

**Directorate of Employment and Training,
Gandhinagar Gujarat**

**Request for Proposal (RFP)
For
Selection of an Anchor Industry Partner (AIP) for Upgradation of ITI Clusters
Rajkot under PM-SETU in the State of Gujarat**

RFP Ref. No.: 02/2026

Date of Issue: As per bid detail

**Issuing Authority
Directorate of Employment and Training**

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Disclaimer

The information contained in this Request for Proposal document (“RFP”) or subsequently provided to any Bidder, whether verbally, in documentary form, or in any other form, by or on behalf of the Authority or any of its employees or advisors, is provided to Bidders on the terms and conditions set out in this RFP and on such other terms and conditions as may be prescribed in connection therewith.

This RFP is not an agreement and is neither an offer nor an invitation by the Authority to any prospective Bidder or any other person. The purpose of this RFP is to provide interested parties with information that may be useful to them in preparing their financial offers (Bids) pursuant to this RFP. This RFP includes statements that reflect various assumptions and assessments made by the Authority in relation to the Cluster. Such assumptions, assessments, and statements do not purport to contain all the information that a Bidder may require.

This RFP may not be appropriate for all persons, and it is not possible for the Authority, its employees, or its advisors to consider the investment objectives, financial situation, or particular needs of each person who reads or uses this RFP. The assumptions, assessments, statements, and information contained in this RFP may not be complete, accurate, adequate, or correct. Each Bidder should therefore conduct its own investigations and analysis, verify the accuracy, adequacy, correctness, reliability, and completeness of the information contained herein, and obtain independent advice from appropriate sources.

Information provided in this RFP includes matters that may depend upon interpretation of law. The information given is not intended to be an exhaustive account of statutory requirements and should not be regarded as a complete or authoritative statement of law. The Authority accepts no responsibility for the accuracy or otherwise of any interpretation or opinion expressed herein.

The Authority, its employees, and advisors make no representation or warranty and shall have no liability to any person, including any Bidder, under any law, statute, rules or regulations, or in tort, or under principles of restitution or unjust enrichment, for any loss, damage, cost, or expense which may arise from or be incurred on account of anything contained in this RFP, including the accuracy, adequacy, correctness, completeness, or reliability of this RFP, or arising in any way from participation in the Bidding Process.

The Authority also accepts no liability of any nature, whether resulting from negligence or otherwise, arising from reliance by any Bidder on the statements contained in this RFP.

The Authority may, at its sole discretion, but without being under any obligation to do so, update, amend, or supplement the information, assumptions, or assessments contained in this RFP.

The issue of this RFP does not imply that the Authority is bound to select any Bidder or Licensee for the Cluster, and the Authority reserves the right to reject any or all Bids without assigning any reason.

The Bidder shall bear all costs associated with the preparation and submission of its Bid, including but not limited to preparation, copying, postage, delivery fees, and expenses associated with demonstrations or presentations, if required by the Authority. All such costs shall be borne entirely by the Bidder, and the Authority shall not be liable in any manner whatsoever, regardless of the conduct or outcome of the Bidding Process.

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Section 1: Letter of Invitation

To,

Prospective Bidders

Subject: Request for Proposal (RFP) for Selection of an Anchor Industry Partner (AIP) for Upgradation of ITI Clusters Rajkot [ITI Rajkot, ITI Rajkot City (Mahila), ITI Gondal, ITI Dhoraji, ITI Lodhika] under the PM-SETU in the State/UT of Gujarat

Sir/Madam,

1. Directorate of Employment and Training, Gandhinagar invites proposals for the selection of an Anchor Industry Partner (“AIP”) to upgrade, operate, and manage a cluster of Industrial Training Institutes (“Cluster”) under a Hub-and-Spoke model through a Special Purpose Vehicle (SPV) to be formed with the Government.
2. Eligible Bidders must demonstrate the requisite experience and capability as specified in this RFP. Key information, including the applicable procurement portal and tentative timelines, is given below.

Project Name	Selection of an Anchor Industry Partner (AIP) for Upgradation of ITI Rajkot Cluster under the PM-SETU in the State of Gujarat
Method of Selection	Quality and Cost Based Selection
Release date of RFP	As per bid detail
Last date for receiving queries/ requests for clarification	As per bid detail
Pre-Bid meeting date, time and place	As per bid detail
Mode of submission	Online, through the procurement portal (<i>nProcure</i>)
Last date of submission of bid	As per bid detail
Opening of Technical Bid date and time	As per bid detail
Opening of Financial Bid	To be intimated later only to short-listed Bidders

3. Interested Bidders shall submit their Technical and Financial Proposals online through the designated procurement portal on or before the specified date and time. All submissions shall be digitally signed by the Bidder’s authorised signatory and shall include complete and legible scanned copies of the required documents, duly initialled by the Bidder’s authorised representative
4. Consortia, comprising up to a maximum of 5 members, are permitted to submit a Proposal for this assignment. In such cases, the Proposal shall be submitted by the

Lead Member on behalf of the Consortium. The Lead Member shall be clearly identified and shall be authorised to represent and bind all Consortium Members. The Proposal shall be accompanied by a signed Memorandum of Understanding (MoU) or Consortium Agreement, executed by all Consortium Members, in the format provided in Section 8.

5. The RFP includes the following documents:

Section 1 – Letter of Invitation

Section 2 - Instructions to Bidders

Section 3 – Data Sheet

Section 4 - Eligibility Qualification and Evaluation Criteria

Section 5 – Terms of Reference (ToR) and Key Performance Indicators (KPIs)

Section 6 – Strategic Investment Plan (SIP) Preparation Guidelines

Section 7 – Bid Submission Forms (Technical and Financial)

Section 8 –Annexures

Section 9 –Appendix

Yours Sincerely,

Mr. Nitin Sangwan IAS

Director, Employment and Training

Gandhinagar

Section 2 – Instructions to Bidders (ITB)

Note to Bidder: The Instructions to Bidders (ITB) shall be read together with the Data Sheet. Project-specific information, requirements, and modifications to the ITB are provided in Section 3 Data Sheet, which references the relevant ITB clause numbers.

Bidders are advised to read each ITB clause in conjunction with the corresponding Data Sheet clause. In case of any inconsistency between the ITB and the Data Sheet, the provisions of the Data Sheet shall prevail.

A. General

1. Introduction

- a) This Section provides information and instructions to assist prospective Bidders in the preparation and submission of Proposals and sets out the procedure to be followed by the Authority for receipt, opening, evaluation of Proposals, and award of Contract.
- b) The Authority, as specified in the **Data Sheet**, shall select the successful Bidder for the Cluster identified therein, in accordance with the method of selection specified in this RFP.
- c) Bidders are encouraged to visit the concerned Cluster ITIs and satisfy themselves regarding site conditions, existing infrastructure, utilities, accessibility, demand potential, industry ecosystem, and any other factors that may affect implementation of the Project.
- d) Through this RFP, the Authority intends to select an Anchor Industry Partner (“AIP”) responsible for upgradation, operation, and management of a Cluster of ITIs under a Hub-and-Spoke model through a Special Purpose Vehicle (SPV) to be formed with the Government. Details of the Cluster and the Estimated Project Cost are specified in the **Data Sheet**.
- e) Forms and templates provided in this RFP are for guidance only and shall not override or modify the provisions of the RFP.

2. Code of Integrity and Prohibited Practices

- a) Integrity Obligation: All Bidders, their representatives, and the Authority’s officers involved in the procurement shall maintain the highest standards of honesty, fairness, and transparency, in accordance with Rule 171 of the GFR 2017.
- b) Prohibited Practices: A Bidder or its representatives shall be deemed in violation if they engage, directly or indirectly, in any of the following during the Selection Process or after award/execution of the Agreement:
 - (i) Corrupt Practice: Offering, giving, soliciting, or receiving any benefit to influence the process, including offering employment to Authority officials within one year of their service.
 - (ii) Fraudulent Practice: Misrepresentation, concealment, or incomplete disclosure of facts to influence evaluation or award.
 - (iii) Coercive Practice: Threatening or harming any person to influence participation or decisions.
 - (iv) Undesirable/Restrictive Practice: Collusion, lobbying, or arrangements among Bidders to limit competition or manipulate the process.

- c) Consequences of Violation: The Authority may, after giving the Bidder a reasonable opportunity to be heard:
 - (i) Reject the Proposal or cancel/terminate the contract.
 - (ii) Forfeit the Bid Security or recover damages.
 - (iii) Debar the Bidder from participation in future procurements.
 - (iv) Recover any payments made with interest at the prevailing bank rate.
- d) Interpretation: This clause is without prejudice to any other remedies under applicable laws, regulations, or the RFP.

3. Eligibility Criteria for Bidders

- a) This RFP is open to all Bidders who meet the eligibility criteria specified in Section 4 of this RFP.
- b) **Conflict of Interest:** A Bidder shall be disqualified if it has a Conflict of Interest, including, inter alia, the following:
 - 1. Common ownership or control with another competing Bidder.
 - 2. Financial interdependence with another Bidder for this bidding process.
 - 3. Use of the same legal representative or Power of Attorney holder by more than one Bidder.
 - 4. Unfair access to information relating to another Bidder's proposal prior to submission deadline.
 - 5. Prior involvement of the Bidder or its associate in preparation of this RFP, TOR, or technical specifications for the Cluster.
 - 6. Engagement of consultants currently advising the Authority for this Project.

4. Qualification Criteria for Bidders:

A Bidder must fulfil all the eligibility and qualification criteria specified in Section 4 of this RFP.

B. Preparation of Proposals

5. General Considerations:

The Bidder must prepare their proposal in strict accordance with the requirements outlined in the RFP, subsequent amendment/corrigendum. Failure to include all requested information will be considered a material deficiency and may result in the rejection of the proposal.

6. Bid Security (Earnest Money Deposit - EMD)

a) **Submission:**

The Bidder shall furnish the Bid Security (EMD) in the amount and form specified in the **Data Sheet**. Bids without the prescribed EMD, or of inadequate value, will be treated as non-responsive and rejected. Proof of submission must be uploaded on the e-procurement portal.

b) **Validity:**

The EMD shall remain valid for at least 45 days beyond the final Bid Validity Period, unless otherwise specified.

c) **Forfeiture:**

The Authority may forfeit the EMD if:

- (i) The Bidder engages in corrupt, fraudulent, coercive, collusive, or obstructive practices;
- (ii) The Bidder withdraws, modifies, or amends the Bid during the validity period;
- (iii) The successful Bidder fails to furnish the required Performance Security within 28 days of the LoA;
- (iv) Any material misrepresentation or false statement is detected in the Bid.

d) **Return of EMD:**

(i) Unsuccessful Bidders:

- a. Online EMD: refunded automatically after Technical Evaluation Report finalization.
- b. BG/FDR: original documents returned within 15 days of Technical Evaluation Report finalization.

(ii) Successful Bidder: returned within 15 days of submission and verification of Performance Security.

7. **Cost of Preparation of Proposal:**

The Bidder shall bear all costs and expenses related to the preparation, submission, and processing of its Proposal, including any demonstrations, samples, or presentations required. The Authority shall not be responsible for any such costs, regardless of the outcome of the procurement process.

8. **Language of Proposals**

Proposal submitted by the Bidder and all subsequent correspondences and documents relating to the Proposal exchanged between the Bidder and the Authority, shall be written in English language. However, the language of any printed literature furnished by the Bidder in connection with its Proposal may be written in any other language, provided the same is accompanied by a self-certified English translation and, for purposes of interpretation of the Proposal, the English translation shall prevail.

9. **Documents Forming Part of the Proposal:**

The Bidder shall upload all documents specified in the **Data Sheet**, strictly using the formats provided in **Section 7** of this RFP.

10. Single Proposal:

A Bidder, including any member of a Consortium, shall submit only one proposal either individually or as a member of a Consortium. If a Bidder (or any member) participates in more than one proposal for which this RFP is issued, all such proposals shall be disqualified.

11. Pre-Proposal Meeting and RFP Clarifications:

- a) A Pre-Proposal Meeting may be held on the date, time, and location specified in **Section 1** to address Bidder queries. Participation is optional; non-attendance or failure to submit queries implies the Bidder has no issues with the RFP.
- b) Bidders may submit queries in writing or electronically, as specified in the **Data Sheet**. The Authority will respond in writing and publish all responses and any RFP amendments on the e-procurement portal, without revealing the source of queries. All amendments are binding on all Bidders.
- c) In case of substantial amendments, the Authority may extend the Proposal submission deadline. Bidders may submit revised Proposals before the deadline; no modifications will be accepted afterward.

12. Proposal Validity:

- a) Proposals shall remain valid for the period specified in the **Data Sheet**, or for any extended period notified by the Authority in accordance with ITB 14.
- b) Proposals valid for a shorter period shall be rejected as non-responsive
- c) If the last day of validity falls on a holiday or closed day, it shall automatically extend to the next working day.
- d) The Authority may request an extension of validity before expiry; such requests and responses shall be in writing or electronically.
- e) A Bidder may decline to extend the validity, in which case the Proposal will not be considered further, without forfeiting the Bid Security (EMD).

13. Technical Proposal Format and Content:

The Technical Proposal shall be prepared and should upload all documents using the Standard Forms provided in **Section 7**. The Technical Proposal shall strictly exclude any financial information. Any Technical Proposal containing material financial data shall be considered non-responsive and rejected.

14. Financial Proposal:

The Financial Bid shall clearly state the percentage of the Share committed by the Bidder against the investment plan budget (amount proposed to be funded by the Bidder as part of the overall outlay under SIP).

C. Submission, Opening and Evaluation of Proposals:

15. Submission of Proposal:

- a) Technical and Financial Proposals shall be uploaded separately on the designated e-procurement portal before the deadline mentioned in deadline specified in **Section 1** or any subsequent corrigendum.
- b) Bidders shall be solely responsible for timely submission.
- c) Proposals may be resubmitted before the deadline, with the latest submission being considered final.
- d) Withdrawal is permitted only before the submission deadline.

16. Opening of the Technical Proposal:

- a) The Authority shall open the Technical Proposals online at the date, time, and place specified in Section 1, in the presence of Bidder representatives and other interested parties. Bidders may also view the opening status online.
- b) Financial Proposals shall remain encrypted until the completion of Technical Proposal evaluation.
- c) If the opening day is a holiday, proposals will be opened at the same time and place on the next working day.
- d) An electronic summary and official minutes of the bid opening shall be uploaded on the e-procurement portal.

17. Evaluation of Responsiveness:

- a) The Authority will assess responsiveness based solely on the submitted Proposal.
- b) A Proposal is “substantially responsive” if it meets all RFP requirements without material deviation, reservation, or omission.
- c) Material deviations affect scope, quality, performance, the Authority’s rights, Bidder obligations, or the competitive position of other Bidders. Proposals with material deviations shall be rejected.
- d) Minor non-conformities or omissions may be waived. Bidders may be asked to provide factual documentation to correct such issues within a specified timeframe. Clarifications cannot change Proposal price or substance. Non-material, quantifiable errors may be corrected for evaluation purposes.

18. Clarification of Proposals:

- a) During evaluation, the Authority may request factual clarifications or missing historical documents from Bidders within a specified deadline. Such requests shall not permit any change to the Proposal’s price or substance
- b) Clarifications shall not alter Proposal price or substance. Unsolicited clarifications will not be considered.
- c) Failure to provide requested clarifications within the permitted time will result in evaluation based on available information.

19. Evaluation of Technical Proposals

- a) Technical Proposals shall be evaluated only on the criteria specified in Section 4 – Evaluation Criteria, based on the submitted data and any other relevant information deemed appropriate by the Authority.
- b) Evaluation considers only the Bidder submitting the Proposal; associated entities are not included.
- c) Technical evaluation is in two parts:
 - (i) Part A: Eligibility & Qualification: Must be met by all Bidders. Non-compliance leads to rejection as non-responsive.
 - (ii) Part B: Technical Scoring: Only Bidders passing Part A are scored per Section 4.
- d) The Evaluation Committee shall assign a Technical Score to each Proposal.
- e) Proposals failing to achieve the minimum qualifying Technical Score (as per the **Data Sheet**) shall be rejected.
- f) Only Bidders meeting the minimum Technical Score shall have their Financial Proposals opened.

20. Confidentiality:

- a) From Proposal opening until the Contract Award, Bidders shall not contact the Authority regarding their Proposals. Evaluation information remains confidential until the Notification of Intention to Award. The Authority may inform Bidders of Technical evaluation outcomes.
- b) Any attempt to influence the Authority during evaluation or award decisions may lead to Proposal rejection and action under applicable laws, including debarment.
- c) Communications with the Authority during this period must be in writing only.

21. Opening of Financial Proposals:

- a) After technical evaluation, the Authority shall notify on the procurement portal:
 - (i) Bidders whose Proposals were non-responsive; and
 - (ii) Bidders meeting the minimum technical score, including their overall score and detailed breakup, along with the date, time, and venue for the public opening of Financial Proposals.
- b) The public opening shall be held no earlier than the number of Business Days specified in the **Data Sheet** from the technical result publication. Attendance, in person or online, is optional.
- c) During the public opening, the Authority shall announce:
 - (i) Bidder name
 - (ii) Total Project Cost (Y)
 - (iii) Financial Contribution (Z)

- (iv) Any other details deemed appropriate
- d) A record of the public opening, including technical scores and financial bid values, shall be uploaded on the portal.

22. Selection Method:

The Bidder shall be selected through a **Quality and Cost Based Selection (QCBS)** process. The evaluation will consider:

- (i) **Technical evaluation (80%)** – covering Strategic Investment Plan (Xt) 50% and Project Cost Efficiency (Yt) 30%.
- (ii) **Financial evaluation (20%)** – based on the Bidder’s financial contribution towards the Project (Zt).

Detailed scoring methodology and the formula for computing the composite score are provided in **Section 4**.

D. Negotiations and Award:

23. Negotiations and Award:

a) Resolution of Tie in Scores

If two or more Bidders achieve the same score, the H-1 Bidder for negotiations shall be determined as follows:

- (i) **Technical Priority:** Higher Technical Score.
- (ii) **Plan Quality:** Higher marks in the Strategic Investment Plan (SIP) evaluation.
- (iii) **Financial Stability:** Highest average annual turnover over the last 3 years.

1. Negotiations

- (i) Negotiations shall be conducted with the highest-ranked (H-1) Bidder to finalize the 5-year Strategic Investment Plan (SIP) and Financial Contribution (minimum 17%); provided that such negotiations shall not result in any change affecting the technical scoring of the Bidder and shall not reduce the Financial Contribution quoted by the Bidder in the Bid.
- (ii) The Authority may seek clarifications or adjustments to optimize the SIP timeline, equipment specifications, and methodology for delivering the Industry Contribution, without impacting the technical evaluation or scoring.
- (iii) Negotiations may also cover finalization of Key Performance Indicators (KPIs) and Disbursement Linked Indicators (DLIs).
- (iv) Upon successful conclusion of negotiations, the Authority shall issue the Letter of Award (LoA) to the H-1 Bidder.
- (v) If the H-1 Bidder withdraws, fails to accept the LoA, or fails to fulfil post-award obligations, the Authority may invite the second-ranked Bidder (H-2) for negotiations or annul the bidding process.

24. Issuance and Acknowledgement of LOA:

- a) The Authority shall issue the Letter of Award (LoA) in duplicate to the Selected Bidder. The Bidder shall return a signed copy within 7 (seven) days of receipt. Delay without extension may result in appropriation of Bid Security, and the next eligible Bidder may be considered.
- b) The date of acknowledgment of the LoA shall be considered the Commencement Date (T0) of the Institutionalization Phase. Timelines for SPV incorporation, execution of the Shareholding Agreement (SHA), and License Agreement (LA) shall become effective from T0.

25. Post-Award Institutionalization & SPV Formation:

Bidders are required to comply with the post-award institutionalization and execution roadmap, including SPV formation, Shareholding Agreement (SHA) execution, and License Agreement (LA) signing, as detailed in the 'Scheme Institutionalization and Execution Roadmap' section of the Terms of Reference (ToR).

26. Performance Security

- a) Within 28 days of the LOA, the successful Bidder shall furnish the Performance Security as specified in the **Data Sheet**.
- b) It shall be submitted as a Bank Guarantee or FDR from a Scheduled Commercial Bank in India, in favour of the Authority.
- c) The Performance Security shall secure due performance of the obligations of the AIP, including achievement of Key Performance Indicators (KPIs), compliance with the RFP and applicable legal agreements, and fulfilment of committed financial contributions.
- d) The Authority may invoke the Performance Security, in whole or in part, to the extent specified in the applicable legal agreements, in the event of failure to meet KPIs, contractual obligations, or committed financial contributions.
- e) Subject to satisfactory achievement of annual KPIs and certification by the competent authority, the Performance Security may be released in a phased manner, in accordance with the provisions of the applicable legal agreements.
- f) The remaining Performance Security, if any, shall be released upon completion of the project term and fulfilment of all contractual obligations.

27. Grievance Redressal/ Complaint Procedure

A Bidder may submit a complaint or seek debriefing within 10 days of publication of evaluation results. Only participating Bidders directly affected by the decision may file a complaint. The Authority shall provide a response within 15 days. Confidential evaluation details, other Bidders' proposals, or marks shall not be disclosed.

28. Miscellaneous

- a) This Selection Process shall be governed by the laws of India. Courts at the Authority's headquarters shall have exclusive jurisdiction.

b) Document Priority: In case of conflict, the order of precedence shall be: (i) License Agreement, (ii) Shareholders' Agreement, (iii) RFP and any Corrigenda/Addenda.”

Section 3. ITB-Data Sheet

The following specific information for the procurement of Consultancy Services shall complement, supplement, or amend the provisions of the Instructions to Bidders (ITB. In the event of any conflict between the provisions of the ITB and those specified in this Data Sheet, the provisions of the Data Sheet shall prevail.

ITB Reference	Details
ITB 1 (b)	The Authority is: <i>Mention the details of RFP inviting Authority</i> Name of Cluster- Rajkot (ITI Rajkot, ITI Rajkot City (Mahila), ITI Gondal, ITI Dhoraji, ITI Lodhika)
ITB 1 (d)	Estimated Project Cost for this specific Cluster 241 cr
ITB 6(a)	<p>The amount of Bid security (EMD) shall be Rs.7.23 cr (3%) in the form of any one of the following.</p> <p>The EMD shall be submitted through any one of the following instruments/modes, in favour of the Authority:</p> <p>A copy of the Bank Guarantee (BG), Fixed Deposit Receipt (FDR), or any other instrument permitted for submission of EMD under the RFP shall be submitted along with the bid</p>
ITB 9(a)	<p style="text-align: center;">A) Technical Proposal / Envelop:</p> <p>List of documents to be uploaded online</p> <p>A. Technical Proposal Envelop:</p> <ol style="list-style-type: none"> 1. Copy of Incorporation/Registration Certificate of Bidder. 2. Copy of GST Registration Certificate and PAN Card. 3. Copy of Bid Security / EMD Document (Bank Guarantee/Online payment receipt, as applicable) 4. Form Tech -1: Letter comprising the Technical Bid 5. Form Tech -2 : Details of the Bidder 6. Form Tech- 3 : Declaration Regarding Conflicting Activities 7. Form Tech -4 : Self-Certification of Eligibility and Non-Blacklisting 8. Form Tech -5: Certification of Turnover /Financial Capability 9. Form Tech -6: Power of Attorney for Signing of Bid 10. Form Tech -7 : CA Certificate for Number of Employees 11. Form Tech -8: Strategic Investment Plan (SIP) Submission Format 12. Form Tech -9A : SIP Implementation & Evaluation Matrix 13. Form Tech -9B : Five-Year Investment Plan Budget for ITI Consortium 14. Any Other Document(s) specifically mentioned in the RFP <p style="text-align: center;">B. Financial proposal Envelop in PDF</p> <p>Form Fin 1: Details of Source of funding for Five Years Investment Form Fin 2: Industrial Share Percentage (Cluster-wise)</p>
ITB 11(b)	Bidders shall submit their queries/clarifications online or by email prior

	to the Pre-Bid Meeting, to be held on the date specified in Section 1.
ITB 12(a)	Proposals shall be valid for 180 calendar days from the last date of submission of proposal
ITB 19 (e)	The minimum technical score (St) required to pass is: 50 Marks
ITB 21 (b)	Days shall be 2 business days
ITB 26 (a)	The Performance Security shall be 5% of the Project Cost

Section 4 – Eligibility, Qualification and Evaluation Criteria

This section outlines the criteria that the Authority will use to evaluate Proposals and determine the qualification of Bidders. No other factors, methods, or criteria shall be applied for the purpose of evaluation beyond those specified herein.

A) -Eligibility and Qualification Criteria:

1. Eligibility Criteria:

The Bidder should meet the following all eligibility criteria:

Sr. No.	Particulars	Criteria	Supporting Documents to be uploaded
1	Legal Status	<p>(i) A registered private or public limited company engaged in manufacturing or services, including PSUs</p> <p>(ii) Industry partners (credible companies or manufacturers with established operations in India), including Public Sector Undertakings OR</p> <p>(iii) Industry associations or consortia OR</p> <p>(iv) Industry-led foundations (CSR/philanthropy arms of corporates) OR</p> <p>(v) Academic institutions promoted/operated by industry (e.g., corporate universities, sectoral skilling institutions)</p> <p><i>In the case of a Consortium, the Lead Bidder and each Consortium Member must also be a legally registered entity.</i></p>	The eligible agencies shall be entities registered or incorporated in India under applicable Indian laws, such as the Companies Act, 2013, Societies Registration Act, 1860, Indian Trusts Act, or relevant statutory Acts, as applicable to their organizational form.
2	Tax and Statutory Compliance	<p>The Bidder must have a valid PAN and, where required under applicable GST laws, a valid and active GSTIN.</p> <p><i>In case of a Consortium, all members shall possess a valid PAN. GSTIN shall be required</i></p>	Copy of PAN and GSTN

Sr. No.	Particulars	Criteria	Supporting Documents to be uploaded
		<i>for each Consortium member where applicable under the GST laws.</i>	
3	Minimum Operational Experience of the Firm	The Bidder or its parent /promoting organization shall have a minimum of 5 years of experience in any sector as on the Bid submission date	Copy of the incorporation / registration certificate clearly indicating the nature of business
4	Blacklisting/Debarment	<p>The Bidder must not be under blacklist or debarred by any government department, public sector undertaking, or multilateral agency as on the date.</p> <p><i>In case of Consortium, all members must meet this requirement and submit declaration.</i></p>	Self-Declaration on company letterhead by authorized signatory
5	Conflict of Interest	<p>The Bidder must not have any conflict of interest, as defined in the Instructions to Bidders.</p> <p><i>In case of a Consortium, all members must meet this requirement and submit declaration.</i></p>	Declaration by authorized signatory
6	Bid Security Compliance	The Bidder shall submit the Earnest Money Deposit (EMD) in the form and amount specified in the RFP.	A copy of the Bank Guarantee (BG), Fixed Deposit Receipt (FDR), or any other instrument permitted for submission of EMD under the RFP shall be submitted along with the bid

2. Qualification Criteria:

The Bidder should meet the following all qualification criteria:

Sr. No.	Particulars	Criteria	Supporting Documents to be uploaded
1	Turnover	<p>The Bidder shall have an average annual turnover of not less than INR 500 Crore during the last three (3) completed financial years ending 31 March 2025.</p> <p>The manner of meeting this requirement shall be as follows:</p> <ol style="list-style-type: none"> 1. Industry Partners / PSUs / Corporate Entities Each Bidder under this category shall independently meet the minimum turnover requirement specified above. 2. Consortium In case of a Consortium, the Lead Member shall independently meet the minimum turnover requirement specified above. 3. Industry-led Foundations / Academic Institutions / Industry Associations Where the Bidder is an industry-led foundation, industry association, or an academic institution promoted or operated by industry, the average annual turnover of its Parent / Promoter Company shall be considered for meeting the turnover requirement, subject to submission of an unconditional and legally binding undertaking of financial support from such Parent / Promoter Company for the entire duration of the Project. <p><i>NOTE: In case the audited annual accounts for the latest financial year are not available, the Bidder shall submit an undertaking to this effect. The statutory auditor / Chartered</i></p>	<p>Individual Bidder / Lead Member</p> <ol style="list-style-type: none"> (i) Audited Balance Sheets (ii) Audited Profit & Loss Statements (iii) UDIN-verified CA Certificate certifying average annual turnover <p>Parent / Promoter Company (if applicable):</p> <ol style="list-style-type: none"> (i) Audited Annual Reports (last 3 FYs) (ii) UDIN-verified CA Certificate (iii) Board Resolution / Undertaking of Financial Support

Sr. No.	Particulars	Criteria	Supporting Documents to be uploaded
		<i>Accountant shall certify the same. In such cases, the Bidder shall submit audited annual reports for the three (3) financial years preceding the unaudited year</i>	
2	Financial: Net worth	<p>The Bidder shall have a positive net worth for the last three (3) consecutive financial years, i.e., FY 2022-23, FY 2023-24, and FY 2024-25, as evidenced by audited financial statements.</p> <ol style="list-style-type: none"> 1. Industry Partners / PSUs / Corporate Entities Each Bidder under this category shall independently meet the minimum turnover requirement specified above. 2. Consortium In case of a Consortium, the Lead Member shall independently meet the minimum turnover requirement specified above. 3. Industry-Led Foundations / Academic Institutions: Where the Bidder is an industry-led foundation, industry association, or an academic institution promoted or operated by industry, the net worth of its Parent / Promoter Company shall be considered for meeting the turnover requirement, subject to submission of an unconditional and legally binding undertaking of financial support from such Parent / Promoter Company for the entire duration of the Project. 	Same as Above documents
3	Employee Strength	<p>The Bidder shall have at least XXXX employees on its payroll as on the Bid Due Date.</p> <p>The manner of meeting this requirement shall be as specified</p>	<p>Individual / Lead Member:</p> <p>UDIN-verified CA Certificate certifying number of employees</p>

Sr. No.	Particulars	Criteria	Supporting Documents to be uploaded
		<p>below:</p> <ol style="list-style-type: none"> <li> <p>1. Industry Partners / PSUs / Industry association/ Corporate Entities – minimum no. of employees 500 The Bidder shall independently meet the minimum manpower requirement specified above.</p> <li> <p>2. Consortium In case of a Consortium, the Lead Member shall independently fulfil the minimum manpower requirement.</p> <li> <p>3. Industry-led Foundations / Academic Institutions / Industry Associations: - minimum no. of employees 250 Where the Bidder is an industry-led foundation, industry association, or an academic institution promoted or operated by industry, the manpower strength shall be demonstrated either at the Bidder level or through the Parent / Promoter Company, subject to submission of an unconditional undertaking confirming the availability of such manpower support for the entire duration of the Project.</p> 	<p>on direct payroll</p> <p>Parent / Promoter Company: Same documents as above</p>

B) Technical Evaluation Criteria:

- (i) Bidders that meet all the minimum eligibility and qualification requirements shall be considered for technical evaluation.
- (ii) The Strategic Investment Plans (SIPs) submitted by the eligible Bidders in accordance with this RFP shall be evaluated and awarded Technical Marks. The evaluation shall be carried out strictly in accordance with the evaluation parameters and the marking system specified in the table below.
- (iii) Only those Bidders who obtain at least the minimum Technical Score (cut-off), as specified in the Data Sheet, shall be considered eligible for opening of their Financial Proposals.

Part B

Dimension	Key Areas / Requirements	Details to be Provided by Bidders	Weightage (marks)
A. Operational Plan & Strategy	Inclusivity (SC/ST & other groups)	Targeted mobilization, counselling, retention, and support measures to improve participation and outcomes for underserved communities.	05
	Female Enrolment	Roadmap for increasing female enrolment via infrastructure, trade diversification, safety measures, flexible delivery models, scholarships.	05
			10 Marks
B. Curriculum Strategy – Diversity & Innovation	Course Redesign	Enhancement of existing courses with industry-validated modules, updated curricula, NSQF alignment.	05
	New-Age Areas	Phased implementation of programs in IR 4.0, Green Energy, Digital Skills, EV, Advanced Manufacturing; lab setup and faculty readiness.	05
	Non-ITI Courses	Portfolio of short-term certifications, work-based diplomas, executive programs catering to local industry needs.	03
	Pedagogical Innovation	Integration of AR/VR, simulations, digital platforms, and blended learning into teaching-learning processes.	02
			15 Marks

Dimension	Key Areas / Requirements	Details to be Provided by Bidders	Weightage (marks)
C. Infrastructure & Facility Management	Capex & Upgradation Plan	Blueprint for civil works, workshop modernization, lab development, plus preventive/corrective maintenance strategy.	05
	Equipment Fungibility	Design laboratories/machinery to be multi-trade compatible, modular, future-ready for optimal utilization and technology upgrades.	05
			10 marks
D. Industry Engagement & In-house Absorption	Partnership Strategy	Confirmed/proposed MoUs for Dual System of Training, OJT, apprenticeships, and curriculum co-development.	05
	In-house Absorption	Commitment on number/proportion of graduates absorbed by Anchor Industry Partner, vendors, or supply-chain partners.	05
			10 Marks
E. HR Plan	Proposed SPV CEO & Managers	Submission of detailed CVs of the proposed SPV CEO and Key Managers. The SPV CEO shall demonstrate leadership experience in large-scale skilling initiatives, PPP/SPV-based projects, or industrial operations, including scale of operations managed and outcomes achieved. Other Managers shall demonstrate relevant functional or domain experience appropriate to their proposed role, with evidence of successful execution in similar assignments.	05
	Trainer Capacity Building	Structured training/upskilling calendar for existing ITI trainers addressing gaps in pedagogy, digital tools, emerging technologies; include certifications and industry exposure.	3

Dimension	Key Areas / Requirements	Details to be Provided by Bidders	Weightage (marks)	
	Master Trainers & Experts	Strategy for sourcing, onboarding, and retaining industry veterans, Master Trainers, Academic Deans, or Subject Matter Experts for specialized domains.	2	
	Vacancy Management	Mechanism for rapid deployment of qualified contractual staff to ensure zero instructional disruption until permanent staff appointment by State.	05	
			15 Marks	
F. Employment Outcomes	Placement Strategy	Year-on-year quantifiable targets for increasing placement rates over current baseline; include sector-wise demand analysis.	07	
	Apprenticeships	Specific industry tie-ups under NAPS/NATS; indicative number of apprenticeship opportunities.	03	
	Salary Growth	Linkage between proposed training interventions and improved entry-level wage outcomes vs historical data.	02	
	Overseas Mobility	International placement pathways: partnerships with overseas employers, recruitment agencies, language/cultural training.	03	
			15-Marks	
G. Sustainability Plan	Revenue Generation Model	Plan to develop ITI as Production Centre / Service Hub offering fee-based courses, industry services, or manufacturing activities.	05	
			05 Marks	
H. Strategic Investment Plan	The Strategic Investment Plan shall be evaluated strictly based on Form Tech-8.		20 Marks	
	SIP Coverage			Marks
	Vision, Mission & Strategic Objectives			02
	New & Revised Courses (Demand /Gaps)			02
	Industry & Employer Linkages			02

Dimension	Key Areas / Requirements	Details to be Provided by Bidders		Weightage (marks)
	Innovations in Training & Pedagogy		02	
	Capacity Building Plan for ITI Leadership & Instructors		02	
	Infrastructure Modernization & Development		02	
	Gender Equity & Social Inclusion Strategy		01	
	Monitoring, Evaluation & Performance Measurement		01	
	Governance Structure & Management Framework		02	
	Financial Sustainability & Scalable Impact		02	
	Stakeholder Consultation & Engagement		01	
	Risk Identification, Assessment & Mitigation		01	
	Total		20	
	Total		100 Marks	

C) Evaluation and Scoring Mechanism

The Authority shall adopt a **Quality and Cost Based Selection (QCBS)** framework. This ensures that the Selection of the Anchor Industrial Partner (AIP) is based on a balanced assessment of technical expertise, cost-efficiency, and the extent of private sector investment.

1. Weightage Distribution

The total score is divided into two main categories with a **80:20** weightage between Technical and Financial performance:

- a) **Technical Weightage: 80%** (This is further sub-divided into two parameters):
 - (i) **Technical Weightage (Xt): 50%**
 - (ii) **Overall cost efficiency of the SIP as per Form Tech 9B) Weightage (Yt): 30%**
- b) **Industry Contribution Score (Zt): 20%** (Based on the percentage of private investment Fin-2).

Calculations:

Step I: Technical Score (Xt) : 50% Weightage

The Technical Evaluation Committee (TEC) shall score the SIP based on the comprehensive Evaluation Rubric provided in Section 4, Part B.

Step II: Overall Project cost efficiency of the SIP (Yt): [30% Weightage]

Yt calculated as follows:

$$\text{Cost per Unit Technical Score A} = \frac{\text{Total Financial Outlay (from Form Tech 9B)}}{\text{Technical Score (Xt)}}$$

$$Y_t = \frac{\text{A Minimum}}{\text{A of the bidder under calculation (from Form Tech 9B)}} \times 100$$

Step III: Industry Contribution Score (Zt) : [20% Weightage]

This score rewards Bidders who commit a higher percentage of private investment into the cluster.

Input: Industry Share Percentage (F) (from Form FIN-2).

Calculate Normalized Score (Z_t):

$$Z_t = \frac{F (\% \text{ Share of the bidder under calculation})}{F (\% \text{ of Maximum Share})} \times 100$$

(Where F_{max} is the highest industry share percentage proposed among all technically qualified bidders).

Evaluation Summary Table (The “Master Formula”)

The Final Combined Score (S_n) shall be the sum of the weighted scores:

$$S_n = (X_t \times 0.50) + (Y_t \times 0.30) + (Z_t \times 0.20)$$

Illustrative Example of Evaluation (Simulation)

Assume three bidders are technically qualified.

