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Civil Construction | Swimming Pools & Spa | Fountains & Lightings | Landscape & Equipments | Automation

OVERFLOW POOL CONSTRUCTION QUOTATION

REF//RAJ/MOMBE/AJITESH/SRIRAMA/UNIVERSAL/SCHOOL-028/11/25	Quotation Date:	28/11/2025
TO,	Quotation Number:	INT/POOL/2025/YXV2Q2NE1
Mr.Ajitesh	Prepared For:	Valued Customer
Srirama Universal School	Project Type:	Overflow Pool
Survey No. 99, Green Garden Layout,	Pool Dimensions:	7.62 × 18.29 × 1.3 m
Jakkur, Chokkanahalli, Bengaluru,	Pool Volume:	181.18 m³
Thirumenahalli, Karnataka 560064	Surface Area:	139.37 m²
	Equipment Distance:	15 m
	Currency:	INR

POOL SPECIFICATIONS & TECHNICAL DETAILS

Pool Dimensions	7.62 × 18.29 × 1.3
Pool Volume	181.18 m³ (181181 L)
Balancing Tank volume 10% on Pool Cap:	18.11 m³ (18.1 L)
Total Pool Volume	199.298m³(199298.8 L)
Floor Area	139.37 m²
Wall Area	67.37 m²
Turnover Rate	4.5 hours
Flow Rate	44000.00 m³/hr
Velocity	40.00 m/hr/m2
Filter Diameter	1200 mm
MPV Size	2.5 inches
Pump Capacity	5 HP
Equipment Distance	15 m

COST SUMMARY

Civil Works - Main Pool	31,94,013.04
Civil Works - Balancing Tank	2,48,202.24
Civil Works - Pump Room	420731.12
MEP Systems & Equipment	14,97,371.00
Sub Total	53,60,317.40

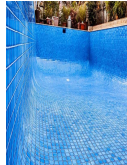
CIVIL WORKS - MAIN POOL

Sl.No	Code	Description	Image	Unit	QTY	Rate (₹)	Amount (₹)	Remarks
		EARTH WORK						
1	Int001	Earth Excavation : Excavation for the main swimming pool shall be executed to the required shape, dimensions, and depth as indicated in the approved construction drawings. The excavation depth shall include provisions for soling, PCC, and RCC structural thickness, ensuring a uniform formation level. The bottom and sides shall be trimmed, leveled, as directed by the Engineer-in-Charge.		Cum	469.691	375.00	1,76,134.13	

		BACK FILLING						
2	Int002	Backfilling : After completion of all structural RCC and waterproofing works, backfilling shall be carried out around the external faces of the pool walls using approved selected earth. Filling shall be done in uniform layers not exceeding 300–400 mm in thickness, each layer being properly watered, compacted, and rammed mechanically to achieve the required density. The approximate quantity of backfill shall be calculated as $(7.62 \times 18.29 \times 0.25 \text{ m})$, considering the clearance between the pool wall and the excavation boundary. Care shall be taken to prevent damage to waterproofing during filling operations, and settlement shall be minimized through proper compaction and moisture conditioning.		Cum	283.33	475.00	1,34,581.75	
		SOLING						
3	Int003	Soling : Provide a 200m thick hand-packed stone soling layer below the plain cement concrete (PCC) bed to ensure uniform load distribution and to prevent differential settlement of the pool structure. The soling area shall be computed as (7.62×18.29), and the total soling volume as $(7.62 \times 18.29 \times 0.20 \text{ m})$. Stones shall be properly hand-packed, compacted, and watered to fill voids using smaller stones or coarse sand, forming a firm, level, and stable base for subsequent PCC works. All soling shall conform to approved drawings and specifications.		Cum	29.44	3550.00	1,04,512.00	
		PCC						
4	Int004	PCC : Provide and lay Plain Cement Concrete (PCC) at the bottom of the pool over the prepared soling layer. The PCC shall have a minimum thickness of 150 mm, laid in one uniform layer to form a smooth, level, and stable working base for the reinforced concrete structure. The PCC area shall be calculated as 7.62×18.29 and the volume as $7.62 \times 18.29 \times 0.15 \text{ m}$. The surface shall be finished true to level, properly compacted using mechanical vibrators, and cured for at least 7 days. The top surface shall be kept slightly rough to ensure proper bond with the subsequent RCC layer.		sqm	13.19	5450.00	135933.90	
		BLOCK MASONRY						
5	Int005	Block Masonry shall be carried out using solid blocks laid in cement mortar to form supporting or retaining walls around the main pool structure as indicated in the approved drawings. blocks shall be properly soaked before laying, ensuring uniform bonding, alignment, and verticality (plumb). All joints shall be neatly finished,		Sqm	68.146	2150.00	1,46,513.90	

