



GOVERNMENT OF ODISHA

H & UD DEPARTMENT
PARADEEP MUNICIPALITY
PARADEEP

QUOTATION CALL NOTICE

DECORATIVE ITEMS AND PLANTS

PERIOD OF SALE OF BID DOCUMENTS :- From dt.22.06.2026 to dt. 30.06.2026

LAST DATE OF RECEIVED BID DOCUMENTS:- Dt. 01.07.2026 upto 11.00 AM

DATE & TIME OF OPENING BID DOCUMENTS :- Dt. 01.07.2026 at 01.00 PM

COST OF TENDER PAPER :- ₹ 600.00

(Rupees:- Six Hundred) only

Name of the Bidder

DD No /Dt

EXECUTIVE OFFICER
PARADEEP MUNICIPALITY
PARADEEP, ODISHA.

OFFICE OF THE PARADEEP MUNICIPALITY, PARADEEP

No. 2757, Date 20-06-2026

QUOTATION CALL NOTICE

Executive Officer, Paradeep Municipality Paradeep invites sealed Quotation Call Notice from interested/ intending eligible Manufacturer/ Authorized Distributor for "Decorative items and plants" inlisted items alongwith terms & conditions can be obtained on the office website www.paradeepmunicipality.in. from dt.22.06.2026 to dt.30.06.2026 on payment of ₹ 600.00 (Rupees:- Six Hundred) only (not refundable). Paper cost shall be paid as per the same method noted in DTCN downloaded online. The firms/ agencies/ febricator must be accompanied with photo copy of valid (i) PAN (ii) GSTIN (iii) Complete Organisation details, Authenticated proof of the firm (Registration certificate of firm or agency) & (iv) Cost of tender paper. The sealed Quotation and other documents will be received offline on or before dt.01.07.2026 upto 11.00 AM and will be opened on the same day at 01.00 PM in presence of the bidder or their authorized representatives. The authority reserves the right to accept or cancel any or all quotations without assigning any reason thereof.

Paradeep
20/06/2026

Executive Officer
Paradeep Municipality

Memo 2758 Dt 20-06-2026

Copy to ADM, Paradeep / EE, R&B, Division, PPA for information and necessary action. They are requested to display the office Notice Board for wide publication.

Copy to Office Notice Board for wide Publication.

Paradeep
20/06/2026

Executive Officer
Paradeep Municipality

Memo 2759 Dt 20-06-2026

Copy to the Editor, I & PR, Bhubaneswar to publish in two Odia newspaper and one English newspaper for wide publication for one day on one edition with minimum space and submit the bill as per I & PR rate for payment.

Paradeep
20/06/2026

Executive Officer
Paradeep Municipality

Memo 2766 Dt 20-06-2026

Copy to MIS, Paradeep Municipality with a request to publish the Quotation Call Notice in the Paradeep Municipality website portal.

Paradeep
20/06/2026

Executive Officer
Paradeep Municipality

Memo 2761 Dt 20-06-2026

Copy to Accountant/ Cashier, Paradeep Municipality for information and necessary action.

Paradeep
20/06/2026

Executive Officer
Paradeep Municipality

OFFICE OF THE PARADEEP MUNICIPALITY, PARADEEP

QUOTATION SCHEDULE

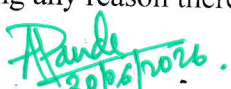
DECORATIVE ITEMS AND PLANTS

- 1 Quotation Call Notice No : _____ dt.
- 2 Name of the Quotationer :
- 3 Cost of Quotation Schedule : Rs.600/- (Rupees Six Hundred) only.
- 4 Cash/DD No: _____ / Date _____ for the cost of Quotation Schedule.
- 5 Sale of Quotation Schedule from **Date:** _____ **to dt.** _____.
- 6 Last Date of Received the Quotation with all Documents : Date: _____ **upto 11.00 AM**
- 7 Opening of the Quotation Date : _____ **at 01.00 PM**
- 8 TP Cost amount Rs.600.00 vide DD/ BC. _____ / Date _____.


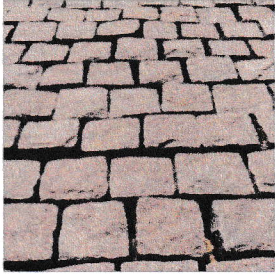
A. Pande
20/06/2016
Executive Officer
Paradeep Municipality


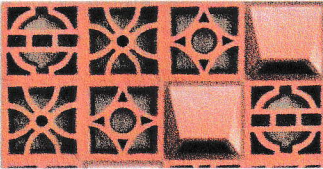


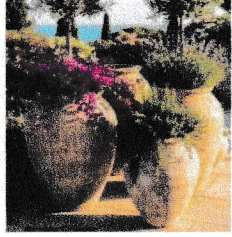
TERMS AND CONDITIONS


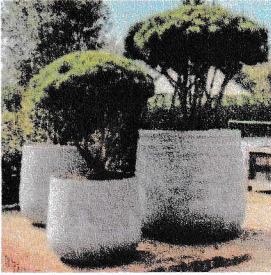
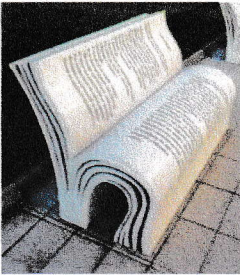


