

REQUEST FOR QUOTATION
FOR
EMPANELMENT OF AGENCIES FOR ANNUAL
RATE CONTRACT FOR SUPPLY OF
MISCELLANEOUS ELECTRICAL ITEMS
AT
NATIONAL INSTITUTE OF DESIGN ASSAM,
JORHAT

SHORT NOTICE:

**NATIONAL INSTITUTE OF DESIGN ASSAM
VILL- TOCKLAI, PO-RAJABARI
JORHAT, ASSAM-785014**

**REQUEST FOR QUOTATION NO. NIDJ/2022-23/S&P/0497 DATED:
24.08.2022**

On behalf of the Director of National Institute of Design Assam, quotations are invited in offline mode against RFQ No. NIDJ/2022-23/S&P/0497 DATED: 24.08.2022 from eligible and interested agencies for “EMPANELMENT OF AGENCIES FOR ANNUAL RATE CONTRACT FOR SUPPLY OF MISCELLANEOUS ELECTRICAL ITEMS AT NATIONAL INSTITUTE OF DESIGN ASSAM, JORHAT”.

The details of the RFQ document will be available in the web portal <https://nidj.ac.in/> under Tenders Section and can be viewed from 24.08.2022 and the end date for submission shall be 14.00 hrs. of 20.09.2022. Necessary documents as sought in the RFQ are to be submitted manually before the bid closing date. All bids as and when received by the Institute will be accepted for technical evaluation. Any bids received after the closing date and time shall be summarily rejected and shall not be considered for further technical evaluation.

Sd/-
Chief Administrative Officer
National Institute of Design Assam
Jorhat - Assam

SCHEDULE OF EVENTS

Sl. No.	Events	Date	Time
1	START DATE FOR SUBMISSION OF THE RFQ.	24.08.2022	17.00 HRS
2	LAST DATE FOR SUBMISSION OF RFQ.	20.09.2022	14.00 HRS
3	OPENING OF RFQ	20.09.2022	15.00 HRS

Note –

- 1) The prospective bidders shall be allowed to submit their bids at any time before the bid closing date apart from Saturdays, Sundays and on notified public holidays.
- 2) The schedule indicated above is tentative and the Chief Administrative Officer may change any or the entire schedule after prior intimation to the interested / prospective bidders.

TERMS OF REFERENCE OF THE REQUEST FOR QUOTATION

RFQ No. NIDJ/2022-23/S&P/0497 DATED: 24.08.2022

FOR

**EMPANELMENT OF AGENCIES FOR ANNUAL RATE CONTRACT FOR
SUPPLY OF MISCELLANEOUS ELECTRICAL ITEMS AT NATIONAL
INSTITUTE OF DESIGN ASSAM, JORHAT**

PART – A

TERMS OF REFERENCE

1. BACKGROUND

In early 2007, Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry, Govt. of India had envisioned the National Design Policy aimed at creating a design-enabled innovation economy and strengthening design education in the country. The National Design Policy had recommended setting up design institutes on the lines of NID, Ahmedabad in various parts of India to promote design programmes. Under this Action Plan, 4 new NIDs have been set up in Andhra Pradesh (Amaravati), Assam (Jorhat), Madhya Pradesh (Bhopal) and Haryana (Kurukshetra).

2. ABOUT THE INSTITUTE

The National Institute of Design (NID), Assam is an autonomous Institution of National Importance under Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry, Govt. of India established at Jorhat through the NID (Amendment) Act, 2019 passed by the Parliament of India. It is an Institution established to provide Design Education and has the mandate to award the Bachelor's degree in Design (B.Des.). The Institute commenced its academic session from 29th July 2019. NID Assam's presence in Jorhat gives a great opportunity to young creative talent and design aspirants from North East India and across the country.

3. OBJECTIVE OF THE REQUEST FOR QUOTATION

The objective of this Request for Quotation is to empanel agencies for annual rate contract for supply of miscellaneous electrical items at National Institute of Design Assam, Jorhat.

4. SCOPE OF WORK

The empanelled agencies will be responsible for supplying various electrical items as per Annexure – A of this RFQ document as and when required by the Institute.

The items shall have to be delivered within 15 days from the date of issue of supply orders to the empanelled agencies. In case of emergencies and urgencies the duration shall be shorter and shall be explicitly mentioned in the supply order.

5. TURNOVER CRITERIA

The Bidders will have to submit the details of their turnover of the last three financial years i.e. 2018-19, 2019-20 and 2020-21 in a prescribed format which is attached at the end of the RFQ document. The turnover details must contain UDIN. The bidders should have a minimum average annual turnover of **Rs 5.00 Lakhs** in the last 03 (three) financial years i.e. 2018-19, 2019-20 and 2020-21.

6. MINIMUM ELIGIBILITY CRITERIA

The bidders submitting their proposals must meet the following minimum eligibility

criteria for submission:

- a) The bidder should have a valid trade license from the state of Assam only **(furnish documentary evidence)**.
- b) The bidder should be in business of providing similar services for a minimum of last 03 years including 2021 and should have executed at least 05 (five) nos. of such orders during that period. **(furnish documentary evidence)**.

The bidders should have executed the following minimum nos. of similar services over the last 03 years including 2021 –

Amount in the Supply Order (inclusive of all taxes)	Minimum nos. of supply orders
Upto Rs 1.00 Lakh per order.	10
Between Rs 1.00 Lakh – 5.00 Lakhs per order.	05
Between Rs 5.00 Lakhs – 10.00 Lakhs per order.	02
Above Rs 10.00 Lakhs per order.	01

- Bidders should furnish documentary evidence in the form of supply/work orders/completion certificate in support of their claim failing which their offer shall be rejected.

Here similar services mean supply of electrical goods and products to departments/autonomous institutions/universities/public sector undertakings of the Government of India or Government of Assam or any other State Government or Public Sector Banks or Local Bodies/Municipalities. Experience in private sector shall not be considered.

- c) The bidder should have an average annual turnover of minimum **Rs 5.00 Lakhs** during the last three financial years i.e. 2018-19, 2019-20 and 2020-21**(furnish documentary evidence)**.
- d) The Bidder should not have been blacklisted by any government departments/agency/ Ministries or PSUs in the last three financial years i.e. 2018-19, 2019-20 & 2020-21. Notarized Affidavit with respect to the same needs to be furnished along with this bid. The applicant shall also be not blacklisted at the time of applying the RFQ.
- e) Authorization certificates from Original Equipment Manufacturers (OEM) **(furnish documentary evidence)**.

Note – In the event of non-submission of authorization certificates the Institute reserves the right to reject the bid submitted by the bidder.

- f) Even if an applicant satisfies the above noted requirements, it is liable to be disqualified if it is found to have:
 - i. Made a false representation in the form, statement and attachments required in the documents for this RFQ;
 - ii. A record of poor performance such as abandoning work, not properly

completing contract, financial failures or delayed RFQ;

iii. Been convicted by any court of law.

7. DOCUMENTS TO BE SUBMITTED

It is mandatory for prospective Bidders to submit the following document along with their Bids:

- a) Experience in similar assignments.
- b) Certificate with UDIN from registered CA showing average annual turnover for the last three years.
- c) Notary attested No Litigation affidavit.
- d) OEM authorization certificates.
- e) Bidder's Registration Number.
- f) Bidder's PAN Number.
- g) Bidder's GST Registration Number.
- h) Any other documents mentioned in this RFQ.

8. EMPANELMENT FEES

All the empanelled agencies have to submit an empanelment fee of an amount of **Rs 10,000.00 (Rupees Ten Thousand Only)** which shall be valid for a period of minimum 15 (fifteen) months from the date of issuance of empanelment order.

Note - This amount needs be submitted at the time of issuance of empanelment order itself.

9. INTERPRETATION OF THE RFQ DOCUMENT

The RFQ, as well as all correspondence and documents relating to the RFQ exchanged by the Bidder and the Employer, shall be written in the English language. Supporting documents and printed literature that are part of the RFQ may be in another language provided they are accompanied by an accurate translation of the relevant passages in the English language, in which case, for purposes of interpretation of the RFQ, such translation shall govern.

10. ADDENDA

At any time prior to the deadline for submission of RFQ, the Employer may amend the RFQ Document by issuing addenda. Any addendum issued shall be part of the RFQ Document and shall be uploaded on the website <https://nidj.ac.in/>. To give prospective Bidders reasonable time in which to take an addendum into account in preparing their bids, the Employer may, at its discretion, extend the deadline for the submission of the bids.

11. VALIDITY OF THE BID

The RFQ submitted shall remain valid for a period of 90 (ninety) days from the opening of the Bids for acceptance by the Bid inviting Authority and/or his authorized subordinates.

12. PREPARATION AND SUBMISSION OF BID

The bidder is required to study carefully all the documents and prepare his Bid to

comply with all the provisions thereof. Submission of a Bid shall be taken as evidence and confirmation that the bidder has acknowledged all the provisions of the bid documents and has fully acquainted himself with all factors which may influence the preparation of his/their Bid. Negligence of the bidder to observe instructions in preparing his/their bid shall be at his /their own risk and shall not be a ground for securing relief from any error found or discrepancies contained in his bid, or a cause for withdrawal of his Bid after it has been opened.

Bid should be completed in all respect and shall be consisting of the documents/ information as stated in clauses of this RFQ.

The bid comprising of documents shall be enclosed in the following format:

Sealed Packet – I will be super scribed as **Technical Bid**. It will contain the following:

- a) All pages of Tender Document duly filled, signed and stamped by the bidder.
- b) All supporting certificates / documents as demanded as per Clause 6 and 7 of this RFQ duly signed and stamped.

Sealed Packet – II will be super scribed as **Financial Bid**. It will contain the following:

- a) Annexure : B, Quotation Format duly filled, signed and stamped.

Both the afore-mentioned packets shall be sealed in another packet and shall be labelled as **“REQUEST FOR QUOTATION FOR EMPANELMENT OF AGENCIES FOR ANNUAL RATE CONTRACT FOR SUPPLY OF MISCELLANEOUS ELECTRICAL ITEMS AT NATIONAL INSTITUTE OF DESIGN ASSAM, JORHAT”**. Name and address of the bidders submitting the bid must be mentioned on the bottom of the envelope failing which the bid is liable for rejection.

The bidders must quote prices for all the items mentioned in the Annexure : B, Quotation Format, failing which their bid shall be liable for rejection.

13. LATE BID

The bids received after the closing date and time shall not be considered and will be returned unopened.

14. CONDITIONAL BID

Conditional bids shall be rejected.

15. UNSEALED DOCUMENTS

The bids shall be rejected if the hard copies to be submitted to the undersigned not properly sealed.

16. DETAILED SCRUTINY OF BIDS AND EVALUATION CRITERIA

All the bids will be evaluated on the basis on the document submitted by the bidders as per Clause 6 and 7 of this RFQ.

The bidders needs to submit all the documents mentioned in the RFQ, failing to submit any documents or submitted documents not as per the prescribed one shall

lead to rejection of the same.

