

Office of the Principal Scientific Adviser to the Government of India



Innovation for Handicrafts and Handloom Clusters

Technology advisory note for re-premiumization, propagation and preservation of Kashmiri crafts



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Technology Advisory Note September 2023

AGNIi Mission Office of the Principal Scientific Adviser to the Government of India Conducted in collaboration with Directorate of Handicrafts & Handloom, Kashmir



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FOREWORD

Dr. Preeti Banzal

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भारत सरकार के प्रधान वैज्ञानिक सलाहकार के कार्यालय विज्ञान भवन एनेक्सी, मौलाना आजाद मार्ग, नई दिल्ली - 110011 Office of the Principal Scientific Adviser to the Government of India Vigyan Bhawan Annexe, Maulana Azad Road, New Delhi-110011

MESSAGE

The Office of the Principal Scientific Adviser (PSA) to the Government of India is committed advise and facilitate solving pressing socio-economic challenges with the intervention of science and technology. We believe that Indian technological innovation can, under the aegis of Aatmanirbhar Bharat, help better public service delivery, governance of schemes and welfare of the society.

Office of PSA has a pleasure of working via our AGNIi Mission, with the Government of Jammu and Kashmir, in partnership with the Directorate of Handicrafts and Handloom, Kashmir for overall growth of the handicrafts and handloom industry by employing indigenous innovation ecosystem.

The handicrafts and handloom industry employs more than one crore artisans. The industry creates livelihood by generating indigenous products with significant export potential has implications for India's economic and human development. However, the industry is reeling with challenges posed by the undifferentiated mixing of machine-made products with genuine handmade products, lack of branding and marketing, and low productivity and quality resulting into lower profits and wages for the artisans who engage in hours of physically challenging crafts(wo)manship, and 'languishing' crafts. Directorate of Handicrafts and Handloom, Kashmir's effort with the Office of PSA's support is exploring how technological innovation can help prevent the crafts from getting languished, increase livelihood opportunities with better income, and provide deserved dignity to artisans. Our partnership has identified, assessed, and demonstrated examples of how Indian technological innovation can complement precious artisan work for their welfare and benefitting the ecosystem.

The results of this exercise, captured in the Technology Advisory Note, could support decision-making by public agencies on leveraging such innovation. Further, the initiative can offer important examples for wider emulation across India's handicrafts and handloom clusters.

We warmly appreciate the support and cooperation extended by the Office of the Commissioner Secretary, Department of Industries and Commerce, Jammu and Kashmir, and Directorate of Handicrafts and Handloom, Kashmir, to this effort; and look forward to further progressing this important partnership for the benefit of the artisans in India.



(Dr. Preeti Banzal)



FOREWORD

Mehmood Ahmad Shah

Director Handicrafts and Handlooms, Kashmir



Kashmir has long been celebrated for its exquisite, handcrafted products and rich cultural heritage. The Handicrafts and Handlooms sector not only contributes significantly to our economy but also stands as a testament to the artistic prowess of our skilled artisans. Yet, like any living tradition, our crafts must evolve to remain relevant in a rapidly changing world. This is where technology enters the narrative.

In recent years, we have witnessed remarkable advancements in technology that have the potential to redefine the way we approach craftsmanship. From design and production to marketing and distribution, technology offers us an array of tools that can amplify our artisans' abilities and extend the reach of their creations far beyond our borders. This document delves into specific interventions and approaches that can empower us to achieve these goals.

One of the key areas of focus in this document is the convergence of traditional artistry and modern innovation. We explore how digital design platforms can collaborate with our artisans to create new patterns, motifs, and designs while staying rooted in our cultural heritage. Additionally, the integration of technology into the production process is examined, shedding light on how automation and precision machinery can enhance efficiency without compromising the artisan's human touch.

Technology's impact extends to the marketing and distribution of our products. With the advent of e-commerce and digital marketing, we have unprecedented access to global markets, allowing our artisans to showcase their creations to a diverse and appreciative audience. The document highlights strategies to harness these platforms effectively, ensuring that the stories and craftsmanship behind each piece resonate with consumers.

As we embrace these technological interventions, it is imperative that we do so with a delicate balance between innovation and tradition. Our commitment to preserving the authenticity and uniqueness of our crafts should guide technology integration, ensuring that it complements, rather than supplants, the skills and wisdom passed down through generations.

I would like to express my gratitude to the entire team of AGNIi Mission for their unwavering commitment to bringing various experts in technology, Startups and Research Organizations to create interventions captured in this document. Their insights, experiences, and expertise have culminated in a comprehensive guide that I believe will serve as a roadmap for the future of our Handicrafts and Handlooms sector. Let us embrace technology as a catalyst for rejuvenation, a means to honour our heritage while embracing tomorrow's opportunities.

Sincerely,

Mahmood Ahmad Shah, Director, Handicrafts and Handlooms, Kashmir.

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PART A | Introduction | Objective and Methods

Innovation for Handicrafts and Handloom

- This Technology Advisory Note (TAN) focuses on how technology and innovation both emerging and frugal – capabilities for which exist in India's innovation ecosystems, startup, and laboratory – can help transform the handicrafts and handloom industry of India. These innovations <u>include emerging</u> technologies such as, mixed reality solutions, IoT sensors, machine vision, computer vision, as well as frugal innovations from Indian research and development institutes and Rural Technology Action Groups (RuTAGs) at Indian Institute of Technologies (IITs) to enable precise action against the impact of machine-made products on intricate labor-intensive Indian handicrafts and handloom products.
- 2. The Office of the Principal Scientific Adviser (PSA) to the Government of India, in partnership with national government agencies, identifies and advises on how Indian emerging and frugal technologies can be leveraged to help address national priorities. These priorities include a focus on livelihood creation, and promotion and development of Micro, Small, and Medium Enterprises (MSMEs) that present a significant employment generation potential¹. The Office's advisory is optimised for relevance, supporting specific decisions; and for execution, providing decision-makers with guidance they can use in the field. This allows Government agencies with a usable basis for drawing on emerging and frugal technology and innovation. By shaping scaled Government engagement with Indian innovation: Office advisory, if executed by agencies concerned, will generate scaled opportunity for Indian startup and laboratory innovation.
- 3. The TAN summarises guidance developed in collaboration with the Directorate of Handicrafts and Handloom, Kashmir, Government of Jammu and Kashmir, acting as a Pioneer Agency. *Pioneer Agencies* are select organisations within the Government which are mandated to engage these national priorities; in doing so, demonstrate a high degree of proactiveness and progressiveness in their engagement with innovation, technology, and new ideas; and share these priorities with a wider community of similar institutions allowing <u>scaled impact</u> against these priorities to be assured by the emulation and adaptation of Pioneer Agencies' examples.
- 4. The guidance in the TAN was developed via Fieldwork, Technology Operational Scenarios, Technology Capability Stacks, Field Immersion Workshop and Technology Showcases.

¹ https://pib.gov.in/PressReleseDetail.aspx?PRID=1628344 (Accessed on August 3, 2023)

- a. The Field Immersion Workshop and Field Technology Showcase was held at Srinagar, Jammu and Kashmir. The choice of the showcase site is aligned with the vision of the Directorate of Handicrafts and Handloom, Kashmir, to leverage existing deployable emerging technologies to (re) premiumise, preserve, and propagate Kashmiri crafts and heritage. Additionally, the Directorate is also keen to support research and development for potential customisation of existing, frugal labour complementing innovations to enhance productivity and quality artisans associated with handicrafts and handloom in various craft clusters of Kashmir.
- 5. Its generating activities undertaken in partnership and consultation with the Directorate of Handicrafts and Handloom, Kashmir, Jammu and Kashmir: the Note and its advice aims to <u>support practical</u>, <u>actionable administrative decision-making on technology engagement and acquisition</u> for transformation of handicrafts and handloom. This in Kashmir but also in other handicrafts and handloom clusters of India. Aligned to the Government's Aatmanirbhar Bharat priority, the TAN focuses on Indian technological innovation.
- 6. Equally: The TAN and the exercises that generate it (technology operational scenarios, stack development, field technology showcases, etc.) are exercises in change management. They seek to support leadership in driving a wider technology-enabled transformation to improve the populaces' various parameters associated with human development, multi-dimensional poverty, and climate resilience. The analyses and output provide leadership with tools and levers with which to do so.
- 7. No part of any TAN should be construed as, or be interpreted or derived to generate, support for any individual vendor, startup, innovator, or private actor of any kind. The TAN features specific technologies whose innovator startups and laboratories volunteered to participate in Field Technology Showcases merely as examples of broader technological capabilities' existence and readiness within Indian innovation ecosystems, and of how Aatmanirbhar Bharat can be effectively advanced even while supporting key national priorities. At every stage, Government agencies must follow due process under competent authority in engaging, selecting, procuring, and deploying technology.

Scaled Impact: Are TAN and Technologies applicable across the Handicrafts and Handloom clusters of India?

- 1. Indian handicrafts and handloom are as old as India's first civilization Indus Valley. They preserve centuries of knowledge, enriched during different phases of history and are a torchbearer of India's rich heritage globally.
- 2. Impoverished by 200 years of imperialistic economic policies of Great Britain, Indian handicrafts and handloom industry was handicapped at the time of independence. However, the crafts survived and were revived post-independence².
- 3. Presently, India is home to 2, 000+ specialized handicrafts and handloom clusters spread across almost all the states and union territories of India³. Each producing a variety of intricate and exquisite products of world-class crafts(wo)manship, an embodiment of hours of eye hurting and back breaking work by artisans across the country.
- 4. The industry has significant cultural, economic, human development, and international relations implications. However, despite these considerations, the handicrafts and handloom clusters of India are afflicted by myriad similar problems with significant bearings on the artisan community, thus posing an important human development concern.

Choosing Kashmir as an Exemplar

- Sustenance of peace in Kashmir valley is a key central government priority. A key strategy of the government in this regard has been to facilitate socio-economic development via industry and services sector with special emphasis on employment generation, skill development, and sustainable development⁴.
- With regards to the above, handicrafts and handloom sector is a key priority for the UT administration⁵. Besides, provision of training, design support, infrastructure (physical and financial) support, a key focus area for the administration is to provide a technological thrust to the handicrafts and handloom cluster.
- 3. In this context, the Directorate of Handicrafts and Handloom, Kashmir, has emerged as an 'Innovator' and is spearheading the technological revolution in the handicrafts and handloom sector of the country.

² Rise of Handloom to a Global Industry | Ministry of Micro, Small & Medium Enterprises (msme.gov.in)

³ 1,436 handloom clusters & 744 handicraft clusters under Ambedkar Hastashilpa Vikas Yojna; <u>Development Commissioner for Handlooms</u>; <u>4th All</u> <u>India Handloom Census Report (2019-20)</u>; <u>Cluster Directory</u>, <u>Ministry of Textiles</u>; <u>Ministry of Textiles</u> Annual Report 2022-23

⁴ https://pib.gov.in/PressReleasePage.aspx?PRID=1686743 (Accessed on May 29, 2023)

⁵ <u>https://www.business-standard.com/article/economy-policy/record-growth-in-handicraft-handloom-sector-in-j-k-in-3-months-lg-sinha-123031800926</u> 1.html (Accessed on May 29, 2023)

- 4. With the interventions of the Directorate of Handicrafts and Handloom, Kashmir, Jammu and Kashmir became the first UT/state in the country to issue Quick Response (QR) based codes for all its crafts⁶ both with geographical indication (GI) tag and non-GI⁷. This will provide a strong foundation for re-premiumisation, preservation, and propagation of the UTs rich artistic and cultural heritage. The QR based codes for handicrafts and handloom products could be instrumental in setting up provenance and payment tracking mechanisms in the future to further strengthen processes to limit counterfeits and improve artisan earnings.
- 5. The handicrafts and handloom sector of Kashmir is also receiving international recognition. In 2021, Srinagar was selected as a 'Creative City' by the United Nations Educational, Scientific and Cultural Organisation (UNESCO) under its Creative City Network. With this Srinagar has entered a coveted list, with only five other Indian cities (Mumbai, Chennai, Hyderabad, Varanasi, and Jaipur)⁸

Fig 1: QR Codes Deployed by the Directorate on various Handicraft Products for Provenance Tracking



⁶ <u>https://awaamkibaat.jk.gov.in/lt-governor-launches-qr-code-based-labels-of-13-different-gi-non-gi-registered-crafts-of-jk/</u> (Accessed on July 18, 2023)

⁷ GI: Kani Shawl, Pashmina, Sozni Craft, Papier Mache, Walnut Wood Carving, Khatamband, Hand-knotted carpets; Non GI: Namdah, crewel, chainstitch, silverware, filigree, copperware, and willow wicker.

⁸ https://indianexpress.com/article/explained/srinagar-unesco-creative-city-explained-7614289/ (Accessed on August 3, 2023)

Scalability of TAN across the Handicrafts and Handloom clusters of

India

- Jammu and Kashmir's handicrafts and handloom sector is one of the major and oldest in the country⁹. The twin sectors form an important social and cultural component of the UT and are one of the mainstays of its economy¹⁰. However, the declining profitability of the sector is an important cause of concern with significant economic and human development implications.
- 2. Evidence gathered both during AGNIi field visits in Srinagar¹¹ and via secondary research¹², it emerged that the sectors declining profitability can be primarily attributed to undifferentiated mixing of cheap machine-made products with original handmade products in the market depressing both prices and wages, lack of mechanisms to check counterfeiting, lack of narrative based branding and marketing that help end buyers realise the products actual worth, low productivity, and quality challenges for example, usage of chemical dyes that impede fetching higher prices in global markets rallying towards sustainability. Further, declining profitability has reduced inter-generational self-employment in these sectors resulting 'languishing crafts', which threatens the very existence of these centuries old crafts an important symbol of India's cultural heritage.
- 3. However, declining profitability and resulting languishing crafts are not special to Jammu and Kashmir. Craft clusters across India are united by the above challenges¹³. Report of the Steering Committee on Handlooms and Handicrafts constituted for the Twelfth Five Year Plan (2012-17)¹⁴ put on record the myriad challenges afflicting the sectors subsuming the above-mentioned problems.
- 4. In this regard, technological interventions both frugal and emerging can be an effective enabler for the handicrafts and handloom sector, something also alluded to by the above-mentioned Planning Commission Report. Technology and innovation can help address various pain points that afflict artisan communities and improve their earning potential. These can be effectively tested in Kashmir as the UT presents a microcosm of the Indian handicrafts and handloom clusters and hence presents a significant scaling potential across Indian clusters (refer Table 1).

⁹ Wool Processing, Handloom, Handicrafts Policy 2020, Jammu and Kashmir (Accessed on July 19, 2023);

 $^{^{10}}$ ibid

¹¹ December 19-21, 2022. The Mission team interacted both with artisans and officials from the Directorate of Handicrafts and Handloom, Kashmir, and its allied agencies. These include interactions with – School of Design, Craft Development Institute, Pashmina Testing Facility, and artisans in the craft clusters of Narwara, Kathidarwaza, Zadibal, Bagh Ali Mardan Khanin Srinagar

¹² ibid

¹³ https://pib.gov.in/newsite/printrelease.aspx?relid=171707; Datta and Bhattacharya (2016)

¹⁴ Planning Commission (2012)

#	Pain Points and Technology Use Cases	Scaling Potential ¹⁵
1.	Pain Points: Undifferentiated mixing of genuine Kashmiri handicrafts and handloom products with cheap machine-made products and the inability to authenticate handmade Kashmiri crafts from counterfeit machine made products Inability to articulate the narrative behind Kashmiri Handicrafts & Handlooms Technology use-case: Verification of authenticity of Kashmiri handicrafts and handloom products	 1,463 handloom clusters 744 handicraft clusters under Ambedkar Hastashilpa Vikas Yojna Number of Handloom workers in India (weavers & other) = 35,22,512 Artisans employed by the handicrafts sector in India = 68,86,000
2.	Pain Points: Languishing heritage, knowledge, and skills of ageing Master artisans Technology use-case: Preservation of the skills of Master Artisans Dissemination of knowledge to budding artisans Interactive museum infotainment	
3.	Pain Points: Non-modernisation of legacy tools and equipment with productivity and health implications Technology use-case: Artisan centric modernisation of the existing machinery (tools and looms)	

Table 1: Scaling Potential of the TAN across India's Handicrafts and Handloom Clusters

¹⁵ Development Commissioner for Handlooms; 4th All India Handloom Census Report (2019-20); Cluster Directory, Ministry of Textiles [Accessed on August 7, 2023]

#	Pain Points and Technology Use Cases	Scaling Potential ¹⁵
	Pain Points: Lack of a vibrant natural dyes' palette for pashmina and carpets	• 1,463 handloom clusters
4.	Technology use-case: Development of vegetable based and sustainable material dyes preferably from local flora.	 Number of Handloom workers in India (weavers & other) = 35,22,512
	lools for identification and mapping the shades for standardisation of dyes	



Methodology | Actionable Advice for Scaled Impact: Exemplar Projects



Fig 2: AGNIi Workflow

- Practicality: Ensuring Technology Decision-Making Support is <u>Actionable</u>. To ensure that agency decision-makers receive technology and innovation advice that is <u>actionable in the field</u>: the Office's AGNIi Mission, under the Prime Minister's Science Technology and Innovation Advisory Council develops this advice through
- 2. Exemplar Projects, executed in collaboration with a Pioneer Agency.
 - a. *Exemplar Projects* address pain-points identified by senior Government authorities in that sphere as comprising a major and scaled national priority.
 - b. Pioneer Agencies are select organisations within the Government which
 - i. are mandated to engage these national priorities;
 - ii. in doing so, demonstrate a high degree of proactiveness and progressiveness in their engagement with innovation, technology, and innovative ideas; and
 - iii. share these priorities with a wider community of similar institutions allowing <u>scaled</u> <u>impact</u> against these priorities to be assured by the emulation and adaptation of Pioneer Agencies' examples.
- 3. Ensuring <u>Decision-Making Relevance</u>: *Technology Operational Scenarios*. AGNIi targets emerging technology innovation to support agency priorities and requirements, as follows:

- a. The Exemplar Project analyses and characterises this pain-point, determining its dimensions and decision-factors:
 - i. Field Level, which have bearings on artisans, manufacturers and exporters.
 - ii. Operational, which senior administrative tiers must resolve. This would include the Director, Handicrafts and Handloom, Kashmir and allied agencies like Indian Institute of Carpet Technology, Craft Development Institute, School of Design and Wool Processing Unit.
 - iii. *Strategic*, affecting leadership-tier decision-making. This would include the state level leadership (Secretary, Industries and Commerce)
- b. To ensure <u>decision-making relevance</u>: AGNIi executes that analysis and characterisation as follows:
 - To determine field level and operational decision-making dimensions: AGNIi team visits to field locations – selected for representing the most challenging circumstances the Pioneer Agency faces – to research and characterise pain-points as they are experienced and determined on the ground.
 - ii. *To determine operational and strategic decision-making dimensions:* the AGNIi Mission also consults, via a series of meetings, with Pioneer Agency representatives.
- Solving Challenges with Technology: *The Technology Stack*. The Project then formulates a 'stack' of emerging technologies – within Indian startup and laboratory capability, demonstrated through specific examples – which can engage these challenges.
 - a. Technology Stacks integrate innovation across multiple technologies for example, emerging technologies such as, mixed reality solutions, IoT sensors, machine vision, computer vision, as well as frugal innovations from Indian research and development institutes and Rural Technology Action Groups (RuTAGs) at Indian Institute of Technologies (IITs);
 - b. They position these technologies against operational capabilities required to address the challenges of the handicrafts and handloom sector for example (re)premiumisation of Kashmiri crafts, enhancement of productivity, improvement of quality, and preservation and propagation of Kashmiri crafts heritage. Where these technologies and capabilities intersect solutions are identified for example, mixed reality solutions for creating immersive experiences revolving around a virtual showroom, narrative technologies, digital museums, and metaverse space for providing artisans access to the global markets.
 - c. For each of these solutions examples of concrete Indian innovation are identified, in the form of startup, research and devlopment institutes or laboratory innovation. This offers the agency clarity that Indian innovation is available, under Aatmanirbhar Bharat objectives, to solve its challenges.

- i. Crucially, these examples (and the wider TAN) <u>do not recommend or endorse any</u> <u>vendor;</u>
- d. These technologies and capabilities are framed in terms of how they work together, to offer workable solutions to the broader operational challenge that the Technology Operational Scenario identifies and characterises.
- Demonstrating Workability and Options: *Field Technology Showcases*. To demonstrate this innovation's practical potential actual impact on the ground, for Government decision-makers, against these priorities the AGNIi team conducts Field Technology Showcases in locations representative of those where these priorities are encountered.
 - a. Hosted by the Pioneer Agency, startups, research and development institutes, and laboratories are invited to demonstrate how their innovation resolves these pain-points in the field.
 - b. The Showcases generate assessments for decision-makers on whether, and to what extent, innovation in its current form can resolve these pain-points.
 - c. The Exemplar Project consequently seek to represent the microcosm of the sphere they are working in. Pioneering Agency, one which deals with the 'microcosm' as a part of their regular functioning.
 - d. Importantly: Field Technology Showcases do not substitute technology evaluations conducted as part of the public tender process. Instead, they seek to <u>help agency officers expand decisionmaking options</u> in their quest to engage key priorities.
 - e. Crucially: Field Technology Showcases seek to <u>support the actual adoption of relevant</u>, <u>effective innovation</u>, by activating <u>five crucial levers of innovation diffusion</u>. First identified by innovation scholar Everett Rogers, in his development of the Diffusion of Innovation curve (or Rogers' Curve): these factors, if demonstrated, <u>drive adoption decisions</u>. Each Field Technology Showcase seeks to demonstrate these.

Fig 3: Diffusion of Innovations Curve (The Rogers Curve)



Source: Rogers, E. M. (1962). Diffusion of innovations. New York, Free Press of Glenco.



Fig 4: Field Technology Showcase, Srinagar, Jammu and Kashmir

- 6. Advice (and supporting analyses) are captured in TANs: supporting specific administrative action to engage and leverage Indian emerging technology within the handicrafts and handloom clusters of Kashmir and across other Indian states facing similar challenges, in fulfilling national priorities at scale.
- 7. Change Management: Supporting Agencies in <u>Transformation through Innovation</u>. The Office of PSA's key objective, in its collaborations with agencies engage Indian emerging technology and innovation in answering national priorities through the collaborative model outlined above. This embrace of innovation, with Office support, involves <u>institutional change</u>: with agencies upgrading their organisational capabilities through technology. The AGNIi <u>advisory project cycle described above supports this</u>, activating eight change management levers.

Change			AGNIi Technology
Step	Management	Collaborative Action	Advisory Workfllow
	Lever		Phase
Step 1	Establish and identify urgency	Leadership consultations: Directorate of Handicrafts and Handloom, Kashmir, Government of Jammu and Kashmir, Indian Institute of Carpet Technology (IICT), School of Design, Craft Development Institute, Craft Museum, Pashmina Testing Facility, Wool Processing Unit Aligning to priorities / guidance / values set by them - Priorities on safeguarding artisans against the proliferation of counterfeit handicrafts and handloom products - Preventing the crafts from getting languished by enabling intergenerational skill transfer -Analysis of existing technology scenario to explore the extent to which mechanization is acceptable	Agency Pain-Point Mapping Workshops / Consultations Field Visits
Step 2	Form guiding coalition of authority	Collaboration with leadership and field agencies intersecting operational and tactical interests and urgencies. Develop Technology Operational Scenarios with Directorate of Handicrafts and Handloom, Kashmir.	Agency Pain-Point Mapping Workshops / Consultations Field Visits Technology Operational Scenarios
Step 3	Collaborate to surface Agency vision	Develop Technology Operational Scenarios via focus group discussions and key informant interviews conducted among artisans in craft clusters; and stakeholder consultations with Pioneer Agency (Directorate Handicrafts and Handloom, Kashmir), and its allied agencies - Indian Institute of Carpet Technology (IICT), School of Design, Craft Development Institute, Craft Museum, Pashmina Testing Facility, Wool Processing Unit: describing baseline scenarios and <u>target</u> end-state.	Technology Operational Scenarios Technology Stacks Field immersion Workshop and Field Technology Showcases

Table 2: Change Management

	Change		AGNIi Technology
Step	Management	Collaborative Action	Advisory Workfllow
	Lever		Phase
		Develop Technology Stacks: reflecting functional requirements	
		generated by Operational Scenarios.	
		Collaborating with Pioneer Agency (Directorate of Handicrafts &	
		Handloom, Kashmir) and its allied agencies - Indian Institute of	
		Carpet Technology (IICT), School of Design, Craft Development	
		Institute, Craft Museum, Pashmina Testing Facility, Wool Processing	
		Unit to implement Field Immersion Workshop and Field Technology	
		Showcases: demonstrating how Indian innovation (representing Stack	
		elements), in realistic field scenarios, delivers target end-state.	
		Demonstrate Indian innovation providing solutions – and alternatives	
		to conventional decision-making options – in realistic field scenarios.	
			Field Immersion
	Communicate the vision	Showcases demonstrated to	Workshop and Field
Step			Technology
4		-strategic & operational leadership (Secretary – Industries and	Showcases
		Commerce, Directorate of Handicrafts and Handloom, Kashmir)	
		- representing solutions answering interests and imperatives across	
		decision-making tiers.	D'117 '
			Field Immersion
			worksnop
<u>.</u>		Evaluation (e.g., via Directorate of Handicrafts and Handloom,	Eigld Technology
	Enable decision- makers to act on	Workshop, supporting further administrative action	Showreeses
step		workshop: supporting further administrative action.	Showcases
5	that vision	TAN supports scaled action in Kashmir and across other handicrafts	Technology Advisory
		and handloom clusters of India	Notes
			110105

Step	Change Management	Collaborative Action	AGNIi Technology Advisory Workfllow
Step 6	Build momentum via successful short- term action	Advising the stakeholders like Directorate of Handicrafts and Handloom, Kashmir, and its allied agencies for technology pilots.	Field Immersion Workshop Field Technology Showcases Follow up meetings
Step 7	Consolidate improvements for further change	Feedback delivered from evaluations to Stack innovators (on product feature sets), Directorate of Handicrafts and Handloom, Kashmir, and AGNIi (on technology functioning vs. Technology Operational Scenarios)	Technology Operational Scenarios Technology Stacks Technology Advisory Notes Field Immersion Workshop and Field Technology Showcases
Step 8	Support institutionalisation of innovative approaches	Supporting administrative action	Technology Advisory Notes



Part B | Handicrafts and Handloom Industry Indian Handicrafts and Handloom Industry

- The Indian handicrafts and handloom industry epitomises India's regional and cultural diversity and is a symbol of the nation's collective consciousness as exemplified by the Swadeshi Movement of the 1900s or the modern-day clarion call of Vocal for Local.
- 2. However, the British colonial rule and its imperialistic polices of economic deindustrialization in an era of history characterized by the first industrial revolution, gave a severe blow to India's indigenous handicrafts and handloom industry, which was otherwise the backbone of Indian economy. Thus, leading to the economic disempowerment of India's finest artisan community¹⁶.
- 3. Post-Independence, considering the economic, human development, social, cultural, and diplomatic implications of the sector, Government of India, has consistently put in place policy and programmatic interventions to revive the handicrafts and handloom industry and is working towards the economic upliftment of the associated artisan community.
- 4. As such, the handloom industry has emerged as India's largest cottage industry¹⁷ presenting a significant export potential. During 2022-2023, export value of India's handloom products stood at INR 1,446 crore¹⁸. Similarly, the export value of handicrafts for 2021-22 stood at INR 33,253 crore¹⁹ (refer Fig 5).



Fig 5: Handicrafts and Handloom Exports from India 2012-12/2021-22

Source: Export Promotion Council for Handicrafts¹, Handloom Export Promotion Council¹

¹⁶ Rise of Handloom to a Global Industry | Ministry of Micro, Small & Medium Enterprises (msme.gov.in)

¹⁷ <u>IBEF</u> (Last accessed on July 24, 2023)

¹⁸ Handloom Export Promotion Council (Last accessed on July 24, 2023)

¹⁹ Export Promotion Council for Handicrafts (Last accessed on July 24, 2023)

- 5. Further, combined together, the handicrafts and handloom industry employ more than one crore artisan. Around 35,22,512 artisans are associated with the handloom industry as weavers and others. Handloom industry is the second largest employer of citizens after agriculture in the rural areas²⁰. Meanwhile, the handicrafts sector in India employs about 68, 86,000 artisans²¹. It is important to note, that the handicrafts and handloom sector is an important conduit of women empowerment. For example, according to the latest Handloom Census, approximately 72 per cent of the handloom workers are females²². Similarly, about 56 per cent of the artisans engaged with handicrafts are females²³. However, the financial condition of the artisan community is a matter of grave concern. As per estimates, artisans and weavers are the third largest segment among the poor²⁴. According to the latest estimates provided in the All-India Handloom Census 2019-20, for 66 per cent of weaver households average monthly income from all sources is less than Rs 5,000. Additionally, about 25.5 per cent of the weaver households are Antodaya card holders, reflecting the abject situation of the artisans and vulnerability²⁶.
- 6. Thus, there is need to put in place suitable mechanisms, especially those that leverage technology and innovation to positively disrupt the handicrafts and handloom industry, address the perennial problems pertaining to productivity, improve quality in tandem with latest trends in the international markets, and build robust technologically advanced post-production value chains to capture premium values, thereby translating into higher revenues, foreign exchange, and ultimately higher remunerative wages for the artisan community.

 20 ibid

²¹ Ibid

- ²³ IBEF (Last Accessed on July 24, 2023)
- ²⁴ Roy and Khan (Last Accessed on July 24, 2023)
- ²⁵ <u>All-India Handloom Census 2019-20</u> (Accessed on August 4, 2023)
- ²⁶ ibid

^{22 4}th All India Handloom Census Report (2019-20)

Handicrafts and Handloom – Jammu and Kashmir

Dating back centuries, the handicraft and handloom industry of Jammu and Kashmir is an embodiment
of the region's rich cultural heritage and a testimony to the exquisite crafts(wo)manship of the artisan
citizenry. The sector witnessed significant growth during the 14th century owning to the contributions
of the Persian Sufi Saint – Shahi Hamdan²⁷ who brought along with him skilled artisans and was
instrumental in introducing varied innovative techniques and designs.



Fig 6: Artisans weaving Kani Shawls and Carpets

2. According to Jammu and Kashmir's latest Wool Processing, Handloom, Handicrafts Policy²⁸, the major handloom and handicrafts products from the region includes – weaving of specialized fabrics like Pashmina, Kani, and Raffle Shawls, blankets like Lois and Chashme Bulbul, cotton and Arabian Rumals, Tweed and linen fabrics, Sozni, Crewel, Papier Mache, Ari Staple, Khatamband, Chain stitch, Calico printing, Zari embroidery, Tilla embroidery, Paper pulp/Sakhta, Chamba embroidery, Willow wicker, Tapestry, Wheat straw, Phoolkari, Namdah, Carpet weaving, Gabba making, Chickri wood, Basholi painting, Wood carving, Bamboo work, Meenakari, Lathe-cum-lacquer, Toy and doll, and Copperware.

²⁷ Lone (2023, p23) [Accessed on July 31, 2023]

²⁸ Jammu and Kashmir Wool Processing, Handloom, Handicrafts Policy 2020 (Accessed on July 31, 2023)

- 3. The handicrafts and handloom sector are one of the main stays of the region's economy and holds immense socio-cultural importance. The twin sectors directly or indirectly employ almost 3.5 Lakh artisans, and thus present a significant employment generation potential and are critical from a human development perspective.
- 4. Additionally, despite their unorganized and cottage industry nature, the sectors contribute significantly to the GDP of the UT. However, between 2011-12 to 2020-21, the total handicrafts and handloom exports from the region have witnessed a decline from about INR 1,643 crores to INR 635 crores (ref Fig 7).
- 5. As highlighted previously, evidence gathered both during AGNIi field visits in Srinagar and via secondary research²⁹, suggests that the profitability from the sectors is declining and this can be primarily attributed to a pervasive network of middlemen eroding profits for artisans; undifferentiated mixing of cheap machine-made products with original handmade products in the market depressing both prices and wages; lack of mechanisms to check counterfeiting; lack of narrative based branding and marketing that help end buyers realise the products actual worth; low productivity; and quality challenges for example, usage of chemical dyes that impede fetching higher prices in global markets rallying towards sustainability. Further, declining profitability has reduced inter-generational self-employment in these sectors resulting 'languishing crafts', which threatens the very existence of these centuries old crafts an important symbol of India's cultural heritage.
- Considering the livelihood and export potential of the handicrafts and handloom sector of Jammu and Kashmir it becomes imperative to arrest the various challenges impeding sectoral growth via regulation, policy, and technology.



Fig 7: Handicraft and Handloom Export from Jammu and Kashmir

Note: Total also includes Namda, Crewel embroidery, Wood carving, Paper-Mache, Fur & Leather, Chainstitch goods, and other handicraft goods. There were missing values for the majority of the years for these categories, hence have not been utilized for the creation of the graph. Source: Digest of Statistics 2020-21³⁰, Jammu and Kashmir

³⁰ Digest of Statistics 2020-21

Interactive Experience Section: Kashmiri Craft Clusters



Glimpses from the handloom workshops around Srinagar, Kashmir

Strategic Factors Defining Technology Adoption: Scaled Impact against a Scaled Challenge

- 1. This TAN describes how technology and innovation capabilities of which exist in India can help strengthen and transform India's handloom and handicrafts sector and reduce the vulnerability of dependent artisan communities from the threat of machine-made products, improve artisan productivity, enhance product quality, and preserve the skills of master artisans to ensure intergenerational continuance of the crafts. Technology can be an effective enabler that can equip the artisans to compete better in global markets. Developed in collaboration with the Directorate of Handicrafts and Handloom, Kashmir, the TAN engages a scaled challenge.
- 2. <u>Technology intervention</u> answering its challenges in use-case selection and solution deployment are **similarly scaled in impact**.
- 3. The technology stack will help the sector gain competitive advantage in global markets, improve wages for the artisan community, and instrumentally prevent the crafts from languishing.

S. Strategic Factor No.	Functional Implication	Consequences for Technology Stack Composition
 Counterfeiting of handmade products both handicraft and handloom: Inability to authenticate genuine handmade Kashmiri products Depresses product price, dwindling revenue, and artisan wages Low wages disincentivize weavers to produce high quality work Inability of consumers to appreciate as well as identify genuine handmade products, and hence pay commensurate prices 	Visual display to establish product differentiation, provenance tracking, payment tracking, identification of handloom vs. power loom products, technologies to display the arts and crafts, and precise mapping of authenticity of Pashmina with BIS and global standards	Blockchain based provenance tracking: To map the product cycle effectively from procuring the wool to selling the finished product. IoT based Authenticity Checks: Using IoT devices to capture the motion of a handloom and the artisans to differentiate between handmade and machine-made products. Physically Unclonable Functions based QR Codes:

Table 3: Strategic Factors defining Technology Adoption

6			Technological Response:
J.	Strategic Factor	Functional Implication	Consequences for Technology
190.			Stack Composition
			 Ensuring that the QR codes deployed for creating a digital presence of a particular product is physically unclonable and cannot be counterfeited. Immersive Experiences for Customers: Using holography and XR to create Digital museums for showcasing the various Handicrafts and Handloom products. Using Virtual Reality and Web based Augmented Reality to create an immersive shopping experience for the customer. Using narrative technologies to capture the manufacturing processes to ensure the customer understands the
			various intricacies associated with it.
2.	 Diminishing inter-generational transfer of artistry skills resulting in 'languishing crafts': Languishing Skill Base – undermines value creation & revenue generation 	Augmenting the production process to create immersive experiences, digitizing the handicrafts and handloom production processes, creating digital knowledge and design banks, visually documenting the	<u>Mixed Reality:</u> Creating a digital repository for the various processes involved in the Handicrafts and Handloom clusters and using immersive experiences and narrative technologies for

e			Technological Response:
NIC	Strategic Factor	Functional Implication	Consequences for Technology
INO.			Stack Composition
	• Inability to preserve the heritage knowledge and skills of the ageing master artisans	crafts and their intricacies, developing online training courses for artisans, creating a digital archive of traditional artistry skills, and supporting research and development in traditional artistry	knowledge transfer to newer generations of weavers and artisans.
3.	 Machines and processes have not been upgraded or retrofitted in decades. Limiting the ability to compete in global markets: Lack of machines Upgradation Need for semi-mechanisation of machinery High turnaround times 	Need for assistive technologies for the artisans and retrofitting machinery while retaining the "hand" in both the craft and loom	 Assistive Technologies: Eye & nose protective gears Magnification for intricate works Retrofitting the existing machines for comfortable sitting Semi-mechanisation of machinery to aid the artisans Computer Vision for Digitisation: Using Computer Vision based software for digitisation of Taleems and to generate designs from them. This can also be used to generate new Taleems for corresponding designs.

S. No.	Strategic Factor	Functional Implication	Technological Response: Consequences for Technology Stack Composition
4.	 Ensuring product and process sustainability is a challenge: Unavailability of organic and sustainable dyes for Pashmina and Wool carpets Lack of effluent management 	Need for low-cost sustainable/natural dyes, the use of local raw materials for manufacturing of dyes, and the development of an effluent management system	Natural Dyes: Using naturally sourced dyes to prevent polluting the environment. Effluent Management System: Deploying an effluent treatment system to ensure any effluents generated during the manufacturing processes are treated before their disposal.

Strategic Context Pain Points and Operational Scenarios: Surfaced through Fieldwork

Pain points afflicting the Kashmiri Pashmina and carpet industry were surfaced by AGNIi Mission during the field visit to Srinagar during December 2022. The Mission team interacted both with artisans and officials from the Directorate of Handicrafts and Handloom, Kashmir, and its allied agencies. These include interactions with – School of Design, Craft Development Institute, Pashmina Testing Facility, and artisans in the craft clusters of Narwara, Kathidarwaza, Zadibal, Bagh Ali Mardan Khanin Srinagar. The below table (Table 4) maps the pain points and operational scenarios, which surfaced during the field visit with the technology use cases along with associated desired functional requirements from technology.

Fig 8: Field Visits to craft clusters in Srinagar


#	Pain Point	Operational Scenarios	Use Case	Functional Requirements
1.	Inability to	• Markets are dumped with cheap	Verification of	Product authentication by
	authenticate	machine-made products from	authenticity of	implementing techniques like unique
	genuine	Amritsar and Ludhiana which are	Kashmiri	identifiers, holograms, or digital
	Kashmiri	passed off as handmade products.	handicrafts and	certificates to authenticate genuine
	handicrafts and	This depresses wage for Kashmiri	handloom products	products and protect against
	handloom	artisans (as low as Rs 200/ day,		counterfeiting.
	products	where day is about eight hrs).		
		• Kashmir Pashmina is 11-15		Premiumization focuses on
	Inability to	microns whereas American		enhancing the value proposition of
	articulate the	Cashmere is 11-18 microns. This		products by emphasizing their
	narrative behind	difference is not known to		superior quality, crafts(wo)manship,
	Kashmiri	everyone.		ethical sourcing, sustainability, or
	Handicrafts &	• High end products only suitable		luxury branding, resulting in a higher
	Handlooms	for niche export markets or high		perceived value among consumers.
		net worth individuals		
		• Marketing & branding is primarily		Creation of digital environments that
		done by exporters.		fully engage and captivate users,
		• Middlemen erode artisan's		simulating real-world or fantastical
		revenue share.		scenarios through technologies such
		• The Department has developed		as virtual reality (VR), augmented
		tags for both GI and non-GI		reality (AR), or mixed reality (MR).
		products, which are embossed in		These experiences leverage a
		the products – multiplicity of		combination of visual, auditory, and
		labels – plastic, hologram, and		even tactile elements to create a
		fabric based.		sense of presence and deep
		• QR codes have been developed		engagement, blurring the boundaries
		for authentication. These will		worlde. Users can interact with and
		make consumers aware about		wonds. Users can interact with and
		product specifications including		explore these infinersive
		artisan details.		environments, orten in real-unie,

Table 4: Pain point mapping for Kashmiri Pashmina and Carpets

#	Pain Point	Operational Scenarios	Use Case	Functional Requirements
		• However, there is scope to bring		allowing for dynamic and interactive
		the information reflected post		storytelling, training simulations, etc
		scanning of QR codes to global		
		standards as highlighted by		1. XR to capture and preserve
		research and development		traditional skills through immersive
		institutes.		experiences, to facilitate skill
				enhancement, knowledge transfer,
				and the continuity of cultural
				heritage
				2. Immersive experiences that
				showcase the crafts(wo)manship,
				quality, and cultural significance of
				handmade items. Through virtual
				showrooms and interactive
				experiences, XR elevates the
				perceived value, exclusivity, and
				desirability of the products.
				3. Physically Unclonable Functions
				for each product, to establish
				authenticity and eliminate
				counterfeits.
				4. Sensors to authenticate the motion
				of a handloom and further help
				differentiate between a handmade
				and a machine-made product.
				5. Optical Sensor based system to
				detect knots per inch in a
				carpet/shawl
	l		l	

#	Pain Point	Operational Scenarios	Use Case	Functional Requirements
5.	Languishing	• Most master artisans (at present	Preservation of the	Systematic recording and
	heritage,	250 master artisans) are very old	skills of Master	documentation of the steps,
	knowledge, and	or ageing, and there is need to	Artisans	procedures, and specifications
	skills of ageing	preserve their knowledge and		involved in the production of goods
	Master artisans	expertise of Kashmiri handicrafts		or products using:
		and handlooms to prevent them	Dissemination of	
		from falling in the category of	knowledge to	Cameras:
		languishing crafts.	budding artisans	- High-resolution cameras (e.g., 4K
		• No platform for artisans to		or higher) capable of capturing
		become aware of global best		detailed visuals.
		practices and designs. At present,	Interactive museum	- Adjustable focus, aperture, and
		the School of Design and Craft	infotainment	exposure settings for capturing
		Development Institute works on		different lighting conditions.
		innovative product prototypes		- Wide-angle lenses for capturing a
		that might have a higher market		broader field of view or macro lenses
		uptake. These designs can be		for capturing intricate details.
		procured from these institutes for		- Stabilization features (e.g., optical
		free by the artisans.		or electronic image stabilization) to
		• No knowledge exchange		minimize camera shake.
		programme between School of		- Support for manual control over
		Design and Craft Development		settings, including white balance and
		Institute.		shutter speed.
		• The Museum operated by the		
		School of Design was destroyed in		Audio Equipment:
		the floods of 2014 and requires		- High-quality microphones for
		upgradation.		capturing clear audio, such as lavalier
		 No digital infotainment 		or shotgun microphones.
		interventions present in the		- Noise-cancellation or windscreen
		School of Design Museum.		accessories to reduce unwanted
				background noise or wind
				interference.
				- Adjustable gain settings for
				controlling audio levels and

#	Pain Point	Operational Scenarios	Use Case	Functional Requirements
				minimizing distortion.
				- Compatibility with the recording
				device or camera used for
				synchronized audio capture.
				Other Sensors:
				- Light meters or colorimeters to
				ensure accurate color representation.
				- Environmental sensors (e.g.,
				temperature, humidity) for
				monitoring and maintaining optimal
				conditions during manufacturing
				processes.
				- Motion sensors or accelerometers
				to capture movement or vibrations
				during specific manufacturing steps.
				- Proximity sensors or distance
				measuring tools for ensuring precise
				measurements or positioning.
				- LIDAR Sensors to capture 3D
				images of finished products.
				A cloud-based web platform with:
				Cloud based server to host data:
				- Reliable and scalable cloud
				hosting services (e.g., Amazon Web
				Services, Microsoft Azure, Google
				Cloud) to ensure high availability and
				performance.
				- Adequate storage capacity to
				accommodate the volume of
				digitized data and allow for future

#	Pain Point	Operational Scenarios	Use Case	Functional Requirements
				scalability.
				- Robust security measures to
				protect data confidentiality and
				integrity, including encryption and
				access controls.
6.	Non-	Handmade products have a	Artisan centric	Semi-mechanisation of equipment by
	modernisation	significantly higher production	modernisation of	introducing mechanical components
	of legacy tools	time compared to machine	the existing	or automated features to traditional
	and equipment	counterparts. For example, there	machinery (tools	manual processes, optimizing
	with	is a huge market for Christmas	and looms)	productivity and quality while
	productivity and	balls, however, producers are		preserving artisanal
	health	unable to fulfill orders.		crafts(wo)manship:
	implications	• Intricate work like Kani is done		1. Micro Level wool processing
		without any aid. This leads to		units for deployment a cluster scale
		multiple health hazards like eye		
		straining (improper lightening in		2. Mechanised rollers for Namda
		the work area; frequent power		manufacturing which make the
		cuts), fiber inhalation.		process less labour intensive
		• Tools & technologies have not		
		been upgraded in the past four		3. Motorised versions of charkhas
		decades at least.		for spinning of fiber
		• About 10 grams of yarn is made		
		in 3-4 days with 3-4 hours of per		
		day work.		
		Traditional loom designs are 200-		
		300 years old.		
		Traditional Charkhas operated by		
		hand have at some places been		
		replaced by Modern Charkhas		
		operated by the feet.		
		Machines made of iron render		
		useless in the winters due to the		
		extreme cold		
		catenie colu.		

#	Pain Point	Operational Scenarios	Use Case	Functional Requirements
#	Pain Point	 Operational Scenarios Master artisans are rare & the majority of them are senior citizens. Taleem's font is significantly smaller and hence difficult to read. No visualization of the end-product for the artisan to realize mistakes – in some instances utilization of graph paper with the design printed on it (but only observed in School of Design) At present no carding machines that are ideal for carding Pashmina – at present cotton carding machines have been 	Use Case	Functional Requirements
		 retrofitted – this breaks the length of the fiber. Imported carding machines are very costly. 		
7	Lack of a		Development of	Adopting environmentally conscious
/.	Lack of a vibrant natural dyes' palette for pashmina and carpets	 Artisans are working in different Karkhanas. Hence, the value chain is very spread out and primarily home based. Global counterparts of Pashmina such as Cashmere are engaging with sustainable and organic 	Development of vegetable based and sustainable material dyes preferably from local flora.	Adopting environmentally conscious methods and strategies to minimize negative impacts on the environment, promote social responsibility, and ensure long-term viability:
		 dyes, which fetches a higher market value. At present, quality checks & assurances are done manually. Inability to engage with the organic dyeing clusters of Jaipur. 	Tools for identification and mapping the shades for standardisation of dyes	 Naturally sourced dyes Deploying an effluent management system

#	Pain Point	Operational Scenarios	Use Case	Functional Requirements
		Centralised Dyeing facility being		
		setup – there will be user		
		charges.		
		• Present cost economics of dyes –		
		organic dyeing cost Rs 250/gram		
		whereas for chemical dyeing cost		
		is Rs 100/gram		

User Persona Mapping

1. User persona mapping refers to the process of collating and segmenting information about potential decision makers³¹ and technology adopters. The key objective of the process is to create archetypes of potential technology adopters and decision makers pertaining to procurement and financing. The creation of decision maker and technology adopter archetypes helps in ensuring that the process of technology scouting is precise. This feeds into the larger goal of ensuring technology adoption by bringing the technology that solves the user problem most effectively. This section (refer table 5) presents details of user persona mapping at the three different tiers - strategic, operational, and field, which involves decision makers and potential adopters for each layer in the technology stack.

Fig 9: Stakeholder Interaction with Director Handicrafts & Handloom, Kashmir



³¹ Please note that in certain scenarios the decision makers and adopters of technology can be different

Decision- Making Tier	 Strategic UT Administration: Represented by Ministries of Commerce and Industry, Government of Jammu and Kashmir 	 Operational Directorate of Handicrafts and Handloom Allied agencies: Indian Institute of Carpet Technology Craft Development Institute School of Design Wool Processing Unit 	 Field Artisans Manufacturers and Exporters
Role and Key Priorities	 Role: Facilitate deployment of innovations and technologies. Designing procurement and technology funding mechanisms. Key Priorities: Increasing employment generation, improving artisan incomes, increasing exports and export revenue, improving human development outcomes, helping Kashmiri handicrafts and handloom products gain competitive advantage globally, preserve the UT's 	 Role: Incorporating mechanisms to preserve the sector from the perils of machine-made products via appropriate policies and plans. Operationalising procurement; sanctioning funds; capacity building of manufacturers/exporters and artisans. Key Priorities: Increasing employment generation, improving artisan incomes, increasing exports and export revenue, improving human development outcomes, helping Kashmiri handicrafts and handloom products gain competitive advantage globally, preserve the UT's cultural 	 Role: Facilitating technology adoption. Funding and procurement; Awareness about new technologies; change agents; capacity building of artisans. Key Priorities: Improvement of artisan incomes; productivity enhancement; ergonomic interventions

Table 5: User Persona Mapping

Decision- Making Tier	 Strategic UT Administration: Represented by Ministries of Commerce and Industry, Government of Jammu and Kashmir 	 Operational Directorate of Handicrafts and Handloom Allied agencies: Indian Institute of Carpet Technology Craft Development Institute School of Design Wool Processing Unit 	 Field Artisans Manufacturers and Exporters
Attitudes and Interests	 UT administration is keen on adopting both frugal and emerging technologies With regards the production process, focus is on semi- mechanization. Meanwhile, for post- production segments of the value chain there is intent to leverage emerging technologies Frugal technologies like Namda roller as well as emerging technologies like mixed reality enabled metaverse were equally appreciated by the administration 	 The Directorate has proved to be an innovator by virtue of being one of the first departments in the country to implement QR code technology for handloom and handicrafts The Directorate through its allied institutions is working on various R&D projects such as sustainable dyes from local flora, ergonomic looms, digitization of taleems The objective of the Directorate is to increase productivity and enhance quality via semi-mechanization and they are interested to facilitate co-development of solutions for the same The Directorate is keen to leverage emerging technologies for post-production segments as well as for preservation of languishing skills & craft processes 	 Representatives from manufacturers and exporters were interested in frugal technologies for semi-mechanization of production process to reduce production time, make tools and equipment's ergonomic for the artisans. Additionally, they were interested in emerging technologies for marketing and branding The manufacturers and exporters are working towards semi-mechanization: One of the exporters has taken pro-active measures for mechanization of the traditional Charkha There is need for massive awareness

Decision- Making Tier	 Strategic UT Administration: Represented by Ministries of Commerce and Industry, Government of Jammu and Kashmir 	 Operational Directorate of Handicrafts and Handloom Allied agencies: Indian Institute of Carpet Technology Craft Development Institute School of Design Wool Processing Unit 	 Field Artisans Manufacturers and Exporters
Behaviour and Decision Triggers	 Emphasis is on technologie the hand 	es which can enable the hand vs technolo	campaigns for sensitizing artisan communities as they are the ultimate end users
1 nggers	 The focus is to establish a balance between emerging technologies & frugal innovations which would facilitate faster adoption The administration focuses on solutions which are scalable across the UT 	 The Directorate is willing to immediately to explore adoption of ready to deploy technological solutions The Directorate is exploring co-development of technologies with R&D labs in a phased manner 	• The artisans prefer cost- effectives solutions whereas the manufacturers and exporters are open to explore premium technologies as well

Need -Feature Mapping

- The pain-points and operational scenarios for Innovations in Handicrafts and Handlooms were surfaced via field work, which comprised focused group discussions and key informant interviews with relevant stakeholders (representatives of the Directorate of Handicrafts and Handlooms, local artisans, and rural communities).
- 2. Subsequently, the pain-points and operational scenarios were translated into technological functional requirements, which were utilized for scouting relevant innovators. This section maps the pain-points and needs of end adopters with relevant technology use cases.



Fig 10: Need Feature Mapping

Technology Stack

- 1. Based on the above-mentioned need-feature mapping, technological capabilities that have the capacity to address the needs, and their relevance to the end-user are mapped in the following figure (refer Fig 10) and matrix (refer table 6). The various layers of the matrix are:
 - a. Feature and its description
 - b. Technological capabilities and the specific layers that have the said features.
 - c. Relevance in terms of the end adopter to tie the need with the end user

	Capture / Record	Demonstrate	Propagate
Mixed Reality	1	Converting the records into experiential learning through AR/VR and having simulation for product development processes for new artisans	XR to facilitate skill enhancement, knowledge transfer, and the continuity of cultural heritage
AI & Blockchain	OCR model to digitise Taleems and a deep learning algorithm to convert carpet designs into Taleems. Blockchain to create a chronological record of various activities involved.	Smart visualisation of existing 'Taleem' and generate new 'Taleems based on user input	I
IoT/CPS	Cameras, audio equipment and other sensors like motion sensors, etc to record and document processes	Optical scanner to read QR codes and other data	: PUFs convert the output into user accessible
Digital Platform	Cloud based platform to store data and control access	Online repository to provide easy access to the digitised records to the artisans	Virtual showrooms and online platforms to offer a convenient and immersive way for artisans worldwide to explore and learn various handicrafts

Table 6(a): Technology Stacks for Innovations in Handicrafts and Handloom - Preservation and Propagation of Handicrafts and Heritage

Table 6(b): Technology Stacks for Innovations in Handicrafts and Handloom - (Re)- Premiuimisation for Handicrafts and Handloom Industry

	Trace	Differentiate	Authenticate	Building Narrative
Mixed Reality	I	I	I	Immersive experiences that showcase the craftsmanship, quality, and cultural significance of handmade items to elevate the perceived value, exclusivity, and desirability of the products
AI & Blockchain	Handicraft and Handloom products' integrated value chain with blockchain technology to create a seamless, transparent, and trustworthy end-to-end tracking of supply chain	Identifying the origin and characteristics of raw materials used to ensure consistency and quality in finished products	Providing a tamper-proof and transparent record of a product's journey from raw materials to finished goods	Enhancing brand value and differentiation by providing
IoT/CPS	Physically Unclonable QR Codes for each product, to establish authenticity and eliminate counterfeits	IoT devices deployed on handlooms to capture the motion and further differentiate between a handmade and a machine made product.	Optical scanner to detect knots per inch in a carpet/shawl Optical scanner to read QR codes and other PUFs convert the output into user accessible data	customers with detailed information about the products they purchase
Digital Platform	Connect artisans, weavers, traders consumers. Interactions such as I and benefitting together	, input dealers, logistics provi nformation, help, advice, buy	ders, academia, institutional buyers , sale and service happen between t	, POs, government departments and hem solving each other's problems

				Capability				
Feature	Description					Mechanised	Performance	Relevance
	-	XR	AI & Blockchain	IoT/CPS	Digital Platform	Equipment & Chemicals		
			1. An OCR model to					
			dioitise Taleems, Data	A camera for OCR data				
				capture with:				
			collection, annotation,	1. High Resolution:				Pertaining to the
	Transforming		image pre-processing, and	6 Firll HD of 4K to				availability of data
	manual or analog		utilizing Convolutional					availability of data
	procedures into		Neural Networks (CNN)	ennance OUN accuracy			1. The OCR model	sets tor training,
	digital formats,		and Recurrent Neural	2. Quality Image			was able to identify	such technologies
	leveraging		Networks (RNN),	Sensor: Larger sensor			and process initial	can drastically
	technology to		specifically the Long	sizes			data sets fed into it.	reduce the
Digitisation of	streamline		Short-Term Memory	3. Autofocus and			The software will	turnaround time
		I	T CTTM 2 and it contract of the	Macro: Autofocus for	I	I		for creating
processes	operations,		(LA I M) architecture, for	sharp text capture			need more data sets	Taleems, which
	improve		digitizing Taleem image	4 Adinstable Exposure			and customisation	are the very
	efficiency, and		content.	and White Delance			to be able to	are are very foundation of
	enhance		2. A deep learning	allu winte Datalice			process designs into	
	accessibility and		algorithm to convert	3. OUN Compaudunty:			taleems.	carpet weaving.
	accuracy of		carpet images into design	Camera output to				Additionally, will
	information		renresentations	seamlessly integrate				also enrich the
			larranning generative AT	with OCR system,				design repository.
			ieveraging generative A1	supporting standard				
			and super resolution	image file formats				
			technology.	mage me romats.				

Table 7: Technology Prioritization Matrix for Innovations in Handicrafts and Handloom

	÷	Kelevance					Documentation	would help the	Directorate in		preserving the	skills of Master	Artisans. This will	ensure their inter-	generational	propagation as	well as to train	youun utat intende to forow	into the art do	ant helong to		artisan families.			
	ç	l'ertormance						1. Various cameras	and other sensors	were able to capture	and record the	manufacturing	process and map	the intricacies	involved in each	step.		2. LIDAR scanners	were able to create	3D images of	finished products.				
	Mechanised	Equipment &	Chemicals												I										
		Digital Platform		A cloud-based	web platform	with:		- Reliable and	scalable cloud	acatable cloud	hosting services	to ensure high	availability and	performance.	- Adequate	storage capacity	to	accommodate	the volume of	disting data	ungluzeu uata	and allow for	future	scalability.	- Robust
Capability		IoT/CPS		Cameras:	- High-resolution	cameras	- Adjustable focus,	aperture, and exposure	settings	- Wide-angle lenses	- Stabilization features		Audio Equipment:	- High-quality	microphones for	capturing clear audio,	such as lavalier or	shotgun microphones	- Noise-cancellation or	windscreen accessories	- Adjustable gain	settings for controlling	audio levels and	minimizing distortion	
		AI & Blockchain													I										
		XR													I										
	:	Description								Systematic	recording and	documentation	of the steps,	procedures, and	specifications	involved in the	production of	goods or	products.						
	F	reature											Documentation	of	Manufacturing	Processes									

	ļ	Kelevance															These	technologies are	key to helping	genuine Kashmiri	craft fetch its	actual value and	increase	remuneration for	the artisans.
	ç	l'ertormance															1. IoT Devices were	able to capture the	motion of the	traditional	handloom as well as	the upgraded	handloom.		2. Optical scanner
	Mechanised	Equipment &	Chemicals																		I				
		Digital Platform		security	measures to	protect data	confidentiality	and integrity.		including	encryption and	access controls.					Virtual	showrooms and	online platforms	offer a	convenient and	immersive way	for customers	worldwide to	explore and
Capability		IoT/CPS		Other Sensors:	- Light meters or	colorimeters to ensure	accurate color	representation.	- Proximity sensors or	distance measuring	tools for ensuring	precise measurements	or positioning.	- LIDAR Sensors to	capture 3D images of	finished products	1. Physically	Unclonable QR Codes	for each product, to	establish authenticity	and eliminate	counterfeits.		2. IoT devices deployed	on handlooms to
		AI & Blockchain																			I				
		XR															1. XR to capture and	preserve traditional	skills through	immersive	experiences, to	facilitate skill	enhancement,	knowledge transfer,	and the continuity of
	: (Description															Product	authentication	involves	implementing	techniques like	unique	identifiers,	holograms, or	digital certificates
	ŗ	reature																	Dwodnet	A uthorization	Audiculucation	Deminmisotion			

				Capability				
Teatime	Description					Mechanised	Dauformana	Relevence
1.camte	ncectifution	XR	AI & Blockchain	IoT/CPS	Digital Platform	Equipment &		NCICVALIUC
						Chemicals		
	to authenticate	cultural heritage		capture the motion and	purchase these		was able to capture	
	genuine			further differentiate	products,		the per inch	
	products.	2. Immersive		between a handmade	promoting		knottage.	
	Premiumization	experiences that		and a machine-made	cultural exchange,			
	focuses on	showcase the		product.	market		3. The above	
	enhancing the	crafts(wo)manship,			expansion, and		information was	
	value proposition	quality, and cultural		3. Optical scanner with	economic		readily integrated	
	of products by	significance of		Machine Vision	opportunities for		with a web-based	
	emphasizing	handmade items to		capabilities to detect	artisans		platform to make it	
	their superior	elevate the perceived		knots per inch in a			user accessible.	
	quality,	value, exclusivity,		carpet/shawl				
	crafts(wo)manshi	and desirability of						
	p, ethical	the products						
	sourcing,							
	sustainability, or							
	luxury branding.							

			Capability				
					Mechanised	Performance	Relevance
	XR	AI & Blockchain	IoT/CPS	Digital Platform	Equipment &		
					Chemicals		
1. XR	to capture and					Immersive	Deployment of
preserv	re traditional					experiences were	these
skills tl	nrough			Virtual		created for:	technologies is
immer	sive			showrooms and		1. Manufacturing	instrumental to
experie	ences, to			online platforms		processes	make the end
facilita	te skill			offer a		2. Digital Museum	customer aware
enhanc	ement,			convenient and		for display of	of the hours of
knowle	dge transfer,			immersive way		finished products	eye hurting and
and the	continuity of			for customers		3. Narrative	back breaking
cultura	l heritage			worldwide to		technologies to	work put by the
				explore and		capture the artisans'	artisans to
2. Imm	ersive	I	I	purchase these	I	stories	produce exquisite
experie	nces that			products,		4. Metaverse and	Kashmiri
showca	se the			promoting		online shopping	handicrafts and
crafts(v	vo)manship,			cultural exchange,		experience for end	handloom.
quality,	, and cultural			market		customers	Awareness of the
signific	ance of			expansion, and			'story' is key for
handm	ade items to			economic		The users were able	product
elevate	the perceived			opportunities for		to have a holistic	premiumisation.
value,	exclusivity,			artisans		immersive	Customers
and de	ssirability of					experience and	irrespective of
the pr	oducts					understand the	geography can get

	e Relevance			a 'feel' of	shopping in	of Kashmir via	he creation of	lg experiential	om marketplaces.		Additionally,	Additionally, these immersive	Additionally, these immersive experiences can	Additionally, these immersive experiences can play an important	Additionally, these immersive experiences can play an important role in creating	Additionally, these immersive experiences can play an important role in creating infotainment	Additionally, these immersive experiences can play an important role in creating infotainment spaces like	Additionally, these immersive experiences can play an important role in creating infotainment spaces like museums, which	Additionally, these immersive experiences can play an important role in creating infotainment spaces like museums, which help preserve and	Additionally, these immersive experiences can play an important role in creating infotainment spaces like museums, which help preserve and display the
	Performance			various steps	involved in the	manufacturing of	products with the	feature of buying	the products from	within the	within the immersion	within the immersion	within the immersion	within the immetsion	within the immersion	within the immersion	within the immersion	within the immersion	within the immersion	within the immersion
	Mechanised	Equipment &	Chemicals																	
		Digital Platform																		
Capability		IoT/CPS																		
C		AI & Blockchain																		
		XR																		
	Description			time, allowing for	dynamic and	interactive	storytelling, etc.			_										
	Feature									_										

	Relevance		Reducing artisan	drudgery is one	of the key	objectives of the	Directorate.	Reduced	drudgery makes	the processes	more artisan	friendly and also	increase	productivity.		Drudgery	associated with	crafts is a major	reason for	artisans to shift	towards other	vocations and	abandon the craft	leading them to
	Performance								1 The monored	1. The proposed		equipinent will	cundince	productivity and	uccrease une manual			weavers.						
	Mechanised	Equipment & Chemicals					1. Micro Level wool	processing units for	deployment a cluster	scale		2. Mechanised rollers	for Namda	manufacturing which	make the process less	labour intensive		3. Motorised	versions of charkhas	for spinning of fiber				
		Digital Platform												Ι										
Capability		IoT/CPS												I										
		AI & Blockchain												I										
		XR												I										
	Description				Semi-	mechanisation of	equipment	involves	introducing	mechanical	components or	automated	features to	traditional	manual	processes,	optimizing	productivity and	quality while	preserving	artisanal	craftspersonship		
	Бедлине												Semi-	mechanisation										

	Relevance			become	languished.	Semi-	mechanisation of	certain processes	can help do away	with them same	and bring more	dignity to the	processes.		Adoption of	natural dyes made	from local flora	make the	products more	sustainable	increasing their	value in global	markets.	
	Performance													1. Natural dyes were	used to dve	acchaine wool and	pasininia wou anu	tetrin the colour	retatil tile colour	even atter muuptes	wasnes.	z. Puturet	COLLADOTALIOLI IS	
	Mechanised	Equipment &	Chemicals													1 I Total and and the	1. Usung maturany	sourceu ayes		z. Depioying an	erment management	system		
		Digital Platform																	Ι					
Capability		IoT/CPS																	I					
		AI & Blockchain																	Ι					
		XR																	Ι					
	Description													Adopting	environmentally	conscious	methods and	strategies to	minimize	negative impacts	on the	environment,	promote social	responsibility,
	Feature	T Calut																Suctoinable	Dustantable	riacuces				

	Relevance		Such technologies will help do away with geographical barriers related to physical markets. The Directorate is interested in digitizing the value chain. They want to explore digital
	Performance	the dyes from local flora in Kashmir.	 The technology providers apprised the directorate officials of the benefits of developing digital platforms to build market access and linkages.
	Mechanised Equipment & Chemicals		I
	Digital Platform		Digital platforms to use technology to manage the whole supply chain, from design inputs to last-mile distribution.
Capability	IoT/CPS		Optical scanner to read QR codes and other PUFs convert the output into user accessible data
Cap	AI & Blockchain		Handicraft and Handloom products' integrated value chain with blockchain technology to create a seamless, transparent and trustworthy end-to-end tracking of supply chain
	XR		Redirecting users to immersive experiences using QR codes or other digital accessibility parameters
	Description	and ensure long- term viability.	Connect artisans, weavers, traders, input dealers, logistics providers, academia, institutional buyers, POs, government departments and consumers. Interactions such
	Fcature		Value Capture Services

				Capability				
Teotine	Decrimin					Mechanised	Dauformona	Pelevonce
I calute	Desculption	XR	AI & Blockchain	IoT/CPS	Digital Platform	Equipment &	r ettotttatice	Netcyalluc
						Chemicals		
	as Information,							marketplaces for
	help, advice, buy,							premiumization.
	sale and service							
	happen between							
	them solving							Developing an
	each other's							end-to-end value
	problems and							chain (especially
_	benefitting							marketing and
	together							branding of
								products
								produced in the
								region) is of
								utmost
								importance for
								value capture.

Field Technology Showcase and Demonstration

- To demonstrate the technology stack's practical potential (pathway 1)- actual impact on the ground, for Government decision-makers, against these priorities – the AGNIi team conducted a Field Technology Showcase (FTS) at Srinagar, Jammu and Kashmir.
- 2. Prior to the FTS, a virtual showcase of various technologies was conducted in the presence of officials from the Directorate of Handicrafts and Handloom, Kashmir. The primary objective of the virtual demonstration was to gauge the level of response from the key stakeholders. The technologies showcased included mixed reality for (re)-premiumization, Physically Unclonable Functions and blockchain for robust provenance tracking, machine vision for authentication of products.
- The technologies shortlisted from the virtual technology showcase were then demonstrated on field, in Srinagar, in the presence of the Commissioner-Secretary of Department of Industries and Commerce, J&K and the Director of Handicrafts and Handlooms, Kashmir.
- 4. A total of five Indian innovators participated to conduct a field showcase of technologies in the domains of virtual and augmented reality for creation of a metaverse, immersive shopping experience and narrative technologies to capture the essence of the manufacturing processes involved in various handicrafts and handloom products; IoT devices to differentiate between handmade and machine made products; machine vision based optical analyzer to detect the knots per square inch in a carpet; and a machine vision based Optical Character Recognition (OCR) model for digitization of Taleems.
- 5. To enable adoption of these technologies by the decision makers, FTS focused on demonstrating Everett Roger's adoption levers for each technology.

Fig 11: Field Technology Showcase, Srinagar – Narrative Technology using XR and IoT Device for Handloom Authentication





Adoption Levers

- Everett Rogers in his seminal work Diffusion of Innovations³² stated that the perceived attributes of innovation (characteristics of innovations, as perceived by individuals) play a key role in determining the rate of adoption of innovation. According to Rogers, there are five important attributes of innovation, these include:
 - a. Relative Advantage: Refers to the degree to which an innovation is perceived as better than the idea it supersedes. The numerous factors by way of which the degree of relative advantage can be measured include – economic terms, social prestige factors, convenience, and satisfaction.
 - b. Compatibility: Refers to the degree to which an innovation is perceived as being consistent with the existing values, past experiences, and needs of potential adopters.
 - c. Complexity: Refers to the degree to which an innovation is perceived as difficult to understand and use. Some innovations are easy to understand and hence, easily adopted. Meanwhile, others may not be very straightforward, which slows the adoption process.
 - d. Trialability: Refers to the degree to which an innovation may be experimented with on a limited basis.
 - e. Observability: Refers to the degree to which the results of an innovation are visible to others. The ease with which individuals can see the results of an innovation has a direct impact on the probable likelihood of their adoption.
- 2. The perceived attributes of innovation are instrumentally important. This is because end adopters are primarily artisan communities and there exist information asymmetries with respect to both functionalities and the benefits of technology innovation. In this context, one of the key objectives of the Field Technology Showcase was to exhibit and contextualise the above attributes of innovation.
- 3. The subsequent table in the section enumerate the five important attributes of innovation and how each was conveyed to the decision makers and technology adopters by way the field showcase with reference to the different layers and technologies of the technology stack.

³² Rogers, E. M. (1962). Diffusion of innovations. New York, Free Press of Glencoe.

#	Adoption Lever	Mixed Reality	IoT Authentication Devices	Machine Vision for Digitisation	Physically Unclonable Functions (PUF)	Market Access and Linkages	Natural Dycs
1	Relative	• These technologies	• IoT Authentication	 Machine-vision 	• 3D QR Codes	 Technology 	•There is a rallying
	Advantage	aid in creating an	Devices enable	based	with a PUF	providers	cry for
		immersive	capturing and	digitization of	cannot be	appraised the	sustainability in
		experience for the	quantification of	Taleems can be	counterfeited.	Directorate about	global handicrafts
		consumers leading	the handicraft and	done in a much	• Each product will	the benefits of	and handloom
		to differentiation of	handloom	shorter	have a PUF	developing digital	markets. As such
		handmade and	processes which aid	turnaround time	backed	platforms to	utilisation of
		machine-made	in differentiation of	as compared to	authenticity check	build market	natural dyes can
		products. Thus,	handmade and	the traditional	and will eliminate	access and	help fetch higher
		enabling better	machine-made	method of	the need of user	linkages via	prices.
		prices for the	products	typing in each	awareness as is in	success stories	• Environment
		genuine products		character into	the case of	created in other	friendly, reduced
		 These technologies 		the conversion	Directorate's QR	Indian states.	effluent treatment
		eliminate		software.	Codes which have	• The resultant	costs.
		geographical			nano-particles	gains from	
		barriers and			embedded in	removing	
		dependency on			them.	intermediaries	
						from the value	

Table 8: Adoption Levers

Natural Dycs		• Identification of	local flora to	develop natural	dyes would	require extensive	studies.	• Development of	a varied and	vibrant colour	palette could be	a constraint.					
Market Access and Linkages	chain were conveyed.	• Directorate	recognized the	need for	digitizing &	organizing the	handicrafts and	handloom sector,	however	solutions	proposed require	mass awareness	campaigns and	involvement of	manufacturers	and exporters to	help in
Physically Unclonable Functions (PUF)		 The technology is 	easy to understand	and deploy for a	large range of	products.											
Machine Vision for Digitisation		 Once deployed, 	the user needs to	scan the Taleem	using any	smartphone or a	digital camera.	• The design team	at IICT	recognized the	ease of use of	the technology.	• The technology	would require a	large number of	data sets, i.e.,	Taleems and
IoT Authentication Devices		• The Directorate	and the	manufacturers	found the IoT	Authentication	devices easy to	deploy									
Mixed Reality	physical infrastructure	• The Directorate	as well as	exporters	recognized the	utility of mixed	reality	technologies.	However, the	implementation	will have to be in	a phased manner	starting from	simple	technologies with		
Adoption Lever		Complexity															
#		0															

Natural Dyes		•The Directorate is keen on developing natural
Market Access and Linkages	development of forward linkages and to support technology adoption.	• The Directorate is working towards building
Physically Unclonable Functions (PUF)		• The technology is a substitute to the QR code
Machine Vision for Digitisation	their digitized versions for the software to be accurate. • Technology might not be accurate if the characters to be recognized are not crisp and clear, since Taleems are handwritten.	• The technology will be compatible with
IoT Authentication Devices		• The data captured by the IoT Authentication
Mixed Reality	lower investments. Technologies are available in a varied spectrum with the simple being adoptable by the small artisan workshops whereas the resource intensive being adoptable by the by the government and large exporters	 Mixed reality technologies can be integrated into
Adoption Lever		Compatibility
#		\mathfrak{c}

#	Adoption	Mixed Reality	IoT Authentication	Machine Vision	Physically	Market Access	Natural Dyes
	Lever		Devices	for Digitisation	Unclonable Functions (PUF)	and Linkages	
		the current website of the Directorate/ exporters - The Directorate can integrate these technologies with their QR code system	 devices can be integrated in the current QR based authentication system The devices can be easily mounted on the looms and are comfortable to wear by the artisans 	the already existing digitization software, 'Naqash'	technology already put in place by the Directorate and its adoption will require them to replace the existing QR Codes and setup a new system.	digital market platforms and on-board artisans registered with them. Similarly, the manufacturers and exporters are establishing digital market platforms	dycs and raise awareness regarding the same among artisans. • IICT is already working towards development of natural dyes from local flora.
4	Trialability	The Directorate is keen on implementing mixed reality technologies in government owned institutions	• The Directorate is willing to explore the deployment of the devices on the looms to strengthen the authentication process	 The technology can be trained with the already digitized Taleems and then tested for accuracy. 	 The technology can be deployed for a particular range of products to establish and verify the level of provenance tracking. 	 The Directorate is keen on leveraging online marketplaces for premiumization of high-value products as a first 	 IICT is willing to try the natural dyes as they are involved in the research and development of the same.

Natural Dycs		 The natural dyed fabric samples showcased by BTRA to the Directorate were praised for their colour quality and brightness
Market Access and Linkages	step towards digitization.	 The process of digitizing & organizing the handicraft and handloom economy is a slow process and requires The Directorate consistent efforts. The Directorate impact of the marketplaces on
Physically Unclonable Functions (PUF)		• The effectiveness of PUF as a means to authenticate products and establish an anti- counterfeiting mechanism was observed.
Machine Vision for Digitisation		 The designers at IICT were able to observe the relative speed with which the technology can digitize a Taleem. The accuracy of the digitization needs to be amped up with more data sets.
IoT Authentication Devices		• The productivity parameters were showcased to the Directorate using the data captured by the Io'T devices
Mixed Reality	like museum and emporiums	 The Directorate, manufacturers and exporters experienced the mixed reality solutions like VR and AR which enabled them to have understand efficiency of mixed-reality technologies for creating
Adoption Lever		Observability
#		ц

Natural Dyes	
Market Access and Linkages	premiumization of the high-value products.
Physically Unclonable Functions (PUF)	
Machine Vision for Digitisation	
IoT Authentication Devices	
Mixed Reality	immersive experience for the consumers
Adoption Lever	
#	

Field Immersion Workshop

- Simultaneous with the FTS, the AGNIi Mission also organised a Field Immersion Workshop at Srinagar, Jammu and Kashmir. The intent of the Immersion Workshop was to familiarize the research and development institutes – Bombay Textile Research Institute (BTRA) and Wool Research Association (WRA), and RuTAG centers of IIT Roorkee and IIT Madras as well as the start-ups, with the Pashmina and Carpet weaving supply chain in particular and also give a brief idea of the other crafts of Kashmir.
- 2. The objective was to enable identification of additional pain points pertaining to enhancement of productivity and improvement of quality, for which there exists a possibility of augmenting/retrofitting/improving existing technology solutions under AGNIi Pathway 2
- 3. For the Field Immersion Workshop, the participants interacted with the artisan community and officials of the allied agencies of the Directorate. During the Immersion Workshop the participants visited the School of Design, Craft Museum, Indian Institute of Carpet Technology, Craft Development Institute, Wool Processing Unit, Dyeing clusters, Pashmina testing facility, Pashmina weaving centres, and manufacturing and export units, carpet weaving clusters, and interaction with Namdah and Pataj makers.
- 4. As a result of the Field Immersion Workshop, the following technologies/areas for technology augmenting/retrofitting/ and improvement have been identified by BTRA, WRA, RuTAG IIT Roorkee, RuTAG IIT Madras, and startups (please refer annexure for detailed Concept Notes of research and development institutes and RuTAGs).
 - a. Natural dyes using local flora and fauna; lustrous natural dyes for silk carpets.
 - b. Development of cheaper and ergonomically better fleece removal tool
 - c. Mechanized rollers for Kashmiri Namdah
 - d. Micro-wool processing units that can be deployed in clusters.
 - e. Standardisation of carpet washing process
 - f. Machinery Upgradation at Wool Processing Unit
 - g. Effluent treatment
 - h. Development of splitting machine for willow wicker
 - i. Exploratory R&D for developing suitable technology for weaving Waguv Mats (Grass mats)
 - j. Motorisation of Charkha that allows for speed control and hence suitable for delicate Pashmina yarn
 - k. Digitising carpet designs and converting them into Taleems

Fig 12: Field Immersion Workshop (Craft Development Institute and Dyeing Cluster)





Fig 13: Field Immersion Workshop (Carpet Manufacturer & Exporter)

Way Forward and Conclusion

- The FTS conducted at Srinagar, Jammu and Kashmir has provided a platform for the development and sharing of innovations for Handicrafts and Handloom. These technologies have the potential to (re)premiumise various products within the sector while preserving the traditional skills ensuring the same are propagated to younger generations of artisans. The technologies can also aid and enhance their productivity and quality of products.
- 2. The state administration can explore varied mechanisms to procure the ready-to-deploy technologies. Those in the domain of mixed reality and authentication can be adopted on an immediate basis. Similarly, the administration can initiate the process for technology transfer of commercialized readyto-deploy tools like Namdah rollers developed by research and development institutes and RuTAGs.
- 3. Ready to deploy technologies in the handicrafts and handloom ecosystem are limited given the lack of awareness, availability of market and highly contextual use cases. The Directorate and its allied agencies are already pioneers in implementing innovative technologies. Hence, they can initiate and spearhead the co-development of customized technology solutions in association with research and development institutes and RuTAGs.
- 4. The administration can explore development of Common Facility Centers and/or leverage the clusters and artisan networks for deployment of cost intensive but impactful technologies, which artisans and small manufacturers cannot individually deploy.
- 5. The final deployment of the demonstrated technologies is ongoing, and the document will be updated once it has been shared with the AGNII Mission. Till then, the indicative way forward is indicated in the table (refer Table 9).
| Course of Action | The Directorate can adopt
technologies which can
authenticate the handmade shawls
and carpets faster using machine
vision technology thus eliminating
the long-drawn testing processes
for certification.
The administration can explore
integrating the IoT devices for
tracking productivity. These are
ready to deploy solutions which
enables faster adoption.
The accuracy of the devices would
increase by training the devices
with multiple products and with
every use of the technology. |
|--|---|
| Capabilities Indicated in Field
Technology Showcase | IoT Devices were able to capture
the motion of the traditional
handloom as well as the upgraded
handloom. Optical scanner was able to
capture the per inch knottage. The above information was
readily integrated with a web-based
platform to make it user accessible. |
| Idealised Capability
Requirement | Physically Unclonable QR Codes
for each product, to establish
authenticity and eliminate
counterfeits. IoT devices deployed on
handlooms to capture the motion
and further differentiate between a
handmade and a machine-made
product. Optical scanner with Machine
Yision capabilities to detect knots
per inch in a carpet/shawl |
| Functional Requirement | Visual display to establish
product differentiation,
provenance tracking,
payment tracking,
identification of handloom
vs. power loom products,
technologies to display the
arts and crafts, and precise
mapping of authenticity of
Pashmina with BIS and
global standards |
| Strategic Context Factor | Counterfeiting of handmade
products both handicraft and
handloom:
• Inability to authenticate genuine
handmade Kashmir products
handmade Kashmir products
bareses product price, dwindling
revenue, and artisan wages
• Depresses product price, dwindling
revenue, and artisan wages
to product bigh quality work
• Inability of consumers to appreciate
as well as identify genuine handmade
products, and hence pay
commensurate prices |

Table 9: Assessment and Advisory Matrix

Strategic Context Factor	Functional Requirement	Idealised Capability Requirement	Capabilities Indicated in Field Technology Showcase	Course of Action
		 An OCR model to digitise Taleems. Data collection, 	1. The OCR model was able to identify and process initial data sets	The Directorate can leverage the mixed reality technologies to create
		annotation, image pre-processing,	fed into it. The software will need	an immersive experience for the
		and utilizing Convolutional Neural	more data sets and customisation to	audience and consumers by
Diminiching inter-generational	Augmenting the	Networks (CNN) and Recurrent	be able to process designs into	deploying the technology in the
transfer of artistus [1] [1] and	production process to	Neural Networks (RNN),	taleems.	Museum.
diminiching market for genuine	create municesive	specifically the Long Short-Term	2. Various cameras and other	
	experiences, uightizing une hordiometro and hordhorm	Memory (LSTM) architecture, for	sensors were able to capture and	The administration can explore
nanunaue products resulting III Gammiching and		digitizing Taleem image content.	record the manufacturing process	creation of digital skilling solutions
Tanguisning craits :	production processes,	2. A deep learning algorithm to	and map the intricacies involved in	using the VR & AR technologies to
	creating urgital kilowiedge	convert carpet images into design	each step.	enable training of the artisans.
	and ucsign banks, visually domination the andto and	representations, leveraging	3. LIDAR scanners were able to	
 Inabuilty to preserve the neutrage 	documenting the crafts and	generative AI and super resolution	create 3D images of finished	The mixed reality solutions can be
MIOWIEUBE ALIU SMIIIS OL ULE AGEILIG	uten nutreactes, ueveloping	technology.	products.	well integrated with the QR codes
	Uninte traning courses 101	3. Various sensors, cameras and	4. Immersive experiences were	to create a premium experience.
•Inabulity of consumers to appreciate	artisans, creating a digital	XR to capture and preserve	created for:	
as well as luctually genuarie nationitane		traditional skills through immersive	4.1 Manufacturing processes	The administration, exporters and
products, and nence pay	arusury skiius, ariu	experiences, to facilitate skill	4.2 Digital Museum for display of	manufacturers can deploy mixed
comments and prices winch reduces	supporting research and devolutions in traditional	enhancement, knowledge transfer,	finished products	reality solutions consumer
	development in traduconal	and the continuity of cultural	4.3 Narrative technologies to	purchase outlets including
	41 USU J	heritage	capture the artisans' stories	emporiums, airports, trade fares
		4. Immersive experiences that	4.4 Metaverse and online	etc. The technology can be very
		showcase the crafts(wo)manship,	shopping experience for end	well integrated with ecommerce
		quality, and cultural significance of	customers	platforms.

Strategic Context Factor	Functional Requirement	Idealised Capability Requirement	Capabilities Indicated in Field Technology Showcase	Course of Action
		handmade items to elevate the perceived value, exclusivity, and desirability of the products	The users were able to have a holistic immersive experience and understand the various steps involved in the manufacturing of products with the feature of buying the products from within the immersion	
Machinery and processes have not been upgraded or retrofitted in decades. Limiting the ability to compete in global markets: • Lack of machinery Upgradation • Need for semi-mechanisation of machinery • High turnaround times	Need for assistive technologies for the artisans and retrofitting machinery while retaining the "hand" in both the craft and loom	 Micro Level wool processing units for deployment a cluster scale Mechanised rollers for Namda manufacturing which make the process less labour intensive Motorised versions of charkhas for spinning of fiber 	 The proposed mechanised equipment will enhance productivity and decrease the manual labour load on artisans and weavers. 	The administration can leverage the ready to deploy semi- mechanised tools to increase the productivity and improve the quality. The administration can opt for technology transfer from the research and development institutes and RuTAGs. The administration can explore the possibility and relevant mechanisms to codevelop customised technologies in order to reduce artisan drudgery while improving the quality as per the global standards. This includes semi-mechanization of the

Strategic Context Factor	Functional Requirement	Idealised Capability Requirement	Capabilities Indicated in Field Technology Showcase	Course of Action
				processes and development of ergonomic tools and machinery which provides comfort and dignity to the artisans and at the same time retains the essence of handmade products
Ensuring product and process sustainability is a challenge: • Unavailability of organic and sustainable dyes for Pashmina and Wool carpets • Lack of effluent management	Need for low-cost sustainable/natural dyes, the use of local raw materials for manufacturing of dyes, and the development of an effluent management system	 Using naturally sourced dyes Deploying an effluent management system 	 Natural dyes were able to dye pashmina wool and retain the colour even after multiples washes. Further collaboration is needed to source the dyes from local flora in Kashmir. 	The administration can deploy the existing sustainable dying technologies developed by the research and development institutes. The administration can commission research and development institutes, RuTAGs in partnership with its relevant allied agencies to conduct detailed research and development of natural dyes with local flora. In the intervening period the administration can explore deployment of effluent treatment solutions.

Interactive Experience Section: Catalyzing Re-premiumization



QR code system deployed by the Directorate of Handicrafts & Handloom, Kashmir



Strengthening the QR code system with IoT based authentication and tracking devices

Interactive Experience Section: Reducing Drudgery, Enhancing Productivity



Drudgery: Manual pressing of the felt by artisans



Supporting the artisans with semi-mechanised rollers for pressing the felt



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