OFFICE OF THE PRINCIPAL, CHAIDUAR COLLEGE

P.O: Gohpurt, Dist: Biswanath-784168, Assam, India. Website-www.chaiduarcollege.org Email-chaiduarcollege@gmail.com

TENDER DOCUMENT:

(Includes both Technical & Financial bid documents)

Name	o f Work:
1.	Computer:
	I. Desktop Computer
	II. Desktop Table and Chair
	III. Xerox Machine
	IV. Colour Xerox Machine
	V. Digital Master Making
2.	Laboratory Equipments for Physics Department
Issued	To:
M/s	
Ph/Mb	o No
	Signature of the issuing authority with seal

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TENDER NOTIFICATION

Chaiduar College, Gohpur Tender notice for Construction works under equity initiative grant of RUSA CHAIDUAR COLLEGE

P.O: Gohpur, Dist: Biswanath-784168, Assam, India.

Rasthriya Uchatara Siksha Abhiyan

Website-www.chaiduarcollege.org Email-chaiduarcollege@gmail.com

NIT No: CDC/RUSA/DFT&R-EII

Dt.26-07-2019

Sealed tenders are invited in separate envelope by the undersigned from the eligible, bonafide and experienced farms having credential for executing single similar type of works for at least 80% of the cost of work done in last 03 years for following supplying materials under RUSA Project Grant. The detail of the supply materials to be done is as follows:

S1 No	Project ID	Name of Supply Materials	Earnest	Cost of Tender paper(Non-refu ndable)	Date of completion
1		Computer: I. Desktop Computer II. Desktop Table and Chair III. Xerox Machine IV. Colour Xerox Machine V. Digital Master Making	1 %	Rs. 500.00	25 th August, 2019 (Subject to the approval of RUSA)
2	2.0/C- 17111/03/593	Laboratory Equipments	1 %	Rs. 500.00	

Terms and conditions for eligibility:

- 1. The College reserves the right to accept or reject any or all the bids without assigning any reason.
- 2. Application for tender must include attested certificate copy of valid GST, I.Tax, P.Tax, Trade License, Pan Card and credential for works done.
- 3. Quoted price above the cost of work mentioned will be accepted.
- 4. No extra cost will be borne by the college.
- 5. If the quoted cost is less than 15% of the estimated cost, an analysis of cost have to be enclosed with the quotation.
- 6. Retention money: 1% of the cost of work (including earnest money) will be retained for a

maximum period of six months along with earnest money.

7. The rate should be quoted both in figures as well as in words.

8. No extension of time will be allowed.

9. Payment will be made in favour of the selected bidder as per RUSA guidelines on successful

completion of the works and observation of necessary formalities as the authority deems fit from

time to time as per RUSA norms.

10. Since the entire work will be financed from RUSA Project Grant, payment will be made as and

when the fund is available.

11. The successful bidder has to start of work within five days from the date of issue of work order.

12. Acceptance of the lowest tender is not obligatory and the undersigned reserves the right to

accept or reject any or all the tenders without assigning any reason what so ever and also to split up

the tendered work to more than one supplier in the interest of scheme of execution.

13. The eligible Bidders have to face the PMU committee of RUSA in order to negotiate and know

the details of the proposed work.

14. Tender papers have to be collected from office of the undersigned within stipulated dates as

mentioned below on showing necessary documents as mentioned and payment of non-refundable

tender paper fees in the form of DD in favour of Principal, Chaiduar College payable at SBI,

Balijan Branch, Gohpur.

15. Token earnest money at the rate of 2% percent of total amount will be collected from the

successful Bidder and the amount has to be deposited in favour of Principal, Chaiduar College

payable at SBI, Balijan Branch, Gohpur.

16. Eligible bidders may be present at the time of opening of financial tender.

17. Any supplementary work (if necessary) will be allowed on written order from the office of the

undersigned in consultation with the concerned Engineer and RUSA Project Monitoring Unit and

payment for the same will be made at par with the quoted rate.

1. Schedule:

a) Date of pre-bid Visit: 09-08-2019 (11.00AM-01.00PM)

c) Last date of submission of sealed tender: 10-08-2019

d) Tentative Date & time of opening tender: 12-08-2019

I.

Technical bid: 11.00 am

II.

Financial bid: 01.00 pm

Sd/-

Principal

Chaiduar College, Gohpur, Assam.

3

Eligibility Criteria:

- I. The Supplier should have a minimum of five years' experience in successfully executing works of similar nature in State/ Central Govt during last three years.
- II. No recovery of outstanding in respect of any government dues like Contribution to ESIC, Contributions to EPFO, Service tax, Income tax, etc.
- III. The Supplier shall also enclose the income tax return of the last three financial years and proof of GST, ESI-PF registration, forest cess if any.
- IV. Supplier should furnish the credentials in support of the work experience claimed in having executed suppliers and other eligibility criteria along with their application.
- V. The supplier should yearly turnover minimum Rs 1 Crore and above.
- VI. The supplier should furnish original equipment manufacturer (OEM) certificate.

Last date for issue of tender: 29-07-2019

Date/s for site visit by Suppliers: 09-08-2019 (11.00am-01.00pm)

Last date for receipt of completely filled tender applications: 10-08-2019

Date and Time of opening of Tender (Technical Bid): 12-08-2019 at 11.00am

Date and Time of opening of Tender (Financial Bid): 12-08-2019 at 1.00pm

Note: In case the said date/s, happen to be a holiday for any reason, the activity will be held on the immediate next working day at the same time & place & as a consequence any change/s in the date/s of the subsequent activities will be informed through suitable media to all concerned. Selection of the agency will be at the sole discretion of the competent authority of the Chaiduar College who reserves its right to accept or reject any or all the proposals without assigning any reasons. The tender documents for the above work can be obtained from the Office of the Principal, Chaiduar College, Gohpur, or can also be downloaded from www.chaiduarollege.org.

GENERAL CONDITIONS OF SUPPLIER [GCS]

- 1. The persons deployed by the Supplier should have requisite educational qualification, experience and skills for carrying out the assigned maintenance task using appropriate materials and tools/equipments.
- 2. The Supplier should ensure that health and safety of the deployed staff is ensured by providing the best available safety gear/s to meet the highest standards of safety & health of his deployed staff. They should ensure regular medical check-up of their workers. Besides, Chaiduar College may also conduct health check up of the staff deployed at regular intervals and if the health & fitness of any of the worker is found to be wanting, the Supplier is liable for action as provided under the law.

- 3. The Supplier will be responsible for supply/installation/refilling/maintenance of all such materials/chemicals/items/equipments/machineries, etc., used in various facilities of the College.
- 4. The Supplier must employ only adult labour only. Employment of child labour will lead to the termination of the contract, besides initiating suitable action against him as prescribed under the existing laws.

DISCRETION OF THE COLLEGE: The College however, reserves the right to terminate the contract at any time with a written notice of seven days.

In case of breach of any terms and conditions attached to the contract, the performance security deposit of the Supplier will be liable to be forfeited to College besides annulment of the contract.

The wages for the work done on holidays, over-time etc., shall be paid by the Supplier as per the existing provisions of the Labour Act.

THE SUPPLIER SHOULD ENSURE THAT THE TOTAL COST PER STAFF OR PER FACILITY QUOTED SHOULD INCLUDE ALL THE ABOVE AND ANY OTHER INCIDENTAL COST/S AND THE COLLEGE SHALL NOT BEAR ANY OTHER COST/S OTHER THAN THE QUOTED RATE/COST.

The College will provide space for setting up a control room / store room of the Supplier in the premises. The Supplier will arrange for all items, viz. Time keeping machine, inventory of stores, daily duty roster chart, etc.

ELIGIBILITY CRITERIA

The Supplier should be a Registered Supplier having a valid license under the Contract Labour Act and furnish the proof of his experience of providing manpower for the maintenance of various facilities as delineated in this tender document in Govt./Semi Govt./PSU/Private organization or any other similar organization/s of repute.

The Supplier must have an average annual turnover of the value quoted by him for respective facility quoted and should be profit making during the last three years. They should have executed at least one contract of at least 80% of the value quoted, within the last three financial years. Copies of the following documents should be submitted along with the Technical Bid.

- a. Income tax return for the last three years.
- b. Service Tax Registration Certificate.
- c. GST Registration Certificate.
- d. Shops/ Establishment License.
- e. PAN No.
- f. Details of existing contract, details of works carrying out.

Any communication received later than this date will be summarily rejected.

The Supplier should have sufficient employees/trained employees, required machines on its rolls, specifically trained for handling & maintaining the various facilities as delineated in the

tender document. Document in support of ESI, EPF deductions, health and safety measures should be attached with the Technical Bid Details of the Contractor.

Copy of certificates have to be attached with the Technical Bid.

Supplier should submit satisfactory completion certificates from the Clients /Employers in support of successful completion of supply/s or continuation of the supply failing which the bid liable to be rejected.

INSTRUCTIONS TO TENDERERS

The Suppliers are required to submit two separate Bids i.e. Technical and Financial, as per prescribed proforma. The two bids should be submitted in two separately sealed envelopes super scribed "Technical Bid for...... in Chaiduar College" and "Financial Bid for in Chaiduar College". Both sealed envelopes should be put in a third sealed envelope super scribed "TENDER FOR IN CHAIDUAR COLLEGE, GOHPUR.

The Financial bids of only those Suppliers who qualify in technical bid evaluation by the concerned committee shall be opened. The financial bids of all those Suppliers who have failed to qualify in the technical bid will not be opened under any circumstances.

The declaration in the prescribed proforma should be enclosed with the Technical Bid.

The Technical Bid should be accompanied by an Earnest Money Deposit (EMD) as notified elsewhere in the document in the form of Demand Draft/Cheque issued by any nationalized bank drawn in favor of "Principal, Chaiduar College" payable at SBI, Balijan Branch, Gohpur".

The earnest money shall be refunded to all the unsuccessful Suppliers, without any interest after finalization of the contract. EMD shall be refunded to the successful Supplier on receipt of performance security deposit. No interest is payable on the EMD to either the successful Supplier or the unsuccessful Supplier. Exemption from payment of EMD is applicable as per the existing law if accompanied by the relevant orders/instructions issued by the appropriate authorities.

All entries in the tender form should be legible and filled clearly. Any overwriting or cutting which is unavoidable shall be signed by the authorized signatory. Any alterations without authentication will be treated as a 'NIL' entry.

The Supplier may quote for all or any facilities. However, tender in respect of each facility should be complete in all respects failing which the bid shall be considered non-responsive.

Tender incomplete in any form will be rejected outright. Conditional tenders will also be rejected outright.

The closing date and time for receipt of tenders will be as detailed elsewhere in this tender document.

The technical bid shall be opened at a date & time as specified elsewhere in this tender document in presence of the authorized representatives of the Supplier, who wish to be present at that time. All the technical bids will be scrutinized, relevant documents checked for their

authenticity and the Supplier whose technical tenders are accepted will participate in the financial bids on date & time as stipulated elsewhere in this tender document.

In case the successful bidder declines the offer of contract, for whatsoever reason(s), his EMD will be forfeited.

The Supplier shall enter into a formal contract with the College within three days from the date of receipt of intimation of their selection. They shall further get prior approval of the draft copy of the agreement from the College.

Each page of the tender document should be signed and stamped by authorized representative of the Supplier as a token of acceptance of the terms and conditions laid down by the college.

The competent authority of College reserves the right to withdraw/relax any of the terms and conditions mentioned above, under such circumstances the Supplier will be given adequate time to take the changes into account.

The competent authority of the college reserves it's right to reject all or any tender in whole, or in part or cancel the entire tender process, without assigning any reason thereof.

PRE-BID VISIT TO THE COLLEGE PREMISES:

The Suppliers will be permitted to have a pre-bid visit to the college (only on the specified days as contained elsewhere in this notification) to enable them to have a realistic idea of the type & extent of the facilities which they are required to service. PLEASE NOTE THAT EXCEPT ON THE DESIGNATED DAYS, VISIT TO THE FACILITIES WILL NOT BE ALLOWED TO ANY PERSON UNDER ANY CIRCUMSTANCES. BASED ON THEIR VISIT & THE PRE-BID CONFERENCE WITH THE AUTHORITY, THE SUPPLIERS SHOULD SUBMIT THEIR QUOTES IN THE FOLLOWING FORMAT. ANY DEVIATION FROM THE SAID FORMAT WILL ATTRACT REJECTION OF THE BID WITHOUT ANY FURTHER COMMUNICATION.

TENDER NOTIFICATION

Chaiduar College, Gohpur Tender notice for Construction works under equity initiative grant of RUSA $CHAIDUAR\ COLLEGE$

P.O: Gohpur, Dist: Biswanath-784168, Assam, India.

TEND	ER DOCUMENT
	f Work PART-A:
_	NICAL BID Issued
To:	
Ph/Mb	No
	Signature of the issuing authority with seal
Brief d	lescription of the firm
1.	Sl.No:
2.	Name of the Firm:
3.	Name of owner/Partners/Directors:
4.	Full particulars of office:
	(a) Address:
	(b) Telephone No.:
	(c) Fax No.:
	(d) E-mail address:
5.	Full particulars of the bankers of the firm:
	a. Name of the Bank:
	b. Account type:
	c. Account No.:
6.	Registration Details: (Self-attested copies of all Certificates / Licenses / Permits /
Regist	rations, etc., should be enclosed failing which the application is liable to be rejected
outrigl	ht)
a.	PAN/GIR No.:
b.	Service tax registration No.:
c.	EPF registration No.:
d.	ESI registration No.:

	e.	GST Registration No.:
	f.	Labour License issued under the Contract Labour Act, 1970:
7.	De	tails of Earnest Money Deposit
	a.	Amount:
	b.	DD No and Date:
	c.	Drawn on bank:
	d.	Valid Upto:
The	e ab	pove format may be used to provide requisite details.
DE	TA	ILS OF EXISTING CONTRACT
	a.	Sl.No:
	b.	Name and Address of the organization:
Det	tails	s regarding the contract:
A.	Co	mputer
I.	De	sktop Computer:
	a.	Value of contract (Rs.):
	b.	Duration of the contract From dd/mm/yy To dd/mm/yy
II.	Ste	el Chair for Computer Lab:
	1.	Value of contract (Rs.):
	2.	Duration to be completed:
III.	Xe	erox Machine
	1.	Value of contract (Rs.):
	2.	Duration to be completed:
IV.		lour Xerox Machine Value of contract (Rs.):
		Duration to be completed:
V.		gital Master Making
	1.	Value of contract (Rs.):
	2.	Duration to be completed
B. Lal	or	atory Equipments:
	a.	Value of contract (Rs.):
	b.	Duration of the contract From dd/mm/yy To dd/mm/yy
Addit	ion	al information, if any.
Dat	e:	Signature of authorized person
Plac	ce:	Full Name:
		Company's seal

DECLARATION:

IShriSignatory ofdocument.	Son/DaughterProprietor /Partner /Di am competent to sign this declaration a	
hereby convey my acceptance of the The information/document to the best of my knowledge and b	t furnished along with the above application a belief. I/We am/are well aware of the fact that f would lead to rejection of my tender at any s	nre true and authentic furnishing of any false
	Signature of authorized	person
Date:	Full Name:	
Place:	Company's seal	

N.B. The above declaration, duly signed and sealed by the authorized signatory of the company should be enclosed with Technical tender.

TENDER NOTIFICATION

Chaiduar College, Gohpur Tender notice for Construction works under equity initiative grant of RUSA $CHAIDUAR\ COLLEGE$

P.O: Gohpur, Dist: Biswanath-784168, Assam, India.

TEN	DER DOCUMENT	
Name	e of Work PART-B:	
FINA	ANCIAL BID Issued	
To:		
Ph/N	1b No	Signature of the issuing authority with seal
Deta	ils regarding the Present contract:	
I. (Computer	
Α. Ι	Desktop Computer:	
1. V	'alue of contract (Rs.):	
2. D	Ouration to be completed:	
B. Fu	urniture:	
a	Desktop Computer Table:	
1	. Value of contract (Rs.):	
2	. Duration to be completed:	
b.	Steel Chair for Computer Lab:	
3	. Value of contract (Rs.):	
4	. Duration to be completed:	
VI. X	Kerox Machine	
3	3. Value of contract (Rs.):	
4	l. Duration to be completed:	
VII.	Colour Xerox Machine . Value of contract (Rs.):	
	2. Duration to be completed:	
VIII.	-	
3	8. Value of contract (Rs.):	
4	Duration to be completed:	
II. L	aboratory Equipments:	
1	L. Value of contract (Rs.):	
2	2. Duration to be completed:	
Date:		Signature of authorized person Full Name:
Place	:	

Company's seal

Computer Equipments

Sl. No	. Product category	Parameter	Minimum Specifications Required
01.	I. Desktop PC	Processor	Core i3, 3.0 GHz or above with at least 2 Cores and 3MB cache.
		RAM	4GB DDR4 (2400Mhz) upgradeable up to 32 GB
		HDD	1TB 7200 rpm.
		ODD	DVD Writer.
		Keyboard & Mouse	USB Optical Mouse and USB Standard Keyboard.
		Monitor	18.5 inch LED Display (1366x768 PIXELS).
		Power Supply	Minimum 250 Watt
		os	Windows 10 Professional 64 bit OEM pre-loaded with license and Media
		Graphics	Onboard Graphics
		Warranty	3 Years comprehensive onsite OEM warranty.
	II. Online UPS		ric with battery rack, 16.42AH battery, transformer, battrirack and
i	III C	cable, 2 years warranty, Ba	
	III. Server		5100i, 4×1Gb(331i), ML350 Gen10 3106 1P 16G 4LFF Svr, 16GB RAM, ors, Keyboard Mouse, Microsoft Server 2016, 3 Year on site warranty.
İ	IV. LAN Setup		DU, rackhardware, Cat 6 Cable, I/O Box, Cisco 24 Port Giga switch, 2
		Year Support & Installatio	
	V. Computer Table & Chair	Wooden table and steel cha	uir.
02.	Multifunction	Consumables	Toner and Drum
	Xerox Machine	Function	Print, Scan and Copy
		Page size	A4, A3, A5, Letter, Legal and Custom
		Speed	Minimum 20 PPM A4 or higher
		Processor	500 MHz or higher Minimum 128 MB or higher
		Memory Std Input tray	100 sheet bypass+250 sheet main tray
		Duty cycle	Minimum 1,07,000 / Month or higher
		Voltage Stabilizer	3 KVA voltage stabilizers with input voltage 110v.
		OEM Warranty	OEM comprehensive 1 year onsite
		Technology	Laser
03.	Multifunction	Consumables	Toner and Drum
	Xerox Machine	Function	Print, Scan and Copy
	(Color)	Page size	A4, A3, A5, Letter, Legal and Custom
		Speed	Minimum 30 PPM A4 or higher
		Processor	Minimum 1.2 Ghz or higher
		Memory	Minimum 256 GB or higher
		Scan Type Std. Input tray	Platen + ADF 2 main and 1 bypass
		Duty cycle	3,00,000 pages. RMPV:30,000 pages or higher
		Voltage Stabilizer	4 KVA voltage stabilizers with input voltage 110v.
		Print Resolution	1200×2400 Opi
		Network Connectivity	Available
		Duplex Print/Copy	Available
		OEM Warranty	OEM comprehensive 1 year onsite
04	Master Making	Туре	High speed digital Master Making
	Xerox Machine	Original Type	Sheet Feed
		Max Original Size	310mm X 435mm
		Max Printing Paper size Max Original Paper	297mm X 420mm
		weight	50-157 gsm
		Scanning Resolution	300 X 600 dpi
		Printing Resolution	300 X 600 dpi
		User Interface	LCD Panel
		Power source required	220-240 volt
		OEM Warranty	OEM comprehensive 1 year onsite

Department: PHYSICS LABORATOPRY EQUIPMENTS

Sl No	Name of the Item	Brand	Unit
110			
1	Sextant to determine the height of a building	Pisco / SES/symax/P- saw/Omega or any reputed brand	2
2	Viscosity Apparatus "Poiseuille's Method"	-do-	1
3	Apparatus to determine Modulus of Rigidity "Static Method".	do-	2
4	Measurement of Susceptibility of paramagnetic solution (Quinck's Tube Method)		1
5	To Measure the Magnetic susceptibility of Solids.	do-	1
6	To measure the Dielectric Constant of a dielectric material with frequency.	do-	1
7	Four-probe Apparatus	do-	1
8	Magnetic Hysteresis Loop Tracer	do-	1
9	Hysteresis Curve Apparatus	do-	1
10	To determine the Hall Coefficient	do-	1
11	To determine the Coupling Coefficient of a Piezoelectric crystal	do-	1
12	To verify the law of Malus for Plane polarized light by photovoltaic cell.	-do-	1
13	To analyze elliptically polarized light by a Babinet's Compensator .	-do-	1
14	Refractive Index of a liquid by Total Internal reflection using Wollaston's air film	-do-	1
15	To determine the Boltzmann constant using V-I characteristics of P-N Junction diode.	-do-	
16	To determine the Refractive Index of (1) glass and (2) a liquid by total internal reflection using Gaussian eyepiece.	-do-	1
17	To study dependence of radiation on angle for a simple Dipole antenna.	-do-	
18	e/m Apparatus, Bar Magnet Method.	-do-	1
19	e/m Apparatus, Magnetic focusing Method.	-do-	1
20	Millikan's Oil drop Apparatus.(Complete set)	-do-	1
21	Tunnel diode Characteristics Apparatus.	-do-	1
22	To determine the Co-efficient of Thermal Conductivity of Cu by Searle's Apparatus	Pisco p-278	1
23	To determine the Co-efficient of Thermal Conductivity of bad conductor by Lee and Charlton's disc Method.	(PISCO- P277)	1
24	To measure an unknown Low resistance by Carey Foster's Bridge.	-do-	1
25	To Study the Characteristics of a Series RC Circuit .	-do-	1
26	To Compare capacitances using De'Sauty's bridge .	Pisco P743	1
27	To determine self-induction of a Coil by Rayleigh's method.	Pisco P748	1
28	To determine the mutual induction of two coils by Absolute method.	Pisco ESE308	1
29	To verify the Thevenin and Norton theorems .	EP91,EP92	1,1
30	To determine Planck's Constant using LED of at least 4 Different Colours.	Pisco / SES/symax/P-saw/Omega or any reputed	1
	13	brand	

31	To determine Wavelength of a Laser source using diffraction of	-do-	1
21	single slit.	-u0-	1
32	Measurement of Panck's Constant constant using blackbody radiation and photo detector.	-do-	1
33	To determine workfunction of material of filament of directly heated vacuum diode.	-do-	
34	CRO Dual Channel, 30 MHz, 4 Trace	APLAB or any reputed brand	3
35	Complete apparatus of half adder, Full adder and 4 bit binary adder.	Pisco / SES/symax/P- saw/Omega or any reputed brand	1
36	Complete set of IC for flip flops (JK and D-Type)	-do	1
37	Complete set of 4 bit counter.	-do	1
38	Complete apparatus of 555 timer.	-do	1
39	Complete apparatus of 4 bit shift register (Series and parallel)	-do	1
40	To verify the superposition and Maximum Power Transfer Theorem.	-do	1
41	To Study the characteristics of a Bipolar Junction Transistor in CE configuration.	-do	
42	To study the various biasing configuration of BJT for normal class A operation.	-do	
43	Audio frequency functional or Signal Generator	-do	3
44	Tunneling effect in Tunnel diode using I-V characteristics.	-do	1
45	To determine Mechanical Equivalent of Heat J by callender and Barne's constant flow method.	-do	2
46.	Head phone for Anderson Bridge		3
47.	To determine Co-efficient of thermal conductivity of Cu by Searle's method.	-do	1
48.	To study V-I characteristics of P-N junction diode and Light Emitting diode.	-do	1
49.	To Study of V-I & power curves of solar cells and find maximum points and efficiency.	-do	1
50.	To study the various biasing configuration of BJT for normal class A operation	-do	1
51	To determine the Boltzmann constant using V-I characteristics of PN junction diode.	-do	1
52	To study the motion of spring and calculate (a) Spring constant (b) Rigidity Modulus.	-do	2
53	To study the frequency response of voltage gain of a RC-coupled transistor amplifier	-do	1
54	To study the V-I Characteristics of a Zener diode and its use as voltage regulator.	-do	1
55	Platinum resistance thermometer	-do	2
56	To study the response curve of a series LCR Circuit and determine (a) resonant frequency (b) Impedance at resonance (c) quality factor (d) band width.	-do	1
57	To study the response curve of parallel LCR Circuit and determine (a) Anti resonant frequency (b) Quality factor	-do	1
58	Battery Eliminator	-do	5
59	Galvanometer	-do	10
60	Resistance box (1-5000 Ohm)	-do	5
61	Rheostat (different Ranges)	-do	5

<u>Datasheet</u>

SI No	Item	Make	Model No.	Specifications	Total quantity	Compliance Yes/No	Remark
				-			

Sl No	Brief Description of Items	Configuration	Rate per Unit (In Rs)	Taxes per Unit (In Rs)	Total Cost per Unit (In Rs)
1.				(=== ===)	()
	Gross Total Amoun	t (In Rs)			

for	a	total	Contr	act	Price	of	Rs			in	ecifications Figures)
								ercial v	ee/guaraı	ntee	of

SIGNATURE OF BIDDER :

NAME & DESIGNATION :

NAME & ADDRESS OF THE FIRM: