

**[Wellcome MS Sinhalese 30].**

**Persistent URL**

<https://wellcomecollection.org/works/teq2dn75>

**License and attribution**

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection  
183 Euston Road  
London NW1 2BE UK  
T +44 (0)20 7611 8722  
E [library@wellcomecollection.org](mailto:library@wellcomecollection.org)  
<https://wellcomecollection.org>



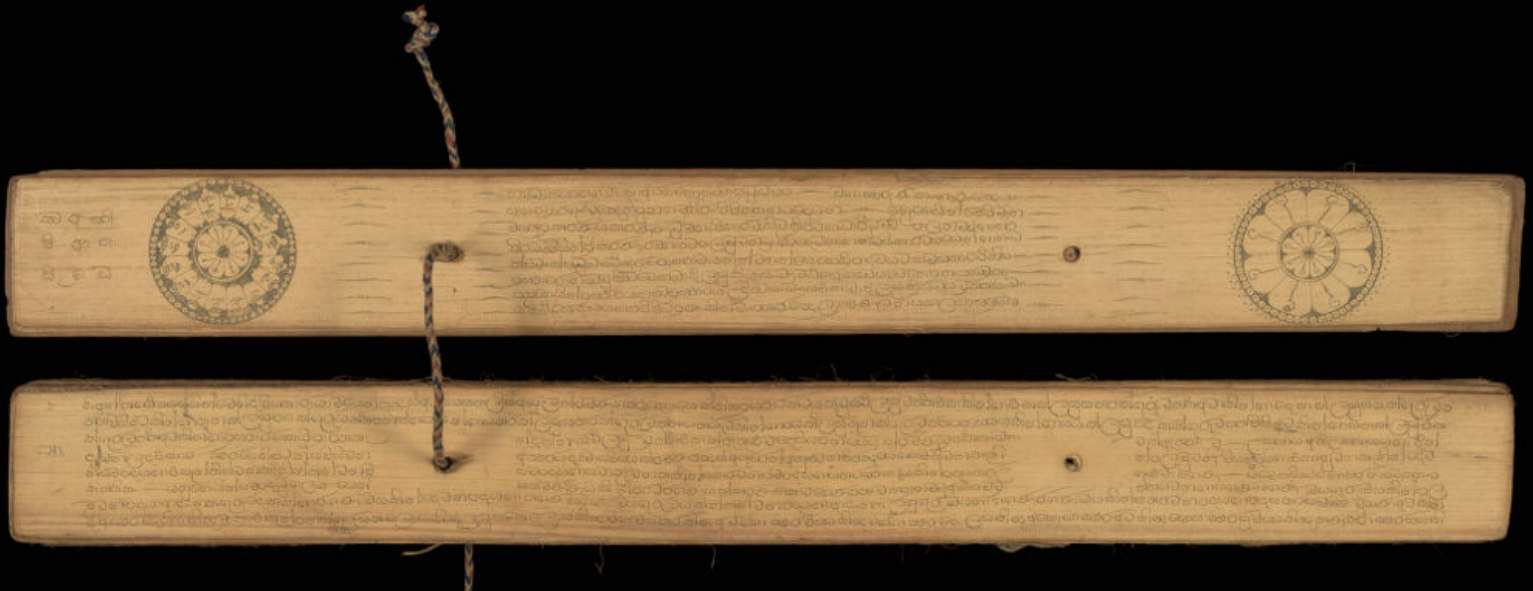
20-1015-1220

44  
Feb









Handwritten text on the top palm leaf, consisting of approximately 15 lines of script in an ancient South Asian language, likely Tamil. The text is densely packed and covers most of the leaf's length.

Handwritten text on the bottom palm leaf, consisting of approximately 15 lines of script in an ancient South Asian language, likely Tamil. The text is densely packed and covers most of the leaf's length.



Handwritten text in an ancient script, likely Khmer or Thai, on the top leaf of the manuscript. The text is arranged in horizontal lines across the length of the leaf.

Handwritten text in an ancient script, likely Khmer or Thai, on the bottom leaf of the manuscript. The text is arranged in horizontal lines across the length of the leaf.







Handwritten text in a cursive script, likely a historical document or manuscript. The text is arranged in several lines across the width of the page. There are some faint markings and a small hole on the right side of the page.

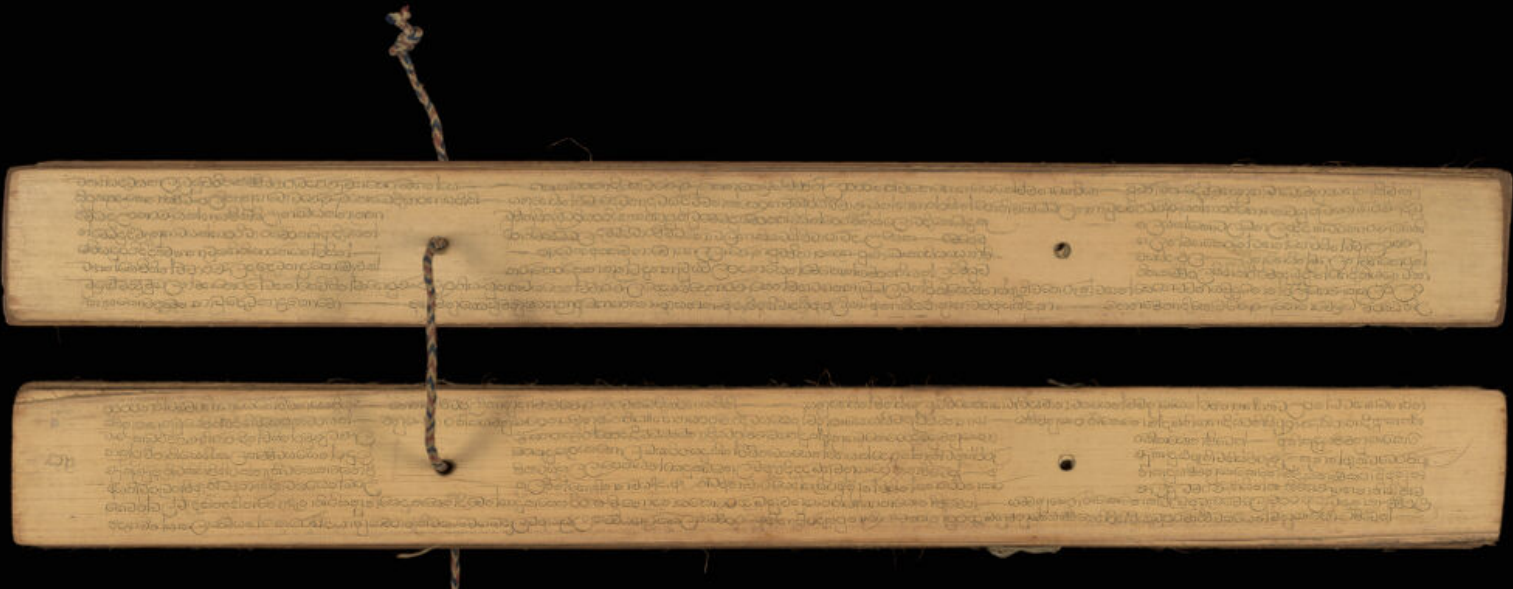
Handwritten text in a cursive script, similar to the top page. The text is arranged in several lines across the width of the page. There are some faint markings and a small hole on the right side of the page.



Handwritten text in a cursive script, likely a historical document or manuscript, written on a long, narrow strip of paper. The text is arranged in a single line across the width of the strip.

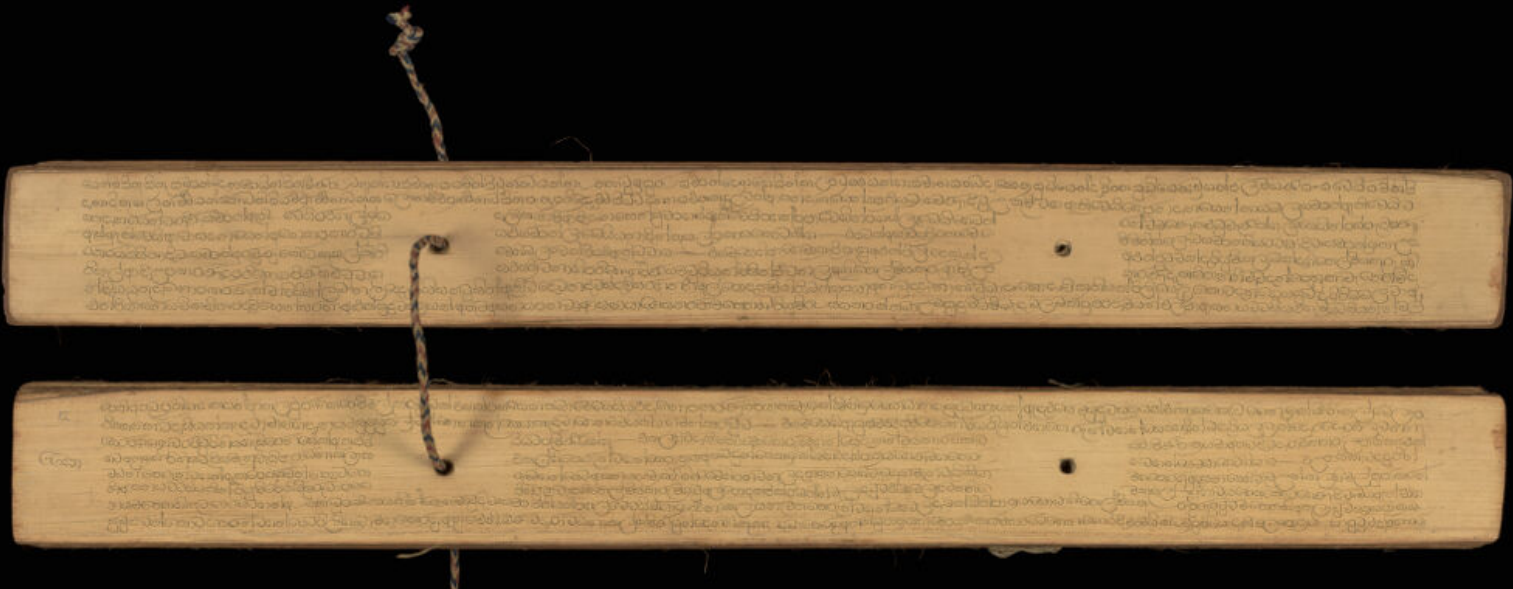
Handwritten text in a cursive script, likely a historical document or manuscript, written on a long, narrow strip of paper. The text is arranged in a single line across the width of the strip.