- 1 The details of bid documents schedule and set of term & conditions is available on the office website www.Paradeepmunicipality.in. on payment of ₹ 600.00 (Rupees:- Six Hundred) Only (Non-refundable) towards cost of tender documents in shape of DD/ Banker cheque drawn on any Nationalized Bank in favour of Executive Officer, Paradeep Municipality payable at Paradeep. Paper cost shall be paid as per the same method downloaded online. Quotation without payment of paper cost shall not be accepted in any case and will be rejected summarily.
- 2 The sale of tender documents start from dt. 22.06.2026 to dt. 30.06.2026.
- 3 The completed & sealed tender paper documents should be sent on or before dt. 01.07.2026 upto 11.00 AM to the Executive Officer, Paradeep Municipality through registered/ Speed post or in person only. The envelope containing the tender documents should be superscripted with "**Decorative items and plants**" with tender/ quotation no & date, else tender will not be opened.
- 4 The Quotation/ bid documents will be opened on dt.01.07.2026 at 01.00 PM in the chamber of Executive Officer/ Chairperson, Paradeep Municipality, Paradeep in the presence of the bidders or their authorized representatives who wish to attend. If office happens to be closed for any reason on the date the receiving or opening of the tender as specified the tenders will be received/ opened in the next working day at the same time & venue.
- 5 The Municipality will not be responsible for postal delay.
- 6 Bidder should submit self attested copies of (i) PAN (ii) GSTIN (iii) Complete Organisation (iv) **Manufacturer/ Authorized Distributor** details alongwith the bid. Quotation without one or more of these documents are bound to be rejected.
- 7 The quotationer should quote single rate for each item according to required specification wherever mentioned. More than one rate for a particular item will be summarily rejected. The schedule appended to the Tender call notice should be filled up and signed.
- 7 **The bidder shall quote their price in Non-scheduled items, included in Quotation Call Notice.**
- 9 **The bidder shall quote in item wise as per work described in Non-scheduled items.**
- 10 The quoted rate shall be inclusive of all taxes and duties if any. Taxes and duties shall be mentioned separately if required.
- 11 Any correction or overwriting in the offer should be attested by the quotationer.
- 12 The rate is valid for one calendar year.
- 13 The quotationer shall submit the quotation schedule duly signed by him with seal.
- 14 Validity period of bid- 90 calendar days from the date of opening the bid
- 15 Quotation shall not be considered through Power of Attorney and No joint venture (JV) is eligible to apply the bid.
- 16 The tenders quotations received incomplete and received after due date shall be summarily rejected. The parties who wish to be present at the time of opening of Tender/ Quotation may represent themselves or authorize their representatives with an authorized letter.
- 17 The bidder should provide mail ID, contact No. and postal address for any correspondence.
- 18 The tenders quotations received incomplete and received after due date shall be summarily rejected. The parties who wish to be present at the time of opening of Tender/ Quotation may represent themselves or authorize their representatives with an authority letter.
- 19 The authority reserves the right to reject any or all the tenders without assigning any reason thereof.

