

PONDICHERRY UNIVERSITY (A Central University)

Tender document for supply of Equipments

Item no.1: Pulsed Laser Deposition Vacuum Chamber

Item no.2: Surface Profilometer

Item no.3: Photomultiplier with HV Supply

Item no.4: RF Power Supply

Under UGC SAP DRS-II Department of Physics Pondicherry University

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TERMS AND CONDITIONS (UNDER TWO BID SYSTEM)

I. Instructions to the Bidder: -

1. Purchase of Tender Document

The Tender document can be downloaded from the website https://eprocure.gov.in/eprocure/app

2. Tender Document fee and EMD to be submitted

S.No	Equipment	Tender	E.M.D
		Document fee	₹
		₹	
1.	Pulsed Laser Deposition Chamber		
2.	Surface Profilometer	2.500/	1 65 000/
3.	Photomultiplier with HV Supply	2,500/-	1,65,000/-
4.	RF Power Supply		

3. Last Date & Time for submission of Tender Documents

24.09.2019 at 2.00 p.m and it will be opened on 25.09.2019 at 3.00 p.m

4. Submission of tender Document

Tender (technical bid and price bid separately) must be submitted through CPP Portal addressed to "The Head, Department of Physics, Pondicherry University, R.V Nagar, Kalapet, Puducherry-605 014, India" positively before the scheduled time.

5. Payment of EMD & Tender Document fee:

The Tender must be accompanied with EMD (refundable) and Tender document fee (non-refundable), as stated above, by means of a separate Demand Drafts, in favour of the Finance Officer, Pondicherry University, payable at Puducherry.

6. Quoting the Core price & Tax, Duties, Discount etc.

The taxes / duties / discounts, if applicable, are to be explicitly and separately shown in the bid and under no circumstances these components shall be added to the basic price and shown as single price. All the components of taxes, if applicable, should be shown explicitly and separately.

7. Electrical Power

All equipment must operate at 230V/50 Hz single phase and / or equivalent three phase electrical power.

8. The validity of the Quotation

The validity of the quotation should be for at least 365 days from the opening date of the tender.

9. Late Bids

The offers will not be considered if received after the bid closing date and time.

10. Invalid quotes

The offers received through telex / tele-fax / e-mail will not be accepted by the University under any circumstances.

11. No unsolicited correspondence

No unsolicited correspondence shall be entertained after the submission of the offer.

12. Purchase Agreement

If an order is placed with the firm, the purchase shall be governed by an agreement as per the University rules in force at the time.

13. Additions in terms and conditions

Additional terms and conditions will be incorporated in the purchase order, if needed, to safe guard the interests of the University.

14. Non-transferable

Tender is not transferable.

15. Power to reject the offer

Any offer containing incorrect and incomplete information shall be liable for rejection.

Pondicherry University reserves the right to accept / reject any offer in full or in part or accept any offer other than the lowest offer without assigning any reason thereof. However, deficiencies on any one or, more of the following crucial criteria will be a material factor, for consideration other than the Lowest Quotation: -

- a) Total Number of installations of the similar Equipment in the premier Research Institutes in India.
- b) Availability of Service Network in India, especially in Chennai or Bengaluru.
- c) Valuable feedback from the present users about the performance, service support, accuracy of result, etc.
- d) Any other techno commercial information which is deemed fit to be important in the opinion of the University.

II. Price Schedule

- **16.** The bidder who is capable of supplying the entire solutions for the instrument quoted as per the list of ITEMS mentioned in the schedule, is alone need to submit their quotation.
- **17.** The rates should be quoted for a single unit.
- **18.** The price should include the delivery and installation at the Department of Physics, Pondicherry University, Puducherry and training charges (if any).
- 19. In price bid no other documents like technical manuals, number of installations, Customer list etc. must be there. All such documents must be enclosed in the technical bid.

III. Eligibility:

- **20.** The firm must have the requisite domain expertise with regard to supply, installation and post-sale service of the items they are quoting.
- 21. The firm should have been in existence for at least six years as on the date of this document and must have sufficient number of installations at least three orders of the similar equipment in the premiere Research/academic institutes in India.
- **22.** The firm should have nation-wide Service Network all over India, especially in Chennai or Bengaluru.
- 23. The feedbacks from the present users of the similar equipment about the performance, service support, accuracy of result, etc. are to be submitted along with the Tender Document.
- **24.** Any other techno commercial information, pertaining to this particular Equipment, principal suppliers, technical background and capability, local agents' background on Scientific Equipment Business, etc. may also be appended along with testimonials and documentary proof.

IV. Conditions of Contract: -

- 25. The offer must be in English. The rates should be indicated both in figures and words against item specified in the given Annexure. It is preferable that the price be quoted in Indian Rupees or in US Dollars or in major foreign currencies.
- 26. The total cost should be quoted for FOB as well as CIF Pondicherry University, Puducherry.
- 27. The price quotes under FOB and CIF should also include the expected installation cost in the University Laboratory at Puducherry and also cost of consumables which are required for the main equipment for initial operation upto a reasonable period.

- 28. In case of the Principal supplier of Foreign country unable to meet the conditions stated at para no.4, the local agent / dealer should fulfil the above said conditions in respect of Local Insurance, Freight, safety transport and installation, etc.
- **29.** The prices quoted shall remain firm until equipment is supplied to the Department of Physics, Pondicherry University, Puducherry.
- **30.** The University has been granted the benefit of exemption from the payment of the Central Excise Duty and Customs Duty by the Department of Scientific and Industrial Research (DSIR), India, vide their Notification No. 10/97 dt. 01-03-1997 and 51/96 dt. 23.07.96 respectively.

In respect of

- a. Scientific and technical instruments, apparatus, equipment including computers.
- b. Accessories and spare parts of goods specified in (a) above and consumables.
- c. Computer software, compact disks, CD ROM, Recording magnetic tapes, microfilms, micro-chips etc.
- d. Prototypes.

Customs duties at Indian port, if any, will be to the account of the University.

- **31.** Infra-structural, power and any other requirement for satisfactory installation and commissioning of the whole system must be provided, at least 120 days in advance of the installation to be commenced. All drawing for electrical connections, electrical safety items piping work etc. must be provided in detail.
- **32.** Complete technical specifications and literature, including process flow, to be included with the quotation. Manufacturers of various major parts/equipment must be mentioned explicitly.
- **33.** A clear statement regarding availability of after-sales service and availability of spareparts for next 10 years should be included.
- **34.** Please give a recent customer list (within last five years) with contact details including email address.
- **35.** If the tenderer have an authorized representative/agency in India, the technical ability of the agency to take care of the problems in the system, if developed later within the warranty and outside the warranty period has to be provided clearly. The responsibility of the Indian agent also must be clearly specified.
- **36.** The bidder from abroad shall obtain, if required, export permission from the appropriate authorities in his country or the country of origin for items to be shipped to India in case of items to be imported. The University shall provide necessary information if required for this purpose.
- **37.** The bidder from within India shall obtain the requisite approval for Imports etc., if required.
- **38.** Warranty: The material covered under the purchase order, when installed, shall be warranted for the quality, workmanship, trouble free operation and performance for a

period of at least 36 months from the date of installation and the system into operation at the Pondicherry University, or at least 42 months from the date of receipt of the last lot of the consignment in India. (A signed Bidder's Warranty as per Annexure – I has to be submitted along with the Bid Document)

If any item covered under warranty fails, the same shall be replaced free of cost including all the applicable charges including shipping cost both ways.

39. Payments terms:

Normally a letter of Credit will be opened for 100% FOB/CIF price on receipt of order acknowledgement. However, 90% of the LC amount will be paid after receipt of the proof of the shipment of the consignment with necessary documents as per the purchase order.

Balance of 10% of the LC amount shall be made after satisfactory installation and commissioning and against submission of the Installation & Commissioning certificate, duly accepted by the purchaser, and a performance bond of 10% of the total contract / purchase value in the form of bank guarantee (obtained from Nationalized Bank of India) for the duration of the Warranty period. (Refer Annexure – II for Bank Guarantee Format)

Bank charges in India shall be borne by the purchaser and outside India shall be borne by the contractor / supplier.

- **40.** In case of any dispute in respect of the tender, all legal matters shall be instituted within the jurisdiction of the place where the purchaser ordinarily resides.
- 41. No Agency commission will be paid to any authorized agent in India.
- **42.** Liquidated damages: Timely supply of the ordered items, installation, commissioning (wherever is applicable) and training etc. is the essence of the contract. In case of failure to supply within the time specified in the Purchase order, a penalty/LD of 0.5% of the total value per week or a part thereof shall be levied subject to a maximum of 7.5% in respect of items which are not supplied. The decision of Pondicherry University shall be final in this regard.
- **43.** The training should be provided by the firm on the specimen and operation of the equipments for a minimum period of three weeks from the date of installation with an expert team for two persons.

For any clarification with respect to technical specifications, please contact Prof. Ramaswamy Murugan, Coordinator, UGC SAP DRS-II, Department of Physics, Pondicherry University, Puducherry.

Email: moranamurugan.phy@pondiuni.edu.in

Tel: 0413-2654782 Cell: +91 9486 521 397

For CPP Portal clarification: eProcurement Cell, Chief Secretariat, Puducherry-605 001

Tel: 0413-2233262 / 2220225

Tender document for supply of various items under SAP DRS-II for Department of Physics, Pondicherry University

Checklist is to be submitted along with the Technical bid

		To be submitted by the firm	To be verified by the Pondicherry University
1	Name of the firm and address		
2	Two sealed covers (Technical bid / Commercial bid)		
3	Earnest Money Deposit (EMD)	Name of the bank: Amount: Date:	
4	Tender Document Fee	Name of the bank: Amount: Date:	
5	GST Registration Copy		
6	Income Tax Returns details for the last three years.		
7	Letter of Authorization from the Original Equipment Manufacturer (OEM) Distributor		
8	Tenderer should be in the business of similar products atleast for 6 years as on the date of submission of the bid. Proof to be submitted		
9	A list of customers with contact details to whom supply were made during last 3 years may be furnished		
10	Name of the service engineer to be deployed and his Contact No.	1. Name & Cell No.	

Signature of the authorized person of the firm

Committee Members:

II. Descriptions& Technical Specifications of Instruments required

Item 1: Pulsed Laser Deposition Chamber

Technical Specification for Pulsed Laser Deposition Vacuum Chamber

	Cnamper
S.NO.	Descriptions
1.	Deposition Chamber:
	Vacuum chamber with ultra-high vacuum compatibility.
	Spherical/cylindrical in shape.
	 Should be leak tested down to 1X10⁻⁹ Torr through helium leak detector.
	Deposition chamber with appropriate dimension to accommodate (a) Multi-
	target carousel Substrate stage, (b) Vacuum gauges Vacuum pumps, (c)
	Viewing port with toughened glass windows and covers, (d) Process gas inlet,
	(e) Extra ports for any future upgrades with standard CF flanges
2.	Multi-target carousel:
	 Target stage would be capable of holding 3 targets of 1 inch each.
	Stepper motor &DC motor controlled, for selection of Target, Target rotation
	&rastering through software.
	 Adjustable in-situ substrate to target distance from 50mm to 90mm.
	 Contamination shield for exposing only one target at a time
3.	Substrate holder and heater:
	Substrate holder capable of holding substrates of sizes from one cm to one
	inch diameter.
	 Programmable close loop heater assembly with substrate mounting clips to
	heat the substrate up to 800°C with programmable PID controller and thyristor
	based power supply.
	Shutter for the heater
4.	Gas handling:
	Standard Mass Flow Controller (MFC) - Three mass flow controller (100 SCCM)
	max flow) with power supply for gases like Ar, O ₂ and N ₂ with high vacuum
	compatible fittings.
5.	Beam Delivery and focus:
	NdYAG Laser and Optics for beam focus are in our scope.
6.	System Automation:
	Complete PC-PLC based automation with necessary hardware.
	Safety interlocks should be provided.
_	Laser source system should be able to integrate with PLC.
7.	Vacuum System:
	Pumping System: Standard make like Edwards or compatible turbo molecular
	pump having pumping speed at least 400 ltrs/sec; backed by suitable capacity
	dry scroll pump and motorized gate valve.
	Vacuum chamber port compatible with pump, forepump and all other
	accessories.
	All flanges with HV compatible necessary blanks. Operating pressure range × 10.7 Term to 500 ps. Term.
	 Operating pressure range: ~ 10⁻⁷ Torr to 500 mTorr.
	1

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8.	Pressure Gauges:
	 Pressure gauges to measure the vacuum performance of the system from atmosphere to 1 X 10⁻⁷ mbar range.
	 Standard pressure gauges of standard make like (Edwards/ Inficon/ MKS/Pfeiffer)
9.	Re circulating water chiller
	 A branded recirculating water chiller compatible for the system
10.	Warranty:
	 A Comprehensive warranty for a period of Three years for the entire system should be included in the Tender.
11.	Annual Maintenance Contract (AMC):
	 The cost of the Annual Maintenance Contract (AMC) for the period of two years after completion of the warranty period i.e. during 4th and 5th year of the instrument operation should be mentioned in the quotation

Item 2: Surface Profilometer

Technical Specifications for Contact / Stylus surface Profilometer:

S. No	Parameters	Specific requirements
1.	General Description	3D contact/stylus profilometer to estimate the thickness,
		roughness & stress (tensile & compressive) of films
		ranging from 1 nm – 1 mm thicknesses.
2.	Vertical resolution	1 Angstrom or lower
3.	Vertical range	1 nm – 1 mm or better along with standard calibration test
		samples.
4.	Stylus force	Automatic system controlled force of 1 to 15 mg or better
5.	Tip radius	Varied stylus tips for different resolution of surface
		profiling (1 nm – 1 mm)
		& easy tip exchange mechanism should be provided.
6.	Sample size	Variable size with a maximum of 4 inch diameter
7.	Sample thickness	up to 50 mm or higher
8.	XY scanner	- 100 mm * 100 mm or higher, translation with 1
		μm XY repeatability along with manual XY
		leveling.
		(Quote separately for the manual & automatic
		operation).
9.	Scan area stitching	100 * 100 mm or higher
10.	Sample R-theta stage	Continuous 360° (quote separately for manual &
		automatic operation)
	Ü	
12.	•	< 3 Angstrom or better
12		100,000
14.	Computer	```
		*
15	Camara	*
13.	Camera	
16	Power supply	
10.	1 ower suppry	
17	Measurement	
1/•		, and the second se
	Parameters	• 1
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		*
11. 12. 13. 14. 15. 16.	Scan length Step height repeatability Data points per scan Computer Camera Power supply Measurement parameters	Min. 50 mm or higher < 5 Angstrom or better 100,000 points per scan or higher Current generation PC (Intel Core i5/7) with 64 bit, Windows 7 or 10 OS, ≥ 8 GB RAM, ≥1 TB Hard disk capacity which supports the software and smooth operation. PC should have a monitor with ≥ 24" TFT screen size along with a keyboard and mouse PC should have CD/DVD writer, Ethernet and USB ports. High definition real time viewing capability at least 3 Mega pixel color video microscope with vertical view of at least 300 μm to 2 mm or better. Necessary power supply should be given to operate at 230 V AC/50 Hz The system should include the analysis software to extract the following parameters; - S-Parameters, V-Parameters. P-Parameters, Step- Height, Surface-Area, Slope and Volume analysis. Data Analyzer tree should display all applied filters of Gaussian Regression, Fourier, Histogram,

Tender document for supply of various items under SAP DRS-II for Department of Physics, Pondicherry University

		 and statistical. Should be possible to load several profiles together to do the comparison. It should be possible to extract data in excel compatible format. It should be possible to save data and re-analyse at a later stage without actually doing the scan.
18.	2D stress	Profilometer should be capable to estimate the tensile &
10	measurement	compressive stress from the measurement.
19.	Additional tips	At least three tips of each for all the ranges of height measurements $(1nm - 1 mm)$ need to be supplied as free of cost along with the instrument.
20.	Vibration isolation	Suitable Vibration isolation mechanism (or) table with Pneumatic air isolation mechanism should be provided
21.	User List	A user list of similar systems in India with contact person's name and e-mail ID must be provided. If needed supplier may be asked to arrange for demonstration of identical or similar equipment already installed in India.
22.	Warranty	A Comprehensive warranty for a period of Three years for the entire system should be included in the Tender.
23.	Annual Maintenance contract (AMC)	The cost of the Annual Maintenance Contract (AMC) for the period of two years after completion of the warranty period i.e. during 4th and 5th year of the instrument operation should be mentioned in the quotation
24.	CE Certification	CE Certification Required
25.	Optional Items	The quoted manual model must be field upgradable to
	(To be quoted	automated XY stage including Wafer Vacuum Chuck set
	separately)	and Automation software.

Item 3: Photomultiplier Tube with HV Supply

Technical Specifications for Photomultiplier Tube (PMT)

- a) Model Number/specific company make if mentioned is for indicative purpose only. Components of equivalent or better than mentioned may be quote
- b) All the components/items must be supplied by single vendor for want of compatibility
- c) CE Certification Required

Photomultiplier Tube with Housing DC or Pulsed operation for

- i. Spectrophotometers, Fluorescence and Laser Applications
- ii. Photon counting

(Two separate quotes for DC operation and Photon counting applications may be quoted)

• Wavelength Range : 180-1050nm (peak at Visible Range around 400-500nm)

• Cathode : Luminous Sensitivity (typ) 600 μA/lm

• Radiant Sensitivity (typ) 3.6 x10⁴ A/W

• Anode : Luminous Sensitivity (typ) 300 μA/lm

• Gain : 5×10^5

• Anode Dark Current : 1nA (typical)

: 20 per second

(in Photon Counting applications)

• Rise time: : 2ns

- 2 Appropriate Base pin socket Assembly and Voltage divider network (for the PMT quoted)
- 3 Appropriate High Voltage Supply with connecting and power cables for Quoted PMT
- 4. Preamplifier:
 - 4 Channels with gain of 5 at each stage Bandwidth DC to 350 MHz for amplifying inputs from low level light from Photomultiplier tubes and avalanche photodiode
 - Operating Voltage at 230 V AC, 50 Hz

Item 4: RF Power Supply

<u>Specification for RF Power Supply for Magnetron Sputtering Unit</u> <u>With target diameter 50mm</u>

S.NO.	Specification desired	Value/Limit
1.	RF POWER	300 W
		500 W (optional)
2.	Mode	Pulsed mode (optional)
3.	Matching Network	Automated
4.	AC Mains Input	220 VAC, Single Phase, 50/60 Hz, 5A
5.	RF power regulation mode	Optional
6.	AC Mains Input Connector	Standard with EMI filtered
7.	RF Output Power	0-300 watts into a 50 ohm load
8.	Output Frequency	$13.56 \text{ MHz} \pm 0.005\%$
9.	Output Impedance	50Ω resistive
10.	Reflected Power Limit	Maximum 1/3 of RF output power
11.	Output Connector	Compatible with Matching Network with cables and connectors
12.	Output Power Stability	± 0.5% of set point
13.	Analog Interface Connector	Standard type EMI/RFI filtered
14.	Control Connector	RS-232 Serial /Other options
15.	Connector for Common	(Optional)
15.	Exciter	(Optional)
16.	Common Exciter Input/ Output Connector	BNC
17.	Cooling	AIR Cooling
18.	Operating Environment	80-90% relative humidity and 35°C (maximum) ambient temperature
19.	Safety Limits (interlocks required)	 Reflected Power Over-temperature Current limit RF power limit
20.	Physical Specifications	(Optional) compact system will be preferred
21.	Digital displays	LCD for Control operations
22.	Warranty	A Comprehensive warranty for a period of
		Three years for the entire system should
		be included in the Tender.

ANNEXURE - I

BIDDER'S WARRANTY

The Registrar,	Pondicherry	University,	Puducher	rry invited	Bid Documen	nt for Supply	y of
Sophisticated	Instruments	at Depart	ment of	Physics,	Pondicherry	University	and
M/s							
thereinafter re-	ferred to as '	The Bidde	r" having	carefully	studied all the	bid docume	ents
	iciica to as	The Blade	i na ing	our or urry	stadied all tile	ora accumi	-11113,
Specifications,			U	•			ame
	etc. accompan	nying the te	nder for su	pply of the		(N	ame

DO HEREBY WARRANTY THAT

- 1. The bidder is familiar with all the requirements of the bid documents.
- 2. The bidder has investigated the site and satisfied, he regarding the character and scope of the work and local conditions that may affect the supply or its Performance.
- 2. The bidder is satisfied that the supply can be performed and completed as required in the contract.
- 4. The bidder accepts all risk directly or indirectly connected with the performance of the contract.
- 5. The bidder has had no collusion with other contractors, with any of the men of Pondicherry University, Puducherry, or with any other person in preparation of the bid.
- 6. The bidder has not been influenced by any statement or promise of the Officials of Pondicherry University, Puducherry but only by the bid documents.
- 7. The bidder is financially solvent.
- 8. The bidder is experienced and competent to perform the contract to the satisfaction of the Co-ordinator, Central Instrumentation Facility, Pondicherry University, Puducherry.
- 9. The statements submitted with the bid are true.
- 10. The contractor is familiar with all general and special laws, acts, ordinances, rules and regulations of the Municipal, District, State and Central Government that may affect the work, its performance or personnel employed therein.
- 11. All the terms & conditions of the Supply Order will bind the bidder once his quote is accepted and supply order issued.

Signature of the Bidder

ANNEXURE - II

BANK GUARANTEE

Pondicherry University Bharat RatanaDr. B R Ambedkar Administrative Building R Venkataraman Nagar Puducherry 605 014

This guarantee made on this	day of	201 by
This guarantee made on this Bank having its Registered Office at		and one of its
branches atwhich expression shall, unless it be repugnant to	(hereinafter referred	to as "the Guarantor"
which expression shall, unless it be repugnant to	the subject, meaning	or context thereof, be
deemed to mean and include its successors a	nd assigns) in favour	r of the Pondicherry
University, Puducherry 605 014 represented 1		
Venkataraman Nagar, Kalapet hereinafter referr		
shall include his successors in office for an amo	ount not exceeding Rs.	(Rupees
only) at the requirement (more fully described hereunder)	uest of M/s	
(more fully described hereunder)		
2 Whenes the University has aloned we	als Onder No. DII/	
2. Whereas the University has placed wo	rk Order No: PU/	
dated for M/sat the "Contractor" which expression shall include the		having its office
at	and here	naving its office
the "Contractor" which expression shall include t	heir successors and ass	ions
when expression shan merade a	non successors and ass	181131
3. And whereas the Contractor has accepted	d and agreed to execut	e the work as per the
work order as per undertaking / agreement dated		
and in the manner specified therein.		•
4. And whereas the University has called up		
for the sum of Rs. (Rupees for fulfilment of the said work as specified in		only)
	the work order and	as agreed to by the
Contractor.		
5 And whomas the Contractor has many	astad the Cueronter 1	hansin ta fumish an
5. And whereas the Contractor has requestirrevocable and unconditional Bank Guarantee in		
Rs as guarantee towards execution of		
the University.	i the work as agreed to	b by the contractor to
•		
6. Now, therefore, we	Bank, the Guaranto	or herein, do hereby
irrevocably and unconditionally Guarantee the	payment to the Uni	iversity the sum not
exceeding Rs. (Rupees		only) in
exceeding Rs (Rupees the event of any breach, failure, neglect or ina	bility on the part of	the Contractor in the
execution of the said work, on demand without r	eference of the matter	to the Contractor and
without any prior consent of the Contractor, at all	<u> </u>	period of execution of
the work, without demur, cavil or argument or de	lay.	

7. The Guarantor agrees and undertakes that the decision of the University as to whether the contractor has committed any breach of the obligation with respect to the wok to be executed, and the quantum of amount therefore payable by the Contactor to the University in

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that regard,	, shall be final	, binding and	l conclusive a	as against the	Guarantor and	d the	Guarantor
shall make	payment acco	rdingly, on d	emand by the	University.			

ADDRESS:

8. The Guarantor further agrees and undertakes to pay to the University the amount demanded by the University irrespective of and not withstanding any dispute raised by the Contractor in any suit or proceeding before any judicial forum relating to the Contracted work and the Guarantor's liability under this Guarantee shall be absolute and unequivocal.
9. This Guarantee is issued subject to the condition that the liability of this Guarantor under this guarantee is limited to the maximum of Rs (Rupees only) and the guarantee shall remain in full force up to and cannot be invoked otherwise than by a written
remain in full force up to and cannot be invoked otherwise than by a written demand or claim by the University for the payment of the said amount by the Guarantor on or before or any extended date as decided by the University.
10. This University shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the contracted work or to extend time for performance of the work by the Contractor. Any change to the contracted work shall not in any way release the Bank (Guarantor) from liability under this Guarantee and we waive notice of any such change. The University shall have full liberty to forbear or enforce any of the terms and conditions of the contracted work.
11. This Guarantee shall not be affected by any legal limitation, disability or other circumstances relating to the Contractor or the Guarantor.
12. This Guarantee shall be valid for the period upto and shall extend further and beyond for such period as determined by the University.
13. The Guarantor undertakes not to revoke this guarantee except with the previous consent of the University in writing.
14. Notwithstanding anything contained herein:
 Our liability under this guarantee shall be limited to Rs
In witness whereof, this Guarantee has been executed by for an on behalf of the Bank (Guarantor) on the day, month and year first above written.
SIGNATURE AND SEAL NAME OF THE BANK (GUARANTOR):

16