

National Institute of Fashion Technology

Expressions of interest for following services.

Sr. No.	Expression of Interest for	Date of Publishing	Last Date for Submission
1	Apparel Manufacturer	05/10/2021	15/10/2021
2	Textiles Suppliers	1 03/10/2021	13/10/2021

1. INTRODUCTION:

National Institute of Fashion Technology (NIFT) was set up by the Ministry of Textiles, Government of India in 1986 which has been accorded statutory status under the Act of Parliament in 2006 (NIFT Act 2006) for the promotion and development of education and research in field of Fashion Technology. NIFT provides fashion business education across the country through its network of 17 centres. It provides four years under graduate (UG) program in design and technology, two years post graduate (PG) program in design, fashion management & fashion technology and short duration education program to address the specialized needs of professional and students in the field of fashion. NIFT has its head office at New Delhi with its campuses located at Bengaluru, Bhopal, Bhubaneswar, Chennai, Gandhinagar, Hyderabad, Jodhpur, Kangra, Kannur, Kolkata, Mumbai, New Delhi, Patna, Raebareli, Shillong, Panchkula and Srinagar.

NIFT, Kangra was established in the year 2009 with five undergraduate courses.

Expression of interest is invited from professionally qualified and interested service provider / manufacturer.

- 1. Textile supplier
- 2. Apparel Manufacturer

1. Textiles Suppliers

Textiles manufactures are required to supply the textiles as per the specification of the requirement mentioned below.

Particulars	SHIRT Fabric	TROUSER Fabric	BLAZER FABRIC	Blazer and Trouser Fabric (Band Gala)	Women Long Over coat Fabric
QUALITY AND BLEND	100% Cotton	1. Poly/Viscose (Viscose Rich) 2. Poly/wool (Polyester Rich)	1. Poly/Viscose (Viscose Rich) 2. Poly/wool (Polyester Rich)	1. Poly/Viscose (Viscose Rich) 2. Poly/wool (Polyester Rich)	1. Poly/Viscose (Viscose Rich) 2. Poly/wool (Polyester Rich)
COLOUR	WHITE	GREY MILANGE	NAVY BLUE	Black	Navy Blue
WEAVE	Plain	Twill	Twill	Matt / Twill	Twill
GSM	140-170 GSM	220-260 GSM	220-260 GSM	220-260 GSM	220-260 GSM
Preferred Width	57 - 58"inches	57-58"inches	57-58"inches	57-58"inches	57-58"inches

Approx. Quantity (Meter)	2140mt	960mt	1445mt	1445mt	338mt
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PLEASE SEND THE SAMPLES IN ABOVE
QUALITIES ON BELOW MENTIONED ADDRESS
DELIVERY OF THE GOODS NEEDS TO BE DONE
AFTER RECEIVING THE PURCHASE ORDER

Category/Items	Quantity		
BLAZER SET			
Men (Blazer)	600		
Men (Shirt)	600		
Men (Trouser)	600		
Women (Blazer)	150		
Women (Shirts)	150		
Women (Trouser)	150		
BANDH GALA			
Bandh Gala (Black)	350		
Mandarin Collar Shirt	350		
Bandh Gala (Trouser)	350		
WOMEN OVER COAT			
Overcoat Women (Long coat)	150		

This specification, viewing sample, drawing or other information issued in connection therewith, may only be used for specific enquiries, tenders, or orders placed on behalf of the NIFT Kangra.

This specification supersedes all previous specifications for Jacket, Male & Female.

Specifications

1. Shirt

- 1. Stitching and seam details
- 2. French or flat and felled seam at side seam.
- 3. No more than 2 joint stitch in whole shirt construction.
- 4. No puckering at any seam.
- 5. SPI 18-22
- 6. Front placket to be finished with kansai special 4 needle chain stitch.
- 7. Material and trims
- 8. Microdot interlocks fusing to be used at collar, Front Placket collar band and cuff.
- 9. For uniformity fusing to be done by convey or belt fusing machine.

2. Trousers

- 1. Stitching and seams details
- 2. Waist band grip to be customized with client logo.
- 3. Inside raw edge of all seams to be finished with bound seam and 3 thread over lock by

industrial over lock sewing machine with stitch byte 4 mm.

- 4. There should be no seam grim at any seam.
- 5. Stitching thread 2 ply polyester thread.
- 6. SPI- 14-16

3. Blazer

Materials

- 1. **Shell** Shall be made of fabric as mentioned above
- 2. **Under Collar** A good quality, commercially available under collar comparable in colour to shell material shall consist of one ply of bias cut canvas pad-stitched to felt.

3. Lining

- **1. Body & Sleeves** Shall be made of 100% Acetate and shall be 110 g/m2 \pm 8 g/m2 and dark navy of comparable color to the shell material.
- **2. Pockets** The pockets shall be lined with fabric equivalent or similar to the viewing sample.

4. Interlining

1. Fusible - Care shall be taken to ensure that the fusible interlinings after application to the shell material shrink no more than the predicted shrinkage of the shell materials. All fusible interlinings shall have polyamide or a polyamide blend resin constructed in a dot pattern and sufficient in concentration for no delamination to occur after commercial dry cleaning. The fusing procedures shall be those recommended by the fusible interlining supplier. The fused products shall show no evidence of migration of colour or degradation of the shell material. All fusing operations shall be single fuse. Double fusing is unacceptable.

