PGDAV College, a constituent college of Delhi University, situated at Nehru Nagar, in South Delhi, invites EOI & Bids, from reputed & well qualified Air-conditioning Contractors/ vendors for the specialized work of “Design & Installation of Air-conditioning in the Porta Cabin Computer Halls”, over the SPS Classrooms Block, in the College Premises. The bid should be submitted in 2 parts as follows:-

1. Technical Bid, comprising of the complete design proposal, for the 2 Computer Halls & the Server room, along-with the Contractor’s profile, with list of works, as detailed below, & 3 years financials, in a separate envelope, marked “Technical Bid”.

2. Financial Bid, giving the quotation for the complete work, on a Turn-key Basis, in a separate envelope, marked “Financial bid”. The contractors are advised to check the site in detail before designing & submitting their quotation. A set of the basic drawings are enclosed.

The Technical Bid document shall be opened first by the Committee and the vendors, whose designs & credentials are found to be appropriate & meeting the requirements, shall be short-listed. The Committee shall than invite the selected vendors & the financial bids of these vendors shall be opened in their presence.

The Contractor/Vendor should have sound Financial & Technical capability to execute the above-mentioned work. The contractor should submit his Profile, giving details of similar/allied works handled during the past 5 years, as also works in hand, especially of similar nature, to the above-mentioned works. The contractor to also submit their ITR, for the last three years, along with Credentials, certificates from clients, etc.

The completed Bid documents, along with all supporting documents, as stipulated, in 2 separate sealed envelopes, should reach the office of the Principal, PGDAV College (Day), Nehru Nagar, New Delhi – 110065, within 7 working days of this notice.
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<tr>
<th>S. No</th>
<th>Description</th>
<th>Unit</th>
<th>Quantity</th>
<th>Amount</th>
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<tbody>
<tr>
<td>1</td>
<td>Design, Supply, Installation testing and commissioning of Split Air-conditioners Cassette/High Wall type with hanging arrangement, suitable refrigerant including duly painted MS angle stand of appropriate height, Nytrile Rubber Insulated Copper Pipe laid on cable tray with cover, Control copper Cable, Power Supply Cable from Isolator to Outdoor Unit, weather proof Isolator near ODU, insulated PVC Drain Pipe up to nearest Drain and civil work for installing unit on Porta Panels and its pipe and Cable route as required to fully complete the job as required, as/site conditions &amp; constraints.</td>
<td>Job</td>
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**Note:**

1. The vendor/contractor to study the site, as well as the enclosed drawings, before designing the system.

2. The design to take into consideration the total seating capacity of the Computer Labs & the requirements of Server room.