15 March 2019

## CORRIGENDUM

# Extension of Last date for receipt of duly filled in Tenders for supply of sewing machine the NIFT Kangra Campus.

With reference to the newspaper advertisement released on 31.01.2019 in Indian Express please note that the last date for receipt of completed Tender invited from manufacturer and suppliers of Juki Industrial Sewing Machine, Brother Industrial Sewing Machine and PFAFF Industrial Sewing Machine for supply of Machines to NIFT Kangra Campus at Kangra (H.P.) is extended up to 24.03.2019 (3 PM) Other terms and conditions remain unchanged.

### The Tender documents are available on our website <u>www.nift.ac.in/kangra/</u> <u>businessopportunities.html. The revised schedule is as under</u>

Particulars	Original Schedule	Revised Schedule
Date of publication of Tender notification	31/01/2019	31/01/2019
Sale of Tender document commences from	31/01/2019	31/01/2019
Last date for sale of Tender document	28/02/2019 AT 11 AM	24/03/2019 AT 11 AM
Last date for receipt of duly filled in Tenders	28/02/2019 AT 03 PM	24/03/2019 AT 03 PM
Date and time of the opening of Tenders	28/02/2019 At 4 PM	25/03/2019 At 11 AM
Address for submission	Joint Director National Institute of Fashion Technology NIFT Campus, Chheb, Kangra, Himachal Pradesh ó 176001	Joint Director National Institute of Fashion Technology NIFT Campus, Chheb, Kangra, Himachal Pradesh ó 176001
Website	www.nift.ac.in/kangra /businessopportunities.html https://nifttenders.eproc.in	www.nift.ac.in/kangra /businessopportunities.html https://nifttenders.eproc.in

Joint Director

01 March 2019

# CORRIGENDUM

# Extension of Last date for receipt of duly filled in Tenders for supply of sewing machine the NIFT Kangra Campus.

With reference to the newspaper advertisement released on 31.01.2019 in Indian Express please note that the last date for receipt of completed Tender invited from manufacturer and suppliers of Juki Industrial Sewing Machine, Brother Industrial Sewing Machine and PFAFF Industrial Sewing Machine for supply of Machines to NIFT Kangra Campus at Kangra (H.P.) is extended up to 15.03.2019 (3 PM) Other terms and conditions remain unchanged.

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Particulars	Original Schedule	Revised Schedule
Date of publication of Tender notification	31/01/2019	31/01/2019
Sale of Tender document commences from	31/01/2019	31/01/2019
Last date for sale of Tender document	28/02/2019 AT 11 AM	15/03/2019 AT 11 AM
Last date for receipt of duly filled in Tenders	28/02/2019 AT 03 PM	15/03/2019 AT 03 PM
Date and time of the opening of Tenders	28/02/2019 At 4 PM	15/03/2019 At 4 PM
Address for submission	Joint Director National Institute of Fashion Technology NIFT Campus, Chheb, Kangra, Himachal Pradesh ó 176001	Joint Director National Institute of Fashion Technology NIFT Campus, Chheb, Kangra, Himachal Pradesh ó 176001
Website	www.nift.ac.in/kangra /businessopportunities.html https://nifttenders.eproc.in	www.nift.ac.in/kangra /businessopportunities.html https://nifttenders.eproc.in

Joint Director

Mational Institute of Fashion Technology (Ministry of Textiles, Government of India) NIFT Campus, Chheb Kangra, Himachal Pradesh - 176001 Phone No. :01892-260874 Fax No. 01892-260872								
E-Tender Notice								
NIFT/Kangra/DFT/Infrastructure/2018 Date: -31.01.2019								
Sealed Tender is invited from manufacturer and suppliers of Juki Industrial Sewing Machine, Brother Industrial Sewing Machine and PFAFF Industrial Sewing Machine for supply of Machines to NIFT Kangra Campus at Kangra (H.P.). Last date and time for submission of tenders as mentioned in the tender documents is as under,								
Date of publication of E-Tender notification	31/01/2019							
Sale of E-Tender document commences from	31/01/2019							
Last date for sale of E-Tender document	28/02/2019 AT 11 AM							
Last date for receipt of duly filled in E- Tenders	28/02/2019 AT 03 PM							
Date and time of the opening of E- Tenders	28/02/2019 At 4 PM							
the interested contractors / firms / sup	opliers may visit NIFT							
Campus on any working day during of Administration or NIFT Website	ice hours and contact							
www.nift.ac.in/kangra/businessopportunities.html, for tender details. The detail of cost of the tender form is given in each tender								
document. The Tender is to be filled and submitte	d online through the							
Website: https://nifttenders.eproc.in	a onnie unough uie							
	Joint Director							
DONATION TO NIFT ARE EXEMPTED UNDER S	ECTION 80G OF INCOME TAX							

### E-TENDER NOTICE CUM E-TENDER DUCUMENT

Cost of E-Tender Document Rs 500/-

# NATIONAL INSTITUTE OF FASHION TECHNOLOGY, CHHEB KANGRA

### NOTICE INVITING E-TENDER FROM MANUFACTURER AND SUPPLIER OF JUKI INDUSTRIAL SEWING MACHINE, BROTHER INDUSTIRAL SEWING MACHINE AND PFAFF INDUSTRIAL SEWING MAHCINE FOR SUPPLY OF MACHINES FOR DFT DEPARTMENT, NIFT KANGRA.

Invites sealed E-Tenders under two bid systems for supply of Machines as per the quantity and specifications mentioned in Schedule of Requirements. The bidder may quote for all the items of Annexure VI. The E-Tender bids duly-filled in all respects enclosing necessary documents may either be sent to The Joint Director, National Institute of Fashion Technology, Chheb, Kangra or be dropped in the Tender box placed at Administrative Section of Chheb, Kangra so as to reach on or before **28/02/2019 by 3:00 PM**. The NIFT is registered with the Department of Scientific and Industrial Research (DSIR) and is eligible for exemption from payment of customs duty in terms of Govt. of India notification No. 51/96-customs dated 23rd July 1996 and exemption from payment of excise duty in terms of Govt. notification No. 10/97 ó Central Excise dated 01st March 1997 as amended from time to time. Hence the bidder should be original manufacturers or their Indian agents/authorized dealer for the supply of items of repute/ popular brand. The suppliers shall indicate the details of Central Excise registration, Export/ Import license details in case of original manufactures /foreign manufactures/ suppliers

### No: NIFT/Kangra/DFT/Infrastructure/2018

Date of publication of E-Tender notification	31/01/2019
Sale of E-Tender document commences from	31/01/2019
Last date for sale of E-Tender document	28/02/2019 AT 11 AM
Last date for receipt of duly filled in E-Tenders	28/02/2019 AT 03 PM
Date and time of the opening of E-Tenders	28/02/2019 At 4 PM

Time schedule for E-Tender process:

Note: This E-Tender document contains 27 pages and bidders are requested to sign on all the pages. The hard coy of Technical bid and price bid should be sealed by the bidder in separate covers duly super scribed & both these sealed covers are to be put in a bigger cover which should also be sealed & duly super scribed as 'Supply of Machine and Equipment '.