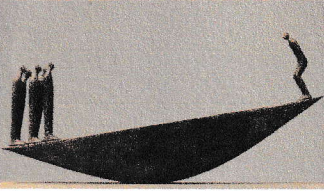


Executive Officer
Paradeep Municipality

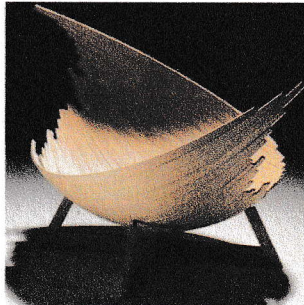


DECORATIVE ITEMS AND PLANTS


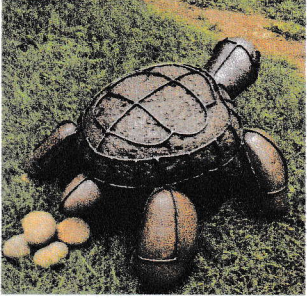
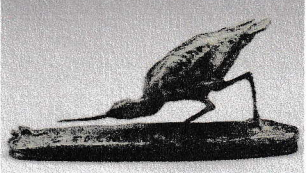
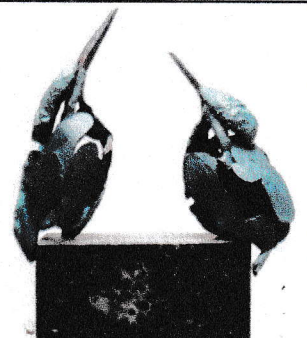
SINo	Description	Picture	Qty	UOM	Price	Amount
1	<p>CLUSTER STONE, BGB Brick Red. Coverage 13 SQFT per Box</p> <p>FlexStone offers various products, but general specs highlight lightweight, durable, flexible material (like 27-32mm thick, -16 lbs/sq ft) made from cement, polymers, & aggregates, offering high compressive strength (>50 MPa), quick installation (5x faster), and sustainable features (80%+ recycled). Key specs vary by product (e.g., wall mix, adhesives, stone panels), but all focus on performance, easy application, and low maintenance, with properties like good water resistance and adhesion. for outdoor n indoor both with 65 years durable in exterior grade</p>		1 Box 13 SQFT 52 KG	SQFT		
2	<p>Stone, Cobble Stone (4"*4")</p> <p>Natural Cobblestone - *Matl*: 100% nat. granite/basalt/sst/lmst. No binders/dyes. Colors: grey, black, buff, pink, mixed - *Size*: Std 100x100x100, 100x100x50, 200x100x100, 150x150x150mm. Tol ±5mm - *Shape*: Rough cube/rect. Hand-cut/machine-split. Edges: tumbled or cropped square - *Depth*: 50mm ped/light veh, 100mm+ driveway/heavy traffic - *Comp. Str.*: 100-300 MPa granite/basalt. Water abs <1% granite - *Slip*: R11-R13 sawn. Split face = high grip - *Density*: 2600-3000 kg/m³ - *F-T Res.*: Yes if abs <0.5%. All climates ok - *Finish*: Nat. split, flamed, bush-hammered, tumbled. Top flat ±3mm. Sides taper 2-5° - *Install*: 30-50mm sand/mortar bed on compacted base. Joint 8-15mm, fill sand/mortar/resin - *Std*: BS EN 1342 for setts - *Use*: Driveways, walkways, courtyards, historic. Life 50+ yrs, low maint.</p>		1 PCS 0.9 KG	PCS		



3	<p>PARE SOFFIT, LVT COMFORT 2MM/0.2 MM (914*152) MM (FLOORING) Coverage 54 SQFT per Box Pare PVC LVT Flooring *Type*: LVT / PVC Plank *Size*: 6"x36" / 150x900mm *Thick*: 1.5mm, 2mm, 3mm, 4mm, 5mm *Wear Layer*: 0.1-0.5mm; 0.3mm std *Core*: 100% PVC / SPC *Surface*: UV coat, Matte, Wood grain, Embossed *Install*: Glue down / Click / Peel & Stick *Features*: W/P, Termite proof, Fire retardant, Anti-skid, Stain resist *Use*: Resi, Office, Hotel, Hospital, Retail, School *Life*: 10+ yrs *Std*: Low VOC, Bfl-s1, R10 slip</p>		1 Box 54 SQFT	SQFT		
4	Providing and fixing decorative Terracotta Jali blocks of size 200 mm x 200 mm, manufactured from kiln-fired natural clay, of approved pattern and design, including laying in cement mortar, cutting, fitting, alignment, joint finishing, curing, scaffolding, labour, transportation and all incidental charges complete as per approved drawings and direction of Engineer-in-Charge.		1	Sqft		
5	Providing, fabricating and erecting Stainless Steel Pergola of size 6.0 m x 6.0 m x 3.0 m height, comprising marine-grade stainless steel structural columns, beams and framing members, complete with teak wood/WPC decorative members and polycarbonate sheet roofing, including welding, fastening, foundation connections, anchor bolts, fabrication, transportation, erection, polishing, weatherproof sealing, labour and all incidental charges complete as per approved design and direction of Engineer-in-Charge.		1	Each		
6	Providing and placing handcrafted Terracotta Planter Pots of 900 mm (3'-0") height, made from kiln-fired natural clay with weather-resistant finish, including supply, transportation, loading, unloading, placement at designated locations and complete in all respects as directed by Engineer-in-Charge.		1	Each		
7	Providing and placing handcrafted Terracotta Planter Pots of 1200 mm (4'-0") height, made from kiln-fired natural clay with weather-resistant finish, including supply, transportation, loading, unloading, placement at designated locations and complete in all respects as directed by Engineer-in-Charge.		1	Each		


