TENDER REF. No.: RGIPT/BLR/TNPWORKS/2025/001



Date: 10-10-2025

## राजीव गांधी पेट्रोलियम प्रौद्योगिकी संस्थान, जायस, अमेठी-229304 उत्तर प्रदेश, भारत

# RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY, JAIS, AMETHI- 229304 UTTAR PRADESH, INDIA e-TENDER

#### e-NOTICE

#### For

# "WOOD PARTITION WORK FOR TRAINING AND PLACEMENT CELL at RGIPT BANGALORE CAMPUS"

Rajiv Gandhi Institute of Petroleum Technology (RGIPT), Jais, Amethi, Uttar Pradesh has been established through an Act of the Parliament by the Ministry of Petroleum and Natural Gas (MoPNG), Government of India in 2008.

The Institute has been accorded the eminence of being an Institution of National Importance on the lines of the IITs. The Institute is associating with leading International Universities/ Institutions specializing in Petroleum Technology and Energy.

The Institute invites online bids on **Two Part Bid System** (Technical Bid & Financial Bid) for the **Wood partition work for Training and Placement cell at RGIPT Bangalore Campus**.

#### **PART - A: TECHNICAL BID**

## CRITICAL DATE AND INFORMATION

Name of Work	Wood Partition Works for Training and Placement cell at RGIPT Bangalore Campus
Tender No.	RGIPT/BLR/TNPWORKS/2025/001 Dated: 10-10-2025
Date of Issue/publication of Tender Notice	10 <sup>th</sup> October 2025, 17:00 Hrs.
Bid Document Download Date & Time	10 <sup>th</sup> October 2025, 17:00 Hrs.
	22 <sup>nd</sup> October 2025, 14:00 Hrs.
Pre-Bid Meeting Date, Time & Venue (Allqueries shall be discussed in the Pre-Bid Meeting.)	Board Room No. AB-003, Ground Floor Academic Block Rajiv Gandhi Institute of Petroleum Technology, Bengaluru Campus. Post: Hasigala, Hoskote Taluk, Bengaluru Rural Karnataka– 562165
Bid Submission Start Date & Time	10 <sup>th</sup> October 2025, 17:00 Hrs.
Last Date and time of submission of Bids	27 <sup>th</sup> October 2025, 14:00 Hrs.
Date and time of opening of Bids	28th October 2025, 14:00 Hrs.
Clarification Start Date	10 <sup>th</sup> October 2025, 17:00 Hrs.
Clarification End Date	27 <sup>th</sup> October 2025, 14:00 Hrs.
Earnest Money Deposit	Rs. 78,250.00/- (Rupees Seventy-Eight Thousand Two Hundred Fifty Only)
Bid Validity Period	120 days from the date of opening
Bid Address to the	In charge, Rajiv Gandhi Institute of Petroleum Technology, Bengaluru Campus. Post: Hasigala, Hoskote Taluk, Bengaluru Rural Karnataka– 562165 <mark>.</mark>
Contact person & address for communication	Name: Dr. Rohit Bansal, Incharge, Rajiv Gandhi Institute of Petroleum Technology, Bengaluru Campus. Chairman, Purchase Committee Email: incharge-bengalurucampus@rgipt.ac.in, rbansal@rgip.ac.in Contact Nos. +91 9927285001

**Notes:** 

Details regarding the tender are available on website of the Institute <a href="https://www.rgipt.ac.in">https://www.rgipt.ac.in</a>

and CPP Portal Tender documents may be downloaded from above mentioned websites. Bidders are therefore requested to visit the websites regularly to keep themselves updated. Any

Addendum/Corrigendum will be displayed on the aforesaid websites only.

For submission of e-Bids, bidders are required to get themselves registered with CPP Portal.

3. Payment proof pertaining to EMD (in case of payment of EMD through NEFT/RTGS

transaction, copy of the same is required to be enclosed with the bid document) to be sent to the

Institute at the address indicated below on or before bid opening date/time as mentioned in

critical date sheet.

4. Tender documents received in incomplete shape or beyond the stipulated period shall not be

entertained under any circumstances. The authority reserves the right to accept or reject any or

all tenders without assigning any reason thereof.

5. Earnest Money Deposit (EMD) Rs. 78,250.00/- (Rupees Seventy-Eight Thousand Two Hundred Fifty

Only) in the form of NEFT/Demand Draft, Fixed Deposit Receipt issued by any Nationalized

Bank in favor of "Rajiv Gandhi Institute of Petroleum Technology, payable at Bangalore".

Bank Account Details of the Institute:

ACCOUNT NAME: Rajiv Gandhi Institute of Petroleum Technology

**ACCOUNT NUMBER: 50441574197** 

IFSC CODE: IDIB000R526

**BANK NAME: INDIAN BANK** 

BRANCH: RAJAJINAGAR, BANGALORE.

ADDRESS OF THE INSTITUTE:

Rajiv Gandhi Institute of Petroleum Technology, Kambalipura, Hoskote Bangaluru Rural,

Post: Hasigala, Karnataka 562165, Website:www.rgipt.ac.in

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#### **INTRODUCTION**

Rajiv Gandhi Institute of Petroleum Technology (RGIPT), Jais, Amethi, Uttar Pradesh has been established through an Act of the Parliament by the Ministry of Petroleum and Natural Gas (MoPNG), Government of India in 2008.

The Institute has been accorded the eminence of being an Institution of National Importance on the lines of the IITs. The Institute is associating with leading International Universities/Institutions specializing in Petroleum Technology and Energy.

The prime objective of the Institute is to provide education, training, and research to roll out efficient hum resources, and to meet the growing requirements of the Petroleum and Energy sector.

The main campus of the Institute is located at Jais, Amethi, Uttar Pradesh and B. Tech., M. Tech., MBA and Ph.D. programs from there. The Institute has set two centers, namely- RGIPT Assam, Sivasagar offered Diploma, BTech & PhD and RGIPT Bengaluru offered BBA, B Tech, M. Tech & PhD. Programs.

#### LIST OF DOCUMENTS TO BE UPLOADED

- 1. Bidders should take into account notifications, corrigendum published, if any 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. Any deviations from these may lead to rejection of the bid.
- 3. Two Part bid system will be followed for this tender.

#### "Online Technical Bid" shall contain:

Sl.	<b>Details of Documents</b>	Documents to beUploaded
No.	Details of Documents	Documents to be epioaucu
110.	The EMD of Rs. 78,250.00/- (Rupees Seventy-Eight Thousand Two Hundred Fifty Only) in the form of NEFT/Demand Draft, Fixed Deposit Receipt issued by any Nationalized Bank in favor of "Rajiv Gandhi Institute of Petroleum Technology, payable at Bangalore".	Payment Receipt  (In case of EMD is required to be submitted by the bidder in the form of Demand Draft and FDR, original of the said instrument needs to be enclosed with tender document)
1.	Bank Account Details of the Institute: Name: Rajiv Gandhi Institute of PetroleumTechnology	
	ACCOUNT NAME: Rajiv Gandhi Institute of Petroleum Technology ACCOUNT NUMBER: 50441574197 IFSC CODE: IDIB000R526 BANK NAME: INDIAN BANK BRANCH: RAJAJINAGAR, BANGALORE	
2.	Copy of PAN Card & GST No.	Enclose – Self Attested Copy of PAN Card & GST No.
3.	Copy of Bank Mandate Form / Cancelled Cheque	Enclose – Self Attested Copy of Bank Mandate Form / Cancelled Cheque
4.	Entire Tender Document duly signed & stamped by the bidder	Enclose – Entire Tender Document duly signed & stamped
5	Average Annual Financial Turnover during the last 3 years, ending 31st March 2025, should be at least Rs.5,00,000/- (Rupees Five Lakh only) (Annexure 1)	Enclose Annual Report in Annexure – 1, as certified by Chartered Accountant (Balance Sheet and Profit & Loss Account) for the last 3 (three) financial year's i.e., From 2022-23, 2023-24 & 2024-25)

6	Last 3 years Income Tax Return (ITR)	Enclosed the Self Attested Copy of last 3 years Income Tax Return (ITR) (2022-23, 2023-24 & 2024-25)
7		Enclose – Duly filled 'Work of Similar Nature Certificate (Annexure – 2)"
8.		Upload – Duly filled 'No Conviction Certificate (Annexure – 3)"

RGIPT, Bengaluru reserves the right to reject the bid if any of the above-listed documents are not submitted.

#### **INSTRUCTIONS TO BIDDERS**

Online Two-part bid basis Tender on Item Rate (Unit Rate) basis are hereby invited under the heading "Wood partition work for Training and Placement cell" at RGIPT Bangalore Campus.

- 1. The Bid should contain all the relevant information and desired enclosures in the prescribed format along with Earnest Money Deposit (EMD).
- 2. The total time for carrying out the work will be 40 days. The date of commencement shall be reckoned from the date of acceptance of award letter/ work order.
- 3. The Earnest Money Deposit EMD of Rs. 78,250.00/- (Rupees Seventy-Eight Thousand Two Hundred Fifty Only) in the form of NEFT/FDR/Demand Draft in favor of 'Rajiv Gandhi Institute of Petroleum Technology' payable at 'Bangalore'. Tender received without EMD will be invalid and rejected.
- 4. The EMD may be forfeited:
  - a) if the bidder withdraws the bid after bid opening during the period of validity.
  - b) Any unilateral revision in the offer made by the tenderer during the validity of the offer.
  - c) Upon non-acceptance of work order, when placed.
  - d) If any bidder furnishes any incorrect or false, statement/ information/document.
- 5. The bid security (EMD) shall be returned to the unsuccessful bidders after finalization of tender without any interest.
- 6. The Institute does not bind himself to accept the lowest or any tender and 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 rates as quoted.
- 7. Canvassing in connection with the tenders is prohibited and the tenders submitted by the bidder who resort to canvassing are liable for rejection.
- 8. Tender submitted shall remain valid for 120 days from the date of opening of tender.
- 9. Before tendering, the tenderer shall inspect the sites to fully acquaint himself with the condition regarding accessibility of site, nature, and extent of ground working condition of site and locally including stacking of materials, installation of tools and plants etc. conditions affecting accommodations and movement of labor etc. required for the satisfactory execution of the work contract. No claim whatsoever on such account shall be entertained by the Institute in any circumstances.

- 10. The clarification, if required, may be obtained from the office of Incharge Rajiv Gandhi Institute of Petroleum Technology, Bengaluru Campus. Post: Hasigala, Hoskote Taluk, Bengaluru Rural Karnataka—562165 on any working day (Monday to Friday) between 11:00 Hrs. to 16:00 Hrs. from 10-10.2025 To 26-10-2025 on 9927285001.
- 11. RGIPT, Bengaluru, reserve the right to accept or reject all or any bid/quotation without assigning any reason thereof.

### **GENERAL TERMS & CONDITIONS**

#### 1) INTERPRETATION

#### WORK OR WORKS:

Shall mean all work or work defined in schedule of quantities, specifications and such other work or works as the contractor may be entrusted with for carrying out under this contract.

#### **INSTITUTE:**

Shall mean Rajiv Gandhi Institute of Petroleum Technology, Hoskote, Bangalore rural.

#### **ENGINEER:**

Shall mean the Engineer designated by the Institute to superintend and perform other duties as indicated in the contract.

#### **CONTRACTOR:**

Shall mean the individual or firm or company, whether incorporated or not undertaking the work and shall include the legal personal representative or such individual or the persons composing such firms or company or the Successor of such firm or company and the permitted assignees of such individual or firm(s) or Company.

#### SITE:

Shall mean the Rajiv Gandhi Institute of Petroleum Technology, Hoskote, Bangalore rural.