The Tender is to be filled and submitted online through the Website<u>https://nifttenders.eproc.in</u>. After submitted the tender online, the hard copy of the above Tender document are to be submitted to the Joint Director, National Institute of Fashion Technology, NIFT Campus, Chheb, Kangra, Himachal Pradesh -176001.

### NIFT CAMPUS, Chheb, KANGRA – 176001

### PART – A

### **NOTICE INVITING E-TENDER (NIT):**

NIFT, KANGRA invites sealed E-Tenders under two bid systems for supply of Machine and equipment from the manufacturer and suppliers of Juki Industrial Sewing Machines, Brother Industrial Sewing Machine and PFAPP Industrial sewing machines as per the quantity and specification mentioned in price bid. The bidder may quote for all or any of the items of Annexure VI. The hard copy of E-Tender bids duly-filled in all respects enclosing necessary documents may either be sent to **The Joint Director**, **NIFT, Chheb, Kangra – 176001** or be dropped in the Tender box placed at Administration Section of NIFT Kangra so as to reach on or before 28/02/2019 by 3 PM. The NIFT is registered with the Department of Scientific and Industrial Research (DSIR) and are eligible for exemption from payment of customs duty in terms of Govt. of India notification No. 51/96-customs dated 23rd July 1996 and exemption from payment of excise duty in terms of Govt. notification No. 10/97 – Central Excise dated 01st March 1997 as amended from time to time. Hence the bidder should be original manufactures or their Indian agents/authorized dealer for the supply of items of repute/ popular brand. The suppliers shall indicate the details of Central Excise registration, Export/ Import license details in case of original manufactures /foreign manufactures/ suppliers.

### 1. SCHEDULE OF REQUIREMENTS:

This NIT is for procurement of the following Machine and Equipment with the specification and quantities mentioned against each.

S. No	Items	Qty.	Brand		Specification
1	Electronic Key Button Hole- Complete set with Control Panel	1	Juki/Brother/PFAFF	Application Type of Cloth Clamp Sewing Speed Button Hole Length Stitch Length Stitch Width Stitch Type UBT Hole Cutting Method Feed System Cloth Cutting knife Drive	To make key Button HolderFlat Type400-2200 RPM35 mm Minimum1.5 mm Minimum3.2 mm MinimumSingle Needle Double chain stitch(gimp)YesCut after or cut before option availability is desired.Intermittent Feed by stepping motorVertically Driven Stepping motor

	tch		Juki/Brother/PFAFF	Application	Bar Tacking on ordinary Materials
	r(Pattern)			Sewing Speed	Min 2500 RPM
Тас	cker			UBT	Yes
	mplete set th control			Input Function	Required
Pa	nel	1		Sewing Area	30*40 mm
2				Stitch Length	0.1-10 mm
				Clamp Lift	14 mm
				Needle Thread	Active Tension Device
				Tension	(Proprietary Feature form Juki)
				Lubrication	Automatic
				Motor	Direct Drive
			Juki/Brother/PFAFF	Application	Blind Stitch on Light to Medium Fabric
				Stitch Type	Single Chan Stitch
				Stitch Type	103
E	Blind Stitch Machine- Motor, Table & Stand-	1		Stitch Length	3.2 to 5 mm
				UBT	Yes
3 Mo				Speed	Minimum 2000 RPM
				No. of Needles	1
C	complete Set			No. of Thread	1
				Stitch Skip Ratio	1:1 or 2:1
				Motor	Standard/Clutch Servo
				Penetration	Max. 0.8 mm
				Depth	
			Juki/Brother/PFAFF	Application	Button Sewing
				Sewing Speed	Min 2000 RPM
		k Stitch		Height of Button	Minimum 12 mm
	Lock Stitch			Clamp	
Bu	utton Sewing			Sewing Area	Minimum 6 mm * 6 mm
	Machine-	1		UBT	Yes
4 C	omplete Set	Т		Stitch Length	0.1 – 10 mm
v N	with Control			Clamp Lift	14 mm
	Panel			Needle Thread	Active Tension Device (
				Tension	Proprietary future from Juki)
				Motor	Direct Drive
				Lubrication	Only Minute Quantity
					Lubrication for Hook)
5 Do	ouble Needle	01	Juki/Brother/PFAFF	Application	Medium Weight Material

Lock Stitch			Food Type	Needle Feed cum Drop Feed
			reed Type	Needle Feed cull brop Feed
Split Bar -			Stitch Type	301
Complete Set with control			Sewing Speed	Minimum 3000 RPM
panel			UBT	Yes
			Step	Yes
			programming	
			Auto back tack	Yes
			at start & end	
			Needle Gauge	6.4 mm
			Attachments	Lap Seam Folder
			Hook	Vertical Axis Regular Hook (Cap
				Туре)
			Lubrication	Automatic
			Split Needle Bar	Standard
			Motor	Direct Drive / Servo
4 Threads Cylinder Bed	2	Juki/Brother/PFAFF	Application	Plain Seaming-Light to Medium Fabric
Stitch machine			Sewing Speed	Min. 5000 RPM
- Motor, Table & Stand -			Stitch Type	514
Complete Set			Feed Type	Differential
			Bed Type	Cylinder
			Cylinder Dia.	Around 36 cm
			Differential Ratio	0.7 - 2.0 Approx. (Standard)
			Needle Gauge	Max. 4.8 mm
			Over Edge Byte	8 mm
	Complete Set with control panel	Machine with Split Bar - Complete Set with control panel 4 Threads Cylinder Bed Over Lock Stitch machine - Motor, Table & Stand -	Machine with Split Bar - Complete Set with control panelIISplit Bar - Complete Set with control panelIIA Threads Cylinder Bed Over Lock Stitch machine - Motor, Table & Stand -2Juki/Brother/PFAFF	Machine with Split Bar - Complete Set with control panel UBT Step programming Auto back tack at start & end Needle Gauge Attachments Hook Lubrication Split Needle Bar Motor 4 Threads Cylinder Bed Over Lock Stitch machine - Motor, Table & Stand - Complete Set Hook Eubrication Split Needle Bar Motor Sewing Speed Sewing Speed Stitch Type Sewing Speed Stitch Type Bed Type Bed Type Cylinder Dia. Differential Ratio Needle Gauge

		Stitch Length	Max. 4 mm
		Motor	Clutch Type
		Thread Chain	Yes
		Cutter & Lint	
		Collector	

