## INVITATION FOR QUOTATION

## TEQIP-III/2018/seip/Shopping/49

06-Oct-2018

Τo,

Sub: Invitation for Quotations for supply of Goods

Dear Sir,

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

Sr. No	Brief Description	Quantity	Delivery Period(In days)	Place of Delivery	Installation Requirement (if any)
1	Inverted Rotary Pendulum Control System Kit	1	60	Nanhi Pari Seemant Engineering Institute Pithoragarh- 262501, Uttarakhand	Yes
2	Simulation software with real time application for Control System	5	60	Nanhi Pari Seemant Engineering Institute Pithoragarh- 262501, Uttarakhand	Yes

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

- 3. 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, initialing, 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.
- 4. Each bidder shall submit only one quotation.
- 5. Quotation shall remain valid for a period not less than **30** days 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.
- 7. 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.

9. Payment shall be made in Indian Rupees as follows:

Delivery and Installation - 90% of total cost

Satisfactory Acceptance - 10% of total cost

- 10. All supplied items are under warranty of **12** months from the date of successful acceptance of items.
- 11. You are requested to provide your offer latest by 17:00 hours on 29-Oct-2018.
- 12. Detailed specifications of the items are at Annexure I.
- 13. Training Clause (if any) Yes training required
- 14. Testing/Installation Clause (if any) Yes
- 15. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- 16. Sealed quotation to be submitted/ delivered at the address mentioned below,
  - NANHI PARI SEEMANT ENGINEERING INSTITUTE(Erstwhile Seemant Institute of Technology,Pithoragarh),GIC Campus,Link Road,Pithoragarh-262502
- 17. We look forward to receiving your quotation and thank you for your interest in this project.

(Authorized Signatory)

Name & Designation

## Annexure I

Sr. No	Item Name	Specifications		
1	Inverted Rotary	System must have the following features. • A complete system to		
	Pendulum Control	demonstrate and exercise on designing control system for rotary		
	System Kit	inverted pendulum balancing. • High performance processor		
		based system to implement and demonstrate rotary inverted		
		pendulum balancing system. • Main processor is ARM9 with		

		math co-processor for execution to give real time performance.				
		Monitor and log every variable that is available on the				
		target, with facility to display as waveforms. • Logged file				
		format preferred is comma separated values (.CSV). •				
		Software interface should be seamless with facility to				
		compile C code generated from 20-sim control model, and				
		downloading program in board. The software work on Windows OS				
		based platforms. • The system is fully compatible with 20Sim				
		and 4C toolchain • The control system model is supplied with				
		board, complete demo of stable working model to be shown. •				
		Digital input/outputs for status indications. • Ethernet				
		LAN for high speed communication. • Onboard 1 channel 12-				
		bit Analog to Digital Converter. • Real Time Application Linux				
		(RTAI) with a target daemon for communication. • High quality				
		one DC motor 500rpm / >1kgcm torque and with gears mounted. •				
		High grade durable plastic body for low weight and cost of				
		system. • Alldesign files can be shared for project				
		implementation by students Must cover the following topics Topics				
		which can be covered: • Modeling a pendulum • Transfer				
		function representation • Frequency response representation •				
		Balance control   Controller system ion   Control				
		optimization • Must be compatible with 20 sim software				
2	Simulation software	Simulation software must have the following features and tool box				
	with real time	in built. • Software must have features to model and simulate				
	application for	the Behavior of Dynamic systems such as electrical, mechanical or				
	Control System	hydraulic system or any combination of these. • Software must				
		contain model library with domain oriented components, block				
		diagram and bond graph Element. • Software editor must have				
		large model library with building block to construct model using				
		block diagram, Iconic diagram, Bond graph or combination of				
		these. • Software must have features to simulate and debug				
		the Modeled design using in built simulator with results in Plot and				
		3D animation. • Software must contain power full simulation				
		algorithms forsolving ordinary differential equation and Differential				
		algebraic equation. • Software must contain numerical Integration				
		method one step, multi-step and multi order. • Software must				
		have features to analysis the model using Time domain tool box				

	and Frequency domain tool box and must support various analysis			
	method like Parameter sweeps, Sensitivity analysis, Monte carlo			
	analysis, Variation analysis, Parameter optimization, etc. •			
	Software must have code generation tool box and have			
	features to export modelsas Matlab, Simulink and other packages.			
	Supported platforms are Matlab Simulink, standard C-Code,			
	Arduino Sketch, etc Software must comes with a number of built-			
	toolboxes that help to design and analyze models. • Time			
Domain Toolbox • Frequency Domain Toolbox • Cor				
	3D Mechanics Toolbox      Animation Toolbox			
	Mechatronics Toolbox • Scripting Toolbox Software for			
real time application • Software must have features				
	"c" code on the real time hardware to control the machine and			
	system. • Software must have features to import model from			
	Simulink and Scilab and runs them on hardware like embedded arm			
	boards, PC 104 systems and much more. • Software must have			
	features to start and stop the code, inspect variables and log data.			
	• Software must have features to do measurements, run			
	actuators and control machines.			

## FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

To:

Date: \_\_\_\_\_

SI.	Description of	Qty.	Unit	Quoted Unit rate in Rs.	Total Price	Sales tax and other	
No.	goods (with full			(Including Ex Factory price, excise duty, packing and	(A)	taxes payable	
	Specifications)			forwarding, transportation, insurance, other local		In	In figures
				costs incidental to delivery and warranty/ guaranty		%	(B)
				commitments)			
Total Cost							

Gross Total Cost (A+B): Rs. \_\_\_\_\_

We confirm that the normal commercial warranty/ guarantee of ————— months shall apply to the offered items and we also confirm to agree with terms and conditions as mentioned in the Invitation Letter.

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.

Signature of Supplier

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Contact No: \_\_\_\_\_