1) Step-1: Technical Scores (X_t):

Bidder	Technical Score (X_t)
Bidder A	78
Bidder B	72
Bidder C	85

2) Step-2: Overall cost efficiency of the SIP (Y_t): 30% Weightage

Input (Tech 9B): Total Project Outlay proposed by bidders

Bidder	Total Outlay (₹ crore)
Bidder A	200
Bidder B	220
Bidder C	240

Calculation of A Minimum:

Cost per Unit Technical Score A = Total Financial Outlay/ X_t

Bidder	Calculation	A
A	$200 \div 78$	2.56
B	$220 \div 72$	3.06
C	$240 \div 85$	2.82

Amin=2.56 (Bidder A)

Calculation of Y_t :

$$Y_t = (A \text{ Min} / \text{bidder under calculation}) \times 100$$

Bidder	Calculation	Y_t
A	$(2.56 / 2.56) \times 100$	100
B	$(2.56 / 3.06) \times 100$	83.66
C	$(2.56 / 2.82) \times 100$	90.78

3) Step-3: Industry Contribution Score (Z_t) : 20% Weight

Input (FIN-2): Industry Share %

Bidder	F (%)
A	18%
B	20%
C	25%

$$F_{\max} = 25\%$$

$$Z_t = (F - \text{Bidder under calculation} / F_{\max}) \times 100$$

Bidder	Calculation	Z_t
A	$(18 / 25) \times 100$	72
B	$(20 / 25) \times 100$	80
C	$(25 / 25) \times 100$	100

4) Final Calculation:

$$S_n = (X_t \times 0.50) + (Y_t \times 0.30) + (Z_t \times 0.20)$$

Bidder	Calculation	Final Score (S_n)
A	$(78 \times 0.50) + (100 \times 0.30) + (72 \times 0.20)$	83.40
B	$(72 \times 0.50) + (83.66 \times 0.30) + (80 \times 0.20)$	77.10
C	$(85 \times 0.50) + (90.78 \times 0.30) + (100 \times 0.20)$	89.73

5) Result: Bidder C ranks H-1 (Highest Final Score)

Section -5 Terms of Reference (ToR)

1. Background

- a) The Directorate General of Training (DGT), under the Ministry of Skill Development and Entrepreneurship (MSDE), Government of India, is the apex organization responsible for development, coordination, and regulation of long-term vocational training in the country, including Women's Vocational Training. DGT oversees the Craftsman Training Scheme (CTS), which offers training programs ranging from six months to two years, sets policies and standards, develops curricula, manages affiliations and assessments, and conducts National level examinations. Training under CTS is delivered through Industrial Training Institutes (ITIs), while instructor development is undertaken through National Skill Training Institutes (NSTIs). DGT is also entrusted with implementing apprenticeship training in Designated Trades and periodically supports States/UTs in strengthening skilling infrastructure, ensuring a steady supply of trained manpower for industry.
- b) Over the years, ITIs have remained a priority area for the Government of India. Enrolments have grown significantly, new-age courses aligned with industry needs have been introduced, and modernization initiatives have been undertaken. While affiliation and examination policy is determined centrally, administrative and financial control of Government ITIs rests with State/UT Governments.
- c) NSTIs, centrally funded and managed by DGT, play a key role in strengthening the skilling ecosystem by training instructors of ITIs. There are currently 33 NSTIs (19 dedicated to women and 14 general), providing training in both technical skills and pedagogy to ensure effective transfer of hands-on learning.
- d) Despite this progress, multiple assessments highlight the need for comprehensive transformation of ITIs and NSTIs to align with the demands of a rapidly growing and technology-driven economy. Upgradation is required in infrastructure, equipment, governance, instructor capacity, industry engagement, and overall employability outcomes. A more pragmatic, systemic, and coordinated approach is essential.
- e) To address these needs, the Government of India has announced a centrally sponsored scheme with an outlay of ₹60,000 crore (₹30,000 crore Central share, ₹20,000 crore State share, and ₹10,000 crore industry contribution) for the upgradation of 1,000 ITIs in a Hub-and-Spoke model. The scheme proposes creation of government-owned, industry-managed ITIs, implemented in collaboration with States and industry partners. Nearly 20 lakh youth are expected to be trained over five years through industry-aligned courses, including those related to Industry 4.0, green technologies, and other emerging sectors. Selected NSTIs will also be transformed into exemplar institutions for advanced skill training. Furthermore, the scheme is bolstered by strategic financial and knowledge support from the World Bank and the Asian Development Bank (ADB). This partnership includes result-linked financing to ensure measurable employment outcomes, alongside technical assistance for international benchmarking of curricula, teacher training modernization, and the integration of global best practices in vocational pedagogy.

- f) Given the scale and complexity covering planning, industry coordination, capacity building, financial management, monitoring, and reporting — States will require dedicated technical and project management support.
- g) The scheme has two major components:
 - (i) **Component I:** Upgradation of ITIs under a Hub-and-Spoke model with revamped courses.
 - (ii) **Component II:** Transformation of identified NSTIs into exemplar training institutions.
- h) Under Component I, ITIs will be developed into aspirational, industry-aligned institutions through improvements in modern infrastructure, digital and training facilities, faculty development, updated curricula, and a governance model led by industry through Special Purpose Vehicles (SPVs). Anchor Industry Partners (AIPs) will play a central role in planning, co-investment, training design, and placement facilitation.
- i) Implementation will be guided by a National steering Committee (NSC) chaired by the Secretary, MSDE, comprising representatives from DGT, NCVET, relevant Ministries, States/UTs, academia, and industry. The NSC will oversee policy direction and monitor scheme implementation.
- j) States will follow a structured process for selection of ITIs and cluster formation, including:
 - (i) defining state-specific eligibility and selection criteria,
 - (ii) preliminary shortlisting against minimum National criteria,
 - (iii) cluster identification based on industry potential and feasibility studies,
 - (iv) incorporation of industry inputs on trades, cluster configurations, and priorities, and
 - (v) finalization of ITI clusters for implementation.
- k) The scheme will be implemented in Public-Private Partnership (PPP) mode, with an SPV established at the cluster level, as a Section 8 company. The SPV will be jointly owned by the Anchor Industry Partner (51%), Central Government (24.5%), and State Government (24.5%), and will operate the ITI cluster under license from the State Government.
- l) Through this comprehensive approach, the scheme seeks to transform ITIs and NSTIs into modern, outcome-focused institutions delivering high-quality, industry-relevant training and sustainable employment opportunities.

2. Objective of the Assignment

The objective of this assignment is to engage a capable, credible and technically competent Anchor Industry Partner (AIP) to support the transformation of the identified ITI *Cluster* under the PM-SETU through a structured Special Purpose Vehicle (SPV).

The engagement seeks to establish a long-term, collaborative partnership in which the AIP contributes industry knowledge, technology outlook, and strategic guidance so that the upgraded ITIs evolves into modern, industry-responsive institutions that consistently deliver high-quality training and improved employment outcomes for trainees.

More specifically, the assignment aims to:

1. Strengthen the linkage between training and industry demand, ensuring that the ITIs remain relevant to current and emerging labour-market requirements.
2. Promote the introduction of modern technology and good industrial practices within training systems, thereby improving quality, safety, and productivity awareness among trainees.
3. Enhance employability prospects of trainees by ensuring stronger connections with employers, apprenticeship pathways, and opportunities for real-world exposure.
4. Support institutional modernization and better governance, including improved planning, monitoring, and decision-making processes in alignment with scheme guidelines.
5. Encourage innovation, entrepreneurship, and skill upgradation, particularly in sectors with growth potential in the region.
6. Contribute to long-term sustainability of the upgraded ITIs, by promoting efficient utilization of resources and strengthening the overall capability of the institutions to operate as industry-aligned centres of excellence.

Through this assignment, the Government intends to create a structured PPP framework where the AIP acts as a strategic partner, bringing an industry perspective into planning, management and continuous improvement of training delivery, while ensuring compliance with regulatory norms and the broader objectives of the PM-SETU programme.

3. Scope of the Assignment:

The Anchor Industry Partner (AIP), acting through the Special Purpose Vehicle (SPV), shall be responsible for planning, implementation, coordination, and operational management of the identified ITI cluster under the PPP framework.

The AIP is expected to bring strategic leadership, industry knowledge, co-investment, and sustained commitment (minimum five years) to transform ITIs into industry-aligned training centres.

The scope shall include, but not be limited to, the following:

3.1 Strategic Planning & Governance

- (i) Lead the preparation of a five-year Strategic Investment Plan (SIP) for the cluster, detailing infrastructure upgrades, new courses, staffing, and outcomes targets.
- (ii) Serve on the SPV Board along with government nominees.
- (iii) Participate in SPV sub-committees, including Curriculum, Infrastructure, Placement, etc.

- (iv) Align ITI operations with current and emerging industry skill requirements.

3.2 Infrastructure Upgradation

- (i) Design and implement upgradation of classrooms, labs, workshops, hostels, IT networks, and other facilities across Hub and Spoke ITIs.
- (ii) Procure, install, and maintain industry-grade equipment, tools, and simulators aligned with sector requirements.
- (iii) Advise on sector-specific lab layouts and provide access to industry facilities for practical exposure and internships.

3.3 Curriculum Design & Training

- (i) Co-develop and update curricula in collaboration with DGT and industry experts, ensuring alignment with NSQF and National Occupational Standards.
- (ii) Introduce new trades in emerging sectors (e.g. EV, renewable energy, AI/ML, advanced manufacturing, etc.).
- (iii) Implement competency-based training, modular courses, blended learning, and workplace-linked training formats.
- (iv) Integrate on-the-job training (OJT), apprenticeships, and practical exposure aligned with local job demand.

3.4 Faculty and Staff Development

- (i) Work with existing ITI instructors to enhance their skills through industry immersion, ToT programs, and pedagogy enhancement.
- (ii) Recruit additional trainers or subject-matter experts as needed.
- (iii) Provide modern teaching aids and continuous professional development support.

3.5 Financial Co-investment & Revenue Models

- (i) Contribute a minimum of 17% of project costs for operational and capital expenses beyond the government share.
- (ii) Participate in revenue-generation initiatives, including paid training, consultancy services, shared lab usage, and industry-paid assessments or certifications.

3.6 Operational Management

- (i) Manage day-to-day operations of the Hub-and-Spoke cluster through the SPV, including budgeting, accounting, procurement, asset maintenance, and hiring contractual staff if required.
- (ii) Implement efficient administrative processes and ICT systems (student management, learning management, accounting).

3.7 Placement, Industry Linkages & Apprenticeship

- (i) Leverage industry networks to arrange campus placements, apprenticeships, and internships.
- (ii) Organize job fairs, industry visits, and employer engagement events.
- (iii) Facilitate the establishment of Apprenticeship cells and career counselling support in ITIs.

3.8 Quality, Standards & Monitoring

- (i) Ensure training adherence to NCVET, NSQF, and other regulatory standards.
- (ii) Pursue accreditation or quality certifications.
- (iii) Implement KPIs and monitoring frameworks (enrolment, pass rates, placements) and submit regular reports to State and Central Governments.

3.9 Innovation & Long-Term Sustainability

- (i) Introduce innovations such as incubators, entrepreneurial cells, online labs, or virtual reality training.
- (ii) Plan for the financial sustainability of ITIs beyond the project period through revenue models, alumni networks, and industry sponsorships.

3.10 Anchor Industry Partner (AIP) Role

- (i) Provide strategic vision, investment, and leadership.
- (ii) Chair the SPV board and nominate members to the board.
- (iii) Commit to a multi-year partnership (minimum 5 years) and help secure additional industry involvement, including technical partnerships.

3.11 Government Support (DGT / State)

- (i) Up to 83% of project expenditure will be borne by the Government.
- (ii) Provide policy, administrative, and managerial support, including access to infrastructure and staff.
- (iii) Facilitate regulatory approvals, curriculum alignment, and SPV autonomy per scheme guidelines.

4. Details of ITI Hub-and-Spoke Cluster for which this RFP is issued:

S. No.	ITI Name (Hub/Spoke)	State/UT	Land Available (acres)	Number of Trades Offered	Total Student Capacity	Indicative Focus Sectors
1	ITI Rajkot (Hub)	Gujarat	17.94	30 (CTS)	2512	Major engineering and industrial hub known for auto components, foundries, bearings, pumpsets, machining, and manufacturing. Upgradation emphasizes demand-driven, industry-aligned skilling.
2	ITI Rajkot City (Mahila) (Spoke 1)	Gujarat	2.37	6 (CTS)	336	
3	ITI Gondal (Spoke 2)	Gujarat	10.59	19 (CTS)	1492	
4	ITI Dhoraji (Spoke 3)	Gujarat	3	12 (CTS)	524	
5	ITI Lodhika (Spoke 4)	Gujarat	2.47	7 (CTS)	260	

Note: CTS = Craftsmen Training Scheme (long-term trades); CITS = Craft Instructor Training Scheme. The above cluster has one Hub ITI (ABC ITI) and four Spoke ITIs. Similar hub-and-spoke clusters are anticipated across States/UTs. The Authority may define multiple clusters per state based on industrial landscape and project targets.

5. Baseline Characteristics of the Hub and Spoke ITI Cluster:

The following table presents the baseline profile of the identified Hub and Spoke ITIs in the cluster. This information is provided to enable bidders to understand the present institutional context, infrastructure status, training outcomes, and capacity gaps.

Bidders are expected to use this baseline data while preparing their proposals, including the Strategic Improvement Plan (SIP), gap assessment, and proposed interventions under the PPP model.

Baseline Parameter	Hub ITI Rajkot	Spoke ITI Rajkot City Mahila	Spoke ITI Gondal	Spoke ITI Dhoraji	Spoke ITI Lodhika
Year in operation, current grading of ITI(s)	1959, 8	2001, 8	1963, 6.7	1993, 5.8	2011, 1.15
Current ITI management and IMC composition (if IMC is present)	Yes	Yes	No	Yes	No
List of courses offered	<u>List attached as per ITI – Annexure A</u>				

Baseline Parameter	Hub ITI Rajkot	Spoke ITI Rajkot City Mahila	Spoke ITI Gondal	Spoke ITI Dhoraji	Spoke ITI Lodhika
Number of enrolled students in the last three years (for courses, by gender and category – General/SC/ST/O BC)	<u>List attached as per ITI – Annexure B</u>				
Number of graduates last year by courses (for courses, by gender and category – General/SC/ST/O BC); specify proportion employed and other labor-market outcomes	<u>List attached as per ITI – Annexure C</u>				
Number of instructors (total disaggregated by gender, types of contracts, sanctioned posts, vacancies by course, by gender)	<u>List attached as per ITI – Annexure D</u>				
Size and condition of classroom and workshop facilities. Specify total area.	<u>List attached as per ITI – Annexure E</u>				
Availability of hostel Facility	Yes	No	RECOMMENDED FOR CONDEMENTION TO R&B	No	No
Availability of 3-phase power, backup (DG sets), and water supply.	3-phase power and water supply available.	3-phase power and water supply Available	3-Phase Power and Water Supply Available	3 Phase Power Available, DG Set and	Availability of 3-phase power= YES, backup (DG

Baseline Parameter	Hub ITI Rajkot	Spoke ITI Rajkot City Mahila	Spoke ITI Gondal	Spoke ITI Dhoraji	Spoke ITI Lodhika
	DG sets not available.	but backup (DG sets) is not available	but Backup (D.G. Set) not Available	Water Supply Unavailable	sets)=NO, water supply=YES
Detailed Equipment Inventory: A comprehensive list of existing machinery and equipment, including their approximate age and its current functional status	<u>List attached as per ITI – Annexure F</u>				
Internal Revenue Generated (IRG) in the last 3 years (e.g., through production centers, spare part manufacturing, or external training).	2022-23 - 0.535 Lac	0	0	0	0
	2023-24 - 0.548 Lac				
	2024-25 - 0.999 Lac				
Composition of Internal Complaint Committee; effectiveness (GRMs registered/resolved, trainings undertaken, submission of annual reports)	Yes	No	No	Yes	Yes

6. Budget allocation for the last three financial years across the proposed it is (Cluster):

The table below presents the budget allocation trends for the proposed ITI cluster during the last three financial years. Bidders are expected to review this information while formulating their technical and financial proposals, ensuring alignment with current expenditure patterns and resource requirements.

(in Lacs)

Budget Component	Year 1 (2022-23)	Year 2 (2023-24)	Year 3 (2024-25)	Remarks
Recurrent Expenditure (OPEX)				
Faculty Salaries (Include remuneration of all regular, contractual, visiting, and outsourced teaching staff engaged for training delivery.)	1296.95	1572.03	1834.52	
Non-teaching Staff Salaries (include administrative, technical support, lab assistants, clerical staff, and other non-teaching personnel).	301.68	288.58	282.14	
Maintenance of Infrastructure (Include routine upkeep, repairs, and annual maintenance contracts (AMCs) of buildings, workshops, laboratories, equipment, and allied facilities, but shall exclude capital repairs or asset creation, which shall be treated as CAPEX).	29.973	31.58	35.66	
Utilities (Include electricity, water, internet connectivity, data services, and other recurring utility charges necessary for ITI operations.)	97.372	90.731	98.364	
Consumables / Raw Materials for Training (include expendable items used in practical training, workshops, and	46.664	40.642	58.875	

Budget Component	Year 1 (2022-23)	Year 2 (2023-24)	Year 3 (2024-25)	Remarks
laboratories, and shall exclude tools and equipment classified under CAPEX.)				
Scholarships, Internship/Apprenticeship and Welfare Programs (include stipends and welfare support for eligible trainees, including women, SC/ST, PWD, and other notified categories, as applicable under the scheme or State policy.	26.11	24.45	17.098	
Total Recurrent Expenditure	1798.749	2048.013	2326.657	
Capital Expenditure (CAPEX)				
Infrastructure Development (All civil work, retrofitting, safety construction, HVAC, electrical, etc.)	18.7	201.38	4652.1	
Equipment Procurement (Training equipment, machinery, simulators, tools)	39.69	13.3	14.2	
ICT-based systems for monitoring and reporting (LMS, digital classrooms, networking, MIS)	1	0.88	1.44	
Furniture, Fixtures & Common Facilities (Classroom/workshop furniture, tool storage, libraries)	7.48	0.9	0.53	
Assessment & Certification Infrastructure (Testing equipment, assessment labs)	0	0	0	
Inclusive / Accessibility Infrastructure (Divyang-friendly infrastructure & assistive equipment)	0	0	0	
Total Capital Expenditure	66.87	216.46	4668.27	

Budget Component	Year 1 (2022-23)	Year 2 (2023-24)	Year 3 (2024-25)	Remarks
Total Annual Budget	1865.619	2264.473	6994.507	

7. Indicative Upgradation Requirements Identified by the State:

This section presents the indicative upgradation requirements identified by the State/UT based on existing infrastructure, trade mix, and sectoral priorities. The information is intended to provide baseline inputs to bidders for preparing responsive proposals. Final scope and phasing of upgradation shall be undertaken in consultation with the selected Anchor Industry Partner.

Indicative Requirement	Hub Rajkot	ITI	Spoke Rajkot Mahila	ITI City	Spoke Gondal	ITI	Spoke Dhoraji	ITI	Spoke Lodhika	ITI
	Major engineering and industrial hub known for auto components, foundries, bearings, pump sets, machining, and manufacturing. Upgradation emphasizes demand-driven, industry-aligned skilling									

8. Scheme Institutionalization and Execution Roadmap

The project shall be implemented in accordance with the PM-SETU Guidelines (attached as Appendix 2). Bidders are advised to refer to the guidelines for detailed roles, responsibilities, and execution milestones. The ToR provides a summary of key deliverables and milestones, but the full guidelines shall govern project implementation.

Key Milestones (Summary):

1. LoA Issuance & Acceptance: Marks project start (T0); formal acceptance by the Anchor Industrial Partner (AIP) within 7 days.
2. SPV Incorporation: AIP leads legal incorporation of the Section 8 SPV; Memorandum and Articles of Association filed with RoC.
3. Shareholding Agreement (SHA): Executed by AIP, Central, and State Governments; defines governance, contribution structure, Board composition, and financial management.
4. License Agreement (LA): Grants operational rights over ITI land, buildings, and machinery to the SPV; ownership remains with Government.
5. Final Strategic Investment Plan (SIP): Following execution of the License Agreement, the AIP shall submit the Final SIP. Approval by the appropriate Steering Committee shall trigger the commencement of ITI upgradation.

9. Performance Framework and Project Implementation

A. Indicative Activity Milestone

The following milestones outline the mandatory chronological sequence for the cluster's transformation, serving as a roadmap to ensure that the Special Purpose Vehicle (SPV) transitions from planning to full-scale operational excellence within the five-year project lifecycle.

Year	Key Performance Indicator (KPI)
Year 1	SIP approved by NSC, SPV constituted, and Governing Board notified
	Commencement of Infrastructure Works as per SIP
	Increment in seating capacity
	Introduction of short-term courses
	ITI instructors trained
	Upgraded/New Industry-aligned long-term courses
Year 2	75% of Y1 funds utilized and Y2 AOP submitted & approved
	New Courses launched
	Trainee pass percentage (as per SIP)
	Trainee enrollment (Increment) as per SIP
	Any spillover KPI's from Year 1 have been achieved, as applicable.
	ITI instructors trained
	Placement of trainees (as per SIP)
	Upgraded/New Industry-aligned long-term courses
Year 3	75% of Y2 funds utilized; Y3 AOP approved
	Completion of Infrastructure related works
	Any spill-over KPI's from Year 2 have been achieved, as applicable.
	ITI instructors trained
	Trainee pass percentage
	Sustainability strategy developed and implementation started
Year 4	50% released upon $\geq 75\%$ utilization of Year 3 funds
	Year 4 AOP approved $\geq 80\%$ of Year 3 KPI targets
	Increment in trainee enrollment (and Female enrollment) as per SIP
	ITI instructors trained
	Trainee pass percentage
Year 5	50% released upon $\geq 75\%$ utilization of Year 4 funds
	Year 5 AOP approved $\geq 80\%$ of Year 4 KPI targets
	Trainee enrollment in CoE
	ITI instructors trained
	Trainee pass percentage (minimum 90% of the target)

B. Key Performance Indicators (KPIs):

This framework defines the measurable success metrics for the cluster, establishing the minimum mandatory quality standards and outcome targets spanning enrollment, placement, and sustainability that the Anchor Industry Partner is committed to achieving through the SPV.

Key Area	Performance Indicator	Target / Threshold
Institutional &	Adoption of Industry-led SPV model at	100% of approved

Key Area	Performance Indicator	Target / Threshold
Governance Reforms	HSICs	clusters
	Pathways for sustainable industry participation (production centres, OJT tie-ups, design partnerships, continuity of AIP)	Composite index (baseline + YoY improvement)
Capacity Increment & Trainee Performance	Increase in CTS enrolment	95%
	Pass percentage	90%
	Increase in short-term course output	50% growth as per baseline
Placement Outcomes	Placement rate of CTS trainees	>75%
	Average salary of placed trainees	Increment of 50% over baseline
Gender & Inclusivity	Share of women, PwD, SC/ST, rural & tribal groups in enrolment	50% increment over baseline
	Female trainee placement rate	>75%
Curriculum & Training Quality (incl. Green Practices)	Courses upgraded as per industry requirements	10 per Hub ITI and 08 per Spoke ITI
	New CTS courses introduced	4 per Hub ITI and 2 per Spoke ITI
	New short-term courses introduced	10 per Hub-and-Spoke ITI cluster
	Industry validation of learning outcomes	Positive feedback index
Faculty & HR Development	Trainer recruitment (vacancy reduction)	Below 10% vacancy
	% of trainers upskilled (incl. green practices)	>95%
Infrastructure & Facilities	ITI hub & spoke upgradation	1,000 ITIs
Systemic Capacity Building	Number of trainers trained	50,000 across ITIs and NSTIs
Sustainability	Revenue from non-govt. sources (industry, CSR, production centres, trainings)	≥30%
Monitoring & Reporting	Annual consolidated report at HSIC level	100% of onboarded cluster reporting

C. Performance-Linked Disbursement and Monitoring

The financial lifecycle of this project is governed by a results-based funding model. While the initial mobilization grant is provided to initiate the Special Purpose Vehicle (SPV) and early infrastructure works, all subsequent fund releases are strictly contingent upon performance. The National Steering Committee (NSC) will utilize the Milestones (A) and Target Thresholds (B) as the primary criteria for approving the Annual Operational Plan (AOP) and authorizing disbursements. Failure to meet these benchmarks may result in the withholding of funds or the requirement of a corrective

action plan to ensure the project remains aligned with the National objectives of PM-SETU.

This Terms of Reference (ToR) is to be read in conjunction with the PM-SETU Guidelines attached as Appendix. In the event of any conflict between the guidelines and the ToR, the PM-SETU Guidelines shall prevail for policy matters, while the ToR shall prevail for cluster-specific operational details.

Section 6: Guidelines for Preparation and Submission of SIP

A. Instructions for the Preparation of the Strategic Investment Plan (SIP) (Part -1)

- 1) Overall Guidance Note (*to be read in conjunction with the Scheme Document; this section is for preparatory guidance only and may be deleted during final SIP submission.*).
- 2) In alignment with the PM- SETU, each State and Union Territory (UT) shall facilitate the establishment of the Industrial Training Institute (ITI) Hub and Spoke Cluster. When submitting recommended SIPs of Hub and Spoke ITI Cluster to MSDE, states are required to attach commitment letters to fulfil the state's obligation of staffing, Scheme funding, and implementation of regulatory reforms, as specified in the scheme document.
- 3) Each Anchor Industry Partner (AIP) shall prepare a Five-Year Strategic Investment Plan (2025–2030) articulating a clear vision, strategic priorities, and investment roadmap to transform the quality and relevance of ITI training delivery which shows alignment with the overall purpose of the scheme to increase employability of graduates of ITIs. SIP shall be evidence-driven, rooted in local economic analysis, and developed through multi- stakeholder consultation involving industry, ITI instructors, students, academia, etc. SIP should be based on local job market studies, analysis of industry value chains, and discussions with experts from different sectors.
- 4) AIPs/SPVs are encouraged to align their investment plans with identified priority sectors, including but not limited to advanced and smart manufacturing, heavy engineering, automotive, textiles and garments, construction, process industries, electricals, electronics and telecommunications, food processing, building interiors, and consumer durables.
- 5) The SIP must demonstrate innovation in training design and delivery, with an emphasis on technology integration, blended learning, and modular curriculum aligned to existing and emerging job roles. The aim is to enhance the scale, quality, and labor market outcomes of graduates from the ITI ecosystem.
- 6) The total investment for Hub ITI and each Spoke ITI shall not exceed Rs 80 Crore and Rs 40 Crore respectively, inclusive of all capital and operational components. Within this overall financial ceiling, expenditure on civil infrastructure shall not exceed 20% of the total approved budget. SPV shall ensure optimal allocation between physical infrastructure, digital capabilities, faculty development, and program innovation.
- 7) The SIP is a strategic document focusing on demand-driven and industry-aligned courses, industry linkages, innovative approaches to program design and delivery, staff training, infrastructure development, gender and inclusion strategies, monitoring and evaluation systems, governance and management frameworks, financial and institutional sustainability. A comprehensive stakeholder engagement and communications plan may also be developed and included in the SIP budget. Each section of the SIP should describe the action, articulate expected outcomes, responsible entities, timelines, and budget requirements.

- 8) SIPs will be operationalized through Annual Operation Plan (AOP) which will include Annual Work and Budget Plans (AWBP). This Annual Operation Plan (AOP) will be submitted to SSC for approval before the start of the financial year. SIPs could be amended as needed by the SPVs. However, amendments with financial implications and impacting on the mandatory KPIs will need to be approved by the State Steering Committee and the National Steering Committee.
- 9) Template 3 consolidates the total budget required for implementing the Five-Year Strategic Investment Plan. Proposals must transparently disclose all sources of funding, including ongoing or expected support from State Governments, public-private partnerships, or other externally aided projects. Template 4 is Gantt Chart on the implementation timeline. Annexure II (Part B of the Section 4) provides the evaluation criteria and scoring rubric.

B. Instructions for the Preparation of the Strategic Investment Plan (SIP) (Part -2)

Section	Instruction
Detailing on ITI and Local Economy	<ul style="list-style-type: none"> ✓ List the hub ITI and its associated spokes, ✓ Outline the characteristics of the local community, including the economy, key industries, labor market trends, and population demographics. ✓ Specify the key trades, sectors and programs that will be offered to align with industrial needs
Details of Anchor Industry Partner	<ul style="list-style-type: none"> ✓ Details of the anchor industry partner (AIP) and its associated industry partners/ and institutional collaborators (if any).
Budget and Financing	<ul style="list-style-type: none"> ✓ Provide the annual recurring and capital budget for the hub and all spokes for the last 3 years. ✓ Indicate the sources of financing (central, state, industry, income generation, grant-in aids etc). (Refer: Template 2)
Vision and Mission	<ul style="list-style-type: none"> ✓ State the rationale for selection of the Hub and Spoke ITI Cluster. Define the vision, mission, core strategies, and unique value propositions that add value to the proposal.
Detailing on New and upgradation of courses proposed for CTS, Short term and any other program	<ul style="list-style-type: none"> ✓ Provide details of labour market demand analysis to identify current and future employment opportunities. ✓ Details of CTS courses to be upgraded. ✓ Details of New CTS courses to be proposed and mechanism adopted. (This process will involve consultations with industry experts, governments, and other stakeholders to establish priority trades and courses. It is important to consider foundational learning as part of the course development. Modules such as language, digital skills, career guidance counselling, could be embedded into the new courses, or as electives or extracurricular activities).

Section	Instruction
	<ul style="list-style-type: none"> ✓ Details of new short-term courses to be developed or adopted. ✓ Explain the course development or upgradation process, including consultations and approval/ accreditation sought. Explain how the SPV, along with Hub and Spoke ITIs and industry partners will work together. Which courses or modules will be offered at which institutions? Whether the courses and modules offered are gender neutral and are also designed for the differently abled people? How will faculty and facilities be shared across institutions? How will all students be able to learn different courses in the hub and spokes? Provide evidence of: <ul style="list-style-type: none"> ○ skills demand and/or potential for expansion of this demand. ○ the presence of industrial linkages involving these programs. ✓ perceived advantages for institutions and students through the programs
Proposed Industry and Employer Linkages	<ul style="list-style-type: none"> ✓ Partnerships with industries and employers. This may include financial supports, technology know-how support • Detailing on proposed apprenticeships and faculty industry attachment. ✓ Development of customer-ordered industry-commissioned training programs and establishing “learning factories” ✓ Detailing on proposed sharing of technology and production equipment’s ✓ SIP can also provide proposed solutions if any for small and medium enterprises e.g. R&D solutions etc ✓ Proposed MOUs with companies for employment, apprenticeships, funding etc (Other details may include engaging industries in the development of standards, curriculum, and training programs, through technical committees, details of Jobs, and competency standards required in Industries, identifying specific industries that has potential for absorbing different categories of differently abled people and develop standard, curriculum and training programs. Organizing alumni and industrial outreach) The SPVs need to clearly articulate which types of industry partnerships are being provided in the SIP and attach letters from all the collaborating industries.
Innovation in Training Program Design, Delivery, and Technology	<ul style="list-style-type: none"> ✓ Innovation in program design and delivery. ✓ Innovative programs for Occupational Health & Safety, Industry 4.0 occupations, and entrepreneurship.

Section	Instruction
Integration	<ul style="list-style-type: none"> ✓ Initiatives like incubation centres, Atal tinkering labs, industry commissioned specialized training, and industry-certified programs. Joint or sandwich programs with Indian or Foreign partner. ✓ Innovative pedagogy like hybrid learning, student-centered and adaptive approaches, VR/AR labs, interdisciplinary and project based learning, skills competitions, R&D, and on-the-job training.
ITI Leadership and Instructor Capacity Building Plan	<ul style="list-style-type: none"> ✓ Plan for continuous professional development of ITI leaders, trainers, and staff. ✓ Proposed Partnerships with National Skill Training Institutes (NSTIs) or other educational institutes such as the Indian Institute of Management or Institute of National importance (INIs) etc. ✓ Recruitment plans for existing vacancies and new trades. (Staff professional development should begin with a training needs assessment to identify gaps in academic knowledge, technical competencies, and teaching methodologies. Strategies/Plan for assessment can be provided in this section. Once these assessments are conducted, the SPV should implement a staff development plan that includes industrial attachments, ongoing training in pedagogy, ICT, training of the trainers, student management, and internship supervision, fostering a culture of continuous professional growth.) ✓ Plans for appraisals, incentives, and flexible HR arrangements may be outlined to enhance motivation and retention among instructors. ✓ Provide clear policies for competitive selection of key leadership roles of SPV.
Upgradation Plan including Infrastructure Development Plan and labs	<ul style="list-style-type: none"> ✓ Outline necessary investments in civil infrastructure (e.g., classrooms, hostels, workshops), including digital infrastructure, and procurement of state-of-the-art equipment. (The SPVs are encouraged to develop a long-term infrastructure master plan first before deciding which specific civil works projects will be supported under the scheme, explain how investments have been prioritized across Hub and Spoke ITIs. Highlight gender-inclusive, climate resilient and accessible infrastructure. Highlight if any assistance of finance is proposed through other schemes of state/centre/existing collaborations.) ✓ Development of sports facilities, incubation centre, production centre etc (Note: In case of upgradation of existing facilities or development of facilities, a checklist-based audit will be conducted and all-inclusive improvement (including improving solid,

Section	Instruction
	liquid waste management, energy efficiency, universal access, Health & Safety, etc) may be made part of SIP and implemented while constructing/upgrading.)
Gender and Inclusion Plan	<ul style="list-style-type: none"> ✓ State current gender ratios in local community and ITI ✓ Define strategies and actions for improving women’s participation, especially in non-traditional trades. Address multiple layers of exclusion (e.g., SC, ST, PWD). ✓ Define indicators to monitor progress.
Measuring Performance and Outcomes	<ul style="list-style-type: none"> ✓ Define performance indicators ✓ Define systems/mechanisms that would be established to produce these indicators. (Note: The indicative full set of performance indicators and measurement methodology can be found in Template 3)
Governance and Management	<ul style="list-style-type: none"> ✓ Provide the details of participating institutions, industry partners in SPV Board proposed by AIP/Industry Consortium. ✓ Management Team: Provide details of SPV Management proposed with proposed organogram. ✓ Hub and Spoke Relationship: Provide detailing on relationship of Hub ITI and Spoke ITI
Sustainability and Scalability	<ul style="list-style-type: none"> ✓ Detail out sustainability plans including both institutional and financial sustainability. (Explain how financial sustainability can be improved through income generation, both during and beyond the duration of the PM-SETU scheme. Detail how the SPV intends to ensure long- term impact.)
Stakeholder Engagement and Communication	<ul style="list-style-type: none"> ✓ Detail out stakeholder engagement, communications strategy.
Risk and Mitigation Strategies	<ul style="list-style-type: none"> ✓ Detail out key risks (internal and external) for implementation ✓ Provide mitigation strategies for each identified risk.

Wherever the term “template, Annexure” appears in this Section 6 , please refer to the PM-SETU Guidelines given in the Appendix for detailed guidance.

Section- 7: Proposal Submission Forms

Form Tech -1: Letter comprising the Technical Bid
(To be submitted on the Bidder's Letterhead)

To:

The Director,
Directorate of Employment and Training
Block No. 1, 3rd Floor,
Dr. Jivraj Mehta Bhavan,
Gandhinagar - 382010, Gujarat, India.

Sub: Bid for Upgradation of Industrial Training Institutes (ITIs) under PM-SETU for Cluster:
Rajkot, State/UT: Gujarat

Date: _____

Dear Sir/Madam,

- 1) With reference to your RFP (including all Addenda, Amendments, and Corrigenda issued), I/We, having examined the Bidding Documents and understood their contents, hereby submit my/our Bid for the above-mentioned Cluster. The Bid is unconditional and unqualified.
- 2) I/We certify that all information provided in this Bid and the supporting documents is true, correct, and complete. I/We acknowledge that the Authority will rely on this information for evaluating and qualifying us as a Bidder.
- 3) I/We hereby declare that this Bid is being submitted:

as a **Sole Bidder**, OR

as a **Consortium**, comprising the following Members:

Member Name	Role	Participation (%)

- 4) Where applicable, the **Lead Member** has been authorized by all Consortium Members, and the Consortium Agreement and Power(s) of Attorney are enclosed in accordance with the RFP.
- 5) I/We confirm that we meet all eligibility and qualification requirements specified in the RFP. I/We further certify that during the last three years, neither we nor our Associates have failed to perform any contract, been expelled from any project, nor had any contract terminated for breach.
- 6) I/We declare that we do not have any conflict of interest and have not engaged in any corrupt, fraudulent, coercive, undesirable, or restrictive practices. We further certify that neither we, our Associates, nor our Key Personnel are under investigation, charge-sheeted, or convicted for any offence relating to security, integrity, or moral turpitude.
- 7) I/We acknowledge the right of the Authority to cancel the bidding process or reject our Bid at any time without assigning any reason, and I/We irrevocably waive any right to challenge such decisions.

- 8) If declared as the Selected Bidder, I/We agree to:
 - (a) incorporate a **Section 8 Company (SPV)** prior to execution of the License Agreement; and
 - (b) execute the License Agreement in the form provided in the RFP (including any amendments issued), without seeking deviations.
- 9) I/We confirm that our Net Worth is positive for the financial year immediately preceding the Bid Due Date, in accordance with the RFP.
- 10) I/We have furnished the Bid Security in the amount and form specified in the RFP/Datasheet.
- 11) This Bid shall remain valid for the period specified in the RFP/Data Sheet (as amended from time to time), or such extended period as may be requested by the Authority and accepted by us in writing.

The Statement of Legal Capacity, Power of Attorney/Authorization (including Consortium/Lead Member authorization, where applicable), and all supporting technical documents have been submitted/uploaded in accordance with the RFP.

In witness whereof, I/We submit this Bid under and in accordance with the terms and conditions of the RFP.

Yours faithfully,

(Signature, name and designation of the Authorized Signatory)
Name and seal of Bidder

For and on behalf of
[Name of Lead Member]
as Lead Member of the Consortium
(acting on behalf of all Consortium Members)

(Seal)

Form Tech-2 : Details of the Bidder

(To be printed on the letterhead of the Bidder / Lead Member of Consortium)

Sl. No.	Particulars	Details to be Furnished
1	Name of the Bidder / Consulting Firm	_____
2	Eligible Applicant Type	<input type="checkbox"/> Industry Partner (including PSU) <input type="checkbox"/> Industry Association <input type="checkbox"/> Consortium <input type="checkbox"/> Industry-led Foundation (CSR / Philanthropy arm) <input type="checkbox"/> Industry-promoted Academic / Training Institution
3	In case of Consortium, name of the Lead Bidder	_____
4	Legal Status of the Bidder	<input type="checkbox"/> Proprietorship <input type="checkbox"/> Partnership <input type="checkbox"/> Limited Liability Partnership (LLP) <input type="checkbox"/> Private Limited Company <input type="checkbox"/> Public Limited Company <input type="checkbox"/> Section 8 Company <input type="checkbox"/> Registered Society <input type="checkbox"/> Registered Trust <input type="checkbox"/> Public Sector Undertaking <input type="checkbox"/> Others (please specify): _____
5	Registered Address of the Bidder	_____
6	Year of Incorporation / Registration No. / CIN / LLPIN (as applicable)	_____
7	PAN Number	_____
8	GSTIN	_____
9	Authorized Signatory Details	Name: _____ Contact No.: _____ Email ID: _____ Official Address: _____
10	Bar / Blacklisting Status	(i) Has the Bidder been barred by any Central / State Government or PSU? YES / NO (ii) If yes, does the bar subsist as on the date of Bid? YES / NO
11	Past Contract Performance	Has the Bidder paid liquidated damages exceeding 5% of contract value or been penalized in the last three years? YES / NO If yes, attach details on separate sheets.

Declaration

We hereby declare that the information furnished above is true and correct to the best of our knowledge and belief. If any discrepancy is found at any stage, our Proposal may be rejected, and we shall be liable for any consequences as per applicable laws.

Signature of Authorized Signatory

Name & Designation:

Duly authorized to sign Proposal for and on behalf of:

[Sole Bidder / Lead Member of CONSORTIUM, Address, Seal]

Form Tech-3 : Declaration Regarding Conflicting Activities

Date: [Insert Date]

RFP Reference No: [Insert RFP Number]

To,

The Director,
Directorate of Employment and Training
Block No. 1, 3rd Floor,
Dr. Jivraj Mehta Bhavan,
Gandhinagar - 382010, Gujarat, India.

