

Tender for Supply of

" Floor Mounted X-ray Diffractometer Instrument"

to

Sardar Patel University, Mandi, Himachal Pradesh, 175001, India.

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1. Schedule of Tender

Tender document for the supply and installation of "Floor Mounted X-ray Diffractometer (XRD) Instrument" at Sardar Patel University, Mandi, Himachal Pradesh, India.

Online Tenders are invited from the reputed manufacturers/ firms/ vendors, etc. having adequate experience in supplying "XRD Instrument" "Part A" as Technical Bid and "Part B" as Financial Bid. The details are as follows:

Sr.	Name of the	Quantity Specification		EMD	Tender
No.	Instrument			Amount	Fee
				(INR)	(INR)
1.	Floor Mounted X-	01	As per the	Rs.	Rs.
	ray Diffractometer		specification	5,00,000/-	10,000/-
	(XRD) Instrument		document		
			attached in		
			'Annexure-A'		

The last date of online receipt of e-tender is 19-11-2024 up to 11:00 AM. The online technical qualification bid of the tenderers will be opened on the 19-11-2024 at 3:00 PM and financial bid of only those tenderers who qualify the technical bid will be opened subsequently. The bid document details are available online on the website <u>https://hptenders.gov.in</u> The Bidder would be required to register on the website which is free of cost. For submission of bids, the bidder is required to have digital signature certificate (DSC) from one of the certifying authorities.

The Registrar, SPU Mandi, H.P. reserves the right to accept or reject the Tender/Bids without assigning any reason. For inquiry, if any, please contact at telephone No. 01905-292295.

Type of Tender: Two Bid Systems.

Tender fee: Bidders should send tender fee in the shape of DD in favour of FINANCE OFFICER, SARDAR PATEL UNIVERSITY, MANDI, HIMACHAL PRADESH, INDIA.

EMD: Bidders should submit the EMD in the shape of DD/FDR/Guarantee in favour of FINANCE OFFICER, SARDAR PATEL UNIVERSITY, MANDI, HIMACHAL PRADESH, INDIA.

Tender fees and EMD should also be submitted in physical on or before last date and time of submission of online tender.

Note:

1. If the tender is not opened on the above date, due to unforeseen circumstances, then the next working day will be considered as tender opening date.

2. The bidders who fail to submit the required tender fee and EMD, their technical & financial bid will not be considered for opening.

3. Bidder or their authorized representatives may attend the opening of the tender.

No-SPU MANDI/STORE/PM USHA/2024-25

Dated 21-10-2024

e-TENDER NOTICE

Tender Notice for supply of **"Floor Mounted X-ray Diffractometer (XRD) Instrument**" to Sardar Patel University, Mandi, Himachal Pradesh, India.

Sardar Patel University Mandi, H.P. invites online tenders from well-established/ registered Firms for the supply of **"Floor Mounted X-ray Diffractometer (XRD) Instrument"** who have at least three years of experience. The last date of online receipt of e-tender is 19-11-2024 up to 11:00 AM. The online technical qualification bid of the tenderers will be opened on 19-11-2024 at 3:00 PM and financial bid of only those tenderers who qualify the technical bid will be opened subsequently. The bid document details are available online on the website <u>https://hptenders.gov.in</u> The Bidder would be required to register on the website which is free of cost. For submission of bids, the bidder is required to have digital signature certificate (DSC) from one of the certifying authorities.

The Registrar, SPU Mandi, H.P. reserves the right to accept or reject the Tender/Bids without assigning any reason. For inquiry, if any, please contact at telephone No. 01905-292295.

Registrar, SPU Mandi, HP

E-MAIL: deanplanning@spumandi.ac.in

<u>e-TENDER</u> for the supply of "Floor Mounted X-ray Diffractometer (XRD) Instrument"

Estimated Contract Value: Rs. 2,00,00,000/-

Critical Date for Submission of e-tender

Publishing Date	: 21-10-2024
Document Download /Sale Start Date	: 21-10-2024
Bid Submission Start Date	: 21-10-2024
Bid Submission Closing Date	: 19-11-2024
Bid Opening Date	: 19-11-2024

Fee Details

Fees of Tender Document: Rs. 10,000/- (Demand Draft) Non-Refundable.

Earnest Money Deposit (EMD): Rs. 5,00,000/- (Demand Draft)

Note: The hard copies of EMD and Tender Document fees as uploaded to the e-tender website should reach at O/o The Registrar, Sardar Patel University, Mandi-H.P. on or before 19-11-2024 at 11:00 AM

Tenders are to be submitted only through the website <u>https://hptenders.gov.in</u> only. Tenders submitted in any other form will not be accepted.

Important Notes to the Bidder:

1. SARDAR PATEL UNIVERSITY, MANDI, HIMACHAL PRADESH invites e-Tender under "Two Bid system" for the supply & installation of **"Floor Mounted X-ray Diffractometer (XRD) Instrument"** at SARDAR PATEL UNIVERSITY, MANDI, HIMACHAL PRADESH, as per the specifications given in the "Annexure A".

2. The bidders are requested to read the tender document carefully and ensure all the compliance with instructions herein. Non-compliance of the instructions contained in this document may disqualify the bidders from the tender process.

3. Any clarification regarding tender specification before submission of tender document can be discussed with the **Store & Purchase Officer**, SPU on contact no. 70181-11936

4. Please Note that the tender document is subjected to verification with the original document and if any discrepancy is found, the tender will be rejected.

(To be filled by the Vendor/ Bidder)

- 1. Name of the Vendor:
- 2. Full Address of the Vendor:
- 3. Telephone/ Mobile No.
- 4. Fax. No. (If any) or mail Address:
- 5. Registration No. of the firm:
- 6. PAN:
- 7. GST Registration No.:
- 8. Details of the DD/FDR/Bank Guarantee:

Tender Fee (Non-Refundable): D.D No. Dated:

E.M.D Amount (Refundable): DD No./ FDR/ Bank Guarantee Dated:

Seal and signature of the bidder/Vendor

TERMS AND CONDITIONS OF THE TENDER

1. The Bid shall be treated as a Two Bid System. The Technical Bid will be considered for applicants whose Tender Fee and Earnest Money Deposit (EMD) are found in order. Financial Bid shall be opened for those bidders who have qualified in Technical Evaluation.

2. Changes/amendment: At any time prior to the deadline for submission of tender, the University may amend the tender documents issued by addendum/corrigendum. The University shall have the right at any time by written notice, in the form of an amendment order, to make any changes, if deemed necessary, including, but not limited to, changes in specifications, design, delivery, testing, methods, packing or destination.

3. Bid Validity- Bids should be valid for a period of 180 days from the date of opening of financial bid and final allotment thereof. No request for the increase of rates will be entertained during contract period.

4. Withdrawal of bids: No bidder will be allowed to withdraw its bid in the Interval between the deadline of submission of bids and expiration of period of bid validity. Withdrawal of bid during this period will result in forfeiture of the bidder's bid security (EMD) and other sanctions.
5. OEM/Authorized Dealer/agents of Supplier: when a firm sends quotation for an item manufactured by some different company, the firm is also required to attach in its bid, the manufacturer's authorization certificate and also manufacturer's confirmation of extending the required warranty for that product.

6. Bid Security: Bid Security should remain valid for a period of 180 days beyond the final bid validity period. The Bid Security can be submitted in the form of an account payee demand draft, fixed deposit receipt or banker's cheque.

A bidder's Bid Security will be forfeited if the bidder withdraws or amends its/his tender or impairs or derogates from the tender in any respect within the period of validity of the tender or if the successful bidder fails to furnish the required Performance Security within the specified period.

Bid securities of the unsuccessful bidders will be returned to them at the earliest after the expiry of the final bid validity period and latest by the 30th day after the award of the contract. Bid Security will be returned back to the successful bidder on receipt of Performance security.

7. Performance Security: On receipt of notification of work award letter from the University, the successful Bidder within 15 days shall furnish the performance security at 5% of the cost of the Contract/tender in the form of in favour of The FINANCE OFFICER, SARDAR PATEL DD/FDR UNIVERSITY, MANDI, HIMACHAL PRADESH or in the form of Bank Guarantee issued/confirmed from any of commercial bank in India in an acceptable form. Performance security should remain valid for a period of 60 days beyond the date of completion of all contractual obligation of the supplier, including warranty obligations. The Performance Security will be forfeited and credited to the University account in the event of a breach of contract by the contractor. It will be refunded to the contractor without interest, after he duly performs and completes the contract in all respects but not later than 60 (sixty) days of completion of all such obligations including the warranty under the contract. Failure of the successful bidder to submit the performance security shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security, in which event the University may make the award to the next lowest evaluated bidder on same rate or call for new bids.

8. Prices and Taxes: Prices quoted should be firm and shall remain firm until required deliveries have been completed

9. Term of Payment: Payment shall be released on successful/satisfactorily installation of the instruments along with the desired accessories and satisfactorily trainings in single or multiple sessions as per the requirement of the university.

10. TDS on account of Income Tax and GST will be made as per prevailing rates.

11. No tender will be considered unless and until all the documents are properly signed.

12. The quotation will be regarded as constituting an offer or offers open to acceptance in whole or in part or parts at the discretion of SARDAR PATEL UNIVERSITY Authority.

13. The tenderer who wishes to file an appeal against the award of the rate contract may do so within 30 days of the award of the rate contract and the appeal shall lie to the secretary (Ind.) or any other authority as may be notified by the Government.

14. The rates should be quoted F.O.R destination any CAMPUS OF Sardar Patel University in Himachal Pradesh unless otherwise specifically mentioned in Schedule "A" of the rate contract.

15. The tenderer must attach copies of their existing rate contracts, if any with the DGS &D or any other State Govt.'s

16. All photocopies, which are required to be attached with the tender should be self-attested unless specifically mentioned anywhere in the tender.

17. GST and other taxes be indicated separately otherwise rates will be deemed to be inclusive of such levies/ taxes and no future increase in duty/ taxes will be allowed.

18. Price fall clause – the offer of rates by the tenderer will be subject to the price fall clause i.e. if any item is offered at a lower rate by the tenderer at any other state/ place in india, he shall not charge higher rate for the item offered in the tender. In the event of higher rates offered by such tenderer, the rates so offered by such party can be rejected at any stage.

19. Tenderers who do not fulfill the above-mentioned requirements, their tender will be liable for rejection.

20. The bidder will have to quote for each item otherwise his bid will not be considered for Technical evaluation.

21. Selection of the bidder: For the purpose of selection of the bidder, a two-stage bidding process will be followed. The response to the tender should be submitted in two parts viz. Technical Bid & Financial Bid.

a. Technical Bid: Technical bid should contain information regarding the company/firm registration details, authorization letter, clientele list (List of Users), performance certificate from clients, self-declaration for not black-listed, business turnover, experience, PAN, ITRs and other details of the firm to judge the suitability of the bidder. Bidder must ensure the following conditions while going for the bidding as per annexure –A-Form-I

I. Specifications: Specifications are the basic essence of the product /contract It must be ensured that the offers must be strictly as per our specifications mentioned at Annexure-A-Form-II in the technical specification section.

II. A Signed & Stamped compliance sheet of the technical specification of the offered instrument must be enclosed with the technical bid in the prescribed format.

III. Average Annual turnover of the bidder for the last three successive years should be Rs.1 Crore or more and duly certified by the chartered accountants.

IV. Self-attested photocopy of annual turnover, IT clearance Certificate, and audited balance sheet for the last three years.

V. The bidder/OEM self-declaration stating that he/she is not banned/debarred or blacklisted by any Central/State Govt. of India/PSU/Organizations/Institutes in India or abroad in the prescribed format.

b. Shortlisting of vendors: The University will shortlist technically qualifying vendors and the financial bid of only these vendors will be opened. The university reserves the right to decide whether the items being quoted are as per the requirement of the University and are of standard/leading brands in the market. The university reserves the right to decide which offer best suits the requirements of the university. Further, after opening financial bids of the short-listed tenders, if there is a discrepancy between word and figure, the amount indicated in words will prevail.

c. Price Bid/ Financial Bid: Financial bid should contain the price of the material required to be supplied.

22. Incomplete tenders, amendments and additions to tender after opening are liable to be ignored and rejected.

23. Installation and Commissioning: The awardees must ensure installation within 90 days failing which 5% of the payment will be deducted for a week and up to maximum of 10% beyond a week of the complete unit with necessary support to the indenters as per details and lists to be made available by the University.

24. Conditional Offer will not be accepted.

25. Cancellations of tender: The University reserves Right to accept any Bid and Reject any Or all Bids:

26. Warranty:

I. *Minimum Three-year onsite comprehensive warranty*. During the warranty period, the replacement of any part or rectification of defects in the works will be free of cost.

II. Any deviation in the material and the specifications from the accepted terms may liable to be rejected and the bidders need to specified supply all the goods the form to the satisfaction/ in specified specifications the order/contract and demonstrate in at their own cost.

27. Site preparation: The supplier shall inform the University about the site preparation, if any, needed for installation, immediately after receipt of the supply order.

Seal & Signature of Vendor

TECHNICAL SPECIFICATIONS SECTION

Technical Specifications: The tenderer shall meet the respective minimum technical specifications for the items that are being bid for. Any additional features or specifications in excess of these minimum specifications will be appreciated. A set of desired additional features is mentioned along with the minimum technical specifications, wherever appropriate.

I/We the undersigned am/are ready to supply & install the following instruments along with all other accessories complete as mentioned below with accepting the terms and conditions which are enclosed with this order form and quote for the same.

The technical specifications for the Instrument being placed under this tender have been detailed in "Annexure-A".

Sr.	Name of the	Quantity	Specification
No.	Instrument		
1.	Floor Mounted X-ray	01	As per the
	Diffractometer (XRD)		specification
	Instrument		document
			attached in
			'Annexure-A'

Annexure-A

,	Technical Specification for Floor Mounted X-ray Diffractometer
Objective	: Supply, installation and performance demonstration of floor mounted, fully automated X-Ray
Diffractio	n (XRD) System along with all necessary hardware and software for analysis of Powder, solid,
and Polyc	rystalline Thin Films. The system should be upgradable in field for Non-ambient Studies, SAXS
and Opera	ndo Battery Analysis.
1	Essential Analytical Capability:
	System must be capable of sensing and recognize all the components in the beam path
	including X-Ray tube, optics in both primary and secondary side, all types of sample stage and
	detector to avoid any mistake while configuring the system for different types of analytical
	experiments. For fast change over of modes of operation XRD system must have auto-
	alignment facility for entire optical path and stages.
2	X-Ray Generator
-	i) Output power: 3 kW or more solid-state type with auto ramp facility.
	ii) The system must be operated in Indian conditions.
	iii) Voltage: Maximum up to 60 kV or higher with increment of 1 kV
	iv) Anode Current: Maximum up to 50 mA or higher with increment of 1 mA
	v) Control: Fully automated through software
	vi) Stability: $\leq 0.01\%$ per 10% variation of main voltage or better
3	Goniometer
-	i) Type: Higher resolution Theta/Theta, Vertical
	ii) The Goniometer should be with independent θ and 2θ drives for accurate positioning
	and with design to have zero backslash.
	iii) Two theta range: from (-95° to 162°) or higher with capability of foil transmission mode
	keeping the sample stage in horizontal position.
	 iv) Minimum step size: 0.0001^o or better v) Goniometer radius: 400 mm or more. Suitable hardware and software to be included for
	goniometer radius change facility.
	gomonieter radius change raeinty.
4	X-Ray Tube
	i) Target: Copper(Cu)(the system should be capable for integrating other source type like
	Co/Cr/Mo/Ag)
	ii) Focus: Long fine focus (LFF)
	iii) Insulation: Ceramic Insulation.
	iv) Max. output power: $\geq 2 \text{ kW}$ v) Suitable Beta filter for Cu source to be included.
	v) Suitable Beta filler for Cu source to be included. vi) X-ray tube must have auto component recognition facility to indicate anode target type
	and its exchange from one source type to another type should be easy without
	disconnecting power connection and changeover from line to point focus type and
	X-ray tube height should be automatically aligned.

