



18.12.2021

**NOTICE INVITING QUOTATION TOWARDS TOPOGRAPHICAL CUM PHYSICAL
SURVEY BY TOTAL STATION**

In continuation of earlier notice dated 8.12.2021, the last date to receive the quotations has been extended upto 27.12.2021

Kalindi College, East Patel Nagar, New Delhi – 110 008 intends to get Physical cum Topographical Survey vide Total Stations of its existing college premises admeasuring 8.5 acres of site.

PREQUALIFICATION:

Surveyor who meets the following Pre-Qualification criteria can apply within the stipulated time frame for the Topographical cum Physical Survey of the existing college premises.

1. The Consultant / Firm should have market standing with professional experience in relevant field minimum of 15 years [Relevant evidence required] and should be located in Delhi & NCR Region.
2. The Consultant in the said Surveying field should be Registered / Licenced by any Statutorial Body and should possess Bachelor Degree in Survey Engineering / Civil Engineering [Copy of proof of qualification should be enclosed].
3. The quality management of the consultant / firm should be Accredited to **ISO 9001 : 2008** or equivalent.
4. Copy of PAN card and GST number of consultant / firm with latest receipt should be enclosed.

SCOPE OF WORK:

A. Statistical Data:

1. To conduct Topographical cum Physical Survey of existing college campus admeasuring 8.5 Acres of land [approximate].

B. Work Constituents:

Including surrounding areas w.r.t. approach / service roads and existing site / plot with nearby area's w.r.t.:

1. Roads / Land / Platform / Building Plinth levels with contour interval @0.5 meter with every alternate contour line to be darken in colour to establish primary and secondary contour line on site.

2. Spot level / Grid level @5 meter interval.
3. Permanent features like Boundary wall, Gate, Roads / Pavements, Platform, Building with plinth, Walkway, Pillar, Drains / Culverts, Electrical Pole, HT Cable, Trees, Shrubs, Well / Bores, Handpumps,....should be properly traced out in drgs.
4. Roof / Terrae plan of each and individual bldg. with levels, Rainwater khurra's, Rainwater pipe,....any structure over terraces,...etc. should be marked.
5. All manholes, gully trap, grease trap with internal sizes and invert levels along with networking of sewage & waste water drainage and Rain / Storm Water Drainage network should be clearly marked on the layout with pipe / drain with cross – sectional sizing.
6. Area Calculations.

DELIVERABLES:

1. Set of 3 hard copies on scale with legend properly marked.
2. 3 sets in dwg format : soft copy.

FEES:

Fees to be quoted Lump sum including transportation of equipment at site, site camp,.....drgs. GST on fees would be additional as per applicable from time to time.

TERMS OF PAYMENTS:

One time on successful completion of task and on submission & approval [prior required submission of advance / draft copy of drgs. towards approval]of drgs.

Interested Consultant / Firm whosoever adhere the above said prequalification along with copy of documents self-attested with company seal, could apply, addressed to, **The Principal, Kalindi College, East Patel Nagar, New Delhi – 110 008** on or before 27.12.2021.

Namita
Actg. Principal
Principal
Kalindi College
East Patel Nagar
New Delhi-110008