



**OFFICE OF THE DIRECTOR/PRINCIPAL
GOVT. PHARMACY COLLEGE, KANGRA
CAMP AT GOVT. ITI BAROH, VPO SAROTRI, H.P. 176037
PH. 01892-266208, FAX 01892-266208
WEB: www.pharmacycollegekangra.org
E-mail: gcpkangra@gmail.com**

TENDER NOTICE

(Tender No: GPCK/Store/Purchase/M&E/2017-18/1)

Sealed bids are invited from the bidders for **supply and installation of Machinery and Equipment** as per detail in the bid document to be obtained from this office on submission of a written application along with cost of bid documents in the form of Cheque/Demand draft in favour of **Director/Principal, Govt. Pharmacy College, Kangra at Nagrota Bagwan, Distt. Kangra (H.P.) 176037**. Bid documents requested by mail will be dispatched by registered or speed post on payment of an extra amount mentioned below. Govt. Pharmacy College, Kangra at Nagrota Bagwan will not be held responsible for the postal delay, if any.

- 1) Price of bid documents : 500/-
- 2) Postal charges for bid document: 100/-
- 3) Date of commencement of Sale of bid documents : 27-12-2017
- 4) Last date of sale of bid Documents: 15-01-2018 up to 1:00 P.M
- 5) Pre-Bid meeting to be held on: 15-01-2018 at 02:00 P.M.
- 6) Last date & time of receipt of bids: 16-01-2018 up to 2.30 P.M.
- 7) Date & Time of opening of Bids: 16-01-2018 at 3:00 P.M.

The tender document can also be downloaded from website www.pharmacycollegekangra.org and should be submitted with fee of bid document.

Sd/-
**Director/Principal,
Govt. Pharmacy College, Kangra
at Nagrota Bagwan, Distt.
Kangra (H.P.) 176037**

GENERAL INSTRUCTIONS & BID DOCUMENT

FOR

**THE PROCUREMENT OF
Machinery and Equipment**

DUE ON
16th Jan.2018

Director/Principal,
Govt. Pharmacy College, Kangra
at Nagrota Bagwan,
Distt. Kangra (H.P.) 176037



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INVITATION FOR BIDS (I.F.B.)

BID REFERENCE : GCPR/Store/Purchase/M&E/2017-18/1

PRE-BID MEETING
TO BE HELD ON : 15-01-2018 at 02:00 P.M..

LAST DATE AND TIME
FOR RECEIPT OF BIDS: 16-01-2018 upto 2.30 P.M.

TIME AND DATE OF
OPENING OF BIDS : 16-01-2018 at 3.00 P.M.

PLACE OF OPENING
OF BIDS : Govt. Pharmacy College, Kangra at Nagrota
Bagwan, Distt. Kangra (H.P.) 176037

ADDRESS FOR
COMMUNICATION : Director/Principal,
Govt. Pharmacy College, Kangra at Nagrota
Bagwan, Distt. Kangra (H.P.) 176037

SECTION I: INVITATION FOR BIDS (IFB)

SECTION I. INVITATION FOR BIDS (IFB)

Date : 27-12-2017

IFB No. : GCPR/Store/Purchase/M&E/2013-14/1

Govt. Pharmacy College, Kangra at Nagrota Bagwan, Distt. Kangra (H.P.) 176037, invites sealed bids from eligible bidders for supply and installation of Machinery and Equipment items as per detail listed below in **Annexure-A**:

- (a) Pre-Bid on : 15-01-2018 at 02:00 P.M..
- (b) Last date and time for receipt of bids : 16-01-2018 P.M. upto 2.30 P.M.
- (c) Date & Time of opening of bids : 16-01-2018 at 3.00 P.M.
- (d) Place of opening of bids : Govt. Pharmacy College, Kangra at Nagrota Bagwan, Distt. Kangra (H.P.) 176037

SECTION II: INSTRUCTIONS TO BIDDER (ITB)

1. Clarification of Bidding Documents

- 1) A prospective Bidder requiring any clarification of the bidding documents may notify the Purchaser in writing or by telex or cable or fax at the Purchaser's mailing address indicated in the Invitation for Bids. The Purchaser will respond in writing to any request for clarification of the bidding documents which it receives no later than 07 days prior to the deadline for submission of bids prescribed by the Purchaser. Written copies of the Purchaser's response (including an explanation of the query but without identifying the source of inquiry) will be sent to all prospective bidders which have received the bidding documents.

2. Amendment of Bidding Documents

- 1) At any time prior to the deadline for submission of bids, the Purchaser may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder, modify the bidding documents by amendment.
- 2) All prospective bidders who have received the bidding documents will be notified of the amendment in writing or by fax or by cable or by fax, and will be binding on them.
- 3) In order to allow prospective bidders reasonable time in which to take the amendment into account in preparing their bids, the Purchaser, at its discretion, may extend the deadline for the submission of bids.

3. Documents Constituting the Bid

The bid prepared by the Bidder shall comprise the following components:

- 1) a Bid Form and a Price Schedule.
- 2) bid security furnished in accordance with ITB Clause 6.

4. Bid Prices

- 1) The Bidder shall indicate on the Price Schedule the unit prices and total bid prices of the goods it proposes to supply under the Contract.
- 2) Prices indicated on the Price Schedule shall be entered separately in the following manner:
the price of the goods, including all duties and sales and other taxes already paid or payable:
- 3) any Indian duties, sales and other taxes which will be payable on the goods if this Contract is awarded;

5. Bid Currencies

- Prices shall be quoted in Indian Rupees:

6. Bid Security/Earnest Money Deposit(EMD): ₹ 25000/-

1. Pursuant to ITB Clause 3.2, the Bidder shall furnish, as part of its bid, a bid security in the amount as specified.
2. The bid security shall be denominated in Indian Rupees and shall:
 - (a) **The bidder must submit bid security/EMD amounting to ₹ 25000/-** in the form of either a Demand Draft/ Multicity Cheque /Cheque/ FDR in the name of Director/Principal, Govt. Pharmacy College, Kangra at Nagrota Bagwan, Distt. Kangra (H.P.) 176037); (No self Cheque & Cash will be accepted.)
 - (b) be submitted in its original form; copies will not be accepted; and
 - (c) remain valid for a period of 45 days beyond the original validity period of bids, or beyond any period of extension subsequently.
3. Any bid not secured in accordance with ITB Clauses 6.2 above will be rejected by the Purchaser as non-responsive.
4. Unsuccessful bidder's bid security will be discharged/returned as promptly as possible but not later than 30 days after the expiration of the period of bid validity prescribed by the Purchaser.
5. The successful Bidder's bid security will be discharged upon successful completion of the Contract.
6. The bid security may be forfeited:
 - a) if a Bidder withdraws its bid during the period of bid validity specified by the Bidder on the Bid Form.

7. Period of Validity of Bids

1. Bids shall remain valid for **three months** after the date of bid opening prescribed by the Purchaser. A bid valid for a shorter period shall be rejected by the Purchaser as non-responsive.
2. In exceptional circumstances, the Purchaser may solicit the Bidder's consent to an extension of the period of validity. The request and the responses thereto shall be made in writing (or by cable or telex or fax). The bid security provided under ITB Clause 6 shall also be suitably extended. A Bidder may refuse the request without forfeiting its bid security. A Bidder granting the request will not be required nor permitted to modify its bid.

8. Format and Signing of Bid

1. The Bidder shall prepare one copy of the original bid & one copy of Duplicate Bid, clearly marking each "Original Copy" and "duplicate Copy", as appropriate.
2. The Both bids shall be typed or written in indelible ink and shall be signed by the Bidder or a person or persons duly authorized to bind the Bidder to the Contract. The latter authorization shall be indicated by written power-of-attorney accompanying the bid. All pages of the bid, except for un-amended printed literature, shall be initialed by the person or persons signing the bid.
3. Any interlineations, erasures or overwriting shall be valid only if they are initialed by the persons or persons signing the bid.

9. Sealing and Marking of Bids

- The Bidders shall seal the Original bid and Duplicate bid in separate inner envelopes, duly marking the envelopes as "Original Bid" and "Duplicate Bid". He shall then place all the inner envelopes in an outer envelope.

10. **The inner and outer envelopes shall:** (a) be addressed to the Purchaser at the following address: **Director/Principal, Govt. Pharmacy College, Kangra at Nagrota Bagwan, Distt. Kangra (H.P.) 176037.**

1. Bear the Project Name, the Invitation for Bids(IFB) title and number, and a statement "Do not open before **3.00 P.M. on 16-01- 2018**
2. The inner envelopes shall also indicate the name and address of the Bidder to enable the bid to be returned unopened in case it is declared "late".
3. If the outer envelope is not sealed and marked as required by ITB Clause 9, the Purchaser will assume no responsibility for the bid's misplacement or premature opening.
4. Telex, cable or facsimile bids will be rejected.