The fusible interlining shall be plain or twill weave, polyester viscose blend with a mass of $125 \text{ g/m2} \pm 8 \text{ g/m2}$. It shall be black or grey in colour and meet all requirements outlined above.

- 1 Chest Piece The fronts shall have a chest piece made of canvas interlining and one ply of light felt as per the viewing sample. The canvas and felt shall be dimensioned and zigzag stitched together. The chest piece shall be good quality and constructed using good commercial standards.
- **Sleeve Head Pads** The sleeve head pads shall be either canvas or scrim with a white wadding filler of good commercial standard and quality.
- **3. Shoulder Pads** The shoulder pads shall be of good quality, using white wadding as filler.
- **4. Buttons** Two sizes of buttons shall be used for the male jackets and for the female jackets. Male and Female Jackets:

<u>Size and Dimensions</u> - Jackets, male and female sizes to this specification shall be supplied in the sizes specified by the NIFT Kangra to the dimensions given in the scale of measurements supplied later. The garment components shall be shaped, dimensioned and positioned in accordance with the pattern requirements as outlined in drawing.

2. Construction

- 1. Stitching All stitching shall be lockstitch. There shall be no less than four and no more than five stitches per centimeter. The beginning and ending of all stitching shall be securely backstitched, unless secured by other stitching. Collar felling shall have no less than 5 stitches per 2.5 cm. Felling of the hem and front facings shall have no less than 4 stitches per 2.5 cm. The stitches shall present a regular, even, appearance without fabric puckers and shall be free from skips or other stitching malfunctions that may result from faulty machine thread tension.
- 2. **Body** The jacket, made of shell material specified in Para. 2.3.1.1, shall be fully lined with the materials specified in Para. 2.3.1.3. The jacket shall have a back seam, with a center back vent beginning at the natural waistline. There shall be 25 mm turn-up and 25 mm outlet on the side seams.
- 3. Collar Under collar stiffener of good quality, commercially available shall be bias cut. The top collar shall be one piece of shell material with both ends reinforced with fusible interlining. The collar construction may be open or sandwich type, ensuring that no canvas is exposed. The top collar shall be seamed to the gorge of the facing, the seam pressed open and tacked to the gorge of the garment. The neck edge of the felt under collar shall be felled to the back neckline either by hand or machine. The under collar shall not show when the collar is folded in place. Each side of the collar when finished shall be equipped with two punch holes positioned using the template included in drawing #8 and the viewing sample.
- 4. **Coat Hanger** A coat hanger of material in accordance with the viewing sample shall be centered at the back of the neck and attached by inserting in the collar seam.
- 5. **Finishing** The lining at the armholes shall be hand felled or machine sewn. The bottom hem and facings of the jacket shall be felled, or machine sewn.
- 6. **Pressing** Each garment shall be properly pressed in accordance with good commercial practice to the satisfaction of the NIFT Kangra

Technical Qualifications

No.	Descriptions	To be filled by the Manufacturer / Service Provider
1.	Name of Firm/Company/Agency / Proprietor	
2.	Registration No. of Firm/Company/Agency	
3.	Address of the firm along with Telephone No.	
4.	PAN No.(Proof to be attached)	
5.	GST No.(Proof to be attached)	
6.	Bank Account Number with IFSC Code.	

The GST registration compulsory for the category for Garment Construction / Textile Manufacturer.

Financial Bid for Textile Supplier

Particulars	SHIRT Fabric	TROUSER Fabric	BLAZER FABRIC	Blazer and Trouser Fabric (Band Gala)	Women Long Over coat Fabric
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Preferred Width	57 - 58"inches	57-58"inches	57-58"inches	57-58"inches	57-58"inches
Approx. Quantity (Meter)	2140mt	960mt	1445mt	1445mt	338mt
Price per meter (Rs)					

Date:	(Signature of the Authorized person)
Place:	Name
	Designation
	Company Seal

Financial Bid for Apparel Manufacturer

Category/Items	Quantity	Manufacturing cost per piece (cut, make & pack)
BLAZER SET	•	
Men (Blazer)	600	
Men (Shirt)	600	
Men (Trouser)	600	
Women (Blazer)	150	
Women (Shirts)	150	
Women (Trouser)	150	
BANDH GAL		
Bandh Gala (Black)	350	
Mandarin Collar Shirt	350	
Bandh Gala (Trouser)	350	
WOMEN OVER (
Overcoat Women (Long coat)	150	

Date:	(Signature of the Authorized person)
Place:	Name
1 1400.	Designation
	Company Seal

The eligible organizations/agencies/individual interested in rendering their services as per above may submit EOI in sealed envelope, super scribing the title "EOI for engaging Textile Supplier or Apparel Manufacturer" at National Institute of Fashion technology, NIFT Campus, Chheb, Kangra, Himachal Pradesh 176001

Note:- The timeline for supplying fabric is 10 days and for supplying packed garments is 20 days after receiving the purchase order.

Payments Terms and Conditions:-

1. Payments will be release after successful supply of textiles / apparel manufacturing as per the specification and certified by the committee.