#### 2) Eligibility Criteria:

To qualify in the Bid the firm should have the minimum eligibility criteria; the firm in this regard should submit the following documents-

- a) The bidder should be an Indian Registered Company under Companies Act 1956/ Proprietorship / Firm / Company of any of these. Copy of Certificate of Incorporation / Registration or any other relevant document, as applicable, should be submitted along with a copy of address proof Copy of constitution or legal status of the sole proprietorship / firm / company etc.
- b) Average Annual Financial Turnover during the last 3 years, ending 31st March 2025, should be at least Rs.5,00,000/- (Rupees Five Lakh Only). (Please submit Annual Report in Annexure 1, as certified by Chartered Accountant (Balance Sheet and Profit & Loss Account) for the last 3 (three) financial year's i.e. From 2022-23, 2023-24 & 2024-25).
- c) The tenderers should have successfully completed similar works (Wood partition, interior) during last 7 (Seven) years ending on 30th April 2025 should be either of the following:
  - i) Three similar completed works each of costing not less than the amount equal to Rs. 10,00,000/- (Rupees Ten lakhs only); or

- ii) Two similar completed works each of costing not less than the amount equal to Rs. 6,50,000/- (Rupees Six lakhs Fifty Thousand only); or
- iii) One similar completed work costing not less than the amount equal to Rs. 12,00,000/- (Rupees Twelve Lakh only).
- d) The bid should be accompanied by EMD for bid security of the amount.
- e) Duly filed **Annexure 3** (No Conviction Certificate).
- f) Copy of Income Tax Return Filed Acknowledgement for last 3 (three) financial year's i.e., from 2022-23, 2023-24 & 2024-25) should be enclosed.
- g) Copy of PAN Card.
- h) Copy of GSTIN registration certificate.
- i) Copy of Bank Account details
- j) Entire NIT duly signed & stamped by the bidder.
- 3) Bidder is required to quote his item rates in the BOQ attached in accordance with the scope of work, terms & conditions enclosed. The rates/price quoted by contractor should be inclusive all material cost, labour, plant/machinery/tools & tackles, ladders & scaffolding required for work, freight, Insurance, Govt. duties & levies, transport/cartage of materials/labour and all other expenses not specifically mentioned but reasonably implied. No extra charges will be paid to the contractor over and above these rates. It is mandatory for bidder to quote all items rate as asked for in the BOQ/PRICE schedule. If bidder fails to fill any of the field in BOQ item, then overall L1 will be decided on the existing parameter and submitted rates. No extra payment will be paid because of non-full filment of rate for any of the BOQ item. Further the L1 bidder is bound to perform his obligations for all the BOQ items as mentioned in the BOQ against his L1 price.

#### 4) **SECURITY DEPOSIT:**

- **4.1** The contractor shall be required to deposit an amount equal to 5% of the contract value as security deposit through Demand Draft in favor of "Rajiv Gandhi Institute of Petroleum Technology" payable at "Bangalore" within 7 days from the date of issuance of Work Order.
- **4.2** Security deposit shall be released to the contractor without interest after completion of all contractual obligations of the work based on 'Completion Certificate' issued by the competent authority and on submission of No Claim Certificate (**Attached as Annexure -4**) by the Contractor. The security deposit shall be valid for a period of 60 (Sixty) days beyond the period of Defect Liability Period (DLP). If required, the EMD

can be converted into security deposit after submission of written application and submission of balance amount by Demand Draft.

**4.3** In case of termination of contract, the security deposit shall be forfeited.

#### 5) DEFECT LIABILITY PERIOD:

Defect Liability Period shall be 6 (Six) months from the date of completion of all contractual obligations of the work based on 'Completion Certificate' issued by the competent authority.

#### 6) PRICE VARIATION:

No escalation over and above items rates quoted by the bidder shall be paid during the execution of contract.

#### 7) COMPLETION TIME:

The total time for carrying out the work will be 40 days. The date of commencement shall be reckoned from the date of acceptance of award letter/work order. Time is the essence of the contract.

#### 8) EXTENSION OF TIME:

If the contractor desires for extension of time in respect of completion of work, on the grounds of his having been unavoidably hindered in its execution or any other ground, he shall apply in writing to the Executive Engineer (Civil), on account of which he desires extension, as aforesaid, and the Executive Engineer (Civil) shall, in his opinion (which shall be final) reasonable grounds shown therefore, authorize such extension of time if any, which may in his opinion be necessary or proper.

#### 9) PAYMENT TERMS & CONDITIONS:

- 9.1 RGIPT will not pay any mobilization advance for the work.
- 9.2 Payment will be paid based on the actual work done, measured and approved by RGIPT upon satisfactory completion of the whole work.
- 10) LIQUIDATED DAMAGES: In case of delay in completion of the work, the contractor shall pay liquidated damages an amount equal to 0.5% of the contract value per week of delay subject to a maximum of 10% of contract value.
- 11) If any extra or substituted item appears in the work, contractor shall submit its rate analysis supported with documents which shall be approved by RGIPT. If required, RGIPT can make its own analysis based on CPWD DSR (Delhi Schedule of Rates) document of CPWD or based on market rates for determining item rate.
- **12)** The quantities mentioned in the tender are approximate. The payment shall be made based on actual work carried out. Variation in the quantities, if any, shall not vitiate the contract.
- 13) The contractor shall normally have to make his own arrangement for storage of materials and staying of labor. No request for accommodation of labor within the campus will be

- entertained under any circumstances. However, at request of contractor, a room shall be allotted for storing materials, within the campus, depending upon the availability.
- **14) Samples** of all materials and other articles required for use on the work shall be got approved by Engineer-in-Charge, RGIPT before the start of work.
- **15) All** material and articles brought by the contractor to the site of work for use shall conform to the samples approved. Final decision to reject any material shall rest with the RGIPT.
- **16) Makes** of various materials to be used by contractors will be according to the list of preferred makes given. No other make will be used by the contractor. In case any material/ product does not available in the market, alternate product as per decision and approval of Engineer-in-Charge shall be used.
- 17) Contractor will arrange proper ladders and staging (for working at higher levels) at his own cost and will take all safety measures like safety belts, extra labour to hold ladders/staging etc. If it is observed that work is proceeding without adequate safety precautions, work may be stopped by Engineer-In-Charge and in such cases, contractor will be solely responsible for delay and its consequences thereof.
- 18) Detailed technical specification for miscellaneous civil work at RGIPT campus with respect to materials & workmanship and mode of measurements will be as per IS (Indian Standard) codes and CPWD (Central Public Works Department) specifications, unless mentioned otherwise.

#### 19) LABOUR LAWS:

The contractor will abide by all the rules and regulations related to labour laws, accident, workmen compensation act, workmen insurance etc. This will be the sole responsibility of the contractor. RGIPT will not be a party at any stage in any of the disputes relating to the above. In case RGIPT must bear any expenditure due to non-conformance of the above provisions by the contractor, the same will be recovered from contractor's bills.

- 20) The contractor shall depute competent Engineer / Supervisor for day-to-day supervision, coordination, liaison and other works etc. The representative of the Contractor shall attend regular / required meetings to expedite the works and sort out difficulties, if any. The contractor is responsible for progress of work and for hurdles, if any, in the progress of work, attributable to the contractor.
- **21)** Contractor will take due permission for entry of all his workmen in RGIPT. No unauthorized person will be allowed to work inside.
- 22) The contractor will provide for all necessary materials, tools, equipment, access ladders & scaffolding, measuring instruments and working consumables etc. needed for execution of the works. Safe custody of all such materials will be contractor's sole responsibility. No extra charges will be paid for the same. Watch and Ward of all material till the system is taken over by RGIPT shall be the sole responsibility of the contractor and pilferage etc. shall be entirely to his account.

- 23) During execution of work, the contractor should follow all standard norms of safety measures/precautions as per relevant IS codes and CPWD specifications to avoid accidents/damages to man, machines, and buildings, at his own cost. Contractor will have his own arrangement to escort the labour to the nearest hospital for treatment in case any injury happens to any worker during execution of work.
- 24) No material belonging to the contractor whether consumable or non-consumable should be brought inside the RGIPT campus without proper entry at the Main Gate nor should any material be taken out without proper gate pass issued by the authorized representatives of the RGIPT.
- 25) During execution of the work, contractors should dispose of waste material on regular basis and should keep the area of work properly cordoned off and neat and clean as far as possible. After completion of work, contractor should clear the site completely of all unwanted and junk material before submitting his final bill.
- **26)** RGIPT will provide free water and electricity during execution of work at one point. The contractor must make his own arrangements for supplying power and water from that point onwards as per his requirements.

#### **27) FORCE MAJEURE:**

Conditions beyond control of either parties like war, hostility, acts of public enemy, civil commotion, sabotage, serious loss or damage by fire, explosions, epidemics, strikes, lockouts or acts of God come under the legal concept of Force Majeure (FM). Delays in performance of contractual obligations under influence of FM conditions are condonable by the other party without any right to termination or damages, provided, notice of the happening of any such event is given by the affected party to the other within 7 (seven) days from the date of occurrence. Works under the contract shall be resumed as soon as practicable after such event has come to an end or ceased to exist. However, if such event continues for a period exceeding 90 days, either party may at its option terminate the contract by giving notice to the other party.

#### 28) ARBITRATION:

All disputes or differences whatsoever arising among the parties under and/or in connection with and/or in respect of this tender shall be referred to and decided by a sole arbitrator, who shall be appointed by the Competent Authority, RGIPT. The arbitration shall be conducted in accordance with Arbitration and Conciliation Act of 1996, along with is relevant amendments and the venue of the arbitration shall be in RGIPT, Jais, Amethi. The proceedings of arbitration shall be in English language.

## **SCOPE OF WORK**

Scope of work will consist of Wooden Partition Work on Ground Floor of Admin. Block, as per required location which shall be carried out as per attached drawing.

## **LIST OF PREFERRED MAKES**

SL.NO.	MATERIALS	MANUFACTURER/BRAND/MAKE
1	LAMINATES	ACTION TESA, MERINO, ARCHIDPLY, GREENLAM, CENTURY
2	PLYWOOD	GREENPLY, CENTURY, MERINO, ARCHIDPLY, GREENPANEL
3	SS SOFT CLOSING SPRING HINGES	DORMAKABA, HAFELE, OZONE, EBCO, DORSET, KICH, GODREJ
4	DOOR CLOSER, DOOR LOCK	GODREJ, DORMAKABA, DORSET, KICH, OZONE
5	ALUMINIUM SECTION	HINDALCO, JINDAL, & INDIAN ALUMINIUM CO.
6	SCREW	GOOD QUALITY STAINLESS STEEL (SS) SCREW
7	SILICON SEALANTS	DOW CORNING, WACKER, GE SILICON, PIDILITE

**Note:** Makes of miscellaneous civil items supplied by vendors will be according to the list of above preferred makes given. No other make will be supplied by vendor. In case any material/product does not available in the market, alternate product as per decision and approval of Engineer-in-Charge shall be supplied by the vendor.

## AVERAGE ANNUAL FINANCIAL TURNOVER

Turnover of the Bidder in last 3 years (Please submit CA certified copy of Annual Reports)

Year	Annual Report Submitted (Yes / No)	Turnover in Rs. (Lakh)	Profit/ Loss
2022-2023			
2023-2024			
2024-2025			
Total			
Average			

## **DETAILS OF WORK OF SIMILAR NATURE**

Details of similar work / order executed during last 7 years ending 30.04.2025 (Please submit copy of completion certificate from the client.

S. No.	Name of Work	Authority under whom the work has been executed	Agreement / acceptance letter reference with date of issue	Value of work as per agreement/ acceptance	Date of actual completion of work / extended date of completion	Value of the work completed	Supporting Document

## NO CONVICTION CERTIFICATE

(On company letterhead)

This is to certif	fy that	(Name of the firm/organization)
having	registered	office
		(Address of the
registered offic	e) has never been blackliste	ed or restricted to apply for any such
activities by an	ny Central / State Governm	nent Department /Semi Governmen
department/ PS	U/ Autonomous bodies or C	Court of law anywhere in the country
		Yours faithfully
		Signature
	N	ame of Vendor or Officer Authorise
		to sign on behalf of Vendo
		(Company stamp
ite:		
ace:		
	•	

# NO CLAIM CERTIFICATE (On company letterhead)

To,
(Contract Executing Officer)
Procuring Entity
Yours faithfully, Signatures Name of Contractor or Officer Authorized to sign the contract documents on behalf of contractor (Company stamp)
Date:
Place:

## **Check List**

Sl. No.	Particulars	Yes/No (Bidders to tick Yes/No)
1	EMD of Rs. 78,250.00/- (Rupees Seventy-Eight Thousand Two Hundred Fifty Only)	Yes / No
2	PAN No, GSTIN No., Bank Account details	Yes / No
3	Copy of Income Tax Return Filed Acknowledgement	Yes / No
4	Copy of Annual Financial Turnover	Yes / No
5	Copy of Similar Nature of Work	Yes / No
6	Copy of No Conviction Certificate	Yes / No
7	BOQ (duly filled with quoted rate and amount of each item Online mode in E-tender)	Yes / No
8	Entire NIT, Tender Document & other paper duly signed & stamped	Yes / No

## **TECHNICAL SPECIFICATIONS**

No	Description	Unit	Nos	L	В	D	Qty
	Wooden Frame						
1	CPWD-8.27 Providing and fixing speci 50x25mm fixed with rawl plug and drill priming coat complete.  8.27.1 Kiln seasoned and chemically to	ling necessa	ary holes	for rawl plug		ing	
		Cum					
	Horizontal Wall (Top and Bottom and 2 in between intervals of 1.05m)	1	4	53.90	0.05	0.025	0.270
	Vertical Wall (intervals of 750mm)	1	72	0.05	3.05	0.025	0.274
	Vertical at corners and door frame	11	4	0.05	3.05	0.025	0.168
					Tota	al Qty	0.711
	sandwich for 100 thick wall				Total	l Qtyx2	1.422
	Particle Board						
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and plugs etc.	er or graded ary fixing a	d particle rrangemer	board (medints and screv	um density) vs, including	drilling	
2	balancing lamination) flat pressed 3 layer Type II, IS:12823 marked, with necessary	er or graded ary fixing an priming coa	d particle rrangemer	board (medints and screv	um density) vs, including	Grade I, drilling	
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.	er or graded ary fixing a	d particle rrangemer	board (medints and screv	um density) vs, including	Grade I, drilling	82.35
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and p mm thick.  Wall area	er or graded ary fixing an priming coa	d particle rrangemen at on unex	board (medi nts and screv sposed surface	um density) vs, including	Grade I, gdrilling : <b>8.30.2 25</b>	82.35 57.95
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and p mm thick.  Wall area	er or graded ary fixing at priming coa Sqm	d particle trangement on unex	board (medints and screw eposed surface 2.70	um density) vs, including	Grade I, drilling: 8.30.2 25	
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5	er or graded ary fixing an priming coa Sqm 2	d particle rrangement on unex	board (mediats and screw aposed surface 2.70 1.90	um density) vs, including	Grade I, g drilling: 8.30.2 25  3.05 3.05	57.95
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5	er or gradedary fixing an priming coal  Sqm  2  2  2	the particle trangement on unextend 5 5 1	2.70 1.90 3.00	um density) vs, including	Grade I, drilling: 8.30.2 25  3.05 3.05 3.05	57.95 18.30 17.39
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5  Staff room	er or graded ary fixing an priming coal Sqm  2 2 2 2	st particle trangement on unex	2.70 1.90 2.85	um density) vs, including	Grade I, drilling: 8.30.2 25  3.05 3.05 3.05 3.05	57.95 18.30 17.39 19.52
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5  Staff room	er or graded ary fixing an priming coa Sqm 2 2 2 2 2	standard particle trangement on unex	2.70 1.90 3.00 2.85 3.20	um density) vs, including	Grade I, drilling: 8.30.2 25  3.05 3.05 3.05 3.05 3.05	57.95 18.30 17.39 19.52
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5  Staff room  T&P Incharge room	er or graded ry fixing an priming coarse Sqm  2  2  2  2  2  2	standard particle rrangement on unextend on unextended from the standard from the st	2.70 1.90 3.00 2.85 3.20 4.40	um density) vs, including	Grade I, drilling: 8.30.2 25  3.05 3.05 3.05 3.05 3.05 3.05	57.95 18.30 17.39 19.52 26.84 31.11
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5  Staff room  T&P Incharge room  TPO 1 & 2	er or graded rry fixing an priming coarse square 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	standard particle trangement on unexperience of the standard stand	2.70 1.90 3.00 2.85 3.20 4.40 5.10	um density) vs, including	Grade I, drilling: 8.30.2 25  3.05 3.05 3.05 3.05 3.05 3.05 3.05 3.	57.95 18.30 17.39 19.52 26.84 31.11 17.08
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5  Staff room  T&P Incharge room	er or graded rry fixing an priming coal square 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.70 1.90 3.00 2.85 3.20 4.40 5.10 2.80	um density) vs, including	Grade I, drilling: 8.30.2 25  3.05 3.05 3.05 3.05 3.05 3.05 3.05 3.	57.95 18.30 17.39 19.52 26.84 31.11 17.08 30.50
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5  Staff room  T&P Incharge room  T&P Head  TPO 1 & 2  Board Room	sqm 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 1 1 1 1 1 1 2	2.70 1.90 3.00 2.85 3.20 4.40 5.10 2.80 2.50	um density) vs, including	Grade I, drilling: 8.30.2 25  3.05 3.05 3.05 3.05 3.05 3.05 3.05 3.	57.95 18.30 17.39 19.52 26.84 31.11 17.08 30.50 26.84
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5  Staff room  T&P Incharge room  TPO 1 & 2  Board Room  Top Surface	er or graded ary fixing as priming coars are separated as a separate separa		2.70 1.90 3.00 2.85 3.20 4.40 5.10 2.80 2.50 4.40	um density) vs, including	Grade I, drilling: 8.30.2 25  3.05 3.05 3.05 3.05 3.05 3.05 3.05 3.	57.95 18.30 17.39 19.52 26.84
2	balancing lamination) flat pressed 3 lay. Type II, IS:12823 marked, with necessar necessary holes for rawl plugs etc. and pmm thick.  Wall area  Room 1 to 5  Staff room  T&P Incharge room  T&P Head  TPO 1 & 2  Board Room	er or graded ary fixing an priming coars sqm  2  2  2  2  2  2  2  2  2  2  2  2  2	1	2.70 1.90 3.00 2.85 3.20 4.40 5.10 2.80 2.50 4.40 4.90	um density) vs, including	Grade I, drilling: 8.30.2 25  3.05 3.05 3.05 3.05 3.05 3.05 3.05 3.	57.95 18.30 17.39 19.52 26.84 31.11 17.08 30.50 26.84 29.89

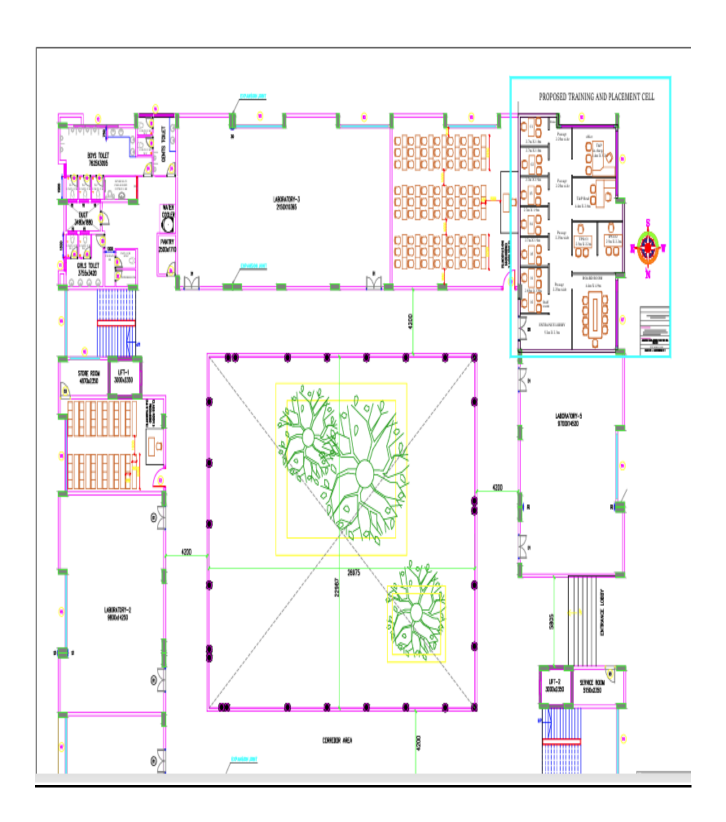
	D	-2	4	1.05		2.10	-17.64
	D1	-2	6	0.90		2.10	-22.68
					Tota	al Qty	322.8
3	CPWD- 12.62 Providing and fix to IS: 8183, having density 48 kg/m3, 50 mm with screw, rawel plug & washer complete as per directions of En	n thick,wrapped in rs and held and in j	200 G V	irgin Polythe	ene Bags fixe	ed to wall	
	Partiton filler material	Sqm					
	Room 1 to 5	2	5	2.70		3.05	82.35
		2	5	1.90		3.05	57.95
	Staff room	2	1	3.00		3.05	18.30
		2	1	2.85		3.05	17.39
	T&P Incharge room	2	1	3.20		3.05	19.52
		2	1	4.40		3.05	26.84
	T&P Head	2	1	5.10		3.05	31.11
		2	1	2.80		3.05	17.08
	TPO 1 & 2	2	2	2.50		3.05	30.50
	Board Room	2	1	4.40		3.05	26.84
		2	1	4.90		3.05	29.89
	Deductions					Qty	357.8
	Door Openings						
	D	-2	4	1.05		2.10	-17.64
	D1	-2	6	0.90		2.10	-22.68
	Frame area	-2	1	4.00	53.90	0.05	-21.56
		-2	1	71.87	0.05	3.05	-21.92
		-2	11	4.00	0.05	3.05	-13.42
					Tota	al Qty	260.5
	Doors						
4	CPWD-9.20 Providing and fixin decorative type, core of block be matched teak 3 ply veneering wi of shutters.9.21.2 30 mm thick is screws 30 mm thick including IS	pard construction want the vertical grains of including ISI mark	vith frame or cross b ed Stainl	e of 1st class ands and fac ess Steel but	hard wood a e veneers on t hinges with	and well both faces necessary	

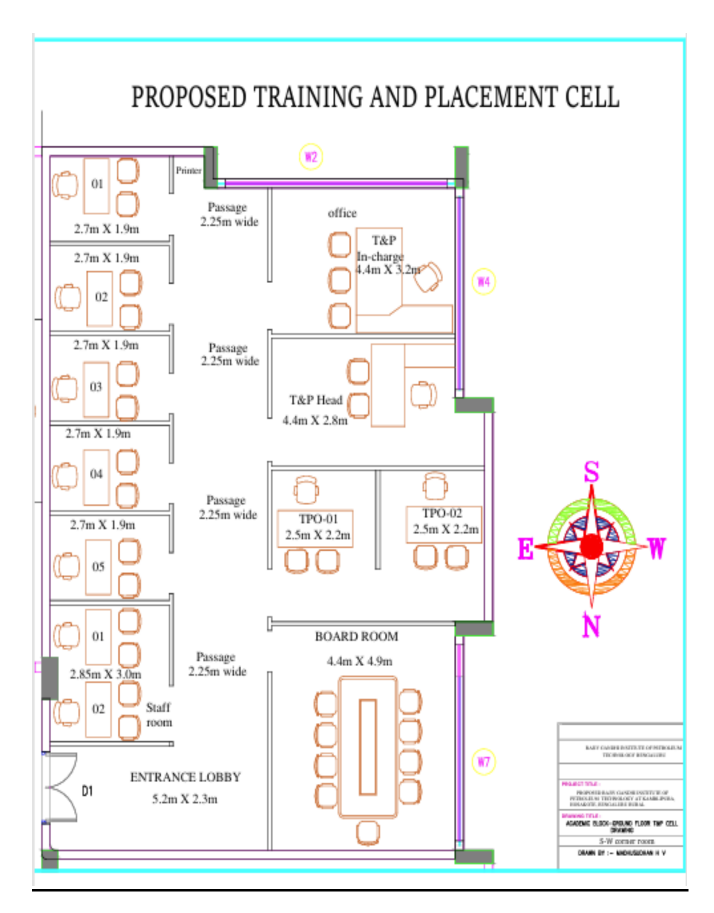
	<b>Door Openings</b>	Sqm				
	D	1	4	1.05	2.10	8.82
	D1	1	6	0.90	2.10	11.34
					Total Qty	20.2
	<b>Door Fittings</b>					
5a	CPWD-9.20 Providing and fixin screws etc. complete: 9.74.1 250x10 mm		rass towe	er bolts (barre	type) with necessary	
	brass tower bolts	Nos				
	D	1	4			4.00
	D1	1	6			6.00
					Total Qty	10.0
5b	CPWD-9.20 Providing and fixin screws etc. complete: 9.74.2 200x10 mm			er oons (varie	i type) with necessary	
	brass tower bolts	Nos				
	D	1	4			4.00
	D1	1	6			6.00
					Total Qty	10.0
6	CPWD-9.76 Providing and fixing levers and a pair of lever handless					
	mortice latch	Nos				
	D	1	4			4.00
	D1	1	6			6.00
					Total Qty	10.0
7	CPWD-9.82 Providing and fixin necessary screws, etc. complete.	g bright finished b	rass hang	ging type floor	door stopper with	
	door stopper	Nos				
	D	1	4			4.00
	D1	1	6			6.00
					Total Qty	10.0
8	CPWD-9.84 Providing and fixin hydraulic door closer (having braupto 36 kg to 80 kg and door width from withnecessary accessories and so	and logo with ISi, 701 mm to 1000 i	IS : 3564 mm), with	, embossed or	n the body, door weight	

	hydraulic door closer	Nos					
	D	1	4				4.00
	D1	1	6				6.00
					Tot	al Qty	10.0
	False Ceiling						
9	CPWD-12.53 Providing and Fixing weight calcium silicate false ceiling tiles of approved suspended on inter locking metal grid @ 120 grams per sqm including both at joints to get required length and of sheet, spaced 1200 mm centre to cen mm (Minimum) sheet, 1200 mm long form a grid of 1200x600 mm and see made of 0.33 mm thick (Minimum) spanel to from grid of size 600x600 m wall angle pre-coated steel of size(24 with the help of rawl plugs at 450 mm mm interval and laying 15 mm thick texture in the grid, including, cutting fittings, fixtures, smoke detectors etc.	d texture of size d of hot dipped a side) consisting size 24x38 metre, and cross of g spaced between the size 24x3000 metre, resting on 4x24X3000 metre to cere densified edge of making open contractions, wherever restant to the size of the size o	e 595 x 59 d galvanis ng of mai m made f "T" of siz een main' T' of lenger locked a periphery m made of ntre with 2 es calicum ing for se quired. M	95 mm in treed steel section 'T' runner of 24x28 mm of 25mm of	rue horizontalitions (galvanir suitably spanim thick (minim made out on made out on and size 24 f the 1200x 6 itions on a Polick (minim dry wall scrilling tiles of diffusers, grillners to be sustains	I level, aising acced aimum) of 0.33 centre to x28 mm are meter are with sheet ews @ 230 approved appr	
	from ceiling using G.I. slotted cleats and 50 mm long dash fasteners, 4 mm of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d	m G.I. adjustab 1200 mm centr pre-painted w	ole rods we to centroith polysto	rith galvanis re along mai er baked pa	sed steel leve in 'T', botton	l clips n exposed	
	and 50 mm long dash fasteners, 4 mm of size 85 x 30 x 0.8 mm, spaced at 1	m G.I. adjustab 1200 mm centr pre-painted w lirected by Eng	ple rods were to centre ith polystegineer-in-C	vith galvaniste along mai er baked pa Charge.	sed steel leve in 'T', botton int, for all he	l clips n exposed	140.7
	and 50 mm long dash fasteners, 4 mr of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d	m G.I. adjustab 1200 mm centr pre-painted w	ole rods we to centroith polysto	vith galvanis re along mai er baked pa Charge.	sed steel leve in 'T', botton int, for all he	l clips n exposed	140.7
	and 50 mm long dash fasteners, 4 mr of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d	m G.I. adjustab 1200 mm centr pre-painted w lirected by Eng	ole rods we to centrith polystegineer-in-C	vith galvaniste along mai er baked pa Charge.	sed steel leve in 'T', botton int, for all he	l clips n exposed	140.7 3.2 2.5
	and 50 mm long dash fasteners, 4 mr of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d	m G.I. adjustab 1200 mm centr pre-painted w lirected by Eng	ole rods were to central the polysterineer-in-Control of the p	vith galvaniste along mainer baked particle.  9.7  4.6	sed steel leve in 'T', botton int, for all he	l clips n exposed ights, as	3.2 2.5
	and 50 mm long dash fasteners, 4 mr of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d	m G.I. adjustab 1200 mm centr pre-painted w lirected by Eng	ole rods were to central the polysterineer-in-Control of the p	vith galvaniste along mainer baked particle.  9.7  4.6	sed steel leve in 'T', botton int, for all he 14.505 0.7 0.7	l clips n exposed	3.2
110	and 50 mm long dash fasteners, 4 mm of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d Room area  CPWD-12.31 Providing 10 mm thick of 5 m above floor level, over first class kail reinforced with rabbit wire mesh fixe 12.31.1 Flat surfaces	m G.I. adjustable 1200 mm centre pre-painted white the lirected by Engage Sqm  k plaster of Parall wood strips 2 and to wooden for the lirected by the lirected by Engage Sqm	ple rods were to central interpolation in the polysterine rin-Control in the polysterine rin-	with galvanise along mainer baked particle.  9.7  4.6  3.6  am anhydrouwith 10 mm	sed steel leve in 'T', botton int, for all he 14.505 0.7 0.7 Total (as) ceiling up a gap in between seed steel leve in 'T', botton int, for all he in the seed steel leve in 'T', botton int, for all he in the seed steel leve in 'T', botton int, for all he in the seed steel leve in 'T', botton int, for all he in the seed steel leve in 'T', botton int, for all he in 'T', botton in '	al Qty Qty 90% ot a height een and rately):	3.2 2.5 146.4 131.8
110	and 50 mm long dash fasteners, 4 mm of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d Room area  CPWD-12.31 Providing 10 mm thick of 5 m above floor level, over first class kail reinforced with rabbit wire mesh fixed	m G.I. adjustable 1200 mm centropre-painted white tends by Engage Sqm  k plaster of Parall wood strips 2	ple rods were to central interpolation in the polysterine rin-Control in the polysterine rin-	with galvanise along mainer baked particle.  9.7  4.6  3.6  am anhydrouwith 10 mm	sed steel leve in 'T', botton int, for all he 14.505 0.7 0.7 Total (as) ceiling up in gap in between gap and separate to the s	al Qty Qty 90% to a height een and rately):	3.2 2.5 146.4 131.8
110	and 50 mm long dash fasteners, 4 mm of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d Room area  CPWD-12.31 Providing 10 mm thick of 5 m above floor level, over first class kail reinforced with rabbit wire mesh fixe 12.31.1 Flat surfaces	m G.I. adjustable 1200 mm centre pre-painted white the lirected by Engage Sqm  k plaster of Parall wood strips 2 and to wooden for the lirected by the lirected by Engage Sqm	ple rods were to central interpolation in the polysterine rin-Control in the polysterine rin-	with galvanise along mainer baked particle.  9.7  4.6  3.6  am anhydrouwith 10 mm	sed steel leve in 'T', botton int, for all he 14.505 0.7 0.7 Total (as) ceiling up in gap in between gap and separate to the s	al Qty Qty 90% ot a height een and rately):	3.2 2.5 146.4 131.8
	and 50 mm long dash fasteners, 4 mm of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d Room area  CPWD-12.31 Providing 10 mm thick of 5 m above floor level, over first class kail reinforced with rabbit wire mesh fixe 12.31.1 Flat surfaces item no 8. Above Qty 10%  CPWD-12.32 Extra for sunk or raise	m G.I. adjustable 1200 mm centre pre-painted we have lirected by Eng Sqm  k plaster of Parel 1 wood strips 2 and to wooden for Sqm	ple rods were to central interest polysterine in the polysterine in th	with galvanise along mainer baked parcharge.  9.7  4.6  3.6  am anhydrou with 10 mm me work to	sed steel leve in 'T', botton int, for all he  14.505  0.7  0.7  Total (  as) ceiling up a gap in betw be paid sepa  Total (  Total (	al Qty Qty 90% ot a height een and rately): al Qty Qty 10%	3.2 2.5 146.4 131.8
110	and 50 mm long dash fasteners, 4 mm of size 85 x 30 x 0.8 mm, spaced at 1 with 24 mm of all Tsections shall be per specifications, drawings and as d Room area  CPWD-12.31 Providing 10 mm thick of 5 m above floor level, over first class kail reinforced with rabbit wire mesh fixe 12.31.1 Flat surfaces item no 8. Above Qty 10%	m G.I. adjustable 1200 mm centre pre-painted we have lirected by Eng Sqm  k plaster of Parel 1 wood strips 2 and to wooden for Sqm	ple rods were to central interest polysterine in the polysterine in th	with galvanise along mainer baked parcharge.  9.7  4.6  3.6  am anhydrou with 10 mm me work to	sed steel leve in 'T', botton int, for all he  14.505  0.7  0.7  Total as) ceiling up a gap in betw be paid sepa  Total  (Gypsum anh	al Qty Qty 90% ot a height een and rately): al Qty Qty 10%	3.2 2.5 146.4 131.8

