



## Green-Purple tree Tasar Painting 20 x 41 in

Read More

**SKU:** 00979

**Price:** ₹39,200.00 inc. GST

Stock: instock

Categories: Patachitra Paintings, Wall Decor

**Tags:** pattachitra art, pattachitra painting, pattachitra paintings, tasar leaves painting, tasar tree painting

## **Product Description**

Green-Purple tree Tasar Painting 20  $\times$  41 inches. Feel the sense of hope and calm with a single glance at the painting "the tree of life". Your wall decor will bloom with these blue and green tree of life wall hanging.

Material: Tassar silk

**Dimension(WH):** 20 x 41.5 inch

Pattachitra is a traditional Indian folk art from Odisha. characterize by hand engraving on cloths, with intricate patterns, designs, and motifs. Based on Hindu mythology and folks.

The colors used in the painting are purely made from natural ingredients. The white color extract from seashells was powdered soaked to make the white paste. The color green is made from the green leaf and green stones. Red is made from a local stone called Hingula. Another stone named Khandaneela was used to extract the color blue. The yellow is made from, stone named Hartal. Black is extracted by burnt coconut shell. These five colors are also called Pancha Tatwa. Every color has its significance, as the white illustrates Laughter (Hasya), Red stands furious, astonishment in yellow,

The hair of the mouse and Buffalo used to make brushes and tied to the end of a bamboo stick. The floral border makes the art astonishingly beautiful. A traditional lacquer coating is given to

## CRAFTS ODISHA PDF CATALOG

protect the painting's longevity.

The above art is a green and purple tree of life, the tree symbolizes growth, stability, beauty, and strength. The universal symbol of life. Use this piece to give your wall a touch of natural structure. Wall above the bed, sideboard, gallery, office,

the decorative possibility for any space on your wall. You can even hang two or three each alongside the other.

**Care:** For dusting use a soft cloth to wipe the surface.