### 2. <u>TECHNICAL QUALIFICATION CRITERIA:</u>

### The Tenderer must fulfill the following eligibility conditions:

- 1. Bids are invited from manufacturer and supplier of Juki Industrial sewing machine, Brother Industrial Sewing Machine and PFAFF Industrial Sewing Machine. The bidder must attach the authorization letter of the above mentioned suppliers.
- 2. Manufacturers of the Machine and their dealers or suppliers are eligible to apply.
- 3. Tenderer sales turnover should not be less than Rs.30 Lakh (Rupee Thirty lakh) per annum in the last two years (F/Y 2016-17 & 2017-18). (Documentary proof to be attached)
- 4. The Tenderer firm should possess PAN Number and should have all the necessary registrations of the Govt. under the Shops and Establishment Act, Registrations under GST etc (wherever applicable) etc. (enclose the documents)
- 5. A separate Demand Draft / Pay Order of Rs.<sup>500</sup> (non refundable) drawn in favour of NIFT Kangra payable at Kangra against E-Tender document cost shall be attached with technical bid in case the E-Tender document is downloaded from the website <u>www.nift.ac.in/kangra/businessopportunities.html</u>, E-Tender received without the Tender document fee will be rejected.
- The technical bid should be accompanied by a bank demand draft/pay order of Rs 30,000/-(Rupee Thirty Thousand Only) in favour of NIFT Kangra as Earnest Money Deposit (EMD).
- 7. The Tenderer should provide warranty/guarantee and free service for a period of minimum one year from the date of supply / installation at NIFT Kangra Chheb.
- 8. The Corrigendum if any will be published over the website of the Institute. The Tenderer should keep watching the website of the Institute for Corrigendum if any.
- 9. Applications to this tender will be accepted only through the online mode through the website <a href="https://nifttenders.eproc.in">https://nifttenders.eproc.in</a>
- **3.** <u>MODE OF SUBMISSION: Joint Director</u> NIFT, Kangra by designation only.
  - A. E-Tender should be submitted in the following two separate covers.
    - i. Technical Bid
    - ii. Price Bid

- B. E-Tenders received with technical bid and price bid in the same cover will be summarily rejected.
  - i. The hard copy of E-Tender can be submitted in person on or before the due date and time specified in the E-Tender notice. The hard copy of e-tender along with supporting documents including Demand Draft for EMD and Tender Fees may be dropped in the TENDER BOX kept at the Administrative section at NIFT CAMPUS, Chheb, KANGRA – 176001.
  - ii. Alternatively the Tenderer who prefers to submit the E-Tender through post can send the same through registered post or courier so as to reach the above address on or before the due date and the time specified in the E-Tender notice. E-Tenders received after the due date and time for what so ever reasons will not be considered, and the NIFT, Kangra will not be liable or responsible for the same.
- C. E-Tender should be submitted in the prescribed E-Tender document obtained from the Office of Joint Director NIFT, Kangra /down loaded from the NIFT website www.nift.ac.in/kangra/businessopportunities.html

(a) The interested firms should apply online and submit their tender and the bids along with scanned copies of all the relevant certificates, documents, etc. in support their technical & of price bids all duly signed on the https://nifttenders.eproc.infrom 031.01.2019 to **28.02.201**9 upto 03.00 P.M. Tender documents is also available for viewing on the "tenders" link of the NIFT website i.e. https://nifttenders.eproc.in / http://www.nift.ac.in.

(b) Applications to this tender will be accepted only through the online mode through the website <u>https://nifttenders.eproc.in</u>. No other mode of application will be considered & application will not be accepted.

(c) For applying online. the Firm should get itself registered at https://nifttenders.eproc.in by paying Annual Registration Charges of Rs. 2000/- + 360/- (GST) = 2360/- (Rupees Two thousand Hundred non-refundable). Three Sixty only • Bid Processing Fee charges 1080/- + (GST) (non-refundable)

### DUE DATE & TIME

The hard copy of E-Tender document will be issued from 900 hrs to 1700 hrs on all working days as mentioned in the E-Tender schedule. The sealed E-Tenders should reach the office of the Joint Director NIFT, Kangra on or before the due date and time as mentioned in the E-Tender notice. The E-Tenders will be opened at 28/02/2019 at 4 PM. If the last day happens to be a holiday, the E-Tender will be

opened at the next working day at the same time. The E-Tender received after due date and time or unsealed or incomplete or by electronic mail will be summarily rejected.

### 4. <u>COST OF E-TENDER DOCUMENT</u>

The cost of the E-Tender document is Rs.500/-(Rupees Five Hundred only). The same can be obtained by paying the fees through demand draft/banker's cheque drawn in favour of NIFT Kangra, payable at Kangra. The E-Tender document is not transferable to any other bidder.

### 5. EARNEST MONEY DEPOSIT

- A. Tenderer shall enclose a demand draft/pay order of any scheduled bank for an amount Rs 30,000/- in favour of NIFT Kangra, payable at Kangra as the non-interest bearing Earnest Money Deposit along with technical bid. The technical bid without EMD shall be rejected.
- B. Cheques and bank guarantees will not be accepted towards EMD.
- C. On opening technical bid envelope if it is found that EMD is not enclosed, then the E-Tender offer will be summarily rejected unless any category of Tenderer is specially exempted by the government from the payment of EMD for which reasons and proof have to be enclosed.
- D. The EMD will be forfeited if:
  - i. Tenderer withdraws his E-Tender or backs out after acceptance.
  - ii. Tenderer fails to remit the security deposit.
  - iii. Tenderer violates any of the conditions prescribed in the E-Tender document.
  - iv. Tenderer revises any of the terms quoted, during validity period.
- 6. <u>REFUND OF EARNEST MONEY DEPOSITEMD</u> shall be refunded to the unsuccessful tenderer, after the selection of L-I bidder and issuance of work order

### <u> PART – B</u>

### **TECHNICAL BID**

### CONDITIONS FOR SUBMISSION OF TECHNICAL BID UNDER TWO COVER SYSTEM

The Technical bid as prescribed should be filled up, and sealed in a separate cover along with all enclosures specified. The cover shall be superscribed as technical bid. The technical bid envelope should contain the following:

- 1. Demand draft for Earnest Money Deposit.
- 2. Details like the name of the firm, address, telephone number, cell phone number, fax number and e-mail address of the Tenderer.
- 3. Documentary proof in support of the capacity to supply the required quantity for this purpose, Annual turnover statement for the financial year 2016-17 and 2017-18 should be submitted (Annexure II).

(Supplies made by the Tenderer alone will be considered towards the eligibility criteria)

4. Duly self attested copy of PAN and copies of Income Tax return.

- 5. Duly attested copies of general as well as GST Registration Certificate.
- 6. Authorization in favour of the authorized representative in the letter head of the participating Tenderer.
- 7. Undertaking regarding excise duty/GST / custom duty in the format given in Annexure IX.
- 8. Details of items for which the bidder has quoted along with standard and other accessories offered (to be mentioned in Annexure III)
- 9. Declaration duly signed by the Tenderer(Annexure IV & V)
- 10. An undertaking regarding warranty/guarantee and free service for a period of minimum one year from the date of installation. (to be furnished in Annexure VII)
- 11. Illustrated pamphlets containing all the technical details, specification of the E-Tendered items.
- 12. Credentials of the Tenderer with his / her experience in supply of the Machine and Equipment to be furnished in Annexure VIII)
- 13. All the documents (01 to 12 above) shall be enclosed in a cover superscripted as 'Technical Bid Envelope A'.
- 14. The bidder may quote for all or any of the items 1 to 06 mentioned in Annexure VI (Price Bid). However, the quotes shall be for full quantities of items quoted for.