The evaluation of the RFQ would consist of the following phases:

- a) Phase I : Evaluation of Eligibility and Technical Criteria in the bids.
- b) Phase II : Opening of the Financial Bid.

Phase I : Evaluation of Eligibility and Technical Criteria in the bids

In this part the bidder will be evaluated for the fulfilment of all the conditions specified in the Eligibility and Technical Criteria in the bidding documents.

Financial bid of only those bidders who have been found to be substantially responsive shall be opened.

Phase II : Opening of the Financial Bid.

The financial bid of the bidders who have qualified the Phase I of the evaluation phase shall be opened.

17. EMPANELMENT PROCEDURE

A comprehensive comparative statement shall be prepared after incorporating rates quoted by all the bidders against each item as per Annexure B : Quotation Format and L1 (lowest) rates against each item shall be derived. Each item of the quotation shall be evaluated individually. Bidders against each item will be ranked on the basis of their financial position as L1, L2, L3 and so on. Then the bidders securing most number of L1 positions against individual items will be ranked accordingly as MR1, MR2, MR3 and so on. Here MR means Most Responsive. The technically qualified MR1, MR2 and MR3 bidders shall be then offered to accept the item-wise lowest rates. Upon acceptance, the MR1, MR2 and MR3 bidders shall be empanelled for a period as per Clause No. 18 of this RFQ.

In case of non-acceptance of the individual L1 rates by the MR1, MR2 and MR3 bidders, MR4, MR5 and so on shall be offered to accept the individual L1 rates for consideration of their empanelment.

For ascertaining price reasonableness, the Institute reserves the right to compare the rates quoted by the bidder with the prevailing market rates. Abnormally low/high rates will be eliminated against each item if found and shall be replaced with the prevailing market rates.

18. EMPANELMENT PERIOD

The initial period of empanelment shall be for a period of 01 (one) year from the date of publishing of the empanelment order with a provision of extending the same for another 01 (one) year i.e. upto a maximum of 02 (two) years.

However, the performance of all the empanelled agencies shall be assessed after the completion of 01 (one) year of empanelment and underperforming agencies may be terminated.

The rates thus derived and finalized shall remain fixed for the entire duration of the empanelment and shall not be revised under any scenario, however if it has been brought to the notice of the Institute that the rate of a product has increased or decreased drastically the Institute reserves the right to revise the rates. The decision of the Chief Administrative Officer in this condition shall be final, conclusive and binding on all the empanelled agencies.

19. NUMBER OF AGENCIES TO BE EMPANELLED

A total of 03 (three) nos. of agencies shall be empanelled.

20. ALLOTMENT OF SUPPLY ORDERS TO THE EMPANELED AGENCIES

The Institute after ascertaining the total number of agencies empanelled will rank them in ascending order as per their MR position and will try to distribute the supply value as per the following ratio –

Number of Agencies Empanelled	Ratio of quantum of supply as per MR ranking
If 01 no. agency is empanelled.	100
If 02 nos. agencies are empanelled.	70:30
If 03 nos. agencies are empanelled.	50:30:20

- The afore-mentioned ratio is tentative and will be devised based on the number of agencies actually empanelled.
- Mere empanelment of an agency does not guarantee any minimum quantity of supply to be awarded.
- The supply orders will be placed to be empanelled agencies as per their ranking and ratio of the volume of supply to be awarded as and when required by the Institute.
- The Institute will try to distribute the work volume as per the devised ratio over the entirety of the contract period.

In case of a tie between two bidders at an MR Position, the bidder having the highest average annual turnover for the last three years i.e. 2018-19, 2019-20 and 2020-21 shall be ranked higher than the bidder with lower turnover.

However, during execution of the contract the empanelled bidder will have to supply all the items at the Institute offered L1 rates only irrespective of the rates quoted/offered by them.

21. SUB-LETTING

The Bidder cannot assign or transfer and sub-contract its interest/ obligations under the contract without prior written permission of the NID Assam.

22. REJECTION OF UNSPECIFIED MATERIALS

The Engineer-in-charge shall have full power to reject unspecified materials if any, supplied to the Institute. Further, the Engineer-in-charge shall have full power to impose the removal from the premises of all materials which, in his opinion, are not in accordance with the specification and in case of default the Engineer-in-charge is to be at full liberty to employ other persons to remove the same without being answerable or accountable for any loss or damage that may happen or arise to such materials. Engineer-in-charge shall also have full power to require other proper materials to be substituted and in case of default the Engineer-in-charge may get the same to be supplied and all costs, which may attend such removal and substitution, are to be borne by the agency

23. THIRD PARTY INSPECTION

National Institute of Design Assam reserves the right to get the items supplied by the empanelled agencies inspected from third parties. The empanelled agencies shall have no objection with respect to the same.

Also, wherever necessary and applicable the empanelled agencies shall submit the necessary test certificates against the items supplied to the Institute.

24. PENALTY FOR NON-PERFORMANCE

The penalties to be imposed at any stage under this RFQ are as follows:

- a) Imposition of liquidated damages, forfeiture of performance security, Cancellation of purchase order/work order and termination of the empanelment, de-recognition/debarment of the agency.
- b) Failure to produce the requisite certificates after claiming to possess such certificates or concealment or misrepresentation of facts will only lead to rejection of RFQ in the first round itself and/or may lead to forfeiture of performance security as well as result in derecognition/debarment of the agency if found at a later stage.
- c) The penalties to be imposed on the bidder, at any stage, will be decided on the basis on the number of the violations of RFQ conditions specifically mentioned in the RFQ document, leading to forfeiture of Performance Security or leading to derecognition/debarment.
- d) Any untenable delay by the successful bidder in maintaining its contractual obligations towards delivery of goods shall render the successful bidder liable to any or all of the following sanctions:

Liquidated Damages:- will be levied, except on ground attributable to force majeure causes, for delay in execution as follows–

- i. Beyond the normal period of execution as per the supply order, for immediate next 30 days : @ 0.1 % per day
- ii. For the next 20 days after initial delay of 30 days: @0.2 % per day.

Note : The delivery schedule shall vary from order to order and therefore liquidated damages shall be mentioned accordingly.

- e) In case of incomplete supply, penalty equal to 10% of the value of supply order not done will be imposed and the concerned agency may be de-recognised /debarred from any future works of the Institute as deemed fit.

The decision to impose penalties and finally to de-recognition/debarment the defaulting agency will be final and shall be binding on all bidders participating in the bid.

25. RECOVERY OF SUMS

All compensation or other sums payable by the agency to the Institute under the terms & conditions of this contract if any will be deducted from the sum being held as security deposit and/or from any sum due to the agency.

26. LIABILITY FOR REPLACING BAD MATERIALS

If in the opinion of the Engineer-in-charge, any of the materials delivered is defective or not of the intended specification, the agency, when required by the Engineer-in-charge, will substitute the same with proper materials within a week; or else the Engineer-in-charge is to have full power to employ other agencies to supply the same.

27. DECISION IN CASE OF DISPUTE ETC

Provided always that in case any question, dispute or difference shall arise between the Engineer-in-charge and the agency as to what addition, if any, or unfairness to be made to the amount of the contract by reason of the supply being delayed through no fault of the agency, or as to any other matter or thing arising under or out of his contract except as to matter left during the progress of the supply to the sole decision or requisition of the Engineer-in-charge under relevant clauses in case the agency shall be dissatisfied with any certificate of the Engineer-in-charge shall withheld or not give any certificate, to which the agency may be entitled, then such question, dispute or difference or such certificate of the value or mater which should be certified as the case may be is to be from time to time referred to the Chief Administrative Officer whose decision shall be final, conclusive and binding on the agency.

28. LITIGATION / ARBITRATION

In the event of any dispute or differences arising out of in connection with any of the terms and conditions of the Contract, the matter shall be referred to the Director, NID Assam for settlement in case the same is not settled after intervention of **the Chief Administrative Officer**. In case the parties to the contract are not in a position to settle the dispute mutually, the matter shall be referred to a Sole Arbitrator to be

appointed in accordance with the Arbitration & Reconciliation Act, 1996 & Arbitration and Conciliation (Amendment) Act, 2015 as amended from time to time and Place of arbitration shall be JORHAT.

29. GENERAL LIEN

Whenever under this contract any sum of money is recoverable from and payable by the Agency, NID Assam shall be entitled to recover such sum by appropriating in part or in whole the Performance security deposit of the Agency, if a security is taken from the Agency. In the event of the Security being insufficient, the balance or the total sum recoverable, as may be, shall be deducted from any sum due to the Agency or which at any time thereafter may become due to the Agency under this or any other contract with NID Assam. Should this sum be not sufficient to cover the full amount recoverable, the Agency shall pay to NID Assam on demand the remaining balance due.

30. FORCE MAJEURE CLAUSE

If any time, during the continuance of this contract, the performance in whole or in part by either party under obligation as per this contract is prevented or delayed by reasons of any war or hostility, act of the public enemy, civil commotion, sabotage, fire, flood, explosion, epidemic or pandemic (Covid-19), quarantine restrictions, strike, lockout or acts of God (hereinafter referred to “eventuality”), provided notice of happening of any such eventuality is given by either party to the other within 15 days of the date of occurrence thereof, neither party shall be reason of such an “eventuality” be entitled to terminate this contract nor shall either party have any claim for damages against the other in respect of such non-performance or delay in performance and deliveries under the contract. The contract shall be resumed as soon as practicable after such “eventuality” has come to an end or ceased to exist. In case of any dispute, the decision of Director, NID, Assam shall be final and conclusive, provided further that if the performance in whole or part of any obligation under this contract is prevented or delayed by reason of any such eventuality for a period exceeding 60 days, either party may at its option, terminate the contract. Provided also that if the contract is terminated under this clause the NID, Assam shall be at liberty to take over from the Agency at a price to be fixed by the NID, Assam, which shall be final, all unused, undamaged and acceptable materials, bought out components and other stores, which may be in the possession of the Agency at the time of such termination, or such portion thereof as the NID, Assam may deem fit except such material, as the Agency may, with the concurrence of the NID, Assam, elect to retain.

31. TERMINATION FOR DEFAULT

The NID, Assam, may, without prejudice to any other remedy for breach of contract, by written notice of default, sent to the Agency, terminate this empanelment in whole or in part.

- a) If the agency fails to rectify a failure in the performance of their obligations.
- b) if the agency repeatedly fails to deliver any or all the items within the

- time, specified in the contract, or any extension thereof granted by the NID Assam.
- c) if the Agency, in either of the above circumstances, does not remedy his failure within a period of 15 days (or such longer period as the NID, Assam may authorize in writing) after receipt of the default notice from the NID, Assam.
 - d) If the agency fails to comply with any final decision reached as a result of arbitration proceedings.
 - e) If NID Assam, in its sole discretion and for any reason whatsoever, decides to terminate this empanelment.
 - f) If the agency, in the judgement of the NID, Assam has engaged in corrupt or fraudulent practices in executing the contract.
 - g) In case the contract is terminated, the balance amount of fee if any, paid earlier (advance) shall be paid back by the agency to NID, Assam within thirty days of termination letter, failing which the same shall be recovered by encasing the existing performance security deposit / empanelment fee submitted by agency.
 - h) On a notice period of 30 days.

