



GOVERNMENT OF ODISHA

HOUSING & URBAN DEVELOPMENT DEPARTMENT

OFFICE OF THE BARIPADA MUNICIPALITY

REQUEST FOR PROPOSAL (RFP)

FOR

**“SUPPLY, INSTALLATION AND COMMISSIONING OF CHILDREN
PLAYGROUND EQUIPMENT AND OPEN AIR GYM EQUIPMENT
INCLUDING ALL CIVIL WORK WITH AMC FOR THREE YEARS IN
BARIPADA MUNICIPALITY”**



OFFICE OF THE BARIPADA MUNICIPALITY

BARIPADA, MAYURBHANJ- 757001

Tel: 06792-252703

Website: www.baripadamunicipality.in e-mail: baripadam.hud@od.gov.in

No. 1069 /PW/Date: 26-05-2026

Notice Inviting Request for Proposal (RFP)

1. The Executive Officer, Baripada Municipality invites Request For Proposals (RFP) in sealed covers in conformity with terms and conditions of the tender document in Two Bid System (Part-I): General & Technical Bid and Part II: Financial Bid / Price Bid from intending reputed Original Equipment Manufacturer (OEM)/ Authorized Distributor /Authorized Supplier fulfilling the eligibility criteria and other qualifying requirements mentioned in this bid document etc. having experience, expertise and financial standing, in similar nature of works for the work of "Supply, Installation and Commissioning of Children playground equipment and open air gym equipment including all civil work with AMC for three years in Baripada Municipality" as per the schedule and technical specification as in Annexure-1 of the RFP document".
2. The RFP documents consisting of specification, scope of work, and the set of terms and conditions of contracts and other necessary documents can be seen in the office of the undersigned during office hours on all working days. The RFP documents will also be available for downloading on the website <http://www.mayurbhanj.odisha.gov.in> & www.baripadamunicipality.in from 8.00 AM of dt.30.5.26 to 1.00 P.M. of 12.6.26.
3. The RFP documents can be purchased from the Municipal office against a non-refundable fee of Rs.10,000.00 in shape of demand draft issued from any Nationalized / scheduled Bank payable at Baripada in favour of the Executive Officer, Baripada Municipality. The EOI documents downloaded from the web site should accompany the aforesaid bid document cost.
4. The RFP must accompany a sum of Rs.50,000.00 (Rupees Fifty Thousand only) as EMD in shape of FD/TDR issued by any Nationalized/ scheduled bank duly pledged in Favor of "The Executive Officer, Baripada Municipality payable at Baripada(which is refundable to the unsuccessful Bidders on demand).
5. The RFP must accompany attested copies of valid PAN, GST registration certificate, Experience Certificate, registration certificate of the bidders from competent authority and other documents as per this notice inviting this RFP failing which the bids will be out rightly rejected.
6. The sale of RFP documents shall start from 8.00 AM of Dt.30.5.26 and close on Dt.12.6.26 at 1.00 PM. The RFP document will also be available on the website of Baripada Municipality <http://www.mayurbhanj.odisha.gov.in> & www.baripadamunicipality.in for downloading from 8.00 AM of dt.30.5.26 to 1.00 P.M. of 12.6.26. In case of down loaded documents the bidder shall have to deposit the bid document cost as mentioned at Para.3 above. Bids shall be received only through speed / registered post or can be delivered in a designated box during office hours up to 11.00 AM on Dated.17.6.26.
7. The Technical Bid (Part-I) of the RFP will be opened on dt.17.6.26 at 12.00 Noon in the office of the undersigned in presence of the bidders or their authorized representatives who wish to attend. If the office happens to be closed on the last date of receipt or opening of the bids as specified, then the bids will be received / opened on the next working day at the same time and venue unless otherwise notified.
8. Any other details can be seen in the bidding documents or can be had from the office of the undersigned during working hours on all working days.
9. The undersigned reserves the right to accept /reject any part there of or all the bids at any stage of the bidding process without assigning any reason thereof.
10. This notice inviting RFP is not an offer and is issued with no commitment. Baripada Municipality reserves the right to amend or withdraw any of the terms and conditions contained in this RFP document at any stage. Baripada Municipality also reserves the right to reject any or all the offers should it be so necessary at any stage, without giving any notice or assigning any reason. The decision of Baripada Municipality in this regard shall be final and binding on all.


Executive Officer
Baripada Municipality.

Memo No. 1065 Date: 26-05-2026

Copy along with copy of the RFP document forwarded to the MIS /office notice board, Baripada Municipality for information and necessary action with a direction to upload the advertisement (in the website <http://www.mayurbhanj.odisha.gov.in&www.baripadamunicipality.in> for display.


Executive Officer
Baripada Municipality

Memo No. 1066 Date: 26-05-2026

Copy submitted to the Information & Public Relation Department, Odisha, Bhubaneswar for kind information with a request to publish the said notice in One daily Odia newspaper and one English daily for one day publication in minimum size and space on or before dt.30.5.26 and submit the Bill in duplicate for payment.


Executive Officer
Baripada Municipality

Memo No. 1067 Date: 26-05-2026

Copy to the Members of the Tender committee of Baripada Municipality, Chairperson Baripada Municipality/Tahsildar, Baripada/M.E./ Accountant, Baripada Municipality information & necessary action.


Executive Officer
Baripada Municipality

Memo No. 1068 Date: 26-05-2026

Copy Submitted to the PA, ITDA, Baripada/Superintending Engineer WATCO Division Baripada/ Superintending Engineer R.W.D, Baripada/ Superintending Engineer R & B, Division, Baripada for information and necessary action with a request to display the RFP Notice in their respective Notice boards for wide publication


Executive Officer
Baripada Municipality

Memo No. 1069 Date: 26-05-2026

Copy submitted to the DIO, NIC, Baripada for information and requested to upload the Notice in the district NIC website for information of the public from 8.00 AM of Dt.30.5.26 to 1.00 PM of Dt.12.6.26.


Executive Officer
Baripada Municipality

Memo No. 1070 Date: 26-05-2026

Copy Submitted to the Collector & District Magistrate, Mayurbhanj/ PD, DUDA Mayurbhanj for favour of kind information & necessary action.


Executive Officer
Baripada Municipality

1. INTRODUCTION

Baripada Municipality, in its continued endeavour to enhance urban infrastructure, improve public recreational amenities, and create aesthetically appealing public spaces for the citizens, invites bids from eligible and competent agencies for undertaking the work of **“Supply, Installation and Commissioning of Children Playground Equipment and Open-Air Gym Equipment including all associated civil works with Comprehensive Annual Maintenance Contract (AMC) for a period of three years under Baripada Municipality”** as per the schedule and technical specification as in **Annexure-1** of this RFP document”.

The proposed initiative aims at developing modern, safe, durable, and inclusive recreational facilities across various parks and public spaces within the jurisdiction of Baripada Municipality, thereby promoting physical fitness, healthy lifestyles, social interaction, and overall well-being among children, youth, and citizens of all age groups.

The scope of work shall broadly include the **design support (wherever required), supply, transportation, installation, testing, commissioning, execution of all necessary civil and allied works, and comprehensive maintenance** of Children Playground Equipment and Open-Air Gym Equipment at designated locations identified by the Municipality. The successful bidder shall ensure proper installation conforming to prescribed safety standards, durability requirements, and operational efficiency.

The selected agency shall be solely responsible for **comprehensive maintenance of all supplied and installed equipment for a period of three (3) years**, comprising **one (1) year Defect Liability Period (DLP)** from the date of successful installation and commissioning, followed by an **additional two (2) years guarantee ensuring free-of-cost availability and supply of all consumable items, replaceable components, and spare parts related to the supplied equipment**. The maintenance obligations during the aforesaid period shall include, but not be limited to, **routine servicing, preventive maintenance, inspection, repairs, rectification of defects, replacement of damaged or worn-out parts, breakdown maintenance, and all other necessary measures required to ensure safe operation, optimal performance, and uninterrupted functionality of the equipment at all times**. The successful agency shall undertake all such maintenance and replacement activities **without any additional financial implication or liability to Baripada Municipality**, strictly in accordance with the terms and conditions of the contract, and shall ensure that the installed facilities remain operational, safe, and serviceable throughout the entire maintenance and guarantee period.

Baripada Municipality seeks participation from agencies having adequate technical expertise, experience, financial capability, and infrastructure to execute the work efficiently and maintain the facilities in a sustainable manner. Interested bidders fulfilling the eligibility criteria and agreeing to the terms and conditions stipulated in the Request for Proposal (RFP) document are invited to participate in the bidding process.

Through this initiative, Baripada Municipality intends to strengthen public recreational infrastructure and create attractive, accessible, and community-friendly environments contributing towards improved quality of urban life and enhanced city aesthetics.

The detailed technical specifications, make/brand requirements, ratings, capacities, dimensions, quality standards, and other relevant particulars of the materials/accessories to be supplied and installed under this bid are provided in the Bill of Quantities (BoQ) enclosed at **Annexure-4**. The bidder shall ensure that all materials/accessories supplied under the contract strictly conform to the specifications, standards, and requirements prescribed in the said Annexure. Any deviation from the approved technical specifications without prior written approval of the Municipality shall not be permitted and may lead to rejection of the supplied materials/accessories.

After opening of all bids and declaration of the L1 bidder, and upon issuance of the Letter of Acceptance (LoA) by the office, the successful bidder shall execute the agreement within seven (7) days by depositing the required Earnest Money Deposit (EMD), Initial Security Deposit (ISD), and Additional Performance Security Deposit (APSD), as applicable. Failure to comply within the stipulated period shall result in cancellation of the offer, and the bidder's name shall be recommended to the Government for blacklisting and debarment from participation in future tenders/offers of this Municipality for a period of three (3) years. In the event of withdrawal or backing out by the L1 bidder, the L2 bidder shall be invited to execute the work at the rate quoted by the L1 bidder.

The **comprehensive price quoted by the bidder**, inclusive of **capital cost, supply, installation, one (1) year warranty, and three (3) year's Annual Maintenance Contract (AMC)**, shall remain **firm and valid for a period of one (1) year from the date of execution/signing of the Agreement**, and no escalation in rates shall be admissible during the said period on any account. However, depending upon the actual requirement of BARIPADA Municipality, the Municipality reserves the right to procure any equipment, materials, accessories, components, or allied items covered under the contract **in a phased manner and in such quantities as may be required from time to time within the validity period of the contract**, at the same approved rates, terms, and conditions. The successful bidder shall be bound to supply the same without seeking revision of rates or alteration of contractual obligations.

2. Scope of Work

The Original Equipment Manufacturer (OEM), Authorized Distributor, or Authorized Supplier shall be solely responsible for the complete supply, installation, commissioning, and successful operationalization of the Children's Playground Equipment and Open-Air Gymnasium Equipment at the designated site. The scope of installation shall include all associated civil works, foundation works, fabrication, fitting, fixing, transportation, erection, finishing, and any ancillary activities required for proper installation and functionality of the equipment.

The successful bidder shall ensure that all equipment supplied conforms to the prescribed specifications, quality standards, and safety norms. Further, the bidder shall undertake comprehensive maintenance services, including both scheduled preventive maintenance and breakdown/corrective maintenance, for a period of three (03) years from the date of successful installation and commissioning, without any additional financial implication to the Baripada Municipality.

The maintenance obligation shall include periodic inspection, servicing, lubrication, tightening, repair, replacement of defective components, rectification of operational defects, and restoration of equipment to satisfactory working condition within a reasonable time frame.

Out of the aforesaid maintenance period, the initial one (01) year shall be treated as the Defect Liability Period (DLP), during which the supplier shall be fully responsible for rectification of any manufacturing defects, workmanship deficiencies, installation faults, or premature failures occurring in the supplied equipment, entirely at its own cost and risk.

In addition to the Defect Liability Period, the supplier shall provide an extended guarantee for a further period of two (02) years, thereby making the total post-installation support period three (03) years. During this extended guarantee period, the supplier shall ensure uninterrupted availability and replacement of all consumable items, wear-and-tear components, and replaceable spare parts required for proper functioning of the installed equipment, without imposing any additional cost on Baripada Municipality.

The supplier shall remain accountable for maintaining the safety, durability, operational efficiency, and serviceability of all installed Children's Playground and Open-Air Gymnasium equipment throughout the entire maintenance and guarantee period.

Scope of Maintenance, Civil Works and Training Responsibilities

The successful Agency/OEM/Authorized Distributor/Authorized Supplier shall be responsible for comprehensive maintenance of all supplied and installed Children's Playground Equipment and Open-Air Gymnasium Equipment for a period of three (03) years from the date of successful commissioning. The maintenance scope shall include, but not be limited to, the following:

a. Periodic / Scheduled Preventive Maintenance

The Agency shall undertake all scheduled and preventive maintenance activities as recommended by the Original Equipment Manufacturer (OEM) or as per the prescribed maintenance schedule to ensure safe, efficient, and uninterrupted functioning of the equipment throughout the maintenance period.

Scheduled maintenance shall include:

- Oiling, lubrication and greasing of moving parts;
- Tightening and adjustment of nuts, bolts, joints, and fittings;

- Application of protective coatings, anti-corrosive treatment and repainting as and when required;
- Inspection for wear and tear, corrosion, structural damage, or deterioration;
- Preventive replacement of worn-out components to avoid equipment failure;
- Periodic safety checks and operational testing of installed equipment;
- Any other preventive measures necessary for ensuring durability and safety of the equipment.

However, routine upkeep activities such as day-to-day cleaning, removal of dust or debris, housekeeping, and maintaining general cleanliness of the playground and gym premises to keep the equipment in usable condition shall be the responsibility of **Baripada Municipality**.

b. Breakdown / Corrective Maintenance

The Agency shall be responsible for carrying out all breakdown or corrective maintenance during the maintenance period. Breakdown maintenance refers to maintenance activities required when any equipment, component, accessory, or system becomes defective, malfunctions, sustains damage, or ceases to operate satisfactorily.

Under breakdown maintenance, the Agency shall:

- Inspect and diagnose faults or operational failures;
- Repair or rectify defective equipment or components;
- Replace damaged, malfunctioning, worn-out or broken parts/spares;
- Restore the equipment to normal working condition within a reasonable timeframe;
- Ensure safety compliance after repair and re-commissioning.

No additional payment shall be admissible for such maintenance, repair, or replacement work during the stipulated maintenance and guarantee period.

c. Training and Capacity Building for Routine Maintenance

The Agency shall provide adequate hands-on training and operational guidance to personnel of **Baripada Municipality** for undertaking routine maintenance and basic upkeep of the playground and gymnasium equipment after completion of the Agency's maintenance obligation period.

The training programme shall include, but not be limited to:

- Routine inspection procedures;
- Basic preventive maintenance practices;
- Lubrication and minor adjustments;
- Identification of wear and tear or safety hazards;
- Safe operation and handling of equipment;
- Reporting mechanisms for major defects requiring technical intervention.

The objective of such training shall be to enable Municipality personnel to effectively carry out routine maintenance activities after expiry of the three-year maintenance period.

d. Civil Works and Installation Responsibilities

The Agency shall execute all civil and allied works necessary for installation and commissioning of the Children's Playground Equipment and Open-Air Gymnasium Equipment strictly in accordance with approved drawings, design specifications, and technical standards.

The scope of civil works shall include, but shall not be limited to:

- Foundation works;
- Construction of platforms, pedestals and anchor structures;
- Excavation, concreting and backfilling;
- Installation of base frames and fixing arrangements;
- Surface finishing and allied structural works;
- Any additional civil works required for safe and proper installation of equipment.

The Agency shall ensure structural stability, safety, durability, and compliance with applicable engineering standards during execution of such works.

The list of Children's Playground Equipment and Open-Air Gymnasium Equipment proposed to be installed in Baripada Municipality, along with detailed standard technical specifications and quantity requirements, is enclosed at Annexure-1 and shall form an integral part of the bidding document. The successful bidder shall be required to supply, install, maintain and support the equipment strictly in conformity with the specifications contained therein.

3. Tentative Requirement

The required Children's Playground Equipment and Open-Air Gymnasium Equipment, as specified in the Bill of Quantities (BoQ) enclosed at Annexure-1, shall be supplied, installed, and commissioned by the successful Agency/OEM/Authorized Distributor/Authorized Supplier in a phased, need-based, and location-specific manner, strictly in accordance with the requirements, priorities, and instructions issued by the Municipality from time to time during the contract period.

The Municipality reserves the right to place orders for all or any part of the listed equipment in one or multiple phases depending upon actual requirement, availability of sites, budgetary provisions, administrative approval, and public utility considerations. The Agency shall be bound to execute such supply and installation orders at the approved rates and terms of the contract without seeking any revision in price or imposing additional conditions.

Procurement, supply, installation, and commissioning of the equipment shall be carried out in such quantities, combinations, and time intervals as may be determined necessary by the Municipality to ensure smooth, uninterrupted, and efficient implementation of playground and fitness infrastructure across different locations under its jurisdiction.

The Agency shall maintain adequate inventory, logistics arrangements, manpower, and technical resources to ensure timely execution of work and uninterrupted availability of equipment, accessories, consumables, and spare parts required for installation and maintenance purposes.

The phased execution arrangement shall not relieve the Agency of its contractual obligations relating to quality, delivery schedules, installation standards, maintenance responsibilities, warranty obligations, and after-sales support. The Agency shall ensure that no delay, disruption, or hindrance is caused to municipal operations or public use due to non-availability of materials, inadequate planning, or failure in timely execution.

All supplies and installations undertaken under phased procurement shall conform to the technical specifications, quality standards, safety requirements, and other conditions stipulated in the bidding document and **Annexure-1**, which shall form an integral part of the contract.

4. Eligibility Criteria

4.1 Minimum Eligibility Criteria

- 4.1.1 The interested Agency/Bidder shall be a legally registered entity in India and must possess valid registration under the applicable laws. The bidder may be registered as a Company under the Companies Act, a Partnership Firm, Limited Liability Partnership (LLP), Proprietorship Firm, or any other business entity duly registered with the competent State or Central Government authority in India. The bidder shall submit self-attested copies of valid registration/incorporation certificates, licenses, or any other documentary evidence in support of its legal status and registration. In case of any other form of organization not specifically mentioned above, appropriate registration documents issued by the competent authority shall be furnished along with the bid for verification. Failure to submit valid documentary proof of registration may render the bid liable for rejection during technical evaluation.
- 4.1.2 The Agency/Bidder shall have been in existence and legally operational for a minimum period of three (03) years as on the date of submission of the bid. Documentary evidence in support of the year of establishment/incorporation shall be furnished along with the bid documents. The bidder shall possess at least three (03) years of experience in supply, installation, and commissioning of Children's Playground Equipment and/or Open-Air Gymnasium Equipment for Government Departments, Urban Local Bodies, Public Sector Undertakings, Institutions, or other organizations. Relevant work orders, completion certificates, purchase orders, or similar documentary evidence shall be submitted in support of the experience claimed. In cases where the bid is submitted by an Authorized Distributor or Authorized Supplier, the experience of the Original Equipment Manufacturer (OEM) in supply and installation of Children's Playground Equipment and/or Open-Air Gymnasium Equipment may be considered for fulfillment of the aforesaid three-year experience requirement, subject to submission of valid authorization

and supporting documents from the OEM.

However, in the case of local MSMEs or Start-up firms duly registered under the Government of Odisha, the requirement relating to prior experience shall be relaxed in accordance with prevailing Government policies, rules, or guidelines applicable to MSMEs and Start-ups. Such bidders shall submit valid registration certificates issued by the competent authority in support of their claim for relaxation.

The decision of the Municipality regarding acceptance of eligibility documents and applicability of relaxation provisions shall be final and binding.

4.1.3 Compliance with Technical Specifications

The bidder shall submit a written confirmation/declaration certifying that all Children's Playground Equipment and Open-Air Gymnasium Equipment proposed to be supplied and installed under the contract conform fully to the minimum technical specifications, standards, quality requirements, and other parameters prescribed in **Annexure-I**. Supporting technical literature, brochures, catalogues, specifications sheets, or documentary evidence may be furnished wherever applicable for verification.

4.1.4 Certificate of Original Manufacturer / Authorized Distributor / Authorized Supplier

The bidder shall submit valid documentary proof establishing its status as an Original Equipment Manufacturer (OEM), Authorized Distributor, or Authorized Supplier of the proposed equipment. Such documents shall be issued by the competent authority and shall remain valid as on the date of bid submission.

4.1.5 Warranty / Guarantee Requirement

No bid or offer submitted by any vendor shall be considered unless accompanied by a valid warranty and guarantee commitment from the Original Equipment Manufacturer (OEM) covering the supplied and installed equipment. The warranty/guarantee shall clearly specify the duration, scope of coverage, maintenance obligations, and provisions relating to repair or replacement of defective components during the stipulated period.

4.1.6 Manufacturer's Authorization Certificate (MAC)

The bid shall be submitted either directly by the Original Equipment Manufacturer (OEM) or through an Authorized Distributor/Authorized Supplier duly empowered by the manufacturer. In cases where the bidder is not the OEM, the bidder shall mandatorily furnish a valid Manufacturer's Authorization Certificate (MAC), issued on the official letterhead of the Original Manufacturer, authorizing the bidder to supply, install, maintain, and provide after-sales support for the proposed equipment under this tender.

The Manufacturer's Authorization Certificate shall specifically indicate:

- Name of the tender/RFP for which authorization is granted;
- Name and details of the authorized bidder;

- Authorization to supply, install, commission, maintain, and provide warranty support;
- Confirmation of availability of spare parts and after-sales service support;
- Validity of authorization.

Documentary proof in support of the above authorization shall be submitted along with the Technical Bid, failing which the bid may be liable for rejection during technical evaluation.

4.1.7 **Certification of Safety Standards and Product Quality**

The bidder shall submit valid certification(s) issued by recognized Third-Party Certification Agencies such as **IPEMA, TUV, CPSC, QCI**, or any other equivalent nationally or internationally accredited certifying authority, confirming compliance of the proposed Children's Playground Equipment and Open-Air Gymnasium Equipment with prescribed safety standards, quality standards, durability requirements, and applicable technical specifications. Submission of such certification shall ordinarily be considered a mandatory prerequisite for participation in this RFP.

However, in the event that the bidder does not possess the requisite certification at the time of submission of the bid, the bidder shall furnish an undertaking on its official letterhead stating that the required certification from an accredited Third-Party Certifying Agency shall be obtained and submitted prior to issuance of the Procurement Order/Work Order by the Municipality.

Failure to obtain and furnish the required certification before issuance of the Procurement Order may result in rejection of the bid, cancellation of selection, or forfeiture of rights arising from the bid process, as deemed appropriate by the Municipality.

4.1.8 **Acceptance of Standard Terms and Conditions**

The bidder shall submit a duly signed declaration confirming unconditional acceptance and compliance with all Standard Terms and Conditions stipulated in **Appendix-4** of this RFP document. Any deviation, qualification, conditional acceptance, or non-compliance with the prescribed terms and conditions may render the bid liable for rejection.

4.1.9 **Blacklisting / Debarment Criteria**

Any bidder/entity that has been blacklisted, debarred, suspended, or otherwise prohibited from participating in procurement processes by the **Central Government, any State Government, statutory authority, autonomous body, Urban Local Body, Public Sector Undertaking (PSU), or any other Government agency** shall not be eligible to participate in this bidding process. The restriction shall also apply to associate concerns, sister concerns, consortium partners, affiliates, subsidiaries, or entities having common ownership or control with such blacklisted/debarred organization, where applicable.

The bidder shall furnish a self-declaration/affidavit in the prescribed format in **Annexure-3** certifying that it has not been blacklisted or debarred by any Government authority as on the date of submission of the bid. Submission of false information or suppression of material facts in this regard shall lead to rejection of the bid and may invite further legal or administrative action as deemed appropriate by the Municipality.

The decision of the Municipality regarding determination of eligibility under blacklisting/debarment provisions shall be final and binding upon the bidder.

4.2 Technical Eligibility Criteria

4.2.1 Relevant Technical Experience

The bidder shall possess experience in execution of similar assignments for Government organizations including Central Government Departments, State Government Departments, Development Authorities, Urban Local Bodies (ULBs), Public Sector Undertakings (PSUs), Central/State Autonomous Bodies, Industrial Townships, or equivalent public institutions, during the **last three (03) financial years** preceding the proposal submission due date, **involving** supply and installation of Children's Playground Equipment and/or Open-Air Gymnasium Equipment.

4.2.2 Minimum Work Experience Requirement

The bidder must have successfully completed works relating to supply, installation, and commissioning of Children's Playground Equipment and/or Open-Air Gymnasium Equipment, having an **aggregate value of not less than Rs.50.00 Lakhs (Rupees Thirty Lakhs only) in any one financial year during the last three financial years.** Documentary evidence supporting such experience shall be submitted along with the bid.

4.2.3 Compliance with Technical Specifications

The bidder must demonstrate prior experience in supply and installation of equipment conforming to the **minimum technical specifications prescribed for each item under Annexure-I** of this RFP document. The Municipality reserves the right to verify such compliance through submitted documents, technical literature, completion certificates, or other supporting records.

4.2.4 Experience Consideration for Authorized Distributor / Authorized Supplier

In cases where the bid is submitted by an **Authorized Distributor or Authorized Supplier**, the relevant technical and supply experience of the **Original Equipment Manufacturer (OEM)** may be considered for fulfillment of the above eligibility criteria, subject to submission of:

- Valid Manufacturer's Authorization Certificate (MAC);
- Documentary proof of OEM experience; and
- Supporting documents establishing the relationship between the OEM and the bidder.

4.2.5 Relaxation for MSME / Start-up Firms Registered under Government of Odisha

For **MSME or Start-up firms duly registered under the Government of Odisha**, the requirement relating to prior technical experience may be relaxed, provided such firms satisfy the prescribed quality standards, technical specifications, safety requirements, and other conditions stipulated under this RFP document.

The bids submitted by such eligible MSME/Start-up firms shall be evaluated on merit, and their qualification shall be considered based on the recommendations of the Tender Committee. The decision of the Municipality/Tender Committee in this regard shall be final and binding.

Notes:

i. Submission of Supporting Documents

The bidder shall submit necessary documentary evidence in support of the claimed experience, including but not limited to:

- Work Orders;
- Letters of Award (LoA);
- Agreements/Contracts;
- Completion Certificates;
- Performance Certificates; and
- Any other relevant supporting documents.

All documents submitted shall be duly signed and sealed by the authorized signatory of the bidder.

ii. Certification of Project Value

The financial value of completed projects claimed towards fulfillment of eligibility criteria shall be certified by a **Chartered Accountant**, and the original certificate duly signed and stamped by the Chartered Accountant shall be enclosed with the bid proposal.

iii. Verification of Documents

The Municipality reserves the right to independently verify the authenticity of submitted experience certificates, project values, and supporting documents. Submission of false, misleading, or fabricated information shall lead to rejection of the bid and may attract further action as deemed appropriate.

4.3 Financial Eligibility Criteria

- 4.3.1 The bidder/Agency shall have achieved a minimum annual turnover of Rs. 2.00 Crores (Rupees Two Crores only) in any one financial year during the last three financial years, namely FY 2022–23, FY 2023–24, and FY 2024–25.

The turnover requirement shall be assessed based on the audited financial statements of the bidder and shall reflect the overall financial capacity and operational stability of the Agency to undertake the proposed assignment.

However, the aforesaid minimum annual turnover requirement shall not be mandatory for MSME or Start-up firms duly registered under the Government of Odisha, and such entities may avail relaxation in accordance with prevailing Government policies applicable to MSMEs and Start-ups.

The bidder claiming such relaxation shall submit valid registration certificates or documentary evidence issued by the competent authority in support of MSME/Start-up status.

The bidder shall submit a certificate in the prescribed format in **Appendix-1B** issued by a Chartered Accountant (CA), duly signed and stamped, certifying the annual turnover for the relevant financial years. The certificate must contain a valid Unique Document Identification Number (UDIN) and shall be supported by audited financial statements wherever applicable.

Failure to furnish the required Chartered Accountant's certificate with UDIN and supporting financial documents may render the bid liable for rejection during financial eligibility evaluation.

The Municipality reserves the right to verify the submitted financial information and supporting documents for authenticity and compliance with the prescribed eligibility criteria.

- 4.3.2 The bidder shall submit the self-attested copy of the valid GST Registration certificate.
- 4.3.3 The bidder shall submit a self-attested copy of the Permanent Account Number (PAN)

5. Bid Document Cost & EMD

5.1 Bid Document Cost

- 5.1.1 The RFP documents can be purchased from the Municipal office against a non-refundable fee of **Rs.10, 000.00** in shape of demand draft issued from any Nationalized / scheduled Bank payable at Baripada in favour of the Executive Officer, Baripada Municipality. The RFP documents downloaded from the web site should accompany the aforesaid bid document cost.
- 5.1.2 The acknowledgement receipt of Bid Document Fees shall be submitted as Part of Technical Bid.

5.2 Bid Security / EMD:

- 5.2.1 The RFP must accompany a sum of **Rs.50, 000 /-** (Rupees Fifty Thousand only) as EMD in shape of FD/TDR issued by any Nationalized/ scheduled bank duly pledged in Favor of "**The Executive Officer, Baripada Municipality payable** at Baripada.
- 5.2.2 Any bid not accompanied by EMD/Bid security, shall be rejected as non-responsive.
- 5.2.3 **Local MSME/ Start-ups registered with Govt. of Odisha are exempted from depositing EMD. However, the DIC registration certificates along with other documents to be submitted.**
- 5.2.4 The EMD for unsuccessful bidder shall be returned as promptly.
- 5.2.5 No interest would be payable for any period on EMD or any other amount lying with the purchaser.

5.2.6 The Security (EMD/ISD) shall be forfeited in the following cases:

- a) If the bidder withdraws/modifies its Bid/Proposal after due date & during the Proposal Validity Period.
- b) Bidder engages in corrupt, fraudulent, coercive, or undesirable practice or restrictive practice as specified in the tender document.
- c) Bidder failed to Sign the Contract within reasonable time.

6. RFP Validity Period

The RFP submitted by the interested Agency shall remain valid for a period of 90 (ninety) days from the last date of receipt of the RFP. However, the approved rate finalized through the bidding process shall remain valid for a period of 1 (one) year from the date of execution/signing of the Contract Agreement. The validity of the contract may further be extended for an additional period on mutual consent between the successful bidder and Baripada Municipality, subject to the same terms and conditions stipulated in the original Contract Agreement.

7. Pre-Bid Meeting & Clarifications

For the Pre-Bid Meeting, the bidders may seek clarifications and submit suggestions related to this RFP document only through e-mail at baripadam.hud@od.gov.in on or before **2.6.2026 up to 1:00 PM**. No queries or requests for clarification shall be entertained by the Authority after the stipulated deadline.

The Authority reserves the right, at its sole discretion, to provide clarifications, modify any provisions/conditions of the RFP document, and issue Addenda/Corrigenda or such further information as may be deemed necessary to ensure a fair and transparent procurement process.

The Corrigendum/Addendum (if any) and clarifications to queries raised by the bidders shall be published on the websites: <http://www.mayurbhanj.odisha.gov.in> and www.baripadamunicipality.in, and the bidders are advised to regularly visit these websites for updates.

8. Project Duration, Key Stages, Timeline and Payment Schedule

The indicative key stages, timelines, and payment schedule for execution of the project shall be as specified in the table below. Payments shall be released subject to satisfactory completion of the respective milestones and certification/inspection by the competent authority.

Sl. No	Key Stages / Milestones	Payment Payable (% of Contract Value)	Delivery / Completion Schedule
--------	-------------------------	---------------------------------------	--------------------------------

1	Upon receipt of the required equipment/materials at the designated site and after due inspection and recommendation by the competent authority, payment towards the material cost shall be released.	70%	Within a maximum period of 3 (three) months from the date of issue of Work Order/ Purchase Order
2	After successful installation of the equipment and completion of all associated civil works, payment shall be released following inspection and approval.	10%	Within 1 (one) month from the date of inspection of installed equipment
3	After satisfactory completion of 2 (two) months of maintenance period , payment shall be released.	10%	(two) months after the completion date
4	Balance payment shall be released after successful completion of the Guarantee/Defect Liability Period , subject to fulfillment of contractual obligations. No interest shall be payable on the retained	5%	1 (one) year after the completion date
5	The Agency shall furnish a Performance Guarantee in the form of a Bank Guarantee equivalent to 3% of the contract value , which shall remain valid for 4 (four) years beyond completion of the Defect Liability Period , to ensure fulfillment of contractual obligations. The retained amount shall be released upon submission and acceptance of the Performance Guarantee.	5%	On completion of Defect Liability Period and submission of valid Performance Guarantee

Note: The total payment schedule shall be subject to satisfactory performance, inspection, certification, and compliance with all terms and conditions of the Contract Agreement. Delay in execution or non-compliance with contractual obligations may result in withholding of payments as per the provisions of the agreement.

9. Rights of Authority

- 9.1 The Authority reserves the right to accept the Proposal/RFP which, in its opinion, is most suitable and advantageous in all respects. The decision of the Municipality in this regard shall be final and binding on all bidders.
- 9.2 The Authority further reserves the following rights without incurring any liability whatsoever:
 - i. To accept or reject any Proposal/RFP, either in part or in full, including rejection of all Proposals/RFPs, without assigning any reason thereof.
 - ii. To suspend, modify, or discontinue the RFP process at any stage without assigning any reason and without any obligation or liability towards the participating agencies.
- 9.3 The Authority retains the right to seek any additional information, document, clarification, or explanation from the Agency as may be considered necessary for evaluation of the Proposal. Failure of the Agency to furnish such information/documents within the stipulated time, or submission of documents found unsatisfactory by the Authority, may lead to exclusion of the Proposal from the evaluation process.
- 9.4 Any misleading, false, or incorrect representation made in the forms, statements, declarations, or supporting documents submitted as part of the Proposal in response to this RFP shall render the Proposal liable for rejection.
- 9.5 Any attempt by a bidder to influence, interfere with, or intervene in the evaluation process, bid processing, or award decision of the Authority, including through any officer, employee, agent, or advisor of the Authority, may result in rejection of the Proposal.
- 9.6 Notwithstanding anything contained in this RFP document, the Authority reserves the absolute right to accept or reject any Proposal, annul, amend, modify, or revise the selection process, and reject all Proposals at any stage without incurring any liability or obligation towards the bidders, and without assigning any reason whatsoever.
- 9.7 The decision of the Authority with respect to interpretation of the terms and conditions of the RFP, evaluation of Proposals, and award of contract shall be final and binding on all participating agencies.

10. Delivery and Penalty

- 10.1 The supplier shall be solely responsible for ensuring safe transportation, delivery, installation, testing, and commissioning of the supplied goods/equipment at the designated site, in accordance with the specifications and timelines stipulated in the Contract Agreement.
- 10.2 In the event of failure by the supplier to deliver, install, and commission the goods/equipment within the stipulated period, a penalty shall be imposed at the rate of **0.5% (zero point five percent) of the total order value per week of delay**, subject to a maximum limit of **10% (ten percent) of the total order value**. The Authority reserves the right to recover such penalty from any amount payable to the supplier under the contract.

11. Inspection

- 11.1 The Authority shall have the right to inspect and/or test the goods/equipment at any stage to verify their conformity with the specifications, standards, and requirements prescribed in the RFP document, without any additional cost to the Purchaser.
- 11.2 The Authority reserves the right to inspect, test, and, wherever necessary, reject the goods/equipment upon arrival at the final destination or after installation. Such inspection,

- testing, or rejection shall not be deemed waived or limited on account of any prior inspection, testing, or acceptance conducted before shipment or delivery of the goods.
- 11.3 Baripada Municipality shall be the final authority in determining whether the supplied goods/equipment conform to the prescribed specifications, quality standards, and terms and conditions of the Contract. The Municipality shall have the right to reject, wholly or partly, any supply found to be non-compliant.
- 11.4 No payment shall be made for rejected goods/equipment. The Agency shall remove the rejected items at its own cost within **15 (fifteen) days** from the date of rejection and replace them immediately with items conforming to the required specifications. In the event of failure to remove the rejected goods within the stipulated period, the Authority may dispose of or auction such goods at the risk and cost of the Agency, without issuing any further notice, and recover any consequential expenses incurred.
- 12. Schedule of Events**

The tentative schedule for the bidding process shall be as follows. The Authority reserves the right to modify the schedule at any stage, and such changes, if any, shall be communicated through appropriate notifications/corrigenda.

Sl. No	Description	Critical Dates
1.	Availability of Tender/RFP document for bidding	From 8.00 AM of Dt. 28.5.2025 to 1.00 PM of Dt. 12.6.26
2.	Pre-Bid Meeting	Dt. 5.6.2025 at 11:00 AM
3.	Last date for submission of Pre-Bid queries by bidders through e-mail at baripadam.hud@od.gov.in	Dt. 2.6.2025 till 1:00 PM
4.	Reply/clarification to Pre-Bid queries by the Authority through e-mail baripadam.hud@od.gov.in	On or before Dt. 4.6.26
5.	Last date and time for submission of proposals/bids	Dt. 12.6.2026 up to 11.00 AM
6.	Date and time of opening of Technical Bid (Part-I)	Dt. 17.6.2026 at 12.00 Noon
7.	Date and time of opening of Financial Bid (Part-II)	If feasible, the Financial Bid (Part-II) shall be opened on 17.6.26 followed by opening of the Technical Bid. However, in case of any change in schedule, the date and time for opening of the Financial Bid shall be intimated separately through e-mail to all bidders who qualify in the Technical Evaluation stage.

Note:

1. Bidders are advised to regularly check the official website/e-mail for any corrigendum, addendum, clarification, or change in schedule issued by the Authority.
2. The Authority reserves the right to revise, extend, or modify any of the above timelines without assigning any reason thereof.
3. Delayed submission of bids beyond the stipulated date and time shall not be considered under any circumstances.

13. Amendment of tender document

At any time prior to the Proposal/Bid Due Date, **Baripada Municipality** may, for any reason, whether on its own initiative or in response to any clarification sought by prospective bidders, modify, amend, or revise the provisions of the RFP/Tender Document through issuance of a **Corrigendum/Addendum**.

Such Corrigendum/Addendum shall be uploaded on the official websites <http://www.mayurbhanj.odisha.gov.in> and www.baripadamunicipality.in, and shall form an integral part of the RFP document. The amendments so issued shall be binding upon all prospective bidders.

The bidders are advised to regularly visit the above websites for updates, corrigenda, addenda, clarifications, or any modifications to the tender document. Failure of a bidder to take cognizance of such amendments shall not absolve the bidder from compliance with the revised provisions of the RFP.

14. Preparation and Submission of Proposal

The bidder shall carefully prepare and submit the Proposal in accordance with the provisions of this RFP document. The Proposal shall be submitted in **two separate parts**, namely **Technical Bid (Part-I)** and **Financial Bid (Part-II)**, as detailed below:

14.1 Part-I: Technical Bid

The **Technical Bid** shall contain all documents and information necessary to establish the eligibility, technical capability, and financial standing of the bidder, including but not limited to the following:

- Documents in support of **Minimum Eligibility Criteria**, as specified in the RFP;
- Documents in support of **Technical Eligibility Criteria**;
- Documents in support of **Financial Eligibility Criteria**;
- The standard specification of equipment enclosed at **Annexure-1**
- **Letter of Application** duly filled and signed in the prescribed format (Annexure-2);
- Proof of submission of the required **Earnest Money Deposit (EMD)**;

- Proof towards payment of **Bid Document Cost/Tender Paper Cost**, wherever applicable;
- Required declarations, affidavits, certificates, undertakings, and supporting documents;
- All relevant **Annexures, Appendices, schedules, forms, and other documents** as prescribed in the RFP document duly filled in & signed; and
- Any additional document/information required by the Authority for evaluation of the Proposal.

The Technical Bid should be complete in all respects, duly signed by the authorized signatory of the bidder, and accompanied by supporting documentary evidence.

14.2 **Part-II: Financial Bid**

The **Financial Bid** shall contain **only the duly filled-in Financial Proposal/RFP Schedule/BOQ (Bill of Quantities)** indicating the quoted rates/prices as per the prescribed format. No technical information or supporting documents shall be enclosed with the Financial Bid. Inclusion of any additional information in the Financial Bid may lead to rejection of the Proposal.

- 14.3 The bidder shall quote a single rate for each item strictly in accordance with the required specifications. The rate shall be clearly mentioned in figures & words at the designated space in the Price Bid Proposal at **Annexure-4** of the RFP schedule. Taxes and other applicable charges, if any, shall be indicated separately in the designated column.
- 14.4 Any correction, alteration, or overwriting in the bid documents shall be duly attested by the authorized signatory of the bidder, failing which the bid shall be liable to be rejected.

15. **Packaging and Sealing of Proposal**

The bidder shall submit the Proposal in the following manner:

- 15.1 The **Technical Bid (Part-I)** shall be sealed in a separate envelope clearly super scribed as: **“Technical Bid (Part-I)”** along with the Bid Title, RFP Notice Number, Due Date, and Date & Time of Opening.
- 15.2 The **Financial Bid (Part-II)** shall be sealed in a separate envelope clearly super scribed as: **“Financial Bid (Part-II)”** along with the Bid Title, RFP Notice Number, Due Date, and Date & Time of Opening.
- 15.3 Both the sealed envelopes containing the Technical Bid and Financial Bid shall then be placed inside a **single outer envelope**, properly sealed and super scribed with the following details:

Name of the Work/RFP;
RFP Notice Number;
Due Date of Submission;
Name and address of the bidder; and
Address of the Authority concerned.

Failure to properly seal and super scribe the envelopes may result in rejection of the Proposal, and the Authority shall not be responsible for any loss, delay, or premature opening of the bid.

16. Submission of Proposal

The Proposal complete in all respects shall be submitted to Baripada Municipality addressed to:

**The Executive Officer
Baripada Municipality
Mayurbhanj – 757001**

The Proposal shall be submitted **only through Speed Post/Registered Post**, or may be delivered physically and dropped in the designated tender box during office hours, **up to 11:00 AM on 11.6.2026**. Proposals received after the stipulated date and time shall not be considered and shall be rejected summarily.

The Authority shall not be responsible for any postal delay, transit loss, or non-receipt of the Proposal within the prescribed timeline.

Note: Submission of incomplete Proposals, Proposals lacking the requisite supporting documents, or Proposals not conforming to the instructions, terms, and conditions stipulated in this RFP document may be liable for rejection by the Authority. The Authority shall not be held responsible or liable for any mistake, omission, error, negligence, or misunderstanding on the part of the bidder in preparation or submission of the Proposal. Further, Proposals that are found to be materially or substantively non-responsive to the requirements of this RFP document shall be rejected summarily without further consideration.

17. Language and Currency

17.1 Language:

The Proposal/Bid, together with all correspondence, supporting documents, certificates, and related materials exchanged between the bidder and the Authority, shall be written in the **English language** only.

17.2 Currency:

All prices, rates, and financial quotations furnished in the Proposal/Bid shall be expressed exclusively in **Indian Rupees (INR)**. No other currency shall be accepted for the purpose of evaluation or award of contract.

18. Opening of Proposals

18.1 The Proposals received within the stipulated date and time shall be opened by **Baripada Municipality** following the **Double Cover Bid System** as per the prescribed procedure.

- 18.2 In the first stage, only the **Technical Bids (Part-I)** of the bidders shall be opened on the date, time, and venue specified in this RFP document, in the presence of the members of the Tender Committee and such bidders or their authorized representatives who choose to remain present. If the office happens to be closed on the last date of receipt or opening of the bids as specified, then the bids will be received / opened on the next working day at the same time and venue unless otherwise notified.
- 18.3 The **Financial Bids (Part-II)** of only those bidders who are found technically responsive and qualify the eligibility and evaluation criteria prescribed in the RFP document shall be opened subsequently. The date and time for opening of Financial Bids shall either be conducted on the same day, if feasible, or shall be intimated separately to the technically qualified bidders through e-mail or other appropriate means of communication.
- 18.4 The Financial Bids of bidders who fail to qualify in the Technical Evaluation stage shall not be opened and shall remain unopened. Such bids may be returned to the concerned bidders or dealt with as per the prevailing procurement rules of the Authority.
- 18.5 The Authority reserves the right to seek clarification, additional documents, or supporting information from any bidder during the evaluation process for proper assessment of the Proposal. Submission of such information shall not, however, entitle the bidder to alter or modify the originally submitted Proposal.

19. Evaluation and Rejection of Proposals

Baripada Municipality reserves the absolute right to accept or reject any or all Proposals, including the lowest evaluated Proposal, or to withdraw, annul, modify, or discontinue the bidding process at any stage of evaluation, without assigning any reason whatsoever including but not limited to:

- 19.1 **Incomplete Submission:**
Where the required information, documents, certificates, declarations, annexures, or supporting evidence have not been submitted, or have not been furnished in the formats prescribed in the RFP document.
- 19.2 **Non-Compliance with Eligibility Criteria:**
Where the bidder fails to satisfy the minimum eligibility criteria, technical eligibility criteria, financial eligibility criteria, or any other qualification requirements stipulated in the RFP.
- 19.3 **Discrepancies or Inconsistencies:**
Where material inconsistencies, contradictions, or discrepancies are observed between the Proposal submitted and the supporting documents furnished by the bidder.
- 19.4 **Conditional Proposals:**
Where the bidder imposes conditions, deviations, assumptions, qualifications, or modifications in the Technical Bid and/or Financial Bid contrary to the provisions of the RFP document. Conditional bids shall be liable for rejection.
- 19.5 **False or Misleading Information:**
Where any statement, declaration, document, or information furnished by the bidder is found to be false, misleading, fabricated, or materially incorrect.

19.6 **Non-Responsiveness:**

Where the Proposal is found to be substantially non-responsive to the requirements, terms, conditions, specifications, or instructions contained in the RFP document.

19.7 **Unsigned or Improperly Sealed Bids:**

Where the Proposal is not duly signed by the authorized signatory, improperly sealed, or not submitted in the prescribed double cover system.

19.8 **Late Submission:**

Where the Proposal is received after the stipulated date and time of submission.