12	CPWD- 8.8 Providing and fixing expansion hold fasteners on C.C. /R.C.C./Brick masonry surface backing including drilling necessary holes and the cost of bolt etc complete.						
	8.8.1.3 Fastener with threaded dia 12 mm	Nos			Tota	al Qty	150.0
					Tota	al Qty	150.0

## **DRAWING**





TENDER REF. No.: RGIPT/BLR/TNPWORKS/2025/001 Date: 10-10-2025



# राजीव गांधी पेट्रोलियम प्रौद्योगिकी संस्थान, जायस, अमेठी-229304 उत्तर प्रदेश, भारत

## RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY, JAIS, AMETHI- 229304 UTTAR PRADESH, INDIA

#### e-TENDER NOTICE

#### For

#### "WOOD PARTITION WORK FOR TRAINING AND PLACEMENT CELL at RGIPT BANGALORE CAMPUS"

Rajiv Gandhi Institute of Petroleum Technology (RGIPT), Jais, Amethi, Uttar Pradesh has been established through an Act of the Parliament by the Ministry of Petroleum and Natural Gas (MoPNG), Government of India in 2008.

The Institute has been accorded the eminence of being an Institution of National Importance on the lines of the IITs. The Institute is associating with leading International Universities/ Institutions specializing in Petroleum Technology and Energy.

The Institute invites online bids on **Two Part Bid System** (Technical Bid & Financial Bid) for the **Wood partition work for Training and Placement cell at RGIPT Bangalore Campus**.

## **PART - B: FINANCIAL BID**

Name of Work: Wooden Partition for Training and Placement Centre at Academic Block

Name of the Bidder/ Bidding Firm /	
Company:	
	DDICE COLLEDIUE

#### PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

NUMBER#	TEXT#	NUMBER#	TEXT#	NUMBER#	NUMBER#	TEXT#
Sl. No.	Item Description	Quantity	Units	RATE WITH GST In Figures To be entered by the Bidder in Rs. P	TOTAL AMOUNT With GST in Rs. P	TOTAL AMOUNT In Words
1	2	3	4	5	6	7
1.01	Providing and fixing specified wood framework consisting of battens 50x25mm fixed with rawl plug and drilling necessary holes for rawl plug etc. including priming coat complete. Kiln seasoned and chemically treated hollock wood.	1.422	Cum			
1.02	Providing and fixing skirting with Pre-laminated flat pressed 3 layer or graded particle board Grade I, Type II, IS:12823 marked, with necessary fixing arrangements and screws.	322.800	Sqm			
1.03	Providing and fixing thermal insulation with Resin Bonded rock wool conforming to IS:8183, having density 48 kg/m3, 50 mm thick, wrapped in 200 G Virgin Polythene Bags fixed to wall.	260.500	Sqm			

1.04	Providing and fixing ISI marked flush door shutters conforming to IS:2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched teak 3 ply veneering.	20.200	Sqm	 	
1.05	Providing and fixing bright finished brass tower bolts (barrel type) 250x10 mm.	10.000	Nos	 	
1.06	Providing and fixing bright finished brass tower bolts (barrel type) 200x10 mm.	10.000	Nos		
1.07	Providing and fixing bright finished brass 100 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality.	10.000	Nos	 	
1.08	Providing and fixing bright finished brass hanging type floor door stopper.	10.000	Nos		
1.09	Providing and fixing aluminium extruded section body tubular type universal hydraulic door closer ISI marked IS:3564.	10.000	Nos	 	
1.10	Providing and fixing 15 mm thick densified tegular edged eco friendly light weight calcium silicate false ceiling tiles 595x595 mm suspended on inter locking metal grid.	131.800	Sqm	 	
1.11	Providing 10 mm thick plaster of Paris (gypsum anhydrous) ceiling up to height of 5 m above floor level over kail wood strips.	14.600	Sqm	 	

1.12	Extra for sunk or raised mouldings in the plaster of Paris (Gypsum anhydrous) ceiling.	14.600	Sqm		
1.13	Providing and fixing expansion hold fasteners on C.C./R.C.C./Brick masonry surface including drilling necessary holes and cost of bolt.	150.000	Nos	 	
Total in Figures					
Quoted Rate in Words:					

#### Note:

- > The tender job will be awarded on overall L1 basis, not on individual item basis.
- > Bidder are requested to not to fill any price in this financial bid format.
- > Price should be filled in only financial bid on CPP Portal. If bidder fills to any price/rate in this sheet, then his bid will be rejected.