32. TERMINATION FOR INSOLVENCY

NID Assam may at any time terminate the empanelment by giving written notice to the Agency, without compensation to the Agency if the Agency becomes bankrupt or otherwise insolvent as declared by the competent court provided that such termination will not prejudice or effect any right of action or remedy which has accrued or will accrue thereafter to the NID Assam.

Annexure A

LIST OF ELECTRICAL ITEMS

Sl. No	Description	Specifications	UOM	Recommended brand
1.	1 lock Modular Fan Regulator,	5 step, 100 W, 220V, Fire resistant Glass PCB, Unbreakable Powerful Knob, conforming IS standard	no's	Reputed Brand
2.	Capacitor 2.5 Mfd	-	no's	Reputed Brand
3.	Casing capping 1"	Flame Retardant (FR) PVC material, Ivory Colour, Unplasticized formulation for prolong storage or usage, double lock, ISI Marked as per IS 14927, Highly durability, Resistance to oil and grease.	no's	Reputed Brand
4.	Casing capping 1.5"	Flame Retardant (FR) PVC material, Ivory Colour, Unplasticized formulation for prolong storage or usage, double lock, ISI Marked as per IS 14927, Highly durability, Resistance to oil and grease.	no's	Reputed Brand
5.	Casing Capping 2"	Flame Retardant (FR) PVC material, Ivory Colour, Unplasticized formulation for prolong storage or usage, double lock, ISI Marked as per IS 14927, Highly durability, Resistance to oil and grease.	no's	Reputed Brand
6.	External fitting for casing capping, 1" size	Flame Retardant (FR) PVC material, Ivory Colour, Unplasticized formulation for prolong storage or usage, double lock, ISI Marked as per IS 14927, Highly durability, Resistance to oil and grease.	no's	Reputed Brand
7.	Internal Fitting For Casing Capping, 1" size	Flame Retardant (FR) PVC material, Ivory Colour, Unplasticized formulation for prolong storage or usage, double lock, ISI Marked as per IS 14927, Highly durability, Resistance to oil and grease.	no's	Reputed Brand

8.	L bend joint 1"	Flame Retardant (FR) PVC material, Ivory Colour, Unplasticized formulation for prolong storage or usage, double lock, ISI Marked as per IS 14927, Highly durability, Resistance to oil and grease.	no's	Reputed Brand
9.	T Joint/joint coupler 1 "	Flame Retardant (FR) PVC material, Ivory Colour, Unplasticized formulation for prolong storage or usage, double lock, ISI Marked as per IS 14927, Highly durability, Resistance to oil and grease.	no's	Reputed Brand
10.	PVC round Pipe 3/4"	Schedule- 40, OD=1.050, Min wall thickness=0.113, ID=0.804, conforming IS-4985	no's	Reputed Brand
11.	PVC Pipe 1/2"	Schedule- 40, OD=0.84, Min wall thickness=0.109, ID=0.602, conforming IS-4985	no's	Reputed Brand
12.	PVC Pipe 1"	Schedule- 40, OD=1.315, Min wall thickness=0.133, ID=1.029, conforming IS-4985	no's	Reputed Brand
13.	PVC Pipe 1.5"	Schedule- 40, OD=1.900, Minm wall thickness=0.145, ID=1.590, conforming IS-4985	no's	Reputed Brand
14.	PVC Pipe 2"	Schedule- 40, OD=2.375, Minm wall thickness=0.154, ID=2.047, conforming IS-4985	no's	Reputed Brand
15.	PVC Junction Box 3 way 19mm	-	no's	Reputed Brand
16.	PVC U bend 22 mm	-	no's	Reputed Brand
17.	T Bow 22 mm	-	no's	Reputed Brand
18.	Cable clip 22 mm	-	no's	Reputed Brand
19.	PVC Wall Plug, PVC Gitti, (Gutkha) 2 "	For electric fittings	Pkt	Reputed Brand
20.	PVC Wall Plug, PVC Gitti, Gutkha 2 1/2 "	For electric fittings	Pkt	Reputed Brand
21.	PVC Wall Plug, PVC Gitti, Gutkha 3"	For electric fittings	Pkt	Reputed Brand
22.	wooden Screw 1 "	Stainless steel, Head= Countersunk 90°, Tip=S, Thread= Wood 40°, Fixing metallic connectors on wood, Wood to wood fixings	Pkt	Reputed Brand

23.	Screw 1 1/2"	Stainless steel, Head= Countersunk 90°, Tip=S, Thread= Wood 40°, Fixing metallic connectors on wood, Wood to wood fixings	Pkt	Reputed Brand
24.	Screw 2"	Stainless steel, Head= Countersunk 90°, Tip=S, Thread= Wood 40°, Fixing metallic connectors on wood, Wood to wood fixings	Pkt	Reputed Brand
25.	PVC insulation Tape (Colour coding), conforming to BIS standard IS 7809 (Part 3, Sec.1).	Water Resistant, minimum thickness 0.10-0.15 mm, electrical strength at RT 40 minimum	no's	Reputed Brand
26.	Heat shrinkable tapes	size 3 ", Heat-shrinkable, adhesive-coated tape for insulation enhancement and flashover protection, Anti-tracking material, Suitable for indoor and outdoor use, Versatile and flexible at extreme temperatures (-40 C up to 90 C), & conforming IP-68	no's	Reputed Brand
27.	Anti-corrosive tapes	size, 3 inch, suitable for pipes, & Strong adhesive	no's	Reputed Brand
28.	Blank sheet/Dummy sheet	PVC material	sqmtr	Reputed Brand
29.	Dummy plate/Blank Plate (Switch)	PVC material	no's	Reputed Brand
30.	Dummy Plate (MCB)	PVC material		Reputed Brand
31.	Flexible Pipe Nominal dia, 20 mm	Maximum Outside Diameter (mm)=20 ± 0.4, Maximum Inside Diameter (mm)=14.6, Minimum Bending Radius (mm)=60, Good electrical resistance, temperature resistance= -5 degree- + 90 degree	no's	Reputed Brand
32.	Flexible Pipe Nominal Dia, 25 mm	Maximum Outside Diameter (mm)=25 ± 0.4, Maximum Inside Diameter (mm)=19 mm, Minimum Bending Radius (mm)=75, Good electrical resistance, temperature resistance= -5 degree- + 90 degree	no's	Reputed Brand
33.	Battery 7.5 AH, 12 V,	7.5 AH, Dry cell	no's	Reputed Brand

34.	Pendent Light Holder	white mould colour, PVC, 2 wire system, Lock system	no's	Reputed Brand
35.	Angular Holder, (Light)	white mould colour, PVC, 2 wire system,	no's	Reputed Brand
36.	Pendent Holder Screw type, (Light)	white mould colour, PVC, 2 wire system,	no's	Reputed Brand
37.	6 W LED 3000 K (Recess Mounted, round) Cool day light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver. Ceiling cut-out ϕ 110 mm, height 23 mm \pm 1 mm for 6 W, Product Life - 50000 burning hours	no's	Reputed Brand
38.	6 W LED 4000 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver. Ceiling cut-out ϕ 110 mm, height 23 mm \pm 1 mm for 6 W, 50000 burning hours	no's	Reputed Brand
39.	6 W LED 6500 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver. Ceiling cut-out ϕ 110 mm, height 23 mm \pm 1 mm for 6 W, 50000 burning hours	no's	Reputed Brand
40.	12 W LED 3000 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver. Ceiling cut-out ϕ 160 mm, height 23 mm \pm 1 mm for 12 W, 50000 burning hours	no's	Reputed Brand
41.	12 W LED 4000 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver. Ceiling cut-out ϕ 160 mm, height 23 mm \pm 1 mm for 12 W, 50000 burning hours	no's	Reputed Brand

42.	12 W LED 6500 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver. Ceiling cut- out ø 160 mm, height 23 mm ±1 mm for 12 W,50000 burning hours	no's	Reputed Brand
43.	15 W LED 3000 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver, Ceiling cut- out ø 180 mm, height 23 mm ±1 mm for 15 W. 50000 burning hours	no's	Reputed Brand
44.	15 W LED 4000 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver, Ceiling cut- out ø 180 mm, height 23 mm ±1 mm for 15 W. 50000 burning hours	no's	Reputed Brand
45.	15 W LED 6500 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver, Ceiling cut- out ø 180 mm, height 23 mm ±1 mm for 15 W. 50000 burning hours	no's	Reputed Brand
46.	18 W LED 3000 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver. Ceiling cut-out ø 180 mm, height 23 mm ±1 mm for 15 W. Ceiling cut-out ø 210 mm, height 23 mm ±1 mm for 18 W,50000 burning hours	no's	Reputed Brand
47.	18 W LED 4000 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver. Ceiling cut-out ø 180 mm, height 23 mm ±1 mm for 15 W.	no's	Reputed Brand

		Ceiling cut-out \varnothing 210 mm, height 23 mm \pm 1 mm for 18 W		
48.	18 W LED 6500 K (Recess Mounted, round) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted round fixture with opal diffuser and separate electronic driver. Ceiling cut-out \varnothing 180 mm, height 23 mm \pm 1 mm for 15 W. Ceiling cut-out \varnothing 210 mm, height 23 mm \pm 1 mm for 18 W	no's	Reputed Brand
49.	6 W LED 3000 K (Recess Mounted, square) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted square fixture with opal diffuser and separate electronic driver. Ceiling cut-out (110x110) mm, height 23 mm \pm 1 mm for 6 W	no's	Reputed Brand
50.	6 W LED 4000 K, (Recess Mounted, square) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted square fixture with opal diffuser and separate electronic driver, Ceiling cut-out (110x110) mm, height 23 mm \pm 1 mm for 6 W	no's	Reputed Brand
51.	6 W LED 6500 K, (Recess Mounted, square) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted square fixture with opal diffuser and separate electronic driver, Ceiling cut-out (110x110) mm, height 23 mm \pm 1 mm for 6 W	no's	Reputed Brand
52.	12 W LED 3000 K (Recess Mounted, square) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted square fixture with opal diffuser and separate electronic driver, Ceiling cut-out (160x160) mm, height 23 mm \pm 1 mm for 12 W	no's	Reputed Brand