Subject: Declaration regarding Conflicting Activities for the Anchor Industrial Partner (AIP) for the Cluster Rajkot of Gujarat under the PM-SETU.

Dear Sir/Madam,

In accordance with the requirements of the RFP, we hereby provide our declaration regarding conflicting activities:

1. We hereby declare that our firm, including our associates and group firms, have not indulged in any such activities which can be termed as conflicting activities as defined in the RFP.
2. We confirm that neither our firm nor our proposed Key Experts have any business or family relationship with any official of the Authority who is directly or indirectly involved in any part of:
 - (i) the preparation of the Terms of Reference for the assignment,
 - (ii) the selection process for this contract, or
 - (iii) the supervision of the resulting contract.
3. We acknowledge that in case of any misrepresentation of information or discovery of a conflict of interest at a later stage, our proposal/contract shall be liable to be rejected or terminated by the Authority, and such decision shall be binding on us.

Yours faithfully,

Authorized Signature [In full and initials]: _____

Name and Title of Signatory: _____

Name of Firm: _____

Address: _____

Company Seal:

Form Tech-4: Self-Certification of Eligibility and Non-Blacklisting

Location

Date

To,

The Director,

Directorate of Employment and Training

Block No. 1, 3rd Floor,

Dr. Jivraj Mehta Bhavan,

Gandhinagar - 382010, Gujarat, India.

Subject: Self-Certification regarding Eligibility and Non-Blacklisting Status

Dear Sir/Madam,

We, [Full Name of Bidder], a [Company/Firm/Consortium] registered under the [Insert Act, e.g., Companies Act 2013], having our registered office at [Registered Address], do hereby solemnly affirm and declare the following:

1. Registration & Operation: We are a registered entity under the relevant Acts and are duly registered with the Goods and Services Tax (GST) Authorities. We have been in continuous operation for the last five years.
2. Current Eligibility (GFR 2017): As of the date of this proposal, we are not blacklisted or debarred by any agency of the Central Government, State Government, or any other regulatory authority in India. We are in full compliance with Rule 151 of the General Financial Rules (GFR), 2017 and the guidelines issued by the Department of Expenditure vide OM No. F.1/20/2018-PPD dated 02.11.2021.
3. Portal Eligibility: We certify that [Name of Bidder] is currently eligible to participate in bids on the GeM / e-procurement portal and is not under any active disqualification, suspension, or "Red Interest" flagging.
4. Disclosure of Past Debarment (Strike out if not applicable): We declare that a prior debarment/suspension was issued against the firm by [Authority Name] which concluded on [Date of Expiry]. As per Para 14 of the MoF OM dated 02.11.2021, this debarment stands automatically revoked upon the expiry of the specified period. Since the conclusion of the said period, no further orders of debarment have been issued against us.
5. Integrity Undertaking: We understand that if any information provided above is found to be false, or if material facts regarding our eligibility are suppressed, the Authority may place our agency on the negative list/blacklist without prejudice to any other civil/criminal action, including the forfeiture of the Earnest Money Deposit (EMD) and Performance Guarantee.

Yours faithfully,

Authorized Signature (full name and initials):

Name and Title of Signatory:

Name of Firm:

Address:

Form Tech-5 : Certification of Turnover /Financial Capability

(On the letterhead of the Chartered Accountant)

Date: _____

To:

The Director,
Directorate of Employment and Training
Block No. 1, 3rd Floor,
Dr. Jivraj Mehta Bhavan,
Gandhinagar - 382010, Gujarat, India.

Subject: Certification of Financial Capability

We have examined the books of accounts and other relevant records of *(Name of Bidder and address.)* Based on such examination and according to the information and explanations provided to us, and to the best of our knowledge and belief, we hereby certify that the annual turnover and net worth for the following financial years are as detailed below:

Financial Year	Turnover (Rs.) in lakhs	Net Worth (Rs. in lakhs)
2022-23		
2023-24		
2024-25		

Chartered Accountant Details:

Signature: _____

Name: _____

Designation: _____

Membership Number: _____

Date: _____

Company Seal: _____

Business Address: _____

UDIN :

Note: This certificate shall be submitted individually by each member of the / Consortium.

Form Tech-6: Power of Attorney for Signing of Bid
(On Non-Judicial Stamp Paper of appropriate value)

Know all men by these presents,

We, *[Name of the Firm and Address of the Registered Office]*, do hereby irrevocably constitute, nominate, appoint, and authorize Mr./Ms. *[Name]*, son/daughter/wife of *[Name]*, residing at *[Address]*, presently employed with us/the Lead Member of our Consortium and holding the position of *[Designation]*, as our true and lawful attorney (hereinafter referred to as the "Attorney") to do in our name and on our behalf all such acts, deeds, and things as are necessary or required in connection with or incidental to submission of our Bid in response to the RFP titled "Upgradation of Industrial Training Institutes (ITIs) under the PM-SETU for Cluster: *[Name of ITIs]*", including but not limited to:

1. Signing and submission of all applications, bids, and other documents and writings;
2. Participating in Bidders' and other conferences and providing information/responses;
3. Representing us in all matters relating to the Bid;
4. Signing and execution of all contracts, undertakings, and agreements consequent to acceptance of our Bid; and
5. Generally dealing with all matters in connection with or relating to or arising out of our Bid for the said Project and/or upon award thereof to us and/or until entering into the contract.

AND we hereby agree to ratify and confirm all acts, deeds, and things done or caused to be done by our said Attorney pursuant to and in exercise of the powers conferred by this Power of Attorney. All acts, deeds, and things done by our said Attorney in exercise of the powers hereby conferred shall always be deemed to have been done by us.

IN WITNESS WHEREOF, we, *[Name of the Firm/Lead Member]*, the above-named Principal, have executed this Power of Attorney on this *[Date]*.

For *[Name of the Firm / Lead Member]*
(Signature, Name, Designation, and Address of Principal)

Witnesses:

1. _____
2. _____

Accepted by:
(Signature, Name, Designation, and Address of the Attorney)

Notarized

Notes: i. The mode of execution of the Power of Attorney should be in accordance with the procedure, if any, laid down by the applicable law and the charter documents of

the executant(s), and when required, under the common seal affixed in accordance with the required procedure.

ii. Wherever required, the Bidder should submit for verification the extract of charter documents, board/shareholders resolution, or a Power of Attorney in favor of the person executing this Power of Attorney, authorizing delegation of power hereunder.

Form Tech -7 : CA Certificate*/? for Number of Employees

TO WHOMSOEVER IT MAY CONCERN

We have verified the payroll records, Employee Provident Fund (EPF) filings, and other relevant documents of *[Insert Bidder Name]*, having its registered office at *[Insert Bidder Address]*.

Based on our examination, we hereby certify that as of [Insert Date usually the last day of the month preceding the bid date]:

1. The total number of employees on the direct payroll of the company is [Insert Number].
2. These employees are exclusive of any outsourced, third-party, or contractual labor.
3. The company is in compliance with statutory EPF contributions for the certified number of employees.

UDIN: [Insert 18-digit UDIN Number here]

Place: _____ Date: _____

Signature: _____

(Name and Seal of the Chartered Accountant/Statutory Auditor)*

Membership No: _____

Form Tech-8 : Strategic Investment Plan (SIP) Submission Format

Details of Hub-Spoke ITI Clusters	
Contact Name, Title, Tel, Email of bidder/Industries	AIP or AIP lead consortium

#	Section
1.	Introduction
2.	Vision, Mission, and Strategic Objectives
3.	New and Revised Courses Proposed Based on Demand and Gap Analysis <ul style="list-style-type: none"> - Long-term (CTS, Diploma), - Industry-certified programs - Other demand-driven and innovative programs
4.	Proposed Industry and Employer Linkages
5.	Innovation Proposed in Training Program, and Pedagogy
6.	Capacity Building Plan for ITI Leadership and Instructors
7.	Infrastructure Modernization and Development Plan (including digital infrastructure)
8.	Gender Equity and Social Inclusion Strategy
9.	Monitoring, Evaluation, and Performance Measurement Framework
10.	Governance Structure and Management Framework
11.	Strategy for Financial Sustainability and Scalable impact
12.	Stakeholder consultation, Engagement and Communications strategy
13.	Risk Identification, Assessment, and Mitigation Plan

Summary Form of Strategic Investment Plan (SIP)

1. Executive Summary – Overview of the cluster (Hub-and-Spokes, locations, key industry sector focus), vision and goals of upgradation, summary of investment required and expected outcomes.

2. Cluster Profile – Baseline data for Hub and each Spoke: year established, courses/trades, current capacity and enrolment, pass and placement rates, staff strength, infrastructure facilities available, notable partnerships or achievements. Include socio-economic context of the area (industries present, skill gaps).

3. Needs Assessment & Gap Analysis – Identified gaps in infrastructure, training quality, industry relevance, etc., through diagnostic studies or stakeholder consultations. For instance, list of equipment that is outdated or trades with obsolete curriculum, etc., and the improvements needed.

4. Upgradation Plan – Detailed plan with sub-components:

- (i) *Infrastructure Development*: Civil works (new buildings, renovations) with specifications (e.g., construct new workshop of 500 sqm, renovate 10 classrooms, etc.), site readiness issues, and implementation timelines.
- (ii) *Equipment & Technology*: Trade-wise list of machinery, tools, IT hardware to be procured; quantity, estimated cost, and justification (e.g., CNC lathe – 2 units – to train 30 machinists/year).

- (iii) *Curriculum and Courses*: List of new courses to introduce (with duration, target annual intake), existing courses to be phased out or revised, modular structure adoption plan, alignment with NSQF/NCrF levels.
- (iv) *Faculty and HR*: Recruitment plan for new instructors or staff (numbers, profiles), training plan for existing faculty (areas/topics of ToT), any management staffing for SPV (CEO, admin, M&E officer, etc.).
- (v) *Digital Integration*: Plan for implementing LOMS and digital classrooms – internet connectivity arrangements, hardware procurement for IT labs, digital content creation if any by the cluster.
- (vi) *Industry Partnerships: Roles and contributions of Anchor and other industry partners – e.g., internships for X students/year at ABC Corp, industry expert lectures schedule, equipment donation commitment, etc.*
- (vii) *Outreach & Mobilization: Strategy for student mobilization (awareness campaigns, counselling workshops), focus on increasing female enrolment or other target groups.*
- (viii) *Sustainability Measures*: How the cluster will generate revenue or manage costs post-scheme.

5. Implementation Timeline – Gantt chart or phased timeline showing sequence of key activities: SPV setup, procurement milestones, civil works start/finish, course launch dates, etc. Identify critical path items.

6. Institutional Arrangements – Details of SPV (promoters, proposed Board composition), coordination with state department, roles of key officials, any capacity building needed for implementation.

7. Cost Estimates – Detailed budget tables: Breakup by component (civil works, equipment, training, admin, etc.) and by year.

Cost assumptions for each item (e.g., unit costs).

Contingency provision (if any, say 5-10%).

Summary of total cost for cluster.

8. Financing Plan – Sources of funds aligned to costs: central share, state share, industry share, any other (CSR, etc.). Indicate when each source will be injected (e.g., State ₹X crore in Year1, ₹Y in Year2, etc.). Ensuring this matches cost- sharing ratios.

9. Expected Outcomes & KPI Targets – Table of key performance indicators with baseline value, annual targets, and final target (for end of project).

10. Risk Assessment & Mitigation – Identify major risks (e.g., delay in civil works due to monsoon, difficulty in finding qualified trainers, industry contribution shortfall) and mitigation strategies.

11. Approval and Endorsements – Section for signatures of preparation team (AIP lead, ITI principals, etc.), endorsement by State department or SSC before forwarding to NSC.

(This template will guide clusters in preparing comprehensive and standardized SIPs. Actual SIPs may include additional annexes like detailed equipment specs, architectural drawings, etc., as needed.)

Form Tech -9 A : SIP Implementation & Evaluation Matrix

Bidders should refer to the instructions in Section 4 Part B while preparing these details.

Sl.No		Parameter (as per evaluation framework)	Bidder's to submit detailed Proposal w.r.t. each parameter
A		Operational Plan & Strategy	
	Inclusivity (SC/ST & other groups)	Targeted mobilization, counselling, retention, and support measures to improve participation and outcomes for underserved communities.	
	Female Enrolment	Roadmap for increasing female enrolment via infrastructure, trade diversification, safety measures, flexible delivery models, scholarships.	
B		Curriculum Strategy — Diversity & Innovation	
	Course Redesign	Enhancement of existing courses with industry-validated modules, updated curricula, NSQF alignment.	
	New-Age Areas	Phased implementation of programs in IR 4.0, Green Energy, Digital Skills, EV, Advanced Manufacturing; lab setup and faculty readiness.	
	Non-ITI Courses	Portfolio of short-term certifications, work-based diplomas, executive programs catering to local industry needs.	
	Pedagogical Innovation	Integration of AR/VR, simulations, digital platforms, and blended learning into teaching-learning processes.	
C		Infrastructure & Facility Management	
	Capex & Upgradation Plan	Blueprint for civil works, workshop modernization, lab development, plus preventive/corrective maintenance strategy.	
	Equipment Fungibility	Design laboratories/machinery to be multi-trade compatible, modular, future-ready for optimal utilization and	

SI.No		Parameter (as per evaluation framework)	Bidder's to submit detailed Proposal w.r.t. each parameter
		technology upgrades.	
D		Industry Engagement & In-house Absorption	
	Partnership Strategy	Confirmed/proposed MoUs for Dual System of Training, OJT, apprenticeships, and curriculum co-development.	
	In-house Absorption	Commitment on number/proportion of graduates absorbed by Anchor Industry Partner, vendors, or supply-chain partners.	
E		HR Plan	
	Proposed SPV CEO & Managers	Submission of detailed CVs of the proposed SPV CEO and Key Managers. The SPV CEO shall demonstrate leadership experience in large-scale skilling initiatives, PPP/SPV-based projects, or industrial operations, including scale of operations managed and outcomes achieved. Other Managers shall demonstrate relevant functional or domain experience appropriate to their proposed role, with evidence of successful execution in similar assignments.	
	Trainer Capacity Building	Structured training/upskilling calendar for existing ITI trainers addressing gaps in pedagogy, digital tools, emerging technologies; include certifications and industry exposure.	
	Master Trainers & Experts	Strategy for sourcing, onboarding, and retaining industry veterans, Master Trainers, Academic Deans, or Subject Matter Experts for specialized domains.	
	Vacancy Management	Mechanism for rapid deployment of qualified	

SI.No		Parameter (as per evaluation framework)	Bidder's to submit detailed Proposal w.r.t. each parameter
		contractual staff to ensure zero instructional disruption until permanent staff appointment by State.	
F		Employment Outcomes	
	Placement Strategy	Year-on-year quantifiable targets for increasing placement rates over current baseline; include sector-wise demand analysis.	
	Apprenticeships	Specific industry tie-ups under NAPS/NATS; indicative number of apprenticeship opportunities.	
	Salary Growth	Linkage between proposed training interventions and improved entry-level wage outcomes vs historical data.	
	Overseas Mobility	International placement pathways: partnerships with overseas employers, recruitment agencies, language/cultural training.	
G		Sustainability Plan	
	Revenue Generation Model	Plan to develop ITI as Production Centre / Service Hub offering fee-based courses, industry services, or manufacturing activities.	

Bidder Declaration

We confirm that the above proposal has been prepared in line with SIP requirements and reflects our strategy and commitment to achieving the proposed outcomes.

Yours faithfully,

Authorized Signature [In full and initials]: _____

Name and Title of Signatory: _____

Name of Firm: _____

Address: _____

Company Seal:

Form Tech 9B: Five-Year Investment Plan Budget for ITI Consortium

Particulars	Investment Activity	Five-Year Target										Expected Outputs	Potential Direct Beneficiaries (with estimated numbers)	Total Investment Required (₹)
		Year 1 2025-26		Year 2 2026-27		Year 3 2027-28		Year 4 2028-29		Year 5 2029-30				
		CAPEX	OPEX	CAPEX	OPEX	CAPEX	OPEX	CAPEX	OPEX	CAPEX	OPEX			
A. Operational Plan & Strategy	Inclusivity (SC/ST & other groups)													
	Female Enrolment													
B. Curriculum Strategy — Diversity & Innovation	Course Redesign													
	New-Age Areas													
	Non-ITI Courses													
	Pedagogical Innovation													
*C. Infrastructure & Facility	Capex & Upgradation Plan													

Particulars Management	Investment Activity	Five-Year Target										Expected Outputs	Potential Direct	Total Investment
D. Industry Engagement & In-house Absorption	Equipment Fungibility													
	Partnership Strategy													
E. HR Plan	In-house Absorption													
	Proposed SPV CEO & Managers													
	Trainer Capacity Building													
F. Employment Outcomes	Master Trainers & Experts													
	Placement Strategy													
	Apprenticeships													
	Salary Growth													
	Overseas Mobility													

Particulars	Investment Activity	Five-Year Target										Expected Outputs	Potential Direct	Total Investment
G. Sustainability Plan	Revenue Generation Model													
Total														

Summary Form of Strategic Investment Plan (SIP)

**Costs already accounted for in other activities shall not be included in this activity*

Note: While preparing the above budget, the Bidder shall include its own contribution, but the Bidder should not show its own contribution/share separately this budget, as the same shall be captured as the quote in the Financial Proposal FIN 1.

Particulars	Year 1 :2025-26	Year 2: 2026-27	Year 3: 2027-28	Year 4: 2028-29	Year 5:2029-30
TOTAL OPEX					
TOTAL CAPEX					
TOTAL					

Form Fin 1: Details of Source of funding for Five Years Investment

Activities	Investment Activity	Five-Year Target					Total Investment Required (₹)	Sources of Funding (Share in Amount)		
		Year 1 2025-26	Year 2 2026-27	Year 3 2027-28	Year 4 2028-29	Year 5 2029-30		Central	State	Industry
A. Operational Plan & Strategy	Inclusivity (SC/ST & other groups)									
	Female Enrolment									
B. Curriculum Strategy — Diversity & Innovation	Course Redesign									
	New-Age Areas									
	Non-ITI Courses									
	Pedagogical Innovation									
C. Infrastructure & Facility Management	Capex & Upgradation Plan									
	Equipment Fungibility									

Activities	Investment Activity	Five-Year Target					Total Investment	Sources of Funding (Share in Amount)		
D. Industry Engagement & In-house Absorption	Partnership Strategy									
	In-house Absorption									
E. HR Plan	Proposed SPV CEO & Managers									
	Trainer Capacity Building									
	Master Trainers & Experts									
	Vacancy Management									
F. Employment Outcomes	Placement Strategy									
	Apprenticeships									
	Salary Growth									
	Overseas Mobility									

Activities	Investment Activity	Five-Year Target					Total Investment	Sources of Funding (Share in Amount)		
G. Sustainability Plan	Revenue Generation Model									
Total Amount										

FORM FIN-2: Financial Proposal: Industrial Share Percentage

(To be submitted on the Letterhead of the Bidder / Lead Member of Consortium)

RFP Title: Upgradation of ITIs under the PM-SETU for the Cluster: **[Insert Cluster Name]**

A. Bidder’s Financial Commitment (Its Share)

Sl. No.	Description	% Against Five-Year Investment Plan Budget
1	Share committed by the Bidder (as % of Total Project Cost)	_____ %

B. Declaration

1. We confirm that the Industry Share quoted above is firm and binding for the duration of the Bid Validity period as specified in the RFP.
2. We understand that this percentage represents our mandatory financial contribution towards the project, to be channelled through the Section 8 Company (SPV).
3. We confirm that this bid is compliant with the PM-SETU Scheme Guidelines and all subsequent Corrigenda.
4. In the event of being selected, we undertake to provide the necessary bank guarantees/performance security based on this committed value.

Authorized Signatory

Name: _____ Signature: _____

Designation: _____ Date: _____

Seal: _____

In case of Consortium: This form shall be signed by the Lead Member, and the commitment shall be jointly and severally binding on all members.

Section 8 –Annexures

Annexure -I: Submission of Pre-Proposal Queries

[On the Letterhead of the Bidder]

Date: / /20__

To,
The Director,
Directorate of Employment and Training
Block No. 1, 3rd Floor,
Dr. Jivraj Mehta Bhavan,
Gandhinagar - 382010, Gujarat, India.

Subject: Submission of Pre-Proposal Queries – RFP for *[Title of Assignment]*

Sir/Madam,

We, the undersigned, refer to the Request for Proposal (RFP) dated [insert date], issued by [Authority name] for “*[Title of Assignment]*”.

In accordance with the provisions of the RFP, we hereby submit our queries/clarifications for your kind consideration. The queries have been consolidated in the prescribed format below.

We request you to kindly provide clarification/confirmation on the same. This will enable us to submit a comprehensive and well-aligned proposal in line with the requirements of the RFP.

We thank you for the opportunity to participate in this process and look forward to your response.

S. No.	RFP Section / Clause No.	Page No.	Existing Provision in the RFP	Query / Clarification Sought	Suggested Modification (if any)

Yours faithfully,

(Authorized Signatory)
[Name & Designation]
[Bidder Firm Name]
[Contact Details]

Annexure 2 : Declaration on /Consortium (if applicable)
(To be submitted on the Letterhead of the Lead Member)

Date: _____

RFP Reference No.: _____

To

The Director,
Directorate of Employment and Training
Block No. 1, 3rd Floor,
Dr. Jivraj Mehta Bhavan,
Gandhinagar - 382010, Gujarat, India.

Subject: Declaration regarding / Consortium for the proposal for [Name of Assignment]

Dear Sir/Madam,

We, the undersigned Members of the / Consortium, hereby submit our proposal for the above-mentioned assignment in response to RFP No. _____ dated _____.

We hereby declare and confirm the following:

1. Constitution of the / Consortium

We have formed a / Consortium solely for the purpose of submitting this proposal and, if awarded, for executing the Contract for the Project. The Members are:

- **Lead Member:** [Name], incorporated under the laws of [Country], having its registered office at [Address].
- **Member 2:** [Name], incorporated under the laws of [Country], having its registered office at [Address].
- **Member 3 (if applicable):** [Name], incorporated under the laws of [Country], having its registered office at [Address].

2. Lead Member Authorization

We hereby designate [**Name of Lead Member**] as the Lead Member and authorize it to act on behalf of all Members in all matters relating to this proposal and the Contract, including:

- a) signing and submitting all documents;
- b) receiving and responding to communications;
- c) making representations, undertakings, and commitments; and
- d) assuming obligations relating to the satisfactory execution of the Contract.

3. Roles and Responsibilities

Sr. No.	Member Name	Role	Key Responsibilities
1	Lead Member		
2	Member		
3	Member		

4. Joint and Several Liability

We acknowledge and agree that all Members of the / Consortium shall be **jointly and severally liable** to the Authority for the full and satisfactory performance of the Contract in accordance with its terms.

This liability shall not be limited by any internal arrangements among the Members. The composition of the / Consortium shall not be altered, nor shall it be dissolved, without the prior written consent of the Authority until successful completion of the Project.

5. Acceptance of Terms

We confirm that we have carefully read and understood the RFP and all provisions relating to s / Consortiums. We understand that any misrepresentation or breach of this Declaration may result in rejection of our proposal, termination of the Contract, and forfeiture of applicable guarantees.

Declaration

We submit this Declaration as a true statement of our intent, commitment, and capability to execute the Project in accordance with the RFP.

For and on behalf of the Members of the Consortium

Authorized Signatory — Lead Member

Name: _____
 Designation: _____
 Date: _____
 Seal & Address: _____

Authorized Signatory — Member(s)

Name: _____
 Designation: _____
 Date: _____
 Seal & Address: _____

Annexure 3: Bank Guarantee Format for Earnest Money Deposit (EMD)

(To be executed on Non-Judicial Stamp Paper of appropriate value)

Bank Guarantee No.: _____ Date of Issue: _____
Amount: _____ Valid Until (Date): _____

To,
The Director,
Directorate of Employment and Training
Block No. 1, 3rd Floor,
Dr. Jivraj Mehta Bhavan,
Gandhinagar - 382010, Gujarat, India.

WHEREAS:

(A) M/s. _____, a company/firm incorporated under the [Relevant Act] with its Registered/Head Office at _____ (hereinafter called "the Bidder", which expression shall, unless repugnant to the context or meaning thereof, include its successors, administrators, executors, and assigns) has undertaken to submit a Proposal in pursuance of RFP No. _____ dated _____ for the project: "Upgradation of Industrial Training Institutes (ITIs) under the PM-SETU" specifically for Cluster Name: _____ (Cluster ID: _____) (hereinafter called "the RFP").

(B) Under the terms and conditions of the said RFP, the Bidder is required to furnish a Bank Guarantee issued by a Scheduled Commercial Bank in India for the sum specified therein as Earnest Money Deposit (EMD) to secure the performance and compliance of its obligations during the Bid Validity Period.

(C) We, _____ (Name and address of the Bank) having our Registered/Head Office at _____ (hereinafter referred to as "the Bank", which expression shall, unless repugnant to the context or meaning thereof, include its successors, administrators, executors, and assigns), have agreed to furnish such a guarantee on behalf of the Bidder.

NOW, THEREFORE, THIS DEED WITNESSETH AS FOLLOWS:

1. Undertaking to Pay: We, the Bank, hereby affirm and undertake that we are Guarantors on behalf of the Bidder, and are responsible to you, up to a total sum of Rs. _____ (Rupees _____ only). We undertake to pay you, upon your first written demand declaring the Bidder to be in default under the RFP and without any cavil, argument, or delay, any sum or sums within the limits of the aforesaid amount.
2. No Proof Required: You shall not be required to prove or show grounds or reasons for your demand or the sum specified therein. A written intimation from the Authority stating that the Bidder has defaulted on the terms of the RFP (including but not limited to withdrawal of the bid, failure to sign the License Agreement, or failure to furnish Performance Security) shall be final and binding on the Bank.

3. Waiver of Debt Demand: We hereby waive the necessity of your demanding the said debt from the Bidder before presenting us with the demand.
4. Irrevocability: The Bank undertakes not to revoke this Guarantee during its validity without your prior written consent and further agrees that the Guarantee shall remain enforceable until it is specifically discharged by the Authority in writing. This Guarantee shall not be affected by any change in the constitution of the Bank, the Bidder, or the Authority.
5. Modification of RFP: We further agree that no change, addition, or modification to the terms of the RFP made by the Authority shall in any way release us from any liability under this Guarantee, and we hereby waive notice of any such change, addition, or modification.
6. Validity and Claim Period: This Guarantee shall remain valid until the _____ day of ____, 20 [Minimum 180 days from Bid Due Date].
7. Payment at Local Branch: Our _____ Branch at _____ (Name & Address of Local Branch) is liable to pay the guaranteed amount, or any part thereof, under this Bank Guarantee only if your written claim or demand is received by us at our said branch on or before _____ (the "Claim Expiry Date"). After this date, all our liabilities under this Guarantee shall stand discharged.

IN WITNESS THEREOF, the Bank, through its authorized officer, has set its hand and stamp on this _____ day of _____ 20__ at _____.

Authorized Signatory of the Bank (Signature with Official Seal)

Name: _____

Designation: _____

Employee Code: _____

Bank Name & Address: _____

Branch Name & IFSC Code: _____

Annexure 4 : Bank Guarantee Format for Performance Security

(The Bank Guarantee shall be on a Stamp Paper of appropriate value)

Ref Bank Guarantee No.....

Date.....

To

Whereas M/s.....with its Registered/ Head Office at..... (name and address of the Bidder, hereinafter called "the Bidder", which expression shall, unless repugnant to the context or meaning thereof, include its successors, administrators, executors and assigns) has undertaken, in pursuance of contract no date..... to delivery (description of Services) (hereinafter called "the contract").

And Whereas you (unless repugnant to the context or meaning thereof, including your successors, administrators, executors and assigns) have stipulated in the said contract that the Bidder shall furnish you with a bank guarantee by a Commercial bank for the sum specified therein as security for compliance with its obligations as per the contract;

And Whereas we with our Head Office at..... (name and address of the Bank, hereinafter referred to as the 'Bank', which expression shall, unless repugnant to the context or meaning thereof, include its successors, administrators, executors and assigns) have agreed to give the Bidder such a bank guarantee.

Now, Therefore, we hereby affirm that we are guarantors and responsible to you, on behalf of the Bidder, up to a total of(amount of the guarantee in words and figures), and we undertake to pay you, upon your first written demand declaring the Bidder to be in default under the contract and without cavil or argument, any sum or sums within the limits of (amount of guarantee) as aforesaid, without your needing to prove or to show grounds or reasons for your demand or the sum specified therein, notwithstanding any difference between you and the Bidder or any dispute pending before any Court, Tribunal, Arbitrator or any other authority.

We hereby waive the necessity of your demanding the said debt from the Bidder before presenting us with the demand.

The Bank undertakes not to revoke this guarantee during its currency without your previous consent and further agrees that the guarantee herein contained shall continue to be enforceable till you discharge this guarantee. This guarantee will not be discharged due to a change in the constitution of the Bank or the Bidder's.

We further agree that no change or addition to or other modification of the terms of the contract to be performed thereunder or of any of the contract documents which may be made between you and the Bidder shall in any way release us from any liability under this guarantee, and we hereby waive notice of any such change, addition, or modification.

This guarantee shall be valid until theday of20.....

Our.....branch at.....*(Name & Address of the*(branch) is liable to pay the guaranteed amount depending on the filing of a claim and any part thereof under this Bank Guarantee only and only if you serve upon us at our* branch a written claim or demand and received by us at our* branch on or before Dt..... otherwise, the bank shall be discharged of all liabilities under this guarantee after that.

(Signature of the authorized officer of the Bank)

.....
.....

Name and designation of the officer

.....

Seal, name & address of the Bank and address of the Branch

*Preferably at the authority's headquarters competent to sanction the expenditure for procurement of goods/services or at the concerned district headquarters or the state headquarters.

Annexure 5 : Integrity Pact

{On Non-Judicial Stamp Paper of appropriate value}

Between [*Mention RFP inviting Authority*] hereinafter referred Authority and

M/s _____, a company/ firm/ individual (status of the company), PSU/Partnership/ and having its registered office at _____ represented by Shri _____, hereinafter referred to as "The Bidder"

Preamble

The Authority intends to award, under laid down organization procedures, contract for Selection of a Anchor Industrial Partner (AIP) for the Clusterof State/UT under the PM-SETU. The Authority values full compliance with all relevant laws and regulations, and the principles of economic use of resources, and of fairness and transparency in its relations with the Bidder/s and Contractor/s.

In order to achieve these goals, the Authority and the above-named Bidder enter into this agreement called 'Integrity Pact' which will form an integral part of the bid.

It is hereby agreed by and between the parties as under:

Section I – Commitments of Authority

1. The Authority commits itself to take all measures necessary to prevent corruption and to observe the following principles:
 - a) The Authority undertakes that no official of the Authority connected directly or indirectly with the contract, will demand, take a promise for or accept, directly or through intermediaries, any bribe, consideration, gift, reward, favour or any material or immaterial benefit or any other advantage from the Bidder, either for themselves or for any person, organization or third party related to the contract in exchange for an advantage in the bidding process, bid evaluation, contracting or implementation process related to the contract.
 - b) The Authority will, during the pre-contract stage, treat all Bidders alike, and will provide to all Bidders the same information and will not provide any such information to any particular Bidder which could afford an advantage to that particular Bidder in comparison to other Bidder and could obtain an advantage in relation to the tender process or the contract execution.
 - c) The Authority will exclude from evaluation of Bids its such employee(s) who has any personal interest in the Companies/Bidders participating in the Bidding process.
2. If the Authority obtains information on the conduct of any of its employees with full and verifiable facts and the same is prima facie found to be correct which is a criminal offence under the Indian Penal Code / Prevention of Corruption Act, or if there be a

substantive suspicion in this regard, the matter will be informed to its Chief Vigilance Officer and in addition can initiate disciplinary actions.

Section II – Commitments of the Bidder

1. The Bidder commits himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the tender process and during the contract execution:

a) The Bidder will not, directly or through any other person or firm, offer, promise or give to the Authority, or to any of the Authority's employees involved in the tender process or the execution of the contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange an advantage during the tender process or the execution of the contract.

b) The Bidder shall not enter into any agreement/ arrangement/ understanding/ action in concert, whether or not the same is formal or in writing with other Bidders. This applies in particular to agreements pertaining to prices, territorial or geographical allocations of market, specifications, certifications, subsidiary contracts, submission or non –submission of bids, bid rigging or other actions restricting competitiveness or leading to cartelization in the bidding process or amounting to any other violation under the Competition Laws for the time being in force.

c) The Bidder will not commit any criminal offence under the relevant Anti-corruption Laws of India; further, the Bidder will not use for illegitimate purposes or for purposes of restrictive competition or personal gain, or pass on to others, any information provided by the Authority part of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.

d) Bidders will not pass any information provided by the Authority as part of business relationship to others and not to commit any offence under PC/IPC Act.

e) The Bidder of foreign origin shall disclose the name and address of the Agents/representatives in India, if any, involved directly or indirectly in the Bidding. Similarly, the Bidder of Indian Nationality shall furnish the name and address of the foreign principals, if any involved directly or indirectly in the Bidding.

f) The Bidder will, when presenting his bid, disclose any and all payments he has made, or committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract and/or with the execution of the contract.

g) The Bidder will not misrepresent facts or furnish false/forged documents/information in order to influence the bidding process or the execution of the contract to the detriment of the Authority.

(2) The Bidder will not instigate third persons to commit offences outlined above or be an accessory to such offences.

Section III- Disqualification from tender process and exclusion from future contract

(1) If the Bidder, before contract award, has committed a serious transgression through a violation of Section II or in any other form such as to put his reliability or credibility as Bidder into question, the Authority may disqualify the Bidder from the tender process or terminate the contract, if already signed, for such reason.

(2) If the Bidder has committed a serious transgression through a violation of Section II such as to put his reliability or credibility into question, the Authority may after following due procedures also exclude the Bidder from future contract award processes. The imposition and duration of the exclusion will be determined by severity of the transgression. The severity will be determined by the circumstances of the case, in particular the number of transgressions, the position of the transgressors within the company hierarchy of the Bidder and the amount of the damage. The exclusion will be imposed for a minimum of 12 months and maximum of 36 months.

(3) If the Bidder can prove that he has restored/recouped the damage caused by him and has installed a suitable corruption prevention system, the Authority may revoke the exclusion prematurely. However, decision of the Authority in this regard shall be final and binding on the Bidder.

Section IV – Liability for violation of Integrity Pact

(1) If the Authority has disqualified the Bidder from the tender process prior to the award under Section III, the Authority may forfeit the applicable Bid Security/ Earnest Money Deposit Under the Bid.

(2) If the Authority has terminated the contract under Section III, the Authority may forfeit the Contract Performance Security of this contract besides resorting to other remedies under the contract.

Section V- Previous Transgression

(1) The Bidder shall declare in his Bid that no previous transgressions occurred in the last 3 year with any other Public Sector Undertaking or Government Department that could justify his exclusion from the tender process.

(2) If the Bidder makes incorrect statement on this subject, he can be disqualified from the tender process of the contract, if already awarded, can be terminated for such reason.

Section VI – Equal treatment to all Bidder

(1) The Authority will enter into agreements with identical conditions as this one with all Bidders.

(2) The Authority will disqualify from the tender process any Bidder who does not sign this Pact or violate its provisions.

Section VII – Punitive Action against violating Bidders

If the Authority obtains knowledge of conduct of a Bidder or an employee or a representative or an associate of a Bidder which constitutes corruption, or if the Authority has substantive suspicion in this regard, the Authority will inform the Chief Vigilance Officer (CVO). Nothing mentioned here in above may deem to restrict the right of the Authority, in case of a suspected violation of Section II, Clause (1) (b) by the Bidders to initiate necessary action under the Competitions Laws for the time being in force.

Section VIII – Independent External Monitor/Monitors

(1) The Authority has appointed a panel of Independent External Monitors (IEMs) for this Pact with the approval of Central Vigilance Commission (CVC), Government of India.

(2) The IEM is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement. He has right of access to all project documentation. The IEM may examine any complaint received by him and submit a report to the Authority, at the earliest. He may also submit a report directly to the CVO and the CVC, in case of suspicion of serious irregularities attracting the provisions of the PC Act. However, for ensuring the desired transparency and objectivity in dealing with the complaints arising out of any tendering process, the matter shall be referred to the full panel of IEMs, who would examine the records, conduct the investigations and submit report to the Authority, giving joint findings.

(3) The IEMs are not subject to instructions by the representatives of the parties and perform their functions neutrally and independently.

(4) The Bidder(s) accepts that the IEM has the right to access without restriction to all documentation related to this contract including that provided by the Bidder. The Bidder will also grant the IEM, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his documentation. The IEM is under contractual obligation to treat the information and documents of the Bidder(s) with confidentiality.

(5) The Authority will provide to the IEM information as sought by him which could have an impact on the contractual relations between the Authority and the Bidder related to this contract.

(6) As soon as the IEM notices, or believes to notice, a violation of this agreement, he will so inform the Authority and request the Authority to discontinue or take corrective action, or to take other relevant action. The IEM can in this regard submit non-binding recommendations. Beyond this, the IEM has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action. However, the IEM shall give an opportunity to the Authority and the Bidder, as deemed fit, to present its case before making its recommendations to the Authority.

(7) The IEM will submit a written report to the Authority within 8 to 10 weeks from the date of reference or intimation to him by the Authority and, should the occasion arise, submit proposals for correcting problematic situations.

(8) If the IEM has reported to the Authority a substantiated suspicion of an offence under relevant Anti-Corruption Laws of India, and the Authority has not, within the reasonable time taken visible action to proceed against such offence or reported it to the CVO, the Monitor may also transmit this information directly to the CVC, Government of India.

(9) The word 'IEM' would include both singular and plural.

(10) A Bidder signing the IP shall not approach the Courts while representing the matters to IEMs and he will await till their decision in the matter.

Section IX – Pact Duration

This Pact begins when both parties have legally signed it. It expires for the Contractor after the closure of the contract and for all other Bidder's six month after the contract has been awarded.

Section X – Other Provisions

(1) This agreement is subject to Indian Law. Place of performance and jurisdiction is the establishment of the Authority.

(2) Changes and supplements as well as termination notices need to be made in writing.

(3) Nothing in this agreement shall affect the rights of the parties available under the condition which are part of the Bidding Document.

(4) View expressed or suggestions/submissions made by the parties and the recommendations of the CVO/IEM# in respect of the violation of this agreement, shall not be relied on or introduced as evidence in the arbitral or judicial proceedings (arising out of the arbitral proceedings) by the parties in connection with the disputes/differences arising out of the subject contract.

CVO shall be applicable for packages wherein IEM are not identified in the bidding document IEM shall be applicable for packages wherein IEM are identified in the bidding document.

(5) Should one or several provisions of this agreement turn out to be invalid, the remainder of this agreement remains valid. In this case, the parties will strive to come to an agreement to their original intentions.

