# DEMOCRATIC SOCIALIST REPUBLIC OF

# SRI LANKA



# UVA WELLASSA UNIVERSITY

## SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF LABORATORY EQUIPMENT FOR THE FACULTY OF TECHNOLOGICAL STUDIES

UWU/G/NCB/19/03

# NATIONAL COMPETITIVE BIDDING

Bid Opening On	23 <sup>rd</sup> September 2019 - 2.00 p.m.
Bid Validity up to	91 days from 23 <sup>rd</sup> September 2019

Uva Wellassa University, Passara Road, Badulla, Sri Lanka.

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## INVITATION FOR BIDS UVA WELLASSA UNIVERSITY



### SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF LABORATORY EQUIPMENT FOR THE FACULTY OF TECHNOLOGICAL STUDIES

#### UWU/G/NCB/19/03

The Chairman, Department Procurement Committee, on behalf of the Uva Wellassa University, invites sealed bids from eligible and qualified bidders for **Supply**, **Delivery**, **Installation and Commissioning of Laboratory Equipment for the Faculty of Technological Studies** Bidding will be conducted through the National Competitive Bidding (NCB) procedure.

- 1. Bidder should have at least three years of experience in the relevant field in Sri Lanka.
- Interested eligible bidders may obtain further information from the Deputy Bursar / Supplies, Uva Wellassa University, Passara Road, Badulla, (Tel. No: 055-2226475, Fax No: 055-2226633), and inspect the bidding documents at the Supplies Division of the University between 9.00 am to 3.00 pm from 02<sup>nd</sup> September 2019 to 23<sup>rd</sup> September 2019 and up to 12.30 p.m. on 23<sup>rd</sup> September 2019.
- 3. A complete set of bidding documents in English may be purchased by interested bidders on submission of a written application to the Deputy Bursar/ Supplies, Uva Wellassa University, Passara Road, Badulla and upon payment of a non-refundable fee of LKR 11,500.00 in cash at the Shroff Counter of the University. The bidder can also download the biding documents from the University website <u>www.uwu.ac.lk</u>. Those who are obtaining bidding documents from the University website should submit the complete documents along with a Bank Draft drawn in favour of the "Vice Chancellor, Uva Wellassa University" for LKR 11,500.00 as non-refundable fee or the payments could be made to any branch of Bank of Ceylon, to the Uva Wellassa University, Account No: 3114820, and the original of the cash receipt/deposit slip to be attached with the bidding documents. The documents may be purchased until 12.30 p.m. on 23<sup>rd</sup> September 2019.
- 4. Bids must be delivered to Chairman, Department Procurement Committee, Uva Wellassa University, Passara Road, Badulla, on or before 2.00 p.m. on 23<sup>rd</sup> September 2019 Please indicate the "SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF LABORATORY EQUIPMENT FOR THE FACULTY OF TECHNOLOGICAL STUDIES - UWU/G/NCB/19/03" on the top left hand corner of the envelope.
- 5. All bids must be accompanied by a Bid Security addressed to the Chairman, Department Procurement Committee, Uva Wellassa University, valid for 120 days from the date of the bid opening. The Value of the Bid Security shall be LKR 681,000.00. Pre Bid meeting will be held at 10.00 a.m. 09<sup>th</sup> September 2019, In the Board Room of Uva Wellassa University.
- 6. The bids shall be deposited in the 'Tender Box' available in the Registrar's Office of the University, or sent under Registered Cover to be received before the deadline to the address given in Clause No.5.
- 7. Late bids will be rejected. Bids will be opened immediately after the closing of bids, in the presence of the bidders or their authorized representatives who choose to attend the bid opening at the board room of the Uva Wellassa University.

Chairman

Department Procurement Committee Uva Wellassa University Passara Road Badulla Tel/ Fax No: 055-2226475, 055-2226633



## Section I.

### **Instructions to Bidders (ITB)**

This Bidding Document is based on the standard bidding document for National Competitive Bidding (NPA/Goods/SBD 01). Section I will not be provided with this bidding document. Bidders are instructed to refer the Section I of the standard bidding document (NPA/Goods/SBD 01). The document is available at the website of NPA, www.npa.gov.lk

## Section VI.

### **Conditions of Contract**

This Bidding Document is based on the standard bidding document for National Competitive Bidding (NPA/Goods/SBD 01). Section VI will not be provided with this bidding document. Bidders are instructed to refer the Section VI of the standard bidding document (NPA/Goods/SBD 01). The document is available at the website of NPA, www.npa.gov.lk

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## **Contract Agreement**

#### THIS CONTRACT AGREEMENT is made

the [ insert: number ] day of [ insert: month ], [ insert: year ].

#### BETWEEN

(1) [Insert complete name of Purchaser], a [insert description of type of legal entity, for example, an agency of the Ministry of ..... or corporation and having its principal place of business at [insert address of Purchaser] (hereinafter called "the Purchaser"), and

(2) [Insert name of Supplier], a corporation incorporated under the laws of [insert: country of Supplier] and having its principal place of business at [insert: address of Supplier] (hereinafter called "the Supplier").

WHEREAS the Purchaser invited bids for certain Goods and ancillary services, viz., [insert brief description of Goods and Services] and has accepted a Bid by the Supplier for the supply of those Goods and Services in the sum of [insert Contract Price in words and figures, expressed in the Contract currency (ies)] (hereinafter called "the Contract Price").

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.

2. The following documents shall constitute the Contract between the Purchaser and the Supplier, and each shall be read and construed as an integral part of the Contract:

- (a) This Contract Agreement
- (b) Contract Data
- (c) Conditions of Contract
- (d) Technical Requirements (including Schedule of Requirements and Technical Specifications)
- (e) The Supplier's Bid and original Price Schedules
- (f) The Purchaser's Notification of Award
- (g) [Add here any other document(s)]

3. This Contract shall prevail over all other Contract documents. In the event of any discrepancy or inconsistency within the Contract documents, then the documents shall prevail in the order listed above.

4. In consideration of the payments to be made by the Purchaser to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Purchaser to provide the Goods and Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.

5. The Purchaser hereby covenants to pay the Supplier in consideration of the provision of the Goods and Services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of Democratic Socialist Republic of Sri Lanka on the day, month and year indicated above.

For and on behalf of the Purchaser

Signed: [insert signature]

in the capacity of [ insert title or other appropriate designation ]

in the presence of [insert identification of official witness]

For and on behalf of the Supplier

Signed: [insert signature of authorized representative(s) of the Supplier]

in the capacity of [ insert title or other appropriate designation ]

in the presence of [ insert identification of official witness]

## **Performance Security**

[The issuing agency, as requested by the	successful Bidder, shall fill in this form in accordance with the
instructions indicated]	[Issuing Agency's Name, and Address of Issuing Branch or
Office] * Beneficiary:	[Name and Address of Employer]

Date: -----

PERFORMANCE GUARANTEE No.: -----

We have been informed that ------ [Name of Supplier] (hereinafter called "the Supplier") has entered into Contract No. ------ [Reference number of the contract] dated ------ with you, for the ------ Supply of ------ [name of contract and brief description] (hereinafter called "the Contract").

Furthermore, we understand that, according to the conditions of the Contract, a performance guarantee is required. At the request of the Supplier, we ------ [name of Agency] hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of ------

[Amount in figures] (------) [amount in words], such sum being payable in the types and proportions of currencies in which the Contract Price is payable, upon receipt by us of your first demand in writing accompanied by a written statement stating that the Contractor is in breach of its obligation(s) under the Contract, without your needing to prove or to show grounds for your demand or the sum specified therein. This guarantee shall expire, no later than the .... day of ....., 20.. [Insert date, 28 days beyond the scheduled completion date including the warranty period] and any demand for payment under it must be received by us at this office on or before that date.

[Signature(s)]

Bursar (Stores & Supplies) Uva Wellassa Universit Passara Road, Baduila

# Section II. Bidding Data Sheet (BDS)

The following specific data for the goods to be procured shall complement, supplement, or amend the provisions in the Instructions to Bidders (ITB). Whenever there is a conflict, the provisions herein shall prevail over those in ITB.

[Instructions for completing the Bid Data Sheet are provided, as needed, in the relevant ITB Clauses.]

ITB Clause Reference	A. General
ITB 1.1	The Purchaser is: Uva Wellassa University
ITB 1.1	The name and identification number of the Contract are: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF
	LABORATORY EQUIPMENT FOR THE FACULTY OF TECHNOLOGICAL
	STUDIES - UWU/G/NCB/19/03
ITB 1.2	The bidder should have at least three years of experience in the relevant industry in Sri Lanka and should submit documents to prove experience in the industry.
<b>ITB 2.1</b>	The source of funding is: GOSL
ITB 4.4	Foreign bidders are allowed to participate in bidding: Not allowed
	B. Contents of Bidding Documents
ITB 7.1	For Clarification of bid purposes only, the Purchaser's address is:
	Attention: Deputy Bursar/Stores & Supplies
	Address: Uva Wellassa University, Passara Road, Badulla.
	Telephone: 055-2226475
	Electronic mail : supply@uwu.ac.lk
	C. Preparation of Bids
ITB 11.1 (e)	The Bidder shall submit the following additional documents: A complete company profile of the bidders including, but not limited to, the following: • Business Registration Certificate
	VAT Registration Certificate
	<ul> <li>List of client who use the Products and their contract details</li> <li>Past 3 years relevant experience in the relevant Industry in Sri Lanka</li> </ul>
	Manufacturer's Authorization.
	<ul> <li>Certificate of Registration under Public Contract Act.</li> <li>Financial statements</li> </ul>
ITB 15.1	The bidder shall quote the local expenditure in <b>Sri Lankan Rupees</b> .
ITB 18.1 (b)	After sales service is: Required
ITB 19.1	The bid shall be valid for : 90 days from 23 <sup>rd</sup> September 2019
ITB 20.1	<ul> <li>Bid shall include a Bid Security in any of following ways</li> <li>(a) A Bank guarantee issued by a reputed bank operated in Sri Lanka.</li> <li>(b) Cash deposit at the Shroff Counter of the University</li> <li>(c) Cash deposit from any branch of Bank of Ceylon, to the Uva Wellassa University, Account No: 3114820, and the cash receipt/deposit slip to be attached with the</li> </ul>
	bidding documents.

ity Bursar (Stores & Supplies) a Wellassa University assara Road, Badulla.