5	Sample stage and Sample holder
	i) Sample stage suitable for both reflection and transmission geometries with facility to
	keep powder sample always in horizontal position with Six numbers of reflection and
	One transmission holder.
	ii)Sample Stage with Automatic Z movement of 25 mm or more for solid and bulk samples must be included.
	iii)Motorized programmable X Y stage for mapping of solid and thin film samples to be
	included.
	iv) 12 position or more Automatic Sample Changer suitable for both reflection and
	transmission geometry with sample spinning facility with 12 numbers of reflection
	holders and one transmission holder to be included in the offer 1 set of Zero
	Background holder must be included.
6.	Optics
	All optical components and it's operations must be automatically recognized, changed and
	aligned by XRD control software for error free analysis with the latest technology like TWIN-
	TWIN/Multicore (iCore+dCore)/TruBeam
	i) Primary Beam Optics: Computer controlled motorized Divergence slits, Two numbers
	of suitable soller slits (motorized changeover), motorized mask and motorized
	exchangeable beta filters to be offered. Multilayer multi graded x-ray mirrors
	should be offered for thin film and transmission. There must be provision for automatic changeover from Bragg Brantanno geometry to Parallel Beam and
	transmission geometry.
	ii)Secondary Beam: Computer controlled motorized Anti-scatter slits, Two numbers of
	suitable soller slits (motorized changeover), long soller slit / parallel plate
	collimator to be offered for parallel beam geometry.
	Both Primary and Secondary optics must be under vacuum to remove air scattering and
	improve Signal to Noise ratio.
7.	Detector
7.	Solid-state Photon counting based advanced detector to be offered with following
	specifications:
	i) Dynamic range $\geq 10^{10}$ CPS and very less background noise.
	i) Number of active channels / pixels $256x256$ or higher.
	iii) Spatial resolution should be 55 micron or less.
	iv) The best achievable resolution of the offered detector with slit optics (without any
	monochromator or mirror) to be mentioned in terms of FWHM for LaB6 NIST SRM
	(first peak 21.358 ^o). v) Detector should work in continuous, fast scan, slow scan and static modes. Detector
	must be mounted inside vacuum for improved Signal to Noise ratio.
	must be mounted mistice vacuum for improved orginal to reoise ratio.
8	Standards
	i) Fluorescent disc for positioning the X-ray beam to be supplied with the system.
	ii) Necessary standard sample for checking the accuracy of the peak position within +0.01
	linearity range over the entire goniometer angular range.

9	Software
	i) Data collection - Licensed version of the software to control the complete XRD instrument, auto component recognition of all the components, system diagnosis and programming for data collection to be offered.
	 ii) Data analysis - Licensed version of data evaluation software for background correction, profile fitting, search match, qualitative analysis, structure refinement, lattice parameter refinement, crystallite size determination and Rietveld based standard less quantitative analysis to be offered. COD database to be installed in the
	system. iii)Data analysis software should be with minimum 5 user licenses for use by multiple scientists, faculties and researchers.
10	Computer and printer : Suitable Computer with 23" monitor and suitable printer to be supplied with XRD.
11	UPS: 15kVA UPS with 20 minutes backup must be provided along with the System.
12	Safety: The front Panel of system enclosure must have >90% glass opening to have maximum viewing area for Goniometer movement and Sample Measurement.
	Provision for detection of abnormal cooling water flow, pressure and temperature, abnormal generator overload and shutter malfunction detection.
	The XRD instrument should be compliant as per International Safety Standards and Regulation norms like Eurotom, pertaining mechanical, electrical and X-ray Radiation safety and other hazards.
	The supplier must have Type approval from AERB for supply of XRD and necessary approval document to be submitted along with offer.
13	Cooling system: Suitable external water chiller compatible with the main XRD instrument with dust filter/traps.
14	Other mandatory requirements
	Pre-installation requirements must be provided upon as and when required and supplier to arrange site inspection for installation planning. The vendor should provide all required accessories like tools and tackles for complete installation and commissioning of instrument. Buyer to arrange necessary power connection, wiring, earthing, air conditioning, flooring and
15	other furniture in the lab for smooth installation of equipment. Application and Operation Training:
15	Supplier must provide complete operation, does/don'ts and application training for all aforesaid applications for minimum 5 days at installation site. All costs towards training including lodging, boarding and travel has to be borne by the XRD supplier.
16	Warranty: The quoted XRD System with all accessories must be provided with complete & comprehensive warranty for minimum 5 years including X-Ray Generator, X-ray tube, electronics, motors and detector.
The sys	tem should be upgradable with following Accessories whenever required by the University
1.	Stage for Operando measurement of Coin Cell

List of Documents to be uploaded online:

The following documents should be uploaded by the bidders in the form of PDF Files **in the same order as mentioned below**, on the e-Tendering website during the Online Bid Preparation stage.

Sr. No.	List of Documents/ Technical Specifications		
1.	Scanned Copy of Tender Fee and EMD		
2.	Duly filled and signed Annexure-A-Form-I & Form-II and Annexure-B with supporting Document		
3.	A.) The latest three years Audited Balance Sheet / Financial Statement		
	for the year 2021-22, 2022-23 & 2023-24.		
	B.) The tenderer should be financially sound with an average annual		
	turnover of Rs.1,00,00,000/- (One Crore) during last three years to		
	be eligible to participate in tender. (Documentary proof with copies of		
	ITR, TDS and C.A. certificate to be attached)		
4.	Scanned Copy of PAN. (Copy to be attached).		
5.	Scanned Copy of GST Registration No. (Copy to be attached).		
6.	The tenderer shall submit a declaration in the form of an affidavit that he/she has never been blacklisted by any State or agency. A scanned copy to be uploaded.		
7.	Income Tax Return for the past three years i.e. 2021-22, 2022-23 and 2023-24.		
8.	The acceptance letter with regard to acceptance of all terms and conditions of tender document.		

Cover 2: THE FINANCIAL BID (BOQ) SHALL CONTAIN THE FOLLOWING:

The Tenderer shall quote the rates in the financial bid (BOQ) only by posting it on the e-tender website. Any discrepancy in this regard will cause the rejection of Price list. The Financial Bid (BOQ) shall contain the following:

- 1. Rates of products are to be indicated by the tenderers in Indian rupees and resultant amounts worked out accordingly by filling in respective Column.
- 2. All the taxes, duties, levies, etc. will be applicable as per prevailing rates.
- 3. Any deviation from these terms and conditions is not acceptable and the offers of such tenderers shall be rejected and shall not be considered for evaluation.

EXPERIENCE/ ELIGIBILITY CRITERIA FORM

<u>Form No. I</u>

TECHNICAL BID

1.	Name of Firm/Company	
2.	Address of Registered Office	
3.	Type of Organization (Please tick)	Limited Company/Private Ltd. Company/ Partnership Firm/ Sole Proprietorship concern
4.	Registration No.	
5.	Registering authority	
6.	Name of Managing Director/Managing Partner/Proprietor	
7.	Contact Nos.	
8.	Fax No.	
9.	E-mail id	
10.	Website, if any	
11.	Addresses of Offices in Himachal Pradesh with name of contact persons and contact nos. (please use separate sheet if so required)	
12.	Core Business of the Company/Firm	
13.	Year of establishment	
14.	Annual Gross Turnover during last 3 years 2023-24	

	2022-23	
	2021-22	
	Certificate issued by the C.A. (Chartered Accountant) is attached.	
15.	ITR for the last three	
15.	years	
	2023-24	
	2022-23	
	2021-22	
	attested by the	
	Chartered Accountant	
	(C.A.) be attached.	
16.	PAN No. of the Firm	
17.	GST Registration No.	
18.	Any other relevant information, you wish to furnish.	

TECHNICAL BID

1.	Name of specifications	with	Fulfilled criteria Yes/No

COMPLIANCE SHEET

Name of the Firm _____

Sr.	Item/Certificate/Proof	Clause/Condition	Attached		
No	Required	No.	Yes	No	
1.	Whether forwarding letter duly signed by the authorized person is attached?				
2.	Whether Account Payee Bank Draft or duly pledged Fixed Deposit Receipts of Bid Security is attached?				
3.	Whether undertaking for bid validity is attached?				
4.	Whether Copy of PAN Card is attached?				
5.	Whether Copy of GST registration is attached?				
6.	Whether declaration with regard to not black listed is attached?				
7.	Whether details regarding Turnover for the last three years is attached?				
8.	Whether undertaking regarding acceptance of all terms and conditions of tender document is attached?				
9.	Whether details of firms infrastructure attached?				
10.	Whether proof of experience of three years for supply to Govt./semi govt. attached?				
11.	Whether declaration with regard to the correctness of tender filed by the tenderers attached?		2 Stamp seal o		

<u>Annexure-B</u>

FINANCIAL BID

PRICE SCHEDULE (in Indian rupees)

Sr. No.	Name of Item	Cost in Rs.	GST	Total cost of the item
1.				
2.				
3.				
4.				
5.				
6.				
7.				

GST worked out @ _____%