



INVITATION LETTER

Package Code: TEQIP-III/MP/recr/53 Current Date: 11-June-2019
Package Name: REC/EE/Elect_remaining2/Equipment Method: Shopping Goods

To,	
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Sub: INVITATION LETTER FOR REC/EE/Elect_remaining2/Equipment

Dear Sir,

 You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)
1	Experimentation of OP-AMP Characteristics	2	Principal Rewa Engg. College Rewa, university Road, Anantpur, Rewa, MP, PIN- 486002	
2	Experimentation With Rectifiers	2	Principal Rewa Engg. College Rewa, university Road, Anantpur, Rewa, MP, PIN- 486002	
3	Analog Circuits Development Platform	2	Principal Rewa Engg. College Rewa, university Road, Anantpur, Rewa, MP, PIN- 486002	

2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the Technical Education Quality Improvement Programme [TEQIP]-Phase III Project and intends to apply part of the proceeds of this credit to eligible

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payments under the contract for which this invitation for quotations is issued.

Quotation

- 3.1 The contract shall be for the full quantity as described above.
- 3.2 Corrections, if any, shall be made by crossing out, initialling, dating and re writing.
- 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit Price.
- 3.4 Applicable taxes shall be quoted separately for all items.
- 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 3.6 The Prices should be quoted in Indian Rupees only.
- Each bidder shall submit only one quotation.
- Quotation shall remain valid for a period not less than 30days after the last date of quotation submission.
- 6. Evaluation of Quotations: The Purchaser will evaluate and compare the quotations determined to be Substantially responsive i.e. which
 - 6.1 are properly signed; and
 - 6.2 Confirm to the terms and conditions, and specifications.
- The Quotations would be evaluated for all items together.
- 8. 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.
 - 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of Contract.
 - 8.2 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.
- Payment shall be made in Indian Rupees as follows:

Satisfactory Delivery & Installation - 100% of total cost

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- Liquidated Damages will be applied as per the below:
 Liquidated Damages Per Day Min %: 1
 Liquidated Damages Max %: 5
- All supplied items are under warranty of 12 months from the date of successful acceptance of items and AMC/Others is.
- You are requested to provide your offer latest by 05:30 hours on 24-Jun-2019.
 Quotations will be opened on 25/06/2019 at 11:00am in Principal office, Rewa Engineering Cöllege, Rewa.
- Detailed specifications of the items are at Annexure I.
- 14. Training Clause (if any) Training required.
- 15. Testing/Installation Clause (if any) Testing and installation required.
- 16. Performance Security shall be applicable: 5% of quoted price, in the form of DD in favour of "Principal, Rewa Engineering College, Rewa".
- 17. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- Sealed quotation to be submitted/ delivered at the address mentioned below, Principal, Rewa Engineering College, Rewa, University Road, Anantpur, Rewa (MP), Pin-486002.
- 19. The Quotation envelope should contain Package name and package code on the top of it.
- 20. We look forward to receiving your quotation and thank you for your interest in this project.

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Annexure I

Sr. No	Item Name	Specifications			
1	Experimentation of OP-AMP Characteristics	Technical Specifications • Observe Open-Loop Gain as a function of frequency Measure CMRR • Op-amp gain in voltage series feedback configuration • Observer the functioning of voltage follower i.e. buffer • Op-amp gain in voltage shunt feedback configuration • Op-amp as a differential amplifier and observe its output • Observe Op-amp as I-V Converter • Observe Op-amp as V-I Converter • Observe Op-amp as Inverting Summer • Observe Op-amp as Inverting Scaler, • Observe Op-amp as a non-inverting Averager • Observe Op-amp as an Integrator • Observe Op-amp as Differentiator			
2	Experimentation With Rectifiers	Technical Specifications: Study of Half-wave Rectifier, Study of Full-wave Center- tapped Rectifier, Study of Full-wave Bridge Rectifier, Calculation of Ripple Factor and Efficiency of various Rectifiers			
Development in DC circuits ,Half w diode as a voltage regu ,Transistor shunt voltage Filter , Band Pass Filte CB configuration of NPN Monostable Multivibrato		"Technical Specifications, Diodes in DC circuits, Light emitting diodes in DC circuits, Half wave rectifier, Full wave rectifier, Zener diode as a voltage regulator, Transistor series voltage regulator, Transistor shunt voltage regulator, Low pass filter, High Pass Filter, Band Pass Filter, CE configuration of NPN transistor, CB configuration of NPN transistor, CE Amplifier Circuit, Monostable Multivibrator using Transistor, Bistable Multivibrator using Transistor, Astable Multivibrator using Transistor."			

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FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

	Rewa Engg. Colleg Road, Anantpur, I			N-486002	Package Name: R	EC/EE/Elect_remaining	g2/Equipment
SI. No.	Description of goods \ (with full Specifications)	Qty. Unit	Unit	it Quoted Unit rate in Rs.	Total Price	Sales tax and other taxes payable	
			(Including Ex-Factory price, excise duty, packing and forwarding, transportation, insurance, other local costs incidental to delivery and warranty/ guaranty commitments)	(A)	In %	In figures (B)	
			Total C	ost			
agree	to supply the above	e ann	te in ac	cordance with the technical specification	one for a total contra	Gross Total Cost (A	A+B): Rs(Amount in figur
upees – e confirn ms and	am n that the normal of conditions as menti	nount in comme ioned i	n words rcial wa n the In	 within the period specified in the Invita arranty/ guarantee of ———— n 	ation for Quotations. nonths shall apply to	the offered items and v	
me:	of Supplier						d
ntact No	D					Rewa En	rincipal 12 6.19

Note Sheet

Subject: Date extension of receipt of sealed quotation for package name;

(i) REC/EE/Elect_remaining2/Equipment, Package code no. TEQIP-III/MP/recr/53

The last date of receipt of sealed quotations from invited firms for following package was 10/06/2019 at 17:00 and opening date was 11/06/2019 at 11:00 am.

S.No.	Package code no.	Package Name
1	TEQIP-III/MP/recr/53	REC/EE/Elect_remaining2/Equipment

Till last date of receipt of sealed quotations, today on 10/06/2019, only two firms have submitted their quotations which are less than required minimum 03 quotations. Here it is proposed to extend the quotations submission date upto 24/06/2019 and date of opening of quotation on 25/06/2019. Also propose to upload inquiry letter of quotation on college website (www.recrewa.ac.in) for vide possibility amount of suppliers.

TEQIP-III Purchase committee

1.	Dr. S.D. Sharma	Chairman	86011-6.19
2.	Dr. P.K. Shrivastava	Member	
3.	Dr. R.P. Tiwari	Member	
4.	Prof. A.B. Sarkar	Member	They
5.	Prof. A.K. Buchke	Member	Jm
6.	Dr. R.K. Jain	Member	Qui.6.19
7.	Dr. D. K. Jain	Member	7882
8.	Prof. G.R. Kumre	Member	2 110

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