ITB 20.2	The amount of the Bid Security shall be: LKR <b>681,000.00</b> Beneficiary: <b>Vice Chancellor, Uva Wellassa University.</b>
	The validity period of the bid security shall be 120 days from the closing date of the Bid <b>D. Submission and Opening of Bids</b>
ITB 22.2 (c)	The inner and outer envelopes shall bear the following identification marks: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF LABORATORY EQUIPMENT FOR THE FACULTY OF TECHNOLOGICAL STUDIES - UWU/G/NCB/19/03
ITB 23.1	For bid submission purposes, the Purchaser's address is:
	Attention: Deputy Bursar/Stores & Supplies
	Address: Uva Wellassa University, Passara Road, Badulla.
	The deadline for the submission of bids is
	Date:23 <sup>rd</sup> September 2019 Time: 2.00 p.m.
ITB 26.1	The bid opening shall take place at:
	Address: Board Room, Uva Wellassa University, Passara Road, Badulla.
	Date: 23 <sup>rd</sup> September 2019 Time: 2.00 p.m.
	E. Evaluation and Comparison of Bids
ITB 34.1	Domestic preference shall not be a bid evaluation factor.
ITB 35.3(d)	The adjustments shall be determined using the following criteria, from amongst those set out in Section III, Evaluation and Qualification Criteria:
	(a) Deviation in Delivery schedule: Option 2 _Please refer - CC 26.1
	(b) Deviation in payment schedule: Not applicable
	(c) The cost of major replacement components, mandatory spare parts, and service: Applicable
ITB 35.4	The following factors and methodology will be used for evaluation: The Certificate from a Chartered Electrical Engineer should be produced after the installation
ITB 35.5	Bidders shall be allowed to quote for one or more lots. [refer to Section III Evaluation and Qualification Criteria]Purchaser will evaluate the bid item by item basis.

N Deputy Bursar (Stores & Supplies) Uva Wellassa University Passara Road, Badulla.

# Section III.

## **Evaluation and Qualification Criteria**

1. Evaluation Criteria (ITB 35.3 (d))

The Purchaser's evaluation of a bid may take into account, in addition to the Bid Price quoted in accordance with ITB Clause 14, one or more of the following factors as specified in ITB Sub-Clause 35.3(d) and in BDS referring to ITB 35.3(d), using the following criteria and methodologies.

(a) Delivery schedule

Option 2

The goods covered under this invitation are required to be delivered within an acceptable range of weeks specified in the Schedule of Requirement. No credit will be given to earlier deliveries, and bids offering delivery beyond this range will be treated as nonresponsive. Within this acceptable range, an adjustment per week, as specified in the Bid Data Sheet, will be added for evaluation purposes only, to the bid price of bids offering deliveries later than the earliest delivery period specified in the Section V, Schedule of Requirements

(a) Deviation in payment schedule. Not applicable

(c) Cost of major replacement components, mandatory spare parts, and service:

The required spare parts for the goods covered under this invitation shall be available for at least five years of period and after sales service (Free service & Pay service).

(d) Specific additional criteria: None

2. Evaluation Criteria (ITB 35.4): Applicable

3. Multiple Contracts (ITB 35.5)

The Purchaser shall award multiple contracts to the Bidder that offers the lowest evaluated combination of bids (one contract per bid) and meets the post-qualification criteria (this Section III, Sub-Section ITB 37.2 Post-Qualification Requirements)

The Purchaser shall:

(a) Evaluate only lots or contracts that include items per lot and quantity per item

(b) Take into account: The lowest-evaluated bid for each lot

3. Post qualification Requirements (ITB 37.2)

After determining the lowest-evaluated bid in accordance with ITB Sub-Clause 36.1, the Purchaser shall carry out the post qualification of the Bidder in accordance with ITB Clause 37, using only the requirements specified. Requirements not included in the text below shall not be used in the evaluation of the Bidder's qualifications.



Qualification Criteria:

- (a) Bid may be submitted by any reputed supplier of **Laboratory Equipment**, registered business in Sri Lanka or any accredited local agent who takes fullest responsibility for the whole bid. The local agent shall submit evidence of status, obligations, power of attorney and any other documentary evidence that he is duly authorized and eligible to bid on behalf of the manufacturer.
- (b) The bidders should also have previous experience of at least three years in relevant industry in the supply and also technical and financial capability necessary to perform the contract.
- (c) Draft service agreement for three year period (after the warranty period) should be submitted.
- (d) Bids will be rejected as non- responsive if documentary evidence in proof of above has not been provided.
- (e) If an Agent submits bids on behalf of more than one supplier, unless each such bid is accompanied by a separate Bid Form for each bid, and a bid security when required for each bid, and authorization from the respective Manufacturer, and valid vendor certificate, all such bids will be rejected as non- responsive.
- (f) Bidders should possess the Certificate of Business Registration issued by a Governmental Authority/ Registrar of Companies/ Provincial Registrar of Business in the relevant category.
- (g) Bidders shall register the Contract under Public Contract Act and submit the certificate of registration (ITB 11.1(e)).
- (h) Bidders offering goods under their own brand names should provide along with their bids a current certification/s of quality; Bid not complying with this requirement may be treated as non responsive.
- (i) Having a service center in Badulla or Uva Province will be considered as an added qualification.
- 4. Domestic Preference (ITB 34.1) Not applicable

# Section IV. Bidding Forms

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#### FORM OF BID UVA WELLASSA UNIVERSITY UWU/G/NCB/19/03

To: Chairman Procurement Committee Uva Wellassa University Passara road, Badulla

We, the undersigned, declare that:

I/We undertake to Supply, Delivery, Installation and Commissioning of Laboratory Equipment for the Faculty of Technological Studies within the time stated in the tender documents, if our tender is accepted.

 $I \neq We$  agree to abide by this tender for period of 120 calendar days from the date fixed for receiving of Bids or any extended period and it shall remain binding upon us and may be accepted at any time before the expiration of that period.

Unless and until a formal Agreement is prepared and executed, this Tender, together with your written acceptance thereof, shall constitute a binding Contract between us.

I / We understand that, you are not bound to accept the lowest or any tender, you may receive.

This day	v of		20	in the capacit	y of	·····				duly
authorized				Bids			-	on	-	ehalf
(indicate	whether	the	Freehold	Owner	or	Power	of	Attorney	Holder)	of
				(Bla	nks	to be filled	in BLC	CK CAPITA	ALS)	



### **Price Schedule**

### Supply, Delivery, Installation and Commissioning of Laboratory Equipment for the Faculty of Technological Studies Contract No: UWU/G/NCB/19/03

### \* If you are liable for NBT; you are required to mention Unit price with NBT

### Use separate price schedule for options

					(LKR)
No	Items	QTY	Unit Price (excluding VAT)	VAT 15%	Total Price including VAT
01	Non Destructive Testing (NDT) Unit	01			
1.1	Eddy Current Testing Ma	achine			
1.2	Magnetic Particle Testing Machine				
1.3	Liquid Penetrant Test				
1.4	Ultrasonic Testing Machin	e			
1.5	Thermal / Infrared Testing Machine				
1.6	Vibrational Testing Machi	ne			
1.7	X ray Testing Machine				
02	Fatigue Machine	01			
03	Impact Testing Machine	01			
04	Hardness Testing Machine	01			
05	Travelling Microscope	10			

Total Price with VAT (in Words):
Maintenance charges (as a percentage) after the warranty period (If any):
Vat Registration No:
Signature
Duly authorized for signed on behalf of
Address
Date

#### FORM OF BID SECURITY

\_\_\_\_\_

[insert issuing agency's name, and address of issuing branch or office]

Beneficiary: Vice Chancellor, Uva Wellassa University, Passara road, Badulla

**Date:** ----- [insert (by issuing agency) date]

BID GUARANTEE No.: [insert (by issuing agency) number]

We have been informed that ------[name of the Bidder] (hereinafter called "the Bidder") has submitted to you its bid dated ------[date] (hereinafter called "the Bid") for the execution of ------------- [insert name of Contract] under Contract No. ------

Furthermore, we understand that, according to your conditions, Bids must be supported by a Bid Guarantee.

At the request of the Bidder, we ------ *[insert name of issuing agency]* hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of ------- *[insert amount in figures]* ------- *[insert amount in words]* upon receipt by us of your first demand in writing accompanied by a written statement stating that the bidder is in breach of its obligation(s) under the bid conditions, because the bidder:

- (a) Has withdrawn its bid during the period of bid validity specified; or
- (b) Does not accept the correction of errors in accordance with the Instructions to Bidders (hereinafter "the ITB"); or
- (c) Having been notified of the acceptance of its bid by the Employer during the period of bid validity, (i) fails or refuses to execute the Contract Form, if required, or (ii) fails or refuses to furnish the Performance Security, in accordance with the ITB.

This Guarantee shall expire: (a) if the Bidder is the successful bidder, upon our receipt of copies of the Contract signed by the Bidder and of the Performance Security issued to you by the Bidder; or (b) if the Bidder is not the successful bidder, upon the earlier of (i) the successful bidder furnishing the performance security, otherwise it will remain in force up to ------ (*insert date*)

Consequently, any demand for payment under this Guarantee must be received by us at the office on or before that date.

[Signature of authorized representative(s)]

#### MANUFACTURER'S AUTHORIZATION

[The Bidder shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and should be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. The Bidder shall include it in its bid, if so indicated in the BDS.]

Date: [insert date (as day, month and year) of Bid Submission]

No.: [insert number of bidding process]

To: [insert complete name of Purchaser]

#### WHEREAS

We [insert complete name of Manufacturer], who are official manufacturers of [insert type of goods manufactured], having factories at [insert full address of Manufacturer's factories], do hereby authorize [insert complete name of Bidder] to submit a bid the purpose of which is to provide the following Goods, manufactured by us [insert name and or brief description of the Goods], and to subsequently negotiate and sign the Contract.

We hereby extend our full guarantee and warranty in accordance with Clause 27 of the Conditions of Contract, with respect to the Goods offered by the above firm.

Signed: [insert signature(s) of authorized representative(s) of the Manufacturer]

Name: [insert complete name(s) of authorized representative(s) of the Manufacturer]

Title: [insert title]

Duly authorized to sign this Authorization on behalf of: [insert complete name of Bidder]

Dated on \_\_\_\_\_\_ day of \_\_\_\_\_\_, \_\_\_\_ [insert date of signing]

# Section V Schedule of Requirements

#### 1. List of Goods and Delivery Schedule

[The Purchaser shall fill in this table, with the exception of the column "Bidder's offered Delivery date" to be filled by the Bidder]

	Description of Goods	Qty	Final	Delivery Date 1			
No			Destination as specified in BDS	Earliest Delivery Date	Latest Delivery Date	Bidder's offered Delivery date	
1	As Listed in the Price Schedule		Uva Wellassa University	Within 4 Weeks of the Order	Within 4 Weeks of the Order		

\* Destination of delivery: - Main Stores, Uva Wellassa University, Passara Road, Badulla

#### 2. Technical Specifications

The bidder shall follow the following technical requirement and other requirement

### General Conditions - For equipment, Bidders should provide following details:

Country of origin catalogues, Mother company registration letter, possible date of supply, Mother company warranty period, After sales and service facility, Service agreement cost and free service period, Approximate value for main spare parts, Installation & operational manual/s, installation and demonstration should provide free of charge if this product is purchased, Local agent should have necessary tools to carry out complete service and repair.



