

## Purchase Order

# Shivit Technologies Private Limited

(AN ISO 9001:2008 Certified Co.)

H141, Sector 63, Near Botanical Garden, Asarganj, Bihar, India

CIN No: U12345AB6784CDE123456

Reg. No: 1123abc12123



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| <b>Vendor Details</b><br><b>A K Enterprises (India)</b><br>Noida sector 62, Noida, Uttar Pradesh, India, 201301<br><b>PAN No :</b> AOVPK3926Y<br><b>GSTIN :</b><br><b>Contact Details :</b> abhi, 9811273721<br><b>Vendor's Email :</b> agupta.1751@gmail.com | <b>PO No:</b> PO/25-26/0309<br><b>Dated:</b> 31-10-2025<br><b>Delivery Date:</b> 07-11-2025<br><b>PO Type:</b> Domestic<br><b>Contact No:</b> 7514244567<br><b>E-mail Id:</b> info@shivit.com<br><b>PAN No:</b> AABCH1211L |
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| <b>Buyer (Bill to):</b><br><b>Shivit Noida</b><br>Sec 63 Noida, Noida, Uttar Pradesh, India 201010<br><b>PAN No :</b> AABCH1211L<br><b>GSTIN :</b> 18AABCU9603R1ZM <b>State Code :</b> 09<br><b>Contact No :</b> 9963215789, 9965475211<br><b>E-mail Id :</b> khare@shivit.com | <b>Buyer (Ship to):</b><br><b>Shivit Noida</b><br>Sec 63 Noida, Noida, Uttar Pradesh, India 201010<br><b>PAN No :</b> AABCH1211L<br><b>GSTIN :</b> 18AABCU9603R1ZM <b>State Code :</b> 09<br><b>Contact No :</b> 9963215789, 9965475211<br><b>E-mail Id :</b> khare@shivit.com |
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**Test Certificate :** ALONGWITH INVOICE  
**Packing Terms :** INCLUSIVE

| Sr. No. | Description of Goods   | HSN Code | UOM | Quantity | Unit Price (INR) | Discount | Amount (INR) |
|---------|--|----------|-----|----------|------------------|----------|--------------|
|         | 8 Port Switch Construction of Toll Plaza Administrative Building and other buildings in Plinth area rate. Plinth area to be calculate as per mode of measurement of CPWD/works department. The rate including but not limited to as cited below: 1) Earth work in excavation in all kinds of soil (excluding rock and boulders) for over area (exceeding 30 cm in depth, 1.5 m in width as well as 10 Sqm on plain) for foundations, trenches, rafts, column pits, basements etc. by Mechanical means, removal of slurry generated while dewatering and shoring, shuttering, required for keeping the earth away outside the site to suitable place of disposal /or to be dumped at site as directed by Engineer IN charge. 2) Backfilling with available excavated earth (excluding rock) in layers rammed watered and consolidated complete in trenches, plinth sides of foundation etc. 3) Providing and Laying of plain cement concrete of specified grade using design mix concrete including the centering and shuttering as bed concrete under foundation, bases for rafts, column footing to required slope, consolidated and cured etc. complete in all respect including finishing the top surface to receive the next course / layer as per specification and drawing. 4) Providing and Laying of reinforced cement concrete of specified grade from approved source including cost of centering, shuttering, steel reinforcement, making shear keys and provision of construction / control joints in various locations, laid, consolidated and cured, item to include all structural items like base raft, ramp, column, column capitals, wall, footings, |          | Pcs | 10.00    | 10.00            | 0.00     | 100.00       |

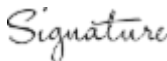
equipment foundations, fins, mullions, beams, lintels, pergola, chajja, facia, parapet, railing, slab, sloping roof, trenches, drains and sumps etc. of any shape and sizes. The item also includes the mixing of admixtures /bonding agent to achieve specified strength and to facilitate pumpable concrete etc. complete for all height and all level. 5) Providing and Laying Fly Ash Brick masonry in specified grade using Fly Ash Bricks of size 25cm.x12cm.x 8cm. having crushing strength not less than 75 kgs. /cm<sup>2</sup> after immersing the bricks for six hours in water before use in Foundation & Plinth including splays cutting, circular molding corbelling, champhering and similar such type of works with watering and curing etc. including cost, conveyance & testing of all materials and cost of all Labour with T&P required for the work etc. complete as per specification & direction of Engineer-In-Charge. 6) Providing and applying 6-10 mm thick plaster in cement mortar of specified mix, sand after proper screening of granular on internal concrete surfaces (ceilings & Beams) including scaffolding , staging and tools of works including hacking , dressing, preparation of concrete surfaces including grooves, rounding of corners, straight edges , finishing, curing and such other works that are required to make it complete finish smooth with wooden floats with all lift, and depth and ready to use for next operations complete at different floors and heights, / depths. 7) Providing and applying 10-15 mm thick plaster in cement mortar of specified mix, sand after proper screening of granular on internal concrete surfaces & walls including scaffolding , staging and tools of works including hacking , dressing, preparation of concrete surfaces including sills, grooves, rounding of corners, straight edges, and providing fixing of chicken wire mesh (22 G and 200 mm wide) at junctions of concrete and brick works and on PVC conducting on walls etc. , finishing, curing and such other works that are required to make it complete finish smooth with wooden floats with all lift, and depth and ready to use for next operations complete at different floors and heights, / depths. 8) Providing and applying 18 mm thick plaster on outer wall in two coats under layer 12 mm thick cement plaster of specified mix finished with a top layer 6mm thick cement plaster of specified mix ( 60 % coarse sand & 40 % fine sand ) after proper screening of granular including hacking, dressing of concrete surfaces, scaffoldings, staging, and tools of works at all levels in brick masonry walls and concrete surfaces including sills, grooves, rounding of corners molding , straight edges all elevations, drip course etc. and providing of chicken wire mesh (22 G and 200 mm wide) at junction of concrete & brick works/Block work including waterproofing compound as per manufactures specification, finishing curing and such other works that are required to make it complete finished smooth with wooden floats with all leads & lifts and depth and ready to use for next operations complete at different floors

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| <p>and heights, / depths. 9) Providing &amp; applying of water proofing treatment in sunken portions of toilets / Kitchens including cleaning of mother slab with wire brush &amp; preparation of surface dust free. Stage 1. Applying a coat of 0.488 kg / Sqm blended cement with 0.253 kg / Sqm of WP compound. Stage 2. Applying second coat with 0.242 kg/Sqm of cement &amp; 0.123 kg/Sqm water proofing compound. 10) Providing and fixing of Tiles/Stone in floors, walls, treads, steps and landing slab on specified thick bed of cement mortar of specified mix joined with neat cement slurry mixed with pigments to match the shades of the tiles/stone including, rubbing and polishing the surface with cost, conveyance of all materials and Labour with T&amp;P required for the work etc. complete as per specification &amp; direction of Engineer-In-Charge. (Material to be used as approved by Authority/ Authority s Engineer). 11) Providing and fixing Doors &amp; Windows as per approved drawing and design including making holes in walls and RCC structures and fixing the Doors &amp; Windows with cement concrete (1:2:4) including cost conveyance of all materials and Labour with T&amp;P required for the work etc. complete as per specification &amp; direction of Engineer-In-Charge. (Material to be used as approved by Authority/ Authority s Engineer). 12) Painting 2 coats with Plastic Emulsion paints over a coat of Priming with any approved (water bound) primer with wall putty of approved shade by means of brush to inside surface of walls after cleaning the surface including cost of all materials and Labour with T&amp;P etc. complete in all respect as directed by Engineer in Charge. (Material to be used as approved by Authority/ Authority s Engineer). 13) Supplying, fitting and fixing of Stainless steel or approved material in hand railing in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all Labour, T&amp;P etc. required for the work complete in all respect as per specification &amp; direction of the Engineer-in-charge. 14) PH Works: Internal &amp; External PH work: Supplying all materials (Internal &amp; external pipes but excluding fittings) Labour, T&amp;P, fixing and testing all complete as per specification and direction of the Engineer in charge. 15) Electrical Works: Internal &amp; External Electrical work: Supplying all materials (Internal &amp; external Conducting and Wiring but excluding fittings) Labour, T&amp;P, fixing and testing all complete as per specification and direction of the Engineer in charge. Sq. Ft.</p> <p style="text-align: right;"><b>Sub Total</b></p> |                             |  |  |  | 100.00 |
|  | Total (Bef. Round-Off)      |  |  |  | 100.00 |
|  | Net Total (After Round-Off) |  |  |  | 100.00 |
| <p>Amount Chargeable (in words)<br/> <b>INR One Hundred Only</b></p>   |                             |  |  |  |        |

**General Term And Conditions:**

1. **Proper:** test
2. **10% Charged If Bill Is Not Paid:**
3. **The Purchase Order (P.O.) number must be clearly mentioned on all invoices and delivery challans:**
4. **Materials will be accepted only if they meet our specified testing and quality requirements.:**
5. **Rejected materials must be collected by the vendor within seven (7) days from the date of intimation of rejection.:**
6. **All disputes arising from this transaction shall be subject to the exclusive jurisdiction of the courts in Delhi, India.:**
7. **Please confirm your acceptance of the Purchase Order, including all listed items and terms & conditions.:**
8. **All relevant documents should be sent via email to: purchase@universalpolychem.com universalpolychem@rediffmail.com**
9. **The Purchase Order shall be deemed to be accepted if no written communication of rejection is received within 24 hours of the P. O. being sent:**
12. **24 % charged if bill not paid:** 24% Interest will be charged if bill not paid

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|  | <b>Prepared By:</b> SHIVANI CHAUHAN   |
| <u>Declaration</u><br>We declare that this Purchase Order shows the actual price of the goods described and that all particulars are true and correct. | <b>for Shivit Technologies Private Limited</b><br><br>Authorised Signatory |
| <b>Website :</b> www.shivit.com, <b>E-mail Id :</b> info@shivit.com  |   |

This is Computer Generated Purchase Order. Hence, Physical Signature is not Required.