On behalf of Bidder

SIGNATURE OF BIDDER

Name: Designation:

Witness 1: Signature: Name: Designation:

Witness 2: Signature: Name: Designation: -

Note

1. The authority of the Authority competent to sign the contract agreement shall sign this Annexure before uploading the proposal . The Bidder shall download this pre-signed document, affix their signatures along with those of the witnesses, and upload the signed document. Failure to submit the Integrity Pact, duly signed and witnessed, along with the proposal , may result in rejection of the proposal.
2. In the case of a /Consortium, each member shall sign the Integrity Pact and submit it with the proposal . All authorized signatories of the Consortium members may either sign a single document jointly or sign separate documents. Failure to submit the Integrity Pact, as prescribed, duly signed and witnessed, along with the Bid, may result in rejection of the proposal.

Annexure 6: Details of Past Debarment & Restoration of Eligibility

(To be submitted on bidder's letter head)

Date: [Insert Date]

RFP Reference No: [Insert RFP Number]

To,
The Director,
Directorate of Employment and Training
Block No. 1, 3rd Floor,
Dr. Jivraj Mehta Bhavan,
Gandhinagar - 382010, Gujarat, India.

Subject: Disclosure of past debarment details and current eligibility status for the Anchor Industrial Partner (AIP) for the Clusterof State/UT under the PM-SETU Scheme for ITI Upgradation.

Dear Sir/Madam,

In accordance with the requirements of the RFP and in the interest of full transparency, we, [Name of your Consulting Firm], hereby provide the following details regarding a past debarment and our subsequent restoration of eligibility:

S. No	Item Description	Details
1	Issuing Authority	[Name of the Department/Organization that issued the order]
2	Reason for Order	[Briefly state the reason, e.g., Administrative Delay / Project Termination]
3	Period of Debarment	From: [Start Date] To: [End Date]
4	Current Status	Eligibility Restored / Debarment Period Expired
5	Restoration Proof	[Reference to Order No. / Completion of Period]

Declaration of Current Eligibility:

1. We hereby declare that as of the date of submission of this proposal, the period of debarment mentioned above has successfully expired.
2. We confirm that there are no active debarment or blacklisting orders against our firm by any Central/State Government, PSU, or Multilateral Agency as of the bid submission deadline.
3. Our firm is fully eligible to participate in this tender as per the criteria defined in the RFP.
4. We have correctly marked our status as "Is Not Currently Blacklisted" in Form 5B (Self-Certification) based on our active status.

We understand that any misrepresentation of facts regarding our current status may lead to the rejection of our bid or termination of the contract.

Yours faithfully,

(Signature of Authorized Signatory)

Name: Designation: Company Seal:

Section 9 –Appendix

Appendix-1 Office Memorandum issued by DOE Guidelines on debarment of firms from bidding

No.F.1/20/2018-PPD
Government of India
Department of Expenditure
Ministry of Finance
Procurement Policy Division

169-A, North Block, New Delhi,
2nd November, 2021.

OFFICE MEMORANDUM

Subject: Guidelines on Debarment of firms from Bidding

Attention is drawn towards Rule 151 of General Financial Rules (GFRs), 2017 regarding 'Debarment from Bidding' which is reproduced as under:

(i) A bidder shall be debarred if he has been convicted of an offence—

- (a) under the Prevention of Corruption Act, 1988; or*
- (b) the Indian Penal Code or any other law for the time being in force, for causing any loss of life or property or causing a threat to public health as part of execution of a public procurement contract.*

(ii) A bidder debarred under sub-section (i) or any successor of the bidder shall not be eligible to participate in a procurement process of any procuring entity for a period not exceeding three years commencing from the date of debarment. Department of Commerce (DGS&D) will maintain such list which will also be displayed on the website of DGS&D as well as Central Public Procurement Portal.


(iii) A procuring entity may debar a bidder or any of its successors, from participating in any procurement process undertaken by it, for a period not exceeding two years, if it determines that the bidder has breached the code of integrity. The Ministry/ Department will maintain such list which will also be displayed on their website.

(iv) The bidder shall not be debarred unless such bidder has been given a reasonable opportunity to represent against such debarment.

2. This department has received a reference from Department of Commerce with a proposal that the task of universal banning of firms as per Rule 151 (ii) of GFRs as above may be undertaken by Department of Expenditure or should be decentralized to individual line Ministries/ Departments as DGS&D had been wind up on 31.10.2017. Central Public Procurement Portal (CPPP) or the Department of Expenditure can then maintain a master data of all such banned firms and it can be made available in public domain.

3 In context of above, all issues regarding debarment have been reviewed in consultations with major procuring Ministries/ Departments and it is decided to issue attached 'Debarment Guidelines' in suppression to all earlier instructions on this subject.

4. This issues with the approval of Finance Secretary.


2.11.21
(Sanjay Aggarwal)
Advisor/ Procurement Policy Division
Email: sanjay.aggarwal68@nic.in
Tel: 23093224

To,

Secretaries, All Central Ministries/ Departments.

Secretary/ Department of Public Enterprises with a request to circulate these instructions to all Central Public Sector Undertakings (CPSUs).

Guidelines on Debarment of firms from Bidding

1. The Guidelines are classified under following two types:
 - (i) In cases where debarment is proposed to be limited to a single Ministry, the appropriate Orders can be issued by that Ministry itself, thereby banning all its business dealing with the debarred firm.
 - (ii) Where it is proposed to extend the debarment beyond the jurisdiction of the particular Ministry i.e. covering to all central Ministries/ Departments, the requisite Orders shall be issued by Department of Expenditure (DoE), Ministry of Finance (MoF).

Definitions

2. Firm: The term 'firm' or 'bidder' has the same meaning for the purpose of these Guidelines, which includes an individual or person, a company, a cooperative society, a Hindu undivided family and an association or body of persons, whether incorporated or not, engaged in trade or business.
3. Allied firm: All concerns which come within the sphere of effective influence of the debarred firms shall be treated as allied firms. In determining this, the following factors may be taken into consideration:
 - a. Whether the management is common;
 - b. Majority interest in the management is held by the partners or directors of banned/ suspended firm;
 - c. Substantial or majority shares are owned by the banned/ suspended firm and by virtue of this it has a controlling voice.
 - d. Directly or indirectly controls, or is controlled by or is under common control with another bidder.
 - e. All successor firms will also be considered as allied firms.
4. The terms "banning of firm", 'suspension', 'Black-Listing' etc. convey the same meaning as of "Debarment".

Debarment by a Single Ministry/ Department

5. Orders for Debarment of a firm(s) shall be passed by a Ministry/ Department/ organizations, keeping in view of the following:
 - a. A bidder or any of its successors may be debarred from participating in any procurement process for a period not exceeding two years.
 - b. Firms will be debarred if it is determined that the bidder has breached the code of integrity as per Rule 175 of GFRs 2017.

- c. A bidder can also be debarred for any actions or omissions by the bidder other than violation of code of integrity, which in the opinion of the Ministry/ Department, warrants debarment, for the reasons like supply of sub-standard material, non-supply of material, abandonment of works, sub-standard quality of works, failure to abide "Bid Securing Declaration" etc.
 - d. It shall **not** be circulated to other Ministries/ Departments. It will only be applicable to all the attached/ subordinate offices, Autonomous bodies, Central Public Sector Undertakings (CPSUs) etc. of the Ministry/ Department issuing the debarment Order.
 - e. The concerned Ministry/ Department before issuing the debarment order against a firm must ensure that reasonable opportunity has been given to the concerned firm to represent against such debarment (including personal hearing, if requested by firm).
 - f. Secretary of Ministry/Department may nominate an officer at the rank of Joint Secretary/Additional Secretary as competent authority to debar the firms.
 - g. Ministry/ Department that issued the order of debarment can also issue an Order for revocation of debarment before the period of debarment is over, if there is adequate justification for the same. Ordinarily, the revocation of the Order before expiry of debarred period should be done with the approval of Secretary concerned of Ministry/Department.
 - h. The Ministry/Department will maintain list of debarred firms, which will also be displayed on its website.
 - i. Debarment is an executive function and should not be allocated to Vigilance Department.
6. Code of Integrity as contained in Rule 175 of the GFRs is reproduced as under:

No official of a procuring entity or a bidder shall act in contravention of the codes which includes

(i) prohibition of

- (a) making offer, solicitation or acceptance of bribe, reward or gift or any material benefit, either directly or indirectly, in exchange for an unfair advantage in the procurement process or to otherwise influence the procurement process.*
- (b) any omission or misrepresentation that may mislead or attempt to mislead so that financial or other benefit may be obtained or an obligation avoided.*
- (c) any collusion, bid rigging or anticompetitive behavior that may impair the transparency, fairness and the progress of the procurement process.*
- (d) improper use of information provided by the procuring entity to the bidder with an intent to gain unfair advantage in the procurement process or for personal gain.*
- (e) any financial or business transactions between the bidder and any official of the procuring entity related to tender or execution process of contract; which can affect the decision of the procuring entity directly or indirectly.*
- (f) any coercion or any threat to impair or harm, directly or indirectly, any party or its property to influence the procurement process.*
- (g) obstruction of any investigation or auditing of a procurement process.*

(h) making false declaration or providing false information for participation in a tender process or to secure a contract;

(ii) disclosure of conflict of interest.

(iii) Disclosure by the bidder of any previous transgressions made in respect of the provisions of sub-clause (i) with any entity in any country during the last three years or of being debarred by any other procuring entity.

7. It is possible that the firm may be debarred concurrently by more than one Ministry/ Department.

8. Ministries/ Departments at their option may also delegate powers to to debar bidders to their CPSUs, Attached Offices/ Autonomous Bodies etc. In such cases, broad principles for debarment in para 5 as above are to be kept in mind. Debarment by such bodies like CPSUs etc. shall be applicable only for the procurements made by such bodies.

9. Similarly, Government e-Marketplace (GeM) can also debar bidders upto two years on its portal.

10. In case of debarments under para 8 as above, revocation the debarment orders before expiry of debarred period should be done only with the approval of Chief Executive Officer of concerned CPSUs etc.

Debarment across All Ministries/ Departments

11. Where a Ministry/ Department is of the view that business dealings with a particular firm should be banned across all the Ministries/ Departments by debarring the firm from taking part in any bidding procedure floated by the Central Government Ministries/ Departments, the Ministry/ Department concerned, should after obtaining the approval of the Secretary concerned, forward to DoE a self-contained note setting out all the facts of the case and the justification for the proposed debarment, along with all the relevant papers and documents. DoE will issue the necessary orders after satisfying itself that proposed debarment across all the Ministries/ Departments is in accordance with Rule 151 of GFRs, 2017. This scrutiny is intended to ensure uniformity of treatment in all cases.

12. The firm will remain in suspension mode (i.e. debarred) during the interim period till the final decision taken by DoE, only in the Ministry/ Department forwarding such proposal.

13. Ministry/ Department before forwarding the proposal to DoE must ensure that reasonable opportunity has been given to the concerned firm to represent against such debarment (including personal hearing, if requested by firm). If DoE realizes that

sufficient opportunity has not be given to the firm to represent against the debarment, such debarment requests received from Ministries/ Departments shall be rejected.

14. DoE can also give additional opportunity, at their option, to firm to represent against proposed debarment. DoE can also take suo-moto action to debar the firms in certain circumstances

15. No contract of any kind whatsoever shall be placed on the debarred firm, including its allied firms by any Ministries/ Departments/ Attached/Subordinate offices of the Government of India including autonomous body, CPSUs etc. after the issue of a debarment order.

16. DoE will maintain list of such debarred firms, which will be displayed on Central Public Procurement Portal.

Revocation of Orders

14. An order for debarment passed shall be deemed to have been automatically revoked on the expiry of that specified period and it will not be necessary to issue a specific formal order of revocation.

15. A debarment order may be revoked before the expiry of the Order, by the competent authority, if it is of the opinion that the disability already suffered is adequate in the circumstances of the case or for any other reason.

Other Provisions (common to both types of debarment)

16. No contract of any kind whatsoever shall be placed to debarred firm including its allied firms after the issue of a debarment order by the Ministry/ Department. Bids from only such firms shall be considered for placement of contract, which are neither debarred on the date of opening of tender (first bid, normally called as technical bid, in case of two packet/two stage bidding) nor debarred on the date of contract. Even in the cases of risk purchase, no contract should be placed on such debarred firms.

17. If case, any debar firms has submitted the bid, the same will be ignored. In case such firm is lowest (L-1), next lowest firm shall be considered as L-1. Bid security submitted by such debarred firms shall be returned to them.

18. Contracts concluded before the issue of the debarment order shall, not be affected by the debarment Orders.

19. The Debarment shall be automatically extended to all its allied firms. In case of joint venture/ consortium is debarred all partners will also stand debarred for the period specified in Debarment Order. The names of partners should be clearly specified in the "Debarment Order".

Appendix-2 PM-SETU-Guidelines-Component-I-Upgradation-of-ITIs

<https://dgt.gov.in/sites/default/files/2025-10/PM-SETU-Guidelines-Component-I-Upgradation-of-ITIs.pdf>

Annexure A-List of Courses offered

Sr. NO.	Name of ITI	Course/Trade Name	NCVT/GCVT	Sanction Seat
1	Rajkot	Mechanic Motor Vehicle (MMV)	NCVT	168
2	Rajkot	Mechanic Electric Vehicle (Non Affi)	NCVT	48
3	Rajkot	Fitter	NCVT	180
4	Rajkot	Turner	NCVT	40
5	Rajkot	Machinist	NCVT	80
6	Rajkot	Attendant Operator (Chemical Plant)	NCVT	72
7	Rajkot	Maintenance Mechanic (Chemical Plant)	NCVT	40
8	Rajkot	Draughtsman (Civil)	NCVT	72
9	Rajkot	Surveyor	NCVT	48
10	Rajkot	Electronics Mechanic	NCVT	144
11	Rajkot	Instrument Mechanic	NCVT	144
12	Rajkot	Refrigeration and Air Conditioner Technician	NCVT	96
13	Rajkot	Information & Communication Technology System Maintenance	NCVT	48
14	Rajkot	Draughtsman Mechanical	NCVT	72
15	Rajkot	Electrician	NCVT	240
16	Rajkot	Wireman	NCVT	240
17	Rajkot	Mechanic Diesel	NCVT	144
18	Rajkot	Solar Technician (Electrical) (Non Affi)	NCVT	40
19	Rajkot	Health Sanitary Inspector	NCVT	48
20	Rajkot	Computer Hardware & Network Maintenance (Non Affi)	NCVT	24
21	Rajkot	Computer Operator and Programming Assistant (COPA)	NCVT	264
22	Rajkot	Welder	NCVT	20
23	Rajkot	Wood Work Technician	NCVT	24
24	Rajkot	Plumber	NCVT	24
25	Rajkot	Sewing Technology (Non Affi)	NCVT	20
26	Rajkot	Information Technology (Non Affi)	NCVT	24
27	Rajkot	Certificate Course In Software Programming	GCVT	24
28	Rajkot	Two Wheeler Auto Repairer	GCVT	60
29	Rajkot	Certificate course in Hair & Skin Care	GCVT	24
30	Rajkot	Armature Motor Rewinding	GCVT	40
31	Rajkot (CITY) Mahila	Computer Operator and Programming Assistant	NCVT	72
32	Rajkot (CITY) Mahila	Dress Making	NCVT	60
33	Rajkot (CITY) Mahila	Fashion Design Technology	NCVT	60
34	Rajkot (CITY) Mahila	Cosmetology	NCVT	72

Sr. NO.	Name of ITI	Course/Trade Name	NCVT/GCVT	Sanction Seat
35	Rajkot (CITY) Mahila	Health Sanitary Inspector	NCVT	48
36	Rajkot (CITY) Mahila	Computer Operator and Programming Assistant	GCVT	24
37	Gondal	Attendant Operator (Chemical Plant)	NCVT	72
38	Gondal	Computer Operator and Programming Assistant (COPA)	NCVT	144
39	Gondal	Draughtsman (Civil)	NCVT	48
40	Gondal	Electrician	NCVT	240
41	Gondal	Electronics Mechanic	NCVT	48
42	Gondal	Fitter	NCVT	60
43	Gondal	Health Sanitary Inspector	NCVT	72
44	Gondal	Instrument Mechanic	NCVT	48
45	Gondal	Machinist	NCVT	20
46	Gondal	Mechanic Diesel	NCVT	120
47	Gondal	Mechanic Motor Vehicle (MMV)	NCVT	72
48	Gondal	Welder	NCVT	60
49	Gondal	Wireman	NCVT	240
50	Gondal	Draughtsman Mechanical	NCVT	24
51	Gondal	Advanced CNC Machining	GCVT	24
52	Gondal	Armature Motor Rewinding/Coil Winder	GCVT	40
53	Gondal	Attendant Operator (Chemical Plant)	GCVT	48
54	Gondal	Front Office Assistant	GCVT	24
55	Gondal	Machinist	GCVT	20
56	Gondal	Plumber	GCVT	48
57	Gondal	Two Wheeler Auto Repairer	GCVT	20
58	Dhoraji	COPA	NCVT	72
59	Dhoraji	ET	NCVT	60
60	Dhoraji	FT	NCVT	40
61	Dhoraji	MD	NCVT	48
62	Dhoraji	MABP	NCVT	40
63	Dhoraji	MABR	NCVT	40
64	Dhoraji	WD	NCVT	40
65	Dhoraji	WM	NCVT	60
66	Dhoraji	SOLAR	NCVT	20
67	Dhoraji	AMR	GCVT	40
68	Dhoraji	MTTW	GCVT	20
69	Lodhika	COPA	NCVT	48
70	Lodhika	SEWING TECHNOLOGY	NCVT	20
71	Lodhika	MECHANICAL DIESEL	NCVT	48
72	Lodhika	WIREMAN	NCVT	60
73	Lodhika	FITTER	NCVT	40

Sr. NO.	Name of ITI	Course/Trade Name	NCVT/GCVT	Sanction Seat
74	Lodhika	BASIC COSMETOLOGY	GCVT	24
75	Lodhika	WELDER (WELDING & INSPECTION	GCVT	20

Annexure B-Details of Enrolments

Sr. No.	ITI Name	Trade	Enrolled Data																							
			2022-23								2023-24								2024-25							
			General		SC		ST		OBC		General		SC		ST		OBC		General		SC		ST		OBC	
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	RAJKOT	Armature Motor Rewinding	13	0	16	0	0	0	11	0	13	0	12	0	0	0	13	0	6	0	3	0	0	0	9	0
2	RAJKOT	Attendant Operator (Chemical Plant)	3	1	4	0	0	0	16	0	5	0	5	0	0	0	38	0	2	0	4	0	0	0	18	0
3	RAJKOT	Certificate course in Hair & Skin Care	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	1	6	0	0	4	7
4	RAJKOT	Certificate Course In Software Programming	6	4	2	1	0	0	7	4	10	3	1	3	0	0	7	0	8	0	1	0	0	1	1	0
5	RAJKOT	Computer Hardware & Network Maintenance	5	0	2	0	1	0	12	4	7	0	4	1	0	0	11	1	4	0	1	0	1	0	7	0
6	RAJKOT	Computer Operator and Programming Assistant (COPA)	45	19	44	19	6	2	89	40	50	21	53	25	8	1	82	24	36	25	31	24	2	0	69	23
7	RAJKOT	Draughtsman (Civil)	8	1	3	0	0	0	12	0	3	1	1	0	0	0	12	1	5	0	2	0	0	0	5	1

Sr. No.	ITI Name	Trade	Enrolled Data																							
			2022-23								2023-24								2024-25							
			General		SC		ST		OBC		General		SC		ST		OBC		General		SC		ST		OBC	
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
8	RAJKOT	Draughtsman Mechanical	9	0	3	0	0	0	12	0	8	0	2	0	0	0	7	0	5	0	2	0	0	0	7	0
9	RAJKOT	Electrician	17	0	32	0	16	1	54	0	28	0	36	0	17	0	38	1	17	0	35	0	17	0	51	0
10	RAJKOT	Electronics Mechanic	19	0	15	0	2	0	26	0	25	0	6	0	2	0	28	0	13	0	5	0	0	0	23	0
11	RAJKOT	Fitter	10	0	7	0	0	0	42	0	18	0	12	0	4	0	36	0	11	1	6	0	8	0	35	1
12	RAJKOT	Health Sanitary Inspector	6	5	4	3	3	1	24	2	5	6	3	2	5	2	19	6	9	2	11	0	0	0	18	8
13	RAJKOT	Information & Communication Technology System Maintenance	8	0	8	0	0	0	8	0	9	0	2	0	0	0	13	0	10	0	1	6	0	0	7	0
14	RAJKOT	Instrument Mechanic	8	0	7	0	0	0	57	1	3	0	1	0	0	0	50	0	10	0	2	0	0	0	35	0
15	RAJKOT	Machinist	10	0	5	0	2	0	15	0	11	0	5	0	0	0	11	0	6	0	1	0	0	0	9	0
16	RAJKOT	Maintenance Mechanic (Chemical Plant)	4	0	2	0	0	0	8	0	3	1	2	0	0	0	9	0	3	0	1	0	0	0	11	0
17	RAJKOT	Mechanic Diesel	38	0	35	0	4	0	68	0	26	0	24	0	2	0	59	0	33	0	11	0	4	0	59	0

Sr. No.	ITI Name	Trade	Enrolled Data																							
			2022-23								2023-24								2024-25							
			General		SC		ST		OBC		General		SC		ST		OBC		General		SC		ST		OBC	
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
18	RAJKOT	Mechanic Electric Vehicle	0	0	0	0	0	0	0	0	4	0	5	0	1	0	14	0	4	0	2	0	0	0	18	0
19	RAJKOT	Mechanic Motor Vehicle (MMV)	22	0	6	0	1	0	43	0	31	0	8	0	2	0	49	0	14	0	8	0	0	0	50	0
20	RAJKOT	Plumber	3	0	11	0	1	0	9	0	3	0	13	0	0	0	8	0	6	0	12	0	0	0	6	0
21	RAJKOT	Refrigeration and Air Conditioner Technician	17	0	2	0	0	0	27	0	11	0	3	0	2	0	22	0	15	0	4	0	2	0	16	0
22	RAJKOT	Sewing Technology	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	1	0	0	0	3
23	RAJKOT	Solar Technician (Electrical)	0	0	0	0	0	0	0	0	10	0	7	0	1	0	9	0	6	0	2	0	0	0	22	0
24	RAJKOT	Turner	6	0	0	0	0	0	8	0	4	0	0	0	0	0	3	0	4	0	0	0	0	0	5	0
25	RAJKOT	Two Wheeler Auto Repairer	18	0	4	0	3	0	15	0	16	0	9	0	1	0	34	0	14	0	6	0	1	0	18	0
26	RAJKOT	Welder	11	0	4	0	1	0	4	0	5	0	1	0	0	0	5	0	4	0	1	0	1	0	2	0
27	RAJKOT	Wireman	18	0	17	0	20	0	65	0	20	0	9	0	45	0	46	0	19	0	13	0	47	0	38	0
28	RAJKOT	Wood Work Technician	7	0	4	0	0	0	13	0	9	0	3	0	0	0	12	0	4	0	6	0	0	0	14	0
29	RAJKOT	IOT TECHNICIAN	4	0	2	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Sr. No.	ITI Name	Trade	Enrolled Data																							
			2022-23								2023-24								2024-25							
			General		SC		ST		OBC		General		SC		ST		OBC		General		SC		ST		OBC	
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
		(SMART CITY)																								
30	RAJKOT	MECHANIC TWO & THREE WHEELER	3	0	2	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
31	RAJKOT	WELDER FEBRICATION & FITTING	5	0	2	0	1	0	5	0	3	0	1	0	0	0	1	0	0	0	0	0	0	0	0	
32	RAJKOT	SURVEYOR	0	0	0	0	0	0	0	0	9	0	6	1	0	0	25	2	0	0	0	0	0	0	0	
Total			323	30	243	23	61	4	663	51	349	32	234	32	90	3	661	35	269	37	172	37	83	1	557	43
33	Rajkot (CITY) Mahila	Computer Operator and Programming Assistant	0	31	0	9	0	6	0	50	0	36	0	7	0	1	0	52	0	34	0	13	0	4	0	33
34	Rajkot (CITY) Mahila	Dress Making	0	34	0	4	0	0	0	9	0	29	0	1	0	0	0	10	0	22	0	1	0	3	0	10
35	Rajkot (CITY) Mahila	Fashion Design Technology	0	36	0	7	0	2	0	15	0	34	0	5	0	0	0	21	0	23	0	7	0	0	0	18
36	Rajkot (CITY) Mahila	Cosmetology	0	27	0	7	0	1	0	14	0	26	0	6	0	1	0	18	0	23	0	10	0	2	0	31

Sr. No.	ITI Name	Trade	Enrolled Data																							
			2022-23								2023-24								2024-25							
			General		SC		ST		OBC		General		SC		ST		OBC		General		SC		ST		OBC	
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
37	Rajkot (CITY) Mahila	Health Sanitary Inspector	0	2	0	0	0	1	0	4	0	7	0	4	0	1	0	3	0	6	0	8	0	3	0	12
Total			0	130	0	27	0	10	0	92	0	132	0	23	0	3	0	104	0	108	0	39	0	12	0	104
38	GONDAL	Advanced CNC Machining	1	0	0	0	0	0	0	0	3	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
39	GONDAL	Armature Motor Rewinding/Coil Winder	6	0	7	0	0	0	6	0	11	0	5	0	0	0	3	0	1	0	0	0	0	0	0	0
40	GONDAL	Attendant Operator (Chemical Plant)	7	0	4	0	0	0	31	0	3	0	3	0	1	0	27	0	10	0	1	0	1	0	29	0
41	GONDAL	Computer Operator and Programming Assistant (COPA)	13	5	8	2	1	0	23	6	13	6	10	5	3	0	21	9	7	2	9	1	0	0	9	6
42	GONDAL	Draughtsman (Civil)	4	0	4	0	0	0	4	0	3	0	3	0	0	0	8	0	0	0	0	0	0	0	0	0
43	GONDAL	Electrician	16	0	21	0	2	0	60	1	19	0	31	1	25	0	64	0	18	0	25	0	18	0	39	0
44	GONDAL	Electronics Mechanic	5	0	0	0	0	0	7	0	5	0	0	0	0	0	4	0	3	0	0	0	0	0	1	0

Sr. No.	ITI Name	Trade	Enrolled Data																							
			2022-23								2023-24								2024-25							
			General		SC		ST		OBC		General		SC		ST		OBC		General		SC		ST		OBC	
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
45	GONDAL	Fitter	4	0	1	0	0	0	2	0	6	0	1	0	0	0	9	0	4	0	1	0	1	0	2	0
46	GONDAL	Front Office Assistant	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
47	GONDAL	Health Sanitary Inspector	10	3	16	3	2	0	32	6	8	2	19	4	1	0	28	10	10	3	16	4	0	0	39	0
48	GONDAL	Instrument Mechanic	3	0	0	0	0	0	10	0	1	0	0	0	0	0	16	0	2	0	0	0	0	0	3	0
49	GONDAL	Machinist	2	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
50	GONDAL	Mechanic Diesel	11	0	2	0	1	0	12	0	5	0	5	0	2	0	16	0	15	0	1	0	0	0	14	0
51	GONDAL	Mechanic Motor Vehicle (MMV)	6	0	0	0	0	0	6	0	5	0	4	0	0	0	3	0	6	0	2	0	0	0	10	0
52	GONDAL	Plumber	8	0	12	0	0	0	4	0	6	0	14	0	0	0	6	0	1	0	22	0	0	0	6	0
53	GONDAL	Two Wheeler Auto Repairer	7	0	7	0	0	0	6	0	10	0	5	0	0	0	5	0	5	0	3	0	0	0	1	0
54	GONDAL	Welder	2	0	7	0	1	0	15	0	1	0	3	0	0	0	4	0	2	0	0	0	0	0	0	0
55	GONDAL	Wireman	17	0	55	0	6	0	22	0	22	0	55	0	14	0	49	0	7	0	49	0	13	0	21	0
56	GONDAL	Draughtsman Mechanical	0	0	0	0	0	0	0	0	1	2	0	0	0	0	2	2	0	0	0	0	0	0	0	0

Sr. No.	ITI Name	Trade	Enrolled Data																							
			2022-23								2023-24								2024-25							
			General		SC		ST		OBC		General		SC		ST		OBC		General		SC		ST		OBC	
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
Total			123	8	145	5	13	0	242	13	122	10	159	10	46	0	265	21	91	5	129	5	33	0	174	6
57	DHORAJI	AMR	6	0	11	0	1	0	21	0	11	0	5	0	1	0	22	0	0	0	4	0	0	0	12	0
58	DHORAJI	COPA	4	3	7	5	0	0	5	19	1	10	10	9	0	2	13	22	4	2	6	19	0	1	12	20
59	DHORAJI	ET	5	0	7	0	0	0	8	0	4	0	13	0	3	0	20	0	4	0	7	0	0	0	9	0
60	DHORAJI	FT	2	0	4	0	0	0	4	0	1	0	5	0	0	0	3	0	1	0	4	0	0	0	10	0
61	DHORAJI	MD	5	0	3	0	0	0	27	0	5	0	9	0	1	0	23	0	3	0	11	0	1	0	23	0
62	DHORAJI	MABP	3	0	10	0	0	0	4	0	4	0	3	0	0	0	10	0	4	0	1	0	0	0	6	0
63	DHORAJI	MABR	0	0	0	0	0	0	0	0	2	0	3	0	0	0	3	0	0	0	0	0	0	0	0	0
64	DHORAJI	SOLAR	4	0	3	0	1	0	12	0	8	0	4	0	0	0	6	0	9	0	2	0	1	0	7	0
65	DHORAJI	WD	4	0	12	0	1	0	21	0	5	0	12	0	0	0	16	0	4	0	0	0	2	0	0	0
66	DHORAJI	WM	4	0	14	0	2	0	20	0	4	0	6	0	4	0	6	0	5	0	17	0	2	0	16	0
Total			37	3	71	5	5	0	122	19	45	10	70	9	9	2	122	22	34	2	52	19	6	1	95	20
67	LODHKA	COPA	10	1	3	3	1	0	4	3	2	4	11	0	1	0	7	3	5	6	5	4	0	1	5	3
68	LODHKA	SEWING TECHNOLOGY	0	8	0	3	0	0	0	5	0	5	0	5	0	0	0	5	0	5	0	11	0	0	0	1
69	LODHKA	MECHANICAL DIESEL	2	0	8	0	1	0	4	0	6	0	4	0	3	0	7	0	6	0	3	0	0	0	3	0

Sr. No.	ITI Name	Trade	Enrolled Data																							
			2022-23								2023-24								2024-25							
			General		SC		ST		OBC		General		SC		ST		OBC		General		SC		ST		OBC	
			M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
70	LODHKA	WIREMAN	7	0	2	0	2	0	9	0	13	0	10	0	3	0	14	0	1	0	8	0	3	0	8	0
71	LODHKA	FITTER	4	0	3	0	0	0	4	0	4	0	3	0	3	0	4	0	5	0	3	0	2	0	2	0
72	LODHKA	WELDER (WELDING & INSPECTION)	2	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73	LODHKA	BASIC COSMETOLOGY	0	9	0	2	0	2	0	0	4	0	6	0	0	0	1	0	0	0	0	0	0	0	0	0
Total			25	18	17	8	7	2	21	8	25	13	28	11	10	0	32	9	17	11	19	15	5	1	18	4

Annexure C-Details of Number of graduates last year by courses

Sr. NO.	ITI Name	Trade	Passed Data							
			2024-25							
			General		SC		ST		OBC	
			M	F	M	F	M	F	M	F
1	RAJKOT	Armature Motor Rewinding	6	0	3	0	0	0	6	0
2	RAJKOT	Attendant Operator (Chemical Plant)	2	0	3	0	0	0	12	0
3	RAJKOT	Certificate course in Hair & Skin Care	0	0	0	0	0	0	0	0
4	RAJKOT	Certificate Course In Software Programming	4	0	1	0	0	0	4	0
5	RAJKOT	Computer Hardware & Network Maintenance	2	0	1	0	1	0	7	0
6	RAJKOT	Computer Operator and Programming Assistant (COPA)	20	12	5	10	3	3	45	20
7	RAJKOT	Draughtsman (Civil)	4	0	1	0	0	0	3	0
8	RAJKOT	Draughtsman Mechanical	6	0	1	0	0	0	7	0
9	RAJKOT	Electrician	11	0	22	0	7	0	28	0
10	RAJKOT	Electronics Mechanic	10	0	8	0	1	0	12	0
11	RAJKOT	Fitter	4	0	3	0	0	0	15	0
12	RAJKOT	Health Sanitary Inspector	8	0	5	0	2	0	23	0
13	RAJKOT	Information & Communication Technology System Maintenance	6	0	4	0	0	0	3	0
14	RAJKOT	Instrument Mechanic	5	0	5	0	0	0	42	0
15	RAJKOT	Machinist	2	0	3	0	1	0	4	0
16	RAJKOT	Maintenance Mechanic (Chemical Plant)	3	0	1	0	0	0	6	0
17	RAJKOT	Mechanic Diesel	25	0	15	0	2	0	32	0
18	RAJKOT	Mechanic Electric Vehicle	6	0	2	0	0	0	10	0
19	RAJKOT	Mechanic Motor Vehicle (MMV)	14	0	4	0	0	0	18	0
20	RAJKOT	Plumber	2	0	4	0	0	0	5	0

Sr. NO.	ITI Name	Trade	Passed Data							
			2024-25							
			General		SC		ST		OBC	
			M	F	M	F	M	F	M	F
21	RAJKOT	Refrigeration and Air Conditioner Technician	12	0	2	0	0	0	17	0
22	RAJKOT	Sewing Technology	0	0	0	0	0	0	0	0
23	RAJKOT	Solar Technician (Electrical)	3	0	1	0	0	0	7	0
24	RAJKOT	Turner	1	0	0	0	0	0	2	0
25	RAJKOT	Two Wheeler Auto Repairer	8	0	2	0	2	0	13	0
26	RAJKOT	Welder	3	0	1	0	1	0	1	0
27	RAJKOT	Wireman	14	0	12	0	13	0	27	0
28	RAJKOT	Wood Work Technician	3	0	2	0	0	0	10	0
29	RAJKOT	IOT TECHNICIAN (SMART CITY)	0	0	0	0	0	0	0	0
30	RAJKOT	MECHANIC TWO & THREE WHEELER	0	0	0	0	0	0	0	0
31	RAJKOT	WELDER FEBRICATION & FITTING	0	0	0	0	0	0	0	0
32	RAJKOT	SURVEYOR	0	0	0	0	0	0	0	0
Total			184	12	111	10	33	3	359	20
33	Rajkot (CITY) Mahila	Computer Operater and Programming Assistant	0	33	0	13	0	3	0	26
34	Rajkot (CITY)	Dress Making	0	8	0	1	0	3	0	7
35	Mahila	Fashion Design Technology	0	14	0	5	0	0	0	13
36	Rajkot (CITY)	Cosmetology	0	19	0	5	0	1	0	21
37	Mahila	Health Sanitary Inspector	0	6	0	6	0	3	0	7
Total			0	80	0	30	0	10	0	74
38	GONDAL	Advanced CNC Machining	0	0	0	0	0	0	0	0
39	GONDAL	Armature Motor Rewinding/Coil Winder	0	0	0	0	0	0	0	0
40	GONDAL	Attendant Operator (Chemical Plant)	0	0	0	0	0	0	0	0
41	GONDAL	Computer Operator and Programming	4	2	5	1	0	0	7	2

Sr. NO.	ITI Name	Trade	Passed Data							
			2024-25							
			General		SC		ST		OBC	
			M	F	M	F	M	F	M	F
		Assistant (COPA)								
42	GONDAL	Draughtsman (Civil)	0	0	0	0	0	0	0	0
43	GONDAL	Electrician	0	0	0	0	0	0	0	0
44	GONDAL	Electronics Mechanic	0	0	0	0	0	0	0	0
45	GONDAL	Fitter	0	0	0	0	0	0	0	0
46	GONDAL	Front Office Assistant	0	0	0	0	0	0	0	0
47	GONDAL	Health Sanitary Inspector	7	2	8	3	0	0	31	0
48	GONDAL	Instrument Mechanic	0	0	0	0	0	0	0	0
49	GONDAL	Machinist	0	0	0	0	0	0	0	0
50	GONDAL	Mechanic Diesel	10	0	1	0	0	0	11	0
51	GONDAL	Mechanic Motor Vehicle (MMV)	0	0	0	0	0	0	0	0
52	GONDAL	Plumber	1	0	6	0	0	0	3	0
53	GONDAL	Two Wheeler Auto Repairer	4	0	2	0	0	0	1	0
54	GONDAL	Welder	0	0	0	0	0	0	0	0
55	GONDAL	Wireman	0	0	0	0	0	0	0	0
56	GONDAL	Draughtsman Mechanical	0	0	0	0	0	0	0	0
Total			26	4	22	4	0	0	53	2
57	DHORAJI	AMR	0	0	2	0	0	0	8	0
58	DHORAJI	COPA	4	1	6	17	0	1	11	19
59	DHORAJI	ET	3	0	10	0	0	0	15	0
60	DHORAJI	FT	0	0	5	0	0	0	1	0
61	DHORAJI	MD	3	0	5	0	0	0	20	0
62	DHORAJI	MABP	3	0	1	0	0	0	5	0
63	DHORAJI	MABR	0	0	0	0	0	0	0	0
64	DHORAJI	SOLAR	9	0	1	0	0	0	6	0
65	DHORAJI	WD	0	0	1	0	0	0	2	0
66	DHORAJI	WM	4	0	14	0	1	0	12	0
Total			26	1	45	17	1	1	80	19
67	LODHKA	COPA	4	3	4	4	0	1	5	3
68	LODHKA	SEWING TECHNOLOGY	0	4	0	5	0	0	0	0
69	LODHKA	MECHANICAL DIESEL	3	0	1	0	0	0	3	0
70	LODHKA	WIREMAN	4	0	5	0	0	0	8	0
71	LODHKA	FITTER	2	0	1	0	3	0	4	0

Sr. NO.	ITI Name	Trade	Passed Data							
			2024-25							
			General		SC		ST		OBC	
			M	F	M	F	M	F	M	F
72	LODHKA	WELDER (WELDING & INSPECTION)	0	0	0	0	0	0	0	0
73	LODHKA	BASIC COSMETOLOGY	0	0	0	0	0	0	0	0
Total			13	7	11	9	3	1	20	3

Annexure D – No. of Instructors

Sr. No.	ITI Name	Trade	Sanction Post	Filled Post		Regular/Guest/Contract	
				M	F	Regular	Guest
1	Rajkot	CERTI SOFTWARE PROG.	1	1	0	1	0
2	Rajkot	CERTI. H/W & NET.	1	1	0	1	0
3	Rajkot	DRAUGHTSMAN (Mech)	3	3	0	3	0
4	Rajkot	DRAUGHTSMAN (CIVIL)	3	1	0	1	0
5	Rajkot	FITTER	6	4	2	6	0
6	Rajkot	TURNER	6	5	0	5	0
7	Rajkot	MACHINIST	5	4	1	5	0
8	Rajkot	REF.& AIR COND. MECHANIC	3	1	0	1	0
9	Rajkot	INSTRUMENT MECHANIC	6	5	1	6	0
10	Rajkot	ELECTRICAN	10	7	2	9	0
11	Rajkot	WIREMAN	11	7	4	11	0
12	Rajkot	MECHANIC (MOTOR VEHICLE)	6	5	1	6	0
13	Rajkot	ELECTRONICS MECHANIC	3	2	1	3	0
14	Rajkot	MAINT.MECH.(CHEM.PLANT)	2	0	0	0	0
15	Rajkot	AOCP	4	3	0	3	0
16	Rajkot	WELDER	3	2	0	2	0
17	Rajkot	MECHANIC (DIESEL)	9	5	2	7	0
18	Rajkot	I.T.	4	3	0	3	0
19	Rajkot	ARMATURE MOTOR REW.	1	1	0	1	0
20	Rajkot	TWO WHEELER REPAIRER(AUTO)	1	1	0	1	0
21	Rajkot	MATHEMATICS INSTRUCTOR	6	3	2	5	0
22	Rajkot	ENGG. DRAWING INSTRUCTOR	7	0	1	1	0
23	Rajkot	S.S. INSTRUCTOR	3	3	0	3	0
24	Rajkot	MECHANIC (TRACTOR)	0	0	0	0	0
25	Rajkot	SUPERIOR TECHNOLOGY (CNC)	1	0	0	0	0
26	Rajkot	C.O.P.A.	9	5	4	9	0
27	Rajkot	HEALTH & SANETARY INSPECTOR	2	0	0	0	0
28	Rajkot	SURVEYOR	1	1	0	1	0
29	Rajkot	CARPENTER	1	0	1	1	0
30	Rajkot	PLUMBER	1	0	0	0	0
31	Rajkot	SEWING TECHNOLOGY	1	1	0	1	0
32	Rajkot	BASIC COSMETOLOGY	1	0	1	0	1
33	Rajkot	SOLAR TECHNICIAN (ELECTRICAL)	1	1	0	1	0
TOTAL			122	75	23	97	1

Sr. No.	ITI Name	Trade	Sanction Post	Filled Post		Regular/Guest/Contract	
				M	F	Regular	Guest
34	Rajkot (CITY) Mahila	Computer Operator and Programming Assistant	5	2	3	5	0
35	Rajkot (CITY) Mahila	Dress Making	2	0	2	2	0
36	Rajkot (CITY) Mahila	Fashion Design Technology	2	0	2	2	0
37	Rajkot (CITY) Mahila	Cosmetology	1	0	1	0	1
38	Rajkot (CITY) Mahila	Health Sanitary Inspector	1	0	1	0	1
TOTAL			11	2	9	9	2
39	Gondal	Advanced CNC Machining	0	0	0	0	0
40	Gondal	Armature Motor Rewinding/Coil Winder	1	1	0	1	0
41	Gondal	Attendant Operator (Chemical Plant)	4	3	0	3	0
42	Gondal	Computer Operator and Programming Assistant	9	7	2	9	0
43	Gondal	Draughtsman (Civil)	1	1	0	1	0
44	Gondal	Electrician	10	6	4	10	0
45	Gondal	Electronics Mechanic	1	0	0	0	0
46	Gondal	Fitter	3	2	1	3	0
47	Gondal	Front Office Assistant	0	0	0	0	0
48	Gondal	Health Sanitary Inspector	0	0	0	0	0
49	Gondal	Instrument Mechanic	2	1	1	2	0
50	Gondal	Machinist	2	1	0	1	0
51	Gondal	Mechanic Diesel	4	3	0	3	0
52	Gondal	Mechanic Motor Vehicle (MMV)	2	1	1	2	0
53	Gondal	Plumber	0	0	0	0	0
54	Gondal	Two Wheeler Auto Repairer	1	1	0	1	0
55	Gondal	Welder	2	1	1	2	0
56	Gondal	Wireman	8	7	1	8	0
57	Gondal	Draughtsman Mechanical	1	1	0	1	0
58	Gondal	Turner	1	1	0	1	0
59	Gondal	Mathematics	2	1	0	1	0
60	Gondal	Engineering Drawing	1	0	0	0	0
61	Gondal	Employability Skill	1	1	0	1	0
TOTAL			56	39	11	50	0

Sr. No.	ITI Name	Trade	Sanction Post	Filled Post		Regular/Guest/Contract	
				M	F	Regular	Guest
62	Dhoraji	AMR	1	0	0	0	0
63	Dhoraji	COPA	3	2	1	3	0
64	Dhoraji	ET	3	2	1	3	0
65	Dhoraji	FT	2	2	0	2	0
66	Dhoraji	MD	2	2	0	2	0
67	Dhoraji	MABP	1	1	0	1	0
68	Dhoraji	MABR	1	0	0	0	0
69	Dhoraji	SOLAR	1	1	0	1	0
70	Dhoraji	WD	2	0	1	1	0
71	Dhoraji	WM	3	1	1	2	0
Total			19	11	4	15	0
72	Lodhika	COPA	2	1	1	2	0
73	Lodhika	SEWING TECHNOLOGY	1	0	1	1	0
74	Lodhika	MECHANICAL DIESEL	1	1	0	1	0
75	Lodhika	WIREMAN	2	2	0	2	0
76	Lodhika	FITTER	2	2	0	2	0
77	Lodhika	WELDER (WELDING & INSPECTION)	0	0	0	0	0
78	Lodhika	BASIC COSMETOLOGY	0	0	0	0	0
Total			8	6	2	8	0

Annexure E –Size and condition of classroom and workshop facilities.

Sr. No.	ITI Name	Trade	Theory Room/Workshop	Area of Theory Room/Workshop Sq.Mt.	Condition of Theory Room/Workshop Good/Moderate/Average
1	Rajkot	Armature Motor Rewinding	WORK SHOP:1 CLASS ROOM:1	77.52	Good
2	Rajkot	Attendant Operator (Chemical Plant)	WORK SHOP:1 CLASS ROOM:1	118.73	Good
3	Rajkot	Certificate course in Hair & Skin Care	WORK SHOP:1 CLASS ROOM:0	42.78	Good
4	Rajkot	Certificate Course In Software Progammig	WORK SHOP:1 CLASS ROOM:0	42	Good
5	Rajkot	Computer Hardware & Network Maintenance	WORK SHOP:1 CLASS ROOM:0	84.17	Good
6	Rajkot	Computer Operator and Programming Assistant (COPA)	WORK SHOP:4 CLASS ROOM:2	284.91	Good
7	Rajkot	Draughtsman (Civil)	WORK SHOP:1 CLASS ROOM:1	126	Good
8	Rajkot	Draughtsman Mechanical	WORK SHOP:1 CLASS ROOM:1	126	Good
9	Rajkot	Electrician	WORK SHOP:4 CLASS ROOM:2	636	Good
10	Rajkot	Electronics Mechanic	WORK SHOP:2 CLASS ROOM:2	252.67	Good
11	Rajkot	Fitter	WORK SHOP:3 CLASS ROOM:3	415.36	Good
12	Rajkot	Health Sanitary Inspector	WORK SHOP:1 CLASS ROOM:0	44.93	Good
13	Rajkot	Information & Communication Technology System Maintenance	WORK SHOP:1 CLASS ROOM:1	109	Good
14	Rajkot	Instrument Mechanic	WORK SHOP:8 CLASS ROOM:1	466.15	Good

Sr. No.	ITI Name	Trade	Theory Room/Workshop	Area of Theory Room/Workshop Sq.Mt.	Condition of Theory Room/Workshop Good/Moderate/Average
15	Rajkot	Machinist	WORK SHOP:2 CLASS ROOM:0	462	Good
16	Rajkot	Maintenance Mechanic (Chemical Plant)	WORK SHOP:1 CLASS ROOM:1	259	Good
17	Rajkot	Mechanic Diesel	WORK SHOP:2 CLASS ROOM:1	525	Good
18	Rajkot	Mechanic Electric Vehicle	WORK SHOP:1 CLASS ROOM:1	118.73	Good
19	Rajkot	Mechanic Motor Vehicle (MMV)	WORK SHOP:3 CLASS ROOM:2	539.79	Good
20	Rajkot	Plumber	WORK SHOP:1 CLASS ROOM:1	44.93	Good
21	Rajkot	Refrigeration and Air Conditioner Technician	WORK SHOP:1 CLASS ROOM:1	101.78	Good
22	Rajkot	Sewing Technology	WORK SHOP:1 CLASS ROOM:1	28.67	Good
23	Rajkot	Solar Technician (Electrical)	WORK SHOP:1 CLASS ROOM:0	44.93	Good
24	Rajkot	Turner	WORK SHOP:1 CLASS ROOM:0	318	Good
25	Rajkot	Two Wheeler Auto Repairer	WORK SHOP:1 CLASS ROOM:0	91.64	Good
26	Rajkot	Welder	WORK SHOP:1 CLASS ROOM:0	177.52	Good
27	Rajkot	Wireman	WORK SHOP:4 CLASS ROOM:2	560.26	Good
28	Rajkot	Wood Work Technician	WORK SHOP:1 CLASS ROOM:1	44.93	Good
29	Rajkot	IOT TECHNICIAN (SMART CITY)	WORK SHOP:0 CLASS ROOM:0	0	-
30	Rajkot	MECHANIC TWO & THREE WHEELER	WORK SHOP:0 CLASS ROOM:0	0	-
31	Rajkot	WELDER FEBRICATION & FITTING	WORK SHOP:0 CLASS ROOM:0	0	-

Sr. No.	ITI Name	Trade	Theory Room/Workshop	Area of Theory Room/Workshop Sq.Mt.	Condition of Theory Room/Workshop Good/Moderate/Average
32	Rajkot	SURVEYOR	WORK SHOP:1 CLASS ROOM:0	102	Good

33	Rajkot Ciry Mahila	Computer Operater and Programming Assistant	CLASSROOM-1 LAB-1 LAB-2 LAB-3	32 SQ MT 77 SQ MT 27 SQ MT 27 SQ MT	GOOD GOOD GOOD GOOD
34	Rajkot Ciry Mahila	Dress Making	CLASSROOM-1 LAB-DRM	27 SQ MT 77 SQ MT	GOOD GOOD
35	Rajkot Ciry Mahila	Fashion Design Technology	CLASSROOM-1 LAB-FDT	27 SQ MT 103 SQ MT	GOOD GOOD
36	Rajkot Ciry Mahila	Cosmetology	CLASSROOM-1 LAB- COSMETOLOGY	27 SQ MT 77 SQ MT	GOOD GOOD
37	Rajkot Ciry Mahila	Health Sanitary Inspector	CLASSROOM-05 LAB-H.S.I.	27 SQ MT 28 SQ MT	GOOD GOOD

38	Gondal	Advanced CNC Machining	2	1- 79.4 2-79.40	Good Good
39	Gondal	Armature Motor Rewinding/Coil Winder	1	243.95	Average
40	Gondal	Attendant Operator (Chemical Plant)	2	1- 210.60 2- 118.25	Average Moderate
41	Gondal	Computer Operator and Programming Assistant (COPA)	4	1- 56.75 2- 74.74 3- 74.74 4- 55.60	Moderate Good Moderate Moderate
42	Gondal	Draughtsman (Civil)	1	118.25	Moderate
43	Gondal	Electrician	4	1- 118.25 2- 118.25 3- 118.25 4- 79.40	Moderate Moderate Moderate Good
44	Gondal	Electronics Mechanic	1	118.25	Moderate

Sr. No.	ITI Name	Trade	Theory Room/Workshop	Area of Theory Room/Workshop Sq.Mt.	Condition of Theory Room/Workshop Good/Moderate/Average
45	Gondal	Fitter	1	176.4	Average
46	Gondal	Front Office Assistant	0	0	Not Available
47	Gondal	Health Sanitary Inspector	1	118.25	Moderate
48	Gondal	Instrument Mechanic	2	1- 118.25 2- 118.25	Moderate Moderate
49	Gondal	Machinist	1	394.2	Average
50	Gondal	Mechanic Diesel	2	1-143.91 2.143.91	Average Average
51	Gondal	Mechanic Motor Vehicle (MMV)	1	245	Average
52	Gondal	Plumber	1	118.25	Moderate
53	Gondal	Two Wheeler Auto Repairer	1	138.6	Average
54	Gondal	Welder	1	180	Average
55	Gondal	Wireman	4	1- 118.25 2- 118.25 3- 118.25 4- 79.40	Moderate Moderate Moderate Good
56	Gondal	Draughtsman Mechanical	1	118.25	Average
57	Gondal	Turner	1	352	Average
58	Gondal	Mathematics	0	0	-----
59	Gondal	Enginnering Drawing	0	0	-----
60	Gondal	Employbility Skill	1	118.25	Moderate

THEORY ROOM DETAILS

61	Gondal	THEORY ROOM B2	1	27.45	Non Usable declared by R&B Department Gondal
62	Gondal	THEORY ROOM B3	1	27.45	
63	Gondal	THEORY ROOM B4	1	27.45	
64	Gondal	THEORY ROOM B5	1	27.45	
65	Gondal	THEORY ROOM B101	1	28.67	
66	Gondal	THEORY ROOM B102	1	28.9	
67	Gondal	THEORY ROOM B105	1	43.71	

Sr. No.	ITI Name	Trade	Theory Room/Workshop	Area of Theory Room/Workshop Sq.Mt.	Condition of Theory Room/Workshop Good/Moderate/Average
68	Gondal	THEORY ROOM C1	1	14.58	
69	Gondal	THEORY ROOM C2	1	14.58	
70	Gondal	THEORY ROOM C3	1	14.58	
71	Gondal	THEORY ROOM C4	1	14.58	
72	Gondal	THEORY ROOM C101	1	29.5	
73	Gondal	THEORY ROOM C102	1	29.5	
74	Gondal	THEORY ROOM G-8(COE)	1	30.36	GOOD
75	Gondal	THEORY ROOM G-9(COE)	1	30.36	GOOD

76	DHORAJI	AMR	WORKSHOP	50.20 SQ MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD
77	DHORAJI	COPA	WORKSHOP	1. 52.50 SQ MT 2. 52.50 SQ MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD
78	DHORAJI	ET	WORKSHOP	102.8 SQ MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD
79	DHORAJI	FT	WORKSHOP	94 SQ.MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD
80	DHORAJI	MD	WORKSHOP	102.8 SQ MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD
81	DHORAJI	MABP	WORKSHOP	1. 102.8 SQ MT 2. 125 SQ MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD
82	DHORAJI	MABR	WORKSHOP	1. 52.50 SQ MT 2. 125 SQ MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD
83	DHORAJI	SOLAR	WORKSHOP	1. 71.5 SQ.MT 2. 30 SQ.MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD
84	DHORAJI	WD	WORKSHOP	102.8 SQ MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD
85	DHORAJI	WM	WORKSHOP	102.8 SQ MT	GOOD
			THEORY ROOM	15 SQ. MT	GOOD

86	LODHKA	COPA	Theory Room	32 Sq.Meter	Good
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Sr. No.	ITI Name	Trade	Theory Room/Workshop	Area of Theory Room/Workshop Sq.Mt.	Condition of Theory Room/Workshop Good/Moderate/Average
87	LODHKA	COPA	Workshop	101 Sq.Meter	Good
88	LODHKA	SEWING TECHNOLOGY	Theory Room	32 Sq.Meter	Good
89	LODHKA	SEWING TECHNOLOGY	Workshop	101 Sq.Meter	Good
90	LODHKA	MECHANICAL DIESEL	Theory Room	58 Sq.Meter	Good
91	LODHKA	MECHANICAL DIESEL	Workshop	120 Sq.Meter	Good
92	LODHKA	WIREMAN	Theory Room	58 Sq.Meter	Good
93	LODHKA	WIREMAN	Workshop	101 Sq.Meter	Good
94	LODHKA	FITTER	Theory Room	32 Sq.Meter	Good
95	LODHKA	FITTER	Workshop	101 Sq.Meter	Good
96	LODHKA	BASIC COSMETOLOGY	Theory Room	32 Sq.Meter	Good
97	LODHKA	BASIC COSMETOLOGY	Workshop	101 Sq.Meter	Good
98	LODHKA	WELDER	Theory Room	32 Sq.Meter	Good
99	LODHKA	WELDER	Workshop	101 Sq.Meter	Good

Annexure F –Details of Equipment/Machineries

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
1	RAJKOT	AOCP	REDWOOS VISCOMETER	2	7	2012	YES
2	RAJKOT	AOCP	VENTURIMETER, ORIFICE METER, ROTA METER TEST RIG MADE UP OF S.S. SUMP TANK, S.S. MEASURING TANK, S.S. PUMP, VENTURIMETER, ORIFICE METER OF 10 MM DIAMETER OF ORIFICE WITH FLANGE, ROTAMETER OF 3-30 LMP, MANOMETER WITH PRESSURE TAPING AS REQUIRED WITH SUITAB	1	7	2013	YES
3	RAJKOT	AOCP	MULTISTAGE RECIPROCATING COMPRESSOR FITTED WITH INTERCOOLER & AFTER COOLER FITTED WITH INTERCOOLER & AFTER COOLER WITH 3 HP ELECTRIC MOTOR, PRESSURE GAUGE 2 NOS. ENERGY METER, PRESSURE RELIEF VALVE, PRESSURE SWITCH, AIR DAMPING TANK, ORIFICE, MANOMETER.	2	7	2013	YES
4	RAJKOT	AOCP	CENTRIFUGAL PUMP TEST RIG	1	7	2013	YES
5	RAJKOT	AOCP	RECIPROCATING PUMP TEST RIG	1	7	2013	YES
6	RAJKOT	AOCP	SHELL AND TUBE HEAT EXCHANGER MADE OF SS (CHEMICAL TRADE)	1	7	2013	YES
7	RAJKOT	AOCP	PLATE HEAT EXCHANGER	1	7	2013	YES
8	RAJKOT	AOCP	ROTARY DRUM VACUUM FILTER MADE UP OF S.S. OF 500 MM (L) 400 MM (D), WITH S.S. CAKE TRAYS 5 NOS., S.S. SLURRY TANK, S.S. WASHING TANK, VACUUM PUMP, COMPRESSOR, MOISTURE TRAP, 2 DUAL STARTERS.	1	7	2016	YES
9	RAJKOT	AOCP	ROTARY DRUM DRIER MADE UP OF S.S., WITH HEATER, VARIABLE SPEED BLOWER, TEMPERATURE INDICATOR, PID, COLLECTION TRAY.	1	7	2016	YES
10	RAJKOT	AOCP	BLAKE JAW CRUSHER MADE UP OF HAVING MINIMUM SIZE 4"X6" WITH ELECTRIC MOTOR, STARTER, ENERGY METER CAPACITY: APPROX. 150 KG/HR.	1	5	2008	YES
11	RAJKOT	AOCP	HUMIDIFICATION CONTROL EQUIPMENT WITH DRY AND WET BULB TEMPERATURE WITH HEATING AND COOLING ARRANGEMENT TO INCREASE AND DECREASE HUMIDITY.	1	7	2008	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
12	RAJKOT	AOCP	COOLING TOWER MADE UP OF ACRYLIC OF MINIMUM 1-METER HEIGHT, S.S. HOT WATER TANK WITH HEATER, S.S. PUMP, ROTAMETER, MANOMETER, BLOWER, PID, MULTI ZONE TEMPERATURE INDICATOR, PACKINGS, PID WITH SUITABLE PIPING, MOUNTED ON SUITABLE FRAME STRUCTURE	1	10	2016	YES
13	RAJKOT	AOCP	SPRAY EXTRACTION TOWER	1	7	2008	YES
14	RAJKOT	ARW	MOTOR AC PHASE-WOUND SLIP RING TYPE 5 HP 400 V,3-PHASE, 50 H Z WITH STARTER AND SWITCH	1	7	2012	YES
15	RAJKOT	COPA	PERSONAL COMPUTER WITH LATEST CONFIGURATION	97	7	2016	YES
16	RAJKOT	COPA	LAPTOP LATEST COFIGURATION	4	7	2014	YES
17	RAJKOT	COPA	MULTI FUNCTION LASER PRINTER WITH SCANNER & COPIER A-4	7	7	2016	YES
18	RAJKOT	COPA	MULTIMEDIA PROJECTOR (WITH ALL ATTACHMENT)	5	7	2016	YES
19	RAJKOT	COPA	NETWORK RACK 4U 24 PORT	3	7	2016	YES
20	RAJKOT	COPA	SPLIT TYPE A.C. 4500 K.CAL/HR. (1.5 TON)WITH INDOOR UNIT AND OUT DOOR UNITS AND ELECTRONIC REMOTE CONTROL	2	7	2014	YES
21	RAJKOT	CSP	PERSONAL COMPUTER WITH LATEST CONFIGURATION	5	7	2014	YES
22	RAJKOT	CSP	UPS - ONLINE 625 VA OR HIGHER	1	7	2014	YES
23	RAJKOT	CSP	LASER PRINTER WITH LATEST CONFIGURATION (BLACK AND WHITE) A4 WITH NETWORK PORT	1	7	2016	YES
24	RAJKOT	CSP	OPTICAL SCANNER A4 (FLAT BED)	1	7	2016	YES
25	RAJKOT	CSP	WINDOW AC-MACHINE 1.5 TON WITH REMOTE CONTROL	1	7	2012	YES
26	RAJKOT	CSP	MULTIMEDIA PROJECTOR (WITH ALL ATTACHMENT)	1	7	2015	YES
27	RAJKOT	DC	AUTO LEVEL LATEST MODEL WITH ALL ACCESSARIES	2	10	2015	YES
28	RAJKOT	DC	TOTAL STATION FOR EDUCATIONAL PURPOSE	1	10	2014	YES
29	RAJKOT	DC	PERSONAL COMPUTER WITH LATEST CONFIGURATION	1	7	2014	YES
30	RAJKOT	DC	PLOTTER - A1 SIZE	1	10	2012	YES
31	RAJKOT	DM	PERSONAL COMPUTER WITH LATEST CONFIGURATION	2	7	2014	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
32	RAJKOT	DM	COMPUTER SERVER FOR THE LAN WITH LATEST CONFIGURATION	1	7	2014	YES
33	RAJKOT	DM	PLOTTER -A0 SIZE	1	10	2012	YES
34	RAJKOT	ET	CRO DUAL TRACE / DOUBLE BEAM 20 MHZ (OSCILLOSCOPE)	5	5	2014	YES
35	RAJKOT	ET	FUNCTION GENERATOR 2 TO 200 KHZ, SINE, SQUARE, TRIANGULAR 220 V, 50 HZ, SINGLE PHASE	4	5	2016	YES
36	RAJKOT	ET	DISCRETE COMPONENT TRAINER DISCRETE COMPONENT (FOR DIODE AND TRANSISTOR CIRCUIT) WITH REGULATED POWER SUPPLY +5,0- 5 V,+12 ,0-12 V	4	5	2015	YES
37	RAJKOT	ET	LINEAR IC TRAINER WITH REGULATED POWER SUPPLY 1.2V TO 15V PIC SOCKET 16 PIN & 20 PIN WITH BREADBOARD	4	7	2016	YES
38	RAJKOT	ET	OIL TESTING KIT 230 V, SINGLE PHASE 50 HZ 60 VA OUTPUT 0-60 KV VARIABLE	7	5	2016	YES
39	RAJKOT	ET	VOLTAGE STABILISER- INPUT 150 – 230 VOLT AC, OUTPUT 220 VOLT AC	4	5	2016	YES
40	RAJKOT	ET	PERSONAL COMPUTER WITH LATEST CONFIGURATION	4	7	2014	YES
41	RAJKOT	ET	D.C. SHUNT GENERATOR WITH CONTROL PANEL D.C. SHUNT GENERATOR WITH CONTROL PANEL,2.5 KW, 220V &3PHASE SQUIRREL CAGE INDUCTION MOTOR, 5HP, 440V WITH CONTROL PANEL & STAR DELTA STARTER	2	7	2016	YES
42	RAJKOT	ET	MOTOR GENERATOR SET CONSISTING OF: MOTOR INDUCTION SQUIRREL CAGE, 7 HP 400 VOLTS, 50-CYCLES, 3-PHASE WITH STAR DELTA STARTER AND SWITCH DIRECTLY COUPLED TO DC SHUNT GENETATOR 5 KW 440 VOLTS, AND SWITCH BOARD MOUNTED WITH REGULATOR, AIR CIRCUIT BREAKER, AM	2	7	2016	YES
43	RAJKOT	ET	D.C. COMPOUND GENERATOR WITH CONTROL PANEL INCLUDING FITTED RHEOSTAT, VOLTMETER, AMMETER AND BREAKER D.C. COMPOUND GENERATOR WITH CONTROL PANEL INCLUDING FITTED RHEOSTAT, VOLTMETER, AMMETER AND BREAKER, 2.5 KW, 220V &3PHASE SQUIRREL CAGE INDUCTION MOTOR,	2	7	2016	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
44	RAJKOT	ET	DC SERIES MOTOR COUPLED WITH SPRING BALANCE LOAD 2.5 KW, 220 VOLTS	3	7	2016	YES
45	RAJKOT	ET	MOTOR SHUNT DC 220 V, 2.5 KW/3 HP	1	7	2016	YES
46	RAJKOT	ET	DC COMPOUND MOTOR WITH STARTER AND SWITCH 2.5 KW ,220 VOLTS	3	7	2016	YES
47	RAJKOT	ET	MOTOR GENERATOR SET CONSISTING OF: MOTOR SHUNT 5 HP,440 V WITH STARTING COMPENSATOR AND SWITCH DIRECTLY COUPLED TO GENERATOR AC. 3.5 KVA, 400/230 V, 3-PHASE,4 WIRE, 0.3 PF 50 CYCLES WITH EXCITER AND I SWITCH BOARD MOUNTED WITH REGULATOR, CIRCUIT BREAKER,	4	7	2018	YES
48	RAJKOT	ET	AC SQUIRREL CAGE MOTOR WITH STAR DELTA STARTER AND TRIPLE POLE IRON CLAD SWITCH FUSE WITH MECHANICAL LOAD. 5 HP, 3-PHASE, 415 V, 50 HZ	3	7	2018	YES
49	RAJKOT	ET	MOTOR AC PHASE-WOUND SLIP RING TYPE 5 HP 400 V,3-PHASE, 50 H Z WITH STARTER AND SWITCH	1	7	2016	YES
50	RAJKOT	ET	MOTOR UNIVERSAL 230 V, 50 H Z WITH STARTER AND SWITCH 1 HP.	1	7	2018	YES
51	RAJKOT	ET	SYNCHRONOUS MOTOR WITH ACCESSORIES 3 HP, 440V, 50HZ, 4 POLE	3	7	2018	YES
52	RAJKOT	ET	THYRISTOR/IGBT CONTROLLED D.C. MOTOR DRIVE 1 HP WITH TACHO-GENERATOR FEEDBACK ARRANGEMENT.	2	7	2016	YES
53	RAJKOT	ET	THYRISTOR/IGBT CONTROLLED A.C. MOTOR DRIVE WITH VVVF CONTROL ,3 PHASE 2 HP	2	7	2016	YES
54	RAJKOT	ET	DRILLING MACHINE -PILLAR ELECTRIC 12 MM CAPACITY	1	7	2016	YES
55	RAJKOT	ET	GRINDER -BENCH 200 MM WHEEL D.E. PEDESTAL- MOTORISED	3	5	2016	YES
56	RAJKOT	ET	MOTOR AC SINGLE PHASE 230 V, 50 CYCLES SERIES TYPE WITH STARTER WITH SWITCH 1 HP.	3	7	2018	YES
57	RAJKOT	ET	MOTOR AC SINGLE PHASE 230 V, 50 CYCLES CAPACITOR TYPE WITH STARTER SWITCH 1 HP.	3	7	2018	YES
58	RAJKOT	ET	STEPPER MOTOR WITH DIGITAL CONTROL	3	5	2018	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
59	RAJKOT	ETN	CRO DUAL TRACE / DOUBLE BEAM 20 MHZ (OSCILLOSCOPE)	4	5	2016	YES
60	RAJKOT	ETN	SIGNAL GENERATOR WITH DIGITAL DISPLAY FOR FREQUENCY AMPLITUDE 10 HZ TO 100 KHZ, 50/600 OHMS (OUTPUT IMPEDANCE)	2	5	2018	YES
61	RAJKOT	ETN	FUNCTION GENERATOR (DDS TECHNOLOGY (SINE, SQUARE, TRIANGLE, RAMP, PULSE, SERIAL DATA, TTL AND MODULATION.) 1 MHZ -10 MHZ FUNCTION- PULSE – MODULATION GENERATOR WITH BUILT IN 40MHZ FREQUENCY COUNTER	2	5	2014	YES
62	RAJKOT	ETN	PERSONAL COMPUTER WITH LATEST CONFIGURATION	5	7	2014	YES
63	RAJKOT	ETN	LASER PRINTER WITH LATEST CONFIGURATION (BLACK AND WHITE) A4 WITH NETWORK PORT	1	5	2016	YES
64	RAJKOT	ETN	DIGITAL STORAGE OSCILLOSCOPES 50 MHZ	2	5	2016	YES
65	RAJKOT	ETN	SOLAR TRAINING KIT/ SIMULATOR	1	5	2016	YES
66	RAJKOT	FT	SS AND SC CENTRE LATHE (ALL GEARED) WITH MINIMUM SPECIFICATION CENTRE HEIGHT 150 MM AND CENTRE DISTANCE 1000 MM ALONG WITH 3 & 4 JAW CHUCKS, AUTO FEED SYSTEM, SAFETY GUARD, TAPER TURNING ATTACHMENT, MOTORIZED COOLANTS SYSTEM, LIGHTING ARRANGEMENT & STANDARD	3	10	2008	YES
67	RAJKOT	FT	DRILLING MACHINE PILLAR SENSITIVE 0-20 MM CAP WITH SWIVEL TABLE MOTORISED WITH CHUCK & KEY.	2	10	2008	YES
68	RAJKOT	FT	DRILLING MACHINE BENCH SENSITIVE 0-12 MM CAP MOTORISED WITH CHUCK AND KEY.	2	10	2004	YES
69	RAJKOT	FT	GRINDING MACHINE PEDESTAL TYPE D.E.250 MM DIA. WHEEL WITH WHEEL GUARDE AND VISION.	3	10	2016	YES
70	RAJKOT	FT	TROLLEY FOR CYLINDER (H.P. UNIT)	2	10	2016	YES
71	RAJKOT	FT	PNEUMATIC WORKSTATION (SPEC AS PER FITTER SYLLABUS)	1	10	2008	YES
72	RAJKOT	HSI	WASTE DISPOSAL PLANT	1	10	2018	YES

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73	RAJKOT	IM	FLOW CONTROL LOOP SET WITH FLOW CONTROLLER, RECORDER, D.P. TRANSMITTER RECEIVER, UNIT CONTROL VALVE AND IMPULES LINE COMPLETE EXPERIMENTAL SET-UP FOR FLOW MEASUREMENT	2	7	2016	YES
74	RAJKOT	IM	EXPERIMENTAL CLOSED LOOP SET UP FOR SOLID FLOW MEASUREMENT AND CONTROL WITH STORAGE VESSEL, HOPPER, SOLID FLOW SENSOR, CONTROLLER, RECORDER AND FINAL CONTROL ELEMENT	2	7	2016	YES
75	RAJKOT	IM	LEVEL CONTROL SET-UP WITH LEVEL TRANSMITTERS. LEVEL RECORDER (PNEUMATIC & ELECTRONIC), CONTROLLER & CONTROL VALVE, COMPLETE EXPERIMENTAL SET-UP OR LEVEL SIMULATOR	1	7	2016	YES
76	RAJKOT	IM	LEVEL MEASUREMENT EQUIPMENTS FOR SOLID, SONIC SOLID LEVEL, MICROWAVE, CAPACITANCE PROBES, DIAPHRAGM SWITCHES, NUCLEAR GAUGES, SONIC AND MICROWAVE SOLID LEVEL DETECTORS POINT LEVEL DETECTOR, CONDUCTIVITY TYPE (1 EACH)	2	7	2016	YES
77	RAJKOT	IM	HART/FIELD DEVICES (PRESSURE/FLOW/LEVEL) SET OF 1 NO EACH	1	7	2014	YES
78	RAJKOT	IM	Hydraulic actuators , Travel: 50 mm, Type: Hydraulic Cylinder, Action: Double Acting, Power Pack, Complete arrangement to be fitted on MS fabricated powder coated Table with necessary piping and wiring.	1	7	2014	YES
79	RAJKOT	IM	DIFFERENT TYPE OF CONTROL VALVES SUCH AS GATE VALVES, GLOBE VALVES, BALL VALVES, DIAPHRAGM VALVES, BUTTERFLY VALVES ETC. ELECTRICALLY ACTUATED, PNEUMATIC ACTUATED AND HYDRAULIC ACTUATED CONTROL VALVES SUCH AS GATE VALVES, GLOBE VALVES, BALL VALVES, DIAPHR	1	7	2014	YES
80	RAJKOT	IM	LAPTOP LATEST CONFIGURATION	5	7	2014	YES

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81	RAJKOT	IM	MULTI FUNCTION LASER PRINTER WITH SCANER & COPIER A-4	1	7	2016	YES
82	RAJKOT	IM	HYDRAULIC TRAINER KIT WITH POWER PACK- CONSISTING OF CYLINDERS, DIFFERENT TYPES OF DIRECTION CONTROL VALVES, PRESSURE CONTROL VALVES AND FLOW CONTROL VALVES WITH ACCESSORIES FOR CONSTRUCTION AND APPLICATION OF DIFFERENT TYPE OF HYDRAULIC CIRCUITS.	2	7	2014	YES
83	RAJKOT	IM	PNEUMATIC TRAINER KIT	4	5	2014	YES
84	RAJKOT	MD	CAR JET WASHER WITH STANDARD ACCESSORIES, MIN. 3 PHASE, 1 HP, 1400 RPM MOTOR, 3 RECIPROCATING PLUNGERS WITH PRESSURE REGULATOR AND GAUGE, WATER HOSE 8 MTR WITH PRESSURE ADJUSTABLE BRASS NOZZLE	1	7	2016	YES
85	RAJKOT	MD	LIFTING JACK SCREW TYPE 3000KGS.	3	7	2014	YES
86	RAJKOT	MD	RADIATOR CUT SECTION CROSS FLOW	1	5	2014	YES
87	RAJKOT	MD	RADIATOR CUT SECTION DOWN FLOW	3	5	2016	YES
88	RAJKOT	MD	ARBOR PRESS HAND OPERATED 2 TON CAPACITY	1	7	2016	YES
89	RAJKOT	MD	DIESEL ENGINE – CRDI - 4 STROKEFOR DISMANTLING AND ASSEMBLING WITH SWIVELING STAND (DETAILED SPECIFICATIONS AS PER SYLLABUS MD & MMV)	1	10	2016	YES
90	RAJKOT	MD	DIESEL ENGINE STATIONARY TYPE (RUNNING CONDITION) WITH WATER COOLING	3	10	2016	YES
91	RAJKOT	MD	DRILLING MACHINE BENCH SENSITIVE 0-12 MM CAP MOTORISED WITH CHUCK AND KEY.	1	10	2016	YES
92	RAJKOT	MD	DUAL MAGNETIZATION YOKE AC / HWDC. 230 VAC. 50HZ	1	10	2016	YES
93	RAJKOT	MD	HEAVY COMMERCIAL VEHICLE WITHOUT BODY ON FRAME LATEST 06 CYLINDER CRDI DIESEL ENGINE	2	10	2014	YES
94	RAJKOT	MD	CRO DUAL TRACE / DOUBLE BEAM 20 MHZ (OSCILLOSCOPE)	1	5	2014	YES
95	RAJKOT	MD	TROLLEY TYPE PORTABLE AIR COMPRESSOR 1 SINGLE CYLINDER WITH 45 LITRES CAPACITY	2	7	2014	YES

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96	RAJKOT	MD	ARC WELDING TRANSFORMER 150 TO 300 A WITH ACCESSORIES	1	7	2016	YES
97	RAJKOT	MD	CUT SECTION OF 4/6 CYLINDER DIESEL ENGINE WITH MOVING CONDITION TO SHOW MOMENTUM OF INTERNAL PARTS	1	7	2016	YES
98	RAJKOT	MD	LAPTOP LATEST COFIGURATION	2	7	2014	YES
99	RAJKOT	MH	SLOTTER 180 MM STROKE (MOTORISED) WITH ALL ATTACHMENTS	2	10	2009	YES
100	RAJKOT	MH	SS AND SC CENTRE LATHE (ALL GEARED) WITH MINIMUM SPECIFICATION CENTRE HEIGHT 150 MM AND CENTRE DISTANCE 1000 MM ALONG WITH 3 & 4 JAW CHUCKS, AUTO FEED SYSTEM, SAFETY GUARD, TAPER TURNING ATTACHMENT, MOTORIZED COOLANTSYSTEM, LIGHTING ARRANGEMENT & STANDARD	2	10	2004	YES
101	RAJKOT	MH	GRINDER -TOOL & CUTTER 250 MM TO ADMIT 450 MM BETWEEN CENTRE-FULLY MOTORISED WORK HEAD SUPPLIED WITH TOOL REST OF DIFFERENT TYPES TABLE CLAMPS AND OTHER ATTACHMENTS.	1	10	2010	YES
102	RAJKOT	MH	DRILLING MACHINE PILLAR SENSITIVE 0-20 MM CAP WITH SWIVEL TABLE MOTORISED WITH CHUCK & KEY.	1	10	2013	YES
103	RAJKOT	MH	DRILLING MACHINE RADIAL DRILL 1200 MM AREA MOTORISED WITH TAPPING ATTACHMENT	1	10	2013	YES
104	RAJKOT	MH	UNIVERSAL MILLING MACHINE WITH MINIMUM SPECIFICATION AS:TABLE LENGTH X WIDTH 1200 X 300 MM HAVING MOTORIZED UP & DOWN MOVEMENT ALONG WITH AUTO FEED ARRANGEMENT AND WITH MOTOR CAPACITY - 7.5KW WITH ATTACHMENTS	2	10	2008	YES
105	RAJKOT	MH	HORIZONTAL MILLING MACHINE WITH MINIMUM SPECIFICATION AS: TABLE LENGTH X WIDTH 1200 X 300 MM HAVING MOTORIZED UP & DOWN MOVEMENT ALONG WITH AUTO FEED ARRANGEMENT AND 150MM UNIVERSAL VICE, MOTOR CAPACITY - 7.5KW	1	10	2008	YES