11. Deadline for Submission of Bids

1. Bids must be received by the Purchaser at the address specified under ITB Clause 10 (a) no later than the time and date specified in the Invitation for Bids (Section I). In the event of the specified date for the submission of Bids being declared a holiday for the Purchaser, the Bids will be received upto the appointed time on the next working day.
2. The Purchaser may, at its discretion, extend this deadline for submission of bids by amending the bid documents.

12. Late Bids

- Any bid received by the Purchaser after the deadline for submission of bids prescribed by the Purchaser will be rejected and/or returned unopened to the Bidder.

13. Modification and Withdrawal of Bids

- No bid may be modified subsequent to the deadline for submission of bids.

14. Opening of Bids by the Purchaser

The Purchaser will open all bids, in the presence of Bidders' representatives who choose to attend, at **3.00 P.M. on 16-01-2018** and in the following location: **Govt. Pharmacy College, Kangra at Nagrota Bagwan, Distt. Kangra (H.P.) 176037.**

The Bidders' representatives who are present shall sign a register evidencing their attendance. In the event of the specified date of Bid opening being declared a holiday for the Purchaser, the Bids shall be opened at the appointed time and location on the next working day.

- The bidders' names, bid modifications or withdrawals, bid prices, discounts, and the presence or absence of requisite bid security and such other details as the Purchaser, at its discretion, may consider appropriate, will be announced at the opening. No bid shall be rejected at bid opening, except for late bids, which shall be returned unopened to the Bidder.

15. Clarification of Bids

- During evaluation of bids, the Purchaser may, at its discretion, ask the Bidder for a clarification of its bid. The request for clarification and the response shall be in writing and no change in prices or substance of the bid shall be sought, offered or permitted.

16. Purchaser's Right to Accept Any Bid and to Reject Any or All Bids

- The Purchaser reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to contract award, without thereby incurring any liability to the affected Bidder or bidders.
- The purchaser reserves the right to increase/decrease/not procure any specific item depending upon the quoted rate of item.

Annexure –“A” Detail of Specifications

List of Machinery & Equipments required for institution campus		
Sr. No.	Item Name	Specification
1	Ultrasonic cleaner	Capacity 2 Liters, ultrasonic frequency 40 KHz, digital timer, heating 0 to 80 degree, stainless steel and fitted with basket
2	Potentiometer	Range 0 to+ 1999.9mV, Resolution 0.1 mV, Repeatability + 0.1 mV, Accuracy ± 0.1 mV, Input Impedancy >10 ¹² ohms, Operating Temperature 10 to 50°C, digital display, two electrode, one dust cover, one electrode stand.
3	Digital Conductivity meter	Temperature range 0 to 50 degree, Conductivity Range 200 uS/cm to 1000 mS/cm, Humidity Resolution 0.1uS/cm Cell constant adjustable on digital display, Temperature coefficient 0.02, Conductivity Cell, Temperature Probe, Dimensions 76x275x175 mm and LED Display
4	Flame photometer	General Range Na: 0 - 100 ppm, K : 0 - 100 ppm, Ca: 15 - 100 ppm (Optional), Li: 10 - 100 ppm (Optional), Accuracy ± 2% up to 40 ppm, ± 5% above 40 ppm, auto ignition system, Measurement unit one element at a time, axial flow type Nebulizer, Repeatability + 2 Counts, Detector Silicon Photodiode, Narrow band interference glass filter, Power 230 V, Air Supply By oil free mini compressor unit with pressure regulator, LPG controlled by precision regulator
5	Lipstick Moulds	6 cavities, 6 holes, 6 gm, Made form finest quality aluminum with precise machining.
6	Desiccator	Made up of Polypropylene and Polycarbonate material, capacity 1 300 ml, Flange 340 mm ID 300mm with 3-way valve
7	Orbital shaker incubator	Chamber and trays made of stainless steel (SS-304), Temperature range: 50 C to 600 C, forced convection type, capacity 280Ltrs, volume 10Cuft, Inner Chamber Size 660x660x690mm, Shaking Trays Size 510 x 510mm, Shaking amplitude 25mm, Temperature accuracy +0.50C, Fitted with cyclic programmable timer, Over temperature limiter switch prevents overheating, Consisting of fluorescent lamps to provide illumination for photosynthetic applications, RPM Indicator cum controller, digital display
8	Ointment filling machine	stroke type, barrel and piston arrangement with stroke setting for various capacity of filling of tubes (from 5 gms to 50 gms.) Detachable nozzles provided for each separate capacity. All contact parts are of stainless steel. Hopper is also of stainless steel. Built on heavy cast iron body, hand lever operated.
9	Micropipettes	Variable micropipettes, Made up of plastic, volume range 0.5 to 10 ul
10	Micropipettes	Variable micropipettes, made up of plastic, volume range 10 to 100 ul
11	Programmable Tablet disintegration apparatus	Microcontroller based circuitry to precisely control, indicate and program temperature of water bath and beaker individually. With PAUSE facility, Maintenance free single stepper motor, test parameters indicated LCD display screen, PAUSE KEY. Protection for over temperature for Heater through software and hardware. Facility to observe stroke length while test is on. Temperature of both beakers displayed individually. Optically isolated heater. Facility to review set parameters. Nonvolatile memory. Technical Details: Number of glass beakers: 2 (1000 ml Beakers). Number of baskets: 2 (Each containing 6 glass tubes and 6 guided discs, designed as per USP, IP and BP standards). Number of cycles: 30 cycles/min. Stroke length: 55 ± 2 mm. Power supply: 230V, 50Hz, 1 KW max. Timer maximum interval setting: 4 Hours. Temperature range: Room Temperature to 40°C. Temperature resolution: ± 0.2 °C. Dimensions (L x W x H): 390 x 360 x 570 mm Informative 128 x 64, blue graphic LCD display. Input: Tactile Keypad Memory to store 25 tests method and 25 test reports. Compatible with DOT MATRIX printer.
12	Binocular Microscopes	Binocular head, inclined 45 degree, build in graduated mechanical stage with control knob, with iris diaphragm, and filter holder, eye pieces, objective lens and illumination controls. Eyepieces: Paired 10x wide-field, Objective: Magnifications 10x, 40x, 100x, Condenser Type: Aperture Iris Diaphragm, Focusing Control : Coarse Focusing – Stage Height Movement: Fine Focus Graduation, Illumination System: built in base illuminator, halogen bulb 6 V, 20 W with brightness control, mains operated.: Mirror Unit for Natural light Illumination, Power Requirements : 240 V AC Hz, Storage: Lockable cabinet.
14	Bottle sealing machine	Comprise clamping-shrinking capping machine with advanced clamping and pneumatic control. Further, these have compact structure finish and provide for uniform shrinkage and good sealing support. Easy operations and maintenance, offering quick sealing speeds.
15	Nephelo/turbidity meter	Microcontroller Based, Mains(90V-250V AC or DC) cum 12V Battery operated, Soft touch Calibration, Range:200 NTU &2000 NTU, Resolution: 0.1 NTU for 200 NTU, Accuracy: ± 2% or 5 % full scale reading, Sample Tube (Beaker): 25 mm Dia, Size : 175 x 145 x 70mm, and standard accessories.
16	Scientific microwave oven	Made of 304L Stainless Steel to Prevent Corrosion from highly acidic fumes. Infrared Temperature Sensor with Controller up to 500°C HD LCD Screen with HD Camera to Monitor Reactions. Power –700 Watts (2450 MHz). Capacity-34 Litre (Single Magnetic Stirrer/ Condenser)Control Panel –Automatic soft touch Electronic with 99.59-minute timer, With Power levels-10 (140W to 700W) adjustable during running Temperature Controls- Infrared non contact type temperature sensor/ controller up to 500C Magnetic Stirrer – Magnetic Stirrer with selectable speeds (1200 RPM) adjustable during running. Ventilation- Powerful Exhaust System Inert gas facility-Nitrogen purging, Under.Vacuum reactions,Distillation, Partial Dehydration, & Extraction along with Temperature Monitoring & Controls.Efficient Bubble type Reflux Condenser with Magnetic Stirrer – One No. eachFlasks – Three neck 500 ml / 250 ml / 100 ml / 50 ml / 25ml Microwave Choke System with Triple Safety Interlocks with Polycarbonate shield with Heat Resistant Door.Beam Reflector System for perfect distribution of Microwaves, enabling optimum process place utilization.High Definition LCD Display with Camera to monitor reactions when the system is in running condition.
17	UV	Optics: double beam, Monochromator: Blazed holographic grating in Czerny-Turner Mounting, Wavelength: Range:190-