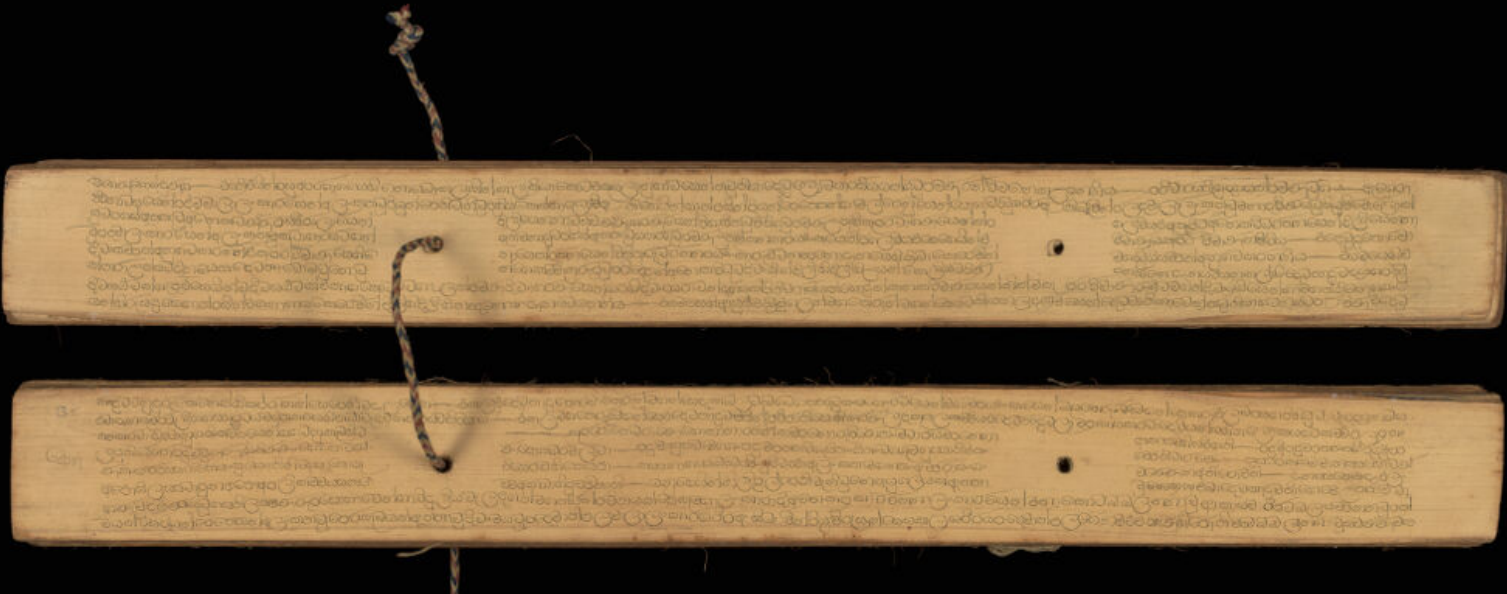


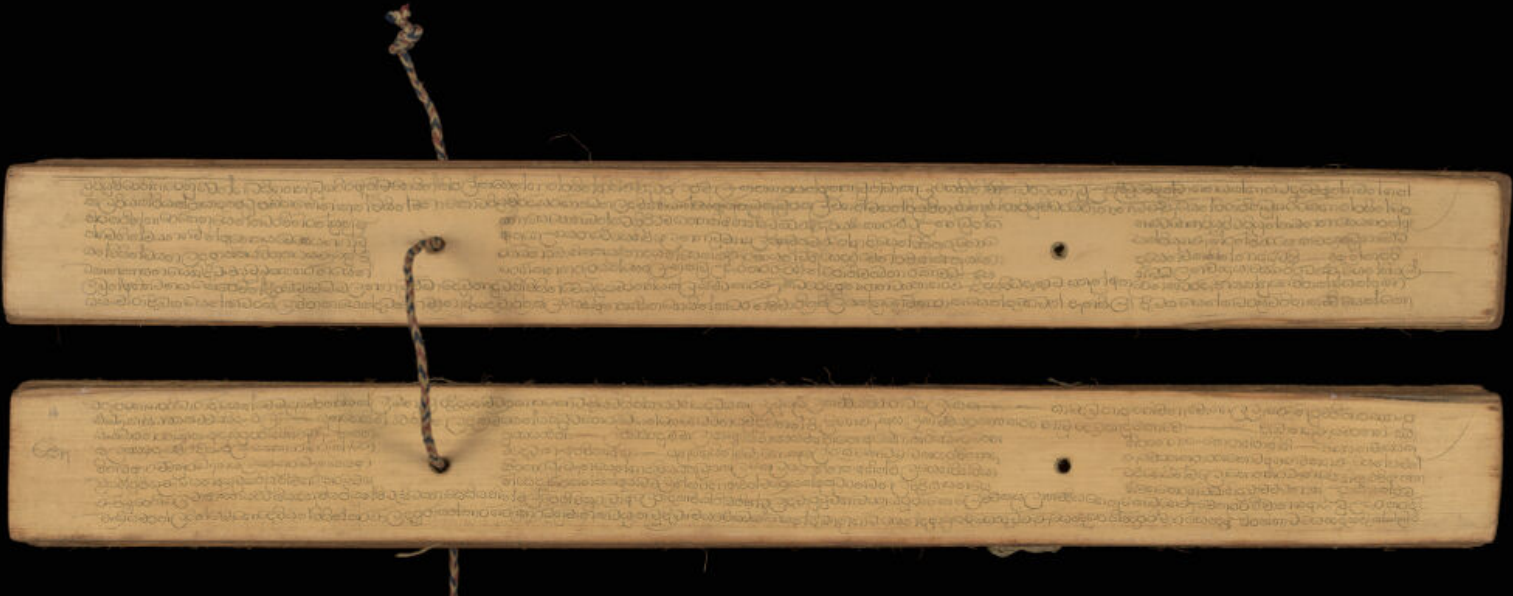


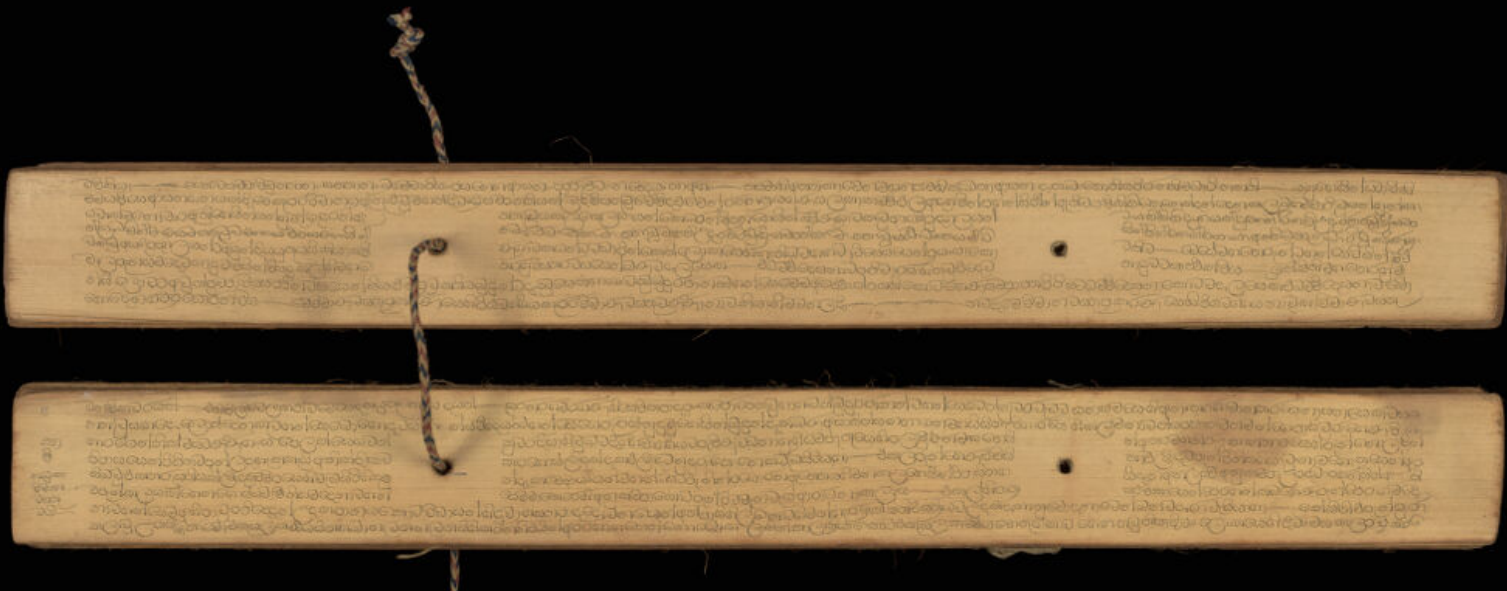
Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 12 horizontal lines. A small knot is visible at the top left end of the leaf, and a hole is present on the right side.

Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 12 horizontal lines of text. A hole is visible on the right side, corresponding to the one on the top leaf.







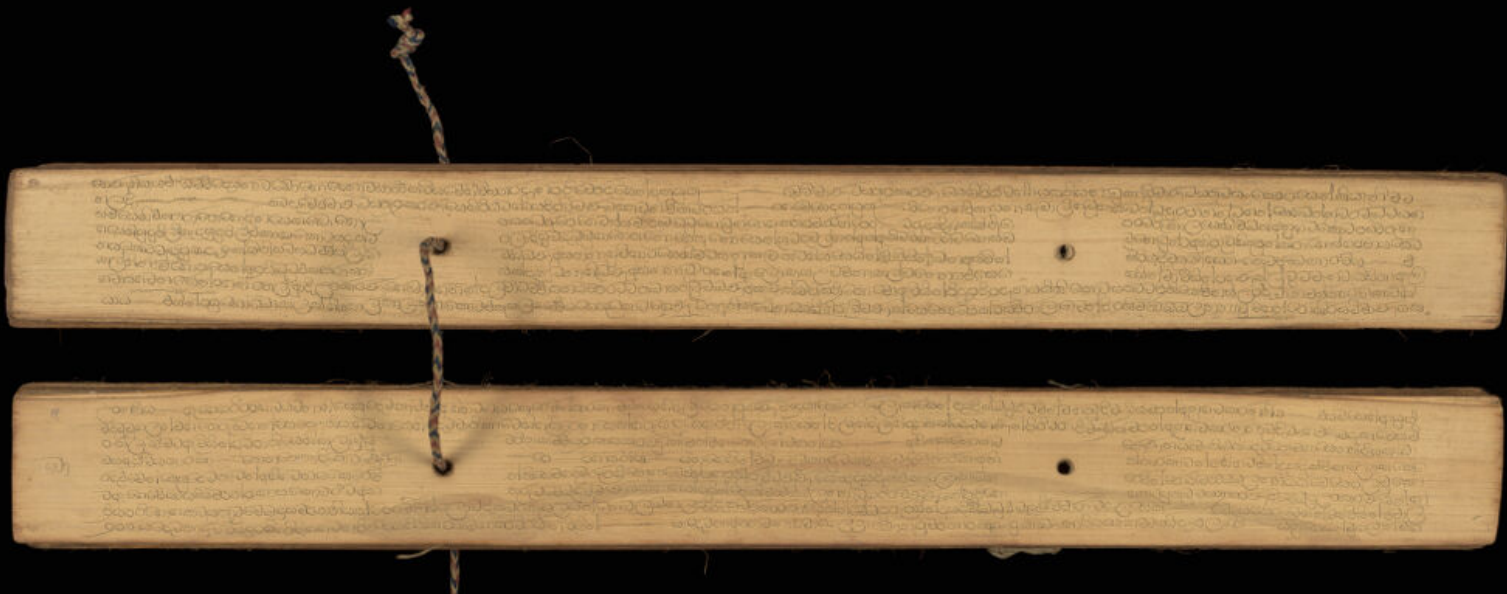


Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 12 horizontal lines across the length of the leaf. A small hole is visible on the right side, and a string is tied through a hole on the left side.

Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 12 horizontal lines of text. A small hole is visible on the right side, and a string is tied through a hole on the left side.

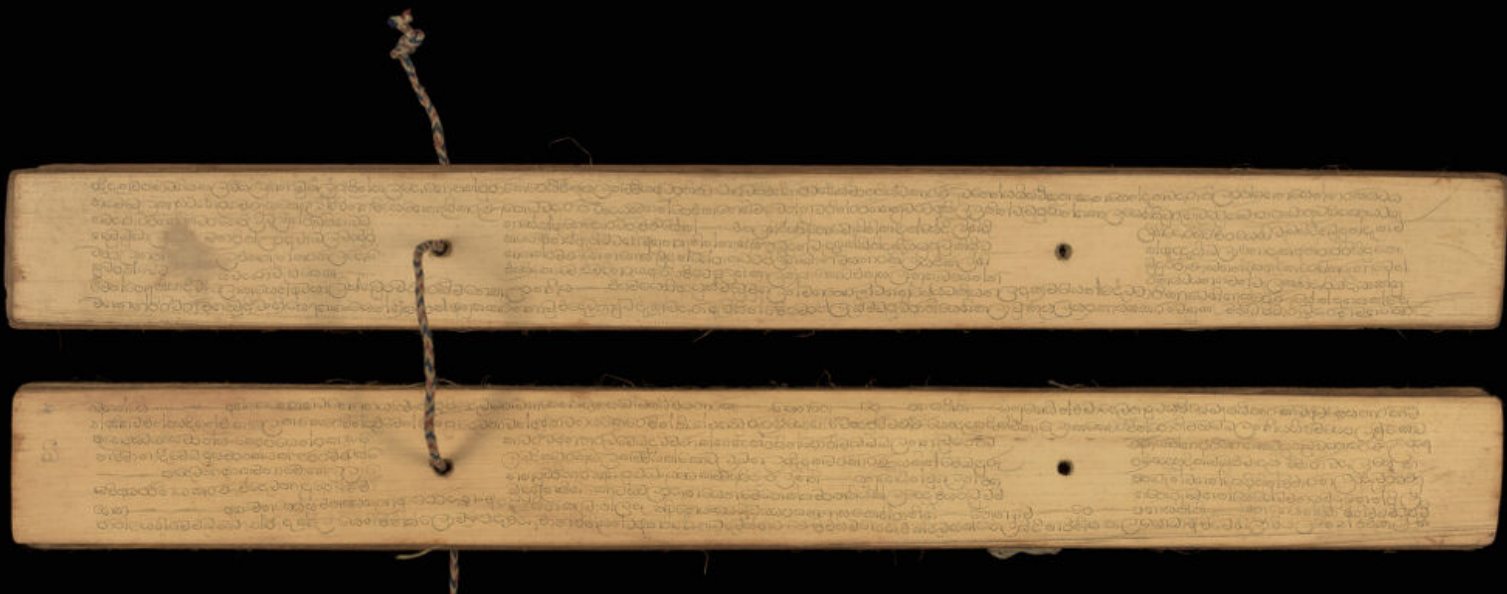
Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 12 horizontal lines. A small circular hole is visible on the right side of the leaf. A string is tied through a hole on the left side.

Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 12 horizontal lines. A circular hole is visible on the right side, and a string is tied through a hole on the left side.

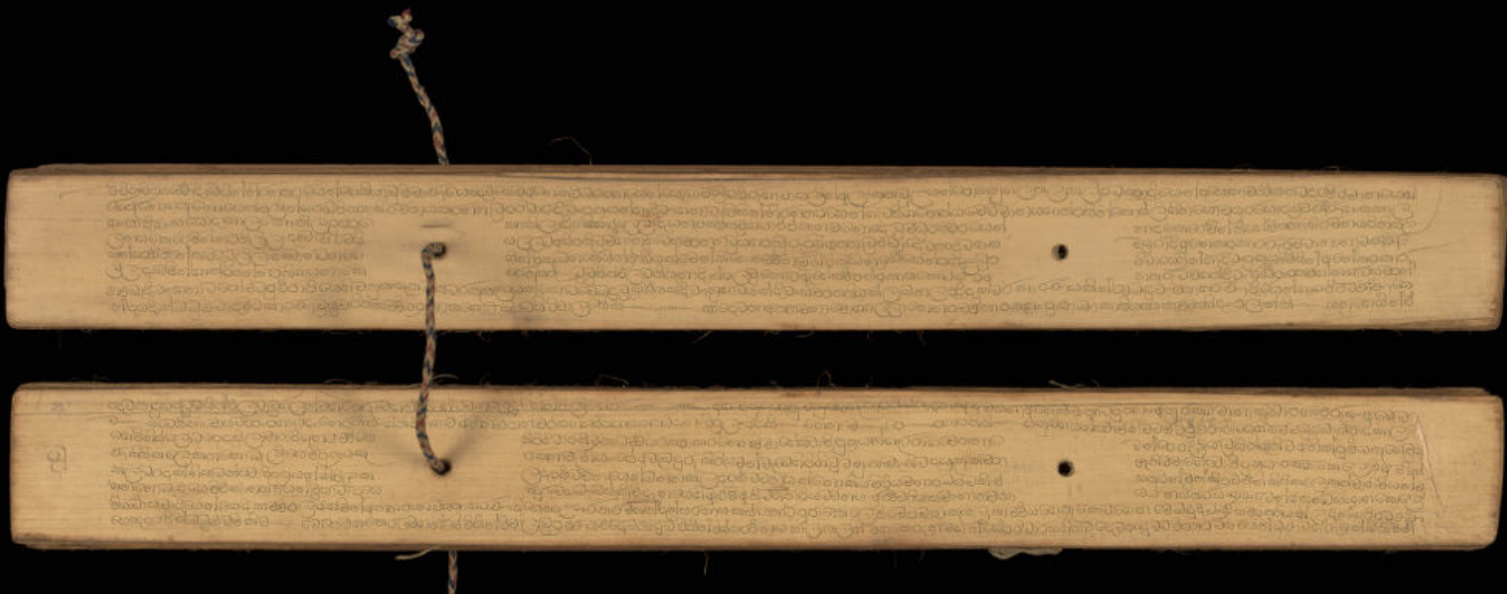


Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 12 horizontal lines. A small hole is visible on the right side of the leaf, and a string is tied through it.

Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 12 horizontal lines of text. A small hole is visible on the right side of the leaf, and a string is tied through it.

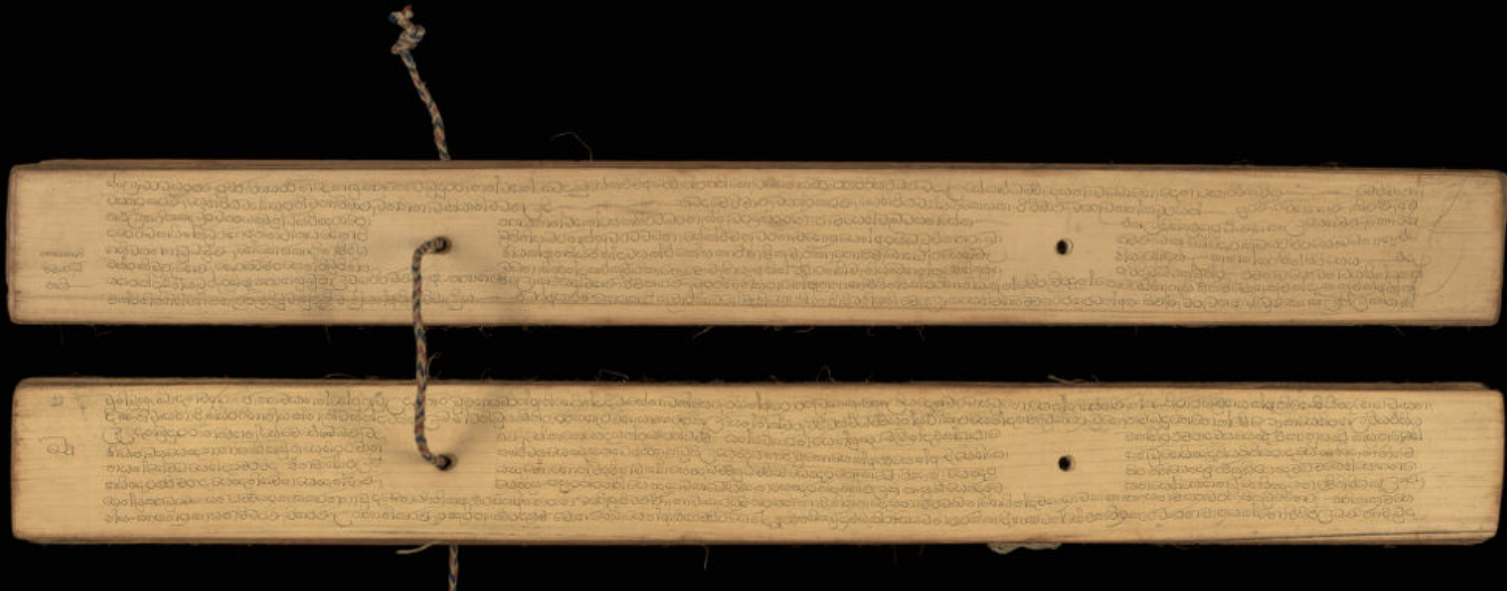






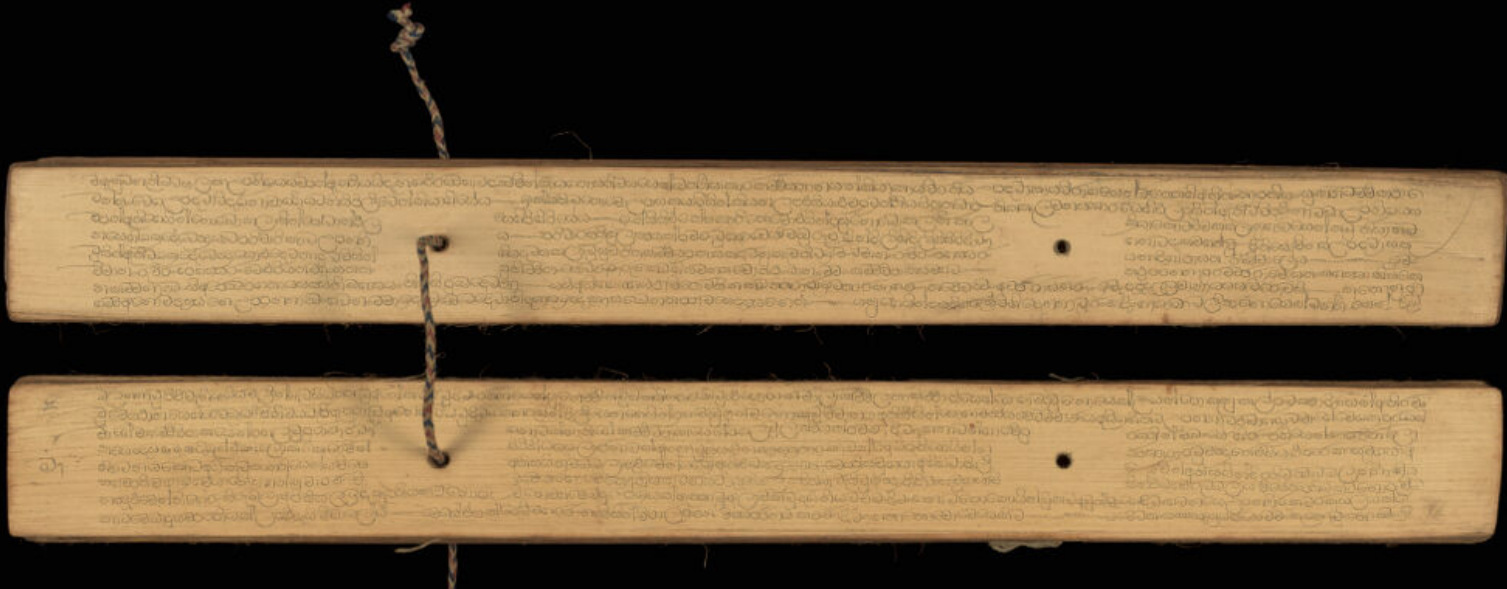
Handwritten text in an Indic script on the top palm-leaf strip.

Handwritten text in an Indic script on the bottom palm-leaf strip.



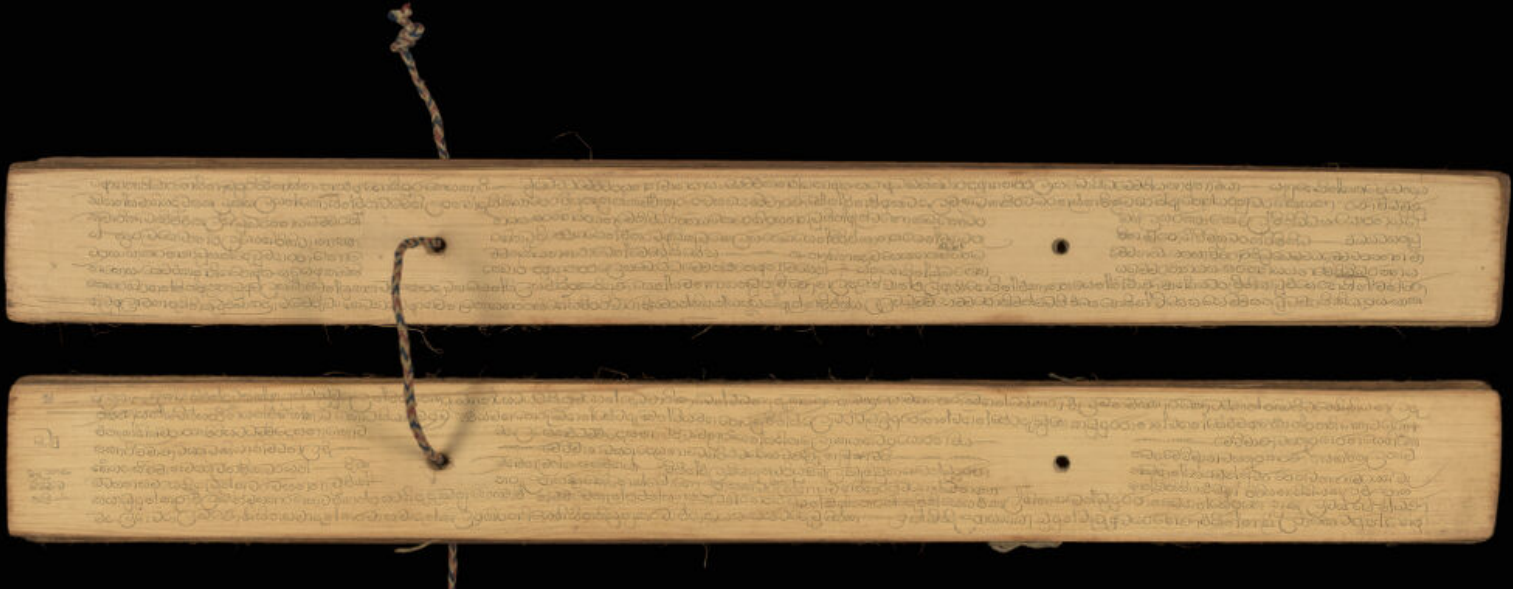
Handwritten text on the top palm-leaf strip, written in a South Indian script. The text is arranged in approximately 12 horizontal lines. A small knot is visible at the top left end of the strip.

Handwritten text on the bottom palm-leaf strip, written in the same script as the top strip. The text is arranged in approximately 12 horizontal lines. A small knot is visible at the top left end of the strip.



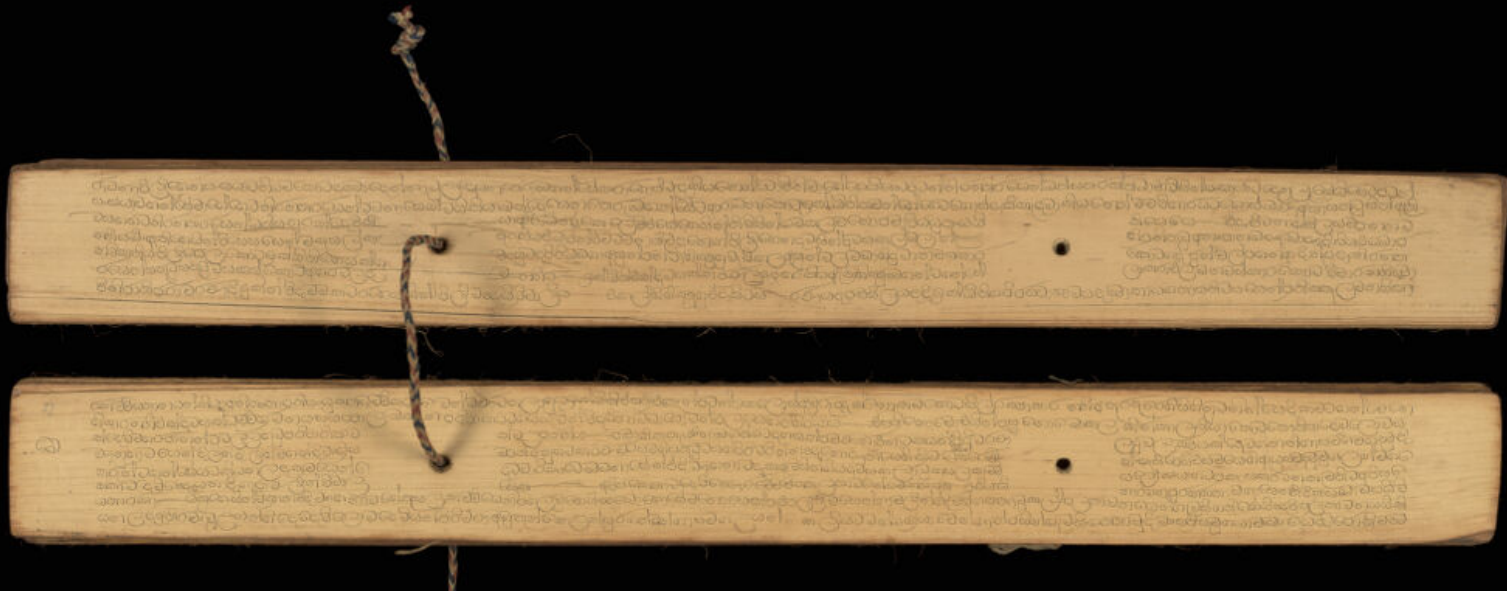
Handwritten text in an Indic script on the top leaf, consisting of approximately 15 lines of text.

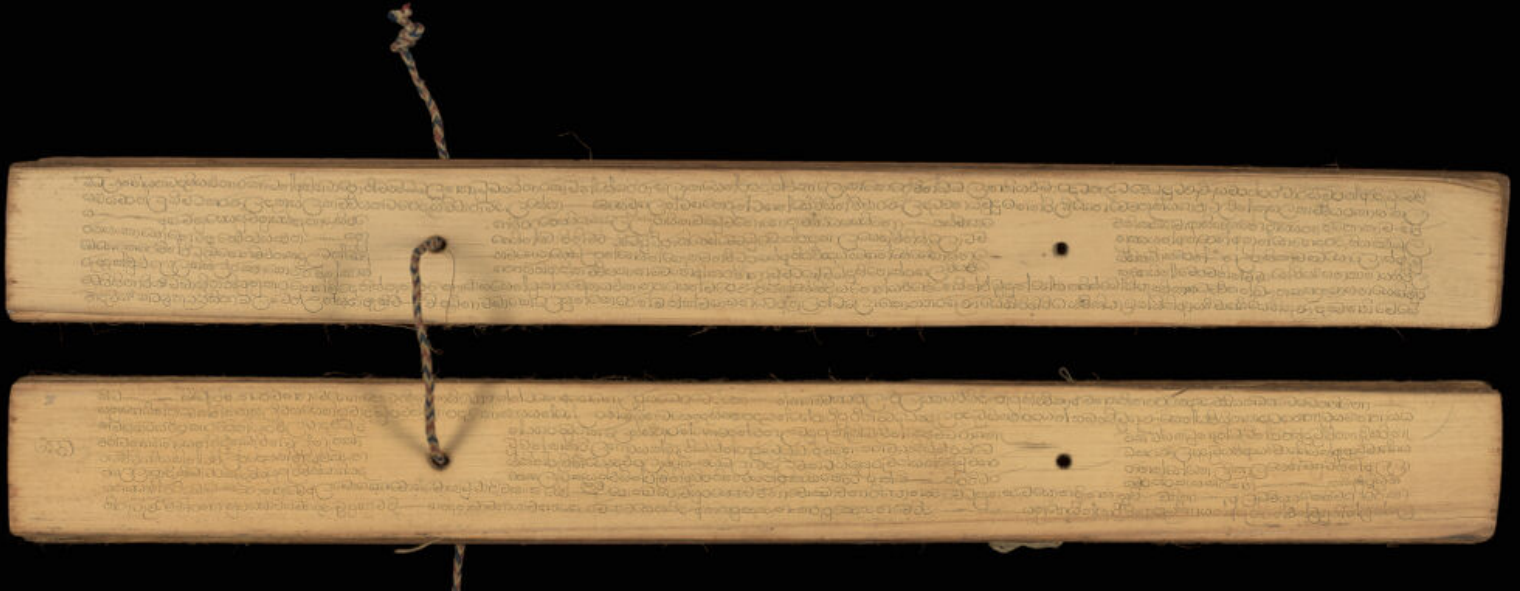
Handwritten text in an Indic script on the bottom leaf, consisting of approximately 15 lines of text.



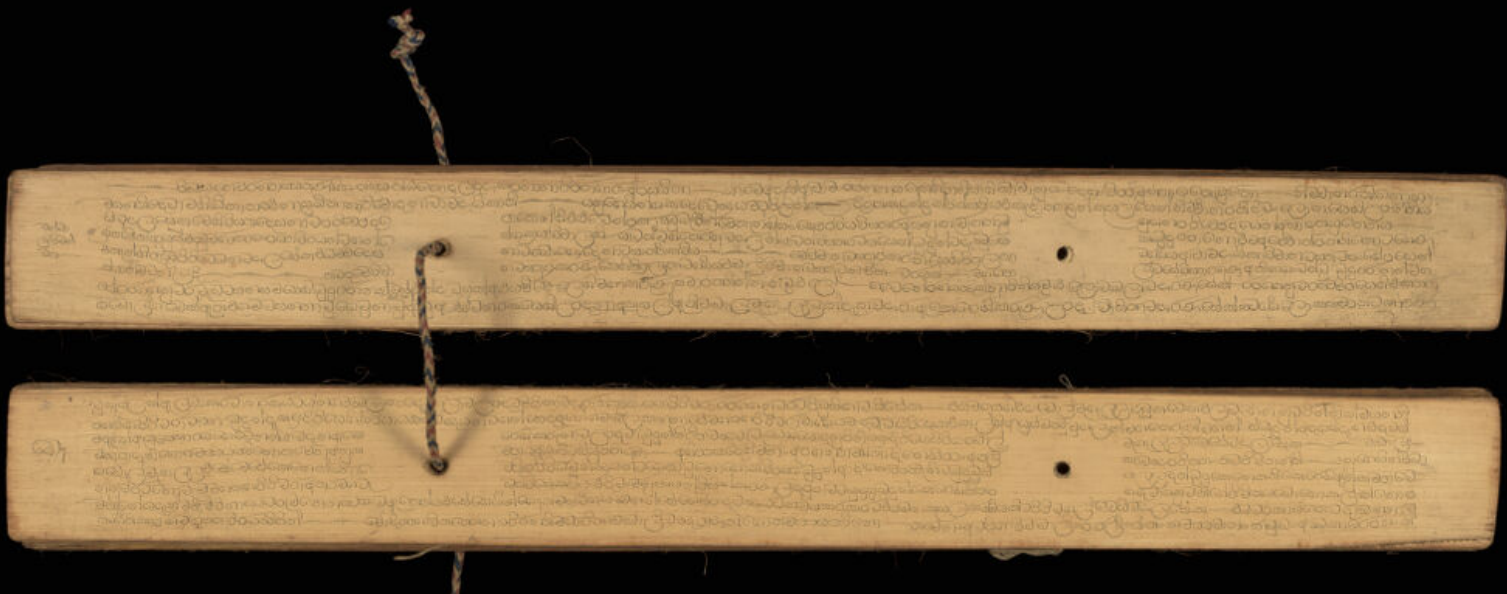
Handwritten text in an Indic script on the top leaf, consisting of approximately 15 lines of text.

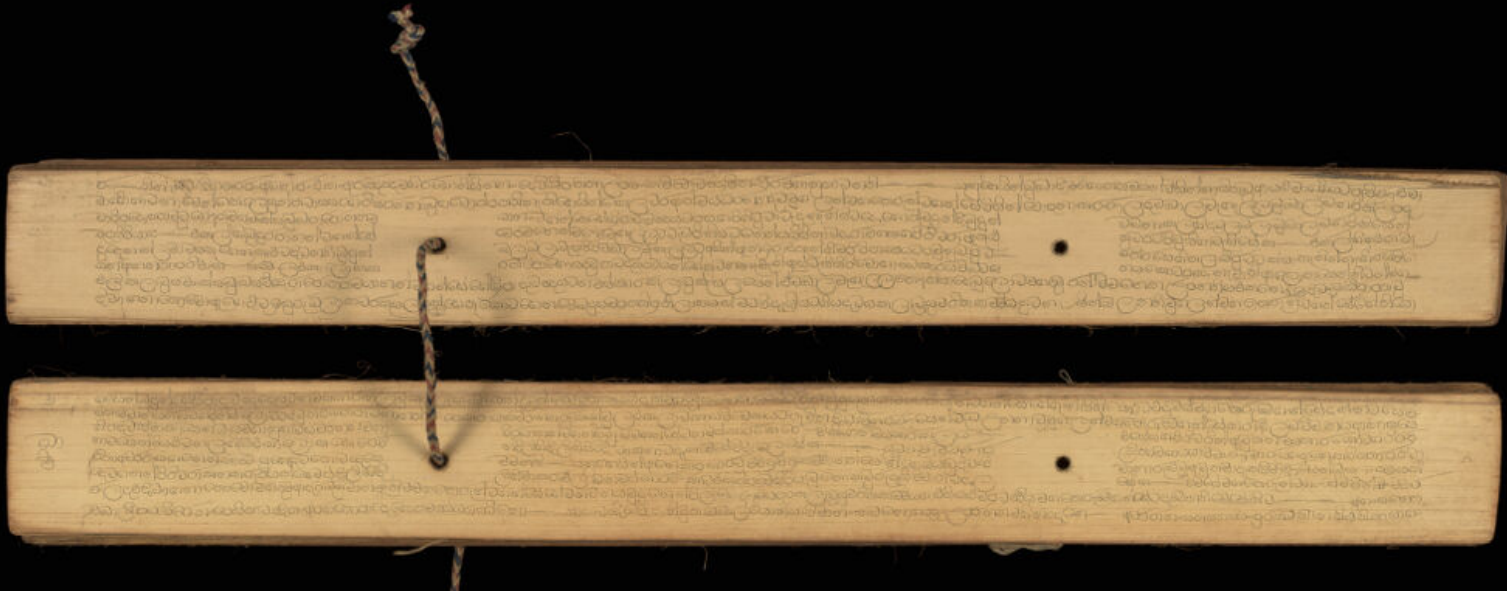
Handwritten text in an Indic script on the bottom leaf, consisting of approximately 15 lines of text.

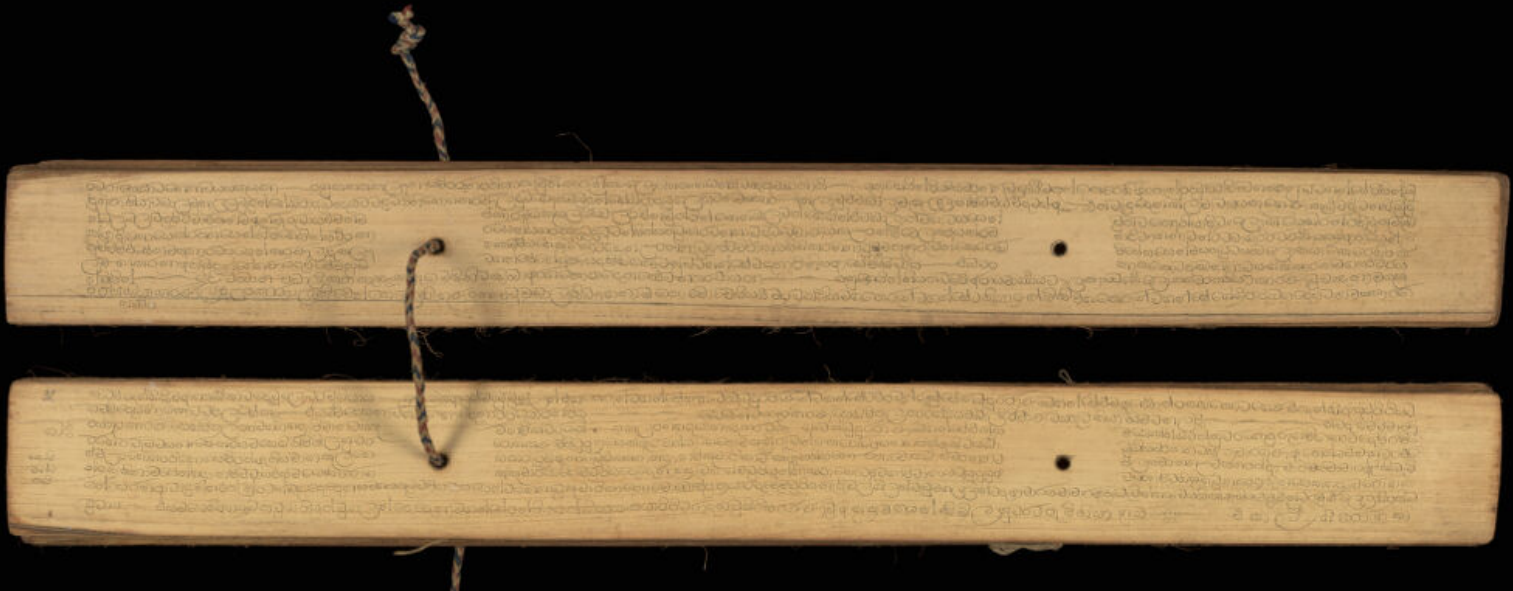


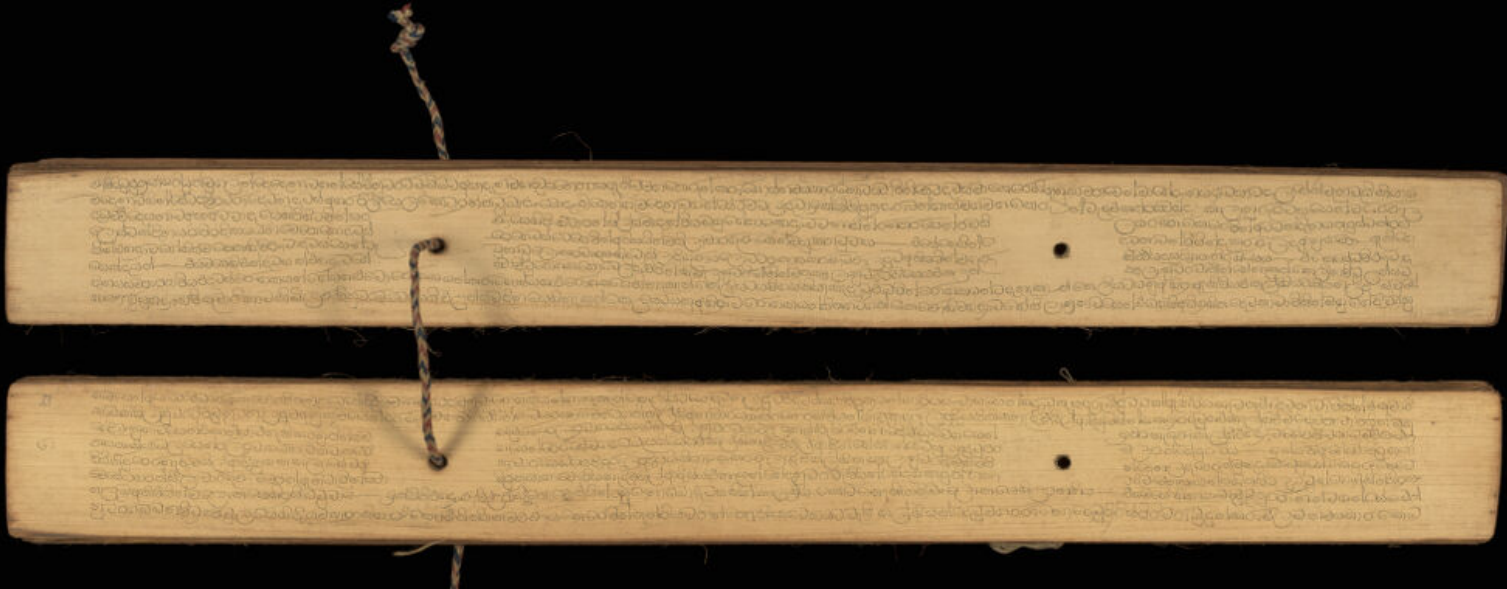


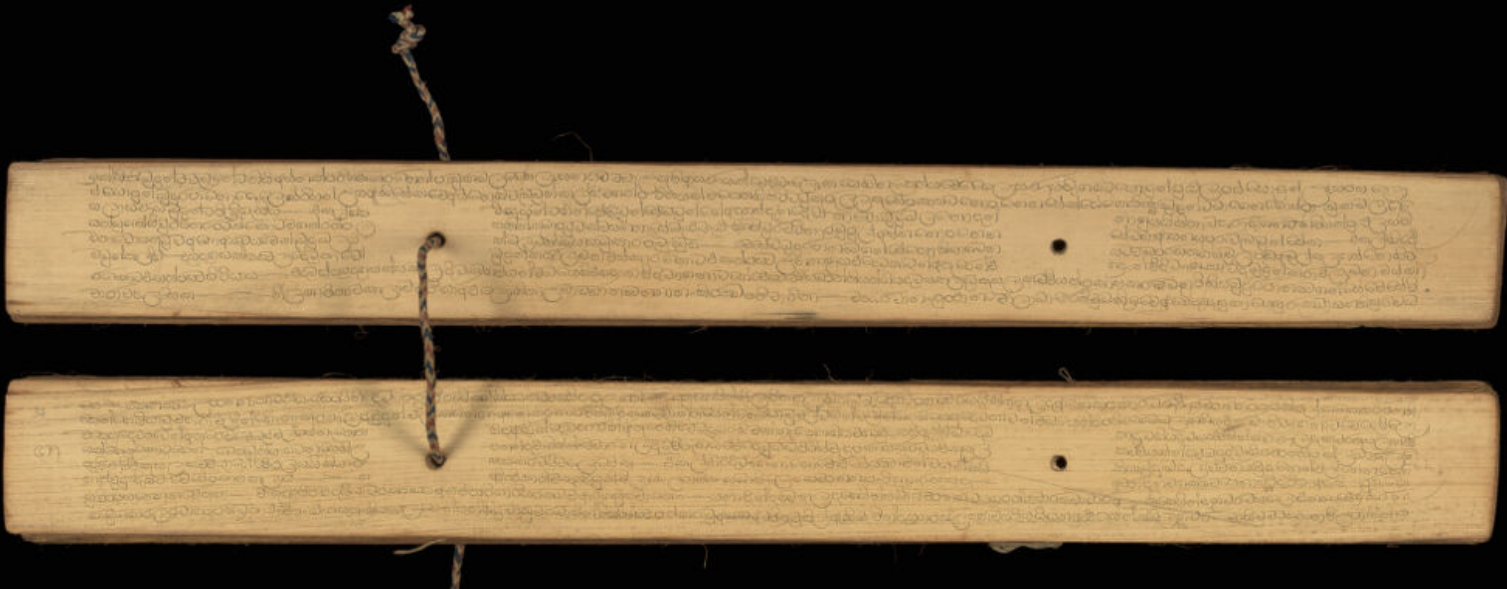
Unable to display this page

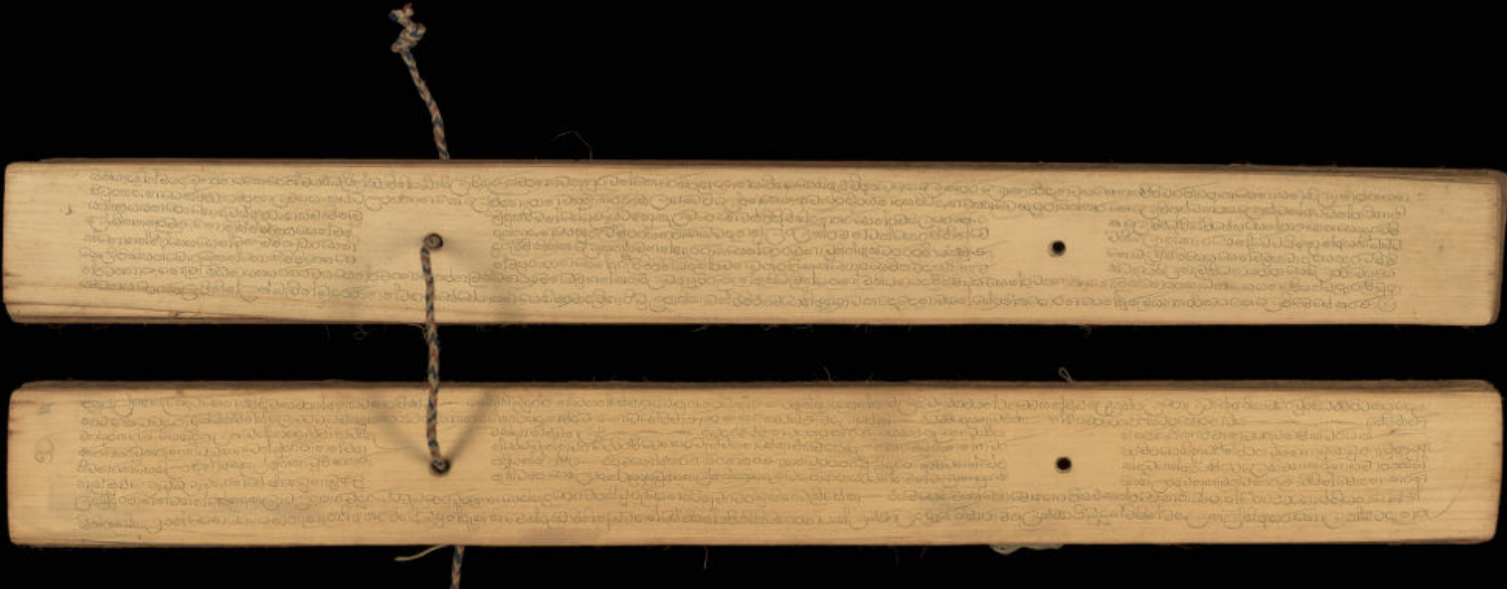


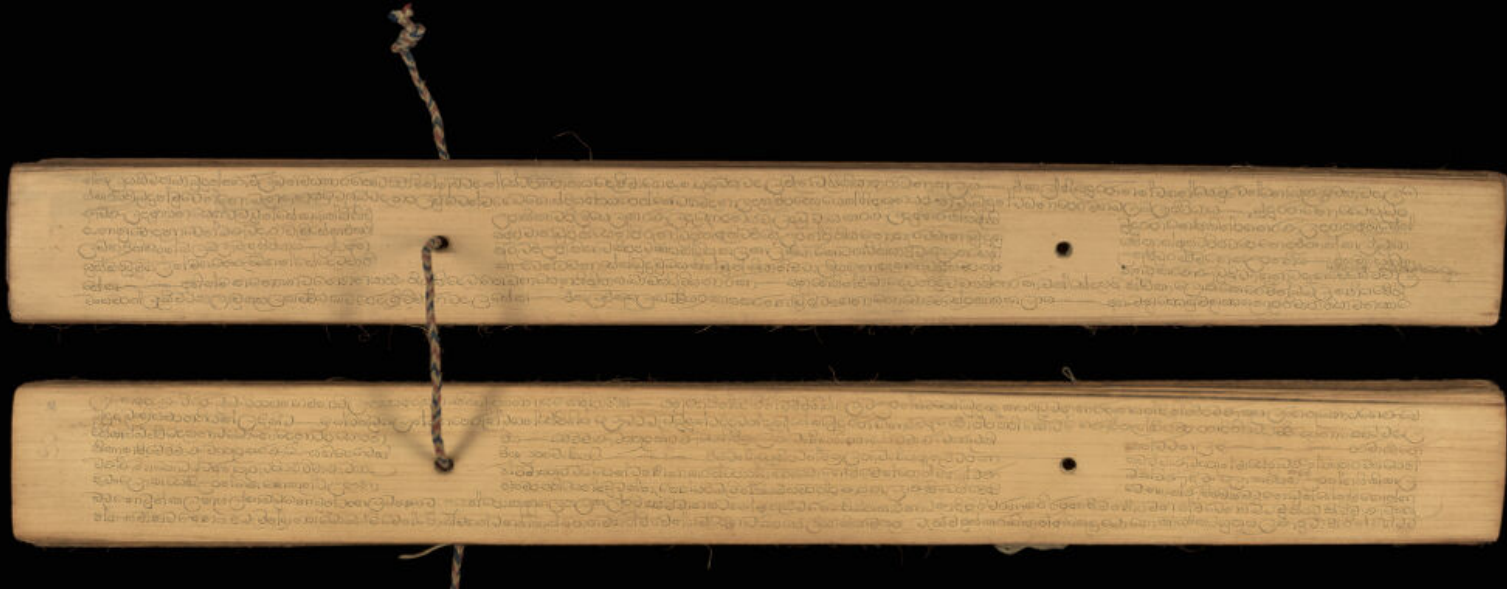










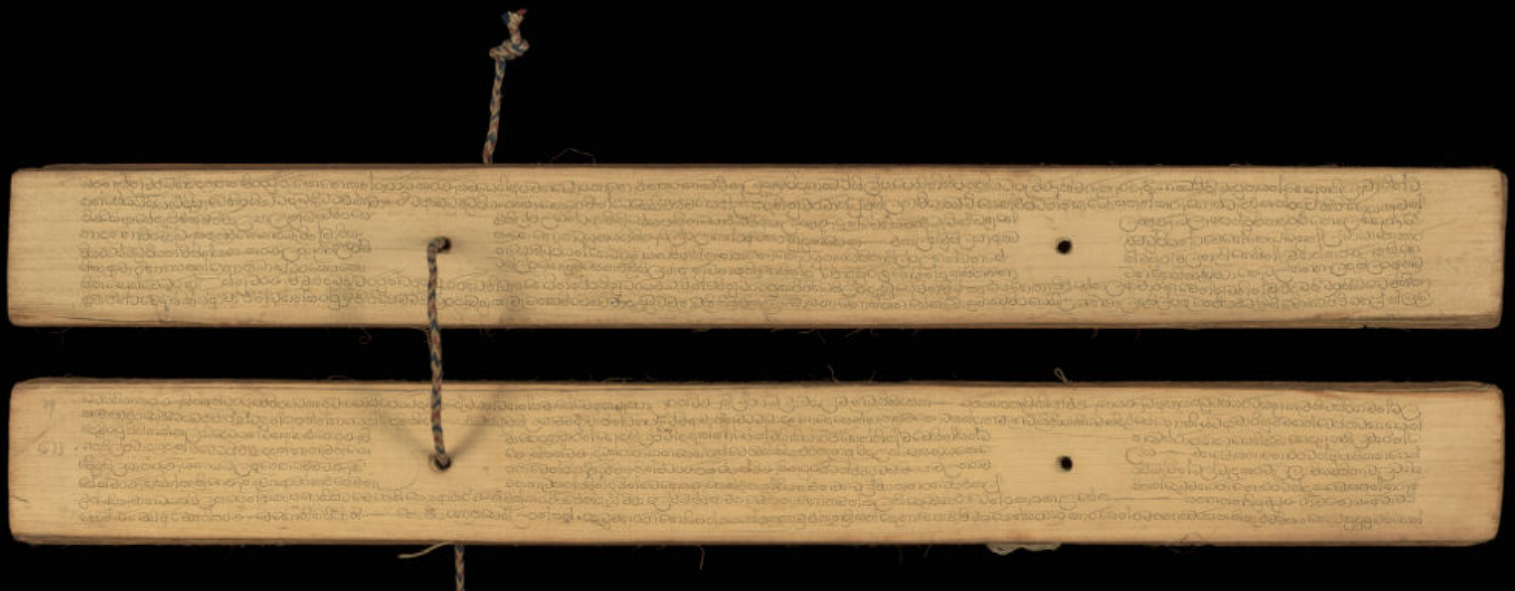


Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 12 horizontal lines. A small knot is visible at the top left end of the leaf. Two circular holes are present on the right side of the leaf, used for binding.

Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 12 horizontal lines of text. A small knot is visible at the top left end of the leaf. Two circular holes are present on the right side of the leaf, used for binding.

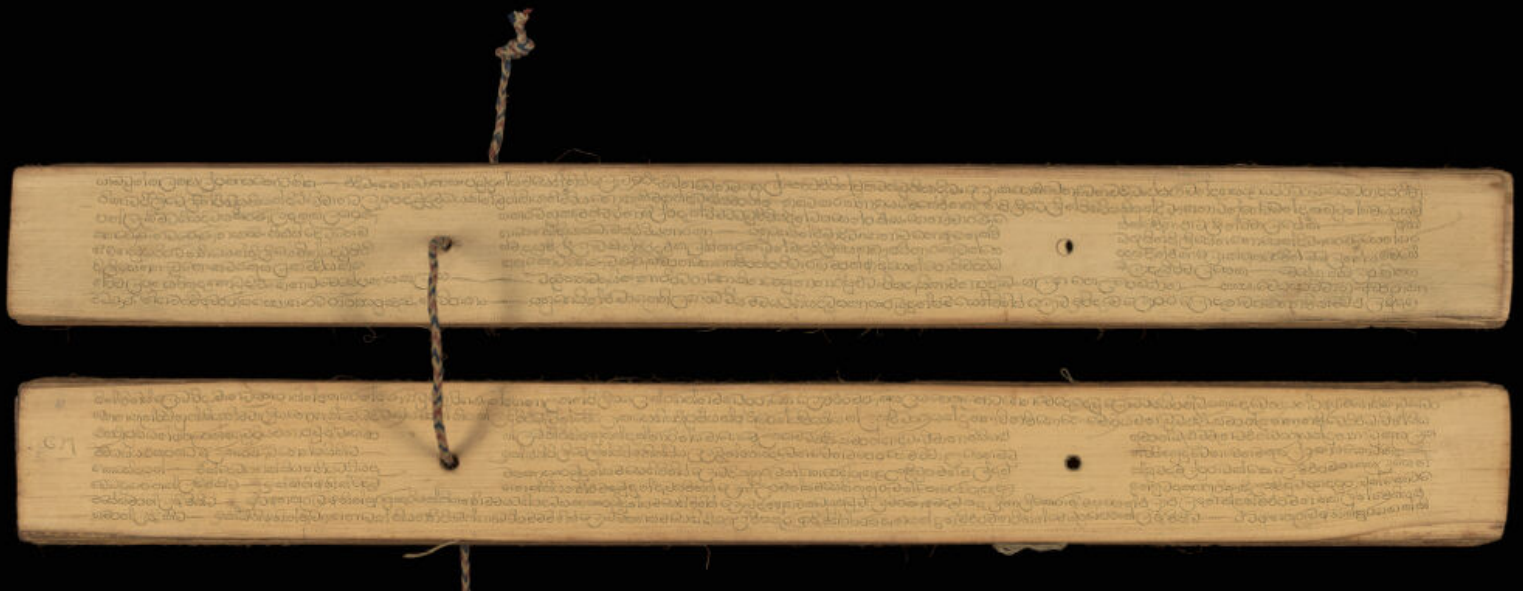
Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 12 horizontal lines. A small knot is visible at the top center of the leaf, and a hole is present on the right side.

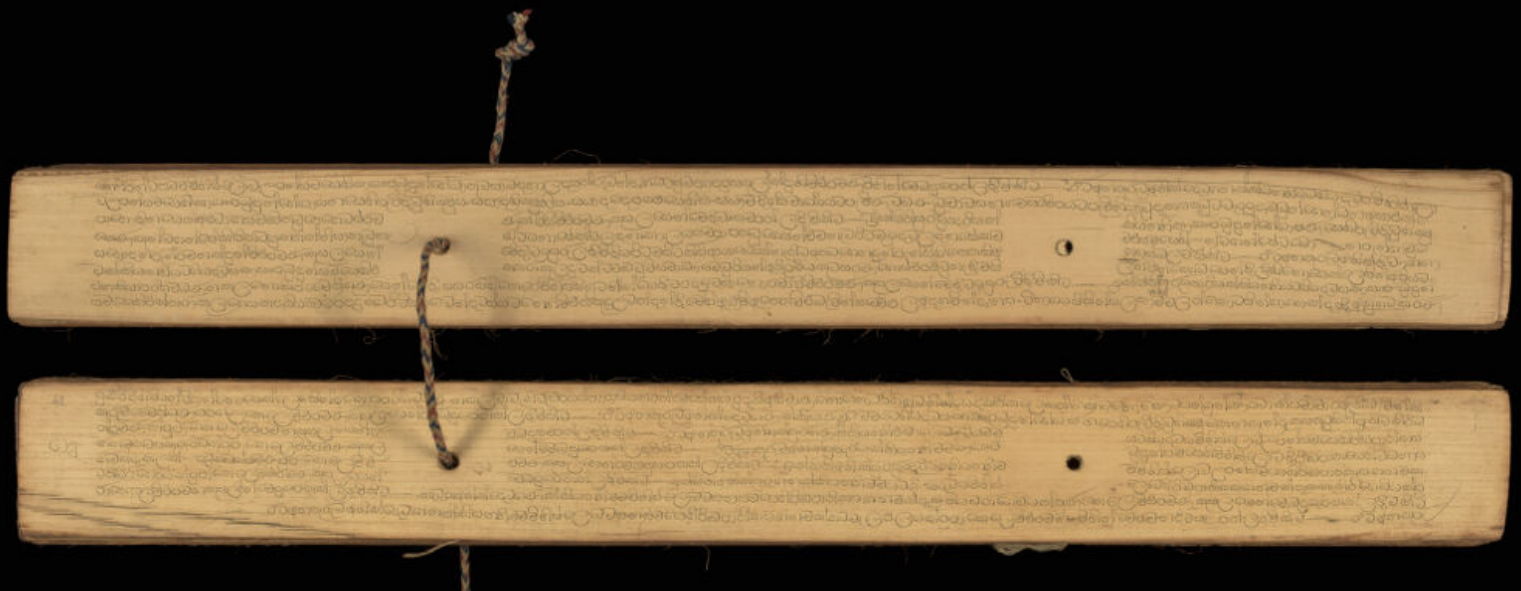
Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 12 horizontal lines of text. A hole is visible on the right side, corresponding to the one on the top leaf.



Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 15 horizontal lines. A small knot is visible at the top center of the leaf, and a hole is present on the left side.

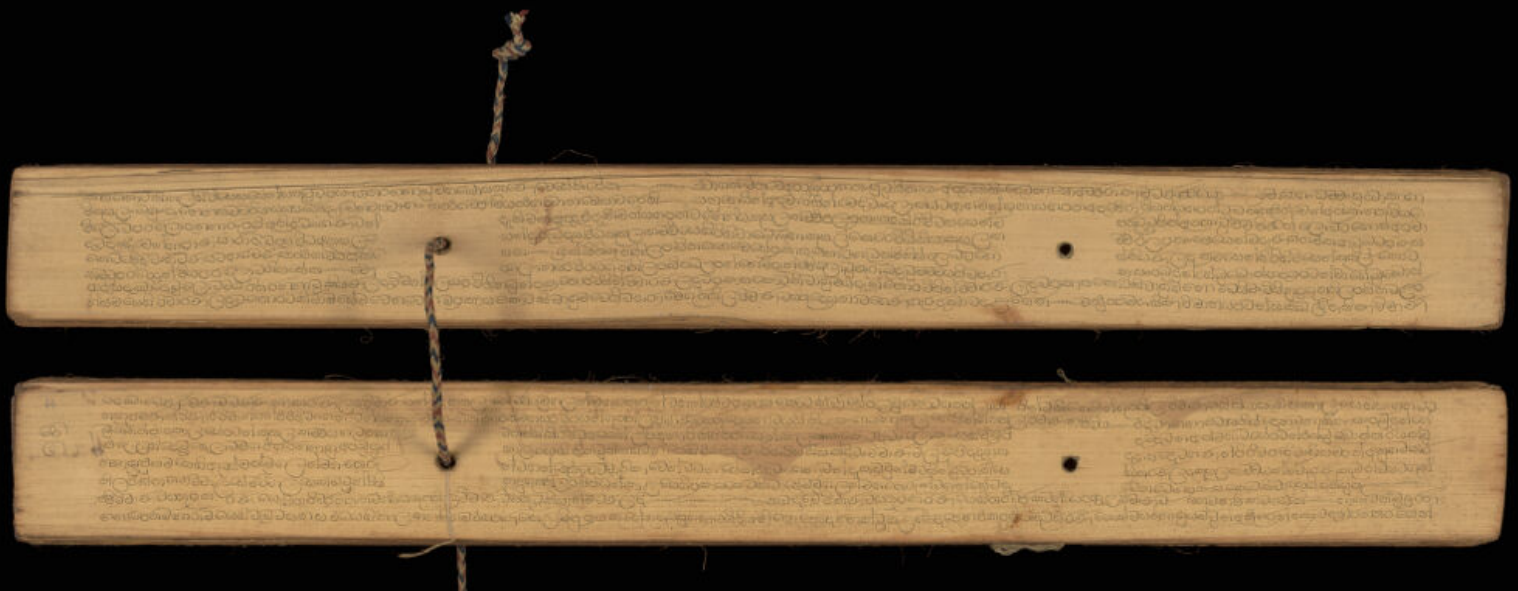
Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 15 horizontal lines of text. A hole is visible on the left side, corresponding to the one on the top leaf.





Handwritten text on the top palm-leaf manuscript strip, written in a South Indian script. The text is arranged in approximately 15 horizontal lines. A small knot is visible at the top center of the strip, and a hole is present on the right side.

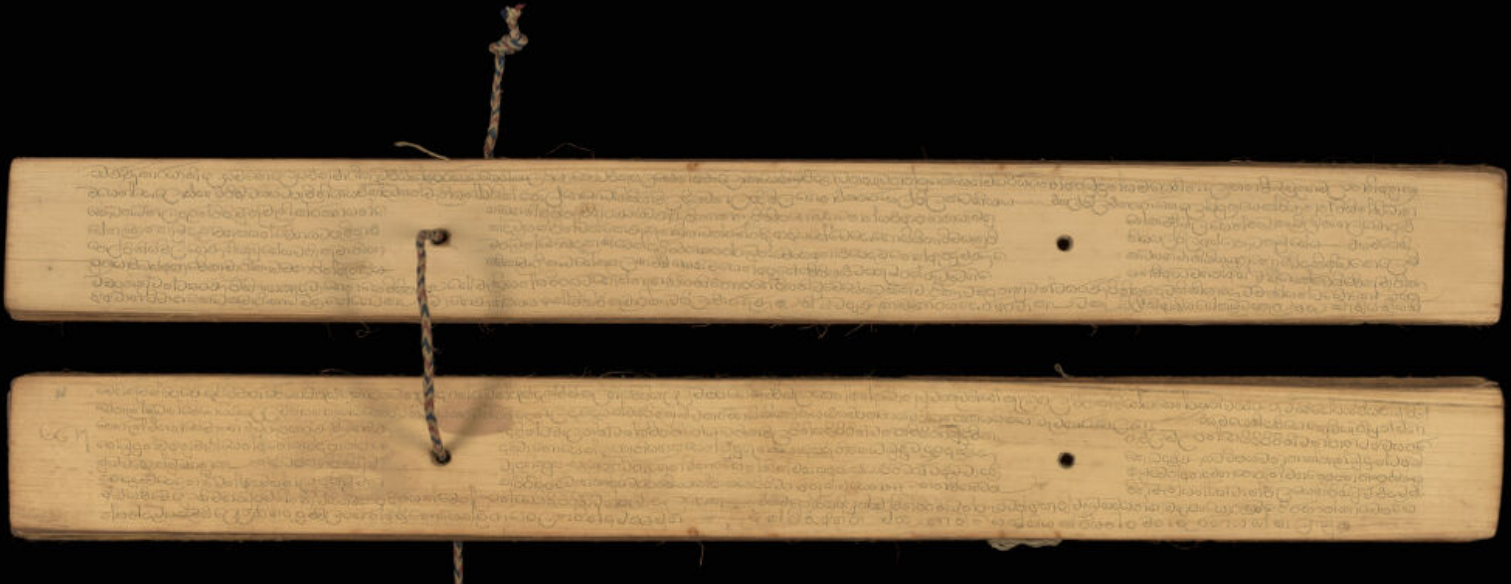
Handwritten text on the bottom palm-leaf manuscript strip, written in the same script as the top strip. It also consists of about 15 lines of text. A hole is visible on the right side, and a small knot is at the bottom center.





Handwritten text in an ancient script, likely Tamil, on the upper palm leaf. The text is arranged in several lines and is partially obscured by the binding cord.

Handwritten text in an ancient script, likely Tamil, on the lower palm leaf. The text is arranged in several lines and is partially obscured by the binding cord.



Handwritten text in an ancient script, likely Tamil, on the top leaf. The text is arranged in horizontal lines across the length of the leaf. A small knot is visible at the top of the string, and a hole is present in the center of the leaf where the string passes through.

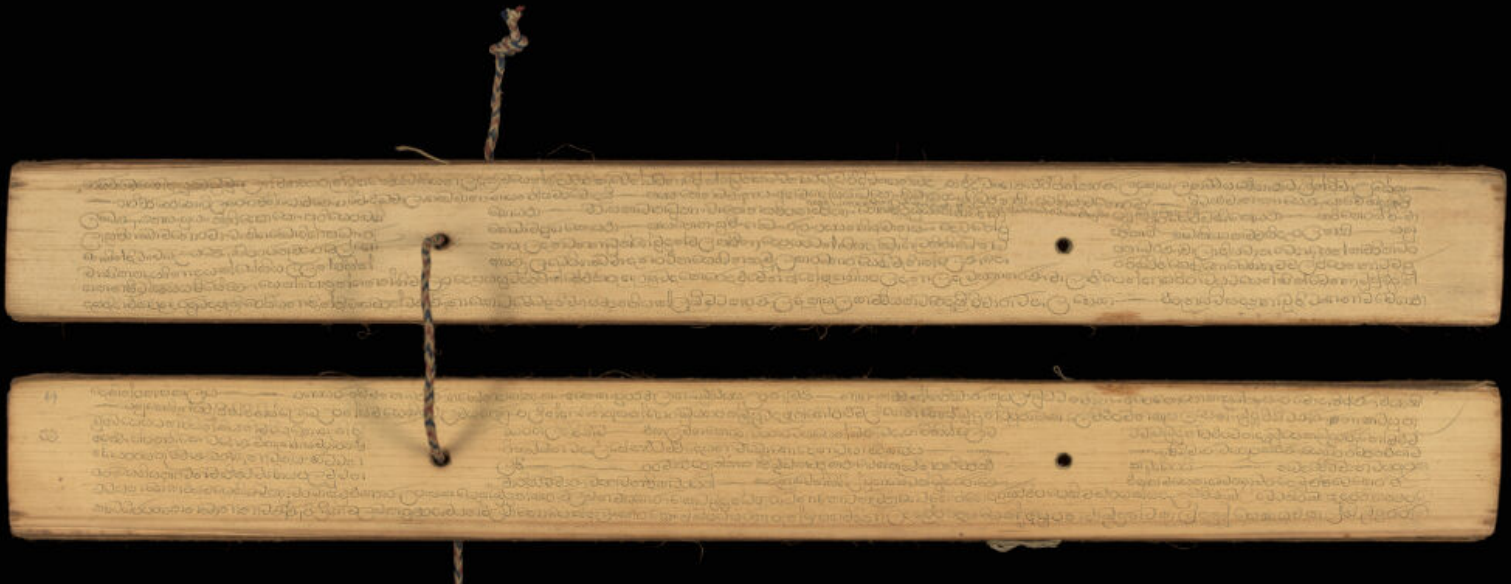
Handwritten text in an ancient script, likely Tamil, on the bottom leaf. The text is arranged in horizontal lines across the length of the leaf. A small knot is visible at the top of the string, and a hole is present in the center of the leaf where the string passes through.



Handwritten text in a South Asian script, likely Grantha or Tamil, on the top leaf. The text is arranged in horizontal lines across the length of the leaf. A small knot is visible at the top of the cord, and a hole is present in the center of the leaf where the cord passes through.

Handwritten text in a South Asian script, likely Grantha or Tamil, on the bottom leaf. The text is arranged in horizontal lines across the length of the leaf. A small knot is visible at the top of the cord, and a hole is present in the center of the leaf where the cord passes through.

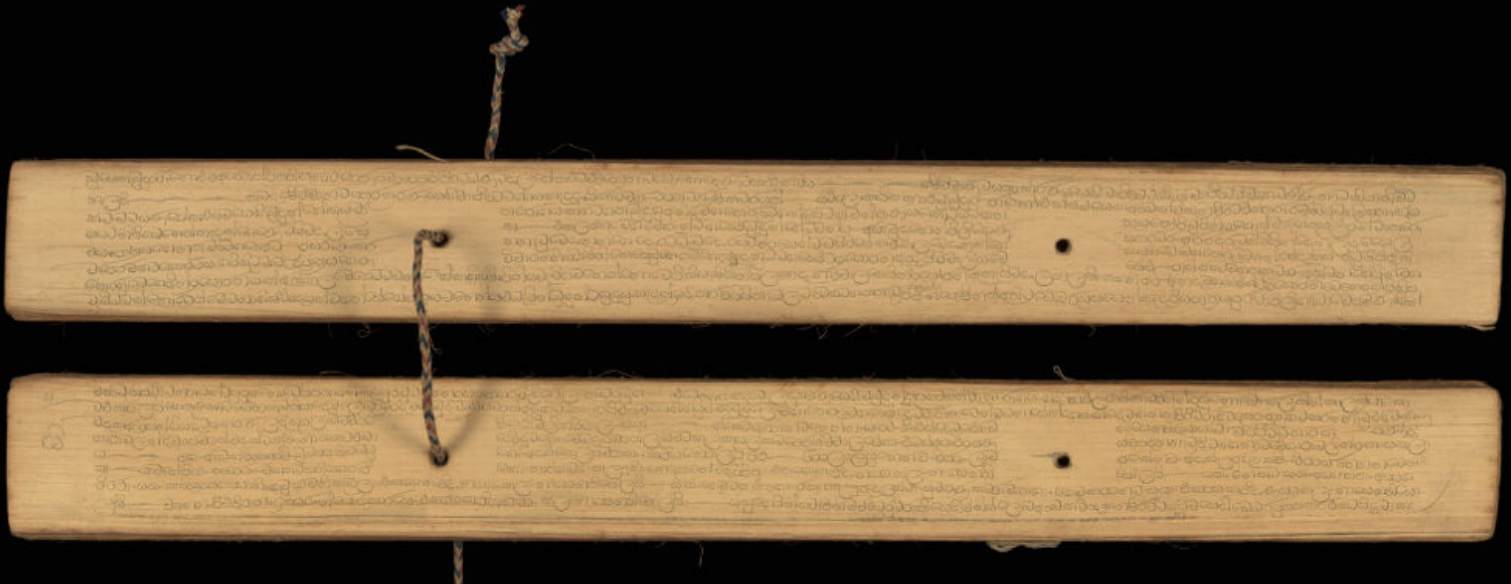




Handwritten text in an ancient script (likely Tamil) on the upper palm leaf. The text is arranged in approximately 10-12 horizontal lines. On the left side, there are small circular markings. The script is dense and fills most of the leaf's surface.

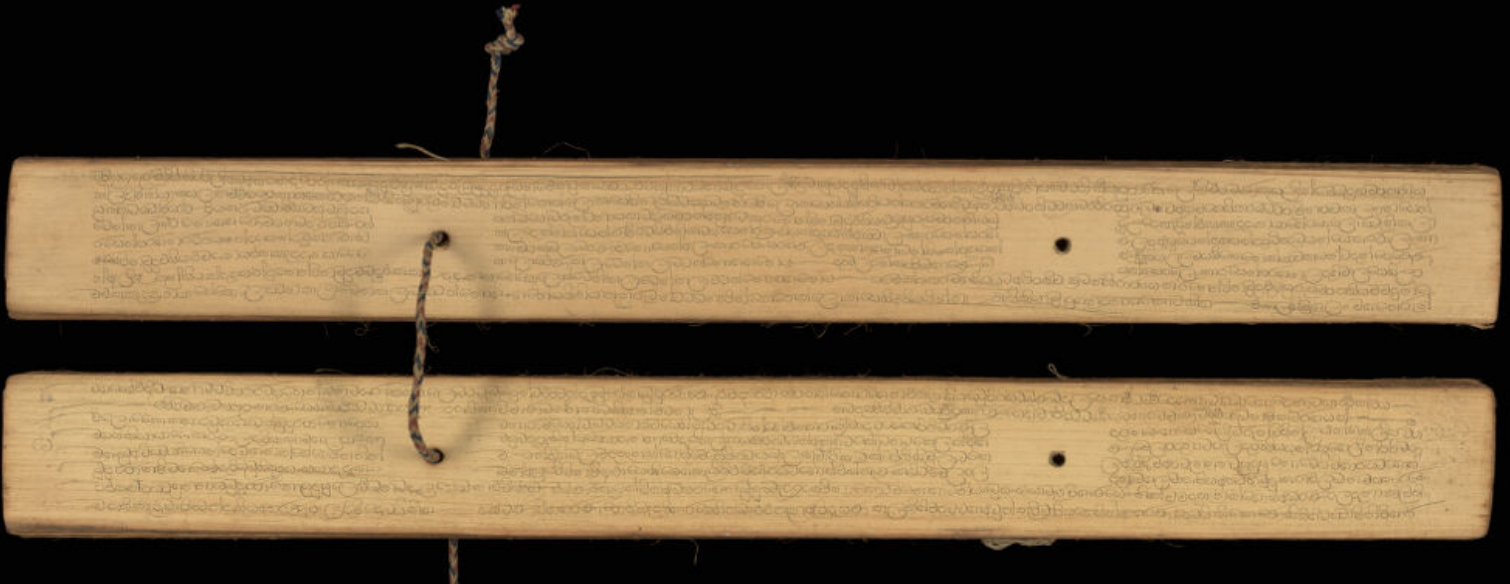
Handwritten text in an ancient script (likely Tamil) on the lower palm leaf. The text is arranged in approximately 10-12 horizontal lines. On the left side, there are small circular markings. The script is dense and fills most of the leaf's surface.





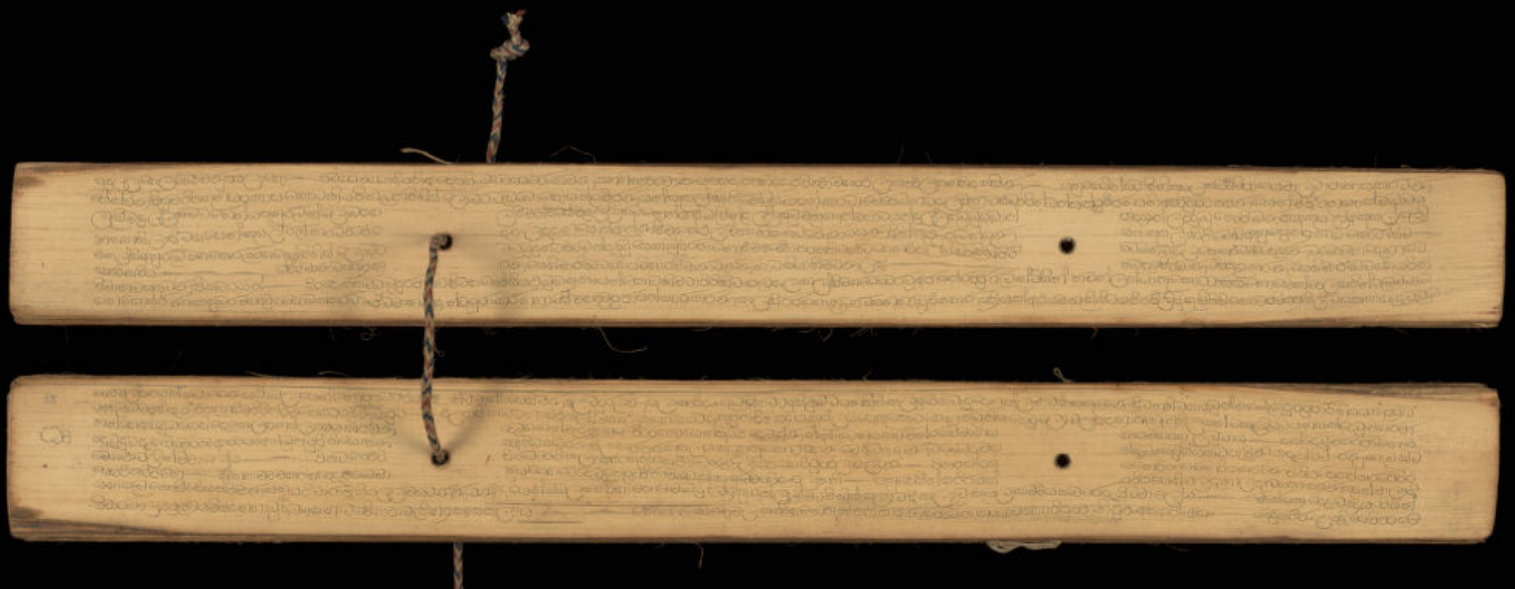
Handwritten text on the upper palm leaf, consisting of approximately 15 lines of script.

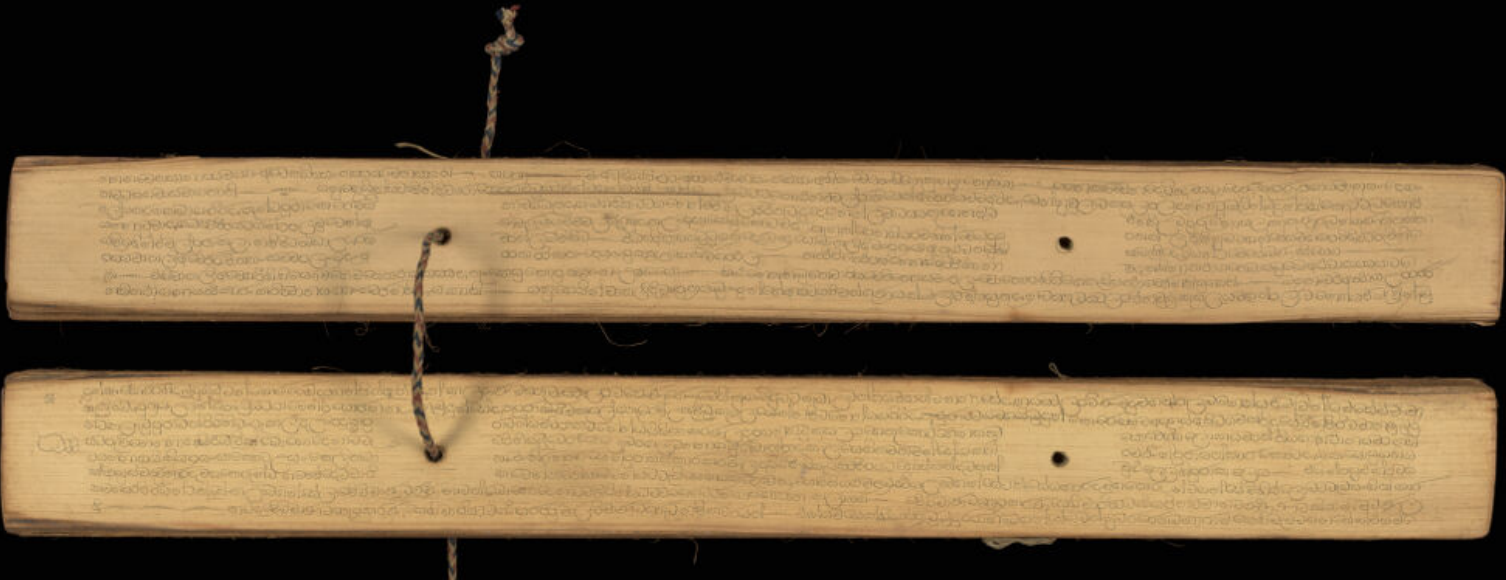
Handwritten text on the lower palm leaf, consisting of approximately 15 lines of script.





Unable to display this page

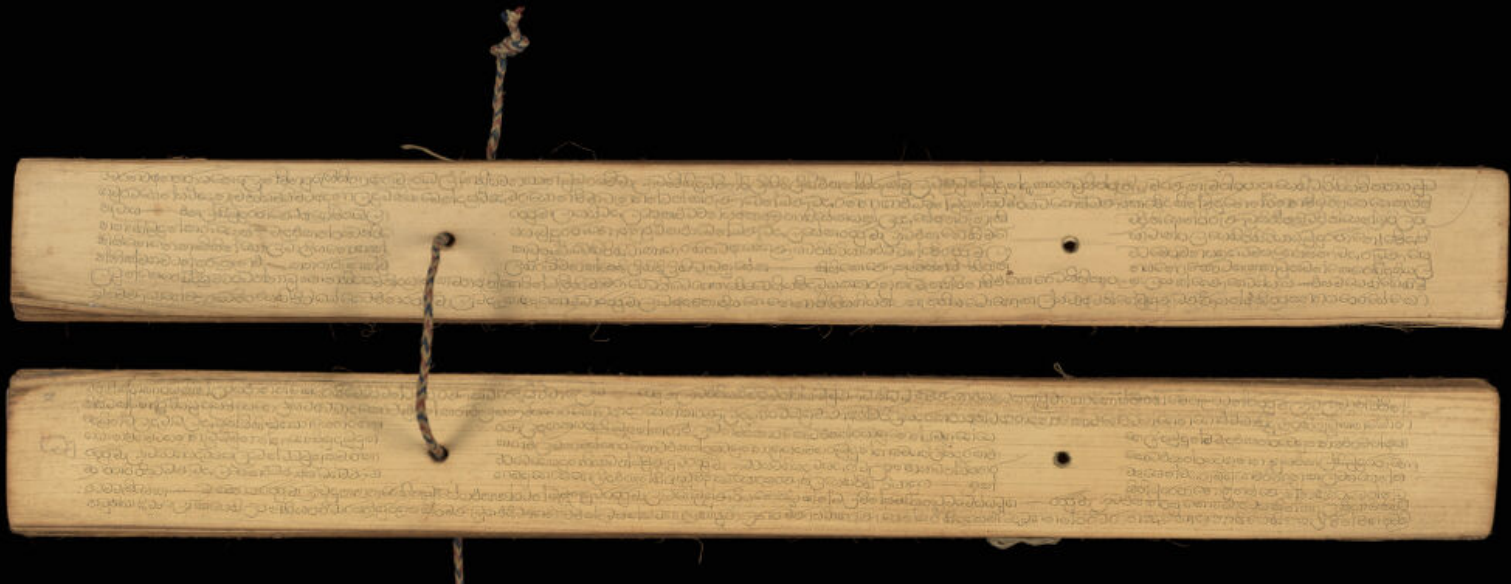