19.9 **Attempt to Influence Evaluation Process:**

Where a bidder directly or indirectly attempts to influence the evaluation process, decision-making, or award of contract.

Nothing contained in this RFP document shall be construed as conferring any right upon any bidder to claim selection, award of contract, or continuation of the procurement process, nor shall it create any obligation or liability, express or implied, upon Baripada Municipality towards any bidder at any stage of the tender process.

20. **Decision of Authority**

The decision of **Baripada Municipality** regarding evaluation, acceptance, rejection, or qualification of any Proposal shall be final and binding on all bidders, and no correspondence or representation in this regard shall ordinarily be entertained.

21. **Selection of the successful bidder ,Signing of Agreement and Issue of work order**

- 21.1 The **technically qualified bidder** quoting the **lowest rate (L1)** for the respective individual item(s) in the Financial Bid shall be considered as the **successful bidder (L1 bidder)** for those item(s), subject to fulfillment of all terms and conditions of the RFP document.
- 21.2 The Authority reserves the right to enter into negotiation with the identified L1 bidder with a view to obtaining further reduction or rationalization of the quoted rates in the interest of economy and public procurement, in accordance with applicable Government guidelines and procurement rules. The bidder shall be required to furnish its consent to the negotiated rate, if any, within the period specified by the Authority.
- 21.3 Upon finalization and acceptance of the rates, the successful bidder shall execute a **Contract Agreement** with the Authority within the stipulated time, incorporating all terms, conditions, specifications, obligations, maintenance requirements, payment terms, and other provisions of the RFP document. Failure to execute the agreement within the prescribed period may result in cancellation of the award and forfeiture of applicable deposits, as per the provisions of the RFP.
- 21.4 After execution of the Contract Agreement, the Authority shall issue **Work Orders/Supply Orders** to the successful bidder from time to time based on actual requirements. The procurement, supply, installation, or execution of work may be carried out in a **phased manner**, depending upon operational requirements, availability of funds, site readiness, and administrative exigencies. Such phased issuance of Work Orders shall not entitle the bidder to any claim for compensation, additional payment, damages, or extension of contractual obligations beyond the terms stipulated in the Agreement.

21.5 The successful bidder shall be bound to execute the work/supply against such phased Work Orders at the approved rates and under the same terms and conditions of the Contract Agreement throughout the validity period of the contract.

22. Settlement of Disputes

22.1 The Municipality and Supplier shall make every effort to resolve amicably by direct informal negotiation on any disagreement or dispute arising between them under or in connection with the contract.


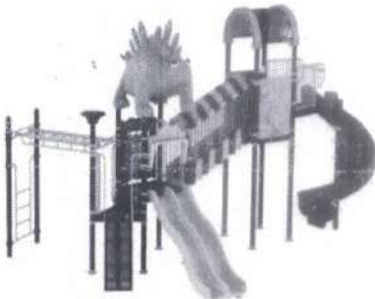
22.2 That for the purpose of jurisdiction in the event of disputes if any of the contracts would be deemed to have been entered in to within the State of Orissa and it is agreed that neither party to the contract will be competent to bring a suit in regard to the matter by this contract at any place outside Baripada.

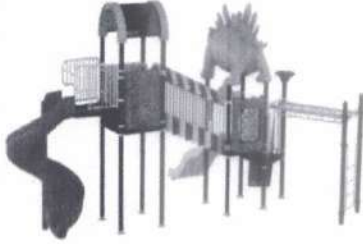


**Executive Officer
Baripada Municipality**


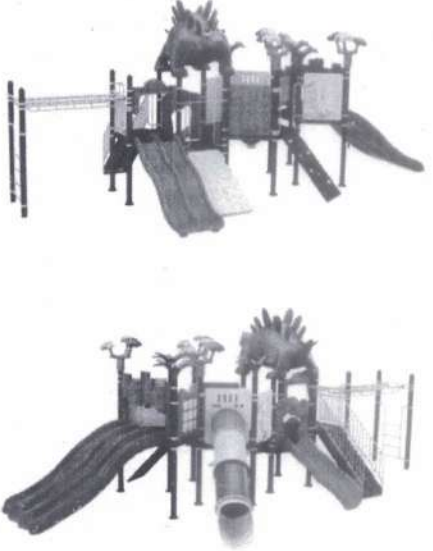

Annexure:1


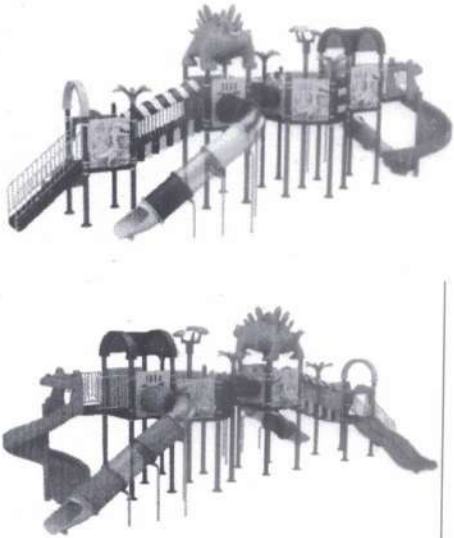

DetailsofEquipmentSpecifications


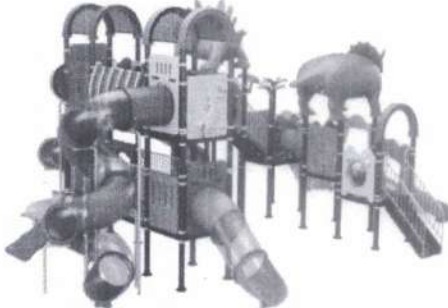
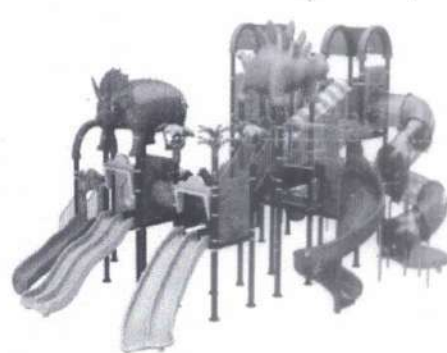

The minimum proposed Technical Specification for Play and Open-Air gym equipment's areas follows:



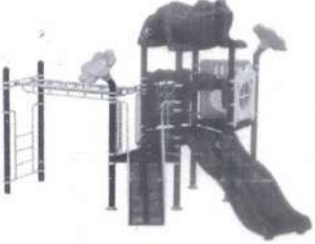
Sl. No.	Description	Product Image reference	Unit
1	2	3	4
1.	<p>ROX Dimensions: 16' 0" X 11' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 24' 0" x 18' 0" Components: - 114mm galvanized poles - 4nos, Standard Platform - 1nos, 7 step stair case with railing - 1nos, Butterfly climber 4steps - 1nos, Peg climber - 1nos, Safety guard rails for climber - 4nos, Connectors for railings and guard rails - 6nos, Dino roof - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Multi color plastic climbing rocks - 12nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		Each Set.
2.	<p>ARCHIE Dimensions: 30' 0" X 19' 0" X 14' 6" (L x W x H) Recommended Area (L x W): 38' 0" x 27' 0" Components : - 114mm galvanized poles - 11nos, Standard Platform - 2nos, Triangle platform - 1nos, Deck for spiral 360 - 1nos, Railing for spiral deck - 2nos, Exit rod for spiral - 1nos, Connector for exit rod of spiral - 2nos, 5 step stair case with railing - 1nos, Monkey bar top rail - 1nos, climbing rail - 1nos, Safety guard rails for climber - 2nos, Connectors for railings and guard rails - 12nos, Dino roof - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Castle spinner panel - 1nos, Big spinners - 9pcs, Dino close panel - 2nos, Single arch roof - 2nos, Double arch roof - 1nos, Spiral slide 360 - 1nos, Lotus roof - 1nos, Step baffle 350mm - 1nos, Multi color steps frame - 1nos, Multi color steps - 10nos, Bowl - 2nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing & Top rail - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		Each Set.



			
<p>3.</p>	<p>CIRANO Dimensions: 29' 0" X 19' 0" X 14' 0" (L x W x H) Recommended Area (L x W): 37' 0" x 27' 0" Components : - 114mm galvanized poles - 10nos, Pole for spiral slide - 1nos, Standard Platform - 3nos, 3 step connecting stair with railing - 1nos, 7 step stair case with railing - 1nos, Butterfly 4 steps climber - 1nos, Safety guard rails climber - 2nos, Connectors for railings and guard rails - 8nos, Spiral slide 270 - 1nos, Double wave round panel - 3nos, T - Pipe bridge - 1nos, Double wave slide - 1nos, Double slide exit panel - 1nos, Tunnel slide - 1nos, Dino close panel - 2nos, Palm tree - 2nos, Dino roof Big - 1nos, Dome - 2nos, Bowl - 4nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		
<p>4.</p>	<p>RAPTAR Dimensions: 28' 0" X 28' 0" X 14' 0" (L x W x H) Recommended Area (L x W): 38' 0" x 38' 0" Components : - 114mm galvanized poles - 13nos, Standard Platform - 3nos, Triangle platform - 1nos, 3 step connecting stair with railing - 1nos, Exit rod for spiral - 1nos, Connector for exit rod of spiral - 2nos, 6 step stair case with railing - 1nos, Butterfly climber 4 step - 1nos, Safety guard rails for climber - 2nos, Connectors for railings and guard rails - 10nos, Dino roof - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Dino close panel - 1nos, Spiral slide 270 - 1nos, Lotus roof - 1nos, Peg climber - 1nos, Plastic climbing rock - 12nos, Token rings - 20nos, Palm tree - 1nos, Tree leaf bunch - 2nos, House closed panel - 1nos, Tunnel slide - 1nos, Double wave round panel - 2nos, T-Pipe bridge - 1nos, Dome - 1nos, Exit house panel - 1nos, Big single wave slide - 1nos, Bowl - 5nos.</p>		<p>Each Set.</p>




	<p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		
<p>5.</p>	<p>BRUTE Dimensions: 35' 0" X 22' 0" X 14' 0" (L x W x H) Recommended Area (L x W): 43' 0" x 32' 0" Components : - 114mm galvanized poles - 14nos, Trapezoid deck - 3nos, Standard Platform - 2nos, 7 step stair case with railing - 1nos, Peg climber - 1nos, Safety guard rails climber - 2nos, Connectors for railings and guard rails - 6nos, Double wave slide - 1nos, Double slide exit panel - 1nos, Tunnel slide - 1nos, Dino close panel - 3nos, Palm tree - 3nos, Dino roof Small - 1nos, Tree leaf bunch - 3nos, Small single slide - 1nos, Dino exit panel - 1nos, Plastic climbing rocks - 12nos, Figure climber - 1nos, Double wave spinner panel - 1nos, Tri exit panel - 1nos, Triangular wave slide - 1nos, Monkey bar top rail - 1nos, Climbing rail - 1nos, Step beffle - 2nos, Bowl - 4nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing & Top rail - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		<p>Each Set.</p>
<p>6.</p>	<p>BEAST Dimensions: 28' 0" X 28' 0" X 14' 0" (L x W x H) Recommended Area (L x W): 40' 0" x 40' 0" Components : - 114mm galvanized poles - 13nos, Standard Platform - 3nos, Triangle platform - 1nos, 3 step connecting stair with railing - 1nos, Exit rod for spiral - 1nos, Connector for exit rod of spiral - 2nos, 6 step stair case with railing - 1nos, Butterfly climber 4 step - 1nos, Safety guard rails for climber - 2nos, Connectors for railings and guard rails - 10nos, Dino roof - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Dino close panel - 1nos, Spiral slide 270 - 1nos, Lotus roof - 1nos, Peg climber - 1nos, Plastic climbing rock - 12nos, Token rings - 20nos, Palm tree - 1nos, Tree leaf bunch - 2nos, House closed panel - 1nos, Tunnel slide - 1nos, Double wave round panel - 2nos, T-Pipe bridge - 1nos, Dome - 1nos, Exit house panel - 1nos, Big single wave slide - 1nos, Bowl - 5nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100</p>		<p>Each Set.</p>



	microns for perfection, LLDPE Plastic.		
7.	<p>TRICERO</p> <p>Dimensions: 44' 0" X 19' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 54' 0" x 27' 0"</p> <p>Components : - 114mm galvanized poles - 17nos, Standard Platform - 3nos, Trapezoid platform - 2nos, Deck for spiral slide with railing - 1nos, Exit rod for spiral - 1nos, Connector for exit rod of spiral - 2nos, 7 step stair case with railing - 1nos, Connectors for railings and guard rails - 6nos, Dino roof - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Dino close panel - 5nos, Spiral slide 360 - 1nos, Palm tree - 3nos, Tree leaf bunch - 1nos, Tunnel Bend slide - 2nos, Double wave round panel - 2nos, T-Pipe bridge - 1nos, Dome - 1nos, Single arch roof - 3nos, Multi color step bridge - 1nos, Multi color steps - 10nos, Double wave cross panel - 1nos, Double wave spinner panel - 1nos, Double arch roof - 1nos, Hippo exit panel - 1nos, Bowl - 3nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		Each Set.
8.	<p>ARLO</p> <p>Dimensions: - 41' 0" X 38' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 51' 0" x 48' 0"</p> <p>Components : - Platform - 7nos, Rectangular Deck - 2nos, 7 step stair case with railing - 1nos, 114mm galvanized poles - 28nos, Top rail for balancing stones & Monkey bar - 2nos, Bottom rail for balancing stones - 1nos, Clamp for balancing stone - 10nos, Safety guard rail for metal climber - 4nos, Safety guard rail for plastic climber - 3nos, Ladder type climber - 2nos, Double arch roof - 1nos, Multi color step bridge frame - 2nos, Climbing rail - 1nos, Rod for balancing stones - 5nos, Clamps for balancing stone and Monkey bar - 10nos, Horizontal line roof - 1nos, Exit rod for spiral slide - 1nos, Connector for exit rod of spiral slide - 2nos, Balancing stones - 5nos, Spiral slide 360 degree - 1nos, Pole for spiral slide - 1nos, Double slide exit panel - 1nos, Double left bend slide - 1nos, Dino closed panel - 5nos, Multi color steps - 20nos, Small dino roof - 1nos, Single arch roof - 2nos, House panel - 1nos, Double wave cross panel - 1nos, Dino exit panel - 1nos, Small single slide - 1nos, Double wave round</p>		Each Set.




	<p>panel - 2nos, T - Pipe bridge - 1nos, 90 degree tunnel slide 1nos, Small tunnel slide - 1nos, Big dino roof - 1nos, Lotus leaf - 1nos, Palm tree - 2nos, Tokken rings - 40nos, Figure climber - 1nos, Dome - 1nos, Bowl - 4nos.</p> <p>Material: - GI Pipes - 114mm & 60mm with 3.2mm thickness, CRC Pipe for railing: 31.8mm with 2mm thickness & 25mm with 2mm thickness, solid steel punched sheet with 2mm thickness (for making of platform & Ladder) powder coated of 100 microns for perfection, Plastic: LLDPE plastic granules.</p>	
<p>9.</p>	<p>CRAIG</p> <p>Dimensions: - 37' 0" X 30' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 47' 0" x 40' 0"</p> <p>Material: - GI Pipes - 114mm with 3.2mm thickness, CRC Pipe for railing: 31.8mm with 2mm thickness & 25mm with 2mm thickness, solid steel punched sheet with 2mm thickness (for making of platform & Ladder) powder coated of 100 microns for perfection, Plastic - LLDPE, Transparent Part: acrylic material.</p> <p>Components : - Square deck (1175 X 1175) - 8nos, Rectangular deck (2350 X 1175) - 2nos, 5 step stair case with railing - 2nos, Step beffle 350mm - 1nos, Double arch roof - 2nos, Guard rail foe rectangular deck - 2nos, Pole for spiral slide 360 degree - 1nos, Exit rod for spiral - 1nos, 114mm galvanized poles - 22nos, Side rails for rectangular deck - 2nos, Multi color steps bridge frame - 1nos, Deck for spiral with railings - 1nos, Safety rail for plastic climber - 1nos, Spiral slide 360 degree - 1nos, Token rings - 38nos, Palm tree - 2nos, Double wave round panel - 4nos, Tunnel slide 90 degree - 2nos, T - Pipe bridge - 1nos, Double slide exit panel - 2nos, Double wave dual slide - 1nos, Double wave left bend slide - 1nos, single arch roof - 5nos, Dino exit panel - 1nos, Small single slide - 1nos, Figure climber - 1nos, wall panel - 2nos, Multi color steps (Top & Bottom) - 10nos, Dome - 3nos, Tree leaf - 2nos, Big dino roof - 1nos, Small dino roof - 1nos, 360 degree tunnel slide - 2nos, Small tunnel slide - 1nos, Douse panel - 1nos, Hippo exit panel - 1nos, Dino closed panel - 5nos.</p>	<p>Each Set.</p>  
<p>10.</p>	<p>ASPEN</p> <p>Dimensions: 20' 0" X 16' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 30' 0" x 26' 0"</p> <p>Components : - 114mm galvanized poles - 6nos, Trapezoid deck - 2nos, 5 step stair case with railing - 1nos, Connectors for railings and guard rails - 2nos, 6 Pole leaf roof - 6pcs, Figure climber - 1nos, Safety guard rail for plastic climber - 1nos, Double wave line panel - 1nos, Small Tunnel slide - 1nos, Double wave cross panel - 1nos, Statue exit panel - 1nos, Small single slide - 1nos.</p>	<p>Each Set.</p> 


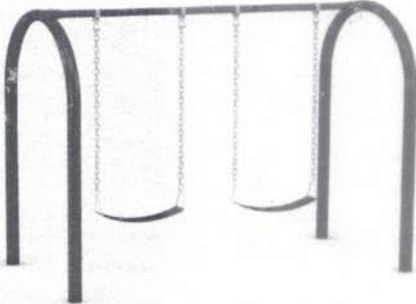
	<p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		
<p>11.</p>	<p>AUTUMN Dimensions: 21' 0" X 12' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 30' 0" x 32' 0" Components: - 114mm galvanized poles - 6nos, Standard Platform - 2nos, Step baffle 350mm - 1nos, 4 step connecting stair with railing - 1nos, 5 step stair case with railing - 1nos, Figure climber - 1nos, Safety guard rails for plastic climber - 1nos, Connectors for railings and guard rails - 6nos, Spiral slide 270 - 1nos, Double wave cross panel - 1nos, Double wave spinner panel - 1nos, Frog roof - 1nos, Lotus leaf - 1nos, Tree leaf bunch - 1nos, Double wave slide - 1nos, Double slide exit panel - 1nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		
<p>12.</p>	<p>CORAL Dimensions: 20' 0" X 19' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 30' 0" x 29' 0" Components : - 114mm galvanized poles - 9nos, Standard Platform - 1nos, Triangle deck - 2nos, Step baffle 350mm - 1nos, 5 step stair case with railing - 1nos, Safety guard rails for Monkey bar - 2nos, Connectors for railings and guard rails - 4nos, Climbing rail - 1nos, Top rail for monklet bar clamps - 1nos, Double wave cross panel - 1nos, Castle spinner panel - 1nos, Frog roof - 1nos, Sun flower - 1nos, Double wave slide - 1nos, Double slide exit panel - 1nos, Tunnel slide - 1nos, Bowl - 1nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 60mm & 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		<p>Each Set.</p>





<p>13.</p>	<p>RAVEN</p> <p>Dimensions: - 40' 0" X 32' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 50' 0" x 42' 0"</p> <p>Material: - GI Pipes - 114mm with 3.2mm thickness, Top Rail: 89mm or 60mm with 3.2mm thickness, CRC Pipe for railing: 31.8mm with 2mm thickness & 25mm with 2mm thickness, solid steel punched sheet with 2mm thickness (for making of platform & Ladder) powder coated of 100 microns for perfection.</p> <p>Components : - Square deck (1175 X 1175) - 9nos, Rectangular deck (2350 X 1175) - 2nos, 5 step stair case with railing - 1nos, Pole for spiral slide 360 degree - 1nos, Exit rod for spiral - 1nos, 114mm galvanized poles - 28nos, Side rails for rectangular deck - 2nos, Multi color steps bridge frame - 2nos, Deck for spiral with railings - 1nos, Top rail for monkey bar - 1nos, Climbing rails - 1nos, Safety rail for Monkey bar - 2nos, Safety rail for plastic climber - 1nos, Double wave Spinner panel - 2nos, Horizontal line roof - 1nos, Lion roof - 2nos, Frog roof - 1nos, Spiral slide 360 degree - 1nos, Token rings - 34nos, Palm tree - 3nos, Double wave round panel - 8nos, Tunnel slide 90 degree - 2nos, House panel - 2nos, T - Pipe bridge - 2nos, Double wave line panel - 1nos, Double slide exit panel - 2nos, Double wave dual slide - 2nos, single arch roof - 1nos, Statue panel - 1nos, Small single slide - 1nos, 30 degree curved pipe - 2nos, middle straight pipe - 2nos, Figure climber - 1nos, wall panel - 2nos, Double wave cross panel - 1nos, Multi color steps (Top & Bottom) - 20nos, Dome - 4nos, Bowl - 7nos.</p>		<p>Each Set.</p>
<p>14.</p>	<p>DONZON</p> <p>Dimensions: 14' 0" X 13' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 24' 0" x 23' 0"</p> <p>Components: - 114mm galvanized poles - 4nos, Standard Platform - 1nos, 5 step stair case with railing - 1nos, Ladder type climber - 1nos, Safety guard rails for plastic climber - 1nos, Connectors for railings and guard rails - 2nos, Castle roof - 1nos, Statue exit panel - 1nos, Small single slide - 1nos, Small tunnel slide - 1nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		<p>Each Set.</p>





15.	<p>FORT</p> <p>Dimensions: 21' 0" X 12' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 31' 0" x 22' 0"</p> <p>Components: - 114mm galvanized poles - 6nos, Standard Platform - 2nos, Step baffle 350mm - 1nos, 4 step connecting stair with railing - 1nos, 5 step stair case with railing - 1nos, Figure climber - 1nos, Safety guard rails for plastic climber - 1nos, Connectors for railings and guard rails - 6nos, Spiral slide 270 - 1nos, Double wave cross panel - 1nos, Double wave spinner panel - 1nos, Frog roof - 1nos, Sun Follower - 1nos, Double wave slide - 1nos, Double slide exit panel - 1nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		Each Set.
16.	<p>PALACE</p> <p>Dimensions: - 25' 0" X 22' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 33' 0" x 32' 0"</p> <p>Components : - Platform - 2nos, 5 step stair case with railing - 1nos, 114mm galvanized poles - 8nos, Metal closed panel small - 1nos, 89mm top rail for swing - 1nos, Clamp for swing - 4nos, Step Baffle 350mm - 1nos, Rubberized flat swing seat with chain - 2nos, Double wave dual slide - 1nos at 1250mm, Double slide exit panel - 1nos, Statue panel - 1nos, Small single slide - 1nos at 900mm, Double wave line panel, Tunnel slide - 1nos at 1250mm, Castle roof - 1nos, Palm tree - 1nos, Tree leaf - 1nos, Bowl - 2nos.</p> <p>Material: - GI Pipes - 114mm & 89mm with 3.2mm thickness, CRC Pipe for railing: 31.8mm with 2mm thickness & 25mm with 2mm thickness, solid steel punched sheet with 2mm thickness (for making of platform & Ladder) powder coated of 100 microns for perfection, Swing Seat: Polypropylene, Swing Chain: SS chain, Transparent part: Acrylic.</p>		Each Set.
17.	<p>MANOR</p> <p>Dimensions: 26' 0" X 21' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 34' 0" x 29' 0"</p> <p>Components : - 114mm galvanized poles - 10nos, Standard Platform - 3nos, 3 step connecting stair with railing - 1nos, Exit rod for spiral slide - 1nos, Connector for exit rod - 2nos, Pole for spiral slide - 1nos, 8 step stair case with railing - 1nos, Connectors for railings and guard rails - 8nos, Butterfly climber</p>		Each Set.



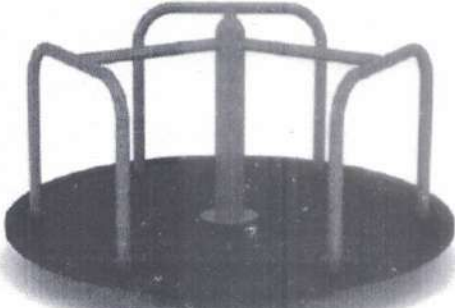


	<p>3 steps - 1nos, Safety guard rail for metal climber - 2nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Castle roof - 2nos, Castle spinner panel - 2nos, Double wave round panel - 3nos, T-Pipe bridge - 1nos, Spiral slide 270 degree - 1nos, Exit house panel - 1nos, Big single wave slide - 1nos, Dome - 2nos, Bowl - 2nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing & Guard rails - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, Plastic: LLDPE Plastic, Transparent part: Acrylic.</p>		
18.	<p>CORTEGE</p> <p>Dimensions: 33' 0" X 16' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 43' 0" x 25' 0"</p> <p>Components : - 114mm galvanized poles - 14nos, Standard Platform - 3nos, 5 step stair case with railing - 1nos, 5 step connecting stair with railings - 1nos, Peg climber - 1nos, Spiral deck (1000 X 800) with railings - 1nos, Safety guard rails for climber - 4nos, Top rail for Monkey bar - 1nos, Climbing rails - 1nos, Connectors for railings and guard rails - 12nos, Spiral slide 360 - 1nos, Double wave round panel - 2nos, Double wave cross panel - 1nos, Palm tree - 1nos, Lotus leaf - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Double wave spinner panel - 1nos, Statue panel - 1nos, Small single slide - 1nos, Castle roof - 2nos, 30 degree curved pipe - 2nos, Bowl - 4nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Monkey & Stairs Railing - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		Each Set.
19.	<p>VILLA</p> <p>Dimensions: 30' 0" X 25' 0" X 12' 0" (L x W x H) Recommended Area (L x W): 40' 0" x 35' 0"</p> <p>Components : - 114mm GI poles - 16nos, Standard Platform - 4nos, Trapezoid deck - 1nos, Triangle deck - 2nos, Safety guard rail for metal climber - 4nos, Step beffle 350mm - 1nos, 7 step stair case with railing - 1nos, 5 step connecting stair with railing - 1nos, Deck for spiral slide with railing - 1nos, Exit rod for spiral</p>		Each Set.



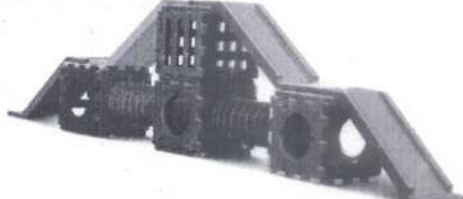

	<p>slide - 1nos, Connector for exit rod - 2nos, Pole for spiral slide - 1nos, Connectors for railings and guard rails - 12nos, Castle roof - 2nos, Double wave slide - 1nos, Double slide exit panel - 1nos, Spiral slide 360 degree - 1nos, Lotus leaf - 2nos, Tunnel slide - 1nos, Statue exit panel - 1nos, Small single slide - 1nos, Tri exit panel - 1nos, Triangular wave slide - 1nos, Exit house panel - 1nos, Big single wave slide - 1nos, Double wave cross panel - 1nos, Double wave spinner panel - 1nos, Castle spinner panel - 11nos, Castle spinner panel top part - 11nos, Bowl - 6nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		
20.	<p>MOAT</p> <p>Dimensions: 30' 0" X 22' 0" X 22' 0" (L x W x H) Recommended Area (L x W): 40' 0" x 32' 0"</p> <p>Components : - 114mm galvanized poles - 13nos, Triangle deck - 4nos, Hexagon deck - 2nos, Standard Platform - 2nos, 5 step stair case with railing - 1nos, Connectors for railings and guard rails - 2nos, Step baffle - 5nos, Double wave cross panel - 2nos, Palm tree - 2nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Castle spinner panel - 10nos, Statue panel - 1nos, Small single slide - 1nos, Castle roof - 1nos, Token rings - 20nos, 360 degree tunnel slide - 2nos, Double wave round panel - 2nos, T-Pipe bridge - 1nos, Dome - 1nos, Bowl - 7nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Stairs Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		Each Set.
21.	<p>SPIER</p> <p>Dimensions: 43' 0" X 31' 0" X 22' 0" (L x W x H) Recommended Area (L x W): 53' 0" x 41' 0"</p> <p>Components : - 114mm MS poles - 26nos, Standard Platform - 10nos, 8 step stair case with railing - 1nos, Connectors for railings and guard rails - 8nos, Pole for spiral slide - 1nos, Exit rod for spiral slide - 1nos, Connectors for exit rod of spiral slide - 2nos, Deck for spiral with railings - 1nos, Rectangular deck - 8nos, Railings for rectangular deck - 16nos, Top rail for monkey bar - 1nos, Climbing rails - 1nos, Ladder type climber - 1nos, Safety guard rail for plastic climber - 2nos, Safety guard rail for monkey bar - 2nos, Multi color steps bridge frame - 2nos, Tunnel slide - 1nos, Double wave cross panel - 1nos, Spiral slide 360 - 1nos, Double wave spinner panel - 1nos, Castle spinner panel - 7nos, Castle spinner panel top part - 7nos, Small tunnel slide - 1nos, Wall panel - 1nos, Figure climber - 1nos, Statue exit panel - 1nos, Small single slide - 1nos, 90 degree tunnel slide -</p>		Each Set.




	<p>2nos, Round clamp with bearing system - 5nos, Delta shape handles - 5nos, Castle roof - 4nos, Multi color step top part - 10nos, Multi color step bottom part - 10nos, Plane baffle 150mm - 1nos, Bowl - 10nos .</p> <p>Material: - Main MS Pipes & Top rail - 114mm & 60mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs), Powder coated: 100 microns for perfection, Plastic - LLDPE Plastic, Transparent Part: Acrylic Material.</p>		
<p>22.</p>	<p><u>GALAXINA</u> Dimensions: 35' 0" X 31' 0" X 19' 0" (L x W x H) Recommended Area (L x W): 45' 0" x 41' 0" Components : - 114mm galvanized poles - 20nos, Hexagon deck - 8nos, Standard Platform - 2nos, 5 step stair case with railing - 1nos, 6 step stair case with railing - 1nos, Step baffle 350mm - 1nos, Deck for spiral slide - 1nos, Railing for spiral deck - 2nos, Stair type climber - 2nos, Safety guard rail for climber - 4nos, Multi color step bridge - 1nos, Pole for spiral slide - 1nos, Exit rod for spiral slide - 1nos, Connector for guard rails - 16nos, Bowl - 6nos, Robot roof - 1nos, Dome - 2nos, Statue exit panel - 2nos, Small single slide - 2nos, 360 degree tunnel slide - 2nos, Robot close panel - 9nos, Castle spinner panel - 1nos, Single arch roof - 1nos, Double wave line panel - 4nos, Double wave round panel - 3nos, Spiral slide 360 degree - 1nos, T-Pipe bridge - 1nos, Token rings - 20nos, Multi color steps Top - 5nos, Multi color steps bottom - 5nos, Radar roof - 8nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		<p>Each Set.</p>
<p>23.</p>	<p><u>Double Swinging</u> Dimensions: - 10' 0" X 4' 0" X 7' 0" Components: - Rubberized Swing Flap - 2nos, SS Chain - 4nos, Round clamps with barring system - 4nos. Material: - GI Pipes - 75mm & 60mm with 3.2mm thickness, Powder coated: 100 microns for perfection, Swing Seat: Polypropylene, Swing Chain: SS chain, attached with 2no's of rubberized swing seat with PVC coated chain.</p>		<p>Each Set.</p>




24.	<p>Parallel Bars</p> <p>Dimensions: - 13' 4" X 0' 5" X 7' 3" (L x W x H) Recommended Area (L x W): 20' 0" x 10' 0" Components: - Hanging bars - 3nos, 114mm pole - 4nos Material: - GI Pipes - 114mm with 3.2mm thickness & CRC Pipe for Bars: 31.8mm with 2mm thickness, Powder coating: 100 microns.</p>		Each Set.
25.	<p>Twirly Climber</p> <p>Dimensions: - 8' 3" (Dia) X 6' 8" (H) (L x W x H) Recommended Area (L x W): 16'3" (Dial) Components: - Twister 3nos, 114mm pole - 1nos, Bowl - 1nos. Material: - GI Pipes - 114mm with 3.2mm thickness & LLDPE Plastic. Description: - Powder coated GI pipes & LLDPE plastic granules, Rotational Moulded Twister attached with 1no of Pole to form a climber which helps the child in balancing & coordination.</p>		Each Set.
26.	<p>Monkey Bar Simple</p> <p>Dimensions: - 9' 3" X 3' 6" X 7' 0" (L x W x H) Recommended Area (L x W): 17' 0" x 13' 0" Material: - GI pipes - 75mm with 3.2mm thickness, Handle Bars: CRC pipe 31.8mm with 2mm thickness. Powder coating: 100 microns.</p>		Each Set.
27.	<p>Monkey Bar with Clamp</p> <p>Dimensions: - 8' 0" X 4' 3" X 8' 3" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0" Components: Main Pole - 4nos, Top rail for monkey bar - 1nos, Climbing rail - 1nos, Bowl - 4nos. Material: - GI Pipes - 114mm with 3.2mm thickness, Top rail and Railing - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness, Powder coating: 100 microns.</p>		Each Set.





28.	<p>Monkey Bar with Loops</p> <p>Dimensions: - 10' 0" X 4' 3" X 9' 9" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0"</p> <p>Components: Top rail 60mm, climbing rail, Round Clamp with barring system 60 mm - 5nos, Cast Aluminium DELTA RING - 5nos.</p> <p>Material: - GI Pipes - 114mm with 3.2mm thickness, Top rail: 60mm with 3.2mm thickness, climbing rail: 31.8mm CRC pipe with 2mm thickness, powder coated of 100 microns for perfection.</p>		Each Set.
29.	<p>Swing Economy</p> <p>Dimensions: - 10' 9" X 4' 3" X 9' 2" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0"</p> <p>Components: - Rubberized Swing Flap - 2nos, Rubberized Chain - 4nos, Round clamps with barring system - 4nos, Bowl 4nos.</p> <p>Material: - GI Pipes - 75mm with 3.2mm thickness, Top rail - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, Swing Seat: Polypropylene, Swing Chain: SS chain. Powder coating: 100 microns, attached with 2nos of rubberized swing seat with PVC coated chain.</p>		Each Set.
30.	<p>Swing A-One</p> <p>Dimensions: - 10' 9" X 4' 3" X 9' 2" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0"</p> <p>Components: - Rubberized Swing Flap - 1nos, Rubberized Baby seat - 1nos, Rubberized Chain - 4nos, Round clamps with barring system - 4nos, Bowl - 4nos.</p> <p>Material: - GI Pipes - 114mm with 3.2mm thickness, Top rail - 89mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, Swing Seat: Polypropylene, Swing Chain: SS chain. Powder coating: 100 microns, attached with 2nos of rubberized swing seat with PVC coated chain.</p>		Each Set.
31.	<p>Balancing Stones</p> <p>Dimensions: - 8' 0" X 4' 3" X 9' 9" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0"</p> <p>Components: Main Pole - 4nos, Top rail 60mm - 1nos, Bottom rail 60mm - 1nos, Round Clamp with barring system - 5nos, Plastic clusters - 5nos, Bowl - 4nos.</p> <p>Material: - GI Pipes - 114mm with 3.2mm thickness, top rail: 60mm with 3mm thickness, 31.8mm CRC pipe with 2mm thickness, Plastic - LLDPE Granules, Powder coat - 100 micron.</p>		Each Set.



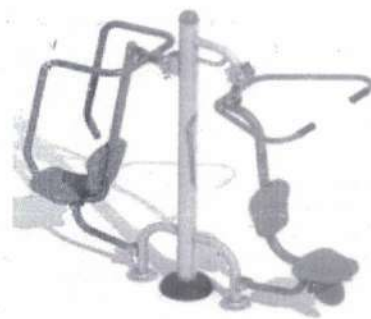

32.	<p><u>Stepping Stones</u> Dimensions: - At Random (L x W x H) Recommended Area (L x W): At Random Components: Plastic Stepping stones with base pipe: 7Nos. Material: - MS Pipe - 60mm pipe with 3mm thickness, Plastic - LLDPE Granules, Powder coat - 100microns.</p>		Each Set.
33.	<p><u>2-Seater Sea - Saw</u> Dimensions: - 6' 4" X 1' 6" X 2' 5" (L x W x H) Recommended Area (L x W): 13' 0" x 8' 0" Components: - LLDPE Seats - 2nos, Plastic Bowl - 4nos, Metal frame with Bearing system. Material: - GI Poles - 114mm with 3.2mm thickness, Bearing system, Powder coating: 100 microns.</p>		Each Set.
34.	<p><u>Merry Go Round-New</u> Dimensions: - 4' 0" (Dia) X 3' 9" (H) (L x W x H) Recommended Area (L x W): 10' 0" (Dia) Material: - GI Poles - 75mm with 3.2mm thickness, Handle Bars: CRC pipe 31.8mm with 2mm thickness, Platform: MS Flat sheet with 2mm thickness, Powder coating: 100 microns.</p>		Each Set.
35.	<p><u>Log Roller</u> Dimensions: - 4' 0" X 1' 6" X 5' 6" (L x W x H) Recommended Area (L x W): 10' 0" x 8' 0" Components: GI Poles - 2nos, Handle bar - 1nos, Plastic roller - 1nos, Bowl - 2nos. Material: - GI Poles - 75mm with 3.2mm thickness - 2nos, 31.8mm CRC pipe with 2mm thickness, LLDPE plastic granuels roller, Powder coating: 100 microns.</p>		Each Set.
36.	<p><u>Duck Rider</u> Dimensions: - 2' 9" X 1' 7" X 3' 0" (L x W x H) Recommended Area (L x W): 6' 0" x 5' 0" Material: - MS base Plate with spring & LLDPE plastic.</p>		Each Set.





37.	<p><u>Bike Rider</u> Dimensions: - 2' 7" X 1' 10" X 3' 0" (L x W x H) Recommended Area (L x W): 6' 0" x 5' 0" (Dia) Material: - MS base Plate with spring & LLDPE plastic.</p>		Each Set.
38.	<p><u>Horse Rider</u> Dimensions: - 2' 7" X 1' 11" X 3' 0" (L x W x H) Recommended Area (L x W): 6' 0" x 5' 0" (Dia) Material: - MS base Plate with spring & LLDPE plastic.</p>		Each Set.
39.	<p><u>Fun station Plastic Series</u> Dimensions: - 22' 0" X 2' 5" X 5' 2" (L x W x H) Components: Square Panel - 22nos, Tunnel - 2nos, Slide - 2nos, Climber - 2nos, Grounder - 2nos, Slide connector - 3nos. Material: - Plastic: LLDPE granules.</p>		Each Set.
<u>Outdoor Gym Equipment:</u>			
40.	<p><u>Cycling</u> Supply, Installation and Commissioning of Outdoor Cycling Gym Equipment. Actual Dimension Size (L X W X H): 3'1" X 1'10" X 3'10" , Main Pipe Dia : 127mm, Thickness : 3mm Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.



41.	<p><u>Fitness Rider</u> Supply, Installation and Commissioning of Outdoor Fitness Rider Gym Equipment. Actual Dimension Size(L X W X H): 3'1" X 1'9" X 4'2" , Main Pipe Dia : 127mm,Thickness : 3mm, Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Made of: Galvanized Poles, Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
42.	<p><u>Air Walker</u> Supply, Installation and Commissioning of Outdoor Air Walker Gym Equipment. Actual Dimension Size(L X W X H): 3'5" X 1'9" X 4'9" , Main Pipe Dia : 127mm, Thickness : 3mm, Made of : Galvanized Poles ,Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
43.	<p><u>Double Surfboard</u> Supply, Installation and Commissioning of Outdoor Double Surfboard Gym Equipment. Actual Dimension Size(L X W X H): 3'7" X 2'5" X 5'1" , Main Pipe Dia : 127mm,Thickness :3mm,Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Made of: Galvanized Poles, Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.


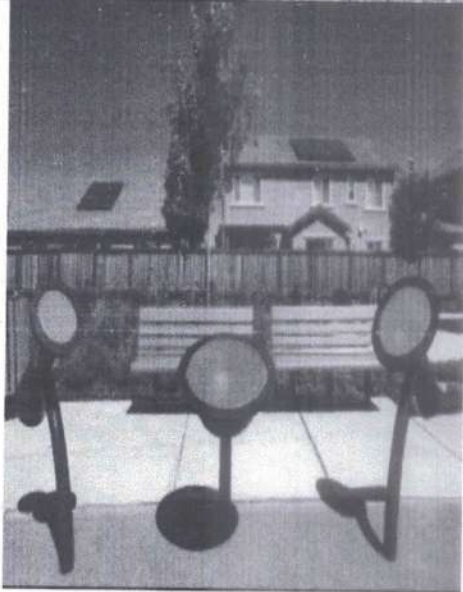
44.	<p>Sky Stepper Supply, Installation and Commissioning of Outdoor Sky Stepper Gym Equipment. Actual Dimension Size(L X W X H): 3'2" X 1'8" X 5'5" , Main Pipe Dia : 127mm,Thickness : 3mm, Made of : Galvanized Poles ,Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
45.	<p>Waist Twister Supply, Installation and Commissioning of Outdoor Waist Twister Gym Equipment. Actual Dimension Size(L X W X H): 4'0" X 3'7" X 4'5" , Main Pipe Dia : 127mm, Thickness : 3mm,Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Three User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
46.	<p>Push Chair Supply, Installation and Commissioning of Outdoor Push Chair Gym Equipment. Actual Dimension Size(L X W X H): 6'2" X 2'3" X 6'8" , Main Pipe Dia : 127mm,Thickness : 3mm, Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.

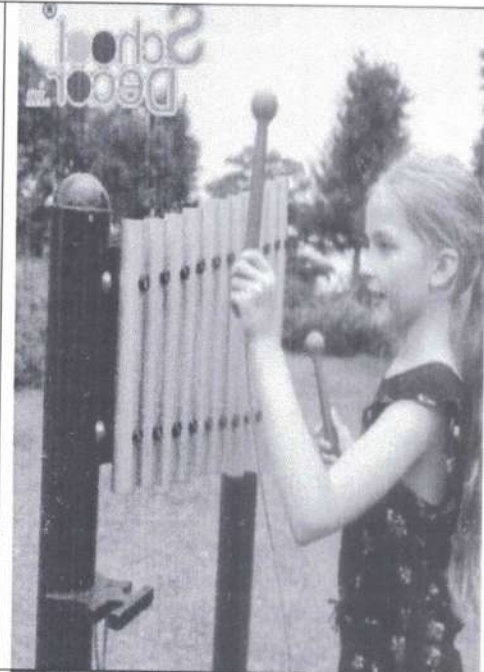

47.	<p>Leg Press Supply, Installation and Commissioning of Outdoor Leg Press Gym Equipment. Actual Dimension Size(L X W X H): 6'3" X 17" X 5'1" , Main Pipe Dia : 127mm, Thickness : 3mm, Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
48.	<p>Rowing Machine Supply, Installation and Commissioning of Outdoor Rowing Machine Gym Equipment. Actual Dimension Size (L X W X H): 4'5" X 3'2" X 3'1", Main Pipe Dia: 127mm, Thickness: 3mm, made of: Galvanized Poles, made of: Galvanized Poles, fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1: 2: 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
49.	<p>Leg Stretch Supply, Installation and Commissioning of Outdoor Leg Stretch Gym Equipment. Actual Dimension Size(L X W X H): 5'5" X 2'1" X 5'1" , Main Pipe Dia : 127mm,Thickness : 3mm,Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
50.	<p>Arm Wheel Supply, Installation and Commissioning of Outdoor Arm Wheel Gym Equipment. Actual Dimension Size(L X W X H): 2'9" X 2'8" X 6'0" , Main Pipe Dia : 127mm, Thickness : 3mm,Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.

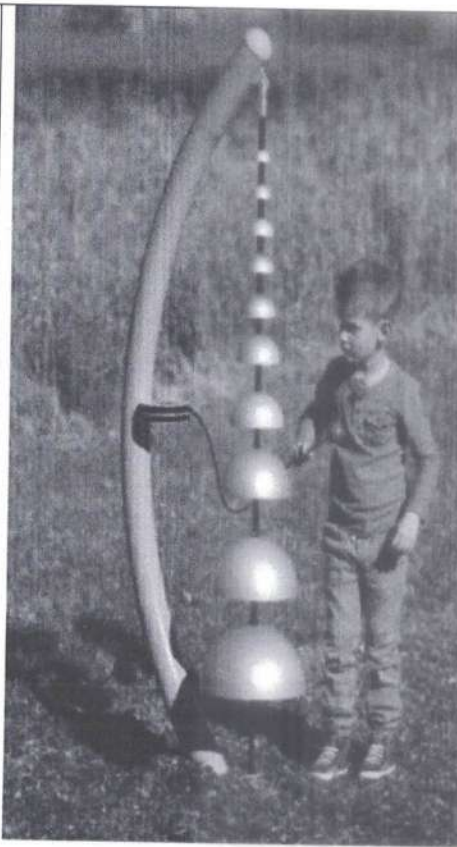
51.	<p><u>Shoulder Rehabilitation</u> Supply, Installation and Commissioning of Outdoor Shoulder Rehabilitation Gym Equipment. Actual Dimension Size(L X W X H): 3'9" X 3'9" X 5'0" , Main Pipe Dia : 127mm, Thickness : 3mm,Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
52.	<p><u>Double Sit-up Board</u> Supply, Installation and Commissioning of Outdoor Double Sit-up Board Gym Equipment. Actual Dimension Size(L X W X H): 6'2" X 4'9" X 4'1" , Main Pipe Dia : 127mm,Thickness : 3mm, Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of User: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
53.	<p><u>Push and Pull Chair</u> Supply, Installation and Commissioning of Outdoor Push and Pull Chair Gym Equipment. Actual Dimension Size(L X W X H): 6'8" X 3'2" X 6'7" , Main Pipe Dia : 127mm, Thickness : 3mm, Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.
54.	<p><u>Rectangle Tablewith Plastic Legs</u> Dimensions: - 120 (L) x 60 (W) x 49 (H) cm Tabletop Material: - High Density Polyethylene (HDPE) Legs Material: - High Density Polyethylene (HDPE)</p>		Each Set.


55.	<p><u>Rectangular Table</u> Dimensions: 1190 X 590 X 510mm (L x W x H) Component: - Metal legs - 4nos, Plastic Top - 1nos. Material: - Plastic: HDPE Plastic Granules, Pipe - CRC Round pipe 50mm & 44mm with 1.6mm thickness, Powder coat - 100 micron.</p>		Each Set.
56	<p><u>Cute Chair</u> Dimensions: 1. 33 X 38 X 46cm for Seating height 20cm 2. 33 X 38 X 50cm for Seating height 25cm 3. 43 X 38 X 55cm for Seating height 30cm 4. 43 X 38 X 61cm for Seating height 35cm Components: - Plastic seat - 1nos, Metal frame - 1nos, Eva shoes - 4nos. Material: - Plastic - LDP & HDP, Pipe - 31.5mm & 19mm CRC pipe with 1.6mm thickness, Powder coat - 100 micron.</p>		Each Set.
57.	<p><u>Sea Saw (2030-B)</u> Dimensions: - 150 X 45 X 50cms (L x W x H) Components: See saw Plank, See saw base, Handles Material: - LLDP Plastic Granuels</p>		Each Set.
58.	<p><u>Outdoor Rainbow Flower Musical Play Equipment</u> Material : Mild Steel User Capacity : 2-4 Kids Age Group : 3 - 12 years Usage/Application: Playground, School Playground, Parks, Outdoor Musical Play No Of Kids Enjoy :1 per piece</p>		Each Set.

<p>59.</p>	<p><u>Outdoor Percussion Musical Play Equipment</u> User Capacity : 2-4 Kids Material : Metal Product Type: Outdoor Playground Each instrument should be carefully designed and engineered to deliver high-quality sound, smooth playability, and long-lasting performance. Manufactured using Jindal 'A' Class OD Pipes, rust-free metal, and weather-resistant materials, built to withstand India's diverse climate conditions. The sturdy frame should ensure durability, stability, and safety, even during heavy usage in outdoor public spaces. Finish should be powder-coated adding vibrant appearance while protecting the structure from corrosion, sunlight, moisture, and wear.</p>		<p>Each Set.</p>
<p>60.</p>	<p><u>Outdoor Percussion Play Instrument Metal Xylophone Unit</u> <u>Xylophone Type Student</u> Material: Metal User Capacity : 2-4 Kids Number Of Keys : 12 Keys Bar Material : Metal Type Of Instruments : Musical Playground Equipment Age Group : 3-12 Yrs Product Type: Outdoor Percussion Instrument Number of Slides: 1 Features Activity Panels Usage/Application : Playground Engineered to produce clear, melodious, and soothing musical tones that immediately attract children and encourage creativity, rhythm, and sensory development. The bright colors and engaging designs should add vibrancy to any outdoor setup and make learning more enjoyable. Product should feature smooth edges, rounded corners, and non-toxic powder coating to ensure 100% child safety. Product should be Manufactured using premium steel pipes and UV-resistant powder coating Weatherproof, corrosion-resistant, and suitable for year-round use, Clear and rich sound quality ideal for sensory and musical play, Vibrant, kid-friendly designs that enhance outdoor play areas</p>		<p>Each Set</p>

<p>61.</p>	<p><u>Outdoor Music Drums For Kids School And Garden Music Area</u> Type Of Instruments: drums Material : Metal Shape : Cylindrical Model Name/Number PI-01 Surface Finishing Powder Coated Paint Shell Material: Metal Quantity Per Pack :5 drum per set Usage/Application: Outdoor Music Instrument Engineered with durable and weather-resistant materials, drums should built to withstand the rigors of outdoor environments, ensuring longevity and performance in all seasons.</p> <p>The set should comprise a diverse range of drums, including bass drums, snare drums, and tom-toms, creating a versatile and harmonious ensemble. The instruments should be carefully tuned to produce rich and resonant tones, encouraging users to explore the nuances of rhythm and beat. The color-coded drums should not only contribute to the visual appeal but also make it easy for individuals to engage in collaborative and impromptu drumming sessions.</p>		<p>Each Set</p>
<p>62.</p>	<p><u>Outdoor Musical Goblet Drum Set for Children</u> Drum Type :Hybrid Shell Material :METAL Number Of Pieces :3 Material :Metal Type Of Instruments: Sensory Outdoor Music Instrument Product Type: Outdoor Music Equipment Length Drum Head Sizes: Large (center): 45–55 cm Medium (side): 35–45 cm Small (side): 25–35 cm Weight 60 - 100 kg (depending on number of drums and material) Diameter 45 - 55 cm Shape Circular Drum Heads with Conical Drum Body and Curved Support Posts Age Group : 3 - 12 years Material: Metal Usage/Application :Playground</p> <p>Built with strong, weather-resistant materials, the drum set performs reliably in all outdoor conditions. Crafted with durability and craftsmanship in mind, the product should be built to withstand the elements while providing an authentic and resonant sound. Whether played by hand or with mallets, each drum should produce rich tones that captivate the senses and inspire rhythmic exploration.</p>		<p>Each Set</p>

<p>63. Free chimes Outdoor Musical Play Panel Material : Metal User Capacity : 2-4 Kids Age Group : Every Age Usage/Application: Outdoor Playground Music Equipment Is It Customized : Yes Design & Construction This music panel should feature vertically arranged aluminum chime tubes, each tuned to create clear, bell-like tones. The unit should be supported by galvanized/powder-coated steel posts, which ensure long life, rust resistance, and durability in all weather conditions. Soft rubber-headed mallets should be attached with safety cords, making them child-safe and suitable for continuous use in school playgrounds and public spaces.</p> <p>Sound Quality (Pentatonic Scale) The product should produce soft, resonant, and melodious tones tuned to a pentatonic musical scale—perfect for kids, as every note sounds harmonious. Children can create music effortlessly, encouraging creativity, rhythm awareness, and musical exploration.</p>		Each Set
<p>64. Rainbow Xylophone Outdoor Playground Musical Instrument Material :MS Pipe User Capacity: 4-6 Kids Product Type: Outdoor Sensory Park Equipment Age Group: 3-12 Yrs Number of Slides: Outdoor Set Usage/Application: Outdoor Music Park Is It Customized Yes Design Should Feature a row of multi-colored metal bars tuned to create clear musical notes. Bars should be arranged like a rainbow to attract children and stimulate visual learning. Mounted on a sturdy outdoor stand for long-lasting performance. Comfortable height for kids to play safely and easily Benefits. Encourages early music learning, rhythm development, and hand-eye coordination. Suitable for inclusive play and group activities. Creates a sensory-rich environment that supports child development. Should have Long lifespan with heavy-duty construction and safe finishing</p>		Each Set

<p>65. Outdoor Beat Manager Musical Instrument</p> <p>Instrument: Family Percussion Instrument Type: Outdoor Percussion Play Instrument Material :Metal User Capacity: 3-12 Kids Skill Level :Beginner Product Type: Music Model Name/Number Beat Manager Length :5.2 Ft Weight :40 KG Diameter: 35-45 Cm Shape Height: 1.6 – 2.0 meters (5.2 – 6.5 ft) Width: 0.6 – 0.8 meters (2 – 2.6 ft)</p> <p>Features Sensory Music Instrument</p> <p>The product should feature a strong vertical arch made of powder-coated steel that holds a series of half-dome metal bells arranged from largest to smallest. When children or adults strike the bells, they should produce clear, soothing, and melodious tones that encourage musical creativity and sensory play.</p> <p>This outdoor musical instrument should be weather resistant, rustproof, and built to handle heavy daily use. It should have smooth edges, strong structure, and child-friendly design make it safe for all age groups.</p> <p>The product should produce bright, melodic tones with easy hand striking</p> <p>Made with powder-coated steel and durable metal bells, Rustproof, weatherproof and maintenance-free. It should have Long-lasting structure designed for tough outdoor conditions.</p>		<p>Each Set</p>
--	---	-----------------

<p>66. Percussion Musical Instrument Harmony Play set Type: Slide And Swing Instrument Type: Outdoor Metallophone / Tubular Bar Percussion Instrument User Capacity :2-4 Kids Body Material: steel + aluminium Material: Metal Main Material: Mild Steel Size: Full Size Age Group: 3-6 Years Components :Slide Swing Climber Product Type :Outdoor Musical Instrument Number of Slides: 1 Length: 1.0 - 1.2 m (3.3 - 4 ft) Capacity: Up To 5 Kids Weight: 45 – 70 kg (approx., depending on material and installation) Diameter: 1.2 - 1.5 meters (4 - 5 feet) Shape: Curved half-moon (arc) shape with stainless-steel frame and tubular bars The instrument should be fitted with tuned aluminum tubular bars, similar to a metallophone or outdoor xylophone. Each bar is graduated in size to create a melodic scale when struck, allowing children to experience rhythm, pitch, and musical creativity. The product should be built using weather-resistant materials, the Harmony instrument should be ideal for long-term outdoor installation and supports sensory development, motor skills, and collaborative play among children.</p> <p>Design Features Curved stainless-steel frame with a half-arch design. Tuned aluminum/tubular bars arranged in a melodic sequence. Graduated bars for clear tonal progression. Smooth finish for safe outdoor use</p>		Each Set
---	--	----------

Note: -TheAgency may proposebetterspecification with samefunctionalityasper prescribedformatatAppendix-3.

Annexure-2
Form for submission of Application

(To be submitted on Bidders letter head and signed by the bidder's Authorized Signatory)

To,

The Executive Officer
Baripada Municipality

Sub:- Submission of Proposal for **“Supply, Installation and Commissioning of Children playground equipment and open air gym equipment including all civil work with AMC for three years in Baripada Municipality”**

Dear Sir,

Having examined the RFP document, terms and conditions, specifications, scope of work, and all other information provided by **Baripada Municipality**, I/We, the undersigned, being duly authorized to represent and act on behalf of _____ (**Name of the Agency/Firm/Institution**), hereby submit our Proposal and state as follows:

1. Submission of Proposal

I/We hereby submit our Proposal for undertaking the work relating to *“Supply, Installation and Commissioning of Children Playground Equipment and Open-Air Gym Equipment including all Civil Works with 3 (Three) Years AMC under Baripada Municipality”* in accordance with the terms, conditions, specifications, and requirements stipulated in the RFP document issued by Baripada Municipality.

2. Understanding of RFP Requirements

I/We certify that we have carefully examined and fully understood all instructions, conditions, specifications, scope of work, and requirements contained in the RFP document and agree to undertake the assignment in conformity with the same.

3. Validity of Proposal

I/We agree to keep this Proposal valid and binding for a period of **120 (One Hundred Twenty) days** from the Proposal Due Date, or for such extended period as may be mutually agreed upon. During this period, the Proposal shall remain open for acceptance and shall not be modified or withdrawn without prior written consent of the Authority.

4. Authenticity of Information

I/We hereby declare that all information, statements, documents, certificates, and particulars furnished in this Proposal are true, complete, authentic, and correct to the best of our knowledge and belief. I/We understand that any false statement, suppression of facts, or misrepresentation may result in rejection of our Proposal, forfeiture of deposits, and other actions deemed appropriate by the Authority.

5. Authority to Submit Proposal

I/We confirm that I/We have been duly authorized by _____

(Name of Agency/Firm/Institution) to submit this Proposal, participate in the bidding process, provide clarifications, and undertake all acts necessary in connection with this tender.

6. **Submission of Technical and Financial Proposal**

I/We confirm that the **Technical Proposal** and **Financial Proposal**, along with all supporting documents, annexures, certificates, declarations, and required information, have been duly completed and submitted in the prescribed format as stipulated in the RFP document.

7. **Bid Document Cost**

I/We confirm that the **Bid Document Cost of Rs. 10,000/- (Rupees Ten Thousand only)** has been submitted in accordance with the procedure prescribed in the RFP document.

8. **Earnest Money Deposit (EMD)**

I/We confirm that the **EMD amount of Rs. 50,000/- (Rupees Fifty Thousand only)** has been submitted as per the procedure specified in the RFP document.

9. **Authorization for Verification**

I/We hereby authorize **Baripada Municipality**, its officers, representatives, or authorized agencies to conduct inquiries, investigations, and verification of the statements, documents, financial information, technical credentials, and other particulars submitted as part of this Proposal.

This Letter of Application shall also serve as authorization to any individual, institution, organization, bank, client, or authority referred to in the supporting documents to furnish such information as may be requested by Baripada Municipality for verification of the Proposal.

10. **Acceptance of Authority's Rights**

I/We understand and acknowledge that:

(a) **Baripada Municipality** reserves the absolute right to accept or reject any Proposal, cancel the bidding process, reject all Proposals, or modify the procurement process at any stage without assigning any reason thereof.

(b) Baripada Municipality shall not be liable for any such action and shall not be obligated to inform the applicant of the grounds for such decision.

11. **Declaration of Completeness and Correctness**

I/We hereby declare that all statements made and information provided in the Proposal and supporting documents are complete, true, and correct in every respect.

12. **Acceptance of Tender Conditions**

I/We confirm that we have read, understood, and unconditionally accepted all terms and conditions, technical specifications, contractual provisions, project requirements, and instructions contained in the RFP document.

13. **Commitment to Execute Contract**

In the event of award of the contract, I/We agree to execute the Contract Agreement within

the stipulated period and perform the work in accordance with the approved terms, conditions, specifications, timelines, and obligations prescribed in the RFP document.

14. Verification and Forfeiture Clause

I/We understand that acceptance of this Proposal shall be subject to verification of all information and documents furnished by us. In the event any information is found false, misleading, or materially incorrect, Baripada Municipality shall have the right to reject our Proposal, terminate the award (if any), and forfeit the EMD/Security Deposit without prejudice to any other legal remedy available.

15. Binding Undertaking

I/We undertake to abide by all decisions of Baripada Municipality with respect to this tender process, and agree that such decisions shall be final and binding upon us.

We submit this Proposal with full responsibility and with the assurance of faithful compliance with all requirements of the RFP.

Yours sincerely,

Authorized signatory

Date:

Name and seal of Bidder

Place:

APPENDIX-1

FORMAT FOR SUBMISSION OF PROPOSAL

A. General Details

Sl. No	Name of the Firm/Organization/Agency	
1	Permanent Address Contact No: E-mail Id:	
2.	Name of the Authorized person submitting the proposal (Authorization letter of the competent authority should be uploaded)	
3	Contact details Mobile No: Alternate Mobile No: E-mail id:	
4	Registration No/date of Firm & type of Firm (certificate to be uploaded) MSME/Startup Odisha to furnish details	
5	Years of experience in supply of Children play /open air Gym equipment	
6	Whether the Agency was ever black listed –Yes/No If yes ,whether that blacklisting has not been revoked-Yes/No (Copy of such letter along with Affidavit are to be uploaded)	
7	Brief professional back ground of the Organization(Certificate of incorporation , Article/memorandum of association are to be uploaded) <i>Original catalogue/Brochure/Technical specification/data and photographs of the listed equipment are to be uploaded on the site and hard copies are also to be submitted before opening of the technical bid)</i>	

8	Confirmation to the terms and conditions specified in this RFP (Self certification on Agency letterhead to be submitted)	
---	--	--

B. Financial details

SI No	Financial Year	Annual Turnover
1	2022-23	
2	2023-24	
3	2024-25	

(Certificate from Chartered Accountant for the Turnover to be enclosed along with the copies of audited balance sheets including profit and loss statement).

APPENDIX-2

1. Eligibility Criteria

The bidder should have technical experience in relevant Government assignment (Central/ State/ Development Authority/ ULBs/ PSUs/ Central Autonomous Body/ Industrial townships) in the last 3 financial years preceding the Proposal submission due date, for supply & installation **Children Playground Equipment and/ or Open Air Gym Equipment**

The Agency is required to submit the credential for completed work of supply & installation **Children Playground Equipment and/ or Open Air Gym Equipment** of aggregate cost not less than the amount equal to **Rs. 30 lakhs** in any financial year in last three years

Eligibility Criteria for Children Playground Equipment and / or Open Air Gym Equipment

Sl No	Name of Client & Address	Project details of supply & installation of Children play and open air Gym equipment	Total value of project in Rs.	Date of issue of supply order (self-attested copies are to be uploaded)	Financial year of implementation

Note: - The Agency is required to furnish a certificate from Chartered Accountant duly signed under seal, certifying the Value of each Project. In case Bid is submitted by Authorized Distributor /Supplier in such case supply experience of Original Manufacturer shall be considered for above experience criteria.

2. Details of the bidding firm with minimum 3 years of experience/ existence in Supply and Installation of Children Playground Equipment or Open-Air Gymnasium Equipment.

Years of experience/existence

Sl No	Year	Client	Name & details of project	Work order No & date	Value of project in Rs.	Current Status
1						
2						
3						

In case Bid is submitted by Authorized Distributor /Supplier in such case supply experience of Original Manufacturer shall be considered for above experience criteria.

3. **Details of the Agency under taken Project of supply and Installation of play or Gym equipment including maintenance for a minimum period of 1 years undertaken in last 5 years**

Sl.No	Client	Detail of project	Details of O & M and duration	Work order No & date	Current Status
1					
2					
3					
4					

In case Bid is submitted by Authorized Distributor /Supplier in such case supply experience of Original Manufacturer shall be considered for above experience criteria

**AuthorizedSignature
[Infullandinitials]:**

**NameandTitleofSignatory:
NameofFirm&Address**

Appendix-3

Products having better specification with same functionality along with the indicative Rate of the products / items as detailed in Annexure-1.

The Agency also needs to submit this appendix in soft copy in editable format in CD or other electronic media.

Children playing equipment and / or Open Air Gym Equipment

SI No	Item specification	Unit	Gross Weight	Rate	
				In figures	In words
		Each set			

Indicate Maintenance schedule for each equipment Periodic/Monthly/Annual as per requirement.

Appendix-4

Standard Terms and conditions

The Standard Terms and Conditions ("Terms") only apply to transactions that do not have a written agreement, duly executed by both parties. If there is such an agreement, then those terms shall be the terms that govern the transaction and relationship of the parties.

In the absence of such a written agreement, duly executed by both parties, then these Terms provide the "Agency" with the guidelines and legal stipulations of the Work order ("Order") with Baripada Municipality ("Authority") for the goods and/or services that are described on the face of the Order.

1. Acceptance and terms and conditions: Agency accepts this Order and any amendments by signing the acceptance copy of the Order and returning it to Authority promptly. Even without such written acknowledgment, Agency's full or partial performance under this Order will constitute acceptance of these Terms. By acceptance of this Order, Agency agrees to be bound by, and to comply with all these Terms, which include any supplements to it, and all specifications and other documents referred to in this Order. These Terms apply to everything listed in this Order and constitute Authority's offer to Agency, which Authority may revoke at any time prior to Agency's acceptance. This Order is not an acceptance by Authority of any offer to sell, any quotation, or any proposal. Reference in this Order to any such offer to sell, quotation, or proposal will not constitute a modification of any of these Terms. Terms and conditions different from or in addition to these Terms, whether contained in any acknowledgment of this Order, or with delivery of any goods or services under this Order, or otherwise, will not be binding on Authority, whether or not they would materially alter this Order, and Authority hereby rejects them. These Terms may be modified only by a written document signed by duly authorized representatives of Authority and Agency.

2. Default: Time is of the essence of this Order. Authority may by written notice of default to Agency (a) terminate all or any part of this Order if Agency fails to perform, or so fails to make progress as to endanger performance of this Order in accordance with its terms, and does not cure such failure within a period of ten (10) days (or such longer period as Authority may authorize in writing) after receipt of notice from Authority specifying such failure; and (b) procure, on such terms as it will deem appropriate, goods or services similar to those so terminated. Agency will continue performance of this Order to the extent not terminated and will be liable to Authority for any excess costs for such similar goods or services. As an alternate remedy, and in lieu of termination for default, Authority, at its sole discretion, may elect to extend the delivery schedule and/or waive other deficiencies in Agency's performance, in which case an equitable reduction in the Order price will be negotiated. If Agency for any reason anticipates difficulty in complying with the required delivery date, or in meeting any of the other requirements of this Order, Agency will promptly notify Authority in writing. If Agency does not comply with Authority's delivery schedule, Authority may require

delivery by fastest way and charges resulting from the premium transportation must be fully prepaid and absorbed by Agency.

3. Price: This Order must not be filled at a price higher than shown on the face of the Order. If no price is set forth on the front of the Order, the goods or services will be billed at the price last quoted or at the prevailing market price, whichever is lower, and, in any event, goods and services ordered under this Order will not be billed at a higher price than last quoted or charged without Authority's specific written authorization. Authority will be entitled at all times to set off any amount owed at any time by Agency or any of its affiliates to Authority or any of its affiliates against any amount payable at any time by Authority in connection with this Order. No extra charges of any kind will be allowed unless specifically agreed to in writing by the Authority. All applicable taxes arising out of transactions contemplated by the Order will be borne by Agency except as otherwise specified by the parties in writing. If Agency reduces its prices for such goods and/or services during the term of this Order, Agency shall correspondingly reduce the prices of goods and/or services sold thereafter to Authority under this Order.

4. Invoices, payment, and taxes:

(a) GST shall be paid as per applicable rate. All other taxes, duties etc. shall be borne by the Agency.

(b) Invoices shall be rendered on completion of services or delivery of goods and shall contain the Work Order Number, item number, description of goods or services, quantities, unit prices, date(s) rendered and total Work price. Each invoice must refer to one, and only one, Work order.

(c) Invoices for contingent workers must contain all of the above where applicable and include a copy of the Authority's time tracking document for each contingent worker for the time period being billed.

(d) Payment shall be made on the terms of next 30 days from the date of invoice on availability of funds earmarked for the purpose. All claims for money due or to become due from Authority shall be subject to deduction by Authority for any setoff or counterclaim arising out of this or any other of Authority's Orders with Agency.

6. Inspection: All goods and services will be subject to inspection and test by Authority at all times and places, including the period of manufacture and in any event prior to final acceptance. Final acceptance or rejection of the goods or services will be made as promptly as practical after delivery except as otherwise provided in this Order, but failure to inspect and accept or reject goods or services or failure to detect defects by inspection, will neither relieve Agency from responsibility for such goods or services as are not in accordance with this Order nor impose liabilities on Authority for them. If any of the goods or services are found at any time to be defective in material or workmanship, or otherwise not in conformity with the requirements of this Order, including any applicable

drawings and specifications, then Authority, in addition to such other rights and remedies it may have by contract or by law or equity, at its sole discretion may reject and return such goods at Agency's expense, require Agency to inspect the goods and remove nonconforming goods and/or require Agency to replace nonconforming goods or services with conforming goods or services. If Agency fails to make the necessary inspection, removal, and replacement in a time and manner satisfactory to Authority, Authority may at its option inspect and sort the goods; Agency will pay any related costs.

7. Warranties: Agency represents and warrants that

(a) All goods and services are free of any claim of any nature by any third person and that Agency will convey clear title to Authority,

(b) All services are performed in a manner acceptable in the industry and in accordance with generally accepted standards, are free from all defects, are fit for the particular purposes for which they are acquired, and are provided in strict accordance with the specifications or other requirements (including performance specifications) approved or adopted by Authority,

(c) All goods sold will be of merchantable quality, free from all defects in design, workmanship and materials, and fit for the particular purposes for which they are ordered and that the goods and services are provided in strict accordance with the specifications, samples, drawings, designs or other requirements (including performance specifications) approved or adopted by Authority, and

8. Indemnification: Agency shall indemnify and hold Authority harmless and, on Authority's request, shall defend the Authority from and against any or all third party claims, demands, litigation, or proceedings of whatever kind, whether based upon negligence, breach of express or implied warranty, strict liability, infringement of intellectual property rights, or any other theory, and from and against all direct, indirect, special, exemplary, incidental or consequential damages of every kind whatsoever, arising out of, by reason of, or in any way connected with the goods and/or services, the design, manner of preparation, manufacture, construction, completion, or delivery or non-delivery of any goods and/or services by Agency, any breach by Agency of any of its obligations hereunder, or any other act, omission or negligence of Agency or any of Agency's employees, workers, servants, agents, subcontractors, or suppliers. Agency shall, on request, pay or reimburse Authority or any other party entitled to indemnification hereunder for all costs and expenses, including attorneys' fees, as incurred by Authority or such other party in connection with any such claim, demand, litigation, proceeding, loss, or damage. In addition, for infringement claims, Agency will, at its own expense and at Authority's option, either procure for Authority the right to continue using the allegedly infringing item, replace it with a non-infringing equivalent, or remove it and refund the Work price and the transportation and installation costs thereof.

9. Limitation of liability: Authority's aggregate liability arising from or relating to this order is limited to the amount paid by Authority for the goods and/or services. To the maximum extent allowable under applicable law, Authority shall not be liable under this order for any special, accidental, incidental, consequential, indirect, or punitive damages including, without limitation, lost revenues even if Authority has been advised of the possibility of such damages.

10. Authority's property: Tangible or intangible property of any nature furnished to Agency by Authority or specifically paid for in whole or in part by Authority, and any replacements or attachments, are the property of Authority and, unless otherwise agreed in writing by Authority, will be used by Agency solely to render services or provide goods to Authority. Agency will not substitute any property or take any action inconsistent with Authority's ownership of such property. While in Agency's custody or control such property will be held at Agency's risk, will be kept insured by Agency at its expense for its replacement cost with loss payable to Authority, and will be subject to removal at Authority's written request, in which event Agency will prepare such property for shipment and redelivery / relocation to Authority in the same condition as originally received by Agency, reasonable wear and tear excepted, all at Agency's expense.

11. Changes: At all times Authority will have the right to make changes to this Order, including changes to drawings, designs, configurations, specifications, quantities, methods of shipment or packing and delivery schedules or location of delivery. If any such changes cause an increase or decrease in the cost of or the time required for the performance of any work under this Order, an equitable adjustment will be made in delivery schedule, if required and at the discretion of the Authority, and this Order will be modified in writing accordingly. Nothing in this Section, including any disagreement with Authority as to any claimed adjustment, will excuse Agency from proceeding with this Order as changed. Any claim by the Agency for adjustment under this Section 11 must be in a detailed writing and delivered to Authority within five (5) days after the date Agency receives notification of change. Any change will be authorized only by a written communication from the Authority and/or duly executed amendment to this Order. Information, such as technical information or guidance provided to Agency by representatives of Authority, will not be construed as a change within the meaning of this Section. If Agency considers that the conduct of any of Authority's employees has constituted a change under this Order, Agency will immediately notify the Authority, in writing, as to the nature of the change and any proposed adjustment, which will then be subject to this Section 11.

12. Compliance with laws: Agency represents and warrants that it is in compliance with and all goods and/or services supplied hereunder have been produced or provided in compliance with the applicable provisions of all state, or municipal / local laws or ordinances and all related lawful orders, rules and regulations. Agency shall comply with any provisions, representations, or agreements, or contractual clauses required to be included or incorporated by reference or operation of law in any Order. Agency shall be required to obtain and pay for any license, permit, inspection or listing by any public body or certification organization required in connection with the manufacture, performance, completion or delivery of any good and/or service.

14. Work on Authority's premises: For Agency's work under this Order requiring the Agency to be on the premises of Authority or at Authority's direction, Agency will take all necessary precautions to prevent any injury to persons or damage to property, including following any rules, procedures or other requirements of Authority.

15. Insurance: Agency will maintain Comprehensive General Liability (including Contractual Liability coverage insuring the liabilities assumed in these Terms), Automobile Liability and Employers' Liability insurance with limits as reasonably required by Authority, as well as appropriate Workers' Compensation insurance as will protect Agency from all claims under any applicable workers' compensation and occupational disease acts. At Authority's request, Agency will furnish to Authority a Certificate of Insurance completed by its insurance carrier(s) certifying that the required insurance coverage is in effect, with waiver of subrogation, naming Authority as an additional insured, and containing a covenant that such coverage and will not be cancelled or materially changed until ten (10) days after prior written notice has been delivered to the Authority.

16. Termination: Authority may terminate all or any part of this Order for convenience at any time by written notice to Agency. Upon such termination, Authority's liability will be limited to payment of work done commissioned till date by the Agency and any item of Goods received but pending installation from the Agency. This Order shall terminate automatically, without notice, if Agency becomes insolvent or the subject of any proceeding under the laws relating to bankruptcy or the relief of debtors.

18. Miscellaneous:

(a) *Non-assignment:* Assignment of this Order or any interest in it or any payment due or to become due under it, without the written consent of the Authority, will be void. An assignment will be deemed to include not only a transfer of this Order or such interest or payment to another party but also a change in control of Agency, whether by transfer of stock or assets, merger, consolidation, or otherwise.

(b) *Agency's inventory:* Authority will have no obligation to request quotations or place Orders with Agency, both of which will be in Authority's sole discretion. Authority acting in its sole discretion will determine the actual quantity of goods or services to be procured. The quantity of goods or services, if any, specified in estimates and forecasts supplied by Authority from time to time, or otherwise, is an estimate only. Agency bears sole responsibility for managing Agency's raw material, work in process, and inventory, and Authority will have no liability with respect thereto (whether upon termination of this Order or otherwise) other than in connection with termination as provided in Section 16.

(c) *Force majeure:* Authority may delay delivery and/or acceptance occasioned by causes beyond its control.

(d) *Remedies:* Each of the rights and remedies reserved to Authority in this Order shall be cumulative and additional to any other remedies provided in law or equity. No delay or failure by Authority in the exercise of any right or remedy shall affect any such right or remedy and no action taken or omitted by Authority shall be deemed to be a waiver of any such right or remedy.

(e) *Publicity:* Agency will not use Authority's name or logo in publicity, advertising, or similar activity, except with Authority's prior written consent. Agency will not disclose the existence of this Order or any of its respective terms to any third party without Authority's prior written consent except in normal course of Agency's business activities requiring participation in tenders.

(f) *Documentation:* It is agreed that all technical documentation and other literature necessary for the proper use of the goods or services will be provided to

Authority with the goods or services, unless otherwise directed by Authority, and its cost is included in the price.

- (g) *Governing law*: This Order, these Terms, and all related transactions, will be interpreted under and governed by the laws of Republic of India and the State of Odisha and the jurisdiction of the Baripada Court at Baripada only.
- (h) *Dispute resolution*: Disputes arising under this Agreement will be resolved by the parties mutually through good faith negotiations in the ordinary course of business. Any dispute not so resolved will be submitted for binding arbitration, at the written request of either party, before a single arbitrator as per mutual agreement of the parties.
- (i) *Severability*: If any provision of this Order shall be held or deemed to be or shall, in fact, be illegal, inoperative or unenforceable, this provision shall not affect any other provision or provisions contained in this Order.
- (j) *Entire agreement*: Provided that there is no written agreement, duly executed by both parties, applying to the transaction, this Order, with such documents as are expressly incorporated by reference, is intended by the parties as a final expression of their agreement with respect to such terms as are included in it, and is intended also as a complete and exclusive statement of the terms of their agreement. No course of prior dealings between the parties and no usage of the trade will be relevant to determine the meaning of this agreement even though the accepting or acquiescing party has knowledge of the nature of the performance and opportunity for objection.
- (k) *Corrupt and Fraudulent Practices*
- i. The Applicant (including its officers, employees, agents and advisors), its Personnel and Affiliates shall observe the highest standards of ethics during the bid process. Notwithstanding anything to the contrary in this RFP, the Client shall reject a proposal without being liable in any manner whatsoever to the Applicant if it determines that the Applicant has directly or indirectly through an agent engaged in any corrupt practice, fraudulent practice, coercive practice, collusive practice, undesirable practice or restrictive practice, as defined in Notice Inviting Tender by the ULBs.
 - ii. To this end, the Applicant shall permit and shall cause its agents and Personnel to permit the Client to inspect all records, and other documents relating to the submission of the Proposal.

Appendix-5
On Agency Letter Head
Undertaking

We hereby confirm to provide the minimum Technical Specification for Supply and Installation of equipment provided in this RFP and extend our full Guarantee and Maintenance against this RFP Invitation.

We also agree to provide the standard condition against this RFP Invitation.

Yours faithfully, (Name)

Annexure-3(Notarized Affidavit on Stamp Paper)

Format for Declaration by the Bidder on Blacklisting and Termination

I/We, _____, son/daughter/wife of _____, aged about _____ years, Proprietor/Partner/Director/Authorized Signatory of M/s _____, having its registered office at _____, do hereby solemnly affirm and declare as follows:

1. That I/We, including our subsidiary/associate companies, firms, partners, directors, or proprietors, have never been debarred, blacklisted, or otherwise disqualified by any Department of the Central Government, any State Government, Public Sector Undertaking (PSU), Autonomous Body, Local Authority, or any other Government Organization/Agency in India from participating in any tender, quotation, or contractual work.
2. That neither I/We nor our subsidiary/associate companies/firms are involved in any pending litigation, arbitration, vigilance case, criminal proceeding, or court case before any Court of Law, Tribunal, or Judicial Authority in any State or anywhere in India, which may affect the execution of the contract or our eligibility for participation in the tender/quotation process.
3. That the information furnished herein above is true and correct to the best of my/our knowledge and belief, and nothing material has been concealed therein.
4. That in the event any information furnished herein is found to be false, incorrect, or misleading at any stage, the authority shall have the right to reject/cancel our bid/work order/contract forthwith and take such legal action as deemed fit, including blacklisting, without any prior notice.

Verified at _____ on this _____ day of _____, 2026 that the contents of this affidavit are true and correct to the best of my/our knowledge and belief.

Signature of the Deponent

Name: _____

Designation: _____


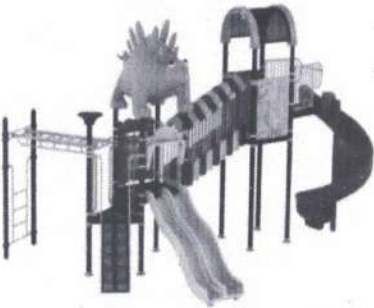
For M/s _____

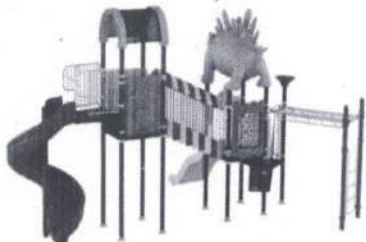
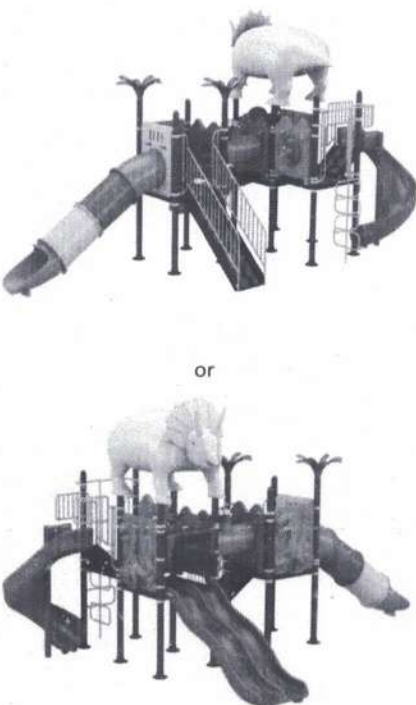
Identified by: **(Advocate/Notary Public)**

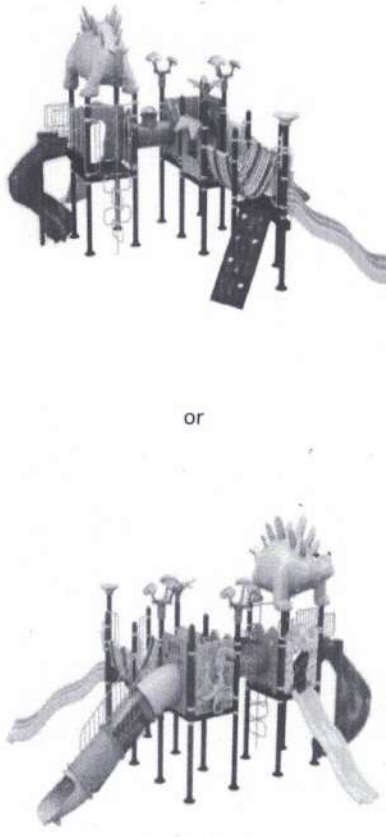

Annexure-4

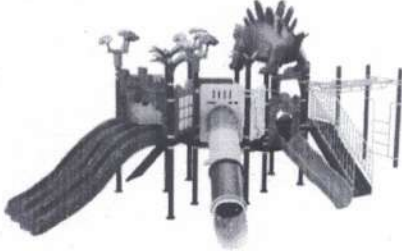
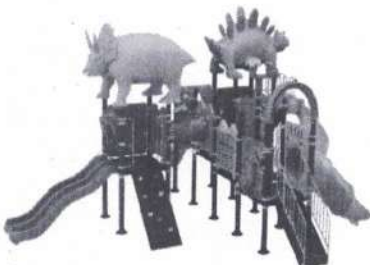

Format for Financial Bid Proposal(BoQ)

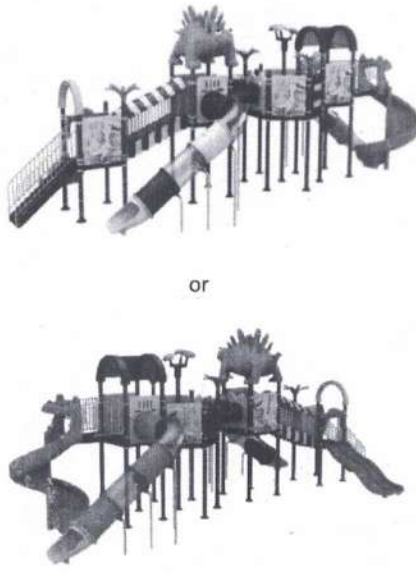

Name of the work: **Supply, Installation and Commissioning of Children playground equipment and open-air gym equipment including all civil work with AMC for three years in Baripada Municipality**



Sl. No.	Description	Product Image reference	Unit	Unit Rate in Figure including all taxes but excluding GST (in Rs)	Unit Rate in Words	Rate of GST in %
1	2	3	4			
1.	<p>ROX Dimensions: 16' 0" X 11' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 24' 0" x 18' 0" Components: - 114mm galvanized poles - 4nos, Standard Platform - 1nos, 7 step stair case with railing - 1nos, Butterfly climber 4steps - 1nos, Peg climber - 1nos, Safety guard rails for climber - 4nos, Connectors for railings and guard rails - 6nos, Dino roof - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Multi color plastic climbing rocks - 12nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		Each Set.			
2.	<p>ARCHIE Dimensions: 30' 0" X 19' 0" X 14' 6" (L x W x H) Recommended Area (L x W): 38' 0" x 27' 0" Components : - 114mm galvanized poles - 11nos, Standard Platform - 2nos, Triangle platform - 1nos, Deck for spiral 360 - 1nos, Railing for spiral deck - 2nos, Exit rod for spiral - 1nos, Connector for exit rod of spiral - 2nos, 5 step stair case with railing - 1nos, Monkey bar top rail - 1nos, climbing rail - 1nos, Safety guard rails for climber - 2nos, Connectors for railings and guard rails - 12nos, Dino roof - 1nos, Double slide exit panel - 1nos,</p>	 <p style="text-align: center;">or</p>	Each Set.			

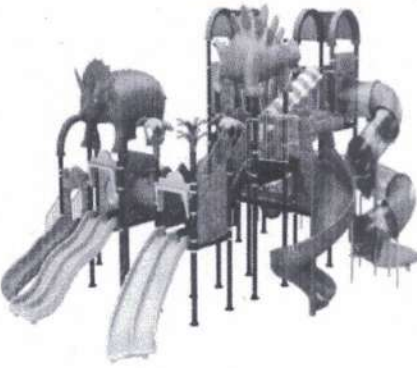
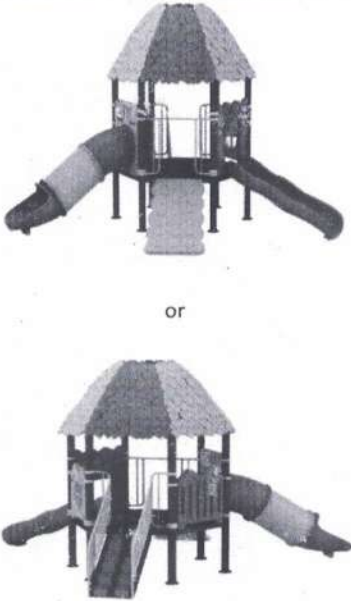

<p>Double wave dual slide - 1nos, Castle spinner panel - 1nos, Big spinners - 9pcs, Dino close panel - 2nos, Single arch roof - 2nos, Double arch roof - 1nos, Spiral slide 360 - 1nos, Lotus roof - 1nos, Step baffle 350mm - 1nos, Multi color steps frame - 1nos, Multi color steps - 10nos, Bowl - 2nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing & Top rail - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>				
<p>3. CIRANO Dimensions: 29' 0" X 19' 0" X 14' 0" (L x W x H) Recommended Area (L x W): 37' 0" x 27' 0" Components : - 114mm galvanized poles - 10nos, Pole for spiral slide - 1nos, Standard Platform - 3nos, 3 step connecting stair with railing - 1nos, 7 step stair case with railing - 1nos, Butterfly 4 steps climber - 1nos, Safety guard rails climber - 2nos, Connectors for railings and guard rails - 8nos, Spiral slide 270 - 1nos, Double wave round panel - 3nos, T - Pipe bridge - 1nos, Double wave slide - 1nos, Double slide exit panel - 1nos, Tunnel slide - 1nos, Dino close panel - 2nos, Palm tree - 2nos, Dino roof Big - 1nos, Dome - 2nos, Bowl - 4nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>	 <p style="text-align: center;">or</p>			

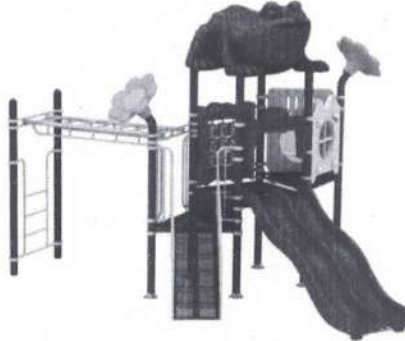

<p>4.</p>	<p>RAPTAR Dimensions: 28' 0" X 28' 0" X 14' 0" (L x W x H) - Recommended Area (L x W): 38' 0" x 38' 0" Components : - 114mm galvanized poles - 13nos, Standard Platform - 3nos, Triangle platform - 1nos, 3 step connecting stair with railing - 1nos, Exit rod for spiral - 1nos, Connector for exit rod of spiral - 2nos, 6 step stair case with railing - 1nos, Butterfly climber 4 step - 1nos, Safety guard rails for climber - 2nos, Connectors for railings and guard rails - 10nos, Dino roof - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Dino close panel - 1nos, Spiral slide 270 - 1nos, Lotus roof - 1nos, Peg climber - 1nos, Plastic climbing rock - 12nos, Token rings - 20nos, Palm tree - 1nos, Tree leaf bunch - 2nos, House closed panel - 1nos, Tunnel slide - 1nos, Double wave round panel - 2nos, T-Pipe bridge - 1nos, Dome - 1nos, Exit house panel - 1nos, Big single wave slide - 1nos, Bowl - 5nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>	 <p style="text-align: center;">or</p>	<p>Each Set.</p>		
<p>5.</p>	<p>BRUTE Dimensions: 35' 0" X 22' 0" X 14' 0" (L x W x H) Recommended Area (L x W): 43' 0" x 32' 0" Components : - 114mm galvanized poles - 14nos, Trapezoid deck - 3nos, Standard Platform - 2nos, 7 step stair case with railing - 1nos, Peg climber - 1nos, Safety guard rails climber - 2nos, Connectors for railings and guard rails - 6nos, Double wave slide - 1nos, Double slide exit panel - 1nos, Tunnel slide - 1nos, Dino close panel - 3nos, Palm tree - 3nos, Dino roof Small - 1nos, Tree leaf bunch - 3nos, Small single slide - 1nos, Dino exit panel - 1nos, Plastic climbing rocks - 12nos, Figure climber - 1nos, Double wave spinner panel - 1nos, Tri exit panel - 1nos, Triangular wave slide - 1nos,</p>	<p style="text-align: center;">or</p>  <p style="text-align: center;">or</p>	<p>Each Set.</p>		


	<p>Monkey bar top rail - 1nos, Climbing rail - 1nos, Step beffle - 2nos, Bowl - 4nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing & Top rail - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>				
6.	<p>BEAST</p> <p>Dimensions: 28' 0" X 28' 0" X 14' 0" (L x W x H)</p> <p>Recommended Area (L x W): 40' 0" x 40' 0"</p> <p>Components : - 114mm galvanized poles - 13nos, Standard Platform - 3nos, Triangle platform - 1nos, 3 step connecting stair with railing - 1nos, Exit rod for spiral - 1nos, Connector for exit rod of spiral - 2nos, 6 step stair case with railing - 1nos, Butterfly climber 4 step - 1nos, Safety guard rails for climber - 2nos, Connectors for railings and guard rails - 10nos, Dino roof - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Dino close panel - 1nos, Spiral slide 270 - 1nos, Lotus roof - 1nos, Peg climber - 1nos, Plastic climbing rock - 12nos, Token rings - 20nos, Palm tree - 1nos, Tree leaf bunch - 2nos, House closed panel - 1nos, Tunnel slide - 1nos, Double wave round panel - 2nos, T-Pipe bridge - 1nos, Dome - 1nos, Exit house panel - 1nos, Big single wave slide - 1nos, Bowl - 5nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>	 <p style="text-align: center;">or</p> 	Each Set.		



<p>7. TRICERO Dimensions: 44' 0" X 19' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 54' 0" x 27' 0" Components : - 114mm galvanized poles - 17nos, Standard Platform - 3nos, Trapezoid platform - 2nos, Deck for spiral slide with railing - 1nos, Exit rod for spiral - 1nos, Connector for exit rod of spiral - 2nos, 7 step stair case with railing - 1nos, Connectors for railings and guard rails - 6nos, Dino roof - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Dino close panel - 5nos, Spiral slide 360 - 1nos, Palm tree - 3nos, Tree leaf bunch - 1nos, Tunnel Bend slide - 2nos, Double wave round panel - 2nos, T-Pipe bridge - 1nos, Dome - 1nos, Single arch roof - 3nos, Multi color step bridge - 1nos, Multi color steps - 10nos, Double wave cross panel - 1nos, Double wave spinner panel - 1nos, Double arch roof - 1nos, Hippo exit panel - 1nos, Bowl - 3nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>	 <p style="text-align: center;">or</p>	Each Set.			
<p>8. ARLO Dimensions: - 41' 0" X 38' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 51' 0" x 48' 0" Components : - Platform - 7nos, Rectangular Deck - 2nos, 7 step stair case with railing - 1nos, 114mm galvanized poles - 28nos, Top rail for balancing stones & Monkey bar - 2nos, Bottom rail for balancing stones - 1nos, Clamp for balancing stone - 10nos, Safety guard rail for metal climber - 4nos, Safety guard rail for plastic climber - 3nos, Ladder type climber - 2nos, Double arch roof - 1nos, Multi color step bridge frame - 2nos, Climbing rail - 1nos, Rod for balancing stones - 5nos, Clamps for balancing stone and Monkey bar - 10nos, Horizontal line roof - 1nos, Exit rod for spiral slide - 1nos, Connector</p>	 <p style="text-align: center;">or</p>	Each Set.			



<p>for exit rod of spiral slide - 2nos, Balancing stones - 5nos, Spiral slide 360 degree - 1nos, Pole for spiral slide - 1nos, Double slide exit panel - 1nos, Double left bend slide - 1nos, Dino closed panel - 5nos, Multi color steps - 20nos, Small dino roof - 1nos, Single arch roof - 2nos, House panel - 1nos, Double wave cross panel - 1nos, Dino exit panel - 1nos, Small single slide - 1nos, Double wave round panel - 2nos, T - Pipe bridge - 1nos, 90 degree tunnel slide 1nos, Small tunnel slide - 1nos, Big dino roof - 1nos, Lotus leaf - 1nos, Palm tree - 2nos, Tokken rings - 40nos, Figure climber - 1nos, Dome - 1nos, Bowl - 4nos.</p> <p>Material: - GI Pipes - 114mm & 60mm with 3.2mm thickness, CRC Pipe for railing: 31.8mm with 2mm thickness & 25mm with 2mm thickness, solid steel punched sheet with 2mm thickness (for making of platform & Ladder) powder coated of 100 microns for perfection, Plastic: LLDPE plastic granules.</p>				
<p>9. CRAIG Dimensions: - 37' 0" X 30' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 47' 0" x 40' 0" Material: - GI Pipes - 114mm with 3.2mm thickness, CRC Pipe for railing: 31.8mm with 2mm thickness & 25mm with 2mm thickness, solid steel punched sheet with 2mm thickness (for making of platform & Ladder) powder coated of 100 microns for perfection, Plastic - LLDPE, Transparent Part: acrylic material. Components : - Square deck (1175 X 1175) - 8nos, Rectangular deck (2350 X 1175) - 2nos, 5 step stair case with railing - 2nos, Step beffle 350mm - 1nos, Double arch roof - 2nos, Guard rail foe rectangular deck - 2nos, Pole for spiral slide 360 degree - 1nos, Exit rod for spiral - 1nos, 114mm galvanized poles - 22nos, Side rails for rectangular deck - 2nos, Multi color steps bridge frame - 1nos, Deck for spiral with railings - 1nos, Safety rail for plastic climber - 1nos, Spiral slide 360 degree - 1nos, Token rings - 38nos, Palm tree - 2nos, Double wave round panel - 4nos, Tunnel slide 90</p>	 <p style="text-align: center;">or</p>	<p>Each Set.</p>		


				
<p>10. ASPEN Dimensions: 20' 0" X 16' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 30' 0" x 26' 0" Components : - 114mm galvanized poles - 6nos, Trapezoid deck - 2nos, 5 step stair case with railing - 1nos, Connectors for railings and guard rails - 2nos, 6 Pole leaf roof - 6pcs, Figure climber - 1nos, Safety guard rail for plastic climber - 1nos, Double wave line panel - 1nos, Small Tunnel slide - 1nos, Double wave cross panel - 1nos, Statue exit panel - 1nos, Small single slide - 1nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>	 <p style="text-align: center;">or</p>	Each Set.		
<p>11. AUTUMN Dimensions: 21' 0" X 12' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 30' 0" x 32' 0" Components: - 114mm galvanized poles - 6nos, Standard Platform - 2nos, Step baffle 350mm - 1nos, 4 step connecting stair with railing - 1nos, 5 step stair case with railing - 1nos, Figure climber - 1nos, Safety guard rails for plastic climber - 1nos, Connectors for railings and guard rails - 6nos, Spiral slide 270 - 1nos, Double wave cross panel - 1nos, Double wave spinner panel - 1nos, Frog roof - 1nos, Lotus leaf - 1nos, Tree leaf bunch -</p>				

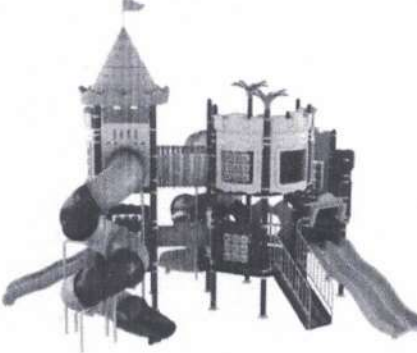

	<p>1nos, Double wave slide - 1nos, Double slide exit panel - 1nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>				
<p>12.</p>	<p>CORAL Dimensions: 20' 0" X 19' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 30' 0" x 29' 0" Components : - 114mm galvanized poles - 9nos, Standard Platform - 1nos, Triangle deck - 2nos, Step baffle 350mm - 1nos, 5 step stair case with railing - 1nos, Safety guard rails for Monkey bar - 2nos, Connectors for railings and guard rails - 4nos, Climbing rail - 1nos, Top rail for monklet bar clamps - 1nos, Double wave cross panel - 1nos, Castle spinner panel - 1nos, Frog roof - 1nos, Sun flower - 1nos, Double wave slide - 1nos, Double slide exit panel - 1nos, Tunnel slide - 1nos, Bowl - 1nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 60mm & 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		<p>Each Set.</p>		
<p>13.</p>	<p>RAVEN Dimensions: - 40' 0" X 32' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 50' 0" x 42' 0" Material: - GI Pipes - 114mm with 3.2mm thickness, Top Rail: 89mm or 60mm with 3.2mm thickness, CRC Pipe for railing: 31.8mm with 2mm thickness & 25mm with 2mm thickness, solid steel punched sheet with 2mm thickness (for making of platform & Ladder) powder coated of 100 microns for perfection. Components : - Square deck (1175 X 1175) - 9nos, Rectangular deck (2350 X 1175) - 2nos, 5 step stair case with</p>		<p>Each Set.</p>		


<p>railing - 1nos, Pole for spiral slide 360 degree - 1nos, Exit rod for spiral - 1nos, 114mm galvanized poles - 28nos, Side rails for rectangular deck - 2nos, Multi color steps bridge frame - 2nos, Deck for spiral with railings - 1nos, Top rail for monkey bar - 1nos, Climbing rails - 1nos, Safety rail for Monkey bar - 2nos, Safety rail for plastic climber - 1nos, Double wave Spinner panel - 2nos, Horizontal line roof - 1nos, Lion roof - 2nos, Frog roof - 1nos, Spiral slide 360 degree - 1nos, Token rings - 34nos, Palm tree - 3nos, Double wave round panel - 8nos, Tunnel slide 90 degree - 2nos, House panel - 2nos, T - Pipe bridge - 2nos, Double wave line panel - 1nos, Double slide exit panel - 2nos, Double wave dual slide - 2nos, single arch roof - 1nos, Statue panel - 1nos, Small single slide - 1nos, 30 degree curved pipe - 2nos, middle straight pipe - 2nos, Figure climber - 1nos, wall panel - 2nos, Double wave cross panel - 1nos, Multi color steps (Top & Bottom) - 20nos, Dome - 4nos, Bowl - 7nos.</p>				
<p>14. DONZON Dimensions: 14' 0" X 13' 0" X 13' 0" (L x W x H) Recommended Area (L x W): 24' 0" x 23' 0" Components: - 114mm galvanized poles - 4nos, Standard Platform - 1nos, 5 step stair case with railing - 1nos, Ladder type climber - 1nos, Safety guard rails for plastic climber - 1nos, Connectors for railings and guard rails - 2nos, Castle roof - 1nos, Statue exit panel - 1nos, Small single slide - 1nos, Small tunnel slide - 1nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		<p>Each Set.</p>		





<p>15.</p>	<p>FORT Dimensions: 21' 0" X 12' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 31' 0" x 22' 0" Components: - 114mm galvanized poles - 6nos, Standard Platform - 2nos, Step baffle 350mm - 1nos, 4 step connecting stair with railing - 1nos, 5 step stair case with railing - 1nos, Figure climber - 1nos, Safety guard rails for plastic climber - 1nos, Connectors for railings and guard rails - 6nos, Spiral slide 270 - 1nos, Double wave cross panel - 1nos, Double wave spinner panel - 1nos, Frog roof - 1nos, Sun Follower - 1nos, Double wave slide - 1nos, Double slide exit panel - 1nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		<p>Each Set.</p>			
<p>16.</p>	<p>PALACE Dimensions: - 25' 0" X 22' 0" X 17' 0" (L x W x H) Recommended Area (L x W): 33' 0" x 32' 0" Components : - Platform - 2nos, 5 step stair case with railing - 1nos, 114mm galvanized poles - 8nos, Metal closed panel small - 1nos, 89mm top rail for swing - 1nos, Clamp for swing - 4nos, Step Baffle 350mm - 1nos, Rubberized flat swing seat with chain - 2nos, Double wave dual slide - 1nos at 1250mm, Double slide exit panel - 1nos, Statue panel - 1nos, Small single slide - 1nos at 900mm, Double wave line panel, Tunnel slide - 1nos at 1250mm, Castle roof - 1nos, Palam tree - 1nos, Tree leaf - 1nos, Bowl - 2nos. Material: - GI Pipes - 114mm & 89mm with 3.2mm thickness, CRC Pipe for railing: 31.8mm with 2mm thickness & 25mm with 2mm thickness, solid steel punched sheet with 2mm thickness (for making of platform & Ladder) powder coated of 100 microns for perfection, Swing Seat: Polypropylene, Swing Chain: SS chain, Transparent</p>		<p>Each Set.</p>			



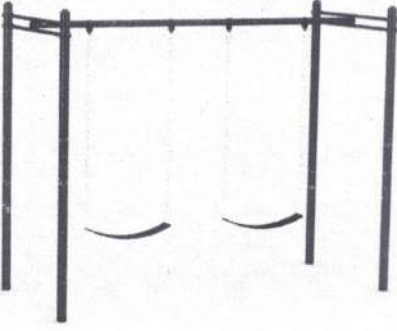
	part: Acrylic.				
17.	<p>MANOR</p> <p>Dimensions: 26' 0" X 21' 0" X 17' 0" (L x W x H)</p> <p>Recommended Area (L x W): 34' 0" x 29' 0"</p> <p>Components : - 114mm galvanized poles - 10nos, Standard Platform - 3nos, 3 step connecting stair with railing - 1nos, Exit rod for spiral slide - 1nos, Connector for exit rod - 2nos, Pole for spiral slide - 1nos, 8 step stair case with railing - 1nos, Connectors for railings and guard rails - 8nos, Butterfly climber 3 steps - 1nos, Safety guard rail for metal climber - 2nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Castle roof - 2nos, Castle spinner panel - 2nos, Double wave round panel - 3nos, T-Pipe bridge - 1nos, Spiral slide 270 degree - 1nos, Exit house panel - 1nos, Big single wave slide - 1nos, Dome - 2nos, Bowl - 2nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing & Guard rails - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, Plastic: LLDPE Plastic, Transparent part: Acrylic.</p>		Each Set.		
18.	<p>CORTEGE</p> <p>Dimensions: 33' 0" X 16' 0" X 17' 0" (L x W x H)</p> <p>Recommended Area (L x W): 43' 0" x 25' 0"</p> <p>Components : - 114mm galvanized poles - 14nos, Standard Platform - 3nos, 5 step stair case with railing - 1nos, 5 step connecting stair with railings - 1nos, Peg climber - 1nos, Spiral deck (1000 X 800) with railings - 1nos, Safety guard rails for climber - 4nos, Top rail for Monkey bar - 1nos, Climbing rails - 1nos, Connectors for railings and guard rails - 12nos, Spiral slide 360 - 1nos, Double wave round panel - 2nos, Double wave cross panel - 1nos, Palm tree - 1nos, Lotus leaf - 1nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Double wave spinner panel - 1nos, Statue</p>		Each Set.		

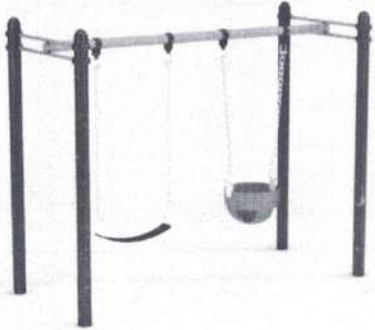


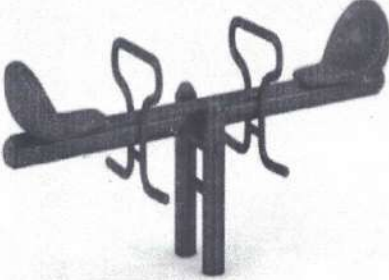
<p>panel - 1nos, Small single slide - 1nos, Castle roof - 2nos, 30 degree curved pipe - 2nos, Bowl - 4nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Monkey & Stairs Railing - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>				
<p>19. VILLA Dimensions: 30' 0" X 25' 0" X 12' 0" (L x W x H) Recommended Area (L x W): 40' 0" x 35' 0"</p> <p>Components : - 114mm GI poles - 16nos, Standard Platform - 4nos, Trapezoid deck - 1nos, Triangle deck - 2nos, Safety guard rail for metal climber - 4nos, Step beffle 350mm - 1nos, 7 step stair case with railing - 1nos, 5 step connecting stair with railing - 1nos, Deck for spiral slide with railing - 1nos, Exit rod for spiral slide - 1nos, Connector for exit rod - 2nos, Pole for spiral slide - 1nos, Connectors for railings and guard rails - 12nos, Castle roof - 2nos, Double wave slide - 1nos, Double slide exit panel - 1nos, Spiral slide 360 degree - 1nos, Lotus leaf - 2nos, Tunnel slide - 1nos, Statue exit panel - 1nos, Small single slide - 1nos, Tri exit panel - 1nos, Triangular wave slide - 1nos, Exit house panel - 1nos, Big single wave slide - 1nos, Double wave cross panel - 1nos, Double wave spinner panel - 1nos, Castle spinner panel - 11nos, Castle spinner panel top part - 11nos, Bowl - 6nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		<p>Each Set.</p>		

<p>20. MOAT Dimensions: 30' 0" X 22' 0" X 22' 0" (L x W x H) Recommended Area (L x W): 40' 0" x 32' 0" Components : - 114mm galvanized poles - 13nos, Triangle deck - 4nos, Hexagon deck - 2nos, Standard Platform - 2nos, 5 step stair case with railing - 1nos, Connectors for railings and guard rails - 2nos, Step baffle - 5nos, Double wave cross panel - 2nos, Palm tree - 2nos, Double slide exit panel - 1nos, Double wave dual slide - 1nos, Castle spinner panel - 10nos, Statue panel - 1nos, Small single slide - 1nos, Castle roof - 1nos, Token rings - 20nos, 360 degree tunnel slide - 2nos, Double wave round panel - 2nos, T-Pipe bridge - 1nos, Dome - 1nos, Bowl - 7nos. Material: - Main GI Pipes - 114mm with 3.2mm thickness, Stairs Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		Each Set.	
<p>21. SPIER Dimensions: 43' 0" X 31' 0" X 22' 0" (L x W x H) Recommended Area (L x W): 53' 0" x 41' 0" Components : - 114mm MS poles - 26nos, Standard Platform - 10nos, 8 step stair case with railing - 1nos, Connectors for railings and guard rails - 8nos, Pole for spiral slide - 1nos, Exit rod for spiral slide - 1nos, Connectors for exit rod of spiral slide - 2nos, Deck for spiral with railings - 1nos, Rectangular deck - 8nos, Railings for rectangular deck - 16nos, Top rail for monkey bar - 1nos, Climbing rails - 1nos, Ladder type climber - 1nos, Safety guard rail for plastic climber - 2nos, Safety guard rail for monkey bar - 2nos, Multi color steps bridge frame - 2nos, Tunnel slide - 1nos, Double wave cross panel - 1nos, Spiral slide 360 - 1nos, Double wave spinner panel - 1nos, Castle spinner panel - 7nos, Castle spinner panel top part - 7nos, Small tunnel slide - 1nos, Wall panel - 1nos, Figure climber - 1nos, Statue exit</p>		Each Set.	


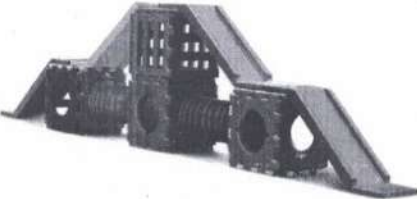

	<p>panel - 1nos, Small single slide - 1nos, 90 degree tunnel slide - 2nos, Round clamp with bearing system - 5nos, Delta shape handles - 5nos, Castle roof - 4nos, Multi color step top part - 10nos, Multi color step bottom part - 10nos, Plane baffle 150mm - 1nos, Bowl - 10nos .</p> <p>Material: - Main MS Pipes & Top rail - 114mm & 60mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs), Powder coated: 100 microns for perfection, Plastic - LLDPE Plastic, Transparent Part: Acrylic Material.</p>				
22.	<p><u>GALAXINA</u> Dimensions: 35' 0" X 31' 0" X 19' 0" (L x W x H) Recommended Area (L x W): 45' 0" x 41' 0"</p> <p>Components : - 114mm galvanized poles - 20nos, Hexagon deck - 8nos, Standard Platform - 2nos, 5 step stair case with railing - 1nos, 6 step stair case with railing - 1nos, Step baffle 350mm - 1nos, Deck for spiral slide - 1nos, Railing for spiral deck - 2nos, Stair type climber - 2nos, Safety guard rail for climber - 4nos, Multi color step bridge - 1nos, Pole for spiral slide - 1nos, Exit rod for spiral slide - 1nos, Connector for guard rails - 16nos, Bowl - 6nos, Robot roof - 1nos, Dome - 2nos, Statue exit panel - 2nos, Small single slide - 2nos, 360 degree tunnel slide - 2nos, Robot close panel - 9nos, Castle spinner panel - 1nos, Single arch roof - 1nos, Double wave line panel - 4nos, Double wave round panel - 3nos, Spiral slide 360 degree - 1nos, T-Pipe bridge - 1nos, Token rings - 20nos, Multi color steps Top - 5nos, Multi color steps bottom - 5nos, Radar roof - 8nos.</p> <p>Material: - Main GI Pipes - 114mm with 3.2mm thickness, Railing - 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness. Deck & Stairs - 2mm solid steel punched sheet (for making of platform & stairs) powder coated of 100 microns for perfection, LLDPE Plastic.</p>		Each Set.		

23.	<p>Double Swinging Dimensions: - 10' 0" X 4' 0" X 7' 0" Components: - Rubberized Swing Flap - 2nos, SS Chain - 4nos, Round clamps with barring system - 4nos. Material: - GI Pipes - 75mm & 60mm with 3.2mm thickness, Powder coated: 100 microns for perfection, Swing Seat: Polypropylene, Swing Chain: SS chain, attached with 2no's of rubberized swing seat with PVC coated chain.</p>		Each Set.			
24.	<p>Parallel Bars Dimensions: - 13' 4" X 0' 5" X 7' 3" (L x W x H) Recommended Area (L x W): 20' 0" x 10' 0" Components: - Hanging bars - 3nos, 114mm pole - 4nos Material: - GI Pipes - 114mm with 3.2mm thickness & CRC Pipe for Bars: 31.8mm with 2mm thickness, Powder coating: 100 microns.</p>		Each Set.			
25.	<p>Twirly Climber Dimensions: - 8' 3" (Dia) X 6' 8" (H) (L x W x H) Recommended Area (L x W): 16'3" (Dia) Components: - Twister 3nos, 114mm pole - 1nos, Bowl - 1nos. Material: - GI Pipes - 114mm with 3.2mm thickness & LLDPE Plastic. Description: - Powder coated GI pipes & LLDPE plastic granules, Rotational Moulded Twister attached with 1no of Pole to form a climber which helps the child in balancing & coordination.</p>		Each Set.			
26.	<p>Monkey Bar Simple Dimensions: - 9' 3" X 3' 6" X 7' 0" (L x W x H) Recommended Area (L x W): 17' 0" x 13' 0" Material: - GI pipes - 75mm with 3.2mm thickness, Handle Bars: CRC pipe 31.8mm with 2mm thickness. Powder coating: 100 microns.</p>		Each Set.			



<p>27. Monkey Bar with Clamp Dimensions: - 8' 0" X 4' 3" X 8' 3" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0" Components: Main Pole - 4nos, Top rail for monkey bar - 1nos, Climbing rail - 1nos, Bowl - 4nos. Material: - GI Pipes - 114mm with 3.2mm thickness, Top rail and Railing - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, 25mm CRC pipe with 2mm thickness, Powder coating: 100 microns.</p>		Each Set.			
<p>28. Monkey Bar with Loops Dimensions: - 10' 0" X 4' 3" X 9' 9" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0" Components: Top rail 60mm, climbing rail, Round Clamp with barring system 60 mm - 5nos, Cast Aluminium DELTA RING - 5nos. Material: - GI Pipes - 114mm with 3.2mm thickness, Top rail: 60mm with 3.2mm thickness, climbing rail: 31.8mm CRC pipe with 2mm thickness, powder coated of 100 microns for perfection.</p>		Each Set.			
<p>29. Swing Economy Dimensions: - 10' 9" X 4' 3" X 9' 2" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0" Components: - Rubberized Swing Flap - 2nos, Rubberized Chain - 4nos, Round clamps with barring system - 4nos, Bowl 4nos. Material: - GI Pipes - 75mm with 3.2mm thickness, Top rail - 60mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, Swing Seat: Polypropylene, Swing Chain: SS chain. Powder coating: 100 microns, attached with 2nos of rubberized swing seat with PVC coated chain.</p>		Each Set.			


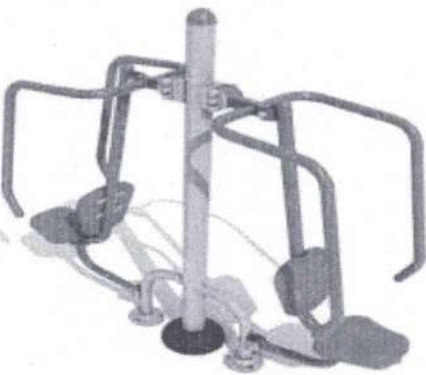
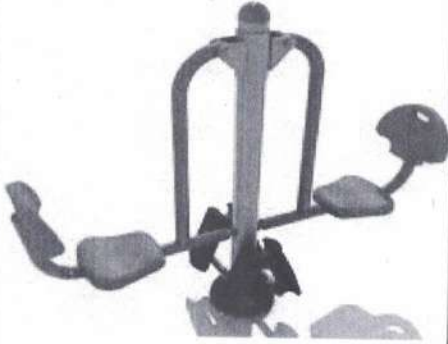
<p>30. Swing A-One Dimensions: - 10' 9" X 4' 3" X 9' 2" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0" Components: - Rubberized Swing Flap - 1nos, Rubberized Baby seat - 1nos, Rubberized Chain - 4nos, Round clamps with barring system - 4nos, Bowl - 4nos. Material: - GI Pipes - 114mm with 3.2mm thickness, Top rail - 89mm with 3.2mm thickness, 31.8mm CRC pipe with 2mm thickness, Swing Seat: Polypropylene, Swing Chain: SS chain. Powder coating: 100 microns, attached with 2nos of rubberized swing seat with PVC coated chain.</p>		Each Set.			
<p>31. Balancing Stones Dimensions: - 8' 0" X 4' 3" X 9' 9" (L x W x H) Recommended Area (L x W): 16' 0" x 14' 0" Components: Main Pole - 4nos, Top rail 60mm - 1nos, Bottom rail 60mm - 1nos, Round Clamp with barring system - 5nos, Plastic clusters - 5nos, Bowl - 4nos. Material: - GI Pipes - 114mm with 3.2mm thickness, top rail: 60mm with 3mm thickness, 31.8mm CRC pipe with 2mm thickness, Plastic - LLDPE Granules, Powder coat - 100 micron.</p>		Each Set.			
<p>32. Stepping Stones Dimensions: - At Random (L x W x H) Recommended Area (L x W): At Random Components: Plastic Stepping stones with base pipe: 7Nos. Material: - MS Pipe - 60mm pipe with 3mm thickness, Plastic - LLDPE Granules, Powder coat - 100microns.</p>		Each Set.			
<p>33. 2-Seater Sea - Saw Dimensions: - 6' 4" X 1' 6" X 2' 5" (L x W x H) Recommended Area (L x W): 13' 0" x 8' 0" Components: - LLDPE Seats - 2nos, Plastic Bowl - 4nos, Metal frame with Bearing system. Material: - GI Poles - 114mm with 3.2mm thickness, Bearing system, Powder coating: 100 microns.</p>		Each Set.			



<p>34. Merry Go Round-New Dimensions: - 4' 0" (Dia) X 3' 9" (H) (L x W x H) Recommended Area (L x W): 10' 0" (Dia) Material: - GI Poles - 75mm with 3.2mm thickness, Handle Bars: CRC pipe 31.8mm with 2mm thickness, Platform: MS Flat sheet with 2mm thickness, Powder coating: 100 microns.</p>		Each Set.		
<p>35. Log Roller Dimensions: - 4' 0" X 1' 6" X 5' 6" (L x W x H) Recommended Area (L x W): 10' 0" x 8' 0" Components: GI Poles - 2nos, Handle bar - 1nos, Plastic roller - 1nos, Bowl - 2nos. Material: - GI Poles - 75mm with 3.2mm thickness - 2nos, 31.8mm CRC pipe with 2mm thickness, LLDPE plastic granuels roller, Powder coating: 100 microns.</p>		Each Set.		
<p>36. Duck Rider Dimensions: - 2' 9" X 1' 7" X 3' 0" (L x W x H) Recommended Area (L x W): 6' 0" x 5' 0" Material: - MS base Plate with spring & LLDPE plastic.</p>		Each Set.		
<p>37. Bike Rider Dimensions: - 2' 7" X 1' 10" X 3' 0" (L x W x H) Recommended Area (L x W): 6' 0" x 5' 0" (Dia) Material: - MS base Plate with spring & LLDPE plastic.</p>		Each Set.		



38.	<p>Horse Rider Dimensions: - 2' 7" X 1' 11" X 3' 0" (L x W x H) Recommended Area (L x W): 6' 0" x 5' 0" (Dia) Material: - MS base Plate with spring & LLDPE plastic.</p>		Each Set.			
39.	<p>Fun station Plastic Series Dimensions: - 22' 0" X 2' 5" X 5' 2" (L x W x H) Components: Square Panel - 22nos, Tunnel - 2nos, Slide - 2nos, Climber - 2nos, Grounder - 2nos, Slide connector - 3nos. Material: - Plastic: LLDPE granules.</p>		Each Set.			
Outdoor Gym Equipment:						
40.	<p>Cycling Supply, Installation and Commissioning of Outdoor Cycling Gym Equipment. Actual Dimension Size (L X W X H): 3'1" X 1'10" X 3'10" , Main Pipe Dia : 127mm, Thickness : 3mm Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.			

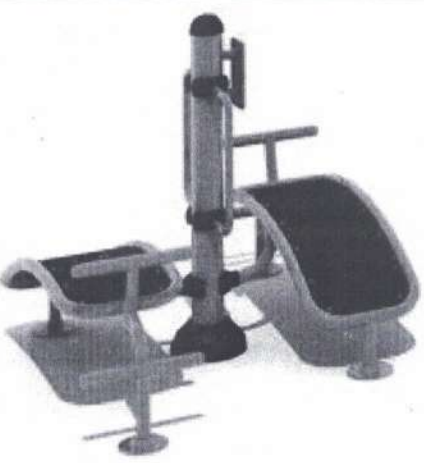
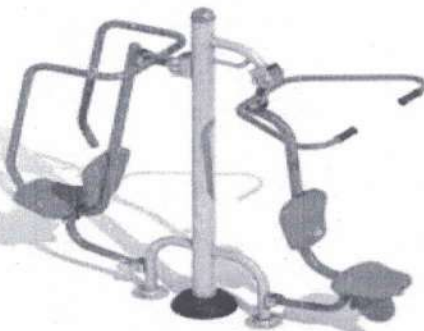

<p>41. <u>Fitness Rider</u> Supply, Installation and Commissioning of Outdoor Fitness Rider Gym Equipment. Actual Dimension Size(L X W X H): 3'1" X 1'9" X 4'2" , Main Pipe Dia : 127mm,Thickness : 3mm, Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Made of: Galvanized Poles, Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		<p>Each Set.</p>			
<p>42. <u>Air Walker</u> Supply, Installation and Commissioning of Outdoor Air Walker Gym Equipment. Actual Dimension Size(L X W X H): 3'5" X 1'9" X 4'9" , Main Pipe Dia : 127mm, Thickness : 3mm, Made of : Galvanized Poles ,Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		<p>Each Set.</p>			



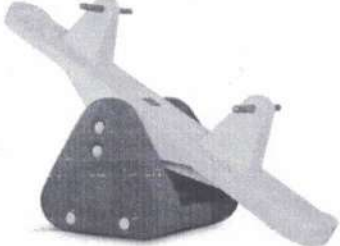

43.	<p>Double Surfboard Supply, Installation and Commissioning of Outdoor Double Surfboard Gym Equipment. Actual Dimension Size(L X W X H): 3'7" X 2'5" X 5'1" , Main Pipe Dia : 127mm,Thickness :3mm,Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Made of: Galvanized Poles, Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.			
44.	<p>Sky Stepper Supply, Installation and Commissioning of Outdoor Sky Stepper Gym Equipment. Actual Dimension Size(L X W X H): 3'2" X 1'8" X 5'5" , Main Pipe Dia : 127mm,Thickness : 3mm, Made of : Galvanized Poles ,Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.			



45.	<p>Waist Twister Supply, Installation and Commissioning of Outdoor Waist Twister Gym Equipment. Actual Dimension Size(L X W X H): 4'0" X 3'7" X 4'5" , Main Pipe Dia : 127mm, Thickness : 3mm,Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Three User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.			
46.	<p>Push Chair Supply, Installation and Commissioning of Outdoor Push Chair Gym Equipment. Actual Dimension Size(L X W X H): 6'2" X 2'3" X 6'8" , Main Pipe Dia : 127mm,Thickness : 3mm, Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.			
47.	<p>Leg Press Supply, Installation and Commissioning of Outdoor Leg Press Gym Equipment. Actual Dimension Size(L X W X H): 6'3" X 1'7" X 5'1" , Main Pipe Dia : 127mm, Thickness : 3mm, Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all</p>		Each Set.			

	complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.				
48.	<p>Rowing Machine Supply, Installation and Commissioning of Outdoor Rowing Machine Gym Equipment. Actual Dimension Size (L X W X H): 4'5" X 3'2" X 3'1", Main Pipe Dia: 127mm, Thickness: 3mm, made of: Galvanized Poles, made of: Galvanized Poles, fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1: 2: 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Color: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Single User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.		
49.	<p>Leg Stretch Supply, Installation and Commissioning of Outdoor Leg Stretch Gym Equipment. Actual Dimension Size(L X W X H): 5'5" X 2'1" X 5'1", Main Pipe Dia : 127mm,Thickness : 3mm,Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.		

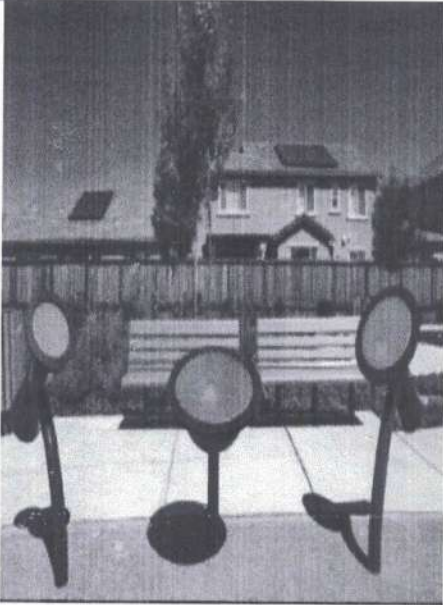
50.	<p>Arm Wheel Supply, Installation and Commissioning of Outdoor Arm Wheel Gym Equipment. Actual Dimension Size(L X W X H): 2'9" X 2'8" X 6'0" , Main Pipe Dia : 127mm, Thickness : 3mm,Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.		
51.	<p>Shoulder Rehabilitation Supply, Installation and Commissioning of Outdoor Shoulder Rehabilitation Gym Equipment. Actual Dimension Size(L X W X H): 3'9" X 3'9" X 5'0" , Main Pipe Dia : 127mm, Thickness : 3mm,Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		Each Set.		


<p>52. Double Sit-up Board Supply, Installation and Commissioning of Outdoor Double Sit-up Board Gym Equipment. Actual Dimension Size(L X W X H): 6'2" X 4'9" X 4'1" , Main Pipe Dia : 127mm,Thickness : 3mm, Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of User: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		<p>Each Set.</p>			
<p>53. Push and Pull Chair Supply, Installation and Commissioning of Outdoor Push and Pull Chair Gym Equipment. Actual Dimension Size(L X W X H): 6'8" X 3'2" X 6'7" , Main Pipe Dia : 127mm, Thickness : 3mm, Made of : Galvanized Poles , Made of : Galvanized Poles , fixing the poles by providing GI plate & GI angle with nut and bolting in a concrete base of cement concrete (1 : 2 : 4) including art or texture including all cost of materials, labour, T& P etc all complete. Paint: Powder Coating, Colour: Silver, Orange, Clamp Based Fitment System, Comply with European EN 1176 Standards, 100 % Non - Toxic, fire retardant and UV stabilized colours. Age Group: 14-80 years. No of user: Double User with all accessories including Transportation, Labour and loading/unloading.</p>		<p>Each Set.</p>			
<p>54. Rectangle Table with Plastic Legs Dimensions: - 120 (L) x 60 (W) x 49 (H) cm Tabletop Material: - High Density Polyethylene (HDPE) Legs Material: - High Density Polyethylene (HDPE)</p>		<p>Each Set.</p>			

55.	<p><u>Rectangular Table</u> Dimensions: 1190 X 590 X 510mm (L x W x H) Component: - Metal legs - 4nos, Plastic Top - 1nos. Material: - Plastic: HDPE Plastic Granules, Pipe - CRC Round pipe 50mm & 44mm with 1.6mm thickness, Powder coat - 100 micron.</p>		Each Set.			
56	<p><u>Cute Chair</u> Dimensions: 1. 33 X 38 X 46cm for Seating height 20cm 2. 33 X 38 X 50cm for Seating height 25cm 3. 43 X 38 X 55cm for Seating height 30cm 4. 43 X 38 X 61cm for Seating height 35cm Components: - Plastic seat - 1nos, Metal frame - 1nos, Eva shoes - 4nos. Material: - Plastic - LDP & HDP, Pipe - 31.5mm & 19mm CRC pipe with 1.6mm thickness, Powder coat - 100 micron.</p>		Each Set.			
57.	<p><u>Sea Saw (2030-B)</u> Dimensions: - 150 X 45 X 50cms (L x W x H) Components: See saw Plank, See saw base, Handles Material: - LLDPP Plastic Granules</p>		Each Set.			
58.	<p><u>Outdoor Rainbow Flower Musical Play Equipment</u> Material : Mild Steel User Capacity : 2-4 Kids Age Group : 3 - 12 years Usage/Application: Playground, School Playground, Parks, Outdoor Musical Play No Of Kids Enjoy :1 per piece</p>		Each Set			

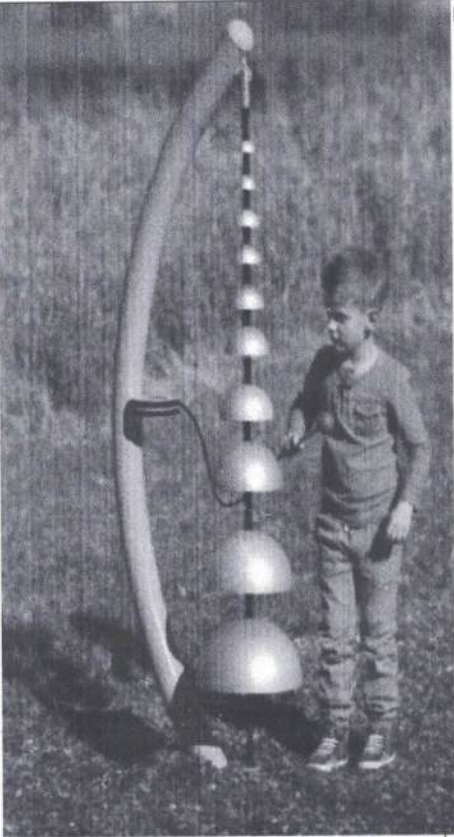
<p>59. Outdoor Percussion Musical Play Equipment User Capacity : 2-4 Kids Material : Metal Product Type: Outdoor Playground Each instrument should be carefully designed and engineered to deliver high-quality sound, smooth playability, and long-lasting performance. Manufactured using Jindal 'A' Class OD Pipes, rust-free metal, and weather-resistant materials, built to withstand India's diverse climate conditions. The sturdy frame should ensure durability, stability, and safety, even during heavy usage in outdoor public spaces. Finish should be powder-coated adding vibrant appearance while protecting the structure from corrosion, sunlight, moisture, and wear.</p>		<p>Each Set</p>		
<p>60. Outdoor Percussion Play Instrument Metal Xylophone Unit Xylophone Type Student Material: Metal User Capacity : 2-4 Kids Number Of Keys : 12 Keys Bar Material : Metal Type Of Instruments : Musical Playground Equipment Age Group : 3-12 Yrs Product Type: Outdoor Percussion Instrument Number of Slides: 1 Features Activity Panels Usage/Application :Playground Engineered to produce clear, melodious, and soothing musical tones that immediately attract children and encourage creativity, rhythm, and sensory development. The bright colors and engaging designs should add vibrancy to any outdoor setup and make learning more enjoyable. Product should feature smooth edges, rounded corners, and non-toxic powder coating to ensure 100% child safety.</p>		<p>Each Set</p>		


	<p>Product should be Manufactured using premium steel pipes and UV-resistant powder coating Weatherproof, corrosion-resistant, and suitable for year-round use, Clear and rich sound quality ideal for sensory and musical play, Vibrant, kid-friendly designs that enhance outdoor play areas</p>				
61.	<p>Outdoor Music Drums For Kids School And Garden Music Area Type Of Instruments: drums Material : Metal Shape : Cylindrical Model Name/Number PI-01 Surface Finishing Powder Coated Paint Shell Material: Metal Quantity Per Pack :5 drum per set Usage/Application: Outdoor Music Instrument Engineered with durable and weather-resistant materials, drums should be built to withstand the rigors of outdoor environments, ensuring longevity and performance in all seasons.</p> <p>The set should comprise a diverse range of drums, including bass drums, snare drums, and toms, creating a versatile and harmonious ensemble. The instruments should be carefully tuned to produce rich and resonant tones, encouraging users to explore the nuances of rhythm and beat. The color-coded drums should not only contribute to the visual appeal but also make it easy for individuals to engage in collaborative and impromptu drumming sessions.</p>		Each Set		

<p>62. Outdoor Musical Goblet Drum Set for Children Drum Type :Hybrid Shell Material :METAL Number Of Pieces :3 Material :Metal Type Of Instruments: Sensory Outdoor Music Instrument Product Type: Outdoor Music Equipment Length Drum Head Sizes: Large (center): 45–55 cm Medium (side): 35–45 cm Small (side): 25–35 cm Weight 60 - 100 kg (depending on number of drums and material) Diameter 45 - 55 cm Shape Circular Drum Heads with Conical Drum Body and Curved Support Posts Age Group : 3 - 12 years Material: Metal Usage/Application :Playground</p> <p>Built with strong, weather-resistant materials, the drum set performs reliably in all outdoor conditions. Crafted with durability and craftsmanship in mind, the product should be built to withstand the elements while providing an authentic and resonant sound. Whether played by hand or with mallets, each drum should produce rich tones that captivate the senses and inspire rhythmic exploration.</p>		Each Set			
--	--	----------	--	--	--

<p>63.</p>	<p>Free chimes Outdoor Musical Play Panel</p> <p>Material : Metal User Capacity : 2-4 Kids Age Group : Every Age Usage/Application: Outdoor Playground Music Equipment Is It Customized : Yes</p> <p>Design & Construction This music panel should feature vertically arranged aluminum chime tubes, each tuned to create clear, bell-like tones. The unit should be supported by galvanized/powder-coated steel posts, which ensure long life, rust resistance, and durability in all weather conditions. Soft rubber-headed mallets should be attached with safety cords, making them child-safe and suitable for continuous use in school playgrounds and public spaces.</p> <p>Sound Quality (Pentatonic Scale) The product should produce soft, resonant, and melodious tones tuned to a pentatonic musical scale—perfect for kids, as every note sounds harmonious. Children can create music effortlessly, encouraging creativity, rhythm awareness, and musical exploration.</p>	 <p>A black and white photograph of a young girl with blonde hair, wearing a dark dress, playing a chime panel. She is holding a mallet and striking one of the vertical tubes. The panel consists of several vertical tubes of varying heights, supported by dark posts. In the background, there are trees and a sign that says 'Decorative'.</p>	<p>Each Set</p>			
------------	---	---	-----------------	--	--	--

<p>64.</p>	<p>Rainbow Xylophone Outdoor Playground Musical Instrument Material :MS Pipe User Capacity: 4-6 Kids Product Type: Outdoor Sensory Park Equipment Age Group: 3-12 Yrs Number of Slides: Outdoor Set Usage/Application: Outdoor Music Park Is It Customized Yes Design Should Feature a row of multi-colored metal bars tuned to create clear musical notes. Bars should be arranged like a rainbow to attract children and stimulate visual learning. Mounted on a sturdy outdoor stand for long-lasting performance. Comfortable height for kids to play safely and easily Benefits. Encourages early music learning, rhythm development, and hand-eye coordination. Suitable for inclusive play and group activities. Creates a sensory-rich environment that supports child development. Should have Long lifespan with heavy-duty construction and safe finishing</p>		<p>Each Set</p>		
------------	---	---	-----------------	--	--

<p>65. Outdoor Beat Manager Musical Instrument</p> <p>Instrument: Family Percussion Instrument Type: Outdoor Percussion Play Instrument Material :Metal User Capacity: 3-12 Kids Skill Level :Beginner Product Type: Music Model Name/Number Beat Manager Length :5.2 Ft Weight :40 KG Diameter: 35-45 Cm Shape Height: 1.6 – 2.0 meters (5.2 – 6.5 ft) Width: 0.6 – 0.8 meters (2 – 2.6 ft) Features Sensory Music Instrument</p> <p>The product should feature a strong vertical arch made of powder-coated steel that holds a series of half-dome metal bells arranged from largest to smallest. When children or adults strike the bells, they should produce clear, soothing, and melodious tones that encourage musical creativity and sensory play.</p> <p>This outdoor musical instrument should be weather resistant, rustproof, and built to handle heavy daily use. It should have smooth edges, strong structure, and child-friendly design make it safe for all age groups.</p> <p>The product should produce bright, melodic tones with easy hand striking</p> <p>Made with powder-coated steel and durable metal bells, Rustproof, weatherproof and maintenance-free. It should have Long-lasting structure designed for tough outdoor conditions.</p>		<p>Each Set</p>			
---	---	-----------------	--	--	--

<p>66. Percussion Musical Instrument Harmony Play set Type: Slide And Swing Instrument Type: Outdoor Metallophone / Tubular Bar Percussion Instrument User Capacity :2-4 Kids Body Material: steel + aluminium Material: Metal Main Material: Mild Steel Size: Full Size Age Group: 3-6 Years Components :Slide Swing Climber Product Type :Outdoor Musical Instrument Number of Slides: 1 Length: 1.0 - 1.2 m (3.3 - 4 ft) Capacity: Up To 5 Kids Weight: 45 – 70 kg (approx., depending on material and installation) Diameter: 1.2 - 1.5 meters (4 - 5 feet) Shape: Curved half-moon (arc) shape with stainless-steel frame and tubular bars The instrument should be fitted with tuned aluminum tubular bars, similar to a metallophone or outdoor xylophone. Each bar is graduated in size to create a melodic scale when struck, allowing children to experience rhythm, pitch, and musical creativity. The product should be built using weather-resistant materials, the Harmony instrument should be ideal for long-term outdoor installation and supports sensory development, motor skills, and collaborative play among children.</p> <p>Design Features Curved stainless-steel frame with a half-arch design. Tuned aluminum/tubular bars arranged in a melodic sequence. Graduated bars for clear tonal progression. Smooth finish for safe outdoor use</p>		<p>Each Set</p>
---	--	---------------------

Note:

1. The comprehensive price to be quoted by the bidder.
2. Rate including all Taxes, transportation, loading, unloading etc. but excluding GST Shall be considered for evaluation.
3. GST as applicable will be paid extra to the agency.
4. The price shall cover all costs including supply, installation and commission at the work sites.