## UP-GRADATION OF GPI SARA E SALEH HARIPUR TO COLLEGE OF TECHNOLOGY (A)/PDWP 27-01-2022 Civil Technology for B-TECH HARIPUR

## **SOR for (Building Construction Lab)**

## \*PLEASE ORGANIZE YOUR BID AS FOLLOWS;

- 1) Bidder can bid for items as per Schedule of requirement published on KPTEVTA Website and having specialty /experience as described in BSD.
- 2) The Items/Equipment must have Minimum Specification acceptable to the Technical Committee of KP-TEVTA; however the higher specification may be accepted if within the financial limit.
- 3) All bidders must submit the relevant details of bid/proposals duly labelled by a permanent marker with the name of bidder and also to provide documents in soft copies (MS WORD format) on USB drive
- 4) The Supplier shall write in bold & legible letters "Name of the Project" on the envelope.
- 5) The supplier will submit the tender documents properly <u>Computer Typed and each page shall be endorsed and numbered</u> along with terms and condition issued by the KP-TEVTA dully signed by the authorized personnel with company seal; otherwise the bid will not be accepted.
- The bidder will be responsible for standard local warranty given by the manufacturer where applicable

Sr. No.	ITEM NAME SPECIFICATIONS / DESCRIPTION	Qty
1	Schmidt hammer	01
2	Trowel,	05
3	Spirit Level,	05
4	Plumb Bob,	05
5	Shovel	05
6	Concrete mixer	02 set
7	Pliers adjustable	10
8	Aluminium level	10
9	Square steel	10
10	Steel drill	02
11	Mason's drill	02
12	Hack saw	10
13	Ball pen hammer	12
14	Piles set of (flats, round, triangular)	10 set
16	Screw driver set	05 set
17	Wheel barrow	02

Sr. No.	ITEM NAME SPECIFICATIONS / DESCRIPTION	Qty
18	Moulds: Standard concrete masonry unit moulds for solid blocks	03
19	Digital balance , ASTM C 67 Weight range 1g to 5000g	01
20	Digital Moisture Tester.  ASTM D 4444-13  Complete with clip, battery and Instructions manual.  Technical Features:  Measure range on wood: 6 to 44%/±1%  Measure range on building materials: 0.2 to 20%  ±0.05%  Accessories: CARRYING CASE.	01
21	Standard sieves set , ASTM C 33-13 (for fine and Coarse aggregates): Of Ø 200 mm x 50 mm	01

**ASSISTANT DIRECTOR (PROCUREMENT)**