## 3. Technical Specifications

Detail		Yes(Y)/ No(N)	Bidders' Response
01.NDT Unit			
01.1 Eddy Current Testing	Machine		
Application	Detection of surface breaking and near surface planar defects by sing eddy current		
Frequency	10 Hz–10 MHz		
Gain/noise	0~99dB continuously adjustable, stepping: 0.1dB		
Evaluation mode	The evaluation mode uses both phase analysis and amplitude analysis of vector traced to the complex plane display. Evaluation may be by comparison of this display with reference data previously stored.		
Signal display	As a minimum, the signal display shall be a complex plane display with the facility to freeze data on the screen until reset by the operator. The trace shall be clearly visible under all lighting conditions during the testing.		
Phase control	The phase control shall be able to give complete rotation in steps of no more than 10° each.		
Detection thickness (45# steel)	10 - 30mm		
Maximum lift off	10 mm		
data acquisition	Up to 50 000 samples/s		
smartmux eca channels	64, 128, 256		
ect probe inputs	8		
iris turbine speed	Up to 100 RPS		
typical battery autonomy	5-8 Hours		
Probes	SUPPORTED INSPECTION TECHNOLOGIES have to be ECT, ECA, TECA, RFT, NFT, NFA, MFL, IRIS		
Accessories (Calibration block)	Metal Block A calibration block have EDM (Electric Discharge Machined) notches of 0.5, 1.0 and 2.0 mm depth. Tolerance of notch depth shall be $\pm$ 0.1 mm. width of notch shall be $\leq$ 0.2 mm. Non-metallic sheets Non-metallic flexible strips of a known thickness to simulate the coating or actual coatings on the calibration block shall be used. non-metallic flexible strips be multiples of 0.5 mm thickness.		
Operating Temperature	(5°C) - (+45°C)		
Computer Data Acquisition System	Required		
Manufacturer	ISO9001 certified		
	5 year or more		

Surface imperfections in         ic forgings, castings and welds         e heat affecting zones using the         wet or dry method.         C+DC (single phase half-wave         ) 、 DC (single phase half-wave         ) +DC (single phase half-wave         )         DC1500A (single phase half-wave         )         c (set by timer)         tt method + Coil method         200/220V, 50/60Hz, Approx.150A         WDC         were Turn Coil FWDC         AC
wet or dry method.         C+DC (single phase half-wave         ) 、 DC (single phase half-wave         ) +DC (single phase half-wave         )         DC1500A (single phase half-wave         )         DC1500A (single phase half-wave         )         c (set by timer)         tt method + Coil method         200/220V、50/60Hz、Approx.150A         FWDC         pere Turn Coil FWDC
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200/220V、50/60Hz、Approx.150A
FWDC       bere Turn Coil FWDC
WDC     ere Turn Coil FWDC
ere Turn Coil FWDC
AC
re Turn Coil AC
amp AC
WDC
WDC
wbc
36" X 60"
or liquid form and the magnetic
ll be either
The detecting media shall be
a batch certificate or data sheet
g compliance with a national or l standard.
g cycle
ead and tail stock
ers 16" or 20"
an included
°C)
blocks are needed
rtified
ore
surface breaking and near surface
ts (example welding defect)
ts (example welding defect)
uid
uid

Sensitivity	level 1	
Stability	Qualified	
Viscosity/mm2/s	3.5 - 4.0	
Remover		
Appearance	Colorless transparent liquid	
Specific graviy	0.69±0.01	
Corrosive Properties(g/ml)	No evidence of corrosion	
Flash point /"C	≤ (-6)	
Washabilty	Easy to wash	
Sensitivity	To be used with DPT-5 penetrant	
Stability	Qualified	
Viscosity/mm2/s	1.4 - 1.8	
Developer		
Appearance	White suspension	
Specific graviy	≥0.81	
Corrosive Properties(g/ml)	No evidence of corrosion	
Flash point /"C	≤ (-6)	1
Washabilty	Easy to wash	
Sensitivity	To be used with DPT-5 penetrant	
Stability	Qualified	
Viscosity/mm2/s	0.8-1.2	
Accessories	Calibration blocks are needed	
Manufacturer	ISO9001 certified	
Manufacturer Warranty 01.4 Ultrasonic Testing Mac	5 year or more	
Warranty 01.4 Ultrasonic Testing Mac	5 year or more chine	
Warranty	5 year or more chine Detection of inside crack/ defect of object by using	
Warranty 01.4 Ultrasonic Testing Mac Application	5 year or more chine Detection of inside crack/ defect of object by using ultra sound waves	
Warranty 01.4 Ultrasonic Testing Mac Application Channels	5 year or more         Chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels	
Warranty 01.4 Ultrasonic Testing Mad Application Channels Master Mode	5 year or more         chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz	
Warranty 01.4 Ultrasonic Testing Mac Application Channels Master Mode Operating System	5 year or more         5 year or more         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system	
Warranty 01.4 Ultrasonic Testing Mac Application Channels Master Mode Operating System Sampling Mode	5 year or more         Chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling	
Warranty 01.4 Ultrasonic Testing Mac Application Channels Master Mode Operating System Sampling Mode Display Mode	5 year or more         5 year or more         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768	
Warranty <b>01.4 Ultrasonic Testing Mad</b> Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode	5 year or more         5 year or more         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen	
Warranty 01.4 Ultrasonic Testing Mac Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Storage Mode	5 year or more         5 year or more         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk	
Warranty <b>01.4 Ultrasonic Testing Mad</b> Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode	5 year or more         5 year or more         Chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk         Two-way Counting and Real-Time Repetition	
Warranty 01.4 Ultrasonic Testing Mac Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Storage Mode	5 year or more         5 year or more         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk	
Warranty <b>01.4 Ultrasonic Testing Mad</b> Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Storage Mode Depth Measurement Mode	5 year or more         chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk         Two-way Counting and Real-Time Repetition         Measurement	
Warranty 01.4 Ultrasonic Testing Mac Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Storage Mode Depth Measurement Mode	5 year or moreDetection of inside crack/ defect of object by using ultra sound wavesFour ChannelsARM A8 1GHzWinCE of Chinese operating systemSynchronous Sampling10.4 inch industrial bright LCD screen 1024*768Imports of industrial resistive touch screen(16GB)Electrical Hard DiskTwo-way Counting and Real-Time Repetition Measurement0.03μs ~1024μs	
Warranty 01.4 Ultrasonic Testing Mac Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Operating Mode Storage Mode Depth Measurement Mode	5 year or moreDetection of inside crack/ defect of object by using ultra sound wavesFour ChannelsARM A8 1GHzWinCE of Chinese operating systemSynchronous Sampling10.4 inch industrial bright LCD screen 1024*768Imports of industrial resistive touch screen(16GB)Electrical Hard DiskTwo-way Counting and Real-Time Repetition Measurement0.03μs ~1024μs	
Warranty 01.4 Ultrasonic Testing Mac Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Operating Mode Storage Mode Intervals of Sampling Phonatory Time Measurement Accuracy	5 year or more         5 year or more         Chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk         Two-way Counting and Real-Time Repetition         Measurement         0.03µs	
Warranty <b>01.4 Ultrasonic Testing Mad</b> Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Operating Mode Storage Mode Depth Measurement Mode Intervals of Sampling Phonatory Time Measurement Accuracy Phonatory Time	5 year or more         5 year or more         Chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk         Two-way Counting and Real-Time Repetition         Measurement         0.03µs	
Warranty 01.4 Ultrasonic Testing Mac Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Operating Mode Storage Mode Depth Measurement Mode Intervals of Sampling Phonatory Time Measurement Accuracy Phonatory Time Measurement Range	5 year or more         chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk         Two-way Counting and Real-Time Repetition         Measurement         0.03μs ~1024μs         0.03μs	
Warranty <b>01.4 Ultrasonic Testing Mad</b> Application Channels Master Mode Operating System Sampling Mode Display Mode Display Mode Operating Mode Display Mode Intervals of Sampling Phonatory Time Measurement Accuracy Phonatory Time Measurement Range Record Length	5 year or more         chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk         Two-way Counting and Real-Time Repetition         Measurement         0.03μs ~1024μs         0.03μs         2×106μs         0.5~4k	
Warranty <b>01.4 Ultrasonic Testing Mad</b> Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Operating Mode Storage Mode Depth Measurement Mode Intervals of Sampling Phonatory Time Measurement Accuracy Phonatory Time Measurement Range Record Length Transmit Voltage(V)	5 year or more         chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk         Two-way Counting and Real-Time Repetition         Measurement         0.03μs ~1024μs         0.03μs         2×106μs         0.5~4k         50/250/500/1000 Adjustable	
Warranty <b>01.4 Ultrasonic Testing Mad</b> Application Channels Master Mode Operating System Sampling Mode Display Mode Operating Mode Operating Mode Depth Measurement Mode Intervals of Sampling Phonatory Time Measurement Accuracy Phonatory Time Measurement Range Record Length Transmit Voltage(V) Dynamic Range of Gain	5 year or more         chine         Detection of inside crack/ defect of object by using ultra sound waves         Four Channels         ARM A8 1GHz         WinCE of Chinese operating system         Synchronous Sampling         10.4 inch industrial bright LCD screen 1024*768         Imports of industrial resistive touch screen         (16GB)Electrical Hard Disk         Two-way Counting and Real-Time Repetition         Measurement         0.03μs ~1024μs         0.03μs         2×106μs         0.5~4k         50/250/500/1000 Adjustable         85-95 dB	

Broadband	2~500kHz		
Receiver Sensitivity	$\leq 10 \mu V$		
Inter-channel Cross-talk	<-60dB		
Data-Transmission Mode	USB2.0 High-speed interfaces and USB		
	Transmission		
Power-Supply Mode	Built-in Lithium Battery(Working Hours≥8 Hours		
	)		
Operating Temperature	(-10°C) - (+45°C)		
Main Machine Dimensions	325×243×56mm		
Main Machine Weight	3.5kg-5.0 kg		
Others	Intelligent Search, Real-time Control of Sampling		
	in all Channels, Parameters of Dynamic sound, Automatic Interpretation, Cryptographic		
	Measurement, Repetition Measurement.		
Counting Device	4 Slots		
Direction	Two-way Counting		
Resolution Ratio	0.3±0.05 cm		
Space between Measuring	5cm~100cm, Optional		
Point			
Max Hoisting Speed	Six sections, up to 60 Meters per minute		
Accessories	Calibration blocks are needed		
Warranty	5 year or more		
Computer Data Acquisition	Required		
System			
Manufacturer	ISO9001 certified		
Warranty	5 year or more		
01.5 Thermal/Infrared Testi	ng Machine	11	
A 1		<u> </u>	
Application	Analyze and display a thermal field(temperature) distribution on the object surface by using Infrared		
	waves		
Working temperature	-20°C~50°C		
Storage temperature	-40°C~60°C		
Working wavelength	Long wave 8~14µm		
Image schema	Manual/automatic		
Focusing type	Manual		
Pseudo color	Hot black/white/red/red iron		
<u> </u>	oxide/rainbow/feathers red		
Temperature measurement	$\pm 2^{\circ}$ or showing data $\pm 2\%$		
accuracy			
Temperature measurement	-20°C~250°C		
range			
Temperature display	Yes		
USB mode	Micro SD card/real-time transmission mode		
Reflective temperature correction	Manually enter		
Alarm temperature	Highest temperature/lowest temperature		
Temperature capture		┨────┤───	
Permite oupture	Highest temperature/temperature/lowest average		
1	Highest temperature/temperature/lowest average temperature		
Radiation rate input			