### <u>PART – C</u>

### PRICE BID

Price Bid (Annexure - VI) shall be enclosed in a separate cover superscribed as 'Price Bid Envelope

- 1) Unit rate along with the split up price of the items quoted for shall be essentially given in the prescribed format as given in Annexure VI. The rates should be indicated clearly both in figures and in words. If there is any variation between the rates in figures and in words, the rates given in words will be considered for evaluation. The rate quoted shall be inclusive of rate of all accessories specified in Annexure-III and no separate rate should be quoted for such accessories.
- 2) All rates shall be inclusive of supply and installation at desired destination at NIFT Campus Kangra.
- 3) The rates should be kept firm and valid for 60 days from the date of opening of Financial bid.
- 4) Bidder can quote for any or each item as mentioned in Annexure VI.
- 5) The Tenderer with full signature should attest any scoring or overwriting.
- 6) The rates quoted should not be subjected to any price variation clause.
- 7) Pamphlets and specifications of quoted items should be necessarily accompanying the offer.
- 8) If required NIFT Kangra will split order.

### <u>PART – D</u>

### **GENERAL CONDITIONS**

### 1. OPENING OF E-TENDER AND EVALUATION THEREON

- The E-Tenders received up to <u>11/01/201</u>9 AT 3 PM hrs on the opening day will be opened in the presence of such of those Tenderers or their representatives who wish to be present at their own cost. Representatives who are attending the opening of the E-Tenders should bring a letter of authority from the Tenderer for whom they represent.
- 2) The Tenderers are advised to go through all the terms and conditions carefully. Reporting of any corrections or alteration, etc., after submitting the E-Tender, will not be entertained.
- 3) The Campus Director NIFT, Kangra reserves the right to accept the whole E-Tender or any part thereof or reject all the E-Tenders, in the interest of the NIFT so require, without assigning any reasons whatsoever and to waive any minor discrepancy in the E-Tenders received.
- 4) The successful Tenderer shall execute an agreement in stamp paper of value of Rs.50/-(Rupees Fifty only) for the due fulfillment of the contract, within 5 days from the date of receipt of letter of acceptance.
- 5) If the successful Tenderer fails to execute the agreement and/or to deposit the required Security Deposit within the time specified or back out from the E-Tender after intimation of the acceptance of the E-Tender or fails to comply with the E-Tender conditions owing to any other reason, the Earnest Money Deposit/ Security Deposit will be forfeited. The Tenderer shall be liable for all damages sustained by the NIFT by reasons of such breach including the liability to pay any difference between the rates accepted by Tenderer and those ultimately paid by the NIFT for the procurement of the Machine and Equipment. Such damages shall be assessed by the Campus Director NIFT, Kangra whose decision is final and the amount assessed will be recovered from the Tenderer.
- 6) Tenderers who satisfy the conditions stipulated in the E-Tender document and who have supplied all the documents/materials required will alone be considered as qualified Tenderers. The E-Tenders of such qualified Tenderers alone will be considered for opening the price bid in envelope-B. However NIFT reserves the right to reject any of the E-Tender without mentioning any reason. The Customs duty /Excise duty exemption offered by the bidder will be considered for deciding net outgo to NIFT.

### 2. EXECUTION OF AGREEMENT AND PAYMENT OF SECURITY DEPOSIT

 The successful Tenderer should execute an agreement for the fulfillment of the contract with the Campus Director NIFT, Kangra and handover the same to the NIFT, Kangra within 45 days (Forty Five) from the date of receipt of letter of acceptance of the E-Tender. If the same is not executed within 45 days the order will be cancelled by the NIFT, Kangra.

- 2) In case the successful Tenderer fails to execute necessary agreement within 15 days from the date of receipt of letter of acceptance of the E-Tender, his / her Earnest Money Deposit (EMD) shall be forfeited and the E-Tender will be held as non-responsive.
- 3) The expenses incidental to the execution of agreement shall be borne by the successful Tenderer. The conditions stipulated in the agreement form should be strictly adhered to and violation of any of the conditions will entail termination of the contract without prejudice to the right of NIFT Kangra to recover any consequential loss from the successful Tenderer.
- 4) The successful Tenderer shall, before signing the agreement and within the period specified in the letter of acceptance of his E-Tender, deposit a sum equivalent to 10% of the value of the contract as Security Deposit by way of demand draft/bankers cheque drawn on any scheduled bank and payable to, NIFT Kangra. If the accepted Tenderer fails to remit the Security Deposit within the above said period, the Earnest Money Deposit remitted by him shall be forfeited by NIFT Kangra and his E-Tender will be held void.
- 5) The Security Deposit will not bear any interest. The Security Deposit furnished by the Tenderer in respect of his E-Tender will be returned to him after expiry of Warranty/ Guaranty period.
- 6) In case of successful Tenderer, EMD if paid may be adjusted towards security deposit payable. If the Tenderer fails to act upon the E-Tender conditions or backs out after the acceptance of the work order/ supply order the Security Deposit will also be forfeited.

### 3. FORFEITURE OF EARNEST MONEY DEPOSIT

If the successful Tenderer (referred as "Tenderer") fail to act according to the E-Tender conditions or backs out after the E-Tender has been accepted, the EMD will be forfeited.

### 4. VARIATION IN QUANTITIES

The Campus Director NIFT, Kangra reserves the right to accept the E-Tender or to increase or to decrease the quantities indicated in the E-Tender schedule.

### 5. <u>RELEASE OF PURCHASE ORDER</u>

- Quoting merely the lowest price does not confer any right to any bidder for award of supply order. The NIFT reserves the right to select any bid under the grounds of specification compliance, usage suitability, design, economic suitability, workmanship, brand value, proven track record and reputation in supplies to Govt. Organizations, quality certification from national or international agencies and after sales service facilities.
- 2) The Campus Director NIFT, Kangra reserves the right to relax or waive any of the E-Tender condition and reject the E-Tender if anyone of the conditions enumerated above is violated or any counter condition is put forward by the Tenderer.
- 3) On execution the agreement and on receipt of the Security Deposit, NIFT, Kangra will release the formal purchase order to the Tenderer.
- 4) Additional terms and conditions will be incorporated in purchase order, if needed, to safe guard the interest of NIFT.

### 6. EXECUTION OF PURCHASE ORDER

The Tenderer should nominate and intimate to NIFT, Kangra his/her authorized representative specifically to receive the purchase order from NIFT and to effectively execute the purchase order complying all the terms and conditions.

### 7. <u>DELIVERY</u>

- 1) Supply of the Machines will have to be completed within 30 days in case of indigenous supplies and 45 days in case of imported supplies.
- 2) The delivery schedule should be strictly adhered to. If the Tenderer fails to complete the supply within the time stipulated, the order for the supply of the Machines is liable to be cancelled. In such case the security deposit will be forfeited and penalty clause as per item 13 below will be invoked.
- 3) The items should be delivered, placed, installed and commissioned at NIFT, Campus Chheb, Kangra, Himachal Pradesh- 176001 at no extra cost to NIFT.

### 8. GUARANTY / WARRANTY

- 1) Guaranty / Warranty period shall be specified in the E-Tender. If any item covered under warranty fails the same shall be replaced free of cost including all the applicable charges.
- 2) All the items supplied shall be guaranteed to be free form defective workmanship or materials for a period of 1 year. The supplier at his / her own cost shall rectify any defect that may appear during this period.

### 9. ASSEMBLING AND INSTALLATION

The installation should be done within 7 days from the date of receipt of the Machines at the NIFT Campus Kangra.

### 10. PAYMENT TERMS

The payments shall be made within 15 days from the date of supply and also on production of proof of satisfactory supply duly certified by user department of NIFT.