		STEEL REINFORCEMENT						
6	Int006	Steel Reinforcement : TMT steel reinforcement bars conforming to IS 1786 for all reinforced concrete works of the main pool, including base slab, walls, and structural members as per approved drawings. The steel shall be clean, free from rust, oil, and loose scales before placement. Cutting, bending, and binding shall be done accurately according to bar bending schedules using 16-gauge annealed wire. Proper cover blocks shall be used to maintain specified concrete cover. Reinforcement shall be securely tied and supported to prevent displacement during concreting. Measurement shall be taken in kilograms (kg) based on the actual weight of steel placed, including standard lap lengths, hooks, and authorized overlaps.		KG	4250	125.00	5,31,250.00	
		SHUTTRING						
7	Int007	Shuttering : Provide and fix centering, shuttering, and formwork using approved plywood or steel sheets supported on a rigid framework for all reinforced concrete works of the main pool, including base slab, walls, and any structural elements. The formwork shall be true to line, level, and plumb to ensure the correct shape and dimensions as per approved drawings. All joints shall be made watertight to prevent leakage of cement slurry. Form surfaces in contact with concrete shall be coated with an approved form-release agent before concreting. Shuttering shall be removed carefully after the concrete has attained sufficient strength, as directed by the Engineer-in-Charge. Measurement shall be taken in square meters (m²) of the actual surface area in contact with concrete.		sqm	68	1055.00	71740	
8	Int008	RCC : Provide and lay Reinforced Cement Concrete (RCC) for the base slab, side walls, and other structural elements of the main pool as shown in the approved drawings. Concrete shall be machine-mixed and placed using mechanical vibrators to ensure full compaction and eliminate honeycombing. The minimum concrete thickness shall be 150 mm for both base and walls unless otherwise specified. Concrete surfaces shall be finished true to line and level. Proper curing shall be carried out for a minimum of 14 days to achieve the desired strength. Where shotcrete is specified, it shall be applied using a mechanized wet-mix process with a minimum 150 mm thickness and equivalent compressive strength. Construction and expansion joints shall be formed and treated as per standard pool construction practices. Measurement shall be taken in cubic meters (m³) of completed RCC work.		sqm	48.6	7950.00	386370	

9	Int009	Water proofing : Provide and apply waterproofing treatment to all internal surfaces of the main pool, including the base slab, side walls, steps, and other structural elements in contact with water. The waterproofing system shall consist of a cementitious integral waterproofing compound mixed into the RCC, followed by a two-coat brush-applied cement-based waterproof slurry over the internal surfaces after proper surface preparation. All construction joints, corners, and pipe openings shall be treated with polymer-modified mortar fillets or suitable flexible membranes to ensure watertightness. The surface shall be cured adequately and tested for leakage by filling the pool with water for a minimum of 72 hours. Measurement shall be taken in square meters (m²) of internal surface area treated.		sqm	243.14	1055.00	256512.7	
10	Int010	Plastering : Provide and apply 12 mm thick cement plaster (1:4 mix) to all internal surfaces of the main pool including base slab, side walls, and steps to achieve a smooth, even, and watertight finish. The surface shall be cleaned, roughened, and dampened before plastering to ensure proper adhesion. Plaster shall be applied in two coats — a base coat and a finishing coat — using waterproofing admixtures as approved. Joints and corners shall be finished neatly, ensuring uniform thickness throughout. After completion, the plastered surface shall be cured for at least 7 days. Measurement shall be taken in square meters (m²) of plastered surface.		sqm	243.14	850.00	206669	
11	Int011	Coping :Provide and fix coping stones along the top perimeter of the main pool wall as per approved architectural drawings. Coping shall be made from cut-to-size natural stone or precast concrete units, 20 mm thick, with rounded or chamfered exposed edges to provide a smooth finish. All joints shall be filled with non-shrink waterproof grout, and the stones shall be laid on a cement mortar bed with proper slope to drain water away from the pool. Coping shall be aligned, leveled, and finished true to line		RMT	106.16	2066	219326.56	

12	Int012	Tiling : Provide and fix vitrified or glass mosaic tiles/piccolo/eq on all internal surfaces of the main pool, including the base slab, walls, and steps, as per approved color and pattern. Tiles shall be laid over a waterproof plastered surface using polymer-modified adhesive and grouted with epoxy or waterproof grout to ensure durability and watertightness. Joints shall be uniform and smooth, and all corners or edges shall be neatly finished with matching profiles. The work shall be carried out true to line and level under the supervision of the Engineer-in-Charge.		sqm	243.14	3950.00	960403	
CIVIL-MAIN POOL				SUB TOTAL-A		31,94,013.04		
CIVIL WORKS - BALANCING TANK								
Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
1	Int001	Earth Excavation : Excavation for the main swimming pool shall be executed to the required shape, dimensions, and depth as indicated in the approved construction drawings. The excavation depth shall include provisions for soling, PCC, and RCC structural thickness, ensuring a uniform formation level. The bottom and sides shall be trimmed, leveled, as directed by the Engineer-in-Charge.		CuM	46.9691	375	17,613.41	
2	Intt002	Backfilling : After completion of all structural RCC and waterproofing works, backfilling shall be carried out around the external faces of the pool walls using approved selected earth. Filling shall be done in uniform layers not exceeding 300–400 mm in thickness, each layer being properly watered, compacted, and rammed mechanically to achieve the required density. The approximate quantity of backfill shall be calculated as (7.62 × 18.29× 0.25 m), considering the clearance between the pool wall and the excavation boundary. Care shall be taken to prevent damage to waterproofing during filling operations, and settlement shall be minimized through proper compaction and moisture conditioning.		CuM	28.333	475.00	13,458.18	
3	Int003	Soling : Provide a 200mm thick hand-packed stone soling layer below the plain cement concrete (PCC) bed to ensure uniform load distribution and to prevent differential settlement of the pool structure. The soling area shall be computed as (7.62 × 18.29), and the total soling volume as (7.62 × 18.29 × 0.20 m). Stones shall be properly hand-packed, compacted, and watered to fill voids using smaller stones or coarse sand, forming a firm, level, and stable base for subsequent PCC works. All soling shall conform to approved drawings and specifications.		CuM	2.944	3550.00	10,451.20	

