



Central Purchase unit
National Institute of Technology Srinagar (J&K) -190006

Email: cpu@nitsri.ac.in

Document for Tender No. 38 Dated 02.01.2019

"Tender Notice for Invitation of bids for supply of Software for IED Centre of the Institute.

-0-0-0-

1. Sealed Bids are invited for supply of software having detailed Specifications as given in Annexure –I, in a 2- bid format on the terms & conditions and as per the instructions given below from para-2, from interested eligible bidders:

2. Techno-Commercial Bid, Containing the following documents in Envelope- A:-

(a) Proof of being Original equipment manufacturer or Distributor/Marketing agent/ Authorized dealer in the shape of copy of agreement and registration under law in force.

(b) *The OEM (Original Equipment Manufacturer) of offered product should be ISO 9001:2015 and ISO 14001:2015 certified or certified by any other national or international regulatory body. The products quoted must also be certified.*

(c) PAN card & Tax registration document of the firm.

(d) ITR's of previous 3-years.

(e) *Proof of annual turnover of the firm for last three years in such trade, which shall not be less than Rs.50.00 lacs., with at-least one such contract worth not less than Rs. 20.00 lacs or two such contracts worth Rs. 30.00 Lacs to reputed Institutes/ organizations/ Departments during last three years.*

(f) Proof of availability of after-sale support & service centre at Srinagar.

(g) Bid security for Rs. 0.30 lacs in the form of CDR/BD/DD/TDR/FDR pledged to Officer In-charge, Central Purchase Unit NIT Srinagar (J&K) and tender document fee Rs.1,000/- in the form of DD, favoring of Director, NIT Srinagar. Tender without bid security /document fee shall be rejected.

(h) Bid form in the format given in Annexure-II duly filled.

(i) List of organizations/ Institutions where such equipment has been supplied & installed successfully during last 3-years.

3. Price Bid Containing the following in Envelope-B:-

(a) Prices offered and quoted both in words & figures. Prices must be offered /quoted in the format enclosed as Annexure-III in INR only. The rates quoted should be covered with transparent tape.

(b) The rate quoted should be FOR NIT Srinagar (J&K).

(c) Bid price should be without over writing. However minor over writing should be clearly signed by the bidder. In case of any discrepancy between price quoted in figures and words, the price quoted in words will prevail. Bid price should be firm for the bid validity period.

(d) All duties, taxes and levies (GST or other charges) payable, must be quoted separately. GST as applicable to Educational & Research Institutes shall be charged. Any document required for this purpose from us must be mentioned in the offer which shall be provided along-with the Supply order.

(e) As per SRO 129 of Government of Jammu & Kashmir, the institute is Exempted from State entry tax. The Institute will provide Entry tax exemption certificate to successful

bidder with supply order. The

4. Validity of Bids

Bids shall remain valid at least for 120 days from the date of opening of the bids.

5. Evaluation of Bids.

(a) The purchaser shall first evaluate and compare the technical bids as per following criteria to determine the techno-commercially qualified bidders:

- (i) Properly filled and signed as per given formats
- (ii) Conform to terms and conditions and technical specifications.
- (iii) Are accompanied with Bid security and all other documents

(b) *In the 2nd step, the financial bids of only those bidders who qualify from the above process will be evaluated to determine the final successful bidder.*

If required samples can be asked from the technically and commercially qualified bidders for approval by an expert committee framed by NIT Srinagar authorities. The samples shall have to be delivered at the Institute premises by the bidders within 10 days of the date of intimation by NIT Srinagar through email in this regard. Those failing to submit samples will not be considered for financial evaluation.

6. Award of contract.

(a) Contract shall be awarded to the bidder whose bid is commercially-technically qualified and is offered at lowest reasonable evaluated price.

(b) Successful bidder shall be notified about the award of the contract through a supply order where- in terms and conditions of supply shall be incorporated.

7. Payment & Performance Guarantee:

100% (90% + 10%) payment shall be made after successful receipt of goods in good condition and accepted as per prescribed specifications by the nominated committee and after successful installation & commissioning. 10% will however be retained as security deposit against performance guarantee for the warranty period.

8. Warranty and after sale service:

(a) All items shall carry comprehensive standard warranty of 02 years from the date of installation & commissioning as well as service support after expiry of warranty.

9. Settlement of disputes.

Settlement of disputes if any shall be subject to the jurisdiction of Srinagar Courts only.

11. Liquidated Damages.

If the bidder after accepting the purchase order of goods/equipments or services, fails to deliver any or all of the goods/equipments or to perform the services within the specified period, a penalty of 0.50% (half percent) of the price value of the item per week or part thereof shall be imposed. The maximum penalty shall be limited to 10% of the cost. Once maximum is reached, NIT Srinagar shall proceed on its own to consider the termination of the supply order, on the risk & responsibility of the defaulting bidder.

12. Submission of Bids.

(a) ***The last date for submission of bids is 23.01.2019 up-to 4.00PM.***

(b) Bids should be properly sealed.

(c) The two envelopes A & B should be separately sealed and superscripted as Techno-Commercial Bid & Price Bid. On Each envelope the due date of submission, Name of equipment/item/department; tender number and name of bidder should also be written .

These two sealed envelopes should be sealed in a bigger Envelop with the address of the Tender receiving Officer; Tender Number; due date of submission, Name of equipment/item/department and name of bidder.

(d) Bids should be addressed to Officer In-charge, Central Purchase Unit NIT Srinagar (J&K)

(e) Bids not from Srinagar shall be dispatched sufficiently well in advance so as to reach the destination as per scheduled time & date. NIT Srinagar shall not be responsible for any delay caused by Post or Courier agency.

13. Bid opening.

(a) The Technical Bid (Envelope- A) will be opened first on 24.01.2019 at 2.30 pm in the office room of the undersigned in the administrative block of the Institute.

Price Bid (Envelope-B) of the qualified bidders as detailed above will be opened subsequently. Interested bidders can attend the Bid opening.

14. Notwithstanding above, the purchaser reserves the right to reject any or all the bids received in response to this N.I.T. or withdraw it without assigning any reasons thereof.

15. For any future information or corrigendum or addendum regarding this tender, please be in touch with our website: www.nitsri.ac.in.

16. any clarification may sought on the following emails:

- HOD IIEDC: saadparvez@nitsri.net
- Central purchase Unit: cpu@nitsri.ac.in

Officer In-charge
Central Purchase unit, NIT Srinagar
Email: cpu@nitsri.ac.in

N.B.

1. Before preparing your valuable bid kindly go through the document fully and take care of all the requirements.
2. Bidders from outside Srinagar may please send their Bids well in advance so that these are received in time.

No. NIT/CPU/18/ 4574

Dated 02.01.2019

Annexure-I
“Name &/Specifications of equipments ”

S. No.	Description of Item	Specification	Quantity
1	WITNESS SOFTWARE (For skill development of students)	<p>Required software should provide for ‘discrete-event’ process modeling, simulation & optimization environment. Detailed specifications are as follows :- Elements: Components Of The Model Software should provide the following elements for building a model:</p> <p>A. Discrete Elements Discrete modeling elements include: Parts (or Entities) Machines Conveyors Buffers (or Queues) Vehicles Tracks Labor (or Resources) Modules Paths</p> <p>B. Continuous processing elements: Continuous modeling elements include: Fluids (or Items) Pipes (or Streams) Processors (or Processes) Tanks (or Stores)</p> <p>C. Power & Free Elements: Power and free elements include: Networks Carriers Sections Station</p> <p>D. Logical Elements Logical modeling elements include: Attributes Variables Distributions Functions Files Part files Shifts</p> <p>E. Graphical Elements Graphical modeling elements include: Timeseries Pie charts Histograms Also, software should allow creation of customized elements.</p> <p>Routing elements through the model with rules. Software must allow the user to indicate how parts, fluids, vehicles and carriers flow between the elements, and how labor is allocated. This should be facilitated with rules like: Input rules (this type of rule should also include loading and filling rules). Output rules (this type of rule should also include connection, unloading, emptying, carrier entry, vehicle entry and buffer exit rules). Labor rules (The labor rule should allow user to specify the type and quantity of labor that a machine, conveyor, pipe, processor, tank, section or station needs in order to complete a task (for example, cleaning a tank, or setting up a machine). User should be able to enter simple rules and display the direction of flow in the modeling window by using the visual rules dialogs. Alternatively, the software</p>	

	<p>should be able to provide the user to enter more complex rules by using functions. Controlling the model with actions: The actions should allow the user to give specific instructions about the logic of model to the software at certain points during the simulation. For e.g., Actions should be able to be used for;</p> <ul style="list-style-type: none"> ·Assign values to variables and attributes. ·Control parts, tracks and vehicles. ·Read from (and write to) data files. ·Produce your own statistical reports. ·Create an interactive dialogue between the model and the person using it <p>Use of distributions to introduce variability into the model: Software should provide distributions that return random samples from a set of theoretical distributions. User should be able to select distribution which most closely fits the real-life or which is known to characterize the variation that user is trying to model: User should be able to select any of the following distributions: BETA, BINOMIAL, ERLANG, GAMMA, IUNIFORM, LOGNORMML, NEGEXP, NORMAL, P OISSON, RANDOM, TNORMAL, TRIANGLE, UNIFORM, WEIBULL. User Defined distribution User should be able to create their own distribution. Software should allow the user to create integer, real or name type distributions, and they can be discrete (selecting actual values from the distribution) or continuous (selecting a value from a band of values). Sampling from a Distribution should be possible using a function ISampleFromVariable – Integer values NSampleFromVariable – Name Values RSampleFromVariable – Real Values Software should facilitate importing distribution data using, a word processor, a spreadsheet or Visual Basic.</p> <p>Breakdowns, Repairs and Cleaning: Software should allow the user to apply breakdowns to machines, conveyors, processors, pipes, sections and stations. Could be a planned or a forced breakdown. It should allow the user to apply repairs to machines, conveyors, processors, pipes, sections and stations that have broken down. Could be a planned or forced repairs. Software environment should allow the user to model the cleaning of pipes, tanks and processors. This is useful when the type of fluid coming into the pipe, tank or processor changes, so that fluid from one operation does not contaminate fluid in the next operation. Expressions: Software must enable the user to enter an expression to calculate a value of interest, during the course of the simulation run. User must be able to use any of the following in an expression: Variables, attributes, System functions or User defined functions. Using a distribution in an expression Profile distributions should support the following line based representations: 1.Linear Spline 2.Cubic Spline 3.Linear Line Of Best Fit 4.Quadratic Line Of Best Fit 5.Cubic</p>	
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	<p>Line Of Best Fit</p> <p>Software should allow the user to display all these line types in the Detail Dialog in order to evaluate the interpretation that best meets user needs. You should be able to define define/Create your own distribution. Maximum length of an expression (for example, machine cycle times etc.,) should not be less than 80 characters. A field allowing the user to enter an expression should accept it as; ‘a constant, unchanging value’ or ‘a value which varies depending on some aspect of the model’ or ‘a value which is a ‘random’ observation from a statistical distribution’. - User must be able to add comments to the end of an expression. Case Sensitivity: The software should allow the expressions to be completely ‘case insensitive’, that is, you may enter rule names, keywords, the names of built in functions and your own element names in any combination of upper or lower case. Expression that are monitored continuously: Though software package must primarily address ‘discrete-event’ simulation, it should be able to monitor continuous-events in a way that, it monitors them according to a monitor interval. User must be able to change the monitor interval, trading accuracy for speed if necessary. Software should prompt the user to enter a monitor interval if an input or output rule contains a function that references a monitored expression.</p> <p>Enhancing the display of the model (3D capability): At the basic level the software should have an inbuilt option to generate an animated 3D simulation model view based on the 2D model layout. However if possible as an add-on, options should be available to support Stereoscopic views using suitable 3D equipment (graphic card, 3D glasses, etc). Also, add-on options should be available for full cave immersion, power wall displays and interactive 3D environment.</p> <p>Importing Data into the model: Importing part arrival data: The software should provide the user with options to import part arrival pattern. Importing distribution data: It should be possible to import distribution data into the model. Importing shift data: Provision to import file containing shift data in the model should exist. Importing AutoCAD drawings into software: Software should allow for the import of AutoCAD drawings (or drawings created in other CAD packages) that have been saved in ASCII dxf format.</p> <p>Using databases: A provision must be available in the software to connect a model to a database and use it in tables and also, user could update the database from the software. Software must facilitate extraction of data directly from many standard database formats using OLE DB technology. Simulating the</p>	
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		<p>model: Software should also, run the model interactively: - allows user to view the display, with animation. - helps user to 'debug' the model. Software should prompt when more information is needed to run. - helps to ensure that the model behaves like the existing or proposed operation. - enables user to perform exploratory simulations. - generates statistical reports. Experimenting & optimizing: - Software should provide an interface for running model experiments within software environment and viewing a range of tabular and chart results. - Should allow a choice of parameters from a model that can be varied for different model runs and a definition of key results to be reported on for each scenario. - A range of tables and charts should be available to compare the different scenarios within the environment (Parameter settings, chosen results and the charts available should include many tabbed reports like Results Data, Box Plot, Results Chart, Parameter Analysis, Variance Data, Variance Chart, Confidence Data and Confidence Chart). Software should enable use of advanced algorithms available in the Experimenter in order to seek good solutions based on the objective function defined. The standard algorithms should include: Adaptive Thermostatistical SA (Simulated Annealing) As it runs experiments it learns the behavior of the model and the more it learns the better it can direct further experimentation. It starts off choosing values at random (or any suggested values) and then explores the solution space. the algorithm should allow the search to work through lower results areas in order to find better answers elsewhere. The automatic settings for this algorithm should intelligently adjust the algorithm based on the type of results found, working to search for the best solution for the vast majority of simulation models. Users of simulated annealing should be able to adjust the parameter settings manually. Six Sigma with this method user should be able to limit the level of changes to a model for the purpose of identifying the best options for process improvement. With this algorithm the suggested values should be treated as the current values - therefore only a limited number of parameters should vary from these values at one time. All combinations This method should run all constrained combinations. If sufficient time is available, this method should guarantee that the optimal result will be found. An estimate of the time taken should be obtained by clicking the Sample Run button. Min/Mid/Max This method should run all combinations of min, mid and max settings of range parameters. For set parameters all values should be used. Hill Climb This method should offer a simple algorithm which is a simple method of searching for</p>	
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	<p>improvements. This method iteratively should generate a single neighbor, which is accepted only if it is of higher quality (i.e. the results are better). It should continue until no improvements can be found. However this may well be a local optimum and not a global optimum. Random solutions, which generates random combinations and should help indicate how solutions will vary, by giving a picture of the shape of the entire solution space for a particular scenario. Settings - The settings available for each algorithm should be able to be changed here (if any are applicable)</p> <p>Abort Early and Abort Tolerance - When the number of replications is greater than one user should be able to indicate that the additional replications should be aborted (i.e. not run) if the value of the objective function during the first run is further than the tolerance value specified here from the current best solution found. Algorithm Seed - Some of the algorithms include randomness in their algorithms. This include the simulated annealing algorithm. If user wishes to conduct a different search then software should provide to adjust the random sampling here by altering this number. Generating Reports: Reports should allow user to examine the performance of elements in the model and provide user with relevant information about their interaction, details and status. User should be able to generate reports for specific elements: Statistics reports should provide user with a statistical overview of the performance of elements in the model. User should be also allowed to break a labor report down into a Detailed Statistics report, showing which labor unit is used for each job at each element. Used reports should show you where selected elements are referenced by other elements in the model. User should be able to generate used reports for selected system elements (except NONE and BACKDROP) and system functions. Summary reports should summarize the detail logic for the selected elements. Explode reports should provide you with information about the current state of the selected elements. You should be able to generate list of reports showing current conditions in the modUser should be also allowed to break a labor report down into a Detailed Statistics report, showing which labor unit is used for each job at each element. Used reports should show you where selected elements are referenced by other elements in the model. User should be able to generate used reports for selected system elements (except NONE and BACKDROP) and system functions. Summary reports should summarize the detail logic for the selected elements. Explode reports should provide you with information about the current state of the selected</p>	
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		<p>elements. You should be able to generate list of reports showing current conditions in the model: Current status lists should provide you with information on the current state of a model (lists of scheduled events in the model, and lists of elements in the model that are idle, blocked or waiting for labor). Apart from displaying the report on screen, user should be able to output the report in different ways:</p> <ul style="list-style-type: none"> •Save it as an HTML file, then view and edit it in a browser. User can then distribute it via the internet or an intranet. •Save it as an XML file. •Save it as a DIF file and then import it into a database, spreadsheet or statistical analysis package. •Save it as a CSV file and then import it into a database, spreadsheet or statistical analysis package. •Save it as an ASCII file. •Send the selected values from the report to MINITAB, a statistical analysis program. <p>Customized Reports User should be able to generate customized reports by using a report element. Exporting values from reports to MINITAB User should be able to select values in reports and export them to MINITAB</p> <p>Sigma Ratings in SOFTWARE: SOFTWARE should include another function called SigmaRating that allows user to calculate and use their own Sigma ratings based on a 'number of defects per million opportunities' parameter. The Sigma ratings reported in SOFTWARE ought to be in the range 0.0 to 6.0. 0.0 should represent a process where there are 933,200 defects or more per million opportunities. 6.0 should represent a process where there are 3.4 defects or fewer per million opportunities.</p> <p>The software should have inbuilt help including:</p> <ul style="list-style-type: none"> ·Installation Guide (which should be accessible from quick link via the first install screen) ·Self-paced-learning Workbooks , supported by example models (which should be accessible from quick link via the start-up screen). ·Quick Reference Guide (which should be accessible from quick link via the start-up screen) <p>Basic Machine Configuration for the software:</p> <ul style="list-style-type: none"> • Both Stand Alone and Network Installation options should be available to choose from. 	
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Annexure-II
BID FORM

To,
Officer In-charge,
Central Purchase unit,
NIT Srinagar.

Ref: Tender No. _____ issued under No.: NITS/CPU/ 2018/.....
Dated..... for-----
ForDepartment

Sir,

With reference to above invitation for bids, we would like to say that we have gone through your bid document thoroughly and hence offer our competitive Technical/Price Bid in sealed envelope for the supply of various goods/equipment listed in your document.

The following documents constitute our Bid:

- | | |
|-------------------------------------------------------------------------|---------|
| • Technical specification/ literature attached:- | Yes/No |
| • Valid tax clearance certificate attached:- | Yes/ No |
| • OEM/ Authorized Dealership / certificate attached | Yes/ No |
| • Revenue stamp affixed. | Yes/ No |
| • Rates covered with transparent tape:- | Yes/ No |
| • Bid document fee deposited:- | Yes/ No |
| • Call Deposit Receipt enclosed:- | Yes/ No |
| • Bid price in Indian Rupees:- | Yes/ No |
| • FOR Srinagar:- | Yes/No |
| • Bid without correction/overwriting:- | Yes/ No |
| • Price Bid schedule in the requisite format | |
| • List of organization where this equipment has been supplied/Installed | |

Kindly feel free for any enquiries and clarifications.

Yours Sincerely

From M/S.....

Place:

Telephone No.....Email:

Date.....

Annexure-III

Price Schedule

S. No	Name of equipment/ Goods /item	Basic cost	GST	Any other tax	Total unit price	Quantity	Total Price
1							
2							
3							
4							
5							



Central Purchase unit
National Institute of Technology Srinagar (J&K) -190006

Fax:- 0194-2420475 email: CPU@nitsri.ac.in

Document for Tender Notice No. 38 of 2018 Dated 02.01.2019

"Tender Notice for Invitation of bids for the supply of Software for IIED Centre.

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1. Sealed Bids are invited for the lab equipment having detailed Specifications as given in Annexure -A. in two bid format on the terms & conditions given at para-2 and onwards:-
2. **Envelope- A (Techno-Commercial Bid) Containing the following documents:-**
 - (a) Proof of original equipment manufacturer/Distributor/ Authorized dealer in the shape of copy of agreement and registration under law as applicable.
 - (c) PAN card of the firm.
 - (d) Tax registration
 - (e) Proof of annual turnover of the firm for last three years which shall not be less than Rs.50.00 lacs to be proved by way of copy of audited accounts and income tax returns of 3 years.
 - (f) Proof of availability of after sale support/service.
 - (g) Bid security for Rs. 30,000/= in the form of CDR/TDR/FDR in favour of Officer In-charge, Central Purchase Unit NIT Srinagar (J&K) and tender document fee Rs.1000/- in the form of DD, in favour of Director, NIT Srinagar. Tender without CDR/document fee shall be rejected.
 - (h) Proof of legal status.
 - (i) Bid format as per Annexure-B, & Technical specifications Schedule as per Annexure-C duly filled by the bidder.
 - (h) List of buyer of the said equipment.
3. **Envelope-B (Price Bid), Containing the following:-**
 - (a) Bid prices must be quoted both in words & figures in Indian Rupees only as per annexure D. The rates quoted should be covered with transparent tape.
 - (b) The rate quoted should be FOR NIT Srinagar (J&K) and firm. No escalation / rate variation requests shall be entertained.
 - (c) Bid price should be without any over writing. However minor over writing should be clearly signed by the bidder. In case of any discrepancy between price quoted in figures and words, the price quoted in words will prevail. Bid price should be firm for the bid validity period.
 - (d) **All duties, taxes and levies (GST or other charges) payable, must be quoted separately.**

(e) **The institute is Exempted from state entry tax and also from Custom/Excise duty. The Institute will provide exemption certificates for this purpose to successful bidder with supply order and also exempted from Custom/Excise duty.**

4. Validity of Bids

Bids shall remain valid at least for 120 days from the date of opening of the bids.

5. Evaluation of Bids.

- (a) The purchaser shall evaluate and compare the bids which are found Responsive. i.e
 - (i) Properly signed.
 - (ii) Conform to terms and conditions and technical specifications.
 - (iii) Accompanied with Bid security and all other documents.
- (b) Bids shall be evaluated separately for each item.

6. Award of contract

- (a) Contract shall be awarded to the bidder whose bid is commercially, technically responsive and offered at lowest evaluated price.
- (b) Successful bidder shall be notified about the award of the contract through a supply order where in terms and conditions of supply shall be incorporated.

7. Payment.

90% payment shall be released after receipt of equipment by the Indenter at NIT Srinagar in good condition as per prescribed specifications and successful installation/commissioning and training of the staff. 10% of the bill shall be retained as performance security for warranty period.

8. Warranty and after sale service:

- (a) All items shall carry comprehensive standard warranty of two years from the date of commissioning and service support after expiry of warranty.

9. Performance security.

- (a) Performance security shall be retained for the warranty period.

10. Settlement of disputes.

Settlement of disputes if any shall be subject to the jurisdiction of Srinagar Courts only.

11. Liquidated Damages.

If the bidder after accepting the purchase order of goods/equipments or services, fails to deliver any or all of the goods/equipments or to perform the services within the specified period, a penalty of 0.50% (half percent) of the price value of the item per week or part thereof shall be imposed. The maximum penalty shall be limited to 10% of the cost. Once maximum is reached NIT Srinagar shall proceed on its own to consider the termination of the supply order, on the risk & responsibility of the defaulting bidder.

12. Submission of Bids.

- (a) ***The last date for submission of bids is 23.01.2019 upto 16.00 hours.***
- (b) Bids should be properly sealed.
- (c) The two envelopes A & B should be separately sealed and superscripted as Techno-Commercial Bid & Price Bid, due date of submission, Name of equipment. These two sealed envelopes should be sealed in a bigger Envelope with the address of the Tender receiving Officer & Tender No.
- (d) Bids should be addressed to Officer In-charge, Central Purchase Unit NIT Srinagar (J&K)190006
- (e) Bids not from Srinagar shall be dispatched sufficiently well in advance so as to reach the destination as per scheduled time & date. NIT Srinagar shall not be responsible for any delay by posts Deptt. or Courier agency.

13. Bid opening.

- (a) The Technical Bid (Envelope- A) will be opened first and Price Bid (Envelope-B) of the qualified bidders will be opened subsequently. Interested bidders can attend the Bid opening.

14. Notwithstanding above, the purchaser reserves the right to reject any or all the bids received in response to this N.I.T. or withdraw it without assigning any reasons thereof.

Officer In-charge
Central Purchase unit, NIT Srinagar

N.B.

3. Before preparing your valuable bid kindly go through the document fully and take care of all the requirements.
4. Bidders from outside Srinagar may please send their Bids well in advance so that these are received in time.

No. NIT/CPU/ /18/4485

Dated:- 29 .11.2018

Annexure-A
Details of Equipment:-

S. No	Description of items	Specifications	Qty	Delivery Period
1	SURFER V.14	SURFER V.14 (Package of 11 standalone users) with Free Technical support on phone/e-mail	01 set	45 days After date of issue of supply order
2	Grapher Version 12	Grapher Version 12 (Package of 11 standalone users) with Free Technical support on phone/e-mail	01 set	

(Tender opening format)
(To be filled-in by the Bidder)

Name of the firm:- _____

Tender for supply of _____

NIT No. &Date:- _____

Technical specification/ literature attached:- Yes/No

Valid tax clearance certificate attached:- Yes/ No

Registration/ Authorization Dealership/
manufacturer certificate attached:- Yes/ No

Revenue stamp affixed. Yes/ No

Rates covered with transparent tape:- Yes/ No

Bid document fee deposited:- Yes/ No

Call Deposit Receipt enclosed:- Yes/ No.

Bid price in Indian Rupees:- Yes/ No

FOR Srinagar:-

Yes/No

Bid without correction/overwriting:-

Yes/ No

Seal & Signature of the Supplier.

Annexure-B
BID FORM

From M/S.....

.....

To,

Officer In-charge,
Central Purchase unit, NIT Srinagar.

Ref: NIT No.: NITS/CPU/ 2018-19/..... Dated goods/Equipment for
.....Department

Sir,

With reference to above invitation for bids we would like to say that we have gone through your bid document thoroughly and hence offer our competitive Technical/Price Bid in sealed envelope for the supply of various goods/equipment listed in your document.

The following documents constitute our Bid.

- (a) Bid form
- (b) Price Bid schedule in the requisite format
- (c) Authorization dealer ship certificate from the manufacturer
- (d) Valid sales tax certificate
- (e) Technical literature for the goods/equipment
- (f) Names of organization where this equipment has been supplied. (Applicable for equipment whose unit price exceeds Rs.2.00 lacks
- (g) Bid security as mentioned in the schedule of requirements in the form of CDR drawn in favour of the Officer In-charge Central Purchase Unit NIT Srinagar.
- (h) Telephone No.....

Kindly feel free for any enquiries and clarifications.

Yours Sincerely

(.....)

From M/S.....

.....

Place.....

Date.....

Annexure-C

Technical specification.

Name of Equipment /Goods : e.g.,

Make /Model/ Country of origin: e.g.....

S. No.	Technical Specifications (as per. NIT/CPU/Advertised)	Technical Specifications of the Make /Model	Complies	Higher/Better (with detail quantification)	
				Higher/Better	Quantification
1			Yes	----	
2					
3					
4					
5					