### 11. JURISDICTION FOR LEGAL PROCEEDING

Legal remedies for any disputes which may arise during the execution of the contract shall be instituted in any court law in Kangra, Chheb H.P. only.

### 12. <u>SECURITY DEPOSIT:</u>

The Security Deposit (10% of total amount) should be submitted within 15 days of release of the Order. The Security Deposit will not be bearing any interest. For successful bidder EMD will be adjusted against the 10% security Deposit

### 13. PENALTY

In the event of failure of the successful Tenderer to make the supply of the items ordered within the stipulated time, without prejudice to other remedies under the contract a penalty equivalent to 0.5%(Half Percent) of the value of delayed goods will be levied per week with a maximum of 5% of the contract value. If requested by the Tenderer, Campus Director may at his discretion grant extension of time with penalty/without penalty and also may purchase the stock from any other source at the prevailing market rate at the risk and responsibility of the successful Tenderer and to claim any loss sustained by NIFT Kangra, Chheb in the transaction from the Tenderer besides forfeiting EMD and Security Deposit.

### 14. AGREEMENT:

The successful bidder shall have to sign an agreement with NIFT.

### 15. SIGNATURE AND SEAL

The Tenderer must sign and affix their seal in every page of the E-Tender document and furnish certificate as below.

I/We

\_\_have gone

through the terms and conditions and will abide by them as laid down above.

Date:

SIGNATURE & SEAL OF THE BIDDER

### **ANNEXURE-I**

### EARNEST MONEY DEPOSIT PAYMENT PARTICUALRS

I. Number of Demand Drafts enclosed:

II. Demand Draft particulars

Sl.No.	Purpose	Amount in Rs.	D.D. No.	Date	Name of the bank branch
1	EMD- Machine and Equipment				

I/We,..... hereby declare that the particulars furnished by me/us in this offer are true to the best of my/our knowledge and I/We understand and accept that, if at any stage the information furnished by me/us are found to be incorrect or false, I/We am/are liable for disqualification from this E-Tender and also liable for any penal action that may arise due to the above besides being black listed. I further understand that on opening of the technical bid if the EMD furnished by me is found short when calculated at the percentage fixed on quoted rate, my quotes will become invalid.

Signature:Name:Designation:Name and Agency:Address of the Tenderer:

Seal of the Tenderer

Date:

Place:

### **ANNEXURE-II**

### TURN OVER DETAILS

The latest year sales turn-over details are furnished below.

Name of the Company/Firm:

Sl. No.	Financial Year	Turnover(Rs.in lakh)
1	2016-17	
2	2017-18	

(Proof of the above sales turn-over details should be furnished in the form of audited balance sheet of the Tenderer.

### ANNEXURE-III

6			Brand		
S. No	Items	Qty.			Specification
			Juki/Brother/PFAFF	Application	To make key Button Holder
				Type of Cloth	Flat Type
				Clamp	
				Sewing Speed	400-2200 RPM
				Button Hole	35 mm Minimum
	Electronic Key			Length	
	, Button Hole-			Stitch Length	1.5 mm Minimum
	Complete set	1		Stitch Width	3.2 mm Minimum
1	with Control	-		Stitch Type	Single Needle Double chain stitch(gimp)
	Panel			UBT	Yes
				Hole Cutting	Cut after or cut before option
				Method	availability is desired.
				Feed System	Intermittent Feed by stepping motor
				Cloth Cutting	Vertically Driven Stepping
				knife Drive	motor
	Electronic Lock Stitch Bar(Pattern) Tacker	itch ar(Pattern) acker omplete set ith control	Juki/Brother/PFAFF	Application	Bar Tacking on ordinary
					Materials
				Sewing Speed	Min 2500 RPM
				UBT	Yes
	•			Input Function	Required
	Panel			Sewing Area	30*40 mm
2				Stitch Length	0.1-10 mm
				Clamp Lift	14 mm
				Needle Thread	Active Tension Device
				Tension	(Proprietary Feature form Juki)
				Lubrication	Automatic
				Motor	Direct Drive
	Blind Stitch		Juki/Brother/PFAFF	Application	Blind Stitch on Light to Medium Fabric
3	Machine-	1		Stitch Type	Single Chan Stitch
	Motor, Table & Stand-	×	Stitch Type	103	
				Stitch Length	3.2 to 5 mm
l	1				