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106	RAJKOT	MH	VERTICAL MILLING MACHINE WITH MINIMUM SPECIFICATION AS: TABLE LENGTH X WIDTH 1200 X 300 MM HAVING MOTORIZED UP & DOWN MOVEMENT ALONG WITH AUTO FEED ARRANGEMENT ALONG WITH 150MM UNIVERSAL VICE, MOTOR CAPACITY - 5.5KW	1	10	2008	YES
107	RAJKOT	MH	GRINDING MACHINE EXTERNAL CYLINDRICAL FULLY MOTORISED AND SUPPLIED WITH FACE PLATES AND DRIVING DOGS, 3-JAW SELF CENTRING CHUCK , 4-JAW INDEPENDENT CHUCK TAIL STOCK ASSORTED CENTRES , SUD PUMPS TANK, ALL GUARDS AND PIPE FITTINGS SPANNERS AND GREASE GUN (3	10	2008	YES
108	RAJKOT	MH	CNC 3 AXES VERTICAL MACHINING CENTRE (SPECIFICATIONS AS PER SYLLABUS)	1	10	2006	YES
109	RAJKOT	MH	PERSONAL COMPUTER WITH LATEST CONFIGURATION	1	7	2014	YES
110	RAJKOT	MMCP	GRINDER -BENCH 200 MM WHEEL D.E. PEDESTAL- MOTORISED	1	7	2014	YES
111	RAJKOT	MMCP	COOLING TOWER MADE UP OF ACRYLIC OF MINIMUM 1-METER HEIGHT, S.S. HOT WATER TANK WITH HEATER, S.S. PUMP, ROTAMETER, MANOMETER, BLOWER, PID, MULTI ZONE TEMPERATURE INDICATOR, PACKINGS, PID WITH SUITABLE PIPING, MOUNTED ON SUITABLE FRAME STRUCTURE	1	7	2016	YES
112	RAJKOT	MMCP	VARTICAL TUBE EVAPORATOR	1	7	2016	YES
113	RAJKOT	MMCP	PACKED DISTILLATION COLUMN WITH DCS / PLC SYSTEM	1	7	2016	YES
114	RAJKOT	MMV	AUTO ELECTRICAL TEST BENCH FOR CHECKING DYNAMO, ALTERNATOR & STARTER. WITH MINIMUM 2HP AC MOTOR, DIGITAL VOLTMETER & AMMETER.	1	7	2016	YES
115	RAJKOT	MMV	LIFTING JACK SCREW TYPE 3000KGS.	3	7	2012	YES
116	RAJKOT	MMV	CUT SECTION MODEL OF MOCK LAYOUT OF A MOTOR CAR – ELECTRICAL SYSTEM WORKING MODEL WIRING WITH PARTS AND ACCESSORIES OF A CAR TO BE ARRANGED ACCORDING TO THE ELECTRICAL CIRCUIT OF A CAR. WORKING OF SELF-STARTER, ALTERNATOR, WIPER MOTOR, HORN, LIGHTING SYSTE	2	7	2014	YES

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117	RAJKOT	MMV	DEMONSTRATION BOARD OF MPFI SYSTEM WITH INJECTORS, RAIL, INLET MANIFOLD, THROTTLE BODY, DISTRIBUTOR, ECU, PURGE VALVE, SENSOR, CRANK PULLEY, FUEL TANK MODULE.	2	7	2014	YES
118	RAJKOT	MMV	HYDRAULIC WORKING POWER STEERING WITH STEERING WHEEL, COLUMN, FLOW PIPE, HYDRAULIC PUMP, OIL RESERVOIR	1	7	2016	YES
119	RAJKOT	MMV	STEERING ASSEMBLY -POWER STREENG ELCTRIC ASSISTED WITH RACK AND PINION ELECTRIC MOTOR AND MOTOR CONTROL MODULE	1	7	2016	YES
120	RAJKOT	MMV	WORKING MODEL OF POWER WINDOWS SHOWING PARTS LIKE DOOR, GLASS WITH MOTOR AND ITS GEAR ARRANGEMENT AND OPERATING SWITCH.	2	7	2016	YES
121	RAJKOT	MMV	AUTOMOTIVE EXHAUST 5 GAS ANALYSER (PETROL) & DIESEL SMOKE TESTER (DIESEL)	3	10	2016	YES
122	RAJKOT	MMV	DIESEL ENGINE – CRDI - 4 STROKEFOR DISMANTLING AND ASSEMBLING WITH SWIVELING STAND (DETAILED SPECIFICATIONS AS PER SYLLABUS MD & MMV)	1	10	2016	YES
123	RAJKOT	MMV	JACK, HYDRAULIC HI-LIFT TYPE (TROLLEY TYPE)- 3 TON CAPACITY	2	10	2016	YES
124	RAJKOT	MMV	TROLLEY TYPE PORTABLE AIR COMPRESSOR 1 SINGLE CYLINDER WITH 45 LITRES CAPACITY	3	10	2014	YES
125	RAJKOT	MMV	DIESEL ENGINE SIX CYLINDER IN RUNNING CONDITION (SPEC AS PER SYLLABUS)	1	10	2014	YES
126	RAJKOT	MMV	AIR BAG SIMULATOR WITH ACCESSORIES	1	10	2014	YES
127	RAJKOT	MMV	AIR CONDITIONING SERVICE UNIT (CAR) SUITABLE FOR R134A. RECOVERY WITH VACUUM PUMP, AUTOMATIC DRAIN & STOP AFTER RECOVERY.	4	7	2014	YES
128	RAJKOT	MMV	HEAVY COMMERCIAL VEHICLE WITHOUT BODY ON FRAME LATEST 06 CYLINDER CRDI DIESEL ENGINE	1	15	2008	YES
129	RAJKOT	MMV	PETROL ENGINE MPFI WITH SWIVELING STAND ALONG WITH SPECIAL TOOLS FOR DISMANTLING AND ASSEMBLING	1	10	2014	YES
130	RAJKOT	MMV	PETROL ENGINE (2 STROKE) MOTOR CYCLE / SCOOTER	2	10	2014	YES

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131	RAJKOT	MMV	TRANSFER CASE WITH STAND FOR DISMANTLING AND ASSEMBLY. TO SHOW THE GEAR MECHANISM OF FORWARD AND REVERSE SPEEDS.	1	7	2014	YES
132	RAJKOT	MMV	TUBE/ TYRE VULCANIZING MACHINE 220 V , HEATER CAPACITY 400W X 2 WITH DIFFERENT TYPES OF DIE & MOULD	2	7	2014	YES
133	RAJKOT	MMV	TYRE CHANGER MACHINE MOTORIZED PNEUMATIC TYPE, RIM CLAMPING FACILITY, AND BEAD BREAKING FACILITY WITH AIR INFLATING DEVICE.	3	7	2016	YES
134	RAJKOT	MMV	ULTRASONIC INJECTION CLEANING EQUIPMENT FLOW ANALYSIS & SPRAY PATTERN TEST, LEAK TEST, AUTO PROGRAMMING MODE, ULTRASONIC TEST WITH TIMER, MIN 500 ML LIT SS TANK WITH LID, SS STAND.	1	10	2014	YES
135	RAJKOT	MMV	WHEEL ALIGNMENT MACHINE –COMPUTERIZED 3D (OPTIONAL) LATEST MACHINE FOR FOUR WHEEL ALIGNMENT. WITH CONNECTED CAMERA , IR LIGHTING SOURCE MIN. 8MM, REFLECTOR METAL BASED, SHOULD WORK IN SUNLIGHT	2	10	2016	YES
136	RAJKOT	MMV	WHEEL BALANCING MACHINE WITH ACCESSORY	4	10	2016	YES
137	RAJKOT	MMV	LAPTOP LATEST COFIGURATION	2	7	2014	YES
138	RAJKOT	RFM	SERVICE OSCILLATOR.	1	5	2014	YES
139	RAJKOT	RFM	CRO SINGLE BEAM 5 MHZ (OSCILLOSCOPE)	2	7	2014	YES
140	RAJKOT	RFM	OSCILLOSCOPE 60 MHZ DUAL TRACE/DOUBLE BEAM	2	7	2014	YES
141	RAJKOT	RFM	OXY-ACCETYLENE WELDING SET COMPLETE WITH CYLINDERS, REGULATORS WELDING TOURCH WITH DIFFERENT NOZZLES	1	10	2016	YES
142	RAJKOT	RFM	REFRIGERATOR SINGLE DOOR DIRECT COOL CARRYING WITH HFC 185 L	2	10	2016	YES
143	RAJKOT	RFM	REFRIGERATOR SINGLE DOOR DIRECT COOL CARRYING WITH HC 185 L	1	10	2016	YES
144	RAJKOT	RFM	FROST FREE REFRIGERATOR 200 LITRE CAP. WITH HC BLEND	2	10	2016	YES
145	RAJKOT	RFM	DRILLING MACHINE PILLAR SENSITIVE 0-20 MM CAP WITH SWIVEL TABLE MOTORISED WITH CHUCK & KEY.	1	7	2016	YES

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146	RAJKOT	RFM	GRINDER -BENCH 200 MM WHEEL D.E. PEDESTAL- MOTORISED	1	7	2016	YES
147	RAJKOT	RFM	EVACUATING AND REFRIGERENT CHARGING STATION WITH WEIGHING SCALE(DETAIL AS PER SYLLABUS)	1	7	2014	YES
148	RAJKOT	RFM	WINDOW A.C 1 TON WITH R-22 BLEND RECIPROCATING COMPRESSOR	1	7	2014	YES
149	RAJKOT	RFM	SPLIT TYPE A.C. - 1.5 TON R-134A OR R - 22 RECIPROCATING COMPRESSOR	1	7	2014	YES
150	RAJKOT	RFM	DUCTABLE SPLIT A.C 1.5 TON	1	7	2014	YES
151	RAJKOT	RFM	AIR CONDITIONER CASSETTE TYPE 4500 KCAL/HR	1	7	2016	YES
152	RAJKOT	RFM	SHELL AND TUBE DX CHILLERS(SMALL) 5 TON WITH CU TUBING ONLY	2	7	2016	YES
153	RAJKOT	RFM	REFRIGERANT CYLINDER 10 KG CAPACITY	2	7	2012	YES
154	RAJKOT	RFM	HERMATIC COMPRESSOR 2 TON CAPACITY-ROTARY TYPE	1	7	2012	YES
155	RAJKOT	RFM	BOTTLE COOLER VISIBLE 200 L CARRYING WITH HFC-134A& RECIPROCATING COMPRESSOR	1	7	2009	YES
156	RAJKOT	RFM	WATER COOLER STORAGE TYPE 200 L CARRYING WITH HFC-134A& RECIPROCATING COMPRESSOR	1	7	2009	YES
157	RAJKOT	RFM	ICE CANDY PLANT 2 TON WITH CAPACITY TO MAKE 32 ICE CANDY AT A TIME WITH FORMA TRAY, STAINLESS STEEL TANK ON TROLLEY	1	7	2009	YES
158	RAJKOT	RFM	AIR-CONDITIONING, DIRECT SYSTEM. COMPLETE WITH ALL CONTROLS INCLUDING HUMIDITY CONTROL	1	7	2010	YES
159	RAJKOT	RFM	AIR-CONDITIONING, INDIRECT SYSTEM. (WATER COOLED) COMPLETE WITH ALL CONTROLS INCLUDING HUMIDITY CONTROL	1	7	2010	YES
160	RAJKOT	RFM	CAR A.C COMPONENTS(FULL KIT) A) WOBBLE PLATE COMPRESSOR WITH MOUNTING BRACKETS. B) SERPENTINE EVAPORATOR C) PARALLEL FLOW CONDENSER D) HOSES, TUBES, RECEIVER, EX. VALVE. E) ELECTRICAL COMPONENTS & WIRING HARNESS	3	7	2012	YES
161	RAJKOT	RFM	STORAGE TYPE WATER COOLER(HOT AND COLD)	1	7	2011	YES
162	RAJKOT	RFM	VISI COLLER- 185 LITER	1	7	2011	YES
163	RAJKOT	SY	PERSONAL COMPUTER WITH LATEST CONFIGURATION	1	7	2012	YES

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164	RAJKOT	TR	SS AND SC CENTRE LATHE (ALL GEARED) WITH MINIMUM SPECIFICATION AS: CENTRE HEIGHT 150 MM AND CENTRE DISTANCE 750 MM ALONG WITH 4 JAW & 3 JAW CHUCK AUTO FEED SYSTEM, SAFETY GUARD, MOTORIZED COOLANT SYSTEM AND LIGHTING ARRANGEMENT, SET OF LATHE TOOLS, LATHE	4	15	2004	YES
165	RAJKOT	TR	SS AND SC CENTRE LATHE (ALL GEARED) WITH MINIMUM SPECIFICATION CENTRE HEIGHT 150 MM GAP BED AND CENTRE DISTANCE 1000 MM ALONG WITH 3 & 4 JAW CHUCKS, AUTO FEED SYSTEM, SAFETY GUARD, TAPER TURNING ATTACHMENT, MOTORIZED COOLANT SYSTEM, LIGHTING ARRANGEMENT &	2	15	2004	YES
166	RAJKOT	TR	SS AND SC CENTRE LATHE (ALL GEARED) WITH MINIMUM SPECIFICATION CENTRE HEIGHT 150 MM AND CENTRE DISTANCE 1000 MM ALONG WITH 3 & 4 JAW CHUCKS, AUTO FEED SYSTEM, SAFETY GUARD, TAPER TURNING ATTACHMENT, MOTORIZED COOLANT SYSTEM, LIGHTING ARRANGEMENT & STANDARD	2	15	2008	YES
167	RAJKOT	TR	GRINDER -BENCH 200 MM WHEEL D.E. PEDESTAL- MOTORISED	2	10	2009	YES
168	RAJKOT	TR	DRILLING MACHINE -PILLAR ELECTRIC 12 MM CAPACITY	1	10	2009	YES
169	RAJKOT	TR	LATHE-CNC TRAINER LATHE	1	15	2009	YES
170	RAJKOT	TWR	AIR COMPRESSOR ,150 PSI.	1	10	2010	YES
171	RAJKOT	TWR	SERVICE PUMP ,300 LTR TANK , HOT WATER JET TYPE.	1	10	2010	YES
172	RAJKOT	WD	D.C ARC WELDING RECTIFIERS SET WITH ALL ACCESSORIES (400 A. OCV 60 – 100 V, 60% DUTY CYCLE)	1	10	2010	YES
173	RAJKOT	WD	GMAW/ MIG WELDING MACHINE 400A WITH COMPLETE ACCESSORIES	1	10	2012	YES
174	RAJKOT	WD	AC/DC GTAW WELDING MACHINE WITH WATER COOLED TORCH 300 A, ARGON REGULATOR, GAS HOSE, WATER CIRCULATING SYSTEM AND STANDARD ACCESSORIES.	2	10	2012	YES
175	RAJKOT	WD	SPOT WELDING MACHINE	2	10	2014	YES

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176	RAJKOT	WD	AG 4 GRINDER	2	7	2012	YES
177	RAJKOT	WD	TABLE FOR ARC WELDING ALL METAL WITH POSITIONER 122 CM X 92 CM X 60 CM	3	7	2016	YES
178	RAJKOT	WD	POWER SAW MACHINE -HYDRAULIC FEED SYSTEM -400 MM. BLADE SIZE.	1	7	2011	YES
179	RAJKOT	WD	OXYGEN CYLINDERS	1	7	2011	YES
180	RAJKOT	WD	ACETYLENE CYLINDERS	1	7	2011	YES
181	RAJKOT	WD	WATER COOLED INDUCTION WELDING/BRAZING MACHINE, 200-250 A, INDUCTION COIL LENGTH 3 INCH AND 2.5 INCH	1	10	2012	YES
182	RAJKOT	WM	D.C. COMPOUND MOTOR 3 H.P. 250 V, WITH 4 POINT STARTER AND FIELD REGULATOR(LABORATORY TYPE)	4	10	2016	YES
183	RAJKOT	WM	D.C. SHUNT MOTOR 3 H.P. 250 V WITH 3 POINT STARTER AND SPEED REGULATOR (LABORATORY TYPE)	4	10	2016	YES
184	RAJKOT	WM	D.C. SERIES MOTOR WITH 2 POINT STARTER 3H.P 250 V WITH 3 POINT STARTER & SPEED REGULATOR(LABORATORY TYPE)	3	10	2016	YES
185	RAJKOT	WM	MOTOR GENERATOR SET CONSISTING OF SQUIRREL CAGE INDUCTION MOTOR 5 H.P. 400 V 50 CYCLES WITH DIRECTLY COUPLED D.C. COMPOUND GENERATOR.3 K.W.250 V WITH BUILT IN PANEL BOARD CONSISTING OF: 1. 3 PHASE AIR CIRCUIT BREAKERS 2. STA	2	10	2016	YES
186	RAJKOT	WM	PERSONAL COMPUTER WITH LATEST CONFIGURATION	1	7	2014	YES
187	RAJKOT CITY MAHILA	COPA	BARCODE PRINTER	1	5	2014	YES
188	RAJKOT CITY MAHILA	COPA	BARCODE SCANNER	1	5	2014	YES

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189	RAJKOT CITY MAHILA	COPA	BROAD BAND INTERNET CONNECTION HIGH SPEED	4	5	2015	YES
190	RAJKOT CITY MAHILA	COPA	COMPUTER	7	10	2013	YES
191	RAJKOT CITY MAHILA	COPA	COMPUTER	24	10	2011	NO
192	RAJKOT CITY MAHILA	COPA	COMPUTER LAB SHOULD HAVE STRUCTURED CABLING	4	5	2010	YES
193	RAJKOT CITY MAHILA	COPA	COMPUTER SERVER	1	10	2011	NO
194	RAJKOT CITY MAHILA	COPA	DIGITAL WEB CAM	4	5	2024	YES
195	RAJKOT CITY MAHILA	COPA	FIRE EXTINGUISHER-CO2 TYPE	3	15	2017	YES
196	RAJKOT CITY MAHILA	COPA	HEADPHONE WITH MIC	15	5	2024	YES
197	RAJKOT CITY MAHILA	COPA	MULTIMEDIA PROJECTOR (WITH ALL ATTACHMENT)	3	5	2015	YES
198	RAJKOT CITY MAHILA	COPA	PATCH PANEL	2	10	2022	YES

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199	RAJKOT CITY MAHILA	COPA	PERSONAL COMPUTER WITH LATEST CONFIGURATION	24	5	2010	YES
200	RAJKOT CITY MAHILA	COPA	PORT SWITCH	1	10	2011	YES
201	RAJKOT CITY MAHILA	COPA	PRINTER	1	5	2019	YES
202	RAJKOT CITY MAHILA	COPA	PROJECTOR	3	7	2015	YES
203	RAJKOT CITY MAHILA	COPA	SPLIT AC	2	10	2010	YES
204	RAJKOT CITY MAHILA	COPA	SPLIT TYPE A.C.	15	10	2010	YES
205	RAJKOT CITY MAHILA	COPA	UPS	1	5	2023	YES
206	RAJKOT CITY MAHILA	COPA	WEB CAM (DIGITAL CAMERA)	8	5	2015	YES
207	RAJKOT CITY MAHILA	COSMETOLOGY	DRESSING OUT CHAIR (STYLING CHAIR)	6	6	2014	YES
208	RAJKOT CITY MAHILA	COSMETOLOGY	DUMMY HEAD	8	8	2014	YES

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209	RAJKOT CITY MAHILA	COSMETOLOGY	FACIAL BED	2	2	2014	YES
210	RAJKOT CITY MAHILA	COSMETOLOGY	LCD PROJECTOR WITH SCREEN	1	5	2019	YES
211	RAJKOT CITY MAHILA	COSMETOLOGY	LOCKERS WITH STANDARD 10 DRAWERS	4	20	2014	YES
212	RAJKOT CITY MAHILA	COSMETOLOGY	PERSONAL COMPUTER WITH LATEST CONFIGURATION	1	5	2016	YES
213	RAJKOT CITY MAHILA	COSMETOLOGY	PERSONAL COMPUTER WITH LATEST CONFIGURATION	1	5	2016	YES
214	RAJKOT CITY MAHILA	COSMETOLOGY	Refrigerator	1	10	2024	YES
215	RAJKOT CITY MAHILA	COSMETOLOGY	SHAMPOO STATION WITH CHAIR	2	5	2014	YES
216	RAJKOT CITY MAHILA	COSMETOLOGY	SPLIT TYPE	1	10	2016	YES
217	RAJKOT CITY MAHILA	COSMETOLOGY	STEEL CUPBOARD / STEEL ALMIRAH/CABINET 1800 MM	1	20	2007	YES
218	RAJKOT CITY MAHILA	COSMETOLOGY	WASH BASIN- FRONT	4	10	2014	YES

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219	RAJKOT CITY MAHILA	DRM	BUTTON HOLE MACHINE (COMPUTERIZED)	1	20	2016	YES
220	RAJKOT CITY MAHILA	DRM	CUTTING DRAFTING TABLE	2	15	2015	YES
221	RAJKOT CITY MAHILA	DRM	DUMMIES CHILDERN	2	5	2015	YES
222	RAJKOT CITY MAHILA	DRM	DUMMIES GENTS	2	5	2015	YES
223	RAJKOT CITY MAHILA	DRM	DUMMIES LADIES	2	5	2015	YES
224	RAJKOT CITY MAHILA	DRM	FULL SHUTTLE SEWING MACHINE	17	20	2004	NO
225	RAJKOT CITY MAHILA	DRM	LOCKERS WITH STANDARD 10 DRAWERS	6	20	2014	YES
226	RAJKOT CITY MAHILA	DRM	MULTIMEDIA PROJECTOR (WITH ALL ATTACHMENT)	1	7	2014	YES
227	RAJKOT CITY MAHILA	DRM	PERSONAL COMPUTER WITH LATEST CONFIGURATION	2	5	2016	YES
228	RAJKOT CITY MAHILA	DRM	PRESSING TABLE	2	15	2016	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
229	RAJKOT CITY MAHILA	DRM	PRESSING TABLE	1	15	2015	YES
230	RAJKOT CITY MAHILA	DRM	PROJECTOR	1	7	2014	YES
231	RAJKOT CITY MAHILA	DRM	SEWING MACHINE	10	20	2016	YES
232	RAJKOT CITY MAHILA	DRM	SEWING MACHINE	3	20	2004	YES
233	RAJKOT CITY MAHILA	DRM	SEWING MACHINE – SINGLE NEEDLE LOCK STITCH INDUSTRIAL MODEL	11	20	2016	YES
234	RAJKOT CITY MAHILA	DRM	STEEL LOCKER	4	20	2014	YES
235	RAJKOT CITY MAHILA	DRM	ZIG ZAG EMBROIDERY MACHINE (MOTORISED)	1	20	2016	YES
236	RAJKOT CITY MAHILA	DRM	ZIG ZAG MACHINE	1	20	2016	YES
237	RAJKOT CITY MAHILA	FDT	BUTTON HOLE MACHINE	1	20	2016	YES
238	RAJKOT CITY MAHILA	FDT	CUTTING DRAFTING TABLE	2	15	2015	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
239	RAJKOT CITY MAHILA	FDT	MANNEQUINES CHILDREN	1	5	2015	YES
240	RAJKOT CITY MAHILA	FDT	MANNEQUINES GENTS	4	5	2015	YES
241	RAJKOT CITY MAHILA	FDT	MANNEQUINES LADIES	4	5	2015	YES
242	RAJKOT CITY MAHILA	FDT	MULTIMEDIA PROJECTOR (WITH ALL ATTACHMENT)	1	7	2014	YES
243	RAJKOT CITY MAHILA	FDT	OVER LOCKING MACHINE-TWIN NIDDLE-3/5 THREADS,MOTORISED	1	20	2014	YES
244	RAJKOT CITY MAHILA	FDT	PERSONAL COMPUTER WITH LATEST CONFIGURATION	2	5	2016	YES
245	RAJKOT CITY MAHILA	FDT	PRESSING TABLE	1	15	2015	YES
246	RAJKOT CITY MAHILA	FDT	PRESSING TABLE	5	15	2016	YES
247	RAJKOT CITY MAHILA	FDT	PROJECTOR	1	7	2014	YES
248	RAJKOT CITY MAHILA	FDT	SEWING MACHINE – SINGLE NEEDLE LOCK STITCH INDUSTRIAL MODEL	16	20	2014	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
249	RAJKOT CITY MAHILA	FDT	SPLIT TYPE A.C.	2	10	2016	YES
250	RAJKOT CITY MAHILA	FDT	STEAM IRON	10	7	2022	YES
251	RAJKOT CITY MAHILA	FDT	STEEL LOCKER	4	20	2014	YES
252	RAJKOT CITY MAHILA	FDT	VACUUM CLEANER	1	7	2025	YES
253	RAJKOT CITY MAHILA	FDT	VACUUM CLEANER WITH ACCESSORIES	1	7	2022	YES
254	RAJKOT CITY MAHILA	FDT	ZIG ZAG EMBROIDERY MACHINE (MOTORISED)	3	20	2014	YES
255	RAJKOT CITY MAHILA	H.S.I	MICROSCOPE	1	5	2022	YES
256	RAJKOT CITY MAHILA	H.S.I	SPLIT AC	2	10	2016	YES
257	RAJKOT CITY MAHILA	H.S.I.	BP INDICATOR (BLOOD PRESSURE INSTRUMENT)	1	5	2023	YES
258	RAJKOT CITY MAHILA	H.S.I.	COMPUTER	1	5	2014	NO

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
259	RAJKOT CITY MAHILA	H.S.I.	HAEMOGLOBIN METER	1	5	2022	YES
260	RAJKOT CITY MAHILA	H.S.I.	PERSONAL COMPUTER WITH LATEST CONFIGURATION	1	5	2018	YES
261	RAJKOT CITY MAHILA	H.S.I.	WASTE DISPOSAL PLANT	1	10	2024	YES
262	GONDAL	Attendant Operator (Chemical Plant)	HAMMER MILL	1	15	2012	Working
263	GONDAL	Attendant Operator (Chemical Plant)	OXY-ACCETYLEN WELDING SET WITH ACESSORIES	1	15	2012	Working
264	GONDAL	Attendant Operator (Chemical Plant)	LOBE BLOWER FOR FILTER PRESS	1	10	2007	Working
265	GONDAL	Attendant Operator (Chemical Plant)	VENTURYMETER, ROTAMETER, ORIFICEMETER LABLINE	1	15	2002	Not Working
266	GONDAL	Attendant Operator (Chemical Plant)	PACKED DISTILLATION COLUMN	1	15	2002	Not Working
267	GONDAL	Attendant Operator (Chemical Plant)	SPRAY EXTRACTION COLUMN	1	15	2002	Working
268	GONDAL	Attendant Operator	RECIPROCATING PUMP	1	10	2016	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
		(Chemical Plant)					
269	GONDAL	Attendant Operator (Chemical Plant)	FIRE ALARM SYSTEM WITH SPRINKLER SYSTEM	1	10	2018	Working
270	GONDAL	Attendant Operator (Chemical Plant)	HUMIDIFICATION CONTROL EQUIPMENT WITH DRY AND WET BULB TEMPERATURE	1	10	2018	Working
271	GONDAL	Attendant Operator (Chemical Plant)	DELL COMPUTER	1	5	2018	Working
272	GONDAL	Attendant Operator (Chemical Plant)	FINAL CONTROL ELEMENT [CONTROL VALVE] PNEUMATICALLY	1	15	2018	Working
273	GONDAL	Attendant Operator (Chemical Plant)	SPARKLER FILTER	1	10	2018	Working
274	GONDAL	Attendant Operator (Chemical Plant)	PITOT TUBE	1	10	2018	Working
275	GONDAL	Attendant Operator (Chemical Plant)	PLC KIT	1	10	2021	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
276	GONDAL	Attendant Operator (Chemical Plant)	PRESSURE VESSEL WITH ALL ACCESSORIES	1	15	2021	Working
277	GONDAL	Attendant Operator (Chemical Plant)	BALL MILL	1	15	2012	Working
278	GONDAL	Attendant Operator (Chemical Plant)	PLATE & FRAME FILTER PRESS	1	15	2002	Working
279	GONDAL	Attendant Operator (Chemical Plant)	BLACK JAW CRUSHER	1	15	2012	Working
280	GONDAL	Attendant Operator (Chemical Plant)	CENTRIFUGAL PUMP	1	7	2016	Working
281	GONDAL	Attendant Operator (Chemical Plant)	TRAY DRYER	1	15	2016	Working
282	GONDAL	Attendant Operator (Chemical Plant)	PERSONAL COMPUTER	1	5	2016	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
283	GONDAL	Attendant Operator (Chemical Plant)	COOLING TOWER	1	15	2018	Not Working
284	GONDAL	Attendant Operator (Chemical Plant)	LEAF FILTER	1	10	2018	Working
285	GONDAL	Attendant Operator (Chemical Plant)	APPARATUS FOR DETERMINE FRICTIONAL LOSSES IN STRAIGHT PIPE, PIPE FITTINGS	1	15	2018	Not Working
286	GONDAL	Attendant Operator (Chemical Plant)	ROTARY DRUM DRIER	1	15	2018	Working
287	GONDAL	Attendant Operator (Chemical Plant)	PLATE TYPE HEAT EXCHANGER	1	15	2018	Working
288	GONDAL	Attendant Operator (Chemical Plant)	ABSORPTION AND STRIPPING EQUIPMENT	1	15	2018	Working
289	GONDAL	Attendant Operator (Chemical Plant)	REACTOR TRAINER WITH ALL CONTROLLING ACCESSORIES	1	15	2021	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
290	GONDAL	Attendant Operator (Chemical Plant)	MULTISTAGE COMPRESSOR	1	15	2002	Working
291	GONDAL	Attendant Operator (Chemical Plant)	ROTARY VACCUM FILTER	1	15	2002	Not Working
292	GONDAL	Attendant Operator (Chemical Plant)	TOP DRIVEN CENTRIFUGE	1	15	2007	Not Working
293	GONDAL	Attendant Operator (Chemical Plant)	ARC WELDING SET RECTIFIRE TYPE 300-450 amp	1	15	2013	Working
294	GONDAL	Attendant Operator (Chemical Plant)	DELL COMPUTER	1	5	2018	Working
295	GONDAL	Attendant Operator (Chemical Plant)	CAPACITANCE LEVEL INDICATOR	1	10	2018	Working
296	GONDAL	Attendant Operator (Chemical Plant)	DOUBLE PIPE HEAT EXCHANGER	1	15	2018	Not Working
297	GONDAL	Attendant Operator	BATCH TYPE TANK CRYSTALLIZER	1	15	2018	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
		(Chemical Plant)					
298	GONDAL	Attendant Operator (Chemical Plant)	NOTCH FILTER	1	10	2018	Working
299	GONDAL	Attendant Operator (Chemical Plant)	COMMON EFFLUENT TREATMENT PLANT LABORATORY SIZE	1	15	2021	Working
300	GONDAL	Attendant Operator (Chemical Plant)	RISING AND FALLING FILM EVAPORATOR	1	15	2021	Working
301	GONDAL	Attendant Operator (Chemical Plant)	Shell and tube heat exchanger	1	15	2024	Working
302	GONDAL	Attendant Operator (Chemical Plant)	Inclined tube manometer	1	10	2005	Working
303	GONDAL	Attendant Operator (Chemical Plant)	well type manometer	1	10	2005	Working
304	GONDAL	Attendant Operator (Chemical Plant)	Barometer mercury	1	10	2012	Working
305	GONDAL	Advanced CNC Machining	3 AXIS CNC VERTICAL M/C	1	15	2014	Not Working
306	GONDAL	Advanced CNC Machining	L.G 1.5 TON AC SPLIT	2	5	2014	Not Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
307	GONDAL	Advanced CNC Machining	CNC TRAINER MILLER	1	15	2014	Not Working
308	GONDAL	Advanced CNC Machining	3 AXIS CNC VERTICAL M/C	1	15	2014	Not Working
309	GONDAL	Advanced CNC Machining	AIR COMPRESSOR	1	7	2014	Not Working
310	GONDAL	Advanced CNC Machining	TOOL PRESETTER	1	10	2014	Not Working
311	GONDAL	Advanced CNC Machining	CNC TURNING CENTER	1	15	2014	Not Working
312	GONDAL	Advanced CNC Machining	CNC TURNING CENTER	1	15	2014	Not Working
313	GONDAL	Advanced CNC Machining	TOOL PRESETTER	1	10	2014	Not Working
314	GONDAL	Advanced CNC Machining	AIR COMPRESSOR	1	15	2014	Not Working
315	GONDAL	Advanced CNC Machining	SPLIT AC	2	5	2014	Not Working
316	GONDAL	Advanced CNC Machining	TRANSFORMER	2	10	2014	Not Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
317	GONDAL	Armature Motor Rewinding/Coil Winder	3 PHASE INDUCTION MOTOR	1	15	1981	Not Working
318	GONDAL	Armature Motor Rewinding/Coil Winder	DYNAMO FOR AUTO ENGINE	2	10	1991	Not Working
319	GONDAL	Armature Motor Rewinding/Coil Winder	CAPACITOR START INDUTION RUN MOTOR	1	15	1993	Not Working
320	GONDAL	Armature Motor Rewinding/Coil Winder	3 PHASE INDUCTION MOTOR	1	15	1999	Not Working
321	GONDAL	Armature Motor Rewinding/Coil Winder	DC SHUNT MOTOR	1	15	2004	Not Working
322	GONDAL	Armature Motor Rewinding/Coil Winder	COIL WINDING MACHINE	1	10	2013	Not Working
323	GONDAL	Armature Motor Rewinding/Coil Winder	SQUIREL CAGE INDUCTION MOTOR	1	15	2005	Not Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
324	GONDAL	Armature Motor Rewinding/Coil Winder	3 PHASE INDUCTION MOTOR	1	15	2005	Not Working
325	GONDAL	Armature Motor Rewinding/Coil Winder	3 PHASE INDUCTION MOTOR	1	15	2006	Not Working
326	GONDAL	Armature Motor Rewinding/Coil Winder	CARBON WATER PUMP MOTOR	1	15	2006	Not Working
327	GONDAL	Armature Motor Rewinding/Coil Winder	1 PHASE MOTOR 1 HP	1	15	2014	Not Working
328	GONDAL	Computer Operator and Programming Assistant (COPA)	PERSONAL COMPUTER	1	5	2011	Working
329	GONDAL	Computer Operator and Programming Assistant (COPA)	PERSONAL COMPUTER	1	5	2011	Not Working
330	GONDAL	Computer Operator and Programming Assistant (COPA)	PERSONAL COMPUTER	1	5	2014	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
331	GONDAL	Computer Operator and Programming Assistant (COPA)	PERSONAL COMPUTER	1	5	2014	Not Working
332	GONDAL	Computer Operator and Programming Assistant (COPA)	PERSONAL COMPUTER	6	5	2024	Working
333	GONDAL	Computer Operator and Programming Assistant (COPA)	PERSONAL COMPUTER	1	5	2018	Working
334	GONDAL	Computer Operator and Programming Assistant (COPA)	SPLIT AC	1	7	2014	Not Working
335	GONDAL	Computer Operator and Programming Assistant (COPA)	WALL FAN	2	7	2014	Working
336	GONDAL	Computer Operator and Programming Assistant (COPA)	VACCUME CLEANER	1	10	2015	Working
337	GONDAL	Computer Operator and Programming Assistant (COPA)	UPS ONLINE	1	5	2018	Not Working
338	GONDAL	Computer Operator and Programming	LASER JET PRINTER	1	5	2022	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
		Assistant (COPA)					
339	GONDAL	Computer Operator and Programming Assistant (COPA)	COLOR TV	1	5	1905	Not Working
340	GONDAL	Computer Operator and Programming Assistant (COPA)	DVR	1	5	2019	Working
341	GONDAL	Computer Operator and Programming Assistant (COPA)	ZOBRONICS MONITOR	1	5	2019	Working
342	GONDAL	Computer Operator and Programming Assistant (COPA)	Personal Computer System	3	5	2013	Working
343	GONDAL	Computer Operator and Programming Assistant (COPA)	Personal Computer System	3	5	2013	Not Working
344	GONDAL	Computer Operator and Programming Assistant (COPA)	Projector	1	5	2014	Working
345	GONDAL	Computer Operator and Programming Assistant (COPA)	Laptop	1	5	2016	Not Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
346	GONDAL	Computer Operator and Programming Assistant (COPA)	ACER PC	2	5	2014	Not Working
347	GONDAL	Computer Operator and Programming Assistant (COPA)	LG AC	1	5	2014	Not Working
348	GONDAL	Computer Operator and Programming Assistant (COPA)	MULTI MEDIA PROJECTOR	1	7	2014	Not Working
349	GONDAL	Computer Operator and Programming Assistant (COPA)	DELL VOSTRO PC	5	5	2018	Working
350	GONDAL	Computer Operator and Programming Assistant (COPA)	SCANNER	1	5	2018	Working
351	GONDAL	Computer Operator and Programming Assistant (COPA)	TV 42 WITH KUBAND	1	5	2011	Not Working
352	GONDAL	Computer Operator and Programming Assistant (COPA)	ACER PC VERITON	5	5	2017	Working
353	GONDAL	Computer Operator and Programming	canon optical scanner	1	5	2012	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
		Assistant (COPA)					
354	GONDAL	Computer Operator and Programming Assistant (COPA)	Acer PC	1	5	2011	Not Working
355	GONDAL	Computer Operator and Programming Assistant (COPA)	Acer PC	2	5	2014	Working
356	GONDAL	Computer Operator and Programming Assistant (COPA)	Air Conditioner Split AC	1	5	2014	Working
357	GONDAL	Computer Operator and Programming Assistant (COPA)	Dell PC	1	5	2018	Working
358	GONDAL	Draughtsman Civil	Computer hpVeriton	3	7	2014	Not Working
359	GONDAL	Draughtsman Civil	Computer hpVeriton	4	7	2014	Working
360	GONDAL	Draughtsman Civil	Computer acer Veriton	1	7	2017	Not Working
361	GONDAL	Draughtsman Civil	Computer acer Veriton	8	7	2017	Working
362	GONDAL	Draughtsman Civil	lg led tv	1	5	2022	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
363	GONDAL	Draughtsman Civil	brother printer	1	7	2020	Working
364	GONDAL	Draughtsman Civil	canon a4 scanner	1	7	2018	Working
365	GONDAL	Draughtsman Civil	lenovo laptop	1	7	2018	Not Working
366	GONDAL	Draughtsman Civil	digital planimeter	3	7	2017	Working
367	GONDAL	Draughtsman Civil	Laser Printer hp	1	7	2016	Working
368	GONDAL	Draughtsman Civil	projecter hitachi	1	7	2014	Not Working
369	GONDAL	Draughtsman Civil	electronic total station	1	10	2024	Working
370	GONDAL	Draughtsman Civil	hand held gps	2	10	2017	Working
371	GONDAL	Draughtsman Civil	auto level	2	10	2018	Working
372	GONDAL	Draughtsman Mechanical	PROJECTOR HITACHI	1	5	2014	Working
373	GONDAL	Draughtsman Mechanical	PERSONAL COMPUTER ACCER AT MUJAB	7	5	2017	Working
374	GONDAL	Electronics Mechanic	CRO DUAL TRACE 20MHz TRAINER	1	7	2004	Working
375	GONDAL	Electronics Mechanic	CRO DUAL TRACE 20MHz TRAINER	1	7	2004	Not Working
376	GONDAL	Electronics Mechanic	PERSONAL COMPUTER SET	1	5	2005	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
377	GONDAL	Electronics Mechanic	PERSONAL COMPUTER SET (ACER)	1	5	2013	Working
378	GONDAL	Electronics Mechanic	MICRO PROCESSOR KIT	1	5	2009	Working
379	GONDAL	Electronics Mechanic	INSTRUMENT TESTING BENCH WITH CUPBOARD	1	15	2014	Working
380	GONDAL	Electronics Mechanic	PAM/PWM/PPP TRAINER KIT	1	10	2013	Working
381	GONDAL	Electronics Mechanic	CRO DUAL CHANNEL 20 MHz TRAINER	4	7	2004	Working
382	GONDAL	Electronics Mechanic	COLOUR TV TRAINER MAKE-ADTRON	1	5	2004	Working
383	GONDAL	Electronics Mechanic	MICROPROCESSOR TRAINER KIT MAKE-ADTRON	2	10	2005	Working
384	GONDAL	Electronics Mechanic	ANALOG TRAINER KIT EE-AT	3	10	2005	Working
385	GONDAL	Electronics Mechanic	PERSONAL COMPUTER HP-285	1	5	2016	Working
386	GONDAL	Electronics Mechanic	POWER ELECTRONICS TRAINER	2	10	2018	Working
387	GONDAL	Electronics Mechanic	FIBRE OPTICS TRAINER KIT	1	10	2024	Working
388	GONDAL	Electronics Mechanic	OSCILLOSCOPE 15MHz	1	10	2000	Working
389	GONDAL	Electronics Mechanic	CRO DUAL CHANNEL TRAINER 20MHz	1	7	2004	Working
390	GONDAL	Electronics Mechanic	COLOR TV TRAINER	1	5	2005	Not Working
391	GONDAL	Electronics Mechanic	COLOR TV	1	5	1991	Not Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
392	GONDAL	Electronics Mechanic	UPS Trainer	1	7	1990	Not Working
393	GONDAL	Electronics Mechanic	Microporcessor Training Kit	1	10	2004	Working
394	GONDAL	Electronics Mechanic	Digital IC Trainer (GATE IC)	1	10	2012	Working
395	GONDAL	Electronics Mechanic	IC Tester (Digital)	2	10	2012	Working
396	GONDAL	Electronics Mechanic	Personal Computer, Make : HP285	2	5	2016	Working
397	GONDAL	Electronics Mechanic	Lap Top	1	5	2018	Working
398	GONDAL	Electronics Mechanic	Power Electronic Trainer	2	10	2018	Working
399	GONDAL	Electrician	DC SHUNT MOTOR WITH PANNEL	1	15	1988	Not Working
400	GONDAL	Electrician	1PH.TRANSFORMAR WITH PANNEL BOARD	1	10	1988	Not Working
401	GONDAL	Electrician	SWIFT PILLER TYPE DRILL MACHINE	1	15	1990	Not Working
402	GONDAL	Electrician	DC COMPOUND GENERATOR WITH PANNEL BOARD	1	15	1990	Not Working
403	GONDAL	Electrician	1 PH. AC REPULSION MOTOR	1	15	1990	Not Working
404	GONDAL	Electrician	DC COMPOUND MOTOR WITH PANNEL BOARD	1	15	2002	Not Working
405	GONDAL	Electrician	DC SERIES MOTOR	1	15	2002	Not Working
406	GONDAL	Electrician	AC SQUIRREL CAGE INDUCTION MOTOR	1	15	2002	Not Working
407	GONDAL	Electrician	POTENTIAL TRANSFORMER	1	10	2002	Not Working
408	GONDAL	Electrician	3 PH TRANSFORMER WITH PANNEL BOARD	1	10	1999	Not Working
409	GONDAL	Electrician	DOL STARTER	1	5	2025	Working
410	GONDAL	Electrician	AC SERIES MOTOR	1	15	2000	Working
411	GONDAL	Electrician	DC SHUNT MOTOR	1	15	2002	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
412	GONDAL	Electrician	OSCILLOSCOPE	1	5	2004	Working
413	GONDAL	Electrician	ELCT. MACHINE TRAINER	1	7	2013	Working
414	GONDAL	Electrician	AC SQUIRREL CAGE MOTOR WITH STAR DELTA STARTER AND ICDP SWITCH	1	15	2013	Working
415	GONDAL	Electrician	MOTOR GENERATOR SET	1	15	2013	Working
416	GONDAL	Electrician	TRAINER ON STEPPER MOTOR ,SCR MOTOR ,UJT TRIGGER TIMER	1	15	2013	Working
417	GONDAL	Electrician	SYNCHRONOUS MOTOR	1	15	2013	Working
418	GONDAL	Electrician	1 PH TRANSFORMER	1	10	2016	Working
419	GONDAL	Electrician	MOTOR PUMP SET	1	15	2016	Working
420	GONDAL	Electrician	STAR DELTA STARTER	1	5	2016	Working
421	GONDAL	Electrician	MIXTURE	1	5	2015	Working
422	GONDAL	Electrician	BATTER CHARGER	1	5	2015	Working
423	GONDAL	Electrician	BENCH GRINDER	1	7	2013	Working
424	GONDAL	Electrician	A.C SERIES MOTOR 1/4 HP	1	15	2004	Working
425	GONDAL	Electrician	UNIVERSAL MOTOR 750W(1HP) 1-PHASE	1	15	2002	Working
426	GONDAL	Electrician	STEPPER MOTOR	1	15	2004	Working
427	GONDAL	Electrician	FUNCTION GENERATOR	1	15	2004	Working
428	GONDAL	Electrician	DIESEL GENERATOR 5 KVA WITH CHANGE OVER SWITCH	1	15	2012	Working
429	GONDAL	Electrician	POTENTIAL TRANSFORMER	1	10	2013	Not Working
430	GONDAL	Electrician	DISCRETE COMPONENT TRAINER	1	10	2013	Working
431	GONDAL	Electrician	THYRISTOR/IGBT CONTROLLED AC MOTOR DRIVE WITH VVVF CONTROLLED , 3-PHASE 2 HP	1	15	2013	Working
432	GONDAL	Electrician	THYRISTOR/IGBT CONTROLLED DC MOTOR DRIVE 1 HP WITH TECHO GENERATOR FEED BACK ARRANGEMENT	1	15	2008	Working
433	GONDAL	Electrician	PERSONAL COMPUTER HP MADE WITHSPEAKER AND DUST COVER	1	7	2016	Working
434	GONDAL	Electrician	SAMSUNG A4 MONOLASER PRINTER	1	7	2016	Not Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
435	GONDAL	Electrician	DIGITAL IC TESTER	1	15	2018	Working
436	GONDAL	Electrician	MOTOR GENERATOR SET (AC TO DC) 7HP	1	15	2016	Working
437	GONDAL	Electrician	DC SERIES MOTOR COUPLED WITH MECHANICAL LOAD	1	15	2016	Working
438	GONDAL	Electrician	WHEASTONE BRIDGE WITH GALVANOMETER & BATTERY	1	10	2015	Working
439	GONDAL	Electrician	LOAD BANK 5 KW	1	10	2015	Working
440	GONDAL	Electrician	3 POINT STARTER	1	10	2015	Working
441	GONDAL	Electrician	MEGGER 500V	1	7	2007	Working
442	GONDAL	Electrician	1 PHASE CAPACITOR MOTOR WITH STARTER SWITCH 1 HP	1	10	2015	Working
443	GONDAL	Electrician	DRILL MACHINE WITH Standard ACCESSORIES	1	15	1995	Working
444	GONDAL	Electrician	MICRO METER 0 TO 25 MM	1	10	1998	Working
445	GONDAL	Electrician	CURRENT TRANSFORMER (C.T)	1	10	2012	Working
446	GONDAL	Electrician	WINDING TEMPURATOR TESTER	1	10	1999	Working
447	GONDAL	Electrician	D.C.SHUNT GENARETOR 2.5KW	1	15	2013	Working
448	GONDAL	Electrician	D.C. COUPAUND GENARETOR 2.5KW	1	15	2013	Working
449	GONDAL	Electrician	OIL TESTING KIT	1	10	2009	Working
450	GONDAL	Electrician	TRANSFORMER 3PHASE ,5KVA	1	10	2012	Working
451	GONDAL	Electrician	PERSONAL COMPUTER H.P WITH SPEAKER	1	7	2016	Working
452	GONDAL	Electrician	DIGITAL IC TESTER	1	7	2018	Working
453	GONDAL	Electrician	CURRENT TRANSFORMER	1	10	2011	Working
454	GONDAL	Electrician	OIL TESTING KIT	1	10	2009	Working
455	GONDAL	Electrician	CRO	1	5	2012	Working
456	GONDAL	Electrician	D C SHUNT MOTOR	1	15	1989	Working
457	GONDAL	Electrician	DIESEL GENERATOR	1	15	1989	Working
458	GONDAL	Electrician	POTENTIAL TRANSFORMER	1	10	1991	Working
459	GONDAL	Electrician	BATTARY CHARGER	1	7	2015	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
460	GONDAL	Electrician	WASHING MASHINE	1	7	2008	Working
461	GONDAL	Electrician	D C SERIES MOTOR	1	15	2017	Working
462	GONDAL	Electrician	De soldering pump	4	2	2001	Working
463	GONDAL	Electrician	Electric Hot plate	1	7	2013	Working
464	GONDAL	Electrician	Electric Kettle	1	7	2013	Working
465	GONDAL	Electrician	Electric Iron	1	7	2013	Working
466	GONDAL	Electrician	Immersion Heater	1	7	2013	Working
467	GONDAL	Electrician	Hand drill m/c	1	10	2013	Working
468	GONDAL	Electrician	Gyser	1	10	2014	Working
469	GONDAL	Electrician	Voltage Stabilizer	1	7	2015	Working
470	GONDAL	Electrician	DC Power Supply	1	10	2015	Working
471	GONDAL	Electrician	Linear IC Trainer	1	5	2015	Working
472	GONDAL	Electrician	Wheastone Bridge with Galvanometer	1	7	2015	Working
473	GONDAL	Electrician	DC 2.5 KW 250 Volt Shunt Wound Genrator	1	15	1967	Working
474	GONDAL	Electrician	Current Transformer	1	10	2013	Working
475	GONDAL	Electrician	Potential Transformer	1	10	2009	Working
476	GONDAL	Electrician	Motoe AC 3-Phase Wound Slipring type with Starter & Sw	1	15	2011	Working
477	GONDAL	Electrician	3-Phase Transformer Delta & Star, Shell type, Oil cooled	1	10	2012	Working
478	GONDAL	Electrician	A.F. Oscillator Function Generator	1	10	2009	Working
479	GONDAL	Electrician	1-Phase Capasitor Motor	1	15	2015	Working
480	GONDAL	Electrician	Personal Computer	1	5	2016	Working
481	GONDAL	Electrician	Motor Genrator Set (AC to DC)	1	15	2016	Working
482	GONDAL	Electrician	Samsung A4 Mono Laser Printer	1	5	2017	Working
483	GONDAL	Electrician	AC Cilling Fan	1	10	1998	Working
484	GONDAL	Electrician	Veriable Auto Transformer	1	10	2004	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
485	GONDAL	Electrician	DC power supply 0-30 V	1	15	1900	Working
486	GONDAL	Electrician	Squirral Cage Induction Motor	1	15	1982	Working
487	GONDAL	Electrician	Turbo Electric Machine Trainer	1	15	1993	Working
488	GONDAL	Electrician	Bath Impregnating Machine	1	15	2013	Working
489	GONDAL	Electrician	Discrete Component Trainers	1	15	2013	Working
490	GONDAL	Electrician	Universal Motor	1	15	2015	Working
491	GONDAL	Electrician	Stepper Motor	1	15	2015	Working
492	GONDAL	Electrician	Motor Pump Set	1	15	2016	Working
493	GONDAL	Electrician	Thyristor / IGBT Controlled DC Motor	1	15	2017	Working
494	GONDAL	Electrician	PERSONAL COMPUTER-HP	1	5	2016	Working
495	GONDAL	Electrician	WATER LIFTING PUMP 1 HP WITH FOOT VALVE	1	10	2017	Working
496	GONDAL	Electrician	THYRISTOR IGBT CONTROLLED DC MOTOR DRIVE	1	10	2017	Working
497	GONDAL	Electrician	VARNISH BRAKING OVEN	1	10	2013	Working
498	GONDAL	Electrician	PERSONAL COMPUTER-HP	1	5	2016	Not Working
499	GONDAL	Electrician	SINGLE PHASE CAPACITOR MOTOR WITH PANEL	1	10	2017	Working
500	GONDAL	Electrician	THYRISTOR IGBT CONTROLLED DC MOTOR DRIVE	1	10	2018	Working
501	GONDAL	Electrician	DIGITAL IC TRAINER	1	10	2018	Working
502	GONDAL	Electrician	oil testing kit	1	10	2013	Working
503	GONDAL	Electrician	current transformar1	1	10	2013	Working
504	GONDAL	Electrician	d c shunt generator	1	15	2013	Working
505	GONDAL	Electrician	d c compound generator	1	15	2013	Working
506	GONDAL	Electrician	a c squirrel cage motor	1	15	2013	Working
507	GONDAL	Electrician	poretale hand drill	1	10	2015	Working
508	GONDAL	Electrician	oscilloscope	1	5	2013	Working
509	GONDAL	Electrician	oscilloscope	1	5	2015	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
510	GONDAL	Electrician	transformer	1	10	2013	Working
511	GONDAL	Electrician	sf 6 circuit breaker	1	10	2014	Working
512	GONDAL	Electrician	coil winding machine	1	10	2014	Working
513	GONDAL	Electrician	stabilizer	1	7	2015	Working
514	GONDAL	Electrician	voltage stabilizer	1	7	2015	Working
515	GONDAL	Electrician	variable auto transformer	1	10	2015	Working
516	GONDAL	Electrician	battery charger	1	10	2015	Working
517	GONDAL	Electrician	d o l starter	1	5	2015	Working
518	GONDAL	Electrician	personel computer	1	10	2016	Working
519	GONDAL	Electrician	stepper motor	1	15	2016	Working
520	GONDAL	Electrician	motor pump set	1	15	2016	Working
521	GONDAL	Electrician	d c compound generator	1	15	2016	Working
522	GONDAL	Electrician	thyristor igbt	2	10	2016	Working
523	GONDAL	Electrician	capacitor motor	1	10	2017	Working
524	GONDAL	Electrician	motor generator set	1	15	2017	Working
525	GONDAL	Electrician	synchronous motor	1	15	2017	Working
526	GONDAL	Electrician	universal motor	1	15	2017	Working
527	GONDAL	Electrician	diesel generator set	1	10	2017	Working
528	GONDAL	Electrician	linear ic trainer	1	7	2017	Working
529	GONDAL	Electrician	slip ring motor	1	10	2018	Working
530	GONDAL	Fitter	bench grinder	1	7	1989	Working
531	GONDAL	Fitter	centrifugal blower	1	15	1973	Not Working
532	GONDAL	Fitter	LATHE MACHINE	1	15	2016	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
533	GONDAL	Health Sanitary Inspector	AUTOCLAVE	1	5	2015	Working
534	GONDAL	Health Sanitary Inspector	AUTOCLAVE	1	5	2022	Working
535	GONDAL	Health Sanitary Inspector	STERILIZER	1	3	2015	Working
536	GONDAL	Health Sanitary Inspector	LABORATORY MICROSCOPE	1	7	2022	Working
537	GONDAL	Health Sanitary Inspector	HAEMOGLOBIN METER	4	5	2023	Working
538	GONDAL	Health Sanitary Inspector	PERSONAL COMPUTER HP	1	10	2016	Working
539	GONDAL	Health Sanitary Inspector	MULTI MEDIA PROJECTOR	1	5	2014	Working
540	GONDAL	Health Sanitary Inspector	AUTOCLAVE	1	5	2024	Working
541	GONDAL	Health Sanitary Inspector	LABORATORY MICROSCOPE	1	7	2024	Working
542	GONDAL	Health Sanitary Inspector	HAEMOGLOBIN METER	2	3	2024	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
543	GONDAL	Health Sanitary Inspector	AUTOCLAVE	1	5	2024	Working
544	GONDAL	Health Sanitary Inspector	LABORATORY MICROSCOPE	1	7	2024	Working
545	GONDAL	Health Sanitary Inspector	HAEMOGLOBIN METER	2	3	2024	Working
546	GONDAL	Instrument Mechanic	VENTURE TUBE FLOWMETER	1	10	2003	Working
547	GONDAL	Instrument Mechanic	ORIFICE FLOWMETER	1	10	2003	Working
548	GONDAL	Instrument Mechanic	VARIOUS TYPES OF CONTROL VALVES	1	10	2003	Working
549	GONDAL	Instrument Mechanic	CONDUCTIVITY METER	1	10	2003	Not Working
550	GONDAL	Instrument Mechanic	PRESSURE TRANSDUCER TRAINING KIT	1	10	2003	Working
551	GONDAL	Instrument Mechanic	TRAINING KIT FOR TEMPERATURE TRANSDUCERS	1	10	2003	Working
552	GONDAL	Instrument Mechanic	FLOW CONTROL LOOP SET WITH FLOW CONTROL	1	15	2003	Working
553	GONDAL	Instrument Mechanic	EXPERIMENTAL SETUP FOR PRESSURE MEASUREMENT CONSISTING AIR COMPRESSOR	1	15	2003	Working
554	GONDAL	Instrument Mechanic	EXPERIMENTAL SETUP FOR MEASURING AND CONTROLLING TEMPERATURE	1	15	2003	Working
555	GONDAL	Instrument Mechanic	LEVEL CONTROL SETUP WITH LEVEL TRANSMITTER	1	15	2003	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
556	GONDAL	Instrument Mechanic	MOTORISED CONTROL VALVE	1	10	2003	Working
557	GONDAL	Instrument Mechanic	MAGNETIC FLOWMETER	1	10	2004	Not Working
558	GONDAL	Instrument Mechanic	EQUIPMENT FOR MICROPROCESSOR	1	7	2002	Not Working
559	GONDAL	Instrument Mechanic	PID CONTROLLER TRAINER	1	10	2002	Not Working
560	GONDAL	Instrument Mechanic	ELECTRICAL RECORDER MULTIPOINT	1	10	2004	Working
561	GONDAL	Instrument Mechanic	DELL COMPUTER	1	5	2018	Working
562	GONDAL	Instrument Mechanic	LENOVO LAPTOP	1	5	2018	Working
563	GONDAL	Instrument Mechanic	PNEUMATIC TRAINER KIT	1	10	2015	Working
564	GONDAL	Instrument Mechanic	A MULTIFUNCTION PROCESSS CONTROL SYSTEM OF LEVEL,FLOW,WITH REMOTE AND SOFTWARE	1	10	2014	Not Working
565	GONDAL	Instrument Mechanic	CUT SECTION MODEL OF VARIOUS TYPES OF CONTROL VALVE	1	15	2012	Working
566	GONDAL	Instrument Mechanic	PCM TRAINER KIT	1	10	2013	Working
567	GONDAL	Instrument Mechanic	TRAINER ON RS485 TO RS232 CONVERTER	1	10	2012	Working
568	GONDAL	Instrument Mechanic	EXPERIMENTAL SET UP FOR ONLINE CONDUCTIVITY MEASUREMENT	1	15	2012	Working
569	GONDAL	Instrument Mechanic	STROBOSCOPE	1	15	2012	Working
570	GONDAL	Instrument Mechanic	PNEUMATIC CALIBRATOR	1	10	2012	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
571	GONDAL	Instrument Mechanic	EXPERIMENTAL SET UP FOR ONLINE PH MEASUREMENT	1	15	2012	Working
572	GONDAL	Instrument Mechanic	CALIBRATION TEST BENCH FOR AC AND DC VOLTMETER, AC AND DC AMMETER, OHM METER	1	15	2012	Working
573	GONDAL	Instrument Mechanic	PAPERLESS LCD,LED RECORDER SETUP	1	7	2012	Working
574	GONDAL	Instrument Mechanic	RECIPROCATING PUMP	1	10	2012	Working
575	GONDAL	Instrument Mechanic	DAC/ADC CARD WITH DIFFERENT MODULES	1	10	2008	Working
576	GONDAL	Instrument Mechanic	FLOW NOZZLE SETUP	1	15	2012	Working
577	GONDAL	Instrument Mechanic	REAL PID CONTROLLER TRAINING KIT	1	10	2002	Working
578	GONDAL	Instrument Mechanic	PNEUMATIC TRAINER	1	15	2002	Working
579	GONDAL	Instrument Mechanic	VACCUM PUMP WITH TESTER	1	10	2003	Working
580	GONDAL	Instrument Mechanic	LEVEL MEASURMENT KIT	1	10	2004	Not Working
581	GONDAL	Instrument Mechanic	I TO P AND PTO I TRAINER	1	10	2004	Working
582	GONDAL	Instrument Mechanic	DIFFERENTIAL PRESSURE TRANSMITTER ELECTRONICS	1	15	2006	Working
583	GONDAL	Instrument Mechanic	VENTURE TUBE TYPE DIFFERENTIAL FLOW METER	1	15	2005	Not Working
584	GONDAL	Instrument Mechanic	DEFLECTING AND ROTATING VANE FLOW METER	1	10	2006	Working
585	GONDAL	Instrument Mechanic	STATIC PRESSURE AIR TYPE LEVEL INDICATOR	2	10	2005	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
586	GONDAL	Instrument Mechanic	VORTEX FLOW METER	1	10	2006	Working
587	GONDAL	Instrument Mechanic	DEAD WEIGHT TESTER WITH ACCESSORIES	1	10	2005	Working
588	GONDAL	Instrument Mechanic	PERSONAL COMPUTER (ACER)	1	5	2013	Not Working
589	GONDAL	Instrument Mechanic	PERSONAL COMPUTER (DELL)	1	5	2018	Working
590	GONDAL	Instrument Mechanic	LENOVO LAPTOP	1	5	2018	Working
591	GONDAL	Instrument Mechanic	CORIOLIS MASS FLOWMETER	1	10	2006	Working
592	GONDAL	Instrument Mechanic	VALVE POSITIONER BOOSTER RELAY	1	7	2006	Working
593	GONDAL	Instrument Mechanic	ELECTRIC ACTUATORS	1	7	2006	Working
594	GONDAL	Instrument Mechanic	PNEUMATIC AND HYDRAULIC ACTUATOR	1	10	2006	Not Working
595	GONDAL	Instrument Mechanic	DIGITAL IC TESTER	1	10	2005	Working
596	GONDAL	Instrument Mechanic	SCR DRIVEN CONTROLLED POWER SUPPLY TRAINER	1	10	2004	Working
597	GONDAL	Instrument Mechanic	MICROPHON TRAINER	1	10	2005	Not Working
598	GONDAL	Instrument Mechanic	HYDRAULIC TRAINER	1	10	2002	Working
599	GONDAL	Instrument Mechanic	DIGITAL IO CARD WITH WORKING SETUP	1	10	2008	Not Working
600	GONDAL	Instrument Mechanic	PROGRAMMABLE LOGIC CONTROLLER	1	10	2013	Not Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
601	GONDAL	Instrument Mechanic	DAS DATA ACQUISITION SYSTEM	1	10	2013	Working
602	GONDAL	Instrument Mechanic	ELECTRONIC (HEART/FIELD BUS TYPE DEVICE COMPATIBLE) CALIBRATOR	1	10	2013	Working
603	GONDAL	Instrument Mechanic	EXPERIMENTAL CLOSED LOOP SET UP FOR SOLID FLOW MEASUREMENT AND CONTROL WITH STORAGE VESSEL HOPPER SOLID FLOW SENSOR	1	10	2013	Working
604	GONDAL	Instrument Mechanic	INSTRUMENT TESTING BENCH WITH CUPBOARD	1	15	2015	Working
605	GONDAL	Instrument Mechanic	PERSONAL COMPUTER HP WITH SPEAKER AND DUST COVER	1	5	2016	Working
606	GONDAL	Instrument Mechanic	PNEUMATIC CALIBRATOR	1	10	2012	Not Working
607	GONDAL	Instrument Mechanic	PNEUMATIC TRAINER KIT	1	10	2011	Working
608	GONDAL	Instrument Mechanic	VORTEX FLOW METER	1	10	2007	Not Working
609	GONDAL	Instrument Mechanic	RADIATION PYROMETER WITH ACCESSORIES	1	10	2018	Working
610	GONDAL	Instrument Mechanic	CRO 20MH	1	10	2013	Working
611	GONDAL	Instrument Mechanic	HART/FIELD DEVICES (PRESSURE FLOW LEVEL)	1	10	2021	Working
612	GONDAL	Mechanic Diesel	DRILLING MACHINE	1	15	1999	Working
613	GONDAL	Mechanic Diesel	Unservicable Diesel Engine	1	15	1985	Not Working
614	GONDAL	Mechanic Diesel	fuel injection pump Calibration Test Bench	1	15	2006	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
615	GONDAL	Mechanic Diesel	Petrol Engine 2 Stroke cut model	1	15	1991	Working
616	GONDAL	Mechanic Diesel	4 stroke petrol Cut Way model for Demo	1	15	2009	Working
617	GONDAL	Mechanic Diesel	Hydraulic jack high lift	1	10	2006	Not Working
618	GONDAL	Mechanic Diesel	fuel injection Pump Cut Model Inline	1	10	2006	Working
619	GONDAL	Mechanic Diesel	self Starter moter	1	10	2009	Working
620	GONDAL	Mechanic Diesel	Alternator Cut model	1	10	2014	Working
621	GONDAL	Mechanic Diesel	Greese Gun heavy Duty	1	10	2015	Working
622	GONDAL	Mechanic Diesel	portable Drill Machine	1	10	2024	Working
623	GONDAL	Mechanic Diesel	battery Charger	1	10	2018	Working
624	GONDAL	Mechanic Diesel	oscilloscope	1	5	2014	Working
625	GONDAL	Mechanic Diesel	starter motor	1	10	2015	Working
626	GONDAL	Mechanic Diesel	oscilloscope double beam	1	5	2014	Working
627	GONDAL	Mechanic Diesel	lifting jack	1	10	2015	Working
628	GONDAL	Mechanic Diesel	connecting road alignment	1	10	2016	Working
629	GONDAL	Mechanic Diesel	anvil	1	10	2016	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
630	GONDAL	Mechanic Diesel	oscilloscope single beam	1	5	2014	Working
631	GONDAL	Mechanic Diesel	computer system	1	7	2016	Working
632	GONDAL	Mechanic Diesel	printer	1	10	2017	Working
633	GONDAL	Mechanic Diesel	Unservicable Diesel Engine	1	15	1987	Not Working
634	GONDAL	Mechanic Diesel	Rotary type F.I.Pump	1	3	2000	Not Working
635	GONDAL	Mechanic Diesel	Cut-way model Single Cylinder diesel engine	1	15	1984	Working
636	GONDAL	Mechanic Diesel	Diesel engine four stroke multi cylinder	1	15	2006	Working
637	GONDAL	Mechanic Diesel	Starter Test Bench	1	15	2006	Working
638	GONDAL	Mechanic Diesel	Hydraulic Press	1	15	2010	Working
639	GONDAL	Mechanic Diesel	Grinding Machine	1	7	2016	Working
640	GONDAL	Mechanic Diesel	Automatic 5 gas exhaust gas analyser	1	15	2016	Working
641	GONDAL	Mechanic Diesel	Discrete component trainer	1	10	2008	Working
642	GONDAL	Mechanic Diesel	battery Charger	1	10	2016	Working
643	GONDAL	Mechanic Diesel	Trolley type portable air compressor	1	10	2016	Working
644	GONDAL	Mechanic Diesel	Heavy commercial vehicle without body frame	1	15	2016	Not Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
645	GONDAL	Mechanic Diesel	Auto electric test bench	1	15	2018	Working
646	GONDAL	Mechanic Diesel	Samsung mono A4 laser printer	1	7	2017	Working
647	GONDAL	Mechanic Diesel	Valve Refacer Machine	1	3	2008	Working
648	GONDAL	Mechanic Diesel	Smoke taster machine	1	15	2006	Working
649	GONDAL	Mechanic Diesel	CRO Dual	1	5	2014	Working
650	GONDAL	Mechanic Diesel	Fly Press	1	15	1977	Working
651	GONDAL	Machinist	HEAVY HEXO MACHINE	1	10	1992	Not Working
652	GONDAL	Machinist	GRINDER MACHINE PEDESTAL	1	10	1963	Not Working
653	GONDAL	Machinist	CNC MILLING TRAINER	1	15	2011	Not Working
654	GONDAL	Machinist	CARBIDE TIPPED TOOL GRINDER	1	15	1981	Not Working
655	GONDAL	Machinist	BENCH DRILLING MACHINE	1	15	1998	Not Working
656	GONDAL	Machinist	UNIVERSAL MILLING MACHINE	1	15	1996	Not Working
657	GONDAL	Machinist	DOUBLE COLUMN PLANAR MACHINE	1	15	2008	Not Working
658	GONDAL	Machinist	HYDRAULIC SHAPER MACHINE	1	15	2013	Not Working
659	GONDAL	Machinist	CYLINDRICAL GRINDING MACHINE	1	15	2014	Not Working
660	GONDAL	MMV	oscilloscope double beam	1	5	2014	Working
661	GONDAL	Mechanic Motor Vehicle (MMV)	cut section model shock absorber	1	10	2015	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
662	GONDAL	Mechanic Motor Vehicle (MMV)	anvil	1	10	2015	Working
663	GONDAL	Mechanic Motor Vehicle (MMV)	mpfi pump	2	10	2015	Working
664	GONDAL	Mechanic Motor Vehicle (MMV)	wiper motor assembly	2	10	2015	Working
665	GONDAL	Mechanic Motor Vehicle (MMV)	distributor dual advance type	1	10	2015	Working
666	GONDAL	Mechanic Motor Vehicle (MMV)	cut section of cross ply and radial ply tyre	1	10	2016	Working
667	GONDAL	Mechanic Motor Vehicle (MMV)	portable hand drill	1	10	2018	Working
668	GONDAL	Mechanic Motor Vehicle (MMV)	cylinder liner wet and dry SET	1	10	2018	Working

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669	GONDAL	Mechanic Motor Vehicle (MMV)	maruti 800	1	15	2010	Working
670	GONDAL	Mechanic Motor Vehicle (MMV)	appolo tyre	2	10	2014	Working
671	GONDAL	Mechanic Motor Vehicle (MMV)	diesel engine	1	10	2005	Not Working
672	GONDAL	Mechanic Motor Vehicle (MMV)	arber press	1	10	1989	Working
673	GONDAL	Mechanic Motor Vehicle (MMV)	brake riveting machine	1	10	2007	Not Working
674	GONDAL	Mechanic Motor Vehicle (MMV)	battery charger	2	10	2015	Working
675	GONDAL	Mechanic Motor Vehicle (MMV)	heavy commercial vehicle without body	1	10	2016	Not Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
676	GONDAL	Mechanic Motor Vehicle (MMV)	grinding machine	1	10	2016	Working
677	GONDAL	Mechanic Motor Vehicle (MMV)	steering ass. Set of 4	1	10	2017	Working
678	GONDAL	Mechanic Motor Vehicle (MMV)	wheel allignment machine	1	10	2017	Working
679	GONDAL	Mechanic Motor Vehicle (MMV)	radiator	1	10	2017	Working
680	GONDAL	Mechanic Motor Vehicle (MMV)	radiator	1	10	2017	Working
681	GONDAL	Mechanic Motor Vehicle (MMV)	demo. Of mpfi system	1	10	2017	Working
682	GONDAL	Mechanic Motor Vehicle (MMV)	mulri scan tool	1	10	2017	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
683	GONDAL	Mechanic Motor Vehicle (MMV)	tandom master cylinder with booster	4	10	2018	Working
684	GONDAL	Mechanic Motor Vehicle (MMV)	demo. Of 2w ignition system	1	10	2018	Working
685	GONDAL	Mechanic Motor Vehicle (MMV)	synchronous gear box	1	10	2018	Working
686	GONDAL	Mechanic Motor Vehicle (MMV)	transfer case with stand for dis. And ass.	1	10	2019	Working
687	GONDAL	Mechanic Motor Vehicle (MMV)	computer system	1	7	2016	Working
688	GONDAL	Mechanic Motor Vehicle (MMV)	lcd projector	1	10	2017	Working
689	GONDAL	Mechanic Motor Vehicle (MMV)	printer	1	10	2017	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
690	GONDAL	Mechanic Motor Vehicle (MMV)	tyre & split rim wheel ass.	1	10	2016	Working
691	GONDAL	Mechanic Motor Vehicle (MMV)	fuel injection pump sectional	1	10	1990	Working
692	GONDAL	Mechanic Motor Vehicle (MMV)	valve spring tester	1	10	1999	Working
693	GONDAL	Mechanic Motor Vehicle (MMV)	rotary fuel injection pump	1	10	2004	Working
694	GONDAL	Mechanic Motor Vehicle (MMV)	injector testing machine	1	10	2004	Working
695	GONDAL	Mechanic Motor Vehicle (MMV)	connectning rod allignment fixture	1	10	2016	Working
696	GONDAL	Mechanic Motor Vehicle (MMV)	fuel feed pump	1	10	2016	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
697	GONDAL	Mechanic Motor Vehicle (MMV)	fuel injection pump dis. Toolkit	1	10	2016	Working
698	GONDAL	Mechanic Motor Vehicle (MMV)	diesel engine cut model	1	10	1992	Working
699	GONDAL	Mechanic Motor Vehicle (MMV)	power steering hydraulic	1	10	2004	Working
700	GONDAL	Mechanic Motor Vehicle (MMV)	tyre changer	1	10	2008	Working
701	GONDAL	Mechanic Motor Vehicle (MMV)	vaccum assisted hydraulic brake	1	10	2008	Working
702	GONDAL	Mechanic Motor Vehicle (MMV)	exhaust gas analyzer	1	10	2013	Working
703	GONDAL	Mechanic Motor Vehicle (MMV)	oxy acetelyne gas welding plant	1	10	2015	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
704	GONDAL	Mechanic Motor Vehicle (MMV)	hydraulic press	1	10	2015	Working
705	GONDAL	Mechanic Motor Vehicle (MMV)	computer system	1	7	2016	Working
706	GONDAL	Mechanic Motor Vehicle (MMV)	air conditioning trainer kit	1	10	2016	Working
707	GONDAL	Mechanic Motor Vehicle (MMV)	alternator assembly	1	10	2016	Working
708	GONDAL	Mechanic Motor Vehicle (MMV)	wheel balancing machine	1	10	2016	Not Working
709	GONDAL	Mechanic Motor Vehicle (MMV)	discret component trainer	1	10	2016	Working
710	GONDAL	Mechanic Motor Vehicle (MMV)	disc brake with calliper ass.	1	10	2016	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
711	GONDAL	Mechanic Motor Vehicle (MMV)	cut section centrifugal clutch	1	10	2017	Working
712	GONDAL	Mechanic Motor Vehicle (MMV)	cut section car electric system	1	10	2018	Working
713	GONDAL	Two Wheeler Auto Repairer	Unservicable Petrol Engine	1	15	2004	Working
714	GONDAL	Two Wheeler Auto Repairer	Regulator Power Supply Machine	1	10	2005	Working
715	GONDAL	Two Wheeler Auto Repairer	Air Compressor	1	10	2005	Working
716	GONDAL	Two Wheeler Auto Repairer	Auto electric test bench	1	15	2006	Not Working
717	GONDAL	Two Wheeler Auto Repairer	Spark Plug Cleaner and Testing Equipment	1	3	2005	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
718	GONDAL	Two Wheeler Auto Repairer	Splendor Plus Spoke	1	15	2012	Working
719	GONDAL	Two Wheeler Auto Repairer	Pleasure	1	15	2012	Working
720	GONDAL	Two Wheeler Auto Repairer	Batch Grinder	1	7	2003	Working
721	GONDAL	Two Wheeler Auto Repairer	Car Washer Pump	1	15	2004	Not Working
722	GONDAL	Two Wheeler Auto Repairer	Splendor Plus Spoke	1	15	2012	Working
723	GONDAL	Wireman	Electrical power drilling machine	1	15	2008	Working
724	GONDAL	Wireman	Rechargeable battery	1	3	2024	Working
725	GONDAL	Wireman	Solar Panel	1	10	2025	Working
726	GONDAL	Wireman	D. C. series motor	1	15	2018	Working
727	GONDAL	Wireman	Electric Induction plate	1	10	2024	Working
728	GONDAL	Wireman	A.C. Table Fan	1	10	2024	Working
729	GONDAL	Wireman	Geyser (Storage type)	1	7	2024	Working
730	GONDAL	Wireman	Washing Machine Semi-automatic	1	10	2024	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
731	GONDAL	Wireman	Star Delta starter	1	5	2023	Working
732	GONDAL	Wireman	Electrical power drilling machine	1	15	2007	Working
733	GONDAL	Wireman	Star Delta starter	1	5	2023	Working
734	GONDAL	Wireman	Star Delta starter	1	5	2022	Working
735	GONDAL	Wireman	Automatic Reverse Forward starter	1	5	2023	Working
736	GONDAL	Wireman	DOL starter	1	5	2022	Working
737	GONDAL	Wireman	Lead Acid battery 75Ah	1	3	2024	Working
738	GONDAL	Wireman	Electric Kettle	1	7	2024	Working
739	GONDAL	Wireman	Electric Iron	1	7	2024	Working
740	GONDAL	Wireman	Immersion Heater	1	7	2024	Working
741	GONDAL	Wireman	Mixture & Grinder	1	7	2024	Working
742	GONDAL	Wireman	Motor Pump set	1	15	2025	Working
743	GONDAL	Wireman	induction motor (squirrel cage	1	15	2012	Working
744	GONDAL	Wireman	Transformer single phase	1	10	2015	Working
745	GONDAL	Wireman	single phase split phase motor	1	15	2016	Working
746	GONDAL	Wireman	D. C. series motor	1	15	2017	Working
747	GONDAL	Wireman	squirrel cage I.M.	1	15	2017	Working
748	GONDAL	Wireman	MG Set	1	15	2016	Working
749	GONDAL	Wireman	D.C. Compound motor	1	15	2017	Working
750	GONDAL	Wireman	conduit pipe cutting and threading machine	1	15	2018	Working
751	GONDAL	Wireman	conduit pipe bending machine	1	7	2016	Working
752	GONDAL	Wireman	CURRENT TRANSFORMER	5	10	2016	Working
753	GONDAL	Wireman	AUTO TRANSFORMER	1	15	2018	Working
754	GONDAL	Wireman	3 PHASE INDUCTION MOTOR	1	15	1993	Working
755	GONDAL	Wireman	UNIVERSAL MOTOR	1	15	1990	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
756	GONDAL	Wireman	SYNTHESIZER TRAINER	1	10	2014	Working
757	GONDAL	Wireman	TRANSFORMER	2	10	2012	Working
758	GONDAL	Wireman	SLIP RING INDUCTION MOTOR	1	15	2012	Working
759	GONDAL	Wireman	DEL COMPUTER	1	7	2018	Working
760	GONDAL	Wireman	motor generator set	1	15	2009	Working
761	GONDAL	Wireman	oscilloscope L. F	1	5	2014	Working
762	GONDAL	Wireman	Drill M/C	1	15	2015	Working
763	GONDAL	Wireman	Induction Motor	1	15	2015	Working
764	GONDAL	Wireman	Universal Motor	1	15	2015	Working
765	GONDAL	Wireman	Transformer	2	10	2015	Working
766	GONDAL	Wireman	Wheatstone Bridge	1	10	2015	Working
767	GONDAL	Wireman	Electrical Induction Plate	1	10	2024	Working
768	GONDAL	Wireman	Electrical kattel	1	7	2024	Working
769	GONDAL	Wireman	Immersion Heater	1	7	2024	Working
770	GONDAL	Wireman	Electrical Iron Automatic	1	7	2024	Working
771	GONDAL	Wireman	Mixture & Grinder	1	7	2024	Working
772	GONDAL	Wireman	Solar panel	1	15	2024	Working
773	GONDAL	Wireman	ELECTRIC INDUCTION PLATE	1	10	2025	Working
774	GONDAL	Wireman	ELECTRIC KETTLE	1	7	2025	Working
775	GONDAL	Wireman	ELECTRIC IRON	1	7	2025	Working
776	GONDAL	Wireman	IMMERSION HEATER	1	7	2025	Working
777	GONDAL	Wireman	GEYSER	1	7	2025	Working
778	GONDAL	Wireman	MOTOR PUMP SET	1	10	2025	Working
779	GONDAL	Wireman	MIXER	1	7	2024	Working
780	GONDAL	Wireman	ELECTRIC DRILL MACHINE	1	7	2023	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
781	GONDAL	Wireman	L.F.OSCILLOSCOPE	1	5	2014	Working
782	GONDAL	Wireman	JIG SAW MACHINE	1	10	2014	Working
783	GONDAL	Wireman	SINGLE PHASE TRANSFORMER	1	10	2002	Working
784	GONDAL	Wireman	UNIVERSAL MOTOR	1	15	2015	Working
785	GONDAL	Wireman	PERSONAL COMPUTER	1	5	2016	Working
786	GONDAL	Wireman	THREE PHASE TRANSFORMER	1	10	2017	Working
787	GONDAL	Wireman	SAMSUNG PRINTER	1	5	2017	Working
788	GONDAL	Wireman	BATTERY CHARGER	1	10	2016	Working
789	GONDAL	Wireman	SPLIT PHASE MOTOR	1	15	2002	Working
790	GONDAL	Wireman	THREE PHASE INDUCTION MOTOR	1	15	1990	Working
791	GONDAL	Wireman	DC SHUNT MOTOR	1	15	2004	Working
792	GONDAL	Wireman	PERSONAL COMPUTER WITH COVER AND SPEAKER	1	5	2016	DISPLAY NOT WORKING
793	GONDAL	Wireman	2KVA ALTERNATOR WITH INDU. MOTOR	1	15	2016	Working
794	GONDAL	Wireman	D.C.COMPAUND MOTOR	1	15	2017	Working
795	GONDAL	Wireman	SQUIRREL CAGE MOTOR WITH DOL STARTER	1	15	2017	Working
796	GONDAL	Wireman	WASHING MACHINE SEMI AUTOMATIC	1	10	2025	Working
797	GONDAL	Wireman	MOTOR PUMP SET	1	10	2025	Working
798	GONDAL	Wireman	D.C. SHUNT MOTOR	1	15	2017	Working
799	GONDAL	Wireman	D.C. SERIES MOTOR	1	15	2017	Working
800	GONDAL	Wireman	AUTO TRANSFORMER , SINGLE PHASE	2	10	2018	Working
801	GONDAL	Wireman	SQUIRREL CAGE MOTOR WITH DOL STARTER	1	15	2018	Working
802	GONDAL	Welder	Creaton Brand Welding Machine	1	15	1992	Working
803	GONDAL	Welder	Convertible Plasma Cutting Machine	1	10	2008	Working
804	GONDAL	Welder	CO2 Welding Machine 400 amperes	1	10	2011	Working
805	GONDAL	Welder	MiG Saw (BOSCH)	1	15	2008	Working

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
806	GONDAL	Welder	Bench shear capacity 5 m.Mm.	1	15	2013	Working
807	GONDAL	Welder	Braze Welding Equipments	1	10	2008	Working
808	GONDAL	Welder	Spot welding machine	1	10	2008	Working
809	GONDAL	Welder	Malik Arc Welding Transformer	1	10	2010	Working
810	GONDAL	Welder	Gas cutting equipments	1	5	1987	Working
811	GONDAL	Welder	Welding machine (TIG)	1	10	2015	Working
812	GONDAL	Welder	acer Veritone Computer	1	5	2014	Working
813	GONDAL	Welder	Transformer Welding 300 Ampere	1	10	2003	Working
814	GONDAL	Welder	Transformer Welding 400 Ampere	1	10	2003	Working
815	GONDAL	Welder	Pedstal Grinder	1	10	2011	Working
816	GONDAL	Welder	Disc Grinder	1	10	2011	Working
817	GONDAL	Welder	Circular band saw machine	1	10	2005	Working

818	DHORAJI	FITTER	SS and SC centre lathe (all geared) with minimum specification Centre height 150 mm and centre distance 1000 mm along with 3 & 4 jaw chucks, auto feed system, safety guard, taper turning attachment, motorized coolant system, lighting arrangement & standard accessories.	2	31	1993	YES
819	DHORAJI	FITTER	Pillar Type Drilling machine Sensitive 0-20 mm cap. with swivel table motorized with chuck & key.	1	31	1993	YES
820	DHORAJI	FITTER	Drilling machine bench Sensitive 0-12 mm cap motorized with chuck and key.	2	31	1993	YES
821	DHORAJI	FITTER	D.E. pedestal Grinding machine with wheels rough and smooth 2 H.P.-3Phase-415V, 1500 rpm, 250 dia. wheel	1	31	1993	YES
822	DHORAJI	MABP	Discrete Component Trainer / Basic Electronics Trainer	1	8	2017	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
823	DHORAJI	MABP	Dust extraction connections (Vacumm)	1	8	2017	YES
824	DHORAJI	MABP	Electronic paint mixing scales (accurate to 0.1 grams, explosion proof &	1	8	2017	YES
825	DHORAJI	MABP	Grinding machine (general purpose) D.E. pedestal with 300 mm dia wheels rough and smooth	1	8	2017	YES
826	DHORAJI	MABP	Infrared drying lamp unit	1	8	2017	YES
827	DHORAJI	MABP	Random /dual action orbital sander (12-15 cm)	1	8	2017	YES
828	DHORAJI	MABP	Spray guns (gravity feed primer, COB/2K colour & clear coat, touch-up set)	6	8	2017	YES
829	DHORAJI	MABR	Angle grinder (10-12 cm) - for cutting and grinding	2	8	2017	YES
830	DHORAJI	MABR	Arbor press hand operated 2 ton capacity	1	8	2017	YES
831	DHORAJI	MABR	Belt sander (Narrow surface)	2	8	2017	YES
832	DHORAJI	MABR	Body shell - Light Motor vehicle of different Manufactures	2	8	2017	YES
833	DHORAJI	MABR	Bonded auto glass removal & replacement tools	1	8	2017	YES
834	DHORAJI	MABR	Caulking / panel seam sealer / panel adhesive application gun	1	8	2017	YES
835	DHORAJI	MABR	Chassis alignment equipment (incorporating measurement system)	1	8	2017	YES
836	DHORAJI	MABR	compressed air line -10m (on retractable reel, with high flow connectors) with FRL unit	1	8	2017	YES
837	DHORAJI	MABR	Disc sander - 18cm	2	8	2017	YES
838	DHORAJI	MABR	Discrete Component Trainer / Basic Electronics Trainer	1	8	2017	YES
839	DHORAJI	MABR	Drilling machine bench to drill up to 12mm dia along with accessories	1	8	2017	YES
840	DHORAJI	MABR	Dust extraction connections (Vacumm)	2	8	2017	YES
841	DHORAJI	MABR	Electronic heat shrinking equipment (carbon rod, induction or copper	2	8	2017	YES
842	DHORAJI	MABR	Gas Welding Table 1220mm x760mm	1	8	2017	YES
843	DHORAJI	MABR	Grinding machine (general purpose) D.E. pedestal with 300 mm dia wheels rough and smooth	1	8	2017	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
844	DHORAJI	MABR	Hydraulic jack HI-LIFT type -3 ton capacity, 5 ton capacity	1	8	2017	YES
845	DHORAJI	MABR	Infrared drying lamp unit	1	8	2017	YES
846	DHORAJI	MABR	MIG welding machine complete set 400Amps	1	8	2017	YES
847	DHORAJI	MABR	Oxy-acetylene welding equipment with complete accessories (Low & high)	1	8	2017	YES
848	DHORAJI	MABR	Plasma cutter	1	8	2017	YES
849	DHORAJI	Welder	Welding Transformer with all accessories (400A, OCV 60–100 V,60% duty cycle)	4	32	1993	YES
850	DHORAJI	Welder	GMAW welding machine 400A capacity with air cooled torch, Regulator, Gas pre-heater, Gas hose and Standard accessories	1	12	2013	YES
851	DHORAJI	Welder	AC/DC GTAW welding machine with water cooled torch 300 A, Argon regulator, Gas hose, water circulating system and standard accessories.	1	9	2016	YES
852	DHORAJI	Welder	Air Plasma cutting equipment with all accessories, capacity to cut 12 mm clear cut	1	9	2016	NO
853	DHORAJI	Welder	Spot welding machine 15 KVA with all accessories	1	8	2017	YES
854	DHORAJI	Welder	Pedestal grinder fitted with coarse and medium grain size grinding 300 mm dia.	1	30	1995	NO
855	DHORAJI	Welder	AG 4 Grinder	4	9	2016	YES
856	DHORAJI	Welder	Hand shearing machine capacity cut 6 mm sheets and flats	1	13	2012	YES
857	DHORAJI	Welder	Power saw machine 18" or blade size 450 mm	1	8	2017	YES
858	DHORAJI	Welder	Oven, electrode drying 0 to 350°C, 10 kg capacity, depth 450mm to 500 mm,intake capacity 10 kg	1	27	1998	NO
859	DHORAJI	Welder	Oxygen, Acetylene Cylinders **	2	12	2013	YES
860	DHORAJI	Welder	Portable abrasive cut-off machine	1	7	2018	YES
861	DHORAJI	Welder	Welding Simulators for SMAW/GTAW/GMAW	1	9	2016	YES
862	DHORAJI	Welder	Portable gas cutting machine (PUG) capable of cutting Straight &Circular with all accessories	1	13	2012	NO

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
863	DHORAJI	AMR	AC SQUIRRELCAGE IND.MOTOR-2.2 KW	1	28	1997	YES
864	DHORAJI	AMR	3 PHASE SLIPRING IND.MOTOR 5HP	1	22	2003	YES
865	DHORAJI	AMR	3 PHASE SLIPRING PHASE WOUND MOTOR	1	14	2011	YES
866	DHORAJI	AMR	DC SHUNT MOTOR	1	8	2017	YES
867	DHORAJI	AMR	AC SQUIRRELCAGE IND.MOTOR-1.5 KW	1	28	1997	YES
868	DHORAJI	AMR	A.C. MOTOR CAPACITOR START 1/2 HP	1	25	2000	YES
869	DHORAJI	AMR	3 PHASE SQUIRRELCAGE IND.MOTOR 3 HP	1	23	2002	YES
870	DHORAJI	AMR	CAPACITOR START MOTOR SQUIRRELCAGE 1/2 HP	1	23	2002	YES
871	DHORAJI	AMR	3 PHASE IND. SLIPRING MOTOR 7.5 HP	1	14	2011	YES
872	DHORAJI	AMR	MOTOR 3 PHASE SLIPRING TYPE 7.5 HP	2	16	2009	YES
873	DHORAJI	AMR	UNIVERSAL MOTOR 1/4 HP	1	8	2017	YES
874	DHORAJI	SOLAR TECH.	Inverter with Battery 1 KVA with 12 V Battery Input- 12 volt DC, Output- 220 volt AC	01 No.	3	2022	YES
875	DHORAJI	SOLAR TECH.	Solar PCU Off grid 1 KW MPPT Sine wave Solar Power Conditioning Unit	04 Nos.	3	2022	YES
876	DHORAJI	SOLAR TECH.	Solar Grid tied inverter Demonstrator kit 300W KW	01 No.	3	2022	YES
877	DHORAJI	SOLAR TECH.	Solar Street Light 12V, 75Ah battery, 75 Wp solar panel, 12V, 10A dusk to dawn charge controller, 60 W LED lights and 9 m height pole all dismountable	01 Nos.	3	2022	YES
878	DHORAJI	SOLAR TECH.	Solar, wind and hybrid power plant 1 KW cumulative	01 No.	3	2022	YES
879	DHORAJI	SOLAR TECH.	Solar Traffic Light 12V, 75Ah battery, 75 Wp solar panel, 12V, 10A dusk to dawn charge controller, 15 W LED lights with suitable colors and 9 m height pole all dismountable	01 No.	3	2022	YES
880	DHORAJI	SOLAR TECH.	Used water treatment solar plant demonstrator kit 1 liter capacity	01 No.	3	2022	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
881	DHORAJI	SOLAR TECH.	solar DC pump 1 HP	01 No.	3	2022	YES
882	DHORAJI	SOLAR TECH.	Demonstration kit for wind generation (Wind turbine with blower) 300 W	01 No.	3	2022	YES
883	DHORAJI	COPA	LG Professional Digital Interactive Board/TV	1	4	2021	YES
884	DHORAJI	COPA	HP Laser Mono A4 Size Printer	1	4	2021	YES
885	DHORAJI	COPA	3KVA Online UPS	2	4	2021	YES
886	DHORAJI	COPA	Brother Laser Color Printer A4 Size	2	3	2022	YES
887	DHORAJI	COPA	Dell Intel Core i5 Laptop	1	3	2022	YES
888	DHORAJI	COPA	Multimedia Projector Model- LGPA70G	1	4	2021	YES
889	DHORAJI	COPA	Brother Printer Model: HL-B2180DWB	1	1	2024	YES
890	DHORAJI	COPA	Sanitary Napkin Vending Machine	1	3	2022	YES
891	DHORAJI	COPA	Barcode Printer	1	5	2020	YES
892	DHORAJI	COPA	Multimedia Projector	1	5	2020	YES
893	DHORAJI	COPA	Brother Multifunctional Printer	1	4	2021	YES
894	DHORAJI	COPA	SCANNER	1	2	2023	YES
895	DHORAJI	COPA	COMPUTER SYSTEM	2	11	2014	YES
896	DHORAJI	WIREMAN	D.C. Compound motor 3 H.P 250 V with 4 point starter and field regulator (Laboratory type)	1	28	1997	NO
897	DHORAJI	WIREMAN	D.C. shunt motor 3 H.P 250 V with 3 point starter and speed regulator (Laboratory type)	1	9	2016	YES
898	DHORAJI	WIREMAN	D. C. series motor 3 H.P 250 V with 2 point starter and speed regulator (Laboratory type)	1	9	2016	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
899	DHORAJI	WIREMAN	MG Set consisting of squirrel cage induction motor 5 HP, 400 V cycle with directly coupled compound generator 3 KW, 250 V with built in panel board consisting of: 3 phase ACB, Star-Delta starter (contact type 8 point) & Automatic type, DC circuit breaker, Suitable voltmeter, Ammeter & indicating lamps on AC & DC side, Sunk field regulators, Field circuit ammeter	1	9	2016	YES
900	DHORAJI	WIREMAN	Universal motor 1/2 hp	1	13	2012	YES
901	DHORAJI	WIREMAN	2 kva alternator with 3 phase induction motor	1	9	2016	YES
902	DHORAJI	WIREMAN	slipring wound type motor 5 hp 400V	1	9	2016	YES
903	DHORAJI	WIREMAN	TRANSFORMER THREE phase 5 K.V.A. 440/230V	2	9	2016	YES
904	DHORAJI	WIREMAN	split phase AC motor 1/4 HP	1	23	2002	YES
905	DHORAJI	WIREMAN	squirrel cage induction motor 5 HP 3 phase	1	28	1997	YES
906	DHORAJI	WIREMAN	AC single phase capacitor start motor 1/2 HP	1	13	2012	YES
907	DHORAJI	WIREMAN	squirrel cage induction motor 3 HP 3 phase	1	13	2012	YES
908	DHORAJI	WIREMAN	A F OSCILLATOR	1	2011	2014	YES
909	DHORAJI	ELECTRICIAN	Motor-Generator (AC to DC)	1	1	2025	YES
910	DHORAJI	ELECTRICIAN	AC Squirrel Cage Motor with star delta starter and triple pole iron clad switch fuse with Mechanical Load	1	25	1996	YES
911	DHORAJI	ELECTRICIAN	AC phase-wound slip ring Motor with starter switch	1	25	1998	YES
912	DHORAJI	ELECTRICIAN	Universal Motor with starter/switch	1	9	2016	YES
913	DHORAJI	ELECTRICIAN	Thyristor /IGBT controlled D.C. motor drive with tacho-generator feedback arrangement	1	15	2011	YES

Sr. No.	ITI NAME	TRADE	NAME OF MACHINERY / TOOLS / EQUIPMENTS	QTY	LIFE SPAN (Years)	PURCHASE YEAR	CURRENT CONDITION WORKING YES / NO
914	DHORAJI	ELECTRICIAN	Thyristor/IGBT controlled A.C. motor drive with VVVF control	1	15	2012	YES
915	DHORAJI	ELECTRICIAN	Three phase transformer, shell type oil cooled with Delta/ Star	1	2	2024	YES
916	DHORAJI	ELECTRICIAN	Diesel Generator Set with change over switch, over current breaker and water/ air-cooled with armature, star-delta connections AC 3 phase	1	9	2016	YES
917	DHORAJI	ELECTRICIAN	Motorised Bench Grinder	1	25	1997	YES
918	DHORAJI	ELECTRICIAN	A.C. Series type Motor	2	25	2000	YES
919	DHORAJI	ELECTRICIAN	Single Phase Capacitor Motor with starter switch	1	25	2000	YES
920	DHORAJI	ELECTRICIAN	Manual Motor coil Winding Machine	1	7	2017	NO
921	DHORAJI	MD	Gas Analyser Eco gas	1	9	2016	YES
922	DHORAJI	MD	Trolley Type Portable Air Compressor 45liter	2	9	2016	YES
923	DHORAJI	MD	Welding Transformer 300apm	1	9	2016	YES
924	DHORAJI	MD	Discrete Component Trainer	1	9	2016	YES
925	DHORAJI	MD	Working Condition of Diesel Engine – CRDI - 4 stroke Engine, Assembly with fault simulation board	1	9	2016	YES
926	DHORAJI	MD	Drilling machine bench to drill up to 12mm dia along with accessories	1	32	1993	YES
927	DHORAJI	MD	Cut section of 4 cylinder diesel engine with moving condition to show momentum of internal parts	1	31	1995	YES
928	DHORAJI	MD	Petrol Engine Four Stroke cut Model	1	19	2006	YES
929	DHORAJI	MD	Fuel injection test bench for calibration of fuel pump	1	13	2012	YES
930	DHORAJI	MD	Oscilloscope 10mhz	2	19	2006	YES
931	DHORAJI	MD	Smoke Tester	1	12	2013	YES

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932	DHORAJI	MD	Bench lever shears 250*3mm	1	9	2016	YES
933	DHORAJI	MD	D.E. Grinder Machine (Pedstal type)	1	31	1994	YES
934	DHORAJI	MTTW	Pipe Bending Machine (hydroulictype)	1	5	2021	YES
935	DHORAJI	MTTW	Pedestal Grinding Machine	1	5	2021	YES
936	DHORAJI	MTTW	Arbour Press(Hand Operated)	1	5	2021	YES
937	DHORAJI	MTTW	Gas Welding Table	1	5	2021	YES
938	DHORAJI	MTTW	Battery Tester to Test	1	5	2021	YES
939	DHORAJI	MTTW	Liquid Penetration Inspection Kit	1	5	2021	YES
940	DHORAJI	MTTW	Descrete Component Trainer	1	5	2021	YES
941	DHORAJI	MTTW	Duel Magnetization yoke	1	5	2021	YES
942	DHORAJI	MTTW	Welding Transformer	1	5	2021	YES
943	DHORAJI	MTTW	Drilling Machine	1	5	2021	YES
944	DHORAJI	MTTW	Three Wheeler Gear box for Dis & Asse	1	5	2021	YES
945	DHORAJI	MTTW	Cut Section Working Model of CVT	1	5	2021	YES
946	DHORAJI	MTTW	Working model of electronic igniton system of 3 wheel	1	5	2021	YES
947	DHORAJI	MTTW	Cut Section Model Of Rotari Clutch Ass of two Wheeler	1	5	2021	YES
948	DHORAJI	MTTW	Working model of electronic igniton system of 2 wheel	1	5	2021	YES
949	DHORAJI	MTTW	Demo Board Of Megneto ignition System of wheel	1	5	2021	YES
950	DHORAJI	MTTW	Layout Of working model of 12V Auto. Elec System	1	5	2021	YES
951	DHORAJI	MTTW	Three Wheeler Chasis Frame & power transmi. System	1	5	2021	YES
952	DHORAJI	MTTW	Bench Lever Shear	1	5	2021	YES
953	LODHKA	WIREMAN	MULTIMETER 0 TO 1000 M OHMS 2.5 TO 5000 VOLT	1	7 YEAR	2024	YES
954	LODHKA	WIREMAN	HOT WIRE AMMETER 0-15 AMPS.	1	7 YEAR	2016	YES
955	LODHKA	WIREMAN	WHEATSTONE'S BRIDGE	1	15 YEAR	2016	YES

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956	LODHIKA	WIREMAN	DRILLING MACHINE ELECTRIC PORTABLE 12 MM CAPACITY	1	2 YEAR	2024	YES
957	LODHIKA	WIREMAN	MEGGER 500 VOLTS CUM CONTINUITY TESTER/INSULATION TESTER	2	10 YEAR	2012	YES
958	LODHIKA	WIREMAN	VOLTMETER M.C.O.-300 VOLTS	1	7 YEAR	2012	YES
959	LODHIKA	WIREMAN	VOLTMETER M.C. MULTIRANGE 0-70,150,300 & 600V	1	7 YEAR	2012	YES
960	LODHIKA	WIREMAN	VOLTMETER M.C. MULTIRANGE 0-15,30,50 & 75 V	1	7 YEAR	2016	YES
961	LODHIKA	WIREMAN	VOLTMETER CENTRE ZERO 15-0-15 VOLTS	1	7 YEAR	2012	YES
962	LODHIKA	WIREMAN	VOLTMETER M.I. MULTIRANGE 0-150,300,600 V	2	7 YEAR	2016	YES
963	LODHIKA	WIREMAN	VOLTMETER M.I. (A.C.)MULTIRANGE 0-50,75,100,150 V	1	7 YEAR	2012	YES
964	LODHIKA	WIREMAN	AMMETER AC/DC 0-30 AMP.PANEL BOARD TYPE DIGITAL PRECISION GRADE	1	7 YEAR	2025	YES
965	LODHIKA	WIREMAN	FREQUENCY METER 45 TO 55 HZ	2	10 YEAR	2025	YES
966	LODHIKA	WIREMAN	THREE PHASE POWER FACTOR METER 20 AMP, 440 V	2	10 YEAR	2024	YES
967	LODHIKA	WIREMAN	MICROMETER OUTSIDE 0 TO 25 MM READING 0.01 MM	2	7 YEAR	2024	YES
968	LODHIKA	WIREMAN	AMMETER M.I. 0-5 AMP.PANEL BOARD TYPE	2	7 YEAR	2016	YES
969	LODHIKA	WIREMAN	AMMETER M.I. 0-10 AMP PANEL BOARD TYPE	4	7 YEAR	2024	YES
970	LODHIKA	WIREMAN	AMMETER M.C. CENTRE ZERO 5-0 AMP.	2	7 YEAR	2012	YES
971	LODHIKA	WIREMAN	AMMETER M.C. 0-1 AMP. PANEL BOARD TYPE	2	7 YEAR	2016	YES
972	LODHIKA	WIREMAN	SINGLE PHASE KWH METER/ ENERGY METER DIGITAL 5A, 250 V A. C	2	7 YEAR	2012	YES
973	LODHIKA	WIREMAN	KILO WATT (KW) METER 15 A 440 V 3 PHASE	1	7 YEAR	2012	YES
974	LODHIKA	WIREMAN	WATT METER DYNAMO METER TYPE 5 AMP.AND 250 V 1.25 KW	1	7 YEAR	2016	YES
975	LODHIKA	WIREMAN	CLIPON (CLAMP) AMMETER 0-25 AMP,0-200AMP	2	7 YEAR	2024	YES
976	LODHIKA	WIREMAN	TECHOMETER DIGITAL NON CONTACT 0 TO 6000 RPM	1	10 YEAR	2024	YES
977	LODHIKA	WIREMAN	STAR DELTA STRATER SEMI-AUTOMATIC	1	5 YEAR	2025	YES
978	LODHIKA	WIREMAN	TRANSFORMER SINGLE PHASE 1 K.V.A. 250/100 V	2	10 YEAR	2016	YES

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979	LODHIKA	WIREMAN	D.C. COMPOUND MOTOR 3 H.P. 250 V, WITH 4 POINT STARTER AND FIELD REGULATOR(LABORATORY TYPE)	2	15 YEAR	2018	YES
980	LODHIKA	WIREMAN	D.C. SERIES MOTOR WITH 2 POINT STARTER 3H.P 250 V WITH 3 POINT STARTER & SPEED REGULATOR(LABORATORY TYPE)	2	15 YEAR	2018	YES
981	LODHIKA	WIREMAN	MOTOR GENERATOR SET CONSISTING OF SQUIRREL CAGE INDUCTION MOTOR 5 H.P. 400 V 50 CYCLES WITH DIRECTLY COUPLED D.C. COMPOUND GENERATOR.3 K.W.250 V WITH BUILT IN PANEL BOARD CONSISTING OF: 1. 3 PHASE AIR CIRCUIT BREAKERS 2. STA	2	15 YEAR	2018	YES
982	LODHIKA	WIREMAN	PERSONAL COMPUTER WITH LATEST CONFIGURATION	1	5 YEAR	2023	YES
983	LODHIKA	WIREMAN	ELECTRIC KETTLE, 1500W, 230 V	1	7 YEAR	2025	YES
984	LODHIKA	WIREMAN	ELECTRIC HEATER 1000/1500 W	1	7 YEAR	2025	YES
985	LODHIKA	WIREMAN	GEYSER 10 LITER 240 V (STORAGE TYPE)	1	10 YEAR	2024	YES
986	LODHIKA	WIREMAN	WASHING MACHINE (SEMI-AUTOMATIC) 5 KG	1	5 YEAR	2025	YES
987	LODHIKA	WIREMAN	ELECTRIC IRON 750 W /1200 W, 230 V WITH TEMPRATURE CONTROL.	1	10 YEAR	2025	YES
988	LODHIKA	WIREMAN	SINGLE PHASE CELLING FANS 900 MM	1	10 YEAR	2012	NO
989	LODHIKA	WIREMAN	CONDUIT PIPE CUTTING & THREADING MACHINE ADJUSTABLE FOR 15MM & 30MM	1	5 YEAR	2016	YES
990	LODHIKA	WIREMAN	BENDING MACHINE CONDUIT PIPE SUITABLE FOR 15MM,18MM,25MM,30MM	1	7 YEAR	2016	YES
991	LODHIKA	WIREMAN	SOLDERING IRON 60 WATT	63	2 YEAR	2024	YES
992	LODHIKA	ST	ELECTRIC IRON 750 W /1200 W, 230 V WITH TEMPRATURE CONTROL.	2	10 Years	2021	YES
993	LODHIKA	ST	SEWING MACHINE – SINGLE NEEDLE LOCK STITCH INDUSTRIAL MODEL	11	15 Years	2018	YES
994	LODHIKA	ST	Sewing Machine with Motor and Toolkit	3	15 Years	2024	YES
995	LODHIKA	ST	OVER LOCKING MACHINE-TWIN NIDDLE-3/5 THREADS,MOTORISED	1	15 Years	2012	YES
996	LODHIKA	ST	DOUBLE NEEDLE MACHINE	1	15 Years	2018	YES
997	LODHIKA	ST	BUTTON HOLE MACHINE (COMPUTERIZED)	1	15 Years	2012	YES
998	LODHIKA	ST	BAR TAKING MACHINE (COMPUTERISED)	1	15 Years	2012	YES

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999	LODHKA	ST	BAR TAKING MACHINE (COMPUTERISED)	1	15 Years	2018	YES
1000	LODHKA	MECHANIC DIESEL	AIR RATCHET WITH STANDARD ACCESSORIES	4	10	2025	YES
1001	LODHKA	MECHANIC DIESEL	AIR IMPACT WRENCH WITH STANDARD ACCESSORIES	4	10	2025	YES
1002	LODHKA	MECHANIC DIESEL	AUTO ELECTRICAL TEST BENCH FOR CHECKING DYNAMO, ALTERNATOR & STARTER. WITH MINIMUM 2HP AC MOTOR, DIGITAL VOLTMETER & AMMETER.	1	10	2012	YES
1003	LODHKA	MECHANIC DIESEL	BATTERY CHARGER 6 - 24 V WITH 5 MTR CABLE CAPABLE TO CHARGE UP TO 150 AH	3	10	2016	YES
1004	LODHKA	MECHANIC DIESEL	CAR JET WASHER WITH STANDARD ACCESSORIES, MIN. 3 PHASE, 1 HP, 1400 RPM MOTOR, 3 RECIPROCATING PLUNGERS WITH PRESSURE REGULATOR AND GAUGE, WATER HOSE 8 MTR WITH PRESSURE ADJUSTABLE BRASS NOZZLE	1	5	2013	YES
1005	LODHKA	MECHANIC DIESEL	CHAIN PULLER BLOCK 3 TON WITH TRIPOD	1	10	2016	YES
1006	LODHKA	MECHANIC DIESEL	COMPRESSION GAUGE FOR DIESEL ENGINE WITH STANDARD ACCESSORIES	1	10	2016	YES
1007	LODHKA	MECHANIC DIESEL	SOLDERING IRON COPPER BIT 0.25 KG.	1	3	2012	NO
1008	LODHKA	MECHANIC DIESEL	CYLINDER BORE GAUGE CAPACITY 20 TO 160 MM	1	10	2016	YES
1009	LODHKA	MECHANIC DIESEL	MICROMETER DEPTH 0" TO 1" OR 0 TO 25 MM	3	10	2024	YES
1010	LODHKA	MECHANIC DIESEL	ELECTRIC SOLDERING IRON 25 W 230V	1	2	2016	YES
1011	LODHKA	MECHANIC DIESEL	FEELER GAUGE 100 MM BLADE METRIC SET- 20 BLADES	1	10	2012	YES

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1012	LODHIKA	MECHANIC DIESEL	FUEL FEED PUMP FOR DIESEL	2	3	2016	YES
1013	LODHIKA	MECHANIC DIESEL	SHEAR HAND UNIVERSAL 250 MM	1	3	2024	YES
1014	LODHIKA	MECHANIC DIESEL	INJECTOR TESTING MACHINE (HAND TESTER)	1	5	2012	NO WF
1015	LODHIKA	MECHANIC DIESEL	DIGITAL MULTIMETER 4.5 DIGIT	1	7	2016	YES
1016	LODHIKA	MECHANIC DIESEL	OIL PUMP FOR DISMENTLING AND ASSEMBLING	1	3	2016	YES
1017	LODHIKA	MECHANIC DIESEL	MICROMETER OUTSIDE 0 TO 25 MM READING 0.01 MM	1	5	2012	YES
1018	LODHIKA	MECHANIC DIESEL	MICROMETER OUTSIDE 25 TO 50 MM READING 0.01 MM	2	7	2024	YES
1019	LODHIKA	MECHANIC DIESEL	MICROMETER OUTSIDE 50 TO 75 MM READING 0.01 MM	1	7	2024	YES
1020	LODHIKA	MECHANIC DIESEL	MICROMETER OUTSIDE 75-100 MM	1	7	2016	YES
1021	LODHIKA	MECHANIC DIESEL	DRILLING MACHINE ELECTRIC PORTABLE 15 MM CAPACITY	1	2	2025	YES
1022	LODHIKA	MECHANIC DIESEL	RADIATOR CUT SECTION DOWN FLOW	1	10	2016	YES
1023	LODHIKA	MECHANIC DIESEL	STARTER MOTOR AXIAL TYPE	1	3	2012	YES
1024	LODHIKA	MECHANIC DIESEL	TECHOMETER (COUNTING TYPE)	1	10	2016	YES
1025	LODHIKA	MECHANIC DIESEL	THREAD PITCH GUAGE-METRIC	1	10	2016	YES
1026	LODHIKA	MECHANIC DIESEL	TORQUE WRENCH 5 TO 35 NM	1	10	2025	YES

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1027	LODHIKA	MECHANIC DIESEL	TORQUE WRENCH 12- 68NM.	1	10	2025	YES
1028	LODHIKA	MECHANIC DIESEL	TORQUE WRENCH 50 - 225 NM	1	10	2025	YES
1029	LODHIKA	MECHANIC DIESEL	TURBOCHARGER CUT SECTIONAL VIEW LATEST WGT TYPE	1	10	2017	YES
1030	LODHIKA	MECHANIC DIESEL	TYRE PRESSURE GAUGE WITH ACCESSORIES HOLDING NIPPLE TYPE	2	2	2024	YES
1031	LODHIKA	MECHANIC DIESEL	VACUUM GAUGE TO READ 0 TO 760 MM OF HG.	1	10	2016	YES
1032	LODHIKA	MECHANIC DIESEL	VERNIER CALIPERS, 300 MM (GRADUATED IN INCHES AND MILLIMETERS). LC 0.02 MM	1	2	2012	YES
1033	LODHIKA	MECHANIC DIESEL	AUTOMOTIVE WATER PUMP FOR DISMENTALING AND ASSEMBLY	1	3	2016	YES
1034	LODHIKA	MECHANIC DIESEL	GAUGE -WIRE,METRIC STANDARD.	2	10	2024	YES
1035	LODHIKA	MECHANIC DIESEL	ARBOR PRESS HAND OPERATED 2 TON CAPACITY	1	5	2016	YES
1036	LODHIKA	MECHANIC DIESEL	AUTOMOTIVE DIESEL SMOKEMETER (FOR DIESEL ENGINE)	1	10	2013	NO
1037	LODHIKA	MECHANIC DIESEL	DIESEL ENGINE STATIONARY TYPE (RUNNING CONDITION) WITH WATER COOLING	3	10	2013	YES
1038	LODHIKA	MECHANIC DIESEL	GRINDER -D.E. 30 CM WHEEL MOTORISED PEDESTAL TYPE	1	10	2016	YES
1039	LODHIKA	MECHANIC DIESEL	SPRING TENSION TESTER	1	10	2017	YES
1040	LODHIKA	MECHANIC DIESEL	TROLLEY TYPE PORTABLE AIR COMPRESSOR 1 SINGLE CYLINDER WITH 45 LITRES CAPACITY	1	10	2012	YES
1041	LODHIKA	MECHANIC DIESEL	ARC WELDING TRANSFORMER 150 TO 300 A WITH ACCESSORIES	1	8	2017	YES

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1042	LODHIKA	MECHANIC DIESEL	FUEL INJECTION PUMP- CALIBRATION EQUIPEMENT & ITS ACCESSORIES AND SPECIAL TOOLS WITH ATTACHMENTS FOR DISTRIBUTOR PUMP & IN LINE PUMP	1	10	2012	YES
1043	LODHIKA	MECHANIC DIESEL	CLUTCH DIFFERENT TYPE	1	3	2016	YES
1044	LODHIKA	MECHANIC DIESEL	DISTRIBUTOR	2	3	2016	YES
1045	LODHIKA	MECHANIC DIESEL	STARTER MOTOR	1	3	2016	YES
1046	LODHIKA	MECHANIC DIESEL	CARBURATOR	2	10	2016	YES
1047	LODHIKA	MECHANIC DIESEL	MICROMETER INSIDE	1	5	2016	YES
1048	LODHIKA	MECHANIC DIESEL	HIGH RATE DISCHARGE TESTER	1	3	2016	YES
1049	LODHIKA	FITTER	MICROMETER OUTSIDE	3	5	2016	YES
1050	LODHIKA	FITTER	MICROMETER OUTSIDE	6	7	2012	YES
1051	LODHIKA	FITTER	MICROMETER OUTSIDE	1	7	2016	YES
1052	LODHIKA	FITTER	MICROMETER INSIDE	1	5	2012	YES
1053	LODHIKA	FITTER	VERNIER CALIPER SET	2	2	2012	YES
1054	LODHIKA	FITTER	VERNIER HEIGHT GAUGE	1	7	2012	YES
1055	LODHIKA	FITTER	TELESCOPIC GAUGE	1	10	2016	YES
1056	LODHIKA	FITTER	DIAL TEST INDICATOR	1	7	2012	YES
1057	LODHIKA	FITTER	SINE BAR	1	20	2016	YES
1058	LODHIKA	FITTER	DIAL VERNIER CALIPER	1	2	2016	YES
1059	LODHIKA	FITTER	COMBINATION SET RULE	2	7	2012	YES
1060	LODHIKA	FITTER	SCREW THREAD MICROMETER	1	7	2016	YES

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1061	LODHIKA		DEPTH MICROMETER	1	7	2016	YES
1062	LODHIKA	FITTER	COMPARATOR STAND	1	10	2016	YES
1063	LODHIKA	FITTER	VERNIER BEVEL PROTECTOR	1	10	2012	YES
1064	LODHIKA	FITTER	SS AND SC CENTRE LATHE (ALL GEARED)	1	15	1996	YES
1065	LODHIKA	FITTER	DRILLING MACHINE BENCH SENSITIVE	1	15	2011	YES
1066	LODHIKA	FITTER	GRINDING MACHINE PEDESTAL TYPE	1	7	2017	YES
1067	LODHIKA	FITTER	TRANSFORMER WELDING CONTINUOUS	1	10	2017	YES
1068	LODHIKA	FITTER	OXY-ACCETYLENE WELDING SET COMPLETE	1	10	2018	YES
1069	LODHIKA	COPA	PERSONAL COMPUTER WITH LATEST CONFIGURATION	22	10 Years	2013	YES
1070	LODHIKA	COPA	PERSONAL COMPUTER WITH LATEST CONFIGURATION	5	10 Years	2021	YES
1071	LODHIKA	COPA	PERSONAL COMPUTER WITH LATEST CONFIGURATION	3	10 Years	2023	YES
1072	LODHIKA	COPA	24 PORT SWITCH WITH WIRELESS CONNECTIVITY	1	5 Years	2019	YES
1073	LODHIKA	COPA	MULTI FUNCTION LASER PRINTER WITH SCANNER & COPIER A-4	1	5 Years	2019	YES
1074	LODHIKA	COPA	WEB CAM (DIGITAL CAMERA)	2	5 Years	2016	YES
1075	LODHIKA	COPA	MULTIMEDIA PROJECTOR (WITH ALL ATTACHMENT)	1	5 Years	2025	YES
1076	LODHIKA	COPA	ONILE/CENTRALIZED UPS WITH 2KVA CAPACITY	1	5 Years	2016	YES
1077	LODHIKA	COPA	MULTIMETER DIGITAL 3.5 DIGIT	2	5 Years	2021	YES
1078	LODHIKA	COPA	LAN CABLE TESTER RJ 45	5	5 Years	2022	YES