53.	12 W LED 4000 K (Recess Mounted, Square) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted square fixture with opal diffuser and separafixedelectronic driver, Ceiling cut-out (160x160) mm, height 23 mm ±1 mm for 12 W	no's	Reputed Brand
54.	12 W LED 6500 K (Recess Mounted, Square) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted square fixture with opal diffuser and separate electronic driver, Ceiling cut-out (160x160) mm, height 23 mm ±1 mm for 12 W	no's	Reputed Brand
55.	18 W LED 3000 K (Recess Mounted, Square) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted square fixture with opal diffuser and separate electronic driver, Ceiling cut-out (210x210) mm, height 23 mm ±1 mm for 18 W.	no's	Reputed Brand
56.	18 W LED 4000 K (Recess Mounted, Square) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted square fixture with opal diffuser and separate electronic driver, Ceiling cut-out (210x210) mm, height 23 mm ±1 mm for 18 W.	no's	Reputed Brand
57.	18 W LED 6500 K (Recess Mounted, Square) Cool Day Light	Slim, compact, aluminium die cast edge lit panel. Recess mounted square fixture with opal diffuser and separate electronic driver, Ceiling cut-out (210x210) mm, height 23 mm ±1 mm for 18 W.	no's	Reputed Brand
58.	24 W LED 6500 K (Recess Mounted, square) Cool Day Light	Ceiling Cut-out (284x284) mm, height 23 mm ±1 mm for 24 W	no's	Reputed Brand
59.	45 W square 2x2 Recess light, square Cool Day Light	Conforming IS standard, and minimum 6000K lumen,50000 burning hours	no's	Reputed Brand
60.	45 W square 2x2 surface light, Square Cool Day Light	Conforming IS standard, and minimum 6000K lumen,50000 burning hours	no's	Reputed Brand

61.	40 W recess mounted rectangular light (1x4) Cool Day Light	Ceiling Cut-out (25x101) mm, height 23 mm ±1 mm for 40 W, recess mounting luminaire with high brightness SMD LEDs as light source, suitable for Armstrong/Grid ceiling	no's	Reputed Brand
62.	9 W Led light Threaded type	Conforming IS standard, and minimum 6000K lumen, 50000 burning hours	no's	Reputed Brand
63.	40 W Post Top Garden Light	IP 65, aluminium die cast, LED colour option 6K	no's	Reputed Brand
64.	6 W LED 3000 K (Recess Mounted, square) Warm white Light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand
65.	12 W LED 3000 K (Recess Mounted, square) Warm white Light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand
66.	15 W LED 3000 K (Recess Mounted, square) Warm white Light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand
67.	16 W LED 6500 K (Recess Mounted, square) Warm white Light	-	no's	Reputed Brand

68.	6 W LED 3000 K (Surface Mounted, round) Cool day light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand
69.	6 W LED 4000 K (Surface Mounted, round) Cool Day Light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand
70.	6 W LED 6500 K (Surface Mounted, round) Cool Day Light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand
71.	12 W LED 3000 K (Surface Mounted, round) Cool Day Light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand
72.	12 W LED 4000 K (Surface Mounted, round) Cool Day Light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand

73.	12 W LED 6500 K (Surface Mounted, round) Cool Day Light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand
74.	15 W LED 3000 K (Surface Mounted, round) Cool Day Light	Aluminium Die Cast, with in build electronic driver, Premium aluminium material for Endurance, 80lm / watt, Product Life: 35,000 burning hours, No visible flickering, low glare and No UV IR radiations, Surge protection of 2KV with wide voltage protection 160-360V	no's	Reputed Brand
75.	15 W LED 6500 K (Surface Mounted, round) Cool Day Light	-	no's	Reputed Brand
76.	1 sqm 1 core cu. cable	Heat Resistant Flame Retardant HRFR PVC insulated industrial cables, copper grade (unsheathed) flexible cables, 1100 volt conforming IS 694	mtr	Reputed Brand
77.	1.5 sqmm 1 core cu. Cable	Heat Resistant Flame Retardant HRFR PVC insulated industrial cables, copper grade (unsheathed) flexible cables, 1100 volt conforming IS 694	mtr	Reputed Brand
78.	2.5 sqmm 1 core Cu. Cable	Heat Resistant Flame Retardant HRFR PVC insulated industrial cables, copper grade (unsheathed) flexible cables, 1100 volt conforming IS 694	mtr	Reputed Brand
79.	4 sqmm 1 core Cu. Cable	Heat Resistant Flame Retardant HRFR PVC insulated industrial cables, copper grade (unsheathed) flexible cables, 1100 volt conforming IS 694	mtr	Reputed Brand

80.	6 sqmm 1 core cu. Cable	Heat Resistant Flame Retardant HFRF PVC insulated industrial cables, copper grade (unsheathed) flexible cables, 1100 volt conforming IS 694	mtr	Reputed Brand
81.	10 sqmm 1 core cu. Cable	Heat Resistant Flame Retardant HFRF PVC insulated industrial cables, copper grade (unsheathed) flexible cables, 1100 volt conforming IS 694	mtr	Reputed Brand
82.	1.5 sqmm 2 core cu. Cable	PVC insulated and FR PVC Round Sheathed Copper (Flexible) industrial cable, 1100 Volt, conforming IS 694	mtr	Reputed Brand
83.	2.5 sqmm 2 core cu. Cable	PVC insulated and FR PVC Round Sheathed Copper (Flexible) industrial cable, 1100 Volt, conforming IS 694	mtr	Reputed Brand
84.	2.5 sqmm 3 core insulated cu. Cable	PVC insulated and FR PVC Round Sheathed Copper (Flexible) industrial cable, 1100 Volt, conforming IS 694	mtr	Reputed Brand
85.	2.5 sqmm 4 core insulated cu. Cable	PVC insulated and FR PVC Round Sheathed Copper (Flexible) industrial cable, 1100 Volt, conforming IS 694	mtr	Reputed Brand
86.	4 sqmm 4 core insulated cable	PVC insulated and FR PVC Round Sheathed Copper (Flexible) industrial cable, 1100 Volt, conforming IS 694	mtr	Reputed Brand
87.	16 sqmm 4 core insulated cable	PVC insulated and FR PVC Round Sheathed Copper (Flexible) industrial cable, 1100 Volt, conforming IS 694	mtr	Reputed Brand
88.	16 sqmm 4 core insulated armoured Al. Cable	PVC insulated and FR PVC Round Sheathed Copper (Flexible) industrial cable, 1100 Volt, conforming IS 694	mtr	Reputed Brand
89.	Ring Type Cu. Lugs 2.5 sqmm	Conforming IS standard	no's	Reputed Brand
90.	Pin Type Cu.Lugs 2.5 sqmm	Conforming IS standard	no's	Reputed Brand
91.	Ring Type Cu. Lugs 4 sqmm	Conforming IS standard	no's	Reputed Brand
92.	Pin Type Cu.Lugs 4 sqmm	Conforming IS standard	no's	Reputed Brand

93.	Ring Type Cu. Lugs 6 sqmm	Conforming IS standard	no's	Reputed Brand
94.	PinType Cu.Lugs 6 sqmm	Conforming IS standard	no's	Reputed Brand
95.	U type Cu. Lugs 6 sqmm	Conforming IS standard	no's	Reputed Brand
96.	Ring Type Cu. Lugs 16 sqmm	Conforming IS standard	no's	Reputed Brand
97.	Pin Type Cu.Lugs 16 sqmm	Conforming IS standard	no's	Reputed Brand
98.	U type Cu. Lugs 16 sqmm	Conforming IS standard	no's	Reputed Brand
99.	Ring Type Al. Lugs 16 sqmm	Conforming IS standard	no's	Reputed Brand
100	PinType Al.Lugs 16 sqmm	Conforming IS standard	no's	Reputed Brand
101	U type Al. Lugs 16 sqmm	Conforming IS standard	no's	Reputed Brand
102	Ring Type Al. Lugs 10 sqmm	Conforming IS standard	no's	Reputed Brand
103	PinType Al.Lugs 10 sqmm	Conforming IS standard	no's	Reputed Brand
104	U type Al. Lugs 10 sqmm	Conforming IS standard	no's	Reputed Brand
105	Ring Type Al. Lugs 25 sqmm	Conforming IS standard	no's	Reputed Brand
106	Ring Type Al. Lugs 50 sqmm	Conforming IS standard	no's	Reputed Brand
107	Ring Type Al. Lugs 75 sqmm	Conforming IS standard	no's	Reputed Brand
108	Ring Type Al. Lugs 90 sqmm	Conforming IS standard	no's	Reputed Brand
109	Ring Type Al. Lugs 120 sqmm	Conforming IS standard	no's	Reputed Brand
110	Ring Type Al. Lugs 150 sqmm	Conforming IS standard	no's	Reputed Brand
111	Ring Type Al. Lugs 185 sqmm	Conforming IS standard	no's	Reputed Brand
112	Ring Type Al. Lugs 300 sqmm	Conforming IS standard	no's	Reputed Brand
113	Cable gland 6-16	Conforming IS standard	no's	Reputed Brand
114	Cable gland 25 sqmm	Conforming IS standard	no's	Reputed Brand
115	Cable gland 50 sqmm	Conforming IS standard	no's	Reputed Brand
116	Cable gland 120 sqmm	Conforming IS standard	no's	Reputed Brand

117	Cable gland 150 sqmm	Conforming IS standard	no's	Reputed Brand
118	Cable gland 300 sqmm	Conforming IS standard	no's	Reputed Brand
119	Cable gland 400 sqmm	Conforming IS standard	no's	Reputed Brand
120	Cable tie 1"	Conforming IS standard	pkt	Reputed Brand
121	Cable tie 2"	Conforming IS standard	pkt	Reputed Brand
122	Cable tie 4 "	Conforming IS standard	pkt	Reputed Brand
123	cable tie 6"	Conforming IS standard	pkt	Reputed Brand
124	Cable 12 "	Conforming IS standard	pkt	Reputed Brand
125	0-5 A 1 pole MCB 'C' Series	C series, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
126	0-5 A 2 Pole MCB 'C' Series	C series, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
127	0-5 A 2 Pole MCB 'B' Series	Operating voltage 230/440 V, Rated Breaking Capacity- 6 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
128	6A 2 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 82mm, breadth-36 mm, Depth- 72 mm	no's	Reputed Brand
129	16 A 2 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-18 mm, Depth- 78.5 mm	no's	Reputed Brand
130	25A 2 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-36 mm, Depth- 78.5 mm	no's	Reputed Brand
131	32A 2 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-36 mm, Depth- 78.5 mm	no's	Reputed Brand

132	40 A 2 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-36 mm, Depth- 78.5 mm	no's	Reputed Brand
133	50 A 2 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-36mm, Depth- 78.5 mm	no's	Reputed Brand
134	63 A 2 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-36mm, Depth- 78.5 mm	no's	Reputed Brand
135	10 A 3 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-54 mm, Depth- 78.5 mm	no's	Reputed Brand
136	16 A 3 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-54 mm, Depth- 78.5 mm	no's	Reputed Brand
137	32 A 3 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-54 mm, Depth- 78.5 mm	no's	Reputed Brand
138	40 A 3 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-54 mm, Depth- 78.5 mm	no's	Reputed Brand
139	50 A 3 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-54 mm, Depth- 78.5 mm	no's	Reputed Brand

140	63 A 3 Pole MCB "C" Series	C Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 10 ka, Mounting arrangement DIN Channel, Length- 85 mm, breadth-54 mm, Depth- 78.5 mm	no's	Reputed Brand
141	40 A 3 Pole MCB "B" Series	B Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 6 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
142	50 A 3 Pole MCB "B" Series	B Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 6 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
143	63 A 3 Pole MCB "B" Series	B Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 6 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
144	10 A 4 pole "B" Series	B Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 6 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
145	16 A 4 pole "B" Series	B Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 6 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
146	25 A 4 Pole "B" Series	B Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 6 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
147	40 A 4 Pole MCB "B" Series	B Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 6 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
148	63 A 4 Pole MCB "B" Series	B Curve, Operating voltage 230/440 V, Rated Breaking Capacity- 6 ka, Mounting arrangement DIN Channel,	no's	Reputed Brand
149	2-way MCB Box enclosure	suitable for surface mounting, Single door	no's	Reputed Brand
150	3-way MCB Box enclosure	suitable for surface mounting, Single door	no's	Reputed Brand
151	4-way MCB Box enclosure	suitable for surface mounting, Single door	no's	Reputed Brand
152	6 Way MCB Box enclosure	suitable for surface mounting, Single door	no's	Reputed Brand
153	8 Way MCB Box enclosure	suitable for surface mounting, Single door	no's	Reputed Brand

154	12-way MCB Box enclosure	suitable for surface mounting, Single door	no's	Reputed Brand
155	1 way 6 A Switch	Poly Carbonate, FR Grade, Conforming IS-3854 -1997, ISI marked, Extruded brass terminals, provide high conductivity & prevent heating-Liberal terminal hole size provided to accept twin wire looping-Terminal Connection screw type so that connections can be made with solid, multi strand & flexible wires, Passed 850-degree glow wire test.	no's	Reputed Brand
156	3 pin 6 A Power Socket	Polycarbonate, FR Grade, ISI marked.	no's	Reputed Brand
157	5 pin 6 A power socket	Polycarbonate, FR Grade, ISI marked.	no's	Reputed Brand
158	1 Way 16A Switch	Poly carbonate, FR Grade, Contact-Dome shaped moving contact and flat head fixed to provide positive contact Conforming IS-3854 -1997, ISI marked, Extruded brass terminals, provide high conductivity & prevent heating-Liberal terminal hole size provided to accept twin wire looping-Terminal Connection screw type so that connections can be made with solid, multi strand & flexible wires, Passed 850-degree glow wire test.	no's	Reputed Brand
159	5 Pin 16A Power socket	Polycarbonate, FR Grade, ISI marked.	no's	Reputed Brand
160	3 Modular surface Plate	Poly carbonate, FR Grade, ISI marked	no's	Reputed Brand
161	3 Modular surface Box	Poly carbonate, FR Grade, ISI marked	no's	Reputed Brand
162	4 Modular Plate	Poly carbonate, FR Grade, ISI marked	no's	Reputed Brand
163	4 Modular surface Box	Poly carbonate, FR Grade, ISI marked	no's	Reputed Brand
164	6 Modular Plate	Poly carbonate, FR Grade, ISI marked	no's	Reputed Brand
165	6 Modular Surface box	Poly carbonate, FR Grade, ISI marked	no's	Reputed Brand

166	8 Modular Plate	Poly carbonate, FR Grade, ISI marked	no's	Reputed Brand
167	8 Modular surface box	Poly carbonate, FR Grade, ISI marked	no's	Reputed Brand
168	12 Modular Plate	Poly carbonate, FR Grade, ISI marked	no's	Reputed Brand
169	DOL Starter 2 HP (Direct On line)	Rating= 16 A, Relay MN 2, Contactor MNX18, Provided with Protection Degree IP54, Wide band coil to withstand high fluctuation, for 200 V - 400 V, 415 V & 260 V - 440 V	no's	Reputed Brand
170	DOL Starter 3 HP (Direct On line)	Rating= 16 A, Relay MN 2, Contactor MNX18, Provided with Protection Degree IP54, Wide band coil to withstand high fluctuation, for 200 V - 400 V, 415 V & 260 V - 440 V	no's	Reputed Brand
171	DOL Starter 5 HP (Direct On line)	Rating= 16 A, Relay MN 2, Contactor MNX18, Provided with Protection Degree IP54, Wide band coil to withstand high fluctuation, for 200 V - 400 V, 415 V & 260 V - 440 V	no's	Reputed Brand
172	DOL Starter 10 HP (Direct On line)	Rating= 16 A, Relay MN 2, Contactor MNX18, Provided with Protection Degree IP54, Wide band coil to withstand high fluctuation, for 200 V - 400 V, 415 V & 260 V - 440 V	no's	Reputed Brand
173	Star Delta Starter 10 HP	Rating- 63 A, Relay MN 2, Contactor MNX 25, Provided with Protection Degree IP54, Wide band coil to withstand high fluctuation, for 200 V - 400 V, 415 V & 260 V - 440 V	no's	Reputed Brand
174	Star Delta Starter 10 HP	Rating- 63 A, Relay MN 2, Contactor MNX 25, Provided with Protection Degree IP54, Wide band coil to withstand high fluctuation, for 200 V - 400 V, 415 V & 260 V - 440 V	no's	Reputed Brand
175	Panel Lock	NA	no's	Reputed Brand
176	Panel Indicating lights LED	22.5 mm, Voltage- 012C-12 VAC/DC, colour, red, yellow, blue, green,	no's	Reputed Brand
177	Panel Indicating lights LED	22.5 mm, Voltage- 240A-240 VAC, colour, red, yellow, blue, green,	no's	Reputed Brand

178	Panel LED Indicating lights	16mm, Voltage- 240A-240 VAC, colour, red, yellow, blue, green,	no's	Reputed Brand
179	Panel LED Indicating lights	16mm, Voltage- 012C-12 VAC/DC, colour, red, yellow, blue, green,	no's	Reputed Brand
180	Standard Voltage LED indicator	-	no's	Reputed Brand
181	Multifunction Timer	Time- 0.1 sec - 100 hrs, Voltage-12 - 240 VAC/DC, Contact arrangement- 1 C/O	no's	Reputed Brand
182	ON Delay Timer	Time- 0.3 sec - 30 hrs, Voltage- 240 VAC/24 VAC/DC, 1 C/O	no's	Reputed Brand
183	ON Delay Timer	Time- 0.3 sec- 30 hrs, Voltage- 12 VDC,1 C/O	no's	Reputed Brand
184	ON Delay Timer	Time- 0.3 sec - 30sec, Voltage- 240 VAC/24 VAC/DC, 1 C/O	no's	Reputed Brand
185	Digital Time Switch	Time Switch (Crono) 12 VDC 1 C/O Base/DIN 25 ON/OFF	no's	Reputed Brand
186	Digital Time Switch	Time Switch (Pulse) 110 - 240 VAC 1 C/O Base/DIN 16 Pulse	no's	Reputed Brand
187	Digital Time Switch	Time Switch (Astro) 110 - 240 VAC 1 Phase - 2W 2 Channel, Base/DIN	no's	Reputed Brand
188	Digital Time Switch	Time Switch (Astro Mini) 110 - 240 VAC 1 Phase - 2W, 1 C/O, Base/DIN	no's	Reputed Brand
189	Digital Time Switch	Time Switch (Astro) 110 - 240 VAC 3 Phase - 4W 3 Channel, Base/DIN	no's	Reputed Brand
190	Motor Restart Timer	Voltage- 110 VAC, 1 C/O	no's	Reputed Brand
191	Motor Restart Timer	Voltage- 240 VAC, 1 C/O	no's	Reputed Brand
192	Voltage Monitoring Relays	Single Phasing, Preventor + Under, Voltage + Over Voltage, Selectable ON Delay (0 to 15 sec), Phase Asymmetry 10% fixed, 240 VAC, 3 Ph / 1 Ph, 4W, 2 C/O	no's	Reputed Brand
193	Voltage Monitoring Relays	Single Phasing, Preventor + Under, Voltage + Over Voltage, Selectable OFF Delay (0 to 15 sec), Phase Asymmetry 10% fixed, 240 VAC, 3 Ph / 1 Ph, 4W, 2 C/O	no's	Reputed Brand
194	Voltage Monitoring Relays	Under Voltage + Over Voltage + Phase Sequence + Phase Loss	no's	Reputed Brand

		monitoring, ON Delay 5 s and Selectable OFF Delay (0 to 15 sec)		
195	Voltage Monitoring Relays	Under Voltage + Over Voltage + Phase Sequence + Phase Loss monitoring, Selectable ON Delay (0.5 to 15 sec) and OFF Delay 5 s	no's	Reputed Brand
196	Earth Leakage Relays	Current range - 30mA - 30A, 220 - 415 VAC, Auto Reset	no's	Reputed Brand
197	Motor Protection Relays	9 - 45 A, Overload, Single Phasing, Phase unbalance, Locked Rotor, Earth Fault in REO 1.1G & REO 4G, Trip indication, Conforms IS/IEC 60947-4-1 & IEC 60947-4-1	no's	Reputed Brand
198	Emergency Push button switch	Dia 22.5 mm, Mushroom Head 'Push - Turn Function'	no's	Reputed Brand
199	Flush head Push Button with 1 NC Block	-	no's	Reputed Brand
200	Flush head Push Button with 1 NO Block	-	no's	Reputed Brand
201	1 pole Power Contactor 6 A	Rated Current- 6A, rated operating voltage- 220V~690V IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1	no's	Reputed Brand
202	2 pole Power contactor 1 NO	Rated Current 6 A- 16 A,	no's	Reputed Brand
203	2 pole Power contactor 1 NO	Rated Current 16 A- 32 A,	no's	Reputed Brand
204	2 pole Power contactor 2 NO+2 NC	Rated Current 6 A- 16 A,	no's	Reputed Brand
205	2 pole Power contactor 2 NO+2 NC	Rated Current- 16 A- 32 A	no's	Reputed Brand
206	2 pole Power contactor 2 NO+2 NC	Rated Current 40 A- 100 A	no's	Reputed Brand
207	3 Pole Power Contactor 1NO	9A-22A	no's	Reputed Brand
208	3 Pole Power Contactor 1NC	9A-22A	no's	Reputed Brand
209	3 Pole Power Contactor 1NO+1NC	9 A-18 A	no's	Reputed Brand
210	3 Pole Power Contactor 2NO+2NC	40A- 100 A	no's	Reputed Brand

211	4 Pole Power Contactor 2NO+2NC	100 A-600A	no's	Reputed Brand
212	Auxiliary Contactors	For AC control std. Coil Voltage - 24, 110, 240, 415V, 50H	no's	Reputed Brand
213	Auxiliary Contactors	For AC control std. Coil Voltage - 24, 110, 240, 415V, 50Hz	no's	Reputed Brand
214	Auxiliary Contactors	For DC control std. Coil Voltage - 24, 48, 110, 220	no's	Reputed Brand
215	Front Mounting Auxiliary Contact Block	4 NO	no's	Reputed Brand
216	Front Mounting Auxiliary Contact Block	3 NO + 1 NC	no's	Reputed Brand
217	Front Mounting Auxiliary Contact Block	2 NO + 2 NC	no's	Reputed Brand
218	Front Mounting Auxiliary Contact Block	1 NO + 3 NC	no's	Reputed Brand
219	Front Mounting Auxiliary Contact Block	1 NO + 1 NC	no's	Reputed Brand
220	Front Mounting Auxiliary Contact Block	4 NC	no's	Reputed Brand
221	Front Mounting Auxiliary Contact Block	2 NO	no's	Reputed Brand
222	Front Mounting Auxiliary Contact Block	2 NC	no's	Reputed Brand
223	Front Mounting Auxiliary Contact Block	1 NO	no's	Reputed Brand
224	Front Mounting Auxiliary Contact Block	1 NC	no's	Reputed Brand
225	Side Mounting Add-on aux. Contact Block	1NO+1NC	no's	Reputed Brand
226	Surge Suppressors	110V,220-320V, 360-415V	no's	Reputed Brand
227	Spreader Link Kit for MCCB	As per specifications/requirement	no's	Reputed Brand

228	Power Factor Correction capacitors	Heavy Duty, Cylindrical, Maximum temp-55 degree, Over current withstand capability-1.8 x In, Operating losses-0.5 W/kVAR, Peak Inrush current withstand capability-250 x In, Number of switching operations per year-7500, Operating life-130000 hrs.	Per KVAR	Reputed Brand
229	Relay 8 Pin	220v-425V AC, 6A-32A	no's	Reputed Brand
230	Relay 6 Pin	220v-425V AC, 6A-32A	no's	Reputed Brand
231	PLA relay 220 V 8 Pin and 14 PIN	220v-425V AC, 6A-32A	no's	Reputed Brand
232	Motion sensor PNP Microwave	Detection range- 360, Voltage-220-240 V/AC, HF system- 5.8 GZ CW radar, ISM Band, Max load=1200 W, Detection distance- 1-8m(radius), detection motion speed- 0.6-1.5m/s	no's	Reputed Brand
233	Motion sensor NPN	Detection range- 360, Voltage-220-240 V/AC, HF system- 5.8 GZ CW radar, ISM Band, Max load=1200 W, Detection distance- 1-8m(radius), detection motion speed- 0.6-1.5m/s	no's	Reputed Brand
234	Silica gel breather	IS Standard	no's	Reputed Brand
235	Heat shrinkable insulation tape	IS Standard	no's	Reputed Brand
236	Crimming Paste	IS Standard	no's	Reputed Brand
237	Carbon rusting spray	IS Standard	no's	Reputed Brand
238	Insulating Rubber mat	IS Standard	no's	Reputed Brand
239	Armoured cable joining box 100 A	IS Standard	no's	Reputed Brand
240	Armoured cable joining box 200 A	IS Standard	no's	Reputed Brand
241	Armoured cable joining box 50 A	IS Standard	no's	Reputed Brand
242	Armoured cable joining box 10 A	IS Standard	no's	Reputed Brand
243	GI Earthing Strip 32x6	IS Standard	KG	Reputed Brand
244	GI Earthing Strip 40x6	IS Standard	KG	Reputed Brand

245	GI Earthing Strip 50x6	IS Standard	KG	Reputed Brand
246	GI Earthing Strip 65x10	IS Standard	KG	Reputed Brand
247	Jointing kit 25 sqmm	IS Standard	no's	Reputed Brand
248	Jointing Kit 50 sqmm	IS Standard	no's	Reputed Brand
249	Jointing kit 75 sqmm	IS Standard	no's	Reputed Brand
250	Jointing Kit 120 sqmm	IS Standard	no's	Reputed Brand
251	Jointing kit 150 sqmm	IS Standard	no's	Reputed Brand
252	Jointing Kit 180 sqmm	IS Standard	no's	Reputed Brand
253	Jointing kit 300 sqmm	IS Standard	no's	Reputed Brand
254	Spike Lightning rod	Impulse Current- 40 KA, Air Terminal Diameter 4-6 mm, Lighting Protection Material-Copper, Length-1-3 meter	no's	Reputed Brand
255	11 KV Gapless Lightning arrestor	Arrestors shall conform in general to IEC-99-4 document or its latest amendment and IS/IEC	No's	Reputed Brand
256	11KV DO fuse	conform in general to IEC-99-4 document or its latest amendment and IS/IEC	no's	Reputed Brand
257	11 KV Pin type insulator	conform in general to IEC-99-4 document or its latest amendment and IS/IEC	no's	Reputed Brand
258	11 KV Disc insulator	conform in general to IEC-99-4 document or its latest amendment and IS/IEC	no's	Reputed Brand
259	HT 95 sqmm End termination Kit	IS Standard	no's	Reputed Brand
260	24 V battery charger	IS Standard	no's	Reputed Brand
261	Battery Power pack 100 VA for VCB, output voltage 24 VDC, Mfg by GOGATE Electrosystem (N) Pvt.Ltd	IS Standard	no's	Reputed Brand
262	GI Wire 8 SWG	IS Standard	no's	Reputed Brand
263	GI Pipe 1.5"	IS Standard	no's	Reputed Brand

264	DIN Channel	IS Standard	no's	Reputed Brand
265	TSB 4 connector 63 AMP	IS Standard	no's	Reputed Brand
266	Exhaust fan 4 "	IS Standard	no's	Reputed Brand
267	Exhaust fan 6 "	-	no's	
268	Anchor fast nuts 12mmx100mm	Inner Dia 4 "	no's	Reputed Brand
269	Anchor fast nuts 12mmx150mm	IS Standard	no's	Reputed Brand
270	Anchor fast nuts 16mmx100mm	IS Standard	no's	Reputed Brand
271	Anchor fast nuts 16mmx150mm	IS Standard	no's	Reputed Brand
272	Anchor fast nuts 10mmx100mm	IS Standard	no's	Reputed Brand
273	Anchor fast nuts 20mmx100mm	IS Standard	no's	Reputed Brand
274	Flat Tip Drill Bit M6x50x110 Hammering Drill Bit M6x40	IS Standard	no's	Reputed Brand
275	Flat Tip Drill Bit M6x100x160Hammering	IS Standard	no's	Reputed Brand
276	Flat Tip Drill Bit 8x50x110 Hammering	IS Standard	no's	Reputed Brand
277	Flat Tip Drill Bit 8x100x160 Hammering	IS Standard	no's	Reputed Brand
278	Cross Tip Drill Bit 8x50x110 Hammering	IS Standard	no's	Reputed Brand
279	Cross Tip Drill Bit 8x100x160 Hammering	IS Standard	no's	Reputed Brand
280	Cross Tip Drill Bit 8x150x210 Hammering	IS Standard	no's	Reputed Brand
281	Flat Tip Drill Bit 10x100x160	IS Standard	no's	Reputed Brand
282	Flat Tip Drill Bit 10x150x210	IS Standard	no's	Reputed Brand
283	Flat Tip Drill Bit 10x200x260	IS Standard	no's	Reputed Brand

284	Flat Tip Drill Bit 12x100x160	IS Standard	no's	Reputed Brand
285	Flat Tip Drill Bit 12x150x210	IS Standard	no's	Reputed Brand
286	Flat Tip Drill Bit 16x100x160	IS Standard	no's	Reputed Brand
287	Flat Tip Drill Bit 16x150x210	IS Standard	no's	Reputed Brand
288	Flat Tip Drill Bit 16x200x260	IS Standard	no's	Reputed Brand
289	Cross Tip Drill Bit 20x200x260	IS Standard	no's	Reputed Brand
290	Cross Tip Drill Bit 20x200x260	IS Standard	no's	Reputed Brand
291	Flat Tip Drill Bit 24x250x310	IS Standard	no's	Reputed Brand
292	Cross Tip Drill Bit 24x250x310	IS Standard	no's	Reputed Brand
293	Copper nuts and bolt M6	IS Standard	set	Reputed Brand
294	Copper nuts and bolt M8	IS Standard	set	Reputed Brand
295	Copper nuts and bolt M10	IS Standard	set	Reputed Brand
296	Copper nuts and bolt M12	IS Standard	set	Reputed Brand
297	Copper nuts and bolt M14	IS Standard	set	Reputed Brand
298	Copper nuts and bolt M16	IS Standard	set	Reputed Brand
299	Copper nuts and bolt M18	IS Standard	set	Reputed Brand
300	Copper nuts and bolt M20	IS Standard	set	Reputed Brand
301	Bearing 6305	IS Standard	no's	Reputed Brand
302	Bearing 6307	IS Standard	no's	Reputed Brand
303	Coupling L 35	IS Standard	no's	Reputed Brand
304	Coupling L 50	IS Standard	no's	Reputed Brand
305	Coupling L 60	IS Standard	no's	Reputed Brand
306	Coupling L 70	IS Standard	no's	Reputed Brand
307	Coupling L 80	IS Standard	no's	Reputed Brand
308	Coupling L 90	IS Standard	no's	Reputed Brand
309	Coupling L 100	IS Standard	no's	Reputed Brand
310	Rubber Spider L 35	IS Standard	no's	Reputed Brand

311	Rubber Spider L 50	IS Standard	no's	Reputed Brand
312	Rubber Spider 60	IS Standard	no's	Reputed Brand
313	Rubber Spider 70	IS Standard	no's	Reputed Brand
314	Rubber Spider 80	IS Standard	no's	Reputed Brand
315	Rubber Spider 90	IS Standard	no's	Reputed Brand
316	Rubber Spider 100	IS Standard	no's	Reputed Brand
	-	-	-	Any items not mentioned in the list of items above, that may be required to be supplied by the empanelled agencies, the rates for the same shall be mutually decided as per the existing market rates after considering applicable discounts.

Annexure 1

Covering Letter

(On the Letter head of the Bidder)

To,

Date: _____

The Chief Administrative Officer
National Institute of Design Assam
Jorhat, Assam

Sub : Empanelment of agencies for annual rate contract for supply of miscellaneous electrical items at National Institute of Design Assam, Jorhat.

Ref : NIDJ/2022-23/S&P/0497 DATED: 24.08.2022

Dear Madam,

With reference to the above, I/We would like to inform you that having examined the RFQ Document and application form including guidelines for submission, scope of work etc., we hereby submit all the necessary information and relevant documents for our selection/empanelment.

We understand that Chief Administrative Officer reserves the right to reject any application without assigning any reason thereof. We confirm that our Proposal is valid for a period of 90 days from [insert Proposal Due Date].

Yours Faithfully,

(Signature of the Authorized Person)

Date:

Seal:

Annexure 2

Details of the Bidder

(On the Letter head of the Bidder)

Name of the Agency/organization/Firm (In full in BLOCK LETTERS)	:	
Address	:	
Telephone no	:	
E-mail address	:	
Year of establishment	:	
Place of Business	:	
Contact Person with Contact Details:	:	
PAN Number and GST Number	:	
Experience in Similar Assignment: Number of years Total assignments	:	
Notarized Affidavit for Non- Blacklisting by State/UT/Central Govt./PSU	:	Attached / Not Attached

Yours Faithfully,

(Signature of the Authorized Person)

Date:

Seal:

Annexure 3

(Notarized Affidavit for Non-Blacklisting)

To,

Date: _____

The Chief Administrative Officer
National Institute of Design Assam
Jorhat, Assam

Madam,

In response to the RFQ reference no..... dated..... for Empanelment of agencies for annual rate contract for supply of miscellaneous electrical items at National Institute of Design Assam, Jorhat, I/We hereby declare that our agency has never been blacklisted either indefinitely or for a particular period of time by any State/Central Government Department or Agency/PSU.

I/ We also declare that we fully understand that if this declaration is found to be incorrect then my/our bid may be summarily rejected without prejudice.

Yours Faithfully,

(Signature of the Authorized Person)

Date:

Seal:

Annexure 4

CERTIFIED TURNOVER CERTIFICATE
(On the Letterhead of the CA)

Name of Organization:		
Annual turnover for last three Financial Years 2018-19, 2019-20 and 2020-21.		
Sl. No.	Financial Year	Turnover in INR Lakhs
1	FY 2018-19	
2	FY 2019-20	
3	FY 2020-21	
4	Average Annual Turnover for above three Financial Years	

* Copies of CA Certified Turnover Certificate mentioning Net Worth to be attached herewith.

(Signature of the Authorized Person)

Date:

Seal:

UDIN No :

Annexure 5

DETAILS OF ASSIGNEMENTS
(On the Letterhead of the Bidder)

Sl. No	Client Name and Address	Assignment Details and Year of Assignment	Value of Assignment (Rs. In Lakh)

(Signature of the Authorized Person)

Date:

Seal:

Annexure - B

QUOTATION FORMAT

(To be submitted in Bidder's Letter head)

To,

The Chairperson, Purchase Committee
National Institute of Design, Assam
Tocklai, Rajabari, Jorhat-785014

Madam,

I have carefully gone through the ENQUIRY No. NIDJ/2022-23/S&P/0497 DATED: 24.08.2022 and have quoted the following rates against my offer.

Sl. No	Description	UOM	Qty	Rate per unit (excluding GST)	Offered Brand
1.	1 lock Modular Fan Regulator,	no's	01		
2.	Capacitor 2.5 Mfd	no's	01		
3.	Casing capping 1"	no's	01		
4.	Casing capping 1.5"	no's	01		
5.	Casing Capping 2"	no's	01		
6.	External fitting for casing capping 1"	no's	01		
7.	Internal Fitting For Casing Capping 1"	no's	01		
8.	L bend joint 1"	no's	01		
9.	T Joint/joint coupler 1"	no's	01		
10.	PVC round Pipe 3/4"	no's	01		
11.	PVC Pipe 1/2"	no's	01		
12.	PVC Pipe 1"	no's	01		
13.	PVC Pipe 1.5"	no's	01		
14.	PVC Pipe 2"	no's	01		
15.	PVC Junction Box 3 way 19mm	no's	01		
16.	PVC U bend 22 mm	no's	01		
17.	T Bow 22 mm	no's	01		
18.	Cable clip 22 mm	no's	01		
19.	PVC Wall Plug, PVC Gitti, (Gutkha) 2 "	Pkt	01		

20.	PVC Wall Plug, PVC Gitti, Gutkha 2 1/2 "	Pkt	01		
21.	PVC Wall Plug, PVC Gitti, Gutkha 3"	Pkt	01		
22.	wooden Screw 1 "	Pkt	01		
23.	Screw 1 1/2"	Pkt	01		
24.	Screw 2"	Pkt	01		
25.	PVC insulation Tape (Colour coding), conforming to BIS standard IS 7809 (Part 3, Sec.1).	no's	01		
26.	Heat shrinkable tapes	no's	01		
27.	Anti-corrosive tapes	no's	01		
28.	Blank sheet/Dummy sheet	sqmtr	01		
29.	Dummy plate/Blank Plate (Switch)	no's	01		
30.	Dummy Plate (MCB)		01		
31.	Flexible Pipe Nominal dia, 20 mm	no's	01		
32.	Flexible Pipe Nominal Dia, 25 mm	no's	01		
33.	Battery 7.5 AH, 12 V,	no's	01		
34.	Pendent Light Holder	no's	01		
35.	Angular Holder, (Light)	no's	01		
36.	Pendent Holder Screw type, (Light)	no's	01		
37.	6 W LED 3000 K (Recess Mounted, round) Cool day light	no's	01		
38.	6 W LED 4000 K (Recess Mounted, round) Cool Day Light	no's	01		
39.	6 W LED 6500 K (Recess Mounted, round) Cool Day Light	no's	01		
40.	12 W LED 3000 K (Recess Mounted, round) Cool Day Light	no's	01		
41.	12 W LED 4000 K (Recess Mounted, round) Cool Day Light	no's	01		
42.	12 W LED 6500 K (Recess Mounted, round) Cool Day Light	no's	01		
43.	15 W LED 3000 K (Recess Mounted, round) Cool Day Light	no's	01		
44.	15 W LED 4000 K (Recess Mounted, round) Cool Day Light	no's	01		
45.	15 W LED 6500 K (Recess Mounted, round) Cool Day Light	no's	01		
46.	18 W LED 3000 K (Recess Mounted, round) Cool Day Light	no's	01		
47.	18 W LED 4000 K (Recess Mounted, round) Cool Day Light	no's	01		
48.	18 W LED 6500 K (Recess Mounted, round) Cool Day Light	no's	01		

49.	6 W LED 3000 K (Recess Mounted, square) Cool Day Light	no's	01		
50.	6 W LED 4000 K, (Recess Mounted, square) Cool Day Light	no's	01		
51.	6 W LED 6500 K, (Recess Mounted, square) Cool Day Light	no's	01		
52.	12 W LED 3000 K (Recess Mounted, square) Cool Day Light	no's	01		
53.	12 W LED 4000 K (Recess Mounted, Square) Cool Day Light	no's	01		
54.	12 W LED 6500 K (Recess Mounted, Square) Cool Day Light	no's	01		
55.	18 W LED 3000 K (Recess Mounted, Square) Cool Day Light	no's	01		
56.	18 W LED 4000 K (Recess Mounted, Square) Cool Day Light	no's	01		
57.	18 W LED 6500 K (Recess Mounted, Square) Cool Day Light	no's	01		
58.	24 W LED 6500 K (Recess Mounted, square) Cool Day Light	no's	01		
59.	45 W square 2x2 Recess light, square Cool Day Light	no's	01		
60.	45 W square 2x2 surface light, Square Cool Day Light	no's	01		
61.	40 W recess mounted rectangular light (1x4) Cool Day Light	no's	01		
62.	9 W Led light Threaded type	no's	01		
63.	40 W Post Top Garden Light	no's	01		
64.	6 W LED 3000 K (Recess Mounted, square) Warm white Light	no's	01		
65.	12 W LED 3000 K (Recess Mounted, square) Warm white Light	no's	01		
66.	15 W LED 3000 K (Recess Mounted, square) Warm white Light	no's	01		
67.	16 W LED 6500 K (Recess Mounted, square) Warm white Light	no's	01		
68.	6 W LED 3000 K (Surface Mounted, round) Cool day light	no's	01		
69.	6 W LED 4000 K (Surface Mounted, round) Cool Day Light	no's	01		
70.	6 W LED 6500 K (Surface Mounted, round) Cool Day Light	no's	01		
71.	12 W LED 3000 K (Surface Mounted, round) Cool Day Light	no's	01		
72.	12 W LED 4000 K (Surface Mounted, round) Cool Day Light	no's	01		
73.	12 W LED 6500 K (Surface Mounted, round) Cool Day Light	no's	01		

74.	15 W LED 3000 K (Surface Mounted, round) Cool Day Light	no's	01		
75.	15 W LED 6500 K (Surface Mounted, round) Cool Day Light	no's	01		
76.	1 sqm 1 core cu. cable	mtr	01		
77.	1.5 sqmm 1 core cu. Cable	mtr	01		
78.	2.5 sqmm 1 core Cu. Cable	mtr	01		
79.	4 sqmm 1 core Cu. Cable	mtr	01		
80.	6 sqmm 1 core cu. Cable	mtr	01		
81.	10 sqmm 1 core cu. Cable	mtr	01		
82.	1.5 sqmm 2 core cu. Cable	mtr	01		
83.	2.5 sqmm 2 core cu. Cable	mtr	01		
84.	2.5 sqmm 3 core insulated cu. Cable	mtr	01		
85.	2.5 sqmm 4 core insulated cu. Cable	mtr	01		
86.	4 sqmm 4 core insulated cable	mtr	01		
87.	16 sqmm 4 core insulated cable	mtr	01		
88.	16 sqmm 4 core insulated armoured Al. Cable	mtr	01		
89.	Ring Type Cu. Lugs 2.5 sqmm	no's	01		
90.	Pin Type Cu.Lugs 2.5 sqmm	no's	01		
91.	Ring Type Cu. Lugs 4 sqmm	no's	01		
92.	Pin Type Cu.Lugs 4 sqmm	no's	01		
93.	Ring Type Cu. Lugs 6 sqmm	no's	01		
94.	PinType Cu.Lugs 6 sqmm	no's	01		
95.	U type Cu. Lugs 6 sqmm	no's	01		
96.	Ring Type Cu. Lugs 16 sqmm	no's	01		
97.	Pin Type Cu.Lugs 16 sqmm	no's	01		
98.	U type Cu. Lugs 16 sqmm	no's	01		
99.	Ring Type Al. Lugs 16 sqmm	no's	01		
100.	PinType Al.Lugs 16 sqmm	no's	01		
101.	U type Al. Lugs 16 sqmm	no's	01		
102.	Ring Type Al. Lugs 10 sqmm	no's	01		
103.	PinType Al.Lugs 10 sqmm	no's	01		
104.	U type Al. Lugs 10 sqmm	no's	01		
105.	Ring Type Al. Lugs 25 sqmm	no's	01		
106.	Ring Type Al. Lugs 50 sqmm	no's	01		
107.	Ring Type Al. Lugs 75 sqmm	no's	01		
108.	Ring Type Al. Lugs 90 sqmm	no's	01		
109.	Ring Type Al. Lugs 120 sqmm	no's	01		
110.	Ring Type Al. Lugs 150 sqmm	no's	01		
111.	Ring Type Al. Lugs 185 sqmm	no's	01		
112.	Ring Type Al. Lugs 300 sqmm	no's	01		
113.	Cable gland 6-16	no's	01		

114.	Cable gland 25 sqmm	no's	01		
115.	Cable gland 50 sqmm	no's	01		
116.	Cable gland 120 sqmm	no's	01		
117.	Cable gland 150 sqmm	no's	01		
118.	Cable gland 300 sqmm	no's	01		
119.	Cable gland 400 sqmm	no's	01		
120.	Cable tie 1"	pkt	01		
121.	Cable tie 2"	pkt	01		
122.	Cable tie 4 "	pkt	01		
123.	cable tie 6"	pkt	01		
124.	Cable 12 "	pkt	01		
125.	0-5 A 1 pole MCB 'C' Series	no's	01		
126.	0-5 A 2 Pole MCB 'C' Series	no's	01		
127.	0-5 A 2 Pole MCB 'B' Series	no's	01		
128.	6A 2 Pole MCB "C" Series	no's	01		
129.	16 A 2 Pole MCB "C" Series	no's	01		
130.	25A 2 Pole MCB "C" Series	no's	01		
131.	32A 2 Pole MCB "C" Series	no's	01		
132.	40 A 2 Pole MCB "C" Series	no's	01		
133.	50 A 2 Pole MCB "C" Series	no's	01		
134.	63 A 2 Pole MCB "C" Series	no's	01		
135.	10 A 3 Pole MCB "C" Series	no's	01		
136.	16 A 3 Pole MCB "C" Series	no's	01		
137.	32 A 3 Pole MCB "C" Series	no's	01		
138.	40 A 3 Pole MCB "C" Series	no's	01		
139.	50 A 3 Pole MCB "C" Series	no's	01		
140.	63 A 3 Pole MCB "C" Series	no's	01		
141.	40 A 3 Pole MCB "B" Series	no's	01		
142.	50 A 3 Pole MCB "B" Series	no's	01		
143.	63 A 3 Pole MCB "B" Series	no's	01		
144.	10 A 4 pole "B" Series	no's	01		
145.	16 A 4 pole "B" Series	no's	01		
146.	25 A 4 Pole "B" Series	no's	01		
147.	40 A 4 Pole MCB "B" Series	no's	01		
148.	63 A 4 Pole MCB "B" Series	no's	01		
149.	2-way MCB Box enclosure	no's	01		
150.	3-way MCB Box enclosure	no's	01		
151.	4-way MCB Box enclosure	no's	01		
152.	6 Way MCB Box enclosure	no's	01		
153.	8 Way MCB Box enclosure	no's	01		
154.	12-way MCB Box enclosure	no's	01		
155.	1 way 6 A Switch	no's	01		

156.	3 pin 6 A Power Socket	no's	01		
157.	5 pin 6 A power socket	no's	01		
158.	1 Way 16A Switch	no's	01		
159.	5 Pin 16A Power socket	no's	01		
160.	3 Modular surface Plate	no's	01		
161.	3 Modular surface Box	no's	01		
162.	4 Modular Plate	no's	01		
163.	4 Modular surface Box	no's	01		
164.	6 Modular Plate	no's	01		
165.	6 Modular Surface box	no's	01		
166.	8 Modular Plate	no's	01		
167.	8 Modular surface box	no's	01		
168.	12 Modular Plate	no's	01		
169.	DOL Starter 2 HP (Direct On line)	no's	01		
170.	DOL Starter 3 HP (Direct On line)	no's	01		
171.	DOL Starter 5 HP (Direct On line)	no's	01		
172.	DOL Starter 10 HP (Direct On line)	no's	01		
173.	Star Delta Starter 10 HP	no's	01		
174.	Star Delta Starter 10 HP	no's	01		
175.	Panel Lock	no's	01		
176.	Panel LED Indicating lights	no's	01		
177.	Panel LED Indicating lights	no's	01		
178.	Panel LED Indicating lights	no's	01		
179.	Panel LED Indicating lights	no's	01		
180.	Standard Voltage LED indicator	no's	01		
181.	Multifunction Timer	no's	01		
182.	ON Delay Timer	no's	01		
183.	ON Delay Timer	no's	01		
184.	ON Delay Timer	no's	01		
185.	Digital Time Switch	no's	01		
186.	Digital Time Switch	no's	01		
187.	Digital Time Switch	no's	01		
188.	Digital Time Switch	no's	01		
189.	Digital Time Switch	no's	01		
190.	Motor Restart Timer	no's	01		
191.	Motor Restart Timer	no's	01		
192.	Voltage Monitoring Relays	no's	01		
193.	Voltage Monitoring Relays	no's	01		
194.	Voltage Monitoring Relays	no's	01		

195	Voltage Monitoring Relays	no's	01		
196	Earth Leakage Relays	no's	01		
197	Motor Protection Relays	no's	01		
198	Emergency Push button switch	no's	01		
199	Flush head Push Button with 1 NC Block	no's	01		
200	Flush head Push Button with 1 NO Block	no's	01		
201	1 pole Power Contractor 6 A	no's	01		
202	2 pole Power contactor 1 NO	no's	01		
203	2 pole Power contactor 1 NO	no's	01		
204	2 pole Power contactor 2 NO+2 NC	no's	01		
205	2 pole Power contactor 2 NO+2 NC	no's	01		
206	2 pole Power contactor 2 NO+2 NC	no's	01		
207	3 Pole Power Contactor 1NO	no's	01		
208	3 Pole Power Contactor 1NC	no's	01		
209	3 Pole Power Contactor 1NO+1NC	no's	01		
210	3 Pole Power Contactor 2NO+2NC	no's	01		
211	4 Pole Power Contactor 2NO+2NC	no's	01		
212	Auxiliary Contactors	no's	01		
213	Auxiliary Contactors	no's	01		
214	Auxiliary Contactors	no's	01		
215	Front Mounting Auxiliary Contact Block	no's	01		
216	Front Mounting Auxiliary Contact Block	no's	01		
217	Front Mounting Auxiliary Contact Block	no's	01		
218	Front Mounting Auxiliary Contact Block	no's	01		
219	Front Mounting Auxiliary Contact Block	no's	01		
220	Front Mounting Auxiliary Contact Block	no's	01		
221	Front Mounting Auxiliary Contact Block	no's	01		
222	Front Mounting Auxiliary Contact Block	no's	01		
223	Front Mounting Auxiliary Contact Block	no's	01		
224	Front Mounting Auxiliary Contact Block	no's	01		
225	Side Mounting Add-on aux. Contact Block	no's	01		
226	Surge Suppressors	no's	01		
227	Spreader Link Kit for MCCB	no's	01		
228	Power Factor Correction capacitors	Per KVAR	01		
229	Relay 8 Pin	no's	01		
230	Relay 6 Pin	no's	01		
231	PLA relay 220 V 8 Pin and 14 PIN	no's	01		
232	Motion sensor PNP Microwave	no's	01		

233	Motion sensor NPN	no's	01		
234	Silica gel breather	no's	01		
235	Heat shrinkable insulation tape	no's	01		
236	Crimping Paste	no's	01		
237	Carbon rusting spray	no's	01		
238	Insulating Rubber mat	no's	01		
239	Armoured cable joining box 100 A	no's	01		
240	Armoured cable joining box 200 A	no's	01		
241	Armoured cable joining box 50 A	no's	01		
242	Armoured cable joining box 10 A	no's	01		
243	GI Earthing Strip 32x6	KG	01		
244	GI Earthing Strip 40x6	KG	01		
245	GI Earthing Strip 50x6	KG	01		
246	GI Earthing Strip 65x10	KG	01		
247	Jointing kit 25 sqmm	no's	01		
248	Jointing Kit 50 sqmm	no's	01		
249	Jointing kit 75 sqmm	no's	01		
250	Jointing Kit 120 sqmm	no's	01		
251	Jointing kit 150 sqmm	no's	01		
252	Jointing Kit 180 sqmm	no's	01		
253	Jointing kit 300 sqmm	no's	01		
254	Spike Lightning rod	no's	01		
255	11 KV Gapless Lightning arrestor	no's	01		
256	11KV DO fuse	no's	01		
257	11 KV Pin type insulator	no's	01		
258	11 KV Disc insulator	no's	01		
259	HT 95 sqmm End termination Kit	no's	01		
260	24 V battery charger	no's	01		
261	Battery Power pack 100 VA for VCB, output voltage 24 VDC, Mfg by GOGATE Electrosystem (N) Pvt.Ltd	no's	01		
262	GI Wire 8 SWG	no's	01		
263	GI Pipe 1.5"	no's	01		
264	DIN Channel	no's	01		
265	TSB 4 connector 63 AMP	no's	01		
266	Exhaust fan 4 "	no's	01		
267	Exhaust fan 6 "	no's	01		
268	Anchor fast nuts 12mmx100mm	no's	01		
269	Anchor fast nuts 12mmx150mm	no's	01		
270	Anchor fast nuts 16mmx100mm	no's	01		

271.	Anchor fast nuts 16mmx150mm	no's	01		
272.	Anchor fast nuts 10mmx100mm	no's	01		
273.	Anchor fast nuts 20mmx100mm	no's	01		
274.	Flat Tip Drill Bit M6x50x110 Hammering	no's	01		
275.	Flat Tip Drill Bit M6x100x160 Hammering	no's	01		
276.	Flat Tip Drill Bit 8x50x110 Hammering	no's	01		
277.	Flat Tip Drill Bit 8x100x160 Hammering	no's	01		
278.	Cross Tip Drill Bit 8x50x110 Hammering	no's	01		
279.	Cross Tip Drill Bit 8x100x160 Hammering	no's	01		
280.	Cross Tip Drill Bit 8x150x210 Hammering	no's	01		
281.	Flat Tip Drill Bit 10x100x160	no's	01		
282.	Flat Tip Drill Bit 10x150x210	no's	01		
283.	Flat Tip Drill Bit 10x200x260	no's	01		
284.	Flat Tip Drill Bit 12x100x160	no's	01		
285.	Flat Tip Drill Bit 12x150x210	no's	01		
286.	Flat Tip Drill Bit 16x100x160	no's	01		
287.	Flat Tip Drill Bit 16x150x210	no's	01		
288.	Flat Tip Drill Bit 16x200x260	no's	01		
289.	Cross Tip Drill Bit 20x200x260	no's	01		
290.	Cross Tip Drill Bit 20x200x260	no's	01		
291.	Flat Tip Drill Bit 24x250x310	no's	01		
292.	Cross Tip Drill Bit 24x250x310	no's	01		
293.	Copper nuts and bolt M6	set	01		
294.	Copper nuts and bolt M8	set	01		
295.	Copper nuts and bolt M10	set	01		
296.	Copper nuts and bolt M12	set	01		
297.	Copper nuts and bolt M14	set	01		
298.	Copper nuts and bolt M16	set	01		
299.	Copper nuts and bolt M18	set	01		
300.	Copper nuts and bolt M20	set	01		
301.	Bearing 6305	no's	01		
302.	Bearing 6307	no's	01		
303.	Coupling L 35	no's	01		
304.	Coupling L 50	no's	01		
305.	Coupling L 60	no's	01		

306	Coupling L 70	no's	01		
307	Coupling L 80	no's	01		
308	Coupling L 90	no's	01		
309	Coupling L 100	no's	01		
310	Rubber Spider L 35	no's	01		
311	Rubber Spider L 50	no's	01		
312	Rubber Spider 60	no's	01		
313	Rubber Spider 70	no's	01		
314	Rubber Spider 80	no's	01		
315	Rubber Spider 90	no's	01		
316	Rubber Spider 100	no's	01		

I certify that the rates quoted are exclusive of GST and shall be valid for the entire contract period. I understand that under any scenario the rates quoted by me shall not be changed.

I further certify that I am an authorized signatory of my company/firm/establishment and am, therefore, competent to quote the rates.

Thanking You

(Bidders name with seal and signature)