# KRISHNA CHANDRA COLLEGE



# (Govt. Sponsored) ACCREDITED BY NAAC WITH 'GRADE B' HETAMPUR, BIRBHUM. PIN-731124

Mobile: 9434015200 / 702944035/

779706456

Email:

principalkccollege@yahoo.com

Date: 12.08.2021

Website: www.kccollege.ac.in

**Ref.** No: KCC/DBT/E-NIT/01/2020-21

## **NOTICE INVITING E-TENDER**

The Principal, on behalf of **Krishna Chandra College**, Hetampur, Birbhum, is inviting E-Tenders for four departments *viz* Chemistry, Mathematics, Physics & Zoology under **DBT Star College Scheme** (San. No. 102/IFD/SAN/783/2020-21 dated 21.08.2020) in two Bids - Technical & Financial - System laid down in Rule 47C of WBFR regarding Tenders at discount rates available on printed price (INR ONLY) (percentage rate) for purchase and installation of **Equipment** as per **BOQ in annexed list** from the bonafide Manufacturers / Direct Importers / Authorized Distributers / Reputed Vendors with financial capability of having executed similar jobs within the last 5 (five) years in the NIT mentioned below in any Govt. / Semi-Govt. / Undertaking / Autonomous Bodies. In the e-tendering process, intending Bidders may download the tender documents free of cost from the website: **https://wbtenders.gov.in** directly with the help of Digital Signature Certificate.

The Bidders, willing to participate in the tendering exercise, have to deposit **Earnest Money Deposit (EMD)** afresh. The previous deposit, if any, will be refunded as per e-tendering rule.

All Bidders are hereby requested to peruse the guidelines meticulously before participating in the e-tender and comply with the terms and conditions contained in this e-tender document in letter and spirit.

S1. No.	Name of Work	Total Cost for Items to be Supplied (INR)	Earnest Money Deposit (EMD)	Time of Completion of Delivery & Installation	Remark
1	Supply & Installation of Equipment for Department of Mathematics	10,00,000/ (Ten lakh only)	Rs.12000.00	30 Days from the date of issuance of work order	
2	Supply and Installation of Equipment for Department of Physics	10,00,000/ (Ten lakh only)	Rs.12000.00	30 Days from the date of issuance of work order	
3	Supply and Installation of Equipment for Department of Chemistry	10,00,000/ (Ten lakh only)	Rs.12000.00	30 Days from the date of issuance of work order	
4	Supply and Installation of Equipment for Department of Zoology	10,00,000/ (Ten lakh only)	Rs.12000.00	30 Days from the date of issuance of work order	

## **INSTRUCTIONS TO BIDDERS**

#### General Guidelines for e-Tendering

#### 1. Tender Document:

All information posted on the website consisting of NIT and related documents including the annexures, BOQ, Corrigendum etc. shall form part of the tender document.

#### 2. Registration of Supplier:

Any supplier willing to take part in the process of e-tendering will have to be enrolled & registered with the Government e-Procurement system, through logging on to **https://wbtenders.gov.in** (the web portal of Higher Education Department, Govt. of West Bengal). The supplier is to click on the link for e-tendering site as given on the web portal.

#### 3. Digital Signature Certificate (DSC):

Each supplier is required to obtain a Class-II or Class-III Digital Signature Certificate (DSC) for submission of tenders from the approved service provider of the National Informatics Centre (NIC) on payment of requisite amount. DSC is given as a USB e-Token.

**4.** The supplier can search & download NIT & Tender Documents electronically from WB e-Tender Portal: <a href="https://wbtenders.gov.in">https://wbtenders.gov.in</a> once he logs on to the website mentioned above, using the Digital Signature Certificate. **This is the only mode of collection of e-Tender Documents.** 

#### 5. Participation in more than one supply:

A prospective bidder shall be allowed to participate in the supply of equipment either in the capacity of individual or as an authorized partner of a firm. If he is found to have applied separately in a single supply, all his applications will be rejected.