4     Double Needle Machine- 2     01     10     11     02     11     02     11     02     11     02     11     02     11     02     11     02     11     02     11     02     11     02     11     02     11     02     11     02     11     02     11     11     02     11		Complete Set			UBT	Yes
<ul> <li>No. of Needles</li> <li>No. of Needles</li> <li>No. of Thread</li> <li>Stitch Skip Ratio</li> <li>1:1 or 2:1</li> <li>Motor</li> <li>Standard/Clutch Servo</li> <li>Penetration</li> <li>Max. 0.8 mm</li> <li>Depth</li> <li>Juki/Brother/PFAFF</li> <li>Application</li> <li>Button Sewing</li> <li>Machine-</li> <li>Complete Set</li> <li>Vith Control</li> <li>Panel</li> <li>Juki/Brother/PFAFF</li> <li>Stitch Length</li> <li>No. 1:1 or 2:1</li> <li>Motor</li> <li>Standard/Clutch Servo</li> <li>Penetration</li> <li>Max. 0.8 mm</li> <li>Depth</li> <li>Button Sewing</li> <li>Machine-</li> <li>Complete Set</li> <li>Stitch Control</li> <li>Panel</li> <li>Juki/Brother/PFAFF</li> <li>Stitch Length</li> <li>Ol 1</li> <li>Juki/Brother/PFAFF</li> <li>Application</li> <li>Minimum 6 mm * 6 mm</li> <li>Clamp Lift</li> <li>Needle Thread</li> <li>Active Tension Device (</li> <li>Tension</li> <li>Proprietary future from Juki)</li> <li>Motor</li> <li>Direct Drive</li> <li>Lubrication for Hook)</li> <li>Direct Drive</li> <li>Lubrication for Hook)</li> <li>Sewing Speed</li> <li>Minimum 3000 RPM</li> <li>Settich Type</li> <li>Stitch Type</li> <li>Stitch Type</li> <li>Auto back tack</li> <li>at sart &amp; end</li> <li>Needle Gauge</li> <li>6.4 mm</li> <li>Attachments</li> <li>Lap Seam Folder</li> <li>Hook</li> <li>Vertical Axis Regular Hook (Cap Type)</li> </ul>		complete set				
No. of Thread     1       No. of Thread     1:1 or 2:1       Motor     Standard/Clutch Servo       Penetration     Max. 0.8 mm       Depth     Button Sewing       Machine-     Application       Button Sewing     Machine-       Complete Set     Minimum 6 mm * 6 mm       UBT     Yes       Stitch Pread     Oli Proprietary future from Juki)       Motor     Direct Drive       Lock Stitch     UBI       Panel     Juki/Brother/PFAFF       A     Double Needle       Lock Stitch     Juki/Brother/PFAFF       Stitch Length     0.1 - 10 mm       Clamp Lift     14 mm       Needle Thread     Active Tension Device (       Tension     Proprietary future from Juki)       Motor     Direct Drive       Lubrication for Hook)     Ubrication for Hook)       Stitch Type     Needle Feed cum Drop Feed       Stitch Type     301       Complete Set     With control       panel     UBT       Yes     Step       Yes     Step       Yes     Step       Yes     Step       Yes     Step       Programming     Auto back tack       Attachments     Lap Seam Folder					•	
4       Lock Stitch Button Sewing Machine- Vertex       1       Juki/Brother/PFAFF       Application Application Button Sewing Machine- Vertex       Juki/Brother/PFAFF       Application Application Sewing Speed       Minimum 6 mm * 6 mm         4       Complete Set with Control Panel       1       Juki/Brother/PFAFF       Application Sewing Area       Minimum 6 mm * 6 mm         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF       Application Application       Minimum 6 mm * 6 mm         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF       Application       Medium Weight Material         6       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF       Application       Medium Weight Material         6       01       Juki/Brother/PFAFF       Application       Medium Weight Material         6       01       Juki/Brother/PFAFF       Application       Medium Weight Material         7       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Sewing Speed       Minimum 3000 RPM         8       Stitch Type       301       Sewing Speed       Minimum 3000 RPM         9       Needle Gauge       6.4 mm						
4     Motor     Standard/Clutch Servo       4     Lock Stitch Button Sewing Machine- Complete Set with Control Panel     Juki/Brother/PFAFF     Motor     Standard/Clutch Servo       5     Double Needle Machine- With Control Panel     1     Juki/Brother/PFAFF     Application     Button Sewing Sewing Speed     Minimum 12 mm       5     Double Needle Machine with Split Bar - Complete Set with control panel     01     Juki/Brother/PFAFF     Application     Motor     Direct Drive       5     Double Needle Machine with Split Bar - Complete Set with control panel     01     Juki/Brother/PFAFF     Application     Medium Weight Material       6     Complete Set with control panel     01     Juki/Brother/PFAFF     Application     Medium Weight Material       6     Complete Set with control panel     01     Juki/Brother/PFAFF     Application     Medium Weight Material       1     UBT     Yes     Stitch Type     301       2     Stitch Type     301     Sewing Speed     Minimum 3000 RPM       1     UBT     Yes     Yes     Step programming     Yes       3     Needle Gauge     6.4 mm     Attachments     Lap Seam Folder       4     Hook     Vertical Axis Regular Hook (Cap Type)     Yes						
4     Lock Stitch Button Sewing Machine- 4     1     Juki/Brother/PFAFF     Application Sewing Speed     Min 2000 RPM       4     Lock Stitch Button Sewing Machine- Complete Set with Control Panel     1     Juki/Brother/PFAFF     Application Sewing Area     Minimum 12 mm Clamp       5     Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel     01     Juki/Brother/PFAFF     Application Sewing Area     Minimum 6 mm * 6 mm       5     Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel     01     Juki/Brother/PFAFF     Application     Medium Weight Material       6     Feed Type     Needle Feed cum Drop Feed     Stitch Type     301       5     Stitch Type     301     Sewing Speed     Minimum 3000 RPM       6     UBT     Yes     Yes     Step programming     Yes       6     Auto back tack at start & end     Yes     Step programming     Yes						
1     Depth       4     Lock Stitch Button Sewing Machine- Complete Set with Control Panel     1     Juki/Brother/PFAFF Juki/Brother/PFAFF Sewing Speed     Application Button Sewing Sewing Speed     Minimum 12 mm Minimum 6 mm * 6 mm UBT       5     Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel     01     Juki/Brother/PFAFF Juki/Brother/PFAFF     Application Needle Thread Tension     Active Tension Device ( Tension Proprietary future from Juki) Motor       5     Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel     01     Juki/Brother/PFAFF Juki/Brother/PFAFF     Application     Medium Weight Material       6     Feed Type     Needle Freed cum Drop Feed     Stitch Type     301       7     Stitch Type     301     Sewing Speed     Minimum 3000 RPM       8     UBT     Yes     Yes       1     VET     Yes       1     Vers     Stitch Type     301						
4       Juki/Brother/PFAFF       Application       Button Sewing         4       Lock Stitch       Button Sewing       Min 2000 RPM         Machine- Complete Set with Control Panel       1       Image: Complete Set with Control       1         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF       Application       Meadure Minimum 6 mm * 6 mm         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF       Application       Medium Weight Material         6       Feed Type       Needle Fread cum Drop Feed       Stitch Type       301         5       Double Needle Lock Stitch       1       Stitch Type       301         6       With control panel       1       Ves       Stitch Type       301         5       Double Needle Lock Stitch       1       Stitch Type       301       Stitch Type       301         6       Marinum 3000 RPM       1       Image: Complete Set with control       Yes       Stitch Type       301         6       Minimum 3000 RPM       1       Image: Complete Set with control       Minimum 3000 RPM       1         1       Image: Complete Set with control       Image: Complete Set with control<						Max. 0.8 mm
Sewing SpeedMin 2000 RPM4Lock Stitch Button Sewing Machine- Complete Set with Control Panel1Image: Sewing Area Sewing AreaMinimum 6 mm * 6 mm Clamp UBT4Complete Set with Control Panel1Image: Sewing Area Stitch Length0.1 - 10 mm Clamp Lift5Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel01Juki/Brother/PFAFF Feed TypeApplicationMedium Weight Material Ibread5Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel01Juki/Brother/PFAFF Feed TypeApplicationMedium Weight Material Sewing Speed5Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel01Juki/Brother/PFAFF Feed TypeNeedle Feed cum Drop Feed Stitch Type5Monimum 3000 RPM6UBTYes7Step programmingYes7Step ProgrammingYes8Needle Gauge6.4 mm10Needle Gauge1.4 mok (Cap Type)						
4       Lock Stitch Button Sewing Machine- Complete Set with Control Panel       1       1         4       Complete Set with Control Panel       1       1         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF         6       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF         7       Application       Medium Weight Material         6       Feed Type       Needle Feed cum Drop Feed         5       Stitch Type       301         6       Stitch Type       301         7       Stitch Type       301         8       Stitch Type       Stitch Type         9       Progriese Set with control panel       Minimum 3000 RPM         9       Needle Gauge       6.4 mm         1       Needle Gauge       6.4 mm         1       Hook       Vertical Axis Regular Hook (Cap Type)				Juki/Brother/PFAFF		
4       Lock Stitch Button Sewing Machine- Complete Set with Control Panel       1       1       Sewing Area UBT       Minimum 6 mm * 6 mm         4       Complete Set with Control Panel       1       1       Weele Needle Thread       0.1 – 10 mm         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF       Application       Medium Weight Material         5       Double Needle Lock Stitch machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF       Application       Medium Weight Material         6       Feed Type       Needle Feed cum Drop Feed       Stitch Type       301         6       With control       Sewing Speed       Minimum 3000 RPM         9       UBT       Yes       Step programming       Yes         1       Needle Gauge       6.4 mm       Attachments       Lap Seam Folder         Hook       Vertical Axis Regular Hook (Cap Type)       Type)       Yes						
Button Sewing Machine- Complete Set with Control Panel       1       Image: Sewing Area       Minimum 6 mm * 6 mm         1       UBT       Yes         Stitch Length       0.1 - 10 mm         Clamp Lift       14 mm         Needle Thread       Active Tension Device ( Proprietary future from Juki)         Motor       Direct Drive         Lubrication       Only Minute Quantity Lubrication for Hook)         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF         4       Keedle Thread       Medium Weight Material         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF         4       Keedle Type       Needle Feed cum Drop Feed         5       Stitch Type       301         5       Complete Set with control       Winimum 3000 RPM         10       UBT       Yes         5       Step programming       Yes         4       Needle Gauge       6.4 mm         10       Needle Gauge       6.4 mm		Lock Stitch			-	Minimum 12 mm
4       Machine- Complete Set with Control Panel       1       1       UBT       Yes         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF       Application       Medium Weight Material         Feed Type       Needle Feed cum Drop Feed       Stitch Type       301         Stitch Complete Set with control panel       Ves       Stitch Type       301         VBT       Yes       Yes         Auto back tack at start & end       Yes         Auto back		Button Sewing				Minimum 6 mm * 6 mm
4       Complete Set with Control Panel       1         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01         6       UBT       Yes         7       Step programming       Yes         8       Motor Complete Set with control panel       1		_				
Clamp Lift14 mmWith ControlPanelImage: Clamp Lift14 mmPanelPanelImage: Clamp Lift14 mmNeedle Thread TensionActive Tension Device ( Proprietary future from Juki)MotorDirect DriveLubricationOnly Minute Quantity Lubrication for Hook)5Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel01Juki/Brother/PFAFF Feed TypeApplication5Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel01Juki/Brother/PFAFF Feed TypeNeedle Feed cum Drop Feed5Stitch Type301Sewing SpeedMinimum 3000 RPMUBTYesStep programmingYesAuto back tack at start & endYesNeedle Gauge6.4 mmAttachmentsLap Seam FolderHookVertical Axis Regular Hook (Cap Type)	4		1			
Panel       Needle Thread Tension       Active Tension Device ( Proprietary future from Juki)         Motor       Direct Drive         Lubrication       Only Minute Quantity Lubrication for Hook)         5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF         4       Application       Medium Weight Material         5       Double Needle Lock Stitch       01         5       Double Needle Lock Stitch       01         Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF         VBT       Needle Feed cum Drop Feed         Stitch Type       301         UBT       Yes         Step programming       Yes         Auto back tack at start & end       Yes         Needle Gauge       6.4 mm         Attachments       Lap Seam Folder         Hook       Vertical Axis Regular Hook (Cap Type)		•			-	
PartielTensionProprietary future from Juki)MotorDirect DriveLubricationOnly Minute Quantity Lubrication for Hook)5Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel01Juki/Brother/PFAFF Feed TypeApplication6Medium Weight MaterialFeed TypeNeedle Feed cum Drop Feed7Stitch Type3017Sewing SpeedMinimum 3000 RPM9UBTYes7Step programmingYes1Auto back tack at start & endYes1Needle Gauge6.4 mm4AttachmentsLap Seam Folder1HookVertical Axis Regular Hook (Cap Type)						
Motor       Direct Drive         1       Lubrication       Only Minute Quantity         1       Lock Stitch       Machine with         Split Bar -       Complete Set       With control         panel       UBT       Yes         Step       Yes         Programming       Auto back tack       Yes         Needle Gauge       6.4 mm         Attachments       Lap Seam Folder         Hook       Vertical Axis Regular Hook (Cap Type)		Panel				-
LubricationOnly Minute Quantity Lubrication for Hook)5Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel01Juki/Brother/PFAFFApplicationMedium Weight Material5Complete Set with control panelJuki/Brother/PFAFFFeed TypeNeedle Feed cum Drop Feed5Stitch Type3016Weight MaterialUBTYes7Step programmingYes7Needle Gauge6.4 mm6HookVertical Axis Regular Hook (Cap Type)						
Image: series of the series						
5       Double Needle Lock Stitch Machine with Split Bar - Complete Set with control panel       01       Juki/Brother/PFAFF       Application       Medium Weight Material         Version       Stitch Stitch Type       301       Sewing Speed       Minimum 3000 RPM         UBT       Yes       Step programming       Yes         Auto back tack at start & end       Yes         Needle Gauge       6.4 mm         Attachments       Lap Seam Folder         Hook       Vertical Axis Regular Hook (Cap Type)						
Machine with Split Bar - Complete Set with control panelFeed TypeNeedle Feed cum Drop FeedStitch Type301Sewing SpeedMinimum 3000 RPMUBTYesStep programmingYesAuto back tack at start & endYesNeedle Gauge6.4 mmAttachmentsLap Seam FolderHookVertical Axis Regular Hook (Cap Type)	5		01	Juki/Brother/PFAFF	Application	· · ·
Complete Set with control panelSuitch Type301Sewing SpeedMinimum 3000 RPMUBTYesStep programmingYesAuto back tack at start & endYesNeedle Gauge6.4 mmAttachmentsLap Seam FolderHookVertical Axis Regular Hook (Cap Type)					Feed Type	Needle Feed cum Drop Feed
with control panel           with control         Sewing Speed         Minimum 3000 RPM           UBT         Yes           Step         Yes           programming         Yes           Auto back tack         Yes           Needle Gauge         6.4 mm           Attachments         Lap Seam Folder           Hook         Vertical Axis Regular Hook (Cap Type)		•			Stitch Type	301
UBT Yes Step Yes programming Auto back tack at start & end Needle Gauge 6.4 mm Attachments Lap Seam Folder Hook Vertical Axis Regular Hook (Cap Type)		with control			Sewing Speed	Minimum 3000 RPM
programmingAuto back tack at start & endYesNeedle Gauge6.4 mmAttachmentsLap Seam FolderHookVertical Axis Regular Hook (Cap Type)		paner			UBT	Yes
programmingAuto back tack at start & endYesNeedle Gauge6.4 mmAttachmentsLap Seam FolderHookVertical Axis Regular Hook (Cap Type)					Step	Yes
at start & endNeedle GaugeAttachmentsLap Seam FolderHookVertical Axis Regular Hook (Cap Type)					•	
at start & endNeedle GaugeAttachmentsLap Seam FolderHookVertical Axis Regular Hook (Cap Type)					Auto back tack	Yes
Attachments     Lap Seam Folder       Hook     Vertical Axis Regular Hook (Cap Type)						
Hook Vertical Axis Regular Hook (Cap Type)					Needle Gauge	6.4 mm
Type)					Attachments	Lap Seam Folder
Lubrication Automatic					Hook	
					Lubrication	Automatic

				Split Needle Bar	Standard
				Motor	Direct Drive / Servo
6	4 Threads Cylinder Bed Over Lock	2	Juki/Brother/PFAFF	Application	Plain Seaming-Light to Medium Fabric
	Stitch machine			Sewing Speed	Min. 5000 RPM
	- Motor, Table & Stand -			Stitch Type	514
	Complete Set			Feed Type	Differential
				Bed Type	Cylinder
				Cylinder Dia.	Around 36 cm
				Differential Ratio	0.7 - 2.0 Approx. (Standard)
				Needle Gauge	Max. 4.8 mm
				Over Edge Byte	8 mm
				Stitch Length	Max. 4 mm
				Motor	Clutch Type
				Thread Chain Cutter & Lint Collector	Yes

### ANNEXURE-IV

### DECLARATION

I/We having our office at ...... declare that I/We have never been blacklisted by any state Government/Central Government or any State/Central PSU.

- Signature :
- Name :
- Designation :
- Name of the Agency :

Address of the Tenderer :

Seal of Tenderer :

Date :

Place

### **ANNEXURE-V**

### PRICE BID CERTIFICATION

Τo,

The Campus Director,

NIFT, Kangra

I/We.....of

hereby agree, subject to acceptance of this E-Tender by Campus Director NIFT, Kangra, to supply Machines and Equipment in accordance with the terms and conditions of contract stated in the E-Tender document and as per specifications, rates and prices specified in Annexure-VI.

Signature:Name:Designation:Name of the Agency:Address of the Tenderer:

Seal of Tenderer	:	
Date	:	
Place	:	

<u>PRI</u>	<u>CE BID</u>							ANNEXURE-VI
S. No	ltems	Sr	pecification	Brand Name & Model No (Juki/Brother/PFAFF	Qty.	Rate (per Unit) Rs.	Total Amount (Rs.) (5x6)	Whether excise /GST/Custom duty exemption could be availed of (Yes/No)
1	2		3	4	5	6	7	8
1	Electronic Key Button Hole- Complete set with Control Panel	Application Type of Cloth Clamp Sewing Speed Button Hole Length Stitch Length Stitch Vidth Stitch Type UBT Hole Cutting Method Feed System	To make key Button Holder Flat Type 400-2200 RPM 35 mm Minimum 3.2 mm Minimum Single Needle Double chain stitch(gimp) Yes Cut after or cut before option availability is desired. Intermittent Feed by stepping motor		01			

				[	1	
		Cloth Cutting	Vertically Driven			
		knife Drive	Stepping motor			
	Electronic	Application	Bar Tacking on	01		
	Lock Stitch		ordinary Materials			
	Bar(Pattern)	Sewing	Min 2500 RPM			
	Tacker	Speed				
	Complete	UBT	Yes			
	set with	Input	Required			
	control	Function				
2	Panel	Sewing Area	30*40 mm			
2		Stitch Length	0.1-10 mm			
		Clamp Lift	14 mm			
		Needle	Active Tension Device			
		Thread	(Proprietary Feature			
		Tension	form Juki)			
		Lubrication	Automatic			
		Motor	Direct Drive			
		Application	Blind Stitch on Light	01		
			to Medium Fabric			
	Blind Stitch	Stitch Type	Single Chan Stitch			
	Machine-	Stitch Type	103			
	Motor,	Stitch Length	3.2 to 5 mm			
3	Table &	UBT	Yes			
5	Stand-	Speed	Minimum 2000 RPM			
	Complete	No. of	1			
	Set	Needles				
		No. of	1			
		Thread				
		Stitch Skip	1:1 or 2:1			

		Datia	1				
		Ratio					
		Motor	Standard/Clutch				
		<b>a</b>	Servo				
		Penetration	Max. 0.8 mm				
		Depth					
		Application	Button Sewing		01		
		Sewing Speed	Min 2000 RPM				
		Height of	Minimum 12 mm				
	Lock Stitch	Button					
	Button	Clamp					
	Sewing	Sewing Area	Minimum 6 mm * 6				
	Machine-		mm				
4	Complete	UBT	Yes				
	Set with	Stitch Length	0.1 – 10 mm				
	Control	Clamp Lift	14 mm				
	Panel	Needle	Active Tension Device				
	Fallel	Thread	( Proprietary future				
		Tension	from Juki)				
		Motor	Direct Drive				
		Lubrication	Only Minute Quantity				
			Lubrication for Hook)				
5	Double	Application	Medium Weight		01		
	Needle Lock		Material				
	Stitch						
	Machine	Feed Type	Needle Feed cum				
	with Split		Drop Feed				
	Bar -	Stitch Type	301				
	Complete	Such type	501				
	Set with	Sewing	Minimum 3000 RPM				

	control	Speed				
	panel	UBT	Yes			
		Step programming	Yes			
		Auto back tack at start	Yes			
		& end Needle	6.4 mm			
		Gauge				
		Attachments	Lap Seam Folder			
		Hook	Vertical Axis Regular Hook (Cap Type)			
		Lubrication	Automatic			
		Split Needle Bar	Standard			
		Motor	Direct Drive / Servo			
6	4 Threads Cylinder Bed Over	Application	Plain Seaming-Light to Medium Fabric	02		
	Lock Stitch machine -	Sewing Speed	Min. 5000 RPM			

Motor,	Stitch Type	514
Table &	Food Turne	Differential
Stand -	Feed Type	Differential
Complete	Bed Type	Cylinder
Set		
	Cylinder Dia.	Around 36 cm
	Differential	0.7 - 2.0 Approx.
	Ratio	(Standard)
	Needle	Max. 4.8 mm
	Gauge	
	Over Edge	8 mm
	Byte	
	Stitch Length	Max. 4 mm
	Motor	Clutch Type
	Thread Chain	Yes
	Cutter & Lint	
	Collector	

# No: NIFT/Kangra/DFT/Infrastructure/2018Basic price (per each) (Rs.),P & F charge (Rs.),GST (Rs.),Customs Duty (Rs.),Any other Tax (Rs.),Others if any (Rs.),Total FOB Price (Rs.),Insurance (Rs.),Entry Tax If any (Rs.),Installation charges (Rs.),TotalTotalInstallation charges (Rs.)Total Folger (Rs.)Installation charges (Rs.)Total Folger (Rs.)Installation charges (Rs.)Training Charges (Rs.)TotalTotalInstallation charges (Rs.)TotalInstallation charges (Rs.)Installation charges (Rs.)<t

	ns/other accessories offered	
	ואיסטרובי ארביאטרובי ארביאטרובי ארביאטריינייניינייניינייניינייניינייניינייניינ	
Signature	:	
Name & Designation	:	
Name of the Agency	:	
Seal of Tenderer	:	
Date	:	Place:

### ANNEXURE - VII

### WARRANTY/Guarantee Certificate

We hereby undertake to furnish one year/two years/three year warranty-guarantee and

free maintenance service from the date of installation.

Signature and Seal of Tenderer

Date:

Place:

### **ANNEXURE - VIII**

### **DETAILS OF LAST 3 YEARS MAJOR TRANSACTIONS**

SI.No.	Year	Date of receipt of order	Name of the customer with address and email ID	Value of order	Whether full supply was made with in the time stipulated, if not give details of delayed offers and reasons thereof.
1					
2					
3					
4					
5					

Signature and Seal of Tenderer

Date:

Place:

### <u>ANNEXURE – IX</u>

### UNDERTAKING REGARDING EXCEPTION OF CENTRAL GST / CUSTOMS DUTY

I/We hereby certify that I/We am/are the original manufacturer/ authorised supplier/ authorised Indian Agent for the items quoted in Annexure VI. I/We undertake to do all the needful for obtaining Excise/GST/ customs duty exemption on items quoted and indicated as 'GST/ customs duty exemption available'. I/We also understand that the bid evaluation will be based on net outgo to NIFT.

NAME	:
SIGNATURE	:
DESIGNATION	:
ADDRESS OF THE TENDERER	:
	:
	:

SEAL OF THE TENDERER :

DATE:

PLACE: