A REVIEW ON HAND BLOCK PRINTING IN INDIA

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ABSTRACT

India is well known for its art and culture which makes the country unique. There are several forms of art which have been nurtured and groomed under skilled guidance and has been inherited through generations of family traditions. Hand Block Printing is one such an art, which can be used to make every design and every piece of fabric exclusive from the other. Hence block printing is considered to be the most interesting method of designing textiles. Printing is the process of applying colour to fabric or yarn in a definite and repeated pattern. Every design created using hand block printing is very exclusive and different from each other. However, this cannot be achieved by automated printing machines where several meters of fabric can be printed with the same design and colour in a short time.

India’s block-printed fabric holds a place of pride in the world market. India is one of the major producers and exporters of block printed fabrics. It is amazing that each region of the country has developed variations in this traditional craft, to name a few, Dabu print of Rajasthan which uses the mud printing technique, Ajrakh print of Gujarat known for geometric motifs and Kalamkari of Andra Pradesh. The various styles of block printing are symbolic of the country’s rich heritage and culture. This article explains the process of block printing and the various styles of block printing methods practiced in India.

1. INTRODUCTION

Textiles is one of the most successful exports of India and as its oldest craft Hand block printing has sustained and is thriving even in this digital age Edwards (2016). The word ‘printing’ originates from Latin, which means ‘pressing’, this implies to the pressure applied to transfer the design during the printing process Kiron (2012). Printing is an important step in the textile manufacturing process. It is generally done on the fabric but sometimes it is done on the finished garment. The process of applying colour to a selected area which produces a design is Printing Hossain et al. (2015). This process involves the production of images or designs of various intricacies with a range of colours. This localised application of colour to produce the desired pattern should be carried out carefully. The time taken to
complete this process depends upon the complexity of the design and the number of colours used in the design Wardman (2018).

In printing, the thickened pigment colorant is applied with the help of a tool - printing machine. The thickening agents present in the pigment prevent the colour from spreading by capillary action on the fabric. Wooden blocks, stencils, rollers, or silk screens are the tools which are used to do printing on the fabric. These are used to confine the flow of the colouring paste while printing the designs on the fabric Choudhury (2023). Of all the printing process done on textiles, block printing is the oldest and generally considered to be the most artistic of all. Block printing was practiced in India since 3,000 BC. Scraps of block printed cloths were found in the ruins from Mohenjo Daro, an ancient city of Indus Valley civilization Mandal & Jaiswal (2019).

Hand block print is a labour-intense and painstaking process that has survived since ancient times because of the exquisite handmade products. The early blocks were made out of terracotta or clay, others were made out of carved wood Choudhury (2023). Block printing is still practiced today as a handcraft by the cottage or small-scale industry. Blocks cane either carved out of wood or made with metal pieces which are shaped and attached securely to the wooden base. Each block can print only one colour, so if a design with several colours is desired a block must be made for each colour. In preparing a wooden block, the design area remains raised while background is carved away. The fabrics discovered earlier by the archaeologists have been printed with small blocks no larger than 1-2 inches in diameter. By the 15th century the blocks have grown to 12-18 inches diameter and 2.5-3.5 inches thick. Recently blocks are also made using foam for home crafts.

Figure 1

<table>
<thead>
<tr>
<th>Block carved out of wood</th>
<th>Block made using metal</th>
<th>Block made using foam</th>
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Figure 1 Different Types of Blocks

Source Author

Block printing is a centuries old art form and the essence of India which has made India stand out in the world. Every design created using hand block printing is very exclusive and different from other printing methods. However, this printing technique cannot be duplicated by automated machinery where several metres of fabric are printed in few seconds with the same design and colour. The factory-printed (using machine) fabric are low-priced and have good colourfastness compared to fabrics that are hand block printed. Still, hand block printed fabrics manifests human labour and emotional response of the artisans which can never be seen on machine-made fabric. In India hand block printing is a skill that has been passed over many generations and provides a sustainable income to artisans Rahman (2022).

Every generation has contributed towards the enhancement and artistic beauty of this art. Block printing represents cultural and social trends Qutub et al. (2022). This art is an indigenous art because of its rich and traditional roots and the efforts taken by the artisans. Hand block printing was traditionally done using Natural Dyes.
which makes it very unique and has to be preserved. Recently hand block printed fabric is found its use in the metropolitan cities and block printed garments are being exported to several countries worldwide Rahman (2022).

In India block printed fabric have been integrated into dress code and plays a key role serving the domestic and ritual functions of the subcontinent Edwards (2016). Traditional hand block printing in India as usually done on sarees, suits, kurtis, bedspreads, upholstery and household articles to name a few Anjum & Kunwar (2020). Consumers are moving towards more artistic and unique choices which will also positively influence the textile printing market. As the demand for block printed textiles is expected to increase globally, the growth and market for the same is believed to increase in the coming future. Mandal & Jaiswal (2019).

2. THE BLOCK PRINTING PROCESS

Earlier the entire block printing process was done with naturally occurring materials. The fabric to be scoured was soaked for 24 hours in cow dung/ sheep dung mixed water. This was done to remove the natural and added impurities from the fabric. The fabric was then rinsed in water and dried in sunlight on bamboo lines or spread on the ground. This made the fabric more permeable for the printing process.

The vessels used in the process such as copper vessels and earthen pots also had a major role in the colour development Chouhan & Patil (2019).

In certain block printing techniques, the fabric was Mordanted (A mordent helps to fix the colour on the fabric hence the fabric will have good colourfastness to light and washing). The scoured fabric was treated with harda or myrobalan (15 to 20 % myrobalan). The mordanted fabric turns yellow after it is dried. Alum-phitkari was also used as a mordant it has minerals to fix the colours Hada (2015).

The ancient records show that natural dyes were largely used to colour textiles Singh (2022). Natural dyes were preferred for their gentle shades. Printing on cotton fabric with myrobalan fruit, pomegranate rind and catechu gave unique shades Rana et al. (2022).

1) Red is produced by combining alizarin with alum, the colour may range from pink to dark red. Manjistha (Rubia cordifolia) www.fibre2fashion.com. (n.d.) and Powdered Tamarind seeds with alum also produced red Sampath (2023).

2) Indigo Blue can be extracted from the leaves of indigo bush which is found all over India.

3) Black is obtained by using rusted iron, nails and old jaggery the paste is prepared which is then kept in earthen pots kept under shade for 15 to 25 days depending on the weather.

4) Green obtained when alum mordanted fabric is dyed with pomegranate rind and heena.


6) Mustard colour: Pomegranate skins were used to produce mustard colour Chouhan & Patil (2019).

7) Brown: Catechu and Heena produced light to dark brown shades based on the mordants used Vankar (2022).
3. MOTIFS USED IN BLOCK PRINTING

The Indian block printing has a diverse regional style. Each region and community in India has its unique motifs. Each motif with its cultural significance contributes to the enduring beauty of this traditional craft. The common motifs seen in Indian block printing are

- **Floral Pattern** are the most popular motif in Indian block printing. Images of flowers like roses, lotus and jasmine are common. The design ranges from simple petals to realistic floral images. These patterns are also combined with leaves, vines etc.

- **Paisley Motifs** the teardrop-shaped motif, known as “mango” or “ambi,” is a popular pattern of Indian block printing characterized by curved lines and intricate designs. This is a very distinct motif of India and may have originated from Persia.

- **Geometric Patterns** are obtained from repeating the geometric shapes like squares, triangles, circles, and hexagons placed in a symmetric manner. These patterns have similarities reflecting the influence of Islamic art.

- **Animals and birds** motifs hold a significant place in the Indian culture. Elephants, camels, parrots, peacocks, and sparrows are some of the common motifs used. They are portrayed either individually or depicted as part of larger narrative scenes.

- **Figurative design** represents human figures engaged in various activities exhibiting traditional scenes, cultural practices, and religious stories. These figures have intricate detailing on costumes and jewellery.

- **Borders** have geometric patterns, floral designs, or abstract pattern which add beauty to the product Hill’s (2023).

The motifs on the printed cloth served as social designators. The printed fabric based on the colour, motif and pattern were used to differentiate religion, gender, ethnicity, socio-economic status, occupation, and marital status of the people Balotra Printing. (n.d.).

4. STEPS INVOLVED IN BLOCK PRINTING

1) **Preparation of the block**

Hand-carved wooden blocks were the basis of the block printing process. The process of carving the block is a tedious process which requires an extraordinary skill. This skill has been passed over generations. There are two types of blocks used to create the desired design namely Rekh - the block used to create an outline pattern and Gadh - the block used to create a filling pattern. Carving the block for creating the outline is a challenging process in block printing. As the skeleton for the design, it is the more expensive as the block is prepared by the most skilful artisan. Blocks have a wooden handle and two or three cylindrical holes are drilled into the block which allows the free air passage and the release of excess printing paste. The newly carved blocks are soaked in oil for 10-15 days which soften the grains Marigold (2020).

The blocks are normally made using sheesham wood. The first step is to draw the design or the motif on a paper. Once the design is approved, the carver prepares the block by coating the surface of the wood with a white paste to make the surface
of the wood uniform and smooth for carving. The carver then carves the wooden block so that the design alone remains raised. This is done by hand using a very small chisel. This process requires skill, experience, and patience hence it is a labour-intensive process.

**Figure 2**

A. Choice of the wood piece to be carved  
B. White painted block piece, with design transferred  
C. Carving the design inside a pattern  
D. Carving the outer area

The completed blocks are checked for accuracy after which it is soaked in oil to cure the wood, which prevents cracks. A block can print only a single colour hence different blocks are carved based on the number of colours to be used and each block is designed in a manner to fit exactly into the other. Hence extra time and attention are needed to align blocks correctly.

**Figure 3**

| Single blocks for border design | Single colour blocks for motifs all over body design | Double colour block set |

**Figure 3** Blocks Based on the Patterns they Produce on the Fabric  
**Source** Author

**Metallic block:** The metallic blocks are prepared from metal sheets, using manual hand beaten process. The metal is made into wafer thin thickness and are pliable. The thin sheets are cut into narrow strips which are even in length. The patterns required on the block is first drawn on the wooden block and the thin metal strips are pressed onto the pattern and gently hammered in place. The designs using
the metal are done by hand, it is done from the centre to the outside. After the design is placed in position, the block is checked to ensure that the strips are of uniform height from the wooden base. The brass (metallic) blocks are used for fine designs and for high clarity in print. These blocks are more expensive as it is more time consuming to make and it is long lasting Ganguly & Amrita (2013a).

2) Preparation of the fabric

The fabric to be printed should be bleached and scoured (washed) so that it does not have any impurities. The pigment will be uniformly absorbed by the fabric only if it is starch and impurity free.

3) Preparation of the Printing pad

The colouring material- printing paste is poured over a layer of sponge or felt material kept in a tub so that there is an even spread of the pigment paste and when the block is placed on the sponge the dye paste is evenly taken up by the block.

4) Preparation of the Printing table

Block printing process requires a solid table made of either wood, stone, iron, or concrete. The table has to be padded hence it is covered with a back-grey plain cotton cloth which is usually stretched over the table to help in the proper spread of colour by blocks and absorb any extra pigment. The length of the table depends on the length, quantity, and nature of the material to be printed.

5) Block printing process

The fabric is pinned on the printing table neatly without any crease. The wooden block is pressed on the sponge (which is loaded with pigment paste) and then it is placed on the fabric and pressed or beaten with a mallet to get the impression of the pattern. The printing is done carefully if a continuous pattern is desired then the process is repeated to form a proper repeat. Individual designs or prints-butts are done on the body of the fabric after planning the pattern on the fabric. If different colours are required for printing the outline is done first followed by the filling of the pattern inside using other blocks with different colours. The process has to be done carefully to produce a neat design. The border design is printed first followed by the printing inside the border of the fabric Singh (2021).

6) Curing the block printed fabric

After printing, the cloth is sun dried as a fixing process and then subjected to steaming to ensure that the colour has fixed well in the fabric. Finally, the block printed fabric is washed, rinsed, and ironed.
5. HAND BLOCK PRINTING IN INDIA

India is famous for hand block printing and the important centres for block printing are Madhya Pradesh, Rajasthan, Uttar Pradesh, Gujarat, Andra Pradesh, and West Bengal.

1) Madhya Pradesh

Bagh is a tribal town in Madhya Pradesh, the name originated from baghs or tigers that lived in that region. This region has the Baghini River which has high copper content accounting for the beautiful colours developed on the fabrics. Also, the flowing water contributes to dyeing Chouhan (2019). The Bagh printers use Natural dyes, typically bright shades of red, indigo, and black. Bagh block prints produce a characteristic three-dimensional effect which is not possible to be replicated by the machine printing process or screen printing. The blocks used in making bagh prints are made of intricate and stylized motifs, a traditional art which has evolved over hundreds of years Ganguly & Amrita (2013b) In Indore, this traditional art of Hand Block printing is still kept alive by the fifth generation of block printers who have their origins from 'Nagore', a village in Rajasthan.

Nandana is a wax resist printing and dyeing process which has 18 steps. This printing is done on thick and heavy-duty cotton fabric. The motifs used in this printing are few and are used in backdrop of deep, dark, and rich colours which suit the rough use by the hard-working Bhil and Bhilal community people who were engaged in farming ("Nandana Hand Block Printed Textiles," 2024). The motifs used were Mirch (chilli), Amba (mango) and Jalam buta (creep web).
2) Rajasthan

This region is famous for eye-catching, colourful dressing. These are obtained from the unique dyeing and printing techniques using vegetable colours, which is done mostly on cotton fabric. This oldest technique of dyeing and printing are conserved in the state. Royals in Rajasthan patronize this art of printing. The block print patterns consist of gods, goddesses, birds, human figures, and animals. Jaipur, Pali, Bagru, Barmer and Sanganer are the main centers in Rajasthan which are well known for this form of Hand Block Printing. Barmer is famous for motifs of red with black-blue outlines, surrounded by flower-laden trees and is well known for turbans, sarees, and traditionally worn lungis. The villages of Jahota in Jaipur is famous for the Jahota hand block printing Ganguly & Amrita (2013b).

![Figure 7 Black Botanical Floral Jahota Hand Block Printed Cotton Fabric](theindianethnicco.com)

“DABU” print is one of the oldest, most famous and favoured folk form resist printing of Rajasthan. This art is originally an Indian printing technique which was developed centuries before the mughals invaded India. ‘Dabu or Daboo’ is a traditional mud resist block printing done on natural fabric with dark earthy tones with fabulous designs and traditional patterns. It is done with carved wooden or metal blocks the stamp is done using Mud resist print techniques Kaur (2012).

![Figure 8 White Bud Dabu Printed Fabric](theindianethnicco.com)

Sanganer and Bagru villages near Jaipur have two prominent settlements of Hand block printers. Though the printing methods followed in these two regions are similar, each village has its own mark on the fabric. The availability of water in these villages plays a major role in the manufacture of the block printed fabric. Each area
has a significant design and colour printed fabric. In Sanganer village, water is available in abundance hence washing and printing are easily done. But the Bagru village has scarcity of water and the reddish tinge the water leaves is a characteristic shade on the fabric (The Craft of Hand Block Printing).

**Figure 9**

Bagru Print  
*Source* theindianethnicco.com

The main difference between Sanganeri and Bagru styles of block printing, is the colour of background on which they are printed. The background colour for Bagru prints is black and red while the Sanganeri print is known for delicate lines of bright colours printed against white background. Sanganeri print has prevailed since 12th century and it flourished under the patronage Maharaja Sawai Jai Singh, who invited people from Gujarat and Andhra for creating new designs *Baral* *(n.d.)*.

**Figure 10**

Sanganeri Print  
*Source* theindianethnicco.com

The Balotra printing is named after the city Balotra, Barmer district of Rajasthan. This block printing technique belongs to the Chhipa community. The printed fabrics are characterized by vertical floral patterns and geometric butis in tones of earthy red, yellow, or cream, on a background that is dyed in indigo or dark green. These butis are generally large and are often printed without the black rekh, producing bold and simple designs without the shades of colour. A unique feature of Balotra printing, is printing is done on both sides of the cloth.
The fabric, is washed to remove the impurities and to make the fibres soft. Saaj, a process in which the fabric is subjected to a mixture of castor oil, camel or goat dung, and soda ash. The fabric is then soaked in a paste of harda, while wet which gives the fabric a yellow shade and allows it to develop into deep black. When the fabric is dry, the designs are transferred to the fabric using the wooden blocks. The first step in this process is direct printing — in which the dye is applied to the block and dabbed onto the fabric and then the second step is using dabu (or dye-resist) printing Balotra Printing. (n.d.).

3) Gujarat

Sodagiri (trader) prints is a hand printing technique practiced by Paithapur families in Gujarat. This is a mud resist – printing method which is used to print textiles and intricate blocks are prepared. In Kutch the famous patterns dancing girls, birds and animals are done using black and red colours. In Ahmedabad and Baroda large mango motifs against the background of red or blue are done on the saris Ganguly & Amrita (2013b).
Another famous printing technique of Gujarat is the Ajrakh, a double sided printed textile which is considered to be the oldest living textiles in the world. This art is considered to be indigenous and symbolise the land, through which the river Indus flows Karolia & Buch (2008). The name Ajrakh is derived from the Arabic word- Blue, as indigo is one of the predominant colour in this printing.

The Ajrakh painted cloth has colours like blue, black, red, and white in several patterns. The Ajrakh printing comprises of the resist and mordant printing process which consists of nearly 14 to 16 stages. It produces several borders of patterns with centre filled Williamson (2016).

Mata ni Pachedi is also called the Kalamkari of Gujarat which follows similar techniques of Kalamkari. It is a craft of religious significance of the Vagri community Kulkarani (2021)

The two techniques followed to create the Mata ni Pachedi are wooden block-printing and painting. Block printing is done for borders and certain figures and painting using brush for freestyle drawing, embellishments are incorporated by the artist. The patterns include the sun and the moon, which are generally on the two top corners; it also includes singers, musicians, sages, animals, and birds which seem to dance and fly in celebration of the goddess. The fineness of these patterns
depend on the carving skills of the block maker and the artistic skills of the painter.

**How Mata ni Pachedi is Created.** (n.d.)

**Figure 15**

![Mata Ni Pachedi](image)

*Source* Kulkarani, 2021

Gamati print originated from Gujarat and Rajasthan. It uses lively and bold colours. The intricate designs used in Gamati print are mainly inspiration from nature. Earlier only natural dyes were used in this type of printing, but at present it has been replaced by chemical dyes. The natural colours used were, henna (green), turmeric (yellow), indigo (blue), and rusted iron (black), about 27 colours were obtained from different parts of the plant and metals. The blocks were made from seasoned teak wood. The designs are etched, two to three cylindrical holes are drilled vertically and horizontally across the body of the block, which ensured free passage of air and release of excess printing paste, which make the blocks unique.

**Figure 16**

![Gamati Print](image)

*Source* Edwards, 2016

Varak Gold And Silver Leaf Printing: In this printing gold or silver was flattened to a fine paper like thickness which was hand printed as a prestige of the possessor onto the flags, coats of arm, royal tents, and other emblems of power. The traditional Varak leaf printing is employed to decorate textiles used in temples till today. The glittering Varak leaf prints, had a niche use because of the cost, as these textiles do not lend itself to the rigorous washing to its fading away over time.
Figure 17

Varak Gold and Silver Leaf Printing


The Varak printed textiles can be seen in large temple towns and several past royal cities in India Past-Continuous: Block Printing on Textiles in India. (n.d.). The Varak block printing technique is extremely rare today and there are only two printers who practice this printing in Jaipur Indian prints that are the face of India’s heritage—Textile Magazine, Textile News, Apparel News, Fashion News. (n.d.).

4) Uttar Pradesh

Uttar Pradesh is a center of block printing for temple dresses or Nawabi royal attire. This state has a great influence of Indo-Persian culture which is reflected in its art and textile industry. Uttar Pradesh is famous for its tree like motives which is printed on either plain or dyed cloth. The most famous motif of Farrukhabad is the “Tree of life” motif. This motif stamped on silk fabric earns high foreign exchange. Beautiful paisley motifs are seen in the hand block printed fabrics. Jehangirabad, is another block printing centre, is famous for its low toned colours and bold lines. Tanda in Uttar Pradesh is well known for its detail printing. Red and dark blue, blend with red against an indigo background, are the main colours used for block printing here Singh (2022).

Figure 18

Tree of Life Block

Source: desicraftshop.com
5) Andhra Pradesh

One of the earliest but a complex technique of block printing developed in Machilipatnam in Andhra Pradesh is Kalamkari. This craft evolved with the patronage of the Golconda sultanate at Pedana near Machilipatnam and the Mughals.

‘Kalam’ is only tool used in making these painted cloths. It is a brush made using bamboo stick pointed at one end while the other end is thick. In the middle of the stick wool or jute yarns are tied around to form of a ball and is held by twine which is wrapped around in a crisscross manner. This craft uses only natural dyes Divakala & Vasantha (n.d.).

6) West Bengal

Santiniketan is renowned for its distinct style of block printing. This artistic tradition has deep roots in the cultural and educational ethos. It was established by the Nobel laureate Rabindranath Tagore which connects students with nature and traditional Indian arts. The prints often reflect the ethos of Santiniketan, featuring nature-inspired motifs, rural life, and themes from Tagore’s literary and poetic works. The blocks feature detailed patterns, often inspired by elements of nature, folklore, and traditional Bengali art. Using natural dyes derived from plants and minerals this printing produces earthy tones and vibrant hues, contributing to the eco-friendly and sustainable nature of the craft Raman (1997).

6. CONCLUSION

India is well known for its hand block printing. This craft has played an important role in establishing the reputation of India for a very long time and has its market within and outside the country. Block printing is an art and a way to decorate the surface of the fabric for enhancing the appearance of the same. This traditional craft has been very much appreciated around the world because of the wonderful patterns created by hand. Each state in India has its unique style of block printing ranging from delicate patterns and lines to elaborate designs with vibrant colours, use of natural dyes. Another fascinating fact is the water in some regions producing unique colours. In spite of challenges from other modern printing techniques in the fashion industry this traditional art is still skilfully used for designing apparels and
household articles, by varying combinations of motifs and colour, giving us a wide range of choices with a sense of uniqueness.

CONFLICT OF INTERESTS
None.

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None.

REFERENCES
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