#### 6. Submission of Tenders:

Tenders are to be submitted through online in **two folders (covers)** at a time for each supply, **one in Technical Proposal & the other in Financial Proposal, before the prescribed date & time using the Digital Signature Certificate (DSC).** The documents are to be uploaded as virus scanned copies duly **Digitally Signed.** The documents will get encrypted (transformed into non-readable formats).

#### A. Technical Proposal

The technical proposal shall include scanned copies of the following documents contained in two covers (folders), namely, Statutory and Non-statutory.

## a) Statutory Cover shall contain the following documents:

- 1. NIT
- 2. Addendum/Corrigendum
- 3. List of items to be purchased
- 4. Annexure I, II and III

(Download the all E-NIT documents including corrigendum properly and upload the same Digitally Signed, following completion of all relevant information).

#### b) Non-statutory Cover shall contain the following documents:

- 1. GST Registration Certificate.
- 2. PAN Card.
- 3. Audited Balance Sheets and I.T. Return of the **last three consecutive financial years**, regarding annual turnover from contracting business in each year. (If the company was set up less than three years ago, Audited Balance sheet for the number of years since inception has to be submitted).
- 4. Trade License
- 5. P-Tax Registration Certificate with latest challan
- 6. Credential for supplying Lab Equipment to at least three Government College/Government Aided College/State or Central University/Research Institute.

#### **B. Financial Proposal**

The rates (including charges of supply, installation and services during warranty period) will have to be quoted in the BOQ. Quoted discount rates will be encrypted in the BOQ under "Financial Bid". No additional claim will be entertained in any circumstances.

#### General Terms and Conditions:

1. Technical Bid and Financial Bid both will have to be submitted concurrently duly digitally signed in the website: https://wbtenders.gov.in. Submission of Technical Bid and Financial Bid has to be completed as per Tender Date & Time Schedule stated below. The documents submitted by the Bidders should be properly indexed & self-attested with seal.

#### 2. Date & Time Schedule:

S1. No.	Particulars	Date & Time
1	Date of uploading of E-NIT & other documents (online) (Publishing Date)	17.08.2021 at 12.00 Hrs
2	Date of Start of downloading the documents (online)	17.08.2021 at 12.00 Hrs
3	Date of start of submission of Technical Bid and Financial Bid (online)	17.08.2021 at 16.00 Hrs
4	Date of closing of technical bid and Financial bid	28.08.2021 at 12.00 Hrs
5	Technical Bid opening date at the office of the Principal, Krishna Chandra College	30.08.2021 at 12.00 Hrs
6	Uploading of final list of Technically qualified bidders	To be notified Later
7	Financial Bid opening date	To be notified Later
8	Uploading of Financial Bid evaluation sheet	To be notified Later

- 3. It is mandatory for all Bidders to deposit EMD online through NET BANKING/ CHALLAN according to G.O. No. 3975-F(Y) dated 28.07.2016 of the Finance Department, Government of West Bengal.
- 4. The discount rate should be kept valid for 120 days from the date of submission. It may be extended if required.
- 5. Defective Lab Equipment shall not be accepted in any case. Replacements have to be made by the supplier within 7 (seven) days from the date of delivery.
- 6. The supplier must supply the prescribed model of the equipment to be supplied.

- 7. **Delivery period**: The supply of Lab Equipment shall be made within 30 days from the date of issue of Work Order or the time prescribed by the *College Authority* as will be mentioned in the Work Order to be issued by the college authority.
- 8. The College Authority reserves the right to accept or reject any bid or cancel the bidding process at any time prior to the award of contract without assigning any reason and without thereby incurring any liability to the affected bidder(s).

## **Special Terms and Conditions:**

- 1. No advance payment shall be made at any circumstance.
- 2. Payment will be made online after satisfactory delivery and installation of equipment under contract.
- 3. Since the procurement is done under DBT Star College Scheme, payments will be made **through PFMS Portal, Government of India, only.** The successful Bidder shall have to produce the following information, when asked for:
  - (i) Firm details (i.e. firm name, address, proprietor etc.)
  - (ii) Bank account in prescribed format for registration at PFMS Portal
  - (iii) IFS Code
  - (iv) Mobile No. linked to the Bank A/C No.
  - (v) Cancelled cheque of the Bank, where all payments will be made.
  - (vi) Unique Code of PFMS (If available)
- 4. Conditional and incomplete Bids are liable to be summarily rejected.
- 5. **Penalty for Late Supply:** In case of delay in delivery and installation, the competent authority has the right to deduct the amount @1% of total order value and the same may be increased to the maximum of 5 % of order value.
- 6. The quantity for purchase of items may be increased or decreased in the final order.
- 7. During evaluation, the Tender Inviting Authority may summon the Bidder(s) & seek clarification/ information or additional documents or original hard copy of any of the documents already submitted & if they are not produced within the stipulated time frame, their Bid will be liable to be rejected and the next Bidder will be awarded the contract by the authority without incurring any liability.
- 8. There shall be no provision for arbitration.
- 9. Legal jurisdiction for solving disputes, if any, shall be settled in the Honorable District & Session Judge's Court, Suri, Birbhum, West Bengal.
- 10. The NIT shall form part of the contract agreement. On acceptance of the Bid, the successful Bidder shall have to sign the contract agreement consisting of NIT, instructions to bidders, special terms and conditions, specifications, BoQ, rate quoted, Letter of Authorization (LOA) and the Annexure-I, II and III.
- 11. Tenderers shall specifically take note of all the addendum /corrigendum related to the tender, if any, and upload the latest documents as part of the tender.
- 12. If the L-1 Bidder does not agree to execute the job after opening of Bid, the Earnest Money will be forfeited without any further intimation and may be construed as an attempt to disturb the tendering process and dealt with accordingly legally.
- 13. Tenders may be summarily rejected if any item in the Statutory and Non-statutory Covers is not uploaded.
- **14. Taxes & duties to be borne by the Contractor :** Income Tax, GST and Other Taxes as per Govt. Rules shall have to be borne by the contractor and the rate shall be quoted accordingly after consideration of all these charges.
- **15. Site inspection before submission of tender:** Before submitting the tender, the intending tenderers should make themselves acquainted thoroughly with the local conditions

prevailing at the site delivery by actual inspection of the site and taking into consideration all factors and difficulties likely to be involved in the execution of work in all respects including transportation of materials, communication facilities, market rate etc. and no claim whatsoever will be entertained on these account afterwards. In this connection intending tenderers may contact the office of the Principal concerned with the work between 11.30 hours to 15.30 hours (IST) on any working day prior to date of submission of tenders.

#### 16. The BOQ contains the list of Lab Equipment

**Note:** *Inadvertent mistakes, if any, in the tender document may be ignored.* 

Copy to -1. College Notice Board

- 2. College Website, www.kccollege.ac.in
- 3. Panchayet Notice Board
- 4. Municipality Notice Board of Dubrajpur
- 5. Bengali News Paper
- 6. English News Paper

SD/-Principal Krishna Chandra College Hetampur, Birbhum.

## Technical Specification

## **Department of Mathematics**

## LIST OF EQUIPMENT

SI No	Item	SPECIFICATION
1.	Desktop Dell Vostro 3681	Intel Core i5-10th Gen / 8GB RAM / 1TB HDD / Windows 10+MS Office / 19.5" Monitor Black, USB keyboard and Mouse, table
2.	Canon Digital Laser MFD	Make: IR-2006N with duplex facility
3.	DLP Projector	Sony VPLEW575 4,300 lumens WXGA high Brightness Compact Projector
4.	APC Online UPS 6KVA	15 minutes backup on full load for 20 computers including internal batteries

## **DEPARTMENT OF CHEMISTRY**

## List of Equipment with Specification

S1.	Items	Specification	Company & Model
No.			No.
1	Electronic Balance	Pan size 120 mm dia External Calibration - In-	MODEL NO-Practum 213-
	(THREE digit)	built glass draft shield - Mini USB for Data Transfer	10IN
		- Touch-screen digital display CAPACITY-0.001-	Make- Sartorius AG,
	Disital Dalasi sasatas	210GM	Germany
3	Digital Polari-meter  Magnetic stair with hot plat	1 MLH	MAKE-EI REMI
4	Vacuum Pump	Vacuum Range -650 mm/Hg Rockyvac Vacuum Pump 7010	TARSON-ROCKYVAC, Rockyvac 300
5	Mechanical Shaker	16 flask Capacity	MAKE-EI
6	Boiling Point Apparatus (Digital)		SC CO.
7	Water Bath	6 whole digital Panel & Temperature Control	MAKE-EI
8	Distillation Plant (5 Lit)		SSC CO
9	Hot Incubator with digital panel	Large Size, Temperature range from above ambient temp i.e. 50°C to 250°C. Temperature is controlled by an electronic digital temperature controller cum indicator, with a sensitivity of ± 1°C, Air circulating fan for homogenous temperature throughout the chamber.	MAKE-EI
10	Ice Maker Machine	<ul> <li>Fully Automatic Microprocessor control</li> <li>Stainless Steel Construction</li> <li>CFC free compressor</li> <li>Low water level indication</li> <li>Continuous Ice Flakes output</li> </ul>	LABMAN, LMIF 30
11	Chiller (INKON)	Temperature control from -20°C to room temperature Bath volume should be 3 L or more. Flow rate should be 17 L per minute. Display resolution should be 0.1°C and stability of 0.5°C.	INKON
12	Double Beam UV-VIS Spectrophotometer	SALIENT FEATURES  Smallest form factor Double Beam Spectrophotometer with High Resolution Bandwidth Lamp selection enables conserving the life of the lamps. Standalone unit offers an advanced technology with data processing features for Scanning, Discrete Wavelength, Concentration determination by standards and ε-factor method, Time scan with minimum time interval of 1.0 sec, Auto-zero facility, Self-check and Self diagnostic modes. Data in the form of graph and table can be printed directly on to a printer.  SOFTWARE FEATURES  Multi-Tasking user friendly PC Software provides	ELICO LTD, SL 210

S1. No.	Items	Specification	Company & Model No.
110.			140.
		the Analysis to run all the features available in Standalone Unit and additionally has techniques to view, analyses and display up to 4th order Derivate Spectra, Overlay of maximum ten Spectra, Peak Picking Facilities,% Concentration mode, Auto Zero Facility, Spectra Zooming, Smoothing, Data Saving, Retrieval and Printing. Software is 21 CFR Part 11 compliant with password method protection, Instrument logbook etc. cGLP compliance addressed.	
13	Electric Centrifugal Machines	Remi C-854/6 6x15 ml Capacity Laboratory Centrifuge	Remi C-854/6
14	UV Cabinet	These Cabinets used for viewing Chromatogram combines both long and short wave	SSC -CO.
15	Bomb Calorimeter with Digital firing unit		MAKE-EI
16	Convection Microwave Oven	28 litres Convection Microwave Oven with Slim Fry feature and Ceramic Enamel Cavity	Philips/Samsung
17	Digital Photo Colorimeter	Micro Controller based colorimeter with 8 filters and 6 Nos glass test tubes or disposable cuvettes.	ELICO, CL 223
18	Conductivity Meter Digital	Electrode stand with holding clamp, Thermo Probe, Dip type Conductivity Cell of Cell Constant 0.1, 0.5 and 1.0	ELICO, CM 183
19	Digital Potentiometer with electrode		ELICO, LI 36
20	pH Meter Digital	Combine pH Electrode, Reference Electrode, Electrode stand with holding clamp, Buffer tablet, sample containers and RTD Probe, Temperature sensor	Elico, LI 614
21	Melting Point Apparatus (Digital)	<ul> <li>Salient Features:         <ul> <li>Cylindrical silicon oil bath</li> </ul> </li> <li>Built-in magnetic stirrer with electronic speed controller.</li> <li>Electronic controller for adjusting the heating rate.</li> <li>Digital display of temperature with PT-100 sensor.</li> <li>Glare-free background light with adjustable light intensity.</li> <li>Provision for holding the melting point display description</li> </ul>	SSC CO./ Labtronics

## **DEPARTMENT OF PHYSICS**

## LIST OF INSTRUMENTS/ SET UP FOR PHYSICS LABORATORY

SL	ITEMS	SPECIFICATION	MAKE
NO			
1.	Set up to determine g and velocity for a freely falling		ASICO
	body using Digital Timing Technique.		
2.	Set up to determine the value of g using Bar pendulum		ASICO
3.	Set up to compare capacitances using De'Sauty's bridge		ASICO
4.	Set up to verify the Superposition, and Maximum power transfer theorems		ASICO
5.	Set up to study response curve of a Series LCR circuit	Without oscillator and having	ASICO
	and determine its	facility to change (at least three	
	(a) Resonant frequency,	suitable values) the values each of	
	(b) Impedance at resonance, (c) Quality factor Q, and (d) Band width.	L, C and R	
6.	Set up to study the response curve of a parallel LCR circuit and determine its (a) Anti-resonant frequency and (b) Quality factor Q	Without oscillator and having facility to change (at least three suitable values) the values each of L, C and R	ASICO
7.	Set up to determine Stefan's constant using	,	ASICO
	thermocouple.		
8.	Set up to calibrate a thermocouple to measure		ASICO
	temperature in a specified Range using (i) Null		
	Method, (ii) Direct measurement using Op-Amp		
	difference amplifier and to determine Neutral		
	Temperature.		
9.	Set up to determine the excitation potential of mercury/Argon by Franck-Hertz experiment		ASICO
10.	Set up to study Photo-electric effect: photo current	With proper arrangement to	ASICO
	versus intensity and wavelength of light; maximum	measure the intensity of incident	
	energy of photo-electrons versus frequency of light	light	
11.	Set up to determine the absorption lines in the rotational		ASICO
	spectrum of Iodine vapour.		
12.	Set up to study of V-I & power curves of solar cells, and		ASICO
	find maximum power point & efficiency.		
13.	Set up to study the characteristics of a Bipolar Junction Transistor in CE configuration.	With separate transformers for input and output supply and digital meters	ASICO
14.	Set up to investigate the use of an op-amp as an		ASICO
	Integrator / Differentiator.		
15.	Set up to measure the Dielectric Constant of a dielectric Materials with variation of frequency.		ASICO
16.	Set up to measure the resistivity of a semiconductor		ASICO
10.	(Ge) with temperature by four-probe method (room		ASICO
	temperature to 150 0C) and to determine its band gap.		
17.	Set up to determine the Hall coefficient of a		ASICO
1/.	semiconductor sample.		110100
18.	Set up to analyze elliptically polarized Light by using a		ASICO
10.	Babinet's compensator		1.0100
19.	Set up to determine the wavelength and velocity of		ASICO
	ultrasonic waves in a liquid (Kerosene Oil, Xylene, etc.)		
	by studying the diffraction through ultrasonic grating.		

SL	ITEMS	SPECIFICATION	MAKE
NO			
			2211001101
20.	Set up to determine the refractive Index of (1) glass and (2) a liquid by total internal reflection using a Gaussian		DEVCO/ASIC O
	eyepiece.		U
21.	Set up to verify the law of Malus for plane polarized		DEVCO/ASIC
21.	light.		0
22.	Cathode Ray Oscilloscope (30 MHz Dual Trace)	3706 C	APLAB
23.	Travelling Microscope	2-dimensional movement,	ASICO
		VC: 0.001cm	
24.	Function Generator	Model:MSG10M	APLAB
25	All in the Durker Comment	10 <sup>th</sup> C Let 1 C	IID
25.	All in one Desktop Computer	10 <sup>th</sup> Gen, Intel Core i3- 1005G1,1.1GHz	HP
		8GB RAM,512 GB SSD,23.8 inch	
		FHD Display	
		Model:24-dp0816in	
26.	All in one Desktop Computer	HP Omen Core i5 10 <sup>th</sup>	HP
		Gen(8GB/512GBSSD	
27.	Equilateral glass Prism for spectrometer	32X32 mm	ASICO
28.	Servo Stabiliser	10KVA Model:6346 and	APLAB
29.	Servo Stabiliser	5KVA Model: 6344	APLAB
30.	Scanner cum Laser Printer	Laser Jet Pro MFP M126 nw	HP
31.	Set up to determine the band gap by measuring the		ASICO
22	resistance of a thermistor at different temperature	District.	DEVICO
32.	Spectrometer	Dia:7 inch; Vernier Constant:20Sec	DEVCO
33.	Set up to study the PE hysteresis loop of a ferroelectric	vermer constant.203cc	ASICO
	crystal.		
34.	To study the I-V characteristics of Zener Diode and its		ASICO
	use as voltage regulator.		
35.	Study of V-I and power curves of solar cells and find		ASICO
	maximum power point and efficiency.		
36.	To determine Plank's constant using LEDs of at least 4		ASICO
27	different colour		ACICO
37.	Set up to study the complete I-V characteristics of a Tunnel Diode		ASICO
38.	Set up to study Half Adder, Full Adder and fourbit		ASICO
00.	Binary Adder		115100
39.	Set up to study Half Subtractor, Full Subtractor, Adder-		ASICO
	Subtractor using full adder IC		
40.	To determine self-inductance of a coil by Anderson's		ASICO
	bridge		
41.	To study the Motion of Spring and calculate (a) Spring		ASICO
42.	constant, (b) g and (c) Modulus of rigidity  To determine the elastic Constants of a wire by Searle's		ASICO
42.	method.		ASICO
43.	AC Milivoltmeter	Model:ACMV32	APLAB
44.	Regulated DC power supply	Model: L3205 &	APLAB
'		LQ6324T	
45.	Regulated DC power supply	O/P: 2v-1amp	
46.	Ballistic Galvanometer	Coil Resistance: 100 ohm	DEVCO
		Time Period: 12 Sec	
		Charge Sensitivity:300 mm/micro-	

SL NO	ITEMS	SPECIFICATION	MAKE
		coulomb	
		CDR: 2000 ohm	
47.	Dead Beat Galvanometer	Coil Resistance: 500 ohm	
		Current Sensitivity: 2 nano Ampere	
48.	Digital Weighing Machine	Model: PGB 220	WENSAR
49.	Portable type pointer galvanometer	le type pointer galvanometer 20 micro-ampere /division Sett & De/	
		25-0-25 both side	Asico/ Devco

## **DEPARTMENT OF ZOOLOGY**

## <u>List of Equipment with Specification</u>

SI	Name of the item	Specification
No		
1	Compound microscope	Olympus
	MX 21i with camera & software	
2	Compound microscope	Kwality-KLM105/
		Olympus SM 100
3	Digital Multiparameter pen	Hanna
4	Simple microscope	Kwality-KLM104
5	Colorimeter	MAKE- ELICO LTD.
		MODEL NO CL- 223
6	Digital Multiparameter analyzer	WATER QUALITY
		ANALYSER PE-138
7	Bacterial genome isolation kit	Biocompare
8	Dissolved Oxygen (D.O.) kit	Thomas Scientific
9	Gel Apparatus	BR Biochem
10	pH meter	MAKE- ELICO LTD.
		MODEL NO-LI 614
11	Kymometer	MAKE- INCO
12	Inoculating loop	Himedia LA02-1
13	Autoclave	Sarada
14	Laminar Hood	Sarada
15	GPS range finder	Garmin Etrex
16	Digital camera	Canon
17	Binocular (8x40)	Olympus (8x40)
18	Centrifuge	Remi-NEYA10
19	Multifunction wireless Printer	Hp Laserjet 255DW
	(colour) cum scanner	
20	Refrigerator	Samsung/Godrej
21	-20 Refrigerator	Blue Star CHF150

Principal Krishna Chandra College Hetampur, Birbhum

## Annexure - I

## PRE-QUALIFICATION APPLICATION (FILL UP BY TYPING ONLY, HANDWIRTTEN DOCUMENTS NOT ALLOWED)

To The Principal,
Krishna Chandra College,
Hetampur Rajbati, Hetampur,
Birbhum-731124, West Bengal, India
NIT-Lab-Equipments No. & Date
Name of Work:
Estimated Amount :
Dear Sir,
Having examined the Statutory, Non-statutory & NIT documents, I/we do hereby like to state that I/we willfully accept all your conditions and offer to execute the works as per Tender No. and Serial No. stated above. I/We also agree to remedy the defects after/during execution of the above work in conformity with the conditions of contract, specifications, bill of quantities and addenda/corrigenda.
Dated thisday of2021
Full name of applicant (In block capitals) :
In the capacity of owner/authorized partner :
Duly authorized to sign bids for & on behalf of (Name of Firm in block capitals):
Office address (In block capitals):
Telephone Number(s) (Office) :
Mobile No
E-mail ID :
Signature with date of the owner/authorized partner (Official Seal)
(Ollicial Scal)

## <u> Annexure – II</u>

## **Bidders Information (On bidder letterhead)**

1. Name of the party (In Capital letter):

2. Permanent address (proof needed)	:	
3. (a) Name of the Contact Person	:	
(b) Contact No.	: Mobile:	Telephone:
(c) Email.ID	:	
4. Communication address (proof nee	ded):	
5. Trade license No. & date: (Renewe	d):	
6. (a) PAN card No. (Business)	1	
(b) (GST No.)	:	
(c) Annual Turn Over (Prof Neede	ed):	
7. Nature of business		
8. Bank detail (Kindly attach scanned	copy of one Cheque)	
a. A/C No.	:	
b. Name of the Bank and Bran	ch :	
c. IFSC	:	
9. Other Relevant Information of the l (if any Unique Code of PFMS)	Bidder:	
<ul><li>10. Branch Office &amp; Service Centre in</li><li>a) Name of Contact Persons</li><li>b) Office Address:</li><li>c) Telephone No. &amp; Mobile No.</li><li>d) E-mail Id:</li></ul>	:	Durgapur/Kolkata
N. B.: Copy of the documents should all terms and conditions will be follow best in my sound knowledge and belief	wed by me and the su	
Dated:		Signature of Party (With seal)

## Annexure-III

## **Affidavit Format**

One Affidavit before **1st class Magistrate/Notary Public** will have to be submitted mentioning the correctness of the documents and Declaration of penalty, debarment etc. faced by the declarant under any Govt / Semi- Govt / Autonomous Body / Institution / Local Body Corporate House in hard copy along with serial No. within the stipulated date & time.

Declaration to be furnished in the AFFIDAVIT
I /We (Name),, son/daughter of (Father's Name), residing at (Residentia Address), having office at (Business Address), do hereby solemnly affirm and declare as follows:
i) Ownership/authorized Partnership Details :
ii) Reference of NIT No. & date
iii) That all documents submitted by me are genuine, authentic, true and valid.
iv) That the Tender Inviting Authority has got full right to cancel my Tendering Bid with penal measure(s), if any, in case any of the statements furnished is proved false.
vi) That I/we have never been blacklisted; that neither any penalty or debarment was made against me/us nor against my Firm in any way at any Govt./Autonomou Body/Institution/ Corporate House.
vii) That I/we have never abandoned the work assigned to me/us by any Govt Department/Institution during the last five years.
viii) That I/we am/are a citizen(s) of India.
ix) I/We do hereby declare that I/we am/are the authorized user(s) of DSC for consortiums.
ix) That the above statements are true to the best of my knowledge and belief.
Signature with date of the owner/authorized partner
(Official Seal)