Invitation for Quotation for supply of Goods Under
Goods costing less than Rs.5 lakh

Ref. No. &/TEQIP Office/Computer/2006 04.08.2006

To:

1. You are invited to submit your most competitive quotation in sealed cover for the Following in the enclosed form (Schedule 'B')

2. Government of India has received a credit from the International Development Association (IDA) in various currencies towards the cost of the TEQIP Project and part of the proceeds of this credit will be applied to eligible payments under the contract for which this invitation for quotations is issued.

3. Bid Price
   a) The contract shall be for the full quantity as described above. Corrections, if any, shall be made by crossing out, initialing, dating and re-writing.
   b) All duties, taxes and other levies payable by the contractor under the contract shall be included in the total price.
   c) The rates quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
   d) The prices should be quoted in Indian Rupees only.

4. Each bidder shall submit only one quotation.

5. Validity of Quotation
   Quotation shall remain valid for a period not less than 6 months after due date specified for submission of quotations.

6. Evaluation of Quotation
   6.1 Quotation should contain
   i) Make/Brand/Type of the items offered
   ii) Complete specification of the items offered including the materials
   iii) Illustrative pamphlets / drawings.
   iv) Each item of specification should be addressed in the quotation

   6.2 The purchase will evaluate and compare the quotations determined to be substantially responsive i.e., which
   a) Are properly signed; and
   b) Conform to the terms and conditions, and specifications
   c) Addresses all the items of the specification without any omission

   6.3 The Quotations would be evaluated for all the item together/would be evaluated separately for each item.
7. Award of Contract

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

7.1 Notwithstanding the above, the Purchaser reserves the right to accept or prior to the award of contract.

7.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.

8. Payment shall be made installation after delivery and proper commissioning of the equipment.

9. Three years of warranty / guarantee shall be applicable to the supplied goods.

10. You are requested to provide your offer latest by 17.30 hours on 17.08.2006.

11. The tenders will be opened on 18.08.2006 at 15.30 hours at TEQIP Office

12. We look forward to receiving your quotations and thank you for your interest in the project.

13. Advance payment against delivery cannot be made.

14. The cover containing quotation in duplicate may be sent by post! courier duly sealed and super scribed with the reference Number of this Bid document and the prescribed due date.

15. The 'Form of Certificate 'will be issued for availing applicable concession in Sales Tax.

16. For imported equipment, customs duty certificate will be issued. However the concessional customs duty is to be borne by the vendor.

Co-ordinator
TEQIP, CEG
## SCHEDULE A

### SPECIFICATION

<table>
<thead>
<tr>
<th>Brief Description of the Goods</th>
<th>Specifications*</th>
<th>Place of Delivery</th>
</tr>
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<tbody>
<tr>
<td>MIRROR STEREOSCOPES 20 numbers.</td>
<td>Suitable to view standard (approximately 22cm X 22cm) and large format Aerial Photographs. Magnification - 3 X or more. Parallax Bar and detachable Binocular viewer. Precision mirrors/prism. With standard casing</td>
<td>The Professor &amp; Head Department of Geology, Anna University, Chennai -600025</td>
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Invitation for Quotation for supply of Goods Under
Goods costing less than Rs.5 lakh


From: The Professor & Head
Department of Geology,
Anna University,
Chennai - 25

To:

1. You are invited to submit your most competitive quotation in sealed cover for the
   Following in the enclosed form (Schedule 'B')

   Brief Description of the Goods | Specifications* | Place of Delivery

   As per Schedule “A” | The Professor & Head
                       | Department of Geology
                       | Anna University,
                       | Chennai - 25

   * Where ISI certification marked goods are available in market, procurement should
genearly be limited to goods with those or equivalent marking only.

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Anna University,
Chennai - 25
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ANALYTICAL BALANCE

Specifications

1. Capacity 320 gms
2. Accuracy: 0.1 mg.
3. Repeatability < 0.15 mg
4. Linearity ± 0.3 mg
5. Response time: 3 s
6. Pan size: 80 mm dia
7. Built in calibration weight
8. Perfect self calibration function
9. Clock calibration function
10. Built in clock function
11. Piece counting function
12. Percentage display function
13. Unit conversion function
14. Analog display function
15. Internal timer output
16. Specific gravity measurement with software
17. RS-232 cable, USB interface kit,
18. External calibration weights,
19. Printer with statistical calculation function,
20. External rechargeable battery pack,
21. Density determination kit,
22. Standard Operating, 13" x 15" Granite isolator slab
ELECTROMAGNETIC SIEVE SHAKER

23. The sieve shaker should have three-dimensional sieving action and selfreadjusting amplitude utilizing permanent acceleration measurement for test sieves with diameters up to 305 mm, especially for test sieve diameters 200 mm, 8" (203 mm), 250 mm, 300 mm, 12" (305 mm).

24. Electronic control with digital indication of all functions with sieving programs.

25. Push-button key front panel electromagnetic drive

26. 3,000 impulses per minute (50 Hertz)

27. Intermittent and continuous operation.

28. Operating voltage: 230 V, 50-60 Hz oder 110 V, 50-60 Hz

29. Amplitude: self-readjusting, approx. 2.0 mm max

30. Time switch: 0-99 minutes or continuous operation

31. Power consumption: 185 Voltampere

32. Sound emission should not exceed 75 dBA

33. A sound absorbing cupboard should be provided

34. A full set of sieves should be provided.

35. An electrically operated test sieve cleaner (single sieve cleaner) for sieves to an outer diameter of 230 mm

36. Sample splitter should be provided to accomplish 16 to 1 reduction and should maintain representative size distribution in one process.