

राष्ट्रीय फैशन टैक्नालॉजी संस्थान (क्स मंत्रालय, भारत सरकार) National Institute Of Fashion Technology Ministry of Textiles, Govt. of India

## NIFT/INDIAsize/Recruitment of Staff/2019(Part-I)

19th July 2019

# Result of Recruitment for the INDIAsize project conducted on 11th&12th January 2019

Based on the performance of candidates in the written test, skill test and interview, the following candidates have been selected for the post of Anthropologist / Ergonomist, Research Associate and Scanner Operation Executive:

## Post: Anthropologist / Ergonomist

Roll no.	Name of the Candidates		
A/E3		Status	
	Ms. Sangeeta Dey	Selected	
A/E20	Ms. Urvashi Gupta		
A/E36		Selected	
	Ms. Vaishnavi Singh	Selected	

#### Post: Research Associate

S. No.	Nous of the one	
	Name of the Candidates	Status
RA1	Ms. Aishwarya Yaday	Selected
and the second		Selected

### Post: Scanner Operation Executive

S. No.	Name of the Candidates	Status
SOE27	Mr.AshwaniVerma	Status
SOE5		Selected
SOE43	Mr.Nirmal Kumar Jena	Selected
	Mr.Rishi Anand	Selected
SOE66	Ms.Ankita Mittal	Selected
CIII2	Ms.Prerna Narayan	
CII3		Selected
	Ms.GarimaVishwakarma	Selected

**Important Note:** The selected candidates are required to submit their acceptance in the prescribed format as given below within 7 days from the date of issuance of the letter, otherwise it will be treated as their non-acceptance to the offered post and offer will be given to the first waitlisted candidate.

## The date of joining of the candidates will be as follow:

- 1. Anthropologist / Ergonomist on 02.09.2019 at New Delhi
- 2. Research Associate on 16.08.2019 at New Delhi.
- 3. Scanner Operation Executive on 02.09.2019 at New Delhi

Prof. (Dr.) Suhail Anwar

A Premier Institute of Design, Management & Technology Set up under an Act of Parliament

Acceptance Letter					
1	D/o, S/o, W/o	having DoB			
	my consent to join under INDIAsize Project, N				
no					
Name of the Candidate:					
Place:					
Date:					

#### Back ground and Terms of Engagement

INDIAsize is an extensive research study undertaken by National Institute of Fashion Technology (NIFT) under the aegis of Ministry of Textiles, Govt. of India, to develop a comprehensive size chart for ready to wear industry. This is a scientific exercise where anthropometric data will be collected from a sample population in the target age group to create a database of measurements that will culminate in a standardized size chart truly representative of the Indian population. Data collection will be done through 3D whole body scanners which will be moved to various cities like New Delhi, Mumbai, Chennai, Hyderabad, Kolkata and Shillong for data collection.

Team of INDIAsize will have

1. **Research Associate** in Head office unit on short-term basis of 1 year, which is extendable for 6 months till the duration of the project. The selected candidate may be involved in process documentation, planning and logistics, training on technology, content writing, website development, report writing, support activities etc.

Team of INDIAsize booth will have following members -

- 1. **Anthropologist/ Ergonomist (A/E)** for taking some manual measurements for validation of scanned measurements, for ascertaining participant body size and issuing scan suit and checking scans for quality.
- 2. **Scanner Operation Executive (SoE)** to overlook end-to-end process involved in scanning of the participants in different postures.

The selected candidates (A/E& SoE) would be required to move to various listed locations for data collection. Tentative duration of data collection in each location will be for 3-4 months. NIFT will bear the intercity train transportation to multiple locations by 3 Tier AC.

S.N	Positions	Consolidated Monthly Salary	Duration of appointment	Place of posting	Locations of Tour	Nos. of Vacancies
1.	Anthropologist/ Ergonomist	Rs.35,000/- DSA @ Rs. 1000/- per day will be admissible	Initially 6 Months period extendable upon satisfactory	New Delhi	Multiple cities • Mumbai, • Chennai, • Hyderabad, • Kolkata	03

		while on official tour	performance till		• Shillong	
2.	Scanner Operation Executive	Rs.35,000/- DSA @ Rs. 1000/- per day will be admissible while on official tour	the end of the data collection. The appointment may not exceed in total of 2 years.	New Delhi	Multiple cities • Mumbai, • Chennai, • Hyderabad, • Kolkata • Shillong	06

#### **Job Responsibilities**

1. ANTHROPOLOGIST / ERGONOMIST-

#### Responsibilities

- Assessing the participants' size and giving right size of the scan suit to participant
- Taking weight of the participant and communicating accurately to the team
- Taking body measurements like girth and height discreetly using measuring tape and anthropometric kit for select participants and record the same with the scan number for easy corroboration
- Checking the scans for quality and guide the scanning process
- Storing all the body data confidentially
- Responsible for coordinating between all members in INDIAsize booth and work successfully in a collaborative, team-oriented environment
- Good communication and customer service skills with the capacity to interact with diverse groups. To be able to communicate in English and Hindi language
- Is aware and suitably able to identify and manage public health and safety practices
- Must be self-motivated, creative, detail-oriented, and excel in problem-solving skills and should have the ability to prioritize and manage multiple responsibilities
- Ability to deal with sensitive information with a high level of trust and confidentiality
- As assigned by the NIFT core team of INDIAsize

#### 2. SCANNER OPERATION EXECUTIVE

Though training on specific scanner operation, data recording and analysis will be provided tentatively in month of September 2019 in Delhi but basic knowledge of running, working with and operating computer is essential.

#### **Job Responsibilities**

- Independently operating and handling of 3-D body scanners
- Patiently interacting with participants and guiding on postures of scan
- Capturing the scan data flawlessly
- Uploading of data on NIFT procured cloud
- Managing medium complexity software in case of crisis
- Recording, storing and retrieving data efficiently
- Checking scans for quality and correct body landmark identification under guidance of anthropologist/ ergonomist
- Ensuring effective and efficient retrieval of the body measurements from the scanned files
- Recording the scan number issued on consent form for seamless integration of socio-demographic questionnaire with scan data
- Maintaining spare parts consumption, replacement and repair records
- Error solving and rectification in the system
- Performing reliability, accuracy and calibrations time to time as required following standard protocols
- Perform machine maintenance and updates
- Managing and maintaining the scan data server
- Responsible for coordinating between all members in INDIAsize booth and work successfully in a collaborative, team-oriented environment
- Good communication and customer service skills with the capacity to interact with diverse groups. To be able to communicate in English and Hindi language
- Must be self-motivated, creative, detail-oriented, and excel in problem-solving skills and should have ability to prioritize and manage multiple responsibilities
- Ability to deal with sensitive information with a high level of trust and confidentiality
- As assigned by the NIFT core team of INDIAsize