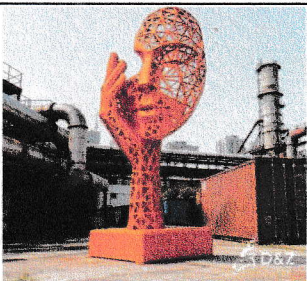
8	<p>Providing and placing Glass Fibre Reinforced Concrete (GFRC) Planter Pots of 900 mm (3'-0") height, manufactured using cement, graded aggregates, alkali-resistant glass fibres and polymer admixtures, finished with approved texture and colour, including supply, transportation, handling, placement and all incidental charges complete.</p>		1	Each		
9	<p>Providing and placing Glass Fibre Reinforced Concrete (GFRC) Planter Pots of 1200 mm (4'-0") height, manufactured using cement, graded aggregates, alkali-resistant glass fibres and polymer admixtures, finished with approved texture and colour, including supply, transportation, handling, placement and all incidental charges complete.</p>		1	Each		
10	<p>Providing, supplying and fixing artistic outdoor seating bench of 1800 mm (6'-0") length, manufactured from GFRC/RCC/metal as per approved design, finished with weather-resistant exterior coating, including necessary foundation, anchoring arrangement, transportation, labour, fixing, alignment and all incidental charges complete as per approved drawing and direction of Engineer-in-Charge.</p>		1	Each		
11	<p>Providing, fabricating, supplying and installing artistic Tulip-shaped (1'6"X2'6"X2'6") movable seating unit of approved design and dimensions, fabricated from FRP/GFRC/metal with internal mild steel structural framework, designed with openable and closable petal mechanism to function as both sculpture and seating element, complete with weather-resistant exterior finish, hinges, hardware fittings, locking arrangement, anchoring system, RCC foundation, transportation, erection, labour and all incidental charges complete as per approved drawings and direction of Engineer-in-Charge.</p>		1	Each		
12	<p>Design, fabrication, supply, transportation, installation and commissioning of an abstract contemporary metal sculpture(20'X15', 15'X10', 10'X7') inspired by traditional sailing boats, symbolizing maritime heritage, coastal livelihood, trade, and the spirit of navigation. The sculpture shall consist of three elegantly curved sail forms of varying heights mounted over an abstract wave-like base, creating the visual impression of boats sailing over water. The sculpture shall be fabricated from Marine Grade Stainless Steel (SS-316) or cast bronze (as approved by the Engineer-in-Charge), finished</p>		1	Each		


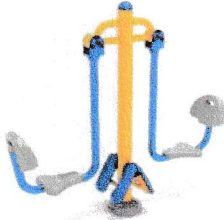
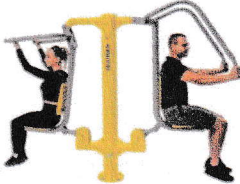
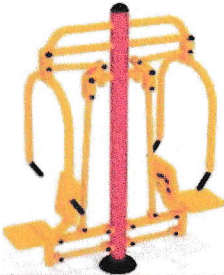
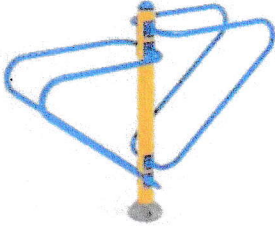
	<p>with satin/matte metallic polish and anti-corrosion protective coating suitable for coastal climatic conditions.</p> <p>The entire sculpture shall be fabricated using CNC cutting, metal forming, TIG welding, grinding, polishing, and structural reinforcement with concealed internal steel framework wherever required.</p>				
13	<p>Design, fabrication, supply, transportation, installation and commissioning of an abstract figurative metal sculpture (20'x4'x9') depicting a symbolic boat carrying human figures, representing community, unity, journey, resilience, and collective progress. The sculpture shall consist of a stylized elongated boat with four standing figures at one end and a single forward-looking figure at the opposite end, symbolizing leadership, aspiration, and human endeavour.</p> <p>The sculpture shall be fabricated from cast bronze or weathering steel (Corten Steel) or Marine Grade Stainless Steel (SS-316) as approved by the Engineer-in-Charge. The sculpture shall possess artistic texture with durable weather-resistant finish suitable for outdoor installation.</p>		1	Each	
14	<p>Design, fabrication, supply, transportation, installation and commissioning of artistic sculptural installation depicting a traditional fishing boat(20'x4'x12') navigating through turbulent sea waves with human figures, inspired by the rich maritime heritage, traditional fishing practices, courage of coastal communities, and the harmonious relationship between humans and the sea. The sculpture shall symbolize livelihood, teamwork, resilience, and Odisha's coastal cultural identity.</p> <p>The sculpture shall comprise intricately modelled human figures positioned on a traditional fishing boat over stylized sea waves, creating a dynamic three-dimensional composition. The work shall be fabricated using cast bronze, Marine Grade Stainless Steel (SS-316), or engineered stone with fibre reinforced concrete (FRC/GRC) as approved by the Engineer-in-Charge.</p> <p>The sculpture shall be structurally designed for outdoor installation under severe coastal environmental conditions and shall include concealed internal structural framing, anchor bolts, foundation fixing arrangement, and weather-resistant protective coating.</p>		1	Each	

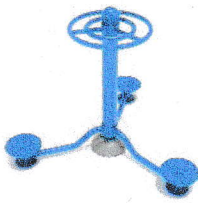



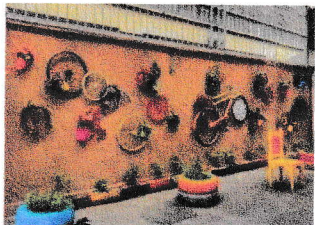
<p>15</p>	<p>Design, fabrication, supply, transportation, installation and commissioning of artistic sculpture representing the traditional handcrafted wooden fishing boat(15'x4'x3')of Odisha, inspired by the indigenous boat-building techniques practiced by local coastal craftsmen. The sculpture shall accurately reflect the construction methodology of local fishing boats, including naturally curved wooden ribs, longitudinal planking, raised bow and stern profile, handcrafted joinery and exposed timber framework, symbolizing the rich maritime craftsmanship and cultural identity of the coastal region.</p> <p>The sculpture shall emphasize the traditional wooden construction process while maintaining a contemporary artistic expression suitable for public landscape installation.</p> <p>The sculpture shall be fabricated using cast bronze, Marine Grade Stainless Steel (SS-316), weathering steel (Corten Steel) or engineered timber with protective treatment, as approved by the Engineer-in-Charge.</p>		<p>1</p>	<p>Each</p>		
<p>16</p>	<p>Design, fabrication, supply, transportation, installation and commissioning of contemporary abstract metal sculpture depicting a bull(15'x2'x20'), symbolizing the strength, prosperity, agricultural heritage, rural economy, and cultural traditions of the region. The sculpture shall feature simplified geometric forms with stylized horns and body proportions, representing modern artistic interpretation while preserving the visual identity of indigenous cattle.</p> <p>The sculpture shall be fabricated from Corten Steel, Marine Grade Stainless Steel (SS-316), Cast Bronze, or Mild Steel with weather-resistant coating, complete with concealed structural reinforcement designed for permanent outdoor installation.</p>		<p>1</p>	<p>Each</p>		
<p>17</p>	<p>Design, fabrication, supply, transportation, installation and commissioning of contemporary sculptural installation depicting indigenous cattle(15'x3'x8')using naturally shaped stone elements integrated with fabricated metal framework, symbolizing the region's agricultural heritage, livestock economy, rural lifestyle, and sustainable relationship between man, animals, and nature.</p> <p>The sculpture shall comprise carefully selected natural stone boulders of suitable size and profile forming the body of the cattle, artistically secured and wrapped with fabricated Corten Steel, Mild Steel, or Marine Grade Stainless Steel (SS-316) bands, rods, and structural members to create the head, horns, legs, tail, and body profile. The artistic composition shall retain the natural texture of the stone while expressing the animal form through minimalist metal detailing.</p>		<p>1</p>	<p>Each</p>		



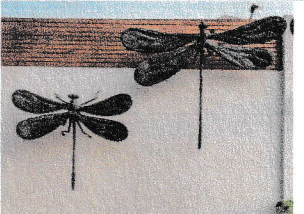
18	<p>Design, fabrication, supply, transportation, installation and commissioning of monumental sculptural installation in the form of a rice grain(4'dia'x25'ht), symbolizing agricultural prosperity, food security, rural economy, and the cultural significance of paddy cultivation. The sculpture shall serve as an iconic landmark celebrating the region's agrarian heritage and the contribution of farmers towards sustainable development.</p> <p>The sculpture shall consist of a large three-dimensional rice grain with smooth aerodynamic profile mounted vertically on an architecturally designed pedestal. The artwork shall be fabricated from Marine Grade Stainless Steel (SS-316), Cast Aluminium Alloy, or Cast Bronze, with mirror-polished or satin-finished exterior suitable for long-term outdoor exposure.</p>		1	Each		
19	<p>Design, fabrication, supply, transportation, installation and commissioning of artistic sculpture of a sea turtle(10'x6'x4') fabricated using a composite combination of natural stone and metal, symbolizing the rich coastal biodiversity, marine ecology and conservation values of the Odisha coast. The sculpture shall artistically depict a sea turtle with a natural stone body enclosed within an elegantly crafted metallic shell framework, while the head, flippers and tail shall be fabricated from cast bronze or Marine Grade Stainless Steel (SS-316). The sculpture shall represent the coexistence of natural and man-made elements, reflecting the importance of protecting marine ecosystems.</p>		1	Each		
20	<p>Design, fabrication, supply, transportation, installation and commissioning of artistic sculpture depicting a coastal shore bird(20'x4'x15') in a feeding posture, symbolizing the rich avifauna and wetland ecosystem of the Paradeep coast. The sculpture shall capture the graceful movement of a migratory or native wading bird commonly observed along the shoreline and estuarine habitats.</p> <p>The sculpture shall be fabricated from cast bronze or Marine Grade Stainless Steel (SS-316) with realistic anatomical detailing and mounted on an artistically designed base representing the coastal landscape.</p>		1	Each		
21	<p>Design, fabrication, supply, transportation, installation and commissioning of artistic sculpture depicting a pair of kingfisher birds(15'x4'x20'), symbolizing the vibrant biodiversity, wetlands and coastal ecosystem of Odisha. The sculpture shall portray two kingfishers in a natural resting posture with stylized detailing of feathers and beaks, mounted on a polished stone pedestal.</p> <p>The sculpture shall be fabricated using cast bronze or Marine Grade Stainless Steel (SS-316) with high-quality artistic finish suitable for outdoor</p>		1	Each		




	installation.					
22	<p>Design, fabrication, supply, transportation, installation and commissioning of contemporary abstract sculpture titled "Sangam (The Confluence)", symbolizing the confluence of the river and the sea(15'x2'x15'), inspired by the unique geographical identity of Paradeep where freshwater merges with the Bay of Bengal. The sculpture shall artistically represent the dynamic movement of water through an abstract circular spiral form, capturing the energy, continuity and harmony of the meeting of two water bodies.</p> <p>The sculpture shall consist of a circular disc incorporating a deep spiral wave relief with a central negative void, expressing the fluid motion of converging currents. The external surface shall feature a chemically patinated blue-green verdigris finish representing the river, while the inner spiral surfaces shall be finished in polished bronze symbolizing the sea, creating a striking visual contrast.</p> <p>The sculpture shall be fabricated from high-quality cast bronze using the Lost Wax Casting (Cire-Perdue) process or approved equivalent casting technique, with concealed internal reinforcement wherever required for structural stability. The sculpture shall be mounted on a satin-finish Marine Grade Stainless Steel (SS-316) or polished granite pedestal with concealed anchor fixing suitable for permanent outdoor installation in a coastal environment.</p>		1	Each		
23	<p>Design, fabrication, supply, transportation, installation and commissioning of contemporary abstract sculpture titled "Coastal Surge (Bay of Bengal)", symbolizing the dynamic coastal landscape, tidal energy and powerful wave action of the Bay of Bengal along the Paradeep coast(20'x8'x15'). The sculpture shall artistically represent the continuous movement and energy of the sea through a flowing asymmetric wave form, reflecting the natural interaction between wind, tide and ocean currents that define the eastern coastline of Odisha.</p> <p>The sculpture shall comprise a horizontally sweeping wave form with a pronounced curling crest at one end gradually tapering into a flowing tail, creating the visual impression of a breaking ocean wave. The upper crest shall have a smooth polished profile representing the calm reflective surface of the sea, while the underside shall feature subtle textured detailing symbolizing foam, turbulence and the kinetic energy of coastal waters. The sculpture shall exhibit an elegant combination of sea-green and silver-grey tones</p>		1	Each		




	<p>with darker recessed detailing to enhance depth and movement.</p> <p>The sculpture shall be fabricated from high-quality Cast Bronze or Resin-Bronze Composite (Cold Cast Bronze) as approved by the Engineer-in-Charge, using suitable casting techniques to achieve fine artistic detailing and long-term durability under coastal environmental conditions. The sculpture shall be securely mounted on a polished granite pedestal or fixed to a structural wall bracket using concealed stainless steel anchoring systems.</p>					
24	<p>Design, fabrication, supply, transportation, installation and commissioning of contemporary figurative sculpture titled "The Builder", symbolizing the workforce, craftsmanship and human endeavour that have contributed to the industrial development of Paradeep(15' height Sculpture: stone base- 5'&sculpture-10'). The sculpture shall depict a life-sized human figure standing upright with arms extended in a welcoming and aspirational gesture, representing creation, collaboration, progress and the harmonious relationship between industry and society.</p> <p>The figure shall be fabricated as a hollow three-dimensional lattice structure using stainless steel rods, woven wire mesh or laser-cut perforated stainless steel panels, creating a semi-transparent appearance that allows light and air to pass through the sculpture while maintaining the integrity of the human form. The open lattice construction shall symbolize openness, innovation, resilience and the continuous evolution of industrial growth.</p> <p>The sculpture shall be fabricated from Marine Grade Stainless Steel (SS-316) or Stainless Steel Grade 304, as approved by the Engineer-in-Charge, with concealed structural reinforcement and corrosion-resistant treatment suitable for long-term installation in a coastal environment. The sculpture shall be mounted on polished black granite plinths with concealed stainless steel anchoring arrangements.</p>		1	Each		
25	<p>Design, fabrication, supply, transportation, installation and commissioning of contemporary abstract sculpture titled "Vision (Industrial Mind)"(15' height: Base-4'x4'x2'), symbolizing innovation, knowledge, engineering excellence and the intellectual vision driving industrial development. The sculpture shall depict a monumental raised arm emerging from the ground and supporting an open lattice spherical form, representing human creativity, technological advancement and the aspirations of a progressive industrial society.</p> <p>The sculpture shall consist of a tapered tubular arm fabricated from Mild Steel with a geometrically patterned open lattice sphere at its</p>		1	Each		

	upper end. The spherical lattice shall symbolize interconnected knowledge, innovation and global industrial connectivity. The sculpture shall be finished in a high-performance industrial orange coating inspired by safety engineering, heavy industries and manufacturing infrastructure.					
26	Providing, supplying and installing Double Sky Walker outdoor fitness equipment conforming to outdoor gym standards, fabricated from heavy-duty galvanized mild steel pipes, powder-coated finish, complete with bearings, pedals, handles, foundation bolts, RCC foundation, erection, testing and commissioning complete as per manufacturer's specifications and direction of Engineer-in-Charge.		1	Each		
27	Providing, supplying and installing Double Leg Press outdoor fitness equipment fabricated from heavy-duty galvanized mild steel with powder-coated finish, complete with seating arrangement, moving components, bearings, foundation bolts, RCC foundation, erection, testing and commissioning complete as per manufacturer's specifications and direction of Engineer-in-Charge.		1	Each		
28	Providing, supplying and installing Double Lat Pull Down outdoor fitness equipment fabricated from heavy-duty galvanized mild steel sections with weather-resistant powder-coated finish, complete with moving assemblies, bearings, handles, foundation bolts, RCC foundation, erection, testing and commissioning complete as per manufacturer's specifications and direction of Engineer-in-Charge.		1	Each		
29	Providing, supplying and installing Double Chest Press outdoor fitness equipment fabricated from galvanized mild steel pipes and sections with powder-coated finish, complete with seating arrangement, moving parts, bearings, foundation bolts, RCC foundation, erection, testing and commissioning complete as per manufacturer's specifications and direction of Engineer-in-Charge.		1	Each		
30	Providing, supplying and installing Double Station Dip outdoor fitness equipment fabricated from heavy-duty galvanized mild steel pipes and sections, designed for upper body strengthening exercises, complete with anti-corrosive powder-coated finish, foundation bolts, RCC foundation, erection, testing and commissioning, including transportation, labour and all incidental charges complete as per manufacturer's specifications and direction of Engineer-in-Charge.		1	Each		

31	<p>Providing, supplying and installing Triple Station Torso Twist outdoor fitness equipment comprising three user stations, fabricated from galvanized mild steel with weather-resistant powder-coated finish, complete with rotating platform, bearings, handles, foundation bolts, RCC foundation, erection, testing and commissioning, including all materials, labour, transportation and incidental charges complete as directed by Engineer-in-Charge.</p>		1	Each		
32	<p>Providing, supplying and installing Triple Station Inclined Chin-Up Bars of varying heights, fabricated from heavy-duty galvanized mild steel pipes with anti-corrosive powder-coated finish, complete with foundation bolts, RCC foundation, erection, testing and commissioning, including transportation, labour and all incidental charges complete as per manufacturer's specifications and direction of Engineer-in-Charge.</p>		1	Each		
33	<p>Design, supply, construction, fabrication, transportation and installation of freestanding Gabion Wall(15'X3'X10') Information Structure comprising double-twisted galvanised and PVC-coated hexagonal wire mesh gabion baskets filled with approved locally available hard natural stone/rubble, complete with internal mild steel structural framework, reinforced cement concrete foundation, stainless steel information panel with laser-engraved graphics and lettering, top capping, anchoring system and all associated civil, structural and finishing works, complete in all respects as approved by the Engineer-in-Charge.</p>		1	Each		
34	<p>Providing, supplying and fixing decorative Terracotta Art Wall(20'X8') comprising handcrafted kiln-fired terracotta relief panels/tiles of approved artwork, motifs and dimensions, mounted on RCC/steel/masonry backing structure as per approved design, including all fixing accessories, mortar, framing system, cutting, fitting, joint finishing, scaffolding, transportation, labour and all incidental charges complete as per approved drawings and direction of Engineer-in-Charge.</p>		1	Sqft		
35	<p>Providing, fabricating and installing Scrap Art Wall (20'X8') comprising recycled metal components, discarded machine parts, bicycle parts, industrial scrap and other reclaimed materials arranged in artistic composition on prepared wall surface or steel framework, including cleaning, cutting, welding, fabrication, anti-rust treatment, primer, weather-resistant paint finish, supporting framework, transportation, erection, labour and all incidental charges complete as per approved design and direction of Engineer-in-Charge.</p>		1	Sqft		

36	<p>Design, fabrication, supply, transportation and installation of Three-Dimensional Metal Art Wall(20'X8') Installation comprising individually fabricated sculptural elements depicting stylized marine life forms arranged in a dynamic composition to create the visual impression of movement, complete with supporting structural framework, concealed fixing brackets, corrosion-resistant surface treatment, finishing, anchoring system and all incidental works complete as approved by the Engineer-in-Charge.</p> <p>The installation shall consist of multiple three-dimensional metallic elements of varying sizes mounted at different offsets from the wall surface to create depth, shadow and visual movement. The composition shall be fabricated from Mild Steel, Marine Grade Stainless Steel (SS-316/SS-304) or Cast Aluminium as specified, with appropriate anti-corrosion treatment suitable for outdoor installations in coastal environments.</p>		1	Sqft		
37	<p>Design, fabrication, supply and installation of individual decorative metal bird sculptures art wall(20'X8') for wall-mounted installation, fabricated from Mild Steel or Marine Grade Stainless Steel, depicting stylized flying birds arranged in a scattered flock composition with concealed fixing system, complete with surface preparation, protective coating, stainless steel fasteners and all incidental works complete as approved by the Engineer-in-Charge.</p> <p>The birds shall be installed in varying orientations and elevations to create a dynamic flock-in-flight composition suitable for architectural feature walls</p>		1	Sqft		
38	<p>Design, fabrication, supply, transportation and installation of Pair of decorative three-dimensional metal wall(20'X8') sculpture depicting a stylized dragonfly or similar insect form, fabricated from Mild Steel, Copper or Brass with hand-crafted wings and sculpted body, complete with concealed stainless steel supporting brackets, anti-corrosion treatment, protective surface finish, anchoring system and all incidental works complete as approved by the Engineer-in-Charge.</p> <p>The sculpture shall consist of a fully three-dimensional dragonfly having four individually fabricated wings, sculpted body, head and tail arranged to create a realistic appearance with varying projections from the wall surface. The wings shall be individually hand-formed with engraved or embossed veining patterns and mounted at different offsets to create depth and</p>		1	Sqft		

	shadow. The body shall be fabricated from tapered tubular or solid metal sections with segmented detailing representing the natural anatomy of the insect.				
39	<p>Design, preparation, execution and finishing of decorative three-dimensional plaster relief artwork depicting a flowing shoal of fish or birds sculpted on wall surface(20'X8'), complete with base plaster preparation, polymer modified sculptural plaster, finishing, sealing, painting, scaffolding and all incidental works complete as approved by the Engineer-in-Charge.</p> <p>The artwork shall consist of individually modelled fish or bird forms arranged in a continuous flowing composition with varying depths to create a layered sculptural effect. The background shall remain flush and finished in light-coloured acrylic paint while the sculptural relief shall be finished in white, pearl or metallic tones.</p>		1	Sqft	
40	<p>Design, preparation and execution of decorative three-dimensional plaster/GRC relief wall artwork on wall(20'X8') depicting a sweeping shoal of fish, marine forms or stylized leaf motifs over a dark architectural background, complete with base preparation, sculptural elements, fixing system, surface finishing, protective coating and all incidental works complete as approved by the Engineer-in-Charge.</p> <p>The composition shall consist of individually fabricated or hand-modelled relief elements arranged in flowing diagonal or curved formations creating movement and perspective. The contrast between the white sculptural forms and dark wall background shall enhance visual depth and artistic expression.</p>		1	Sqft	
41	<p>Providing, fabricating, supplying, erecting, testing and commissioning Victorian Style Triple Head Decorative Lamp Post(10' ht) complete with ornamental cast iron/mild steel post, decorative outreach arms, period-style lanterns, LED luminaires, internal wiring, foundation bolts, RCC foundation, anti-corrosion treatment, painting, earthing, testing and all associated civil and electrical works complete as approved by the Engineer-in-Charge.</p> <p>The lamp post shall be suitable for installation in parks, promenades, waterfronts, heritage streets and public plazas.</p>		1	Each	

42	<p>Providing, supplying, installing, testing and commissioning decorative stone bollard light comprising natural stone masonry pedestal(5' ht), internal structural steel framework, Victorian style lantern, LED luminaire, concealed electrical conduit, RCC foundation and complete electrical connections including all civil works as approved by the Engineer-in-Charge.</p>		1	Each		
43	<p>Providing, supplying, installing, testing and commissioning low-level decorative bollard light(2'6"ht) comprising ornamental cast iron or fabricated mild steel bollard body with Victorian style lantern, LED luminaire, concealed conduit, anchor bolts, anti-corrosion treatment, RCC foundation and complete electrical installation as approved by the Engineer-in-Charge.</p>		1	Each		
44	<p>Providing, supplying and planting Vetiver Grass for landscape development, slope stabilization, erosion control and ecological enhancement, including preparation of planting pits, supply of healthy nursery-grown slips, soil improvement, application of manure and fertilizers, planting, watering, mulching, maintenance during establishment period, replacement of dead plants, and all labour, materials, tools, equipment and incidental works complete as approved by the Engineer-in-Charge.</p> <p>The Vetiver Grass shall be planted in continuous rows or staggered pattern as shown in the approved landscape drawings. The planting shall provide dense vegetative cover for soil binding, rainwater infiltration, sediment control and aesthetic landscape enhancement. The grass shall be disease-free, well-rooted and capable of establishing rapidly under local climatic conditions.</p>		1	Each		


 Executive Officer
 Paradeep Municipality