	Spectrophotometer	1100nm, Accuracy:±1.0nm, Resolution: 1nm. Bandwidth1.0nm. Accuracy:±0.005Abs at1.0Abs.Stray light: less than less than 0.05% at 220nm. Automatic baseline correction. variable scan speed. Detector: Si-photodiodes. PC Compatability: Provided with UV Probe software; having photometric, spectrum, quantitation, kinetics, time scan, multicomponent and biomethod modes. Temperature: 15-35°C, Humidity: 30%-80%.
18	Semi Auto Blood Analyser	Microprocessor controlled, programmable, semi auto analyzer to perform routine biochemistry tests, enzyme immunoassays (with multi standard curve with 1 blank & six standards calibration) offer 150 user definable chemistry parameters. Works at: 1-Point Linear (End-Point), 2-Point Linear (Fixed Time), Rate A Linear (Kinetic), 1-Point Non-linear (End-Point), 2-Point Non-linear (Fixed Time), Rate A Non-linear (Kinetic), 1-Point Sample Blank Linear (Differential), 1-Point Sample Blank Non-linear (Differential), Absorbance & Coagulation with monochromatic as well as dichromatic filter selections. Peltier controlled reading block with temperature programmable for off, 25°C, 30° C & 37° C. Flowcell volume 20 µl or less with peristaltic pump work with 6mm glass cuvettes and 10mm plastic cuvettes additionally in place of flowcell & there should be a READ button to take readings from 6mm glass cuvettes and 10mm plastic cuvettes. LCD display alphanumeric display and built-in full graphic printer for printing reaction curves and test results. Software should be user friendly and guide the programmer step by step with special HELP & CALIB key. Capable of doing coagulation assays with programmable ISI value to print results in INR. Store minimum 1000 test results in the memory. Further it should possible to recall the stored results with Patient ID or with Date or with Date & Patient ID. Store Reagent Blank O.D., Sample Blank OD, Standard O.D., Factor, Non-linear curves facility to enter Six Digit Alphanumeric Patient ID. Provision for Lamp Voltage Check in Hardware Mode that can be seen when the analyzer is switched on. Self Diagnosis software for easy maintenance of analyzer
19	Karl Fisher Apparatus	Karl Fisher Micro-Controller Based Automatic Karl Fischer Titrator designed for accurate estimation of moisture contents in various samples. With Magnetic Stirrer and Motorized Dispenser for addition of Karl Fischer Reagent. A backlit Alpha-Numeric LCD Display and Feather Touch Keyboard on front panel .The volume of the K. F. Reagent added, is displayed on the LCD Display. The end point of the titration is indicated by an audio signal. A built-in CAL program is used to determine the Average Factor of the K. F. Reagent. The instrument calculates the result automatically and displays on LCD display. The instrument is having built-in Validation and Calibration facility for dispensed volume. The instrument is having printer port for printer interface. Standard Accessories: Teflon Clamp with Glass Beaker. Platinum Electrodes. Micro-liter Syringe.
20	Tablet Dissolution Test Apparatus	The system should be 08 Station Dissolution System with (6+2 Vessel Configuration) enable to perform comparative studies. The dissolution system should have Complies with current USP, IP, EP& ASTM 2503-13 specifications. The system should Supports USP 1, 2, 5, 6 & Intrinsic Test Methods, Small volume and stationary baskets. The bath should have alphanumeric keyboard with 40*2 Lines back lighted liquid crystal display. (LCD). The bath should have Mono shaft design for easy change over from USP 1 to USP2, eliminates routine height check as per USP. The bath should have Built-in immersion pump for uniform water circulation in bath eliminates vibration. All Accessories should be laser mark with serial number for authentication and traceability. The bath should have Special chuck housing for Wobble free operation. The system should have Non-Volatile memory storage of atleast 2 methods with parameters. The system should have facility of on time interval & split function for sample withdrawal to have USP sampling requirements. The bath top plate should be PVDF Coated with numbering for identification. The software should have Multi level password facility. The software should have built-in clean function for media change over and cleaning. The system should have Recovery Test for R & D. The bath should have Front drain tap for easy cleaning of water bath. The system should have RS 232 Interface for data downloading and parallel port for printer. The software should have the Auto start in case of power failure. Quote 8 NOS. Paddels, Baskets, 8 NO. Polycarbonate Bowls.
21	Tablet Press Rotary	Single sided, rigid design, high finish, high precession 16 station tablet compression machine which offers variable speed drive. Weight adjustment and pressure adjustment facility be extremely simple and possible even during operation of machine. The machine should be capable of one shot forced feed lubricating system for all pressure pins. Machine should have maximum operationing pressure of 10 tons. Detailed specification: Contact parts made of: Stainless steel 316, Turret: 3 piece with SS316 die table, upper and lower pieces of turret with ELNP coating. No. of stations:16, Punch Barrel Diameter: 25.4mm, upper punch length: 133.6mm, lower punch length: 152.4mm, Die Diameter: 38.1mm, Die Height: 34.92mm, Tablet/hour: 14400-28800, Max operating pressure: 10tons, Max. Tab Diameter: 25mm, Max depth of die fill: 30mm, Max tablet thickness: 8mm, Motor: Electric 1.5/2.0kWhp, Type of tooling: D.
22	BOD Incubator	(BIOCHEMICAL OXYGEN DEMAND) determinations on water and sewage. Arrangement for heating and cooling temperature from 5 ° C to 60 ° C at normal room temperature , with control accuracy of plus minus 1 ° C makes it useful in the biological laboratory for the preservation of vaccines, such as insulin and liver extracts at 15 °C for serological and complement fixation tests at low temperatures, for enzymatic digestion process and in the physical or chemical laboratory for general low temperatures use. Construction: This is double walled cabinet insulated with 75mm puff insulation between interior and exterior walls. Outer chamber made of Mild Steel and painted in Epoxy Powder coating. The inner chamber made of Anodized aluminum with self supports allowing wide range of self position and spacing. Supplied with three removable perforated anodized aluminum shelves. Full view inner acrylic door allows inspection of Samples without disturbing temperature of working chamber. Outer double walled metal door with MAGNETIC GASKET and lock & key. Door operated illumination lamp. Cabinet is mounted and castors. Operation: Temperature is controlled by Electronic Digital Temp. Controller cum Indicator from 5 ° C to 60 °C in the variation plus minus 1 ° C. The evaporator coil, sealed round heating element are provided in the air duct at the back near the top wall in the working space. Inside air circulating system is provided by F.H. Motor's Fan which keeps uniform temp. throughout the chamber. A quiet running sealed compressor (CFC FREE) with all its protective devices along with a fan cooled condensing coil are placed below the working chamber. Fitted with Microprocessor temperature controller. capacity 100-120L.
23	Brookfield's Viscometer	A continuous sensing capability for rapid viscosity measurement makes this economical digital viscometer a standout. Measures viscosity and temperature simultaneously. Temperature off-set capability to ±5°C. Torque measurement accuracy: 1% of full scale range. Repeatability: 0.2% of full scale range. Choice of 18 rotational speeds. Viscosity Range: 100#to 13M. RPM 3-100. Spring Torque: 7187.0.

Terms & Conditions:-

1. The bidders may opt to attend Pre-Bid meeting on 15-01-2018 at 02:00 P.M.
2. The bidder(s) shall have to submit copy of Registration certificate alongwith latest copy of CST/VAT and income tax clearance certificate along with the bid.
3. The bidder(s) should submit audited balance sheets of preceding three years alongwith bid document.
4. The bidder(s) shall have to furnish an undertaking to the effect that the firm is not black listed.
5. The bidder(s) should submit the make, full specification/ illustrative technical literature & catalogue etc. dully signed with the bid.
6. All bids must be accompanied by a bid security ` 25000/- as specified in the bid document and price of bid document ` 500/-.
7. The period for supply/ installation of material would be six weeks from the issue of firm order. If the supplier fails to supply the items within this stipulated period, the supply order will be cancelled & the earnest money forfeited.
8. The bidder(s) shall give affidavit on stamp papers of Rs 5/- regarding three year guarantee of material.
9. Performance security of amount ` 25000/- shall be obtained from the successful tenderer on the award of the contract in the shape of Bank Draft in favour of the Director/Principal, Govt. Pharmacy College, Kangra at Nagrota Bagwan, Distt. Kangra (H.P.) 176047.valid for one year from the date of the completion of the contract. If the supplier fails to repair the damage/replace within the one year guarantee/warranty period, the performance security shall be forfeited.
10. In the event of the date specified for bid receipt and opening being declared as a closed holiday, the due date for submission of bids and opening of bids will be the following working day at the appointed times.
11. The quantity mentioned above can vary.
12. All disputes will be settled within the jurisdiction of SDM court, Nagrota Bagwan, Distt. Kangra.
13. Rate including all taxes must be quoted FOR Govt. Pharmacy College, Kangra at Nagrota Bagwan, Distt. Kangra (H.P.) 176047.