Video output interface	HDMI interface			
Accessories	Calibration blocks are needed			
Computer Data Acquisition System	Required			
Manufacturer	ISO9001 certified			
Warranty	5 year or more			
01.6 Vibrational Testing Ma	chine			
		<u>г г</u>		
Application	analysis vibration of machine part			
Vibration Sensor	Separated charge-amplifier and build-in acceleration transducer			
Frequency response range	MV 800-5 : 5Hz ~10KHz ; MV800-10 : 10Hz ~ 10KHz			
Measurement range (Displacement)	0.001-199.9mm (Peack to peak :valid value* $2\sqrt{2}$ )			
Measurement range (Speed)	0.1-199.9mm/s (valid value)			
Measurement range (acceleration)	0.1-199.9m/s2(peak value: valid value* $\sqrt{2}$ )			
Measurement accuracy	±5% measured value			
Indication error	±2			
Frequency range	10Hz - 10KHz			
Display mode	3-digit Semi liquid crystal dispay			
Sampling period	1s			
Output signal	AC 2v(peak value,full measurement above 10k)			
Dimensions	185mm*68mm*30mm or similer			
Power model	6F22 9v packed cells			
Battery life	continuouns use for 25 hours or more			
Operating temperature range	-20°C~50°C			
Computer Data Acquisition System	Required			
Manufacturer	ISO9001 certified			
Warranty	5 year or more			
01.7 X ray Testing Machine				
Application Determination of inside and surface crack and dimension of the object( machine part) by using X-ray				
Tube voltage	$70 \text{ kV} \sim 200 \text{ kV}$ in steps of 2 kV			
Tube current	STD mode 5 mA (at 90 kV or more)			
	LOW mode ~ 4 mA (at 90 kV or more)			
Duty cycle	Intermittent continuous (1:1 Max. 6 min at 25°C)			
X-ray tube	Ceramic X-ray tube Focal spot size (nominal) 2.0 mm x 2.0 mm			
Inherent filter	Aluminum 2 mm + Beryllium 1 mm			
Power supply	Single phase AC 190 V - 240 V 50/60Hz			
Power consumption	STD mode: 3.1 kVA			
I	LOW mode: 2.4 kVA	↓		

Generator insulation	SF6 insulation gas	
Generator cooling	Anode earth, forced air cooling by radiator	
Accessories	Calibration blocks are needed	
Computer Data Acquisition System	Required	
Operating temperature range	$+15^{\circ}$ C to $40^{\circ}$ C	
Manufacturer	ISO9001 certified	
Warranty	5 year or more	
User Guide	Required	
02. Fatigue Testing Machine		
Description	To determine the failure of materials when subjected to cyclic stress. The machine should automatically stop when the specimen breaks.	
Load	Adjustable dead weight	
Cycle rate	Should be displayed and provisions should be provided to control the speed of the motor	
Visibility of the experiment	Clear guard should be provided	
Electric motor power	0.35-0.4 kW	
motor Maximum speed	1500 rpm	
maximum stress	350-400 Mpa	
maximum cycle count	9.99X108 with a one resolution	
Loading device	Loading device with a load cell (force sensor), range: $0 - 50$ Kg. Adjustment using threaded spindle with hand wheel.	
safe operation	Metallic protective cages, a fixed one for the motor axis outlet and a removable one for the test piece zone; without it the unit does not work, since it is provided with a safety system to avoid accidents. Automatic shut down in case of the test piece breakage, controlled from the control software	
	(from	
Tools included	the computer). Spanner, tommy bar, hexagon tool	
	metals	
Test Specimens		
No of specimens	For each material 100 or more no of specimens required for the practicals sessions	
other	Motor speed control by a frequency regulator, controlled by the control software (from the computer).	
Computer Data Acquisition System	need	
Electrical Supply compatibility	230 V / 50 Hz (Phase voltage)	
Operating temperature range	$+15^{\circ}$ C to $40^{\circ}$ C	
User Guide	need	
Warranty period	5 years or more	
Manufacturer	ISO9001 certified	
Other comments	Electronic display of cycle rate, cycle count and load	
03. Charpy and Izod Impact		
Description	Determine the energy absorbed at a fracture for	

	metal and non-metal materials		
Impact Testing Methods	Charpy and Izod		
potential energy	Charpy:- 5J - 25J		
	Izod:- 5J-20J		
Hammer	Charpy:- Hammer has the shape of a "C" and it is used for impact tests on specimens that are supported on both ends. Izod:- Hammer is used to impact on specimens		
Electrical Supply compatibility	that are fitted vertically.         230 V / 50 Hz (Phase voltage)		
User Guide	user guide shall have a guidance to conduct each test.		
Other comments	Supplied with a set of 20 test specimens or more		
	Includes digital display of energy absorbed at impact, and angular position before and after impact Heating and cooling systems to provide specimens at different test temperatures.		
Warranty period	5 years or more		
Manufacturer	ISO9001 certified		
04. Hardness Testing Mach			
04. Haruness resting Wach			
Description	Determine Brinell, Vickers and Rockwell hardness of metallic materials		
Materials	Ferrous - steel, casting pieces, etc. Non-Ferrous - aluminum and copper alloys, etc. Ceramic		
Maximum test height	160mm or more		
Test Loads	Brinell: 5, 10, 31.25 , 62.5 , 187.5 Kg		
	Vickers: 3, 5, 10, 30 – 100 Kg		
	Rockwell: 10, 60 , 100 , 150 Kg		
Hardness Reading Range	Brinell: 4 – 450 HB.		
	Vickers: 14 – 1000 HV30.		
	Rockwell: 70 – 85 HRA, 20 – 67 HRC and 30 – 100 HRB.		
Imprint Measurements	Brinell: imprint reading with microscope.		
	Vickers: imprint reading with microscope.		
	Rockwell: optical reading.		
Gage Block	Brinell: 200 +/- 50 HB 2.5/187.5/30.		
	Vickers: 450 +/- 50 HV 30.		
	Rockwell: 55 – 65 HRC, 25 – 95 HRC and 75 – 95 HRB.		
Type of Indenter	Brinell test: balls of 2.5 and 5 mm.		
	Vickers test: cone made of diamond 136°.		
	Rockwell test: cone made of diamond 120° and ball of 1/16" (1.588 mm).		
Electrical Supply compatibility	230 V / 50 Hz (Phase voltage)		
Required Net Dimension of the equipment	Length 400 mm x Depth 600 mm X Height 900 mm or Similar		

Accessories	Calibration blocks are needed	
User Guide	This unit is required following manuals: Required Services, Assembly and Installation, Start-up,	
	Safety, Maintenance and Practice Manuals.	
Warranty period	5 years or more	
Manufacturer	ISO9001 certified	
05. Travelling Microscope		
Travel - Fine		
Horizontal 15 mm minimum		
Vertical 150 mm minimum		
Right angel 10 mm minimum		
Travel – Coarse		
Horizontal 150 mm minimum	1	
Vertical 150 mm minimum		
Right angel 100 mm minimum	n	
Base Size (L X B x H ) Minin	num 350 mm X 250mm X 80 mm	
Base Plate Cast Iron with thr	ee leveling screws	
Objective lens focal length 50	)mm	
Eye piece 10 x or more with	graduated scale	
Least count of all the fine trav	vels 0.01 mm or less	
Telescope tube setting can be	set horizontally and vertically	
There should be accessories r	eading magnifier	
Packing plywood box		
Manufacturer should be accre	dited for ISO 9001 – 2008 standard	
	ed model should be enclosed, without which the offer	
is liable		
To be rejected		
	p pass our laboratory test, without which it is liable to	
be rejected	1	
Product shall be under minim	um 1 year manufacturing warranty	

Use separate price schedule for options

Total Price with VAT (in Words):

.....

Maintenance charges (as a percentage) after the warranty period (If any): .....

Vat Registration No: .....

Signature.....

Duly authorized for signed on behalf of .....

(Name of the Bidder)

Address.....

.....

Date.....

# Section VII Contract Data

The following Contract Data shall supplement and / or amend the Conditions of Contract (CC). Whenever there is a conflict, the provisions herein shall prevail over those in the CC.

	1
CC 1.1(i)	The Purchaser is: Uva Wellassa University
0011	The Drainet Site(a)/Einel Destinction(a) is/ana Una Wallages University, Dessen Desd
CC 1.1	The Project Site(s)/Final Destination(s) is/are: Uva Wellassa University, Passara Road, Badulla
(m) CC 8.1	For notices, the Purchaser's address shall be:
CC 8.1	For nonces, the Purchaser's address shan be.
	Deputy Bursar
	Uva Wellassa University, Passara Road, Badulla.
	055-2226475/ 055-2226633
CC 11	Goods shall be supplies in compliance with the quality and the specification given.
CC 15.1	CC 15.1—The method and conditions of payment to be made to the Supplier under this
	Contract shall be as follows:
	For Goods offered within Sri Lanka
	Payment shall be made in Sri Lankan Rupees within thirty (30) days of presentation of
	claim supported by a certificate from the Purchaser declaring that the Goods have been
	delivered and that all other contracted Services have been performed.
	a) No Advance payment applicable for this contract
	<ul><li>b) Up to a maximum of ninety (90) percentage of the Contract Price, shall be paid</li></ul>
	on receipt of the Goods and confirm by the evaluation committee.
	c) Ten (10) percentage of the Contract price will be hold as Retention for a period
	of 12 months from the date of commissioning of equipment
	d) The Retention shall be paid on completion of Twelve (12) months. During that
	period supplier shall correct all defects and confirmed by the purchase or his
	agent.
CC 17.1	A Performance Security – 10%
	Performance security may be in any of the following way
	(a) A Bank guarantee issued by a reputed bank operated in Sri Lanka.
	(b) Cash deposit at the Shroff Counter of the University
CC 26.1	The liquidated damage (Late Delivery) shall be: If the supplier fails to deliver any or
UU 20.1	all of the goods by the date(s) specified above the purchaser may deduct from the
	payment a sum equivalent to 0.05% of the delivered price of the delayed good, for each
	day of delay.
CC 26.1	The maximum amount of liquidated damages shall be: 10 % from the contract sum.
CC 27.3	The warranty shall remain valid for a period of time specified with the specifications.
CC 27.6	The supplier shall remedy the defects within 3 Months from the date of information by
	the purchaser.



		Bidder's Offer			
No	<b>Required Specification</b>	Conformity		DN	
		Yes	No	Page No	Remark
1	Company Profile				
2	<b>Business Registration</b>				
3	VAT Registration				
4	List of Clients				
5	Past three year experience in the industry				
6	Manufacturer Authorization				
7	Public Contract Act				
8	Bid Security				
9	Forms of Bids				
10	Price Schedule				
11	Bid Document Fee (Non – Refundable)				
12	Financial Statement				
	Status				

"Bidders must be filled above check List"

(Name of the Bidder)

Name:Signature:Designation:

