	Gutter (600 mm over all girth)	17.50	metre	
121	Providing and fixing tiled false ceiling of specified materials of size 595x595 mm in true horizontal level, suspended on inter locking metal grid of hot dipped galvanized steel sections (galvanized @ 120 grams/ sqm, both side inclusive) consisting of main "T" runner with suitably spaced joints to get required length and of size 24x38 mm made from 0.30 mm thick (minimum) sheet, spaced at 1200 mm center to center and cross "T" of size 24x25 mm made of 0.30 mm thick (minimum) sheet, 1200 mm long spaced between main "T" at 600 mm center to center to form a grid of 1200x600 mm and secondary cross "T" of length 600 mm and size 24x25 mm made of 0.30 mm thick (minimum) sheet to be interlocked at middle of the 1200x600 mm panel to form grids of 600x600 mm and wall angle of size 24x24x0.3 mm and laying false ceiling tiles of approved texture in the grid including, required cutting/making, opening for services like difusers, grills, light fittings, fixtures, smoke detectors etc. Main "T" runners to be suspended from ceiling using GI slotted cleats of size 27 x 37 x 25 x1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm GI adjustable rods with galvanised butterfly level clips of size 85 x 30 x 0.8 mm spaced at 1200 mm center to center along main T, bottom exposed width of 24 mm of all T-sections shall be pre-painted with polyester paint, all complete for all heights as per specifications, drawings and as directed by Engineer-in-charge.			
122	GI Metal Ceiling Lay in perforated Tegular edge global white color tiles of size 595x595 mm and 0.5 mm thick with 8 mm drop; made of GI sheet having galvanizing of 100 grns/sqrn (both sides inclusive) and 20% perforation area with 1.8 mm dia holes and having NRC (Noise Reduction Coeficient ) of 0.5, electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending and perforation and backed with a black Glass fiber acoustical fleece.  12 mm cement plaster of mix:	338.31	sqm	
123		100.04		
124	1:6(1 cement: 6 fine sand)	122.96	sqm	
125	Finishing walls with Acrylic Smooth exterior paint of required shade:			
126	New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat of exterior primer applied @ 0.90 litre/10 sqm)	516.47	sqm	
127	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade:			
128	Two or more coats on new work	347.32	sqm	
129	French spirit polishing:			
130	Two or more coats on new works including a coat of wood filler	100.00	sqm	

i	Description and application orders and former of		Ī	ı	1
	Providing and applying white cement based putty of				
131	average thickness 1 mm, of approved brand and	1703.89	sqm		
	manufacturer, over the plastered wall surface to prepare		•		
	the surface even and smooth complete.				
	Wall painting with acrylic emulsion paint, having VOC				
122	(Volatile Organic Compound) content less than 50 grams/				
132	litre, of approved brand and manufacture, including				
	applying additional coats wherever required, to achieve				
	even shade and colour.				
133	Two coats	2090.26	sqm		
	Applying priming coats with primer of approved brand				
134	and manufacture, having low VOC (Volatile Organic				
	Compound ) content.				
135	With water thinnable cement primer on wall surface	1304.81	sqm		
135	having VOC content less than 50 grams/litre	150	sqm		
	Removing dry or oil bound distemper, water proofing				
136	cement paint and the like by scrapping, sand papering and	2420.11	sqm		
	preparing the surface smooth including necessary repairs		~ 1		
	to scratches etc. complete.				
	Repairs to plaster of thickness 12 mm to 20 mm in patches				
	of area 2.5 sq.meters and under, including cutting the				
137	patch in proper shape, raking out joints and preparing and				
	plastering the surface of the walls complete, including				
	disposal of rubbish to the dumping ground, all complete				
120	as per direction of Engineer-in-Charge.  With cement mortar 1:4 (1cement: 4 coarse sand)	50.00			
138	, ,	50.00	sqm		
	Demolishing cement concrete manually/ by mechanical				
139	means including disposal of material within 50 metres				
	lead as per direction of Engineer - in - charge.				
140	Nominal concrete 1:4:8 or leaner mix (including	6.83	cum		
	equivalent design mix)				
	Demolishing R.C.C. work manually/ by mechanical				
141	means including stacking of steel bars and disposal of	8.06	cum		
	unserviceable material within 50 metres lead as per				
	direction of Engineer - in- charge.				
	Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of				
142	unserviceable material within 50 metres lead as per				
	direction of Engineer-in-charge.				
1.42	In cement mortar	22.15			
143		23.15	cum		
	Dismantling doors, windows and clerestory windows				
144	(steel or wood) shutter including chowkhats, architrave,				
	holdfasts etc. complete and stacking within 50 metres lead				
1 4 7	Of area 3 sq. metres and below	<b>50.00</b>	1		
145	1	58.00	each		
146	Of area beyond 3 sq. metres	58.00	each		
147	Dismantling tile work in floors and roofs laid in cement				
17/	mortar including stacking material within 50 metres lead.				
148	For thickness of tiles 10 mm to 25 mm	961.11	sqm		
	Dismantling aluminium/ Gypsum partitions, doors,				
	windows, fixed glazing and false ceiling including				
149	disposal of unserviceable material and stacking of	489.62	sqm		
	serviceable material with in 50 meters lead as directed by		•		
	Engineer- in-charge.				<u>                                       </u>
150	Disposal of building rubbish / malba / similar	100.00	017-50		
150	unserviceable, dismantled or waste materials by	100.00	cum		
-					

	mechanical means, including loading, transporting, unloading to approved municipal dumping ground or as approved by Engineer-in-charge, beyond 50 m initial lead, for all leads including all lifts involved.			
151	Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required:  Kitchen sink with drain board			
152				
153	510x1040 mm bowl depth 225 mm	5.00	each	
154	Providing and fixing white vitreous china laboratory sink with C.I. brackets, C.P. brass chain with rubber plug, 40 mm C.P brass waste and 40 mm C.P. brass trap with necessary C.P. brass unions complete, including painting of fittings and brackets, cutting and making good the wall wherever required:			
155	Size 600x450x200 mm	10.00	each	
156	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete.			
157	Semi rigid pipe			
158	32 mm dia	30.00	each	
159	Providing and fixing mirror of superior glass (of approved quality) and of required shape and size with plastic moulded frame of approved make and shade with 6 mm thick hard board backing:			
160	Rectangular shape 453x357 mm	3.00	each	
161	Providing and fixing G.I. pipes complete with G.I. fittings and clamps, including cutting and making good the walls etc. Internal work - Exposed on wall			
162	15 mm dia nominal bore	35.00	metre	
163	20 mm dia nominal bore	30.00	metre	
164	25 mm dia nominal bore	50.00	metre	
165	Providing and fixing G.I. Pipes complete with G.I. fittings and clamps, including making good the walls etc. concealed pipe, including painting with anti corrosive bitumastic paint, cutting chases and making good the wall:			
166	20 mm dia nominal bore	50.00	metre	
167	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing tee, including cutting and threading the pipe etc. complete:			
168	25 to 40 mm nominal bore	10.00	each	
169	Providing and fixing brass bib cock of approved quality:			
170	20 mm nominal bore	4.00	each	
171	Providing and fixing brass stop cock of approved quality:			
172	20 mm nominal bore	5.00	each	
173	Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete :			
174	15 mm nominal bore	10.00	each	

175	20 mm nominal bore	10.00	each	
176	25 mm nominal bore	10.00	each	
177	Providing and fixing uplasticised PVC connection pipe with brass unions:			
178	30 cm length			
179	20 mm nominal bore	10.00	each	
180	45 cm length			
181	15 mm nominal bore	10.00	each	
182	Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / panelling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing, paneling and dash fasteners to be paid for separately):			
183	For fixed portion			
184	Powder coated aluminium (minimum thickness of powder coating 50 micron)	2348.50	kg	
185	For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately)			
186	Powder coated aluminium (minimum thickness of powder coating 50 micron)	1484.50	kg	
187	Providing and fixing 12 mm thick prelaminated particle board flat pressed three layer or graded wood particle board conforming to IS: 12823 Grade 1 Type II, in panelling fixed in aluminum doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings and directions of engineer-in-charge.  Pre-laminated particle board with decorative lamination	04.02		
188	on both sides	94.03	sqm	
189	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge. (Cost of aluminium snap beading shall be paid in basic item):			
190	With float glass panes of 5 mm thickness (weight not less than 12.50 kg/sqm)	305.44	sqm	
191	Providing and fixing double action hydraulic floor spring of approved brand and manufacture conforming to IS: 6315, having brand logo embossed on the body / plate with double spring mechanism and door weight upto 125 kg, for doors, including cost of cutting floors, embedding			

192 V 193 S	in floors as required and making good the same matching to the existing floor finishing and cover plates with brass pivot and single piece M.S. sheet outer box with slide plate etc. complete as per the direction of Engineer- incharge.  With brass cover plate minimum 1.25 mm thickness  Filling the gap in between aluminium frame & adjacent RCC/ Brick/ Stone work by providing weather silicon sealant over backer rod of approved quality as per	30.00	each	
C	architectural drawings and direction of Engineer-in- charge complete.			
194 U	Upto 5 mm depth and 5 mm width	318.50	metre	
195 r a	Providing and fixing double glazed hermetically sealed glazing in aluminium windows, ventilators and partition etc. with 6 mm thick clear float glass both side, having 12 mm air gap, including providing EPDM gasket, perforated aluminium spacers, desiccants, sealant (Both primary and secondary sealant) etc. as per specifications, drawings and direction of Engineer-in-charge complete.	22.50	sqm	
196 s i a	Providing and fixing anodised aluminium grill (anodised transparent or dyed to required shade according to IS: 1868 with minimum anodic coating of grade AC 15) of approved design/pattern, with approved standard section and fixed to the existing window frame with C.P. brass/stainless steel screws @ 200 mm centre to centre, including cutting the grill to proper opening size for fixing and operation of handles and fixing approved anodised aluminium standard section around the opening, all complete as per requirement and direction of Engineer-incharge. (Only weight of grill to be measured for payment).	58.00	kg	
197 to the control of	Providing and fixing factory made single extruded WPC (Wood Polymer Composite) solid board one side white color and other side of board laminted with PVC foil of minimum 14 micron thickness of approved design pasted with hot melt adhesive for cup boards, work stations and bathroom/ kitchen cabinet etc. of required sizes comprising of virgin polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers (wood powder/ rice husk/wheat husk) and non toxic additives (maximum toxicity index of 12 for 100 gms) having minimum density of 650 kg/cum and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), minimum compressive strength 50 N/mm2, modulus of elasticity 850 N/mm2 and resistance to spread of flame of Class A category with property of being termite/borer proof, water/moisture proof and fire retardant and fixing with stainless steel piano hinges/soft close clip on concealed hinges of required size with necessary full body threaded star headed counter sunk S.S screws, all as per direction of Engineer-In- Charge. (Note: stainless steel piano hinges/soft close clip on concealed hinges and necessary S.S screws shall be paid separately)			
1 1 1	18 mm thick	96.79		

199	Providing and fixing factory made single extruded WPC (Wood Polymer Composite) solid plain white color board for backing of cup boards and bathroom/kitchen cabinets etc. of required size comprising of virgin polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers (wood powder/ rice husk/wheat husk) and non toxic additives (maximum toxicity index of 12 for 100 gms) having minimum density of 650 kg/cum and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), minimum compressive strength 50 N/mm2, modulus of elasticity 850 N/ mm2 and resistance to spread of flame of Class A category with property of being termite/borer proof, water/moisture proof and fire retardant and fixing with stainless steel screws etc. all as per direction of Engineer-In- Charge. (Note: stainless steel screws shall be paid separately)			
200	6 mm thick	269.14	sqm	
201	Providing and fixing roller blinds, the fabric should be screen openness of 5% and composition of 75% PVC 25% polyester with fabric weight of 465 GSM with fire resistance grade of NSPA 701, BS 586 part- II with anodized aluminium channel weight, bracket and hangers etc. the fabric will be approved colour and shed of approved manufacturer complete. Make (VISTA/MAC/Marvel	134.76	sqm	
202	Providing and laying unglazed matt finished heavy duty homogenous body 10mm thick vitrified tiles having water absorption less than 0.5% and confirming to IS-15622 & ISof size- 600x600 mm of approved make and brand (Somany STONE 10 series or equivelent) laid on 20 mm thick base on cement mortar 1:4 (1 cement : 4 Coarse Sand)/ 6 mm thick (Avg.) base cement based high polymer modified quick set tile adhesive (water based) confirming to IS- 15477, including grouting of joints with white cement and matching pigment etc. complete as per direction of Engineer-in-Charge.	150.39	Sqm	
203	Providing and fixing 6mm thick ply wood sheet approved make and brandonly as per ISI in cupboard including necessary glue and nails etc. complete as per direction of Engineer- In-Charge.	229.89	Sqm	
204	Providing and fixing cupboard shutters with 18-19mm thick commercial block board of approved make and brand as per make list confirming to IS: 1659 with necessary screws ,nails and fevicol and adhives etc. complete as per direction of Engineer In Charge.	397.00	Sqm	
205	Providing and fixing cupboard inside shelves, sides, back portion, drawers etc. with 18-19mm thick commercial block of approved make and brand as per make list confriming to IS: 1659 with necessary srews ,nails and fevicol and adhives etc including necessary fixing arrangement and as per site requirement and direction of Engineer in-charge all complete. (All exposed edges of block board to be lipped with 3 mm thick teak wood beading/ margin.)	414.00	Sqm	

206	Supplying of self adhesive sun controlled film of high performance energy management on window glass panes and other locations confirming to ASTM-D-1044 standards and confirming to following properties make of GARWARE- Defendo Charcoal 25 or equivalent of 3-M.  i. Glare Reduction upto 74%  ii. Total Solar Energy Rejection upto 69%  iii. Visible Light Transmittance minimum 23%  iv. thickness- 2 Mil  v. Visible Light Reflectance upto 40%	57.30	Sqm	
207	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed steel conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required.			
208	Group C	200.00	Point	
209	Wiring for twin control light point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed steel conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc .as required.	10.00	Point	
210	Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed steel conduit alongwith 1 No. 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	600.00	Metre	
211	Wiring for light/ power plug with 4X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed steel conduit alongwith 2 Nos. 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required.	500.00	Metre	
212	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required.			
213	2 X 2.5 sq. mm + 1 X 2.5 sq. mm earth wire	300.00	Metre	
214	2 X 4 sq. mm + 1 X 4 sq. mm earth wire	300.00	Metre	
215	2 X 6 sq. mm + 1 X 6 sq. mm earth wire	100.00	Metre	
216	2 X 10 sq. mm + 1 X 6 sq. mm earth wire	50.00	Metre	
217	4 X 2.5 sq. mm + 2 X 2.5 sq. mm earth wire	50.00	Metre	
218	4 X 4 sq. mm + 2 X 4 sq. mm earth wire	50.00	Metre	
219	4 X 6 sq. mm + 2 X 6 sq. mm earth wire	50.00	Metre	

220	4 X 10 sq. mm + 2 X 6 sq. mm earth wire	50.00	Metre	
221	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/ recessed steel/ PVC conduit as required.			
222	3 x 2.5 sq. mm	300.00	Metre	
223	6 x 2.5 sq. mm	200.00	Metre	
224	3 x 4 sq. mm	300.00	Metre	
225	6 x 4 sq. mm	200.00	Metre	
226	3 x 6 sq. mm	100.00	Metre	
227	6 x 6 sq. mm	50.00	Metre	
228	Supplying and drawing following pair 0.5 mm dia FRLS PVC insulated annealed copper conductor, unarmored telephone cable in the existing surface/ recessed steel/ PVC conduit as required.			
229	1 Pair	100.00	Metre	
230	2 Pair	50.00	Metre	
231	Supplying and fixing of following sizes of steel conduit along with accessories in surface/recess including painting in case of surface conduit, or cutting the wall and making good the same in case of recessed conduit as required.			
232	20 mm	75.00	Metre	
233	25 mm	50.00	Metre	
234	32 mm	35.00	Metre	
235	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required.			
236	20 mm	75.00	Metre	
237	25 mm	50.00	Metre	
238	32 mm	40.00	Metre	
239	Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required.			
240	5/6 A switch	180.00	Each	
241	2 way 5/6 A switch	10.00	Each	
242	15/16 A switch	180.00	Each	
243	3 pin 5/6 A socket outlet	180.00	Each	

244	6 pin 15/16 A socket outlet	180.00	Each	
245	Telephone socket outlet	20.00	Each	
246	Supplying and fixing two module stepped type electronic fan regulator on the existing modular plate switch box including connections but excluding modular plate etc. as required.	100.00	Each	
247	Supplying and fixing modular blanking plate on the existing modular plate & switch box excluding modular plate as required.	15.00	Each	
248	Supplying and fixing following size/ modules, GI box alongwith modular base & cover plate for modular switches in recess etc. as required.			
249	1 or 2 Module (75mmX75mm)	30.00	Each	
250	3 Module (100mmX75mm)	60.00	Each	
251	6 Module (200mmX75mm)	60.00	Each	
252	8 Module (125mmX125mm)	30.00	Each	
253	12 Module (200mmX150nnm)	30.00	Each	
254	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 A modular socket outlet and 5/6 A modular switch, connections etc. as required.	50.00	Each	
255	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 6 pin 5/6 & 15/16 A modular socket outlet and 15/16 A modular switch, connections etc. as required.	50.00	Each	
256	Supplying and fixing 3 pin, 5 A ceiling rose on the existing junction box/ wooden block including connections etc. as required.	50.00	Each	
257	Supplying and fixing extra conduit down rod of 20 cm length G.I. pipe 15 mm dia, heavy gauge including painting etc. as required. (Note: More than 5 cm length shall be rounded to the nearest 10 cm and 5 cm or less shall be ignored)	60.00	Each	
258	Supplying and drawing of UTP 4 pair CAT 6 LAN Cable in the existing surface/ recessed Steel/ PVC conduit as required.			
259	1 run of cable	100.00	Metre	
260	2 run of cable	100.00	Metre	
261	Wiring for group controlled (looped) light point/fan point/exhaust fan point/ call bell point (without independent switch etc.) with 1.5 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed steel conduit, and earthing the point with 1.5 sq. mm FRLS PVC insulated copper conductor single core cable etc. as required.			
262	Group C	30.00	Point	
263	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including	25.00	Each	

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	providing and fixing 2 nos. 3 pin 5/6 A modular socket outlet and 2 nos. 5/6 A modular switch, connections etc. as required. (For light plugs to be used in non residential buildings).			
264	Supplying & fixing suitable size GI box wih modular plate and cover in front on surface or in recess including providing and fixing 25 A modular socket outlet and 25 A modular SP MCB, "C" curve including connections, painting etc. as required.	25.00	Each	
265	Providing and fixing following rating and breaking capacity and pole MCCB with thermomagnetic release and terminal spreaders in existing cubicle panel board including drilling holes in cubicle panel, making connections, etc. as required.			
266	100 A, 16 KA,TPMCCB	5.00	Each	
267	125 A, 16 KA,TPMCCB	5.00	Each	
268	150 A, 16 KA,TPMCCB	3.00	Each	
269	200 A, 16 KA,TPMCCB	2.00	Each	
270	Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)			
271	8 way , Double door	10.00	Each	
272	12 way , Double door	8.00	Each	
273	16 way, Double door	5.00	Each	
274	Supplying and fixing following way, horizontal type three pole and neutral, sheet steel, MOB distribution board, 415 V, on surface/recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)			
275	8 way (4 + 24), Double door	2.00	Each	
276	Supplying and fixing of following ways surface/ recess mounting, vertical type, 415 V, TPN MOB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 A tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCBs (but without MCBs and incomer ) as required . (Note: Vertical type MOB TPDB is normally used where 3 phase outlets are required.)			
277	4 way (4 + 12), Double door	5.00	Each	
278	8 way (4 + 24), Double door	5.00	Each	
279	12 way (4 + 36), Double door	4.00	Each	

280	Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MOB DB complete with connections, testing and commissioning etc. as required.			
281	Single pole	500.00	Each	
282	Double pole	22.00	Each	
283	Triple pole	15.00	Each	
284	Supplying and fixing single pole blanking plate in the existing MOB DB complete etc. as required.	10.00	Each	
285	Supplying and fixing following rating, double pole, 240 V, isolator in the existing MOB DB complete with connections, testing and commissioning etc. as required.			
286	40A	10.00	Each	
287	63A	12.00	Each	
288	Supplying and fixing following rating, four pole, 415 V, isolator in the existing MOB DB complete with connections, testing and commissioning etc. as required.			
289	63A	5.00	Each	
290	100A	5.00	Each	
291	Supplying and fixing following rating, double pole, (single phase and neutral), 240 V, residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the existing MCB DB complete with connections, testing and commissioning etc. as required.			
292	63A	2.00	Each	
293	Supplying and fixing following rating, four pole, (three phase and neutral), 415 volts, residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the existing MCB DB complete with connections, testing and commissioning etc. as required.			
294	63A	3.00	Each	
295	Supplying and fixing DP sheet steel enclosure on surface/recess along with 25/32 A 240 V "C" curve DP MCB complete with connections, testing and commissioning etc. as required.	8.00	Each	
296	Supplying and fixing TP sheet steel enclosure on surface/recess along with 16/25/32 A 415 V "C" curve TP MCB complete with connections, testing and commissioning etc. as required.	8.00	Each	
297	Supplying and fixing 20 A, 240 V, SPN Industrial type socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 A "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required.	30.00	Each	

	Supplying and fixing 20 A, 415 V, TPN Industrial type			I
200	socket outlet, with 4 pole and earth, metal enclosed plug			
	top alongwith 20 A "C" curve, TPMCB, in sheet steel		_	
298	enclosure, on surface or in recess, with chained metal	25.00	Each	
	cover for the socket out let and complete with			
	connections, testing and commissioning etc. as required.			
	Supplying and fixing 30 A, 415 V, TPN Industrial type			
	socket outlet, with 4 pole and earth, metal enclosed plug			
299	top alongwith 30 A "C" curve, TPMCB, in sheet steel	20.00	Each	
233	enclosure, on surface or in recess, with chained metal	20.00	Lacii	
	cover for the socket out let and complete with			
	connections, testing and commissioning etc. as required.			
	Providing and fixing M.V. danger notice plate of 200 mm			
300	X 150 mm, made of mild steel, at least 2 mm thick, and	3.00	Each	
	vitreous enameled white on both sides, and with			
	inscription in single red colour on front side as required.			
	Supplying and fixing Cable End Box (Loose Wire Box) suitable for following single pole and neutral, sheet steel,			
301	MCB distribution board, 240 Volts, on surface/ recess,			
301	complete with testing and commissioning etc. as			
	required.			
302	For 10 way, Double door SPN MCBDB	10.00	Each	
302	·	10.00	Lacii	
	Supplying and fixing Cable End Box (Loose Wire Box)			
303	suitable for triple pole and neutral, sheet steel, Vertical MCB distribution board, 415 Volts, on surface/ recess,	7.00	Each	
303	complete with testing and commissioning etc. as	7.00	Eacii	
	required.			
	Supplying and installing following size of perforated Hot			
	Dipped Galvanised Iron cable tray (Galvanisation			
304	thickness not less than 50 microns) with perforation not			
304	more than 17.5%, in convenient sections, joined with			
	connectors, suspended from the ceiling with G.I.			
	suspenders including G.I. bolts & nuts, etc. as required.			
305	100 mm width X 50 mm depth X 1.6 mm thickness	25.00	Metre	
306	150 mm width X 50 mm depth X 1.6 mm thickness	15.00	Metre	
307	225 mm width X 50 mm depth X 1.6 mm thickness	7.00	Metre	
	Supplying and installing following size of perforated			
	Hot Dipped Galvanised Iron cable tray "bends"			
308	(galvanisation not less than 50 microns) with perforation			
300	not more than 17.5%, in convenient sections, joined with			
	connectors, suspended from the ceiling with G.I.			
	suspenders including G.I. bolts & nuts, etc. as required.			
309	100 mm width X 50 mm depth X 1.6 mm thickness	3.00	Each	
310	150 mm width X 50 mm depth X 1.6 mm thickness	2.00	Each	
311	225 mm width X 50 mm depth X 1.6 mm thickness	1.00	Each	
	Supplying and installing following size of perforated			
	Hot Dipped Galvanised Iron cable tray "Tee"			
312	(galvanisation not less than 50 microns) with perforation			
	not more than 17.5%, in convenient sections, joined with			
	connectors, suspended from the ceiling with G.I.			
	suspenders including G.I. bolts & nuts, etc. as required.		Ì	ĺ

313	100 mm width X 50 mm depth X 1.6 mm thickness	2.00	Each	
314	150 mm width X 50 mm depth X 1.6 mm thickness	1.00	Each	
315	225 mm width X 50 mm depth X 1.6 mm thickness	1.00	Each	
316	Supplying and installing following size of perforated Hot Dipped Galvanised Iron cable tray "Cross member" (galvanisation not less than 50 microns) with perforation not more than 17.5%, in convenient sections, joined with connectors, suspended from the ceiling with G.I. suspenders including G.I. bolts & nuts, etc as required.			
317	100 mm width X 50 mm depth X 1.6 mm thickness	1.00	Each	
318	Earthing with G.I. earth pipe 4.5 metre long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.	6.00	Each	
319	Earthing with G.I. earth plate 600 mm X 600 mm X 6 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long etc. with charcoal/coke and salt as required.	5.00	Set	
320	Earthing with copper earth plate 600 mm X 600 mm X 3 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long etc. with charcoal/coke and salt as required.	5.00	Set	
321	Supplying and laying 6 SWG G.I. wire at 0.50 metre below ground level for conductor earth electrode, including connection/ termination with GI thimble etc. as required.	50.00	Metre	
322	Supplying and laying 25 mm X 5 mm copper strip at 0.50 metre below ground as strip earth electrode, including connection/ terminating with nut, bolt, spring, washer etc. as required. (Jointing shall be done by overlapping and with 2 sets of brass nut bolt & spring washer spaced at 50mm)	15.00	Metre	
323	Providing and fixing 25 mm X 5 mm copper strip in 40 mm dia G.I. pipe from earth electrode including connection with brass nut, bolt, spring, washer excavation and refilling etc. as required.	20.00	Metre	
324	Providing and fixing 25 mm X 5 mm copper strip on surface or in recess for connections etc. as required.	75.00	Metre	
325	Providing and fixing 25 mm X 5 mm GI. strip on surface or in recess for connections etc. as required.	100.00	Metre	
326	Providing and fixing 6 SWG dia GI. wire on surface or in recess for loop earthing as required.	200.00	Metre	
327	Providing and fixing earth bus of 50 mm X 5 mm copper strip on surface for connections etc. as required.	5.00	Metre	
328	Jointing copper! G.I. tape (with another copper/ G I tape, base of the finial or any other metallic object) by riveting / nut bolting/ sweating and soldering etc as required.	15.00	Each	

329	Supplying and making end termination with brass compression gland and aluminium lugs for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade as required.			
330	31/2X 35 sq. mm (32mm)	10.00	Each	
331	3% X 50 sq. mm (35mm)	10.00	Each	
332	312 X 70 sq. mm (38mm)	8.00	Each	
333	3% X 150 sq. mm (50mm)	6.00	Each	
334	4 X 16 sq. mm (28mm)	10.00	Each	
335	Providing, laying and fixing following dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep)and re-filling etc as required			
336	100 mm dia	12.00	Metre	
337	Supply, Installation, Testing and Commissioning of 1200 mm sweep, BEE 5 star rated, ceiling fan with Brush Less Direct Current (BLOC) Motor, class of insulation: B, 3 nos. blades, 30 cm long down rod, 2 nos. canopies, shackle kit, safety rope, copper winding, Power Factor not less than 0.9, Service Value (CM/M/W) minimum 6.00, Air delivery minimum 210 Cum/Min , 350 RPM (tolerance as per IS: 374-2019), THD less than 10%, remote or electronic regulator unit for speed control and all remaining accessories including safety pin, nut bolts, washers, temperature rise=75 degree C (max.), insulation resistance more than 2 mega ohm, suitable for 230 V, 50 Hz, single phase AC Supply, earthing etc. complete as required.	100.00	Each	
338	LED Light Fixtures			
339	Supplying and installation of Recess/ Surface mounting LED luminaire equipped with CRCA powder coating housing, anti glare polycarbonate diffuser with energy efficient electronic driver with following features:-Suitable for operating voltage and frequency: 130-300 Va.c, 50 Hz.; wattage not more than 36 Watts;Output lumens not less than 4300 lm; CCT 6000K; Dimension in mm (1195X295X70); Nominal surge protection 2.5 kV;Power factor not less than 0.9;	30.00	Each	
340	Supplying and installation of Recess/ Surface mounting LED luminaire equipped with CRCA powder coating housing, anti glare polycarbonate diffuser with energy efficient electronic driver with following features:-Suitable for operating voltage and frequency: 130-300 Va.c, 50 Hz.; wattage not more than 36 Watts;Output lumens not less than 3300 lm; CCT 6000K; Dimension in mm (595X595); Nominal surge protection 2.5 kV;Power factor not less than 0.9; Minimum IP protection 20	180.00	Each	
341	Supplying and installation of Recess/Surface mounting round LED luminaire equipped with die-cast aluminium / CRCA housing, anti glare polycarbonate diffuser with energy efficient electronic driver with following features:-Suitable for operating voltage and frequency: 130-300 Va.c, 50 Hz.; wattage not more than 12	75.00	Each	

	Watts;Output lumens not less than 650 lm; CCT 6000K;			
	Nominal surge protection 2.5 kV;Power factor not less			
	than 0.9; Minimum IP protection 54 Supplying and installation of Surface mounting LED			
342	Industrial Batten light with following features:- Suitable for operating voltage and frequency: 130-300 Va.c, 50 Hz.; wattage 40 Watts; Length 1200mm; Nominal surge protection 2.5 kV; IP 66. THD<10 %;	50.00	Each	
343	Supplying and installation of Surface mounting LED Batten light with following features:- Suitable for operating voltage and frequency: 130-300 Va.c, 50 Hz.; wattage 20 Watts; Length 1100-1200mm; Nominal surge protection 2.5 kV; IP 54.;	75.00	Each	
344	Supplying and installation of Surface wall mounting bracket LED bulk head with energy efficient electronic driver with following features:- Suitable for operating voltage and frequency: 130-300 Va.c, 50 Hz.; wattage 10 Watts;Output lumens not less than 1000 lm; CCT 6500K; Nominal surge protection 2.5 kV;Power factor not less than 0.9, IP 66.	8.00	Each	
345	Supplying and installation of LED flood light with energy saving, environmental friendly, long life, exclusive innovative die-cast aluminium IP66, suitable for highlighting architectural facade and general purpose lighting with following features:- Suitable for operating voltage and frequency: 130-300 Va.c, 50 Hz.; wattage 100 Watts; Nominal surge protection 2.5 kV; IP 66. THD<10 %	30.00	Each	
346	Providing and fixing DLP plastic trunking of size 105 mm x 50 mm on surface as reqd.[Make Legrand]			
347	PVC trunking without cover of size 105 x 50 mm size	200.00	Metre	
348	PVC trunking full cover of size 85 mm size	200.00	Metre	
349	PVC trunking Left or right End cap	25.00	Each	
350	PVC trunking Internal angle adjustable from 80°-100°	10.00	Each	
351	PVC trunking External angle adjustable from 60°-120	10.00	Each	
352	PVC trunking 90°Flat angle	10.00	Each	
353	PVC trunking Cover joint for 85 mm width	10.00	Each	
354	PVC trunking base/body joint	10.00	Each	
355	6/8 Modules clip on frame with finishing plate for 85 mm cover	60.00	Each	
356	Modular 5/6 amps switch on the existing modular plate & switch box / channel including connection	60.00	Each	
357	Modular 5/6 amps socket on the existing moudular plate & switch box including connection.	60.00	Each	
358	Modular 16A/20 amps switch on the existing modular plate & switch box / channel including connection	65.00	Each	
359	Modular 6/16 amps multi socket on the existing moudular plate & switch box including connection.	65.00	Each	
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360	Information data socket RJ45 with shutter with moudular plate	15.00	Each	
361	Telephone socket RJ11 with shutter with moudular plate	10.00	Each	
362	3 Modules clip on frame with finishing plate for 85 mm cover.	10.00	Each	
363	Supplying, installation DLP mini- trunking 32mm x 20mm with independent cover etc. complete as reqd.[Make Legrand]			
364	PVC mini trunking with independent cover of size 32mm x 20mm size.	150.00	Metre	
365	PVC mini trunking End cap left or right.	10.00	Metre	
366	PVC mini trunking Internal/ External angle from 60°-120°	10.00	Each	
367	PVC mini trunking Flat angle from 85°-95°	10.00	Each	
368	PVC mini trunking Flat junction	10.00	Each	
369	Dismantling/ Disconnecting old damages services.			
370	Dismantling, disconnecting old damaged unserviceable fl fitting/ exhaust fan/ ceiling fan/ bulkhead fitting with bracket etc. as reqd.	15.00	Each	
371	Dismantling of switch / socket /regulator etc. with wooden board as reqd.	15.00	Each	
372	Dismantling damaged DB/TPN Switches/ loose wire boxes along with all accessories as required.	15.00	Each	
373	Supplying and laying of PVC insulated, PVC sheathed XLPE aluminium conductor armored cable of Following size, 1.1 KV grade, direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc. as required. etc. as required [conforming to I.S-1554/1/8]			
374	4 X 16 sq. mm	50.00	Metre	
375	3½ X 35 sq. mm	40.00	Metre	
376	3½ X 50 sq. mm	40.00	Metre	
377	3½ X 70 sq. mm	30.00	Metre	
378	3½ X 150 sq. mm	25.00	Metre	
379	Supplying and laying of PVC insulated, PVC sheathed XLPE aluminium conductor armored cable of Following size, 1.1 KV grade in the existing RCC/ HUME/ METAL pipe as required. [conforming to I.S-1554/1/8].			
380	4 X 16 sq. mm	15.00	Metre	
381	3½ X 35 sq. mm	15.00	Metre	
382	3½ X 50 sq. mm	12.00	Metre	
383	3½ X 70 sq. mm	10.00	Metre	
384	3½ X 150 sq. mm	10.00	Metre	

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385	supplying and laying and Fixing of PVC insulated, PVC sheathed XLPE aluminium conductor armored cable of Following size, 1.1 KV grade on wall surface as required. Upto 35 sq. mm (clamped with 1 mm thick saddle) Above 35 sq. mm and upto 95 sq. mm (clamped with 25x3mm [conforming to I.S-1554/1/8].			
386	4 X 16 sq. mm	100.00	Metre	
387	3½ X 35 sq. mm	75.00	Metre	
388	3½ X 50 sq. mm	85.00	Metre	
389	3½ X 70 sq. mm	75.00	Metre	
390	3½ X 150 sq. mm	60.00	Metre	
391	Fans.			
392	Supplying and fixing of 450mm Wall mount fan complete with all accessories for use on 220/240 volts 50 HZ, single phase A/C Supply including connection with 1.5 sq. mm FRLS PVC insulated, copper conductor single/ multi core cable etc as reqd	25.00	Each	
393	Supplying and fixing of 250 mm size fresh air fan complete with suitable size louvers with all accessories suitable for use on 230 V , 50 Hz supply in the existing opening, including making good the damage , connection, testing and commissioning etc. as required.as required	35.00	Each	
394	Supplying and fixing of 250 mm size exhaust fan complete with suitable size louvers with all accessories suitable for use on 230 V , 50 Hz supply in the existing opening, including connection with 1.5 sq. mm FRLS PVC insulated, copper conductor single/ multi core cable and making good the damage , testing and commissioning etc. as required.	15.00	Each	
395	Supplying and fixing of 300 mm size heavy duty exhaust fan complete with suitable size louvers with all accessories suitable for use on 230 V, 50 Hz supply in the existing opening, including connection with 1.5 sq. mm FRLS PVC insulated, copper conductor single/ multi core cable and making good the damage, testing and commissioning etc. as required.	15.00	Each	
396	Supplying and fixing of 450 mm size heavy duty exhaust fan complete with suitable size louvers with all accessories suitable for use on 230 V, 50 Hz supply in the existing opening, including connection with 1.5 sq. mm FRLS PVC insulated, copper conductor single/ multi core cable and making good the damage, testing and commissioning etc. as required.	10.00	Each	
397	Supplying and fixing fan hook incuding making the arrangement in slab structure to hanging the fan hook including fabrication, welding, painting etc. complete as reqd.	25.00	Each	
398	Supply and installation of SS enclosure duly powder Coated paint for housing incomming MCCB 4P, of appropriate size with incomming and outgoing opening, suitable to accommodate upto 70sqmm, 3.5 core	6.00	Each	

	aluminium armoured cable, with louvers for heat dissipation and mounting hole for easy wall mounting. (matter: AC / Normal / Emergency Power) etc. as required			
399	Supply and installation of SS enclosure duly powder Coated paint for housing incomming MCCB 4P, of appropriate size with incomming and outgoing opening, suitable to accommodate upto 300sqmm, 3.5 core aluminium armoured cable, with louvers for heat dissipation and mounting hole for easy wall mounting. (matter: AC / Normal / Emergency Power) etc. as required. (Make: L&T / Schneider / Legrand / Havells / C&S / Siemen / ABB)	5.00	Each	
400	Providing and fixing DLP plastic trunking of size 150 mm x 50 mm on surface as reqd.[Make Legrand]			
401	DLP plastic trunking of size 150 mm x 50 mm without cover	50.00	Metre	
402	PVC trunking full cover of size 85 mm size	50.00	Metre	
403	PVC trunking full cover of size 40 mm size	50.00	Metre	
404	Clip on Partition (Plastic)	50.00	Metre	
405	PVC trunking Left or right End cap	10.00	Each	
406	PVC trunking Internal angle adjustable from 80°-100°	10.00	Each	
407	PVC trunking External angle adjustable from 60°-120°	10.00	Each	
408	PVC trunking 90°Flat angle	10.00	Each	
409	PVC trunking Cover joint	10.00	Each	
410	PVC trunking base/body joint	10.00	Each	
411	6/8 Modules clip on frame with finishing plate for 85 mm cover	25.00	Each	
412	1 Modules clip on frame with finishing plate for 40 mm cover	20.00	Each	
413	Modular 5/6 amps switch on the existing modular plate & switch box / channel including connection	25.00	Each	
414	Modular 5/6 amps socket on the existing moudular plate & switch box including connection.	25.00	Each	
415	Modular 16A/20 amps switch on the existing modular plate & switch box / channel including connection	25.00	Each	
416	Modular 6/16 amps multi socket on the existing moudular plate & switch box including connection.	25.00	Each	
417	Telephone socket RJ11 with shutter in the existing moudular plate	5.00	Each	
418	Information data socket RJ45 with shutter in the existing moudular plate	15.00	Each	
419	Supply, Making, Testing & commissioning of Advance maintenance free Chemical Gel Earthing of single pipe Technology( copper) of 3 mtr. long 50 mm dia fiiled with highly conducting metallic compound with the permanent sealings at the both the ends with the lead terminal 32x10mm at the top along with 50kgs of chemical gel for (mixture of sulphate, Silica, Alumina, Iron	6.00	Each	

	Oxide, Titanium Oxide, Magnesium Oxide, Sodium Oxide, Zinc Oxide etc.) Resitance lowering grounding Minerals. The loss on ignition by mass of the chemical compound should be tested and certified by any International accredited and BIS (Bureau of Indian Standard) accredited laboratory. The Chemical earth electrode manufacturer shall be an ISO 9001:2008 & ISO 14001:2001 certified organization. The Testing laboratory should be ISO 14001 certified. The JK CHEMRODE shall be duly tested & certified by CPRI (Central Power Research Institute) Govt. of India for a minimum short circuit current of 30 KA rms. The Chemical Earth electrode manufacturer shall be an ISO 9001:2008 & ISO 14001:2004 certified organisation. along with Heavy duty polyplastic weather proof earth pit/ chamber.				
420	Credit of dismantle of old iron scrap like steel windows/door frame, MS grills ,MS bars , GI pipe and fitting etc.	400.00	kg		
421	Old flush door shutter of various thickness and sizes with fitting etc	50.00	Each		
422	Old / Broken Aluminium Sections + beading etc.	500.00	Kg		
423	[] Less Credit for Dismantled Materials.(These are tentative, may vary as per actual.)				
424	Less buyback of old light fixture etc. on as is where is basis.	150.00	Each		
425	Less buyback of 5/15 Amp Switch/ socket etc. on as is where is basis.	250.00	Each		
426	Less buyback of old aluminium wiring on as is where is basis.	2.00	Lot		
427	Less buyback of Old DB box/ Steel enclosure etc. on as is where is basis.	5.00	Each		
428	Less buyback of Old and unserviceable MCB/ MCCB etc. on as is where is basis.	5.00	Each		
			Tot	al Amount	

- 1. No labour huts shall be allowed in IIT Campus and nothing shall be paid extra on this account.
- **2.** The contractor must visit the site of work /buildings before quoting the rates.
- **3.** No labour to stay in IIT Campus nothing shall be paid extra on this account.
- **4.** Site shall be available as per directions of Engineer in Charge.
- **5.** Quoted rates of participating agencies shall be inclusive of GST.