4	Int004	PCC : Provide and lay Plain Cement Concrete (PCC) at the bottom of the pool over the prepared soling layer. The PCC shall have a minimum thickness of 150 mm, laid in one uniform layer to form a smooth, level, and stable working base for the reinforced concrete structure. The PCC area shall be calculated as 7.62×18.29 and the volume as $7.62 \times 18.29 \times 0.15$ m. The surface shall be finished true to level, properly compacted using mechanical vibrators, and cured for at least 7 days. The top surface shall be kept slightly rough to ensure proper bond with the subsequent RCC layer.		sqm	3.234	5450.00	17,625.30	
5	Int005	Block Masonry shall be carried out using solid blocks laid in cement mortar to form supporting or retaining walls around the main pool structure as indicated in the approved drawings. blocks shall be properly soaked before laying, ensuring uniform bonding, alignment, and verticality (plumb). All joints shall be neatly finished,		Sqm	6.8146	2150.00	14,651.39	
6	Int006	Steel Reinforcement : TMT steel reinforcement bars conforming to IS 1786 for all reinforced concrete works of the main pool, including base slab, walls, and structural members as per approved drawings. The steel shall be clean, free from rust, oil, and loose scales before placement. Cutting, bending, and binding shall be done accurately according to bar bending schedules using 16-gauge annealed wire. Proper cover blocks shall be used to maintain specified concrete cover. Reinforcement shall be securely tied and supported to prevent displacement during concreting. Measurement shall be taken in kilograms (kg) based on the actual weight of steel placed, including standard lap lengths, hooks, and authorized overlaps.		KG	425	125.00	53,125.00	
7	Int007	Shuttering : Provide and fix centering, shuttering, and formwork using approved plywood or steel sheets supported on a rigid framework for all reinforced concrete works of the main pool, including base slab, walls, and any structural elements. The formwork shall be true to line, level, and plumb to ensure the correct shape and dimensions as per approved drawings. All joints shall be made watertight to prevent leakage of cement slurry. Form surfaces in contact with concrete shall be coated with an approved form-release agent before concreting. Shuttering shall be removed carefully after the concrete has attained sufficient strength, as directed by the Engineer-in-Charge. Measurement shall be taken in square meters (m²) of the actual surface area in contact with concrete.		sqm	6.8	1055.00	7,174.00	

8	Int008	RCC : Provide and lay Reinforced Cement Concrete (RCC) for the base slab, side walls, and other structural elements of the main pool as shown in the approved drawings. Concrete shall be machine-mixed and placed using mechanical vibrators to ensure full compaction and eliminate honeycombing. The minimum concrete thickness shall be 150 mm for both base and walls unless otherwise specified. Concrete surfaces shall be finished true to line and level. Proper curing shall be carried out for a minimum of 14 days to achieve the desired strength. Where shotcrete is specified, it shall be applied using a mechanized wet-mix process with a minimum 150 mm thickness and equivalent compressive strength. Construction and expansion joints shall be formed and treated as per standard pool construction practices. Measurement shall be taken in cubic meters (m³) of completed RCC work.		CuM	4.86	7950.00	38,637.00	
9	Int009	Water proofing : Provide and apply waterproofing treatment to all internal surfaces of the main pool, including the base slab, side walls, steps, and other structural elements in contact with water. The waterproofing system shall consist of a cementitious integral waterproofing compound mixed into the RCC, followed by a two-coat brush-applied cement-based waterproof slurry over the internal surfaces after proper surface preparation. All construction joints, corners, and pipe openings shall be treated with polymer-modified mortar fillets or suitable flexible membranes to ensure watertightness. The surface shall be cured adequately and tested for leakage by filling the pool with water for a minimum of 72 hours. Measurement shall be taken in square meters (m²) of internal surface area treated.		sqm	51.943	1055.00	54,799.87	
10	Int010	Plastering : Provide and apply 12 mm thick cement plaster (1:4 mix) to all internal surfaces of the main pool including base slab, side walls, and steps to achieve a smooth, even, and watertight finish. The surface shall be cleaned, roughened, and dampened before plastering to ensure proper adhesion. Plaster shall be applied in two coats — a base coat and a finishing coat — using waterproofing admixtures as approved. Joints and corners shall be finished neatly, ensuring uniform thickness throughout. After completion, the plastered surface shall be cured for at least 7 days. Measurement shall be taken in square meters (m²) of plastered surface.		sqm	24.314	850.00	20,666.90	
		CIVIL-BALANCING TANK				SUB TOTAL-B	2,48,202.24	
CIVIL WORKS - PUMP ROOM								

Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
1	Int001	Earth Excavation : Excavation for the main swimming pool shall be executed to the required shape, dimensions, and depth as indicated in the approved construction drawings. The excavation depth shall include provisions for soling, PCC, and RCC structural thickness, ensuring a uniform formation level. The bottom and sides shall be trimmed, leveled, as directed by the Engineer-in-Charge.		CuM	93.9382	375	35226.825	
2	Intt002	Backfilling : After completion of all structural RCC and waterproofing works, backfilling shall be carried out around the external faces of the pool walls using approved selected earth. Filling shall be done in uniform layers not exceeding 300–400 mm in thickness, each layer being properly watered, compacted, and rammed mechanically to achieve the required density. The approximate quantity of backfill shall be calculated as $(7.62 \times 18.29 \times 0.25 \text{ m})$, considering the clearance between the pool wall and the excavation boundary. Care shall be taken to prevent damage to waterproofing during filling operations, and settlement shall be minimized through proper compaction and moisture conditioning.		CuM	56.666	475.00	26916.35	
3	Int003	Soling : Provide a 200mm thick hand-packed stone soling layer below the plain cement concrete (PCC) bed to ensure uniform load distribution and to prevent differential settlement of the pool structure. The soling area shall be computed as (7.62×18.29) , and the total soling volume as $(7.62 \times 18.29 \times 0.20 \text{ m})$. Stones shall be properly hand-packed, compacted, and watered to fill voids using smaller stones or coarse sand, forming a firm, level, and stable base for subsequent PCC works. All soling shall conform to approved drawings and specifications.		CuM	5.888	3550.00	20902.4	
4	Int004	PCC : Provide and lay Plain Cement Concrete (PCC) at the bottom of the pool over the prepared soling layer. The PCC shall have a minimum thickness of 150 mm, laid in one uniform layer to form a smooth, level, and stable working base for the reinforced concrete structure. The PCC area shall be calculated as 7.62×18.29 and the volume as $7.62 \times 18.29 \times 0.15 \text{ m}$. The surface shall be finished true to level, properly compacted using mechanical vibrators, and cured for at least 7 days. The top surface shall be kept slightly rough to ensure proper bond with the subsequent RCC layer.		sqm	2.638	5450.00	14377.1	

5	Int005	Block Masonry shall be carried out using solid blocks laid in cement mortar to form supporting or retaining walls around the main pool structure as indicated in the approved drawings. blocks shall be properly soaked before laying, ensuring uniform bonding, alignment, and verticality (plumb). All joints shall be neatly finished,		Sqm	13.6292	2150.00	29302.78	
6	Int006	Steel Reinforcement : TMT steel reinforcement bars conforming to IS 1786 for all reinforced concrete works of the main pool, including base slab, walls, and structural members as per approved drawings. The steel shall be clean, free from rust, oil, and loose scales before placement. Cutting, bending, and binding shall be done accurately according to bar bending schedules using 16-gauge annealed wire. Proper cover blocks shall be used to maintain specified concrete cover. Reinforcement shall be securely tied and supported to prevent displacement during concreting. Measurement shall be taken in kilograms (kg) based on the actual weight of steel placed, including standard lap lengths, hooks, and authorized overlaps.		KG	850	125.00	106250	
7	Int007	Shuttering : Provide and fix centering, shuttering, and formwork using approved plywood or steel sheets supported on a rigid framework for all reinforced concrete works of the main pool, including base slab, walls, and any structural elements. The formwork shall be true to line, level, and plumb to ensure the correct shape and dimensions as per approved drawings. All joints shall be made watertight to prevent leakage of cement slurry. Form surfaces in contact with concrete shall be coated with an approved form-release agent before concreting. Shuttering shall be removed carefully after the concrete has attained sufficient strength, as directed by the Engineer-in-Charge. Measurement shall be taken in square meters (m²) of the actual surface area in contact with concrete.		sqm	13.6	1055.00	14348	

8	Int008	RCC : Provide and lay Reinforced Cement Concrete (RCC) for the base slab, side walls, and other structural elements of the main pool as shown in the approved drawings. Concrete shall be machine-mixed and placed using mechanical vibrators to ensure full compaction and eliminate honeycombing. The minimum concrete thickness shall be 150 mm for both base and walls unless otherwise specified. Concrete surfaces shall be finished true to line and level. Proper curing shall be carried out for a minimum of 14 days to achieve the desired strength. Where shotcrete is specified, it shall be applied using a mechanized wet-mix process with a minimum 150 mm thickness and equivalent compressive strength. Construction and expansion joints shall be formed and treated as per standard pool construction practices. Measurement shall be taken in cubic meters (m³) of completed RCC work.		CuM	9.72	7950.00	77274	
9	Int009	Water proofing : Provide and apply waterproofing treatment to all internal surfaces of the main pool, including the base slab, side walls, steps, and other structural elements in contact with water. The waterproofing system shall consist of a cementitious integral waterproofing compound mixed into the RCC, followed by a two-coat brush-applied cement-based waterproof slurry over the internal surfaces after proper surface preparation. All construction joints, corners, and pipe openings shall be treated with polymer-modified mortar fillets or suitable flexible membranes to ensure watertightness. The surface shall be cured adequately and tested for leakage by filling the pool with water for a minimum of 72 hours. Measurement shall be taken in square meters (m²) of internal surface area treated.		sqm	51.943	1055.00	54799.865	
10	Int010	Plastering : Provide and apply 12 mm thick cement plaster (1:4 mix) to all internal surfaces of the main pool including base slab, side walls, and steps to achieve a smooth, even, and watertight finish. The surface shall be cleaned, roughened, and dampened before plastering to ensure proper adhesion. Plaster shall be applied in two coats — a base coat and a finishing coat — using waterproofing admixtures as approved. Joints and corners shall be finished neatly, ensuring uniform thickness throughout. After completion, the plastered surface shall be cured for at least 7 days. Measurement shall be taken in square meters (m²) of plastered surface.		sqm	48.628	850.00	41333.8	
		CIVIL-PUMP ROOM			SUB TOTAL-C	420731.12		
MEP SYSTEMS - DETAILED BREAKDOWN								
Filtration & Pump Systems (Items 1-7)								

Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
1	Int001	Supply of Filter with Clamp Lid and {{mpv_size}} Side Connection, designed for efficient pool water filtration. This model features a filter diameter of {{filter_dia_mm}} mm, optimized for a filtration velocity of 40 m³/h/m². Constructed from totally anti-corrosive polyester and fiberglass, ensuring durability and long service life. The unit is equipped with a pressure gauge panel, manual air bleeder, water drain, and emptying plug for easy operation and maintenance. It includes collector arms and a diffuser made of unplasticized PVC and polypropylene to ensure uniform water distribution and optimal filtration performance.		Nos	1.00	175650	1,75,650.00	
2	Int002	High-performance granular filtration media used inside the sand filter to capture suspended particles and impurities from pool water. Available in glass media or silica sand, both offering excellent filtration efficiency and long service life. Glass media provides improved flow characteristics, lower backwash water consumption, and enhanced fine particle removal, while silica sand offers reliable and cost-effective filtration. The media bed ensures consistent water clarity and optimal hydraulic performance under operating pressures up to 2.5 bar.		kgs	960	95	91,200.00	
3	Int003	Pressure Gauge: A precision mechanical instrument installed on the filter line to continuously monitor the system's operating pressure. Typically constructed with a corrosion-resistant brass or stainless steel body and glycerin-filled dial for vibration damping. The gauge operates within a range of 0–4 bar (0–60 psi), enabling accurate indication of pressure variations across the filter. It helps determine the optimal time for backwashing or maintenance, ensuring consistent filtration efficiency and protection of system components.		Nos	1.00	2800.00	2,800.00	
4	Int004	Drain Valve (Filter Drain): A durable valve installed at the base of the filter tank to allow controlled draining of water and accumulated debris. Constructed from corrosion-resistant materials such as PVC or polypropylene for long-lasting performance. Facilitates thorough cleaning and maintenance of the filter, preventing clogging and sediment buildup. Essential for winterization and ensuring optimal filter operation and longevity.		Nos	1.00	1860.00	1,860.00	

5	Int005	Multi-Port Valve :A valve assembly mounted on the filter providing multiple operational positions, including Filter, Backwash, Rinse, Waste, and Closed, to control water flow. Constructed from durable, corrosion-resistant materials for reliable performance under continuous operation. Enables easy switching between filtration and cleaning modes, ensuring efficient pool maintenance. Designed to optimize hydraulic performance while protecting the filter and pump from damage.		Nos	1.00	9200.00	9,200.00	
6	Int006	MPV connectors are essential fittings that link the multiport valve (MPV) to the pool's filtration and plumbing system, ensuring a secure and leak-proof connection. Built from high-strength, corrosion-resistant materials such as PVC or ABS, these connectors are designed to handle constant water pressure and exposure to pool chemicals. They simplify the installation and maintenance process by allowing quick assembly or disassembly of the valve without extensive plumbing modifications. Overall, MPV connectors play a crucial role in maintaining efficient water flow, system integrity, and long-term durability of the pool's filtration setup.		Nos	1.00	1600.00	1,600.00	
7	Int007	Circulation Pump (Working Unit): The primary pump responsible for continuous circulation of pool water through the filtration and chemical dosing systems, ensuring balanced water quality and clarity. it delivers consistent flow and pressure suitable for residential and light commercial pools. Built with a corrosion-resistant thermoplastic body and high-efficiency motor for quiet, reliable operation. Designed for easy maintenance and optimal hydraulic performance, ensuring long service life and energy efficiency.		Nos	2.00	145650	2,91,300.00	
		FILTRATION EQUIPMENT				SUB TOTAL-D	5,73,610.00	
Pool Fittings & Drains (Items 8-14)								
Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
8	Int008	Return Inlets (Wall/Floor Inlets): Hydraulically designed nozzles that return filtered and treated water back into the pool, ensuring balanced circulation throughout. Made from UV-stabilized, corrosion-resistant ABS or PVC for durability and longevity. Strategically positioned to eliminate dead zones and maintain uniform water distribution for effective filtration and chemical dispersion.		Nos	10.00	1200	12,000.00	

9	Int009	Main Drain (Suction Outlet): The primary suction outlet located at the deepest point of the pool, responsible for drawing water toward the filtration and circulation systems. Constructed from heavy-duty, corrosion-resistant ABS or PVC material for long-term reliability and safety. Ensures efficient water turnover, debris removal, and complete pool drainage during maintenance or cleaning operations.		Nos	2.00	3500.00	7,000.00	
10	Int010	Vacuum Point (Vacuum Inlet): A dedicated suction connection provided on the pool wall for attaching manual or automatic pool vacuum cleaners. Allows direct suction of dirt and debris from the pool floor into the filtration system for thorough cleaning. Manufactured from durable, UV-stabilized ABS or PVC material to withstand continuous water exposure and pressure. Ensures efficient maintenance, reducing manual effort and maintaining crystal-clear pool water.		Nos	2.00	1200.00	2,400.00	
11	Int011	Skimmer Unit: A surface-mounted suction device designed to remove floating debris, leaves, and oils from the pool surface before they sink. It draws water into the filtration system, ensuring continuous surface cleaning and optimal water circulation. Constructed from UV-stabilized, corrosion-resistant ABS or stainless steel for long-lasting performance and hydraulic efficiency.		Nos	0.00	6500.00	-	
12	Int012	Auto Top-Up Valve (Float Valve): An automatic water-level control device that maintains a constant pool water level by refilling from the main water supply when needed. Operates through a float mechanism that opens or closes the valve based on the water level. Commonly used in overflow pools to compensate for water loss due to evaporation or splash-out. Constructed from corrosion-resistant brass or PVC for durability and reliable long-term operation.		Nos	2.00	4650	9,300.00	
13	Int013	Gutter Drain: A critical component in overflow and infinity-type swimming pools designed to collect surface water from the pool's perimeter gutter and direct it to the balancing tank. Ensures efficient removal of overflow water, maintaining proper circulation and water level balance. Manufactured from high-strength, corrosion-resistant PVC or stainless steel for durability and smooth hydraulic performance.		Nos	9.00	1650.00	14,850.00	

14	Int014	Puddle Flange (Pipe Sealing Flange, 50–110 mm): A waterproof sealing flange designed for wall and floor pipe penetrations in swimming pools and water-retaining structures. Ensures a watertight bond between the pipe and concrete, preventing seepage or structural leaks. Suitable for pipe diameters of 50, 63, 75, 90, and 110 mm. Manufactured from high-grade PVC or HDPE material for excellent chemical resistance and long-term durability.		Nos	10	1450.00	14,500.00	
		POOL BASIN EQUIPMENTS			SUB TOTAL-E		60,050.00	
Electrical Systems (Items 15-19)								
Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
15	Int015	Underwater LED Pool Light :is a high-performance, energy-efficient fixture designed for swimming pool illumination. It features a durable SS-316 stainless steel housing with a polycarbonate lens, ensuring long life and resistance to corrosion. Operating on 12V AC/DC, the light provides bright, uniform lighting while maintaining complete electrical safety. With an IP68 waterproof rating, it is suitable for continuous underwater operation and is available in cool white or RGB options. The lights are typically installed as recessed or wall-mounted units and are controlled through the main pool control panel lighting circuit.		Nos	12	14500.00	1,74,000.00	
16	Int016	Pool Light Transformer :Step-down transformer (typically 230V → 12V AC/DC) for powering underwater lights. Must be isolated and sized according to total wattage of connected lights. Protects users from electric shock and complies with IEC/IS safety standards.		Nos	2	12500.00	25,000.00	
17	Int017	Electrical Control Panel / Distribution Board : Main electrical panel for pool. Includes MCBs, RCCBs, relays, contactors, timers, and indicators. Controls pump motors, filtration system, and pool lights. Housed in a weatherproof or IP65 enclosure. Designed as per IS 8623 / IEC 61439 standards.		Set	1.00	60000.00	60,000.00	
18	Int018	Cable & Conduit System:Electrical wiring and protective conduits connecting pumps, lights, and control panel. Includes PVC/XLPE insulated cables, conduits, junctions, and fittings. Cable size depends on load and distance. Conduits prevent water ingress and physical damage.		M / Set	60.00	200.00	12,000.00	
19	Int019	Earthing / Grounding System:Complete earthing system for the pool. Includes copper earth rods, electrodes, bonding of metallic components (handrails, ladders, lights, pumps), and earthing wires. Prevents electric shock and ensures safety compliance (IS 3043 / IEC 60364).		Set	2.00	5000.00	10,000.00	
		POOL LED LIGHTS			SUB TOTAL-F		2,81,000.00	

Control and Regulatory Valves (Items 20-29)								
Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
20	Int020	Ball Valve Dia 50 mm : Used in smaller diameter lines to isolate or control low-flow circuits such as skimmer suction, overflow drains, and dosing equipment. Provides fine flow control and easy maintenance access for compact pool plumbing.		Nos	0.00	1079.00	-	
21	Int021	Ball Valve Dia 63mm:Slightly larger control valve suitable for moderate flow applications like main drain isolation or multiple return manifolds. Balances suction between drains and helps regulate flow to jets or inlets.		Nos	12	2450	29,400.00	
22	Int022	Ball Valve dia 75 mm:Considered the “standard” size for most medium pools. Used around primary filtration and pumping systems for isolation during service, cleaning, or backwash operations. Handles main flow without significant pressure loss.		Nos	4	4850	19,400.00	
23	Int023	Ball Valve Dia 90mm:Used in large-capacity pool circulation loops or common header lines. Offers strong control for higher flow rates and enables sectional isolation between different hydraulic circuits.		Nos	2	6268.00	12,536.00	
24	Int024	Ball Valve Dia 110mm:The largest isolation valve in standard pool systems. Installed on primary supply and return manifolds for full system shutdown, maintenance isolation, or large commercial/competition pool control. Often includes one spare for redundancy.		Nos	0	9965	-	
25	Int025	Check Valve Dia 63mm:Prevents water backflow through heaters when pumps are off. Protects heat exchangers from reverse pressure and maintains flow direction in smaller return circuits.		Nos	4	2450	9,800.00	
26	Int026	Check Valve Dia 75mm:Standard check valve for medium-sized pool circulation systems. Installed immediately after each pump to stop backflow when the system shuts down. Also used on backwash lines to prevent dirty water re-entry.		Nos	2	4850	9,700.00	
27	Int027	Check Valve Dia 90mm:Used in high-flow systems of large or semi-commercial pools. Prevents reverse circulation between multiple pumps or through balancing lines. Ensures stable flow direction in multi-loop systems.		Nos	2	6452.00	12,904.00	
28	Int028	Check Valve Dia 50mm:Prevents reverse chemical flow into dosing or chlorination systems. Ensures one-way flow in small auxiliary circuits like fountains or balancing tank feeds		Nos	0.00	1200.00	-	

29	Int029	Check Valve Dia 110mm:The largest non-return valve in pool systems. Installed at main headers or trunk lines to prevent full-system backflow. Essential in complex or multi-pump configurations where cross-circulation can occur.		Nos	0	9980	-	
		CONTROL AND REGULATING VALVES			SUB TOTAL-G	93,740.00		
Chemical Dosing System (Chlorine Dosing) (Items 30-32)								
Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
30	Int030	OPTIMA NEXT constant flow rate analogue dosing pump Adjustable Optima manual pump at 8 bar and 5 l/h		Nos	1	56500	56,500.00	
31	Int031	Dosing Tank 100 Ltrs of Semi transparent polyethelene tank with external scale so that levels can be checked easily.		Nos	1.00	12755.00	12,755.00	
32	Int032	Stirrer: A high-quality agitator designed for efficient mixing in tanks. Features a durable bakelite steering grip for easy handling. Equipped with PVC rod and propeller arms for corrosion resistance. Comes with a long stirring rod for optimal agitation performance.		Nos	1	6755.00	6,755.00	
					SUB TOTAL-H	76,010.00		
Cleaning and Maintenance (Items 33-40)								
Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
33	Int033	Supplying of 1.5" (38mm) Floating Hose : High-quality, heavy-duty floating vacuum hose made of flexible, UV-stabilized polyethylene/PVC. Designed for connection to suction cleaners or manual pool vacuum heads. The floating property ensures the hose remains on the surface during cleaning, preventing tangling. Standard diameter 38mm (1.5"), with swivel cuff ends for easy attachment to vacuum heads and skimmer lines. Resistant to pool chemicals, abrasion, and weather.		Nos	1.00	5161.00	5,161.00	
34	Int034	Supplying of 18" Plastic/Aluminium Brush - Graphite: Durable 18-inch wide pool wall and floor brush with a strong plastic or aluminium backplate. Features graphite-colored bristles for efficient scrubbing and algae removal from pool walls and tiles. Suitable for regular cleaning and brushing to prevent algae formation. Can be connected to a standard telescopic handle via clip fitting.		Nos	1.00	1290.00	1,290.00	

35	Int035	Algae Bush with SS Bristles - Clip connection:Heavy-duty algae removal brush designed for stubborn stains and algae growth, especially on concrete or tiled pools. Fitted with stainless steel bristles for deep cleaning and rust resistance. Equipped with a clip-type universal handle connection compatible with most telescopic poles. Ideal for scrubbing pool corners, steps, and grout lines.		Nos	1.00	9593.00	9,593.00	
36	Int036	Supplying of Deep Net :High-strength deep bag-type leaf skimmer used to collect leaves, insects, and debris from the pool surface and bottom. Made of UV-resistant nylon mesh with reinforced plastic/aluminium frame. The deep pocket design allows large debris collection in a single pass. Easily connects to standard telescopic handles. Essential for daily maintenance and pool hygiene.		Nos	1.00	1627.00	1,627.00	
37	Int037	Supplying of 8 - 16' Aluminium Telescopic Handle :Adjustable two-stage telescopic pole made from lightweight anodized aluminium, extendable from 8 to 16 feet. Designed to connect interchangeably with vacuum heads, brushes, and nets using clip or butterfly fittings. Corrosion-resistant, ergonomic, and ideal for reaching deep and wide pool areas safely.		Nos	1.00	4264.00	4,264.00	
38	Int038	Classic extruded aluminium pool cleaner 1 1/2" connection 350 mm:Premium manual vacuum head for pool floor cleaning, made from extruded aluminium for durability and stability. Equipped with wheels or brushes for smooth gliding and even suction. Connects to 1.5-inch vacuum hoses and telescopic handles. Width 350 mm ensures efficient cleaning coverage. Ideal for regular vacuuming of residential or commercial pools.		Nos	1.00	9649.00	9,649.00	
39	Int039	Supplying of Test Kit (Liquid Type) – pH & Chlorine Monitoring : Compact liquid reagent-based test kit designed for routine monitoring of pH and chlorine levels in pool water. Includes two reagents (phenol red and orthotolidine / DPD), color comparator block, and sample cell. Allows easy visual comparison of color results for accurate water balance control. Essential for maintaining healthy, clear, and chemically balanced pool water.		Nos	1.00	1571.00	1,571.00	
40	Int040	Curved Brush - Shark Series : High-performance curved-edge pool brush from the Shark Series, designed for efficient corner and wall cleaning. The curved shape allows easy access to rounded pool walls and hard-to-reach areas. Features reinforced bristles and robust frame for long-lasting use. Suitable for all pool surfaces including vinyl, fiberglass, and concrete. Compatible with standard telescopic poles via quick clip connection.		Nos	1.00	1290.00	1,290.00	
						SUB TOTAL-I	34,445.00	

Pipes (10 kg/cm² Pressure Rating) - All Sizes (Items 41-55)								
Pipe Summary: Total Length - 150.00 meters Equipment Distance - 15 meters								
Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
41	Int046	63 MM dia pvc pipe 10kg/cm2		Nos	155	496.00	76,880.00	
42	Int047	75 MM dia pvc pipe 10kg/cm2		Nos	86	876.00	75,336.00	
43	Int048	90 MM dia pvc pipe 10kg/cm2		Nos	66	1050.00	69,300.00	
44	Int049	110 MM dia pvc pipe 10kg/cm2		Nos	36	1250.00	45,000.00	
45		110mm dia pvc suction header		Nos	1	28500	28,500.00	
46		110mm dia pvc delivery header		Nos	1	32500	32,500.00	
47		110mm dia pvc filter header		Nos	1	32500	32,500.00	
50		pump room pipe support bracket		Nos	1	18500	18,500.00	
SUB TOTAL-J							3,78,516.00	
Advanced Equipments (Items 51-53)OPTIONAL ONLY								
Sl.No	Code	Description	Image	Unit	Quantity	Rate (₹)	Amount (₹)	Remarks
51	Int056	The APSEINV103 is an advanced energy-efficient inverter heat pump designed for reliable and consistent water heating. With a heating output consistent water heating. With a heating output of 103 kW and a low input power of just 18 kW, it offers excellent performance with reduced consistent water heating. With a heating output consistent water heating. With a heating output it offers excellent performance with reduced energy consumption. The inverter technology		Nos	1	1675650	16,75,650.00	
53	Int059	Salt Chlorinator:A salt chlorinator naturally generates chlorine from dissolved salt, maintaining clean and balanced water with reduced manual dosing. It provides a softer feel on the skin and eyes. The system's size and pricing depend on the pool's water volume and maintenance needs.		Nos	3	325650	9,76,950.00	
55	Int060	UV System :The UV system uses ultraviolet light to neutralize bacteria and microorganisms, ensuring superior water hygiene without added chemicals. It enhances overall filtration efficiency and reduces chlorine consumption. Equipment selection and cost vary according to pool size and water flow rate.		Nos	2	88500	1,77,000.00	
					SUB TOTAL-K		28,29,600.00	
MEP COST BREAKDOWN								
Base MEP (Items 1-50):						14,97,371.00		
TOTAL MEP COST:						14,97,371.00		
FINAL COST SUMMARY								
Civil Works - Main Pool						31,94,013.04		
Civil Works - Balancing Tank						2,48,202.24		
Civil Works - Pump Room						420731.12		
MEP Systems (Equipment + Fittings + Installation)						14,97,371.00		
SUB TOTAL						53,60,317.40		
IMPORTANT NOTES & DISCLAIMERS								

- Estimates based on current industry standards and average material costs
- Actual costs may vary depending on location, material selections, and site conditions
- Variations of $\pm 10-15\%$ from the estimate are common

1. Payment and Banking:

Rainbow Landscape Innovations India Pvt Ltd

A/c .No.50200075760925 HDFC BANK IFSC CODE HDFC0003678

HORAMAVU AGARA BRANCH BANGALORE-560043

TERMS & CONDITION

1. Prices are valid for 30days from the date of quotation
2. **Delivery:**
 - **Materials in stock:** 2 to 3 weeks from the date of Purchase Order, and If Local or out station purchase 12 to 14 weeks.
 - **Materials to be imported:** 14 weeks from the date of purchase order against Advance payment.
3. Validity of this offer will be for 30 days from the date of confirmation, after this period the charges will be extra.
4. Materials will be dispatched only against purchase order & Advance Payment in the Name of
Rainbow Landscape Innovation India Private Limited
5. **Taxes.**
 - Taxes will be extra as applicable.
6. **Payment Terms**
 - 50 % -Advance along with po / work order.
 - 40 % -Before Dispatching Material, Balance on Testing and commissioning.

7. Scope of Work:

Supply, Installation, Testing and commissioning Swimming Pool MEP Works and Tilling Work.

As per enclosed Bill of Quantities in Annexure and Quantities may vary due to site condition

Value of Contract: As per enclosed Bill of Quotation Annexure.

Types of Contract: This is an item rate material cum Labour contract

Commercial: Prices as per the detailed Bill of QTY in Annexure.

- Any product to be insured should be intimated to us earlier
- Once product is dispatched to your destination it will be your total responsibility.

LIST OF EXCLUSIONS

8. Required incoming power should be provided near the waterbody
9. Electrical conduit from Power Source to Plant room under client scope.
10. If there is any change in the site conditions/increase or decrease same will be intimated to the client before commencement of the work.
11. Testing and commission purposes, electrical and water points should be provided by the client
12. Earthing near the panel board in the plant room.
13. All backwash pipes from plant room to storm water / waste.
14. All floor trap connection to storm water / waste.
15. All pedestal / foundation detail for pump & equipment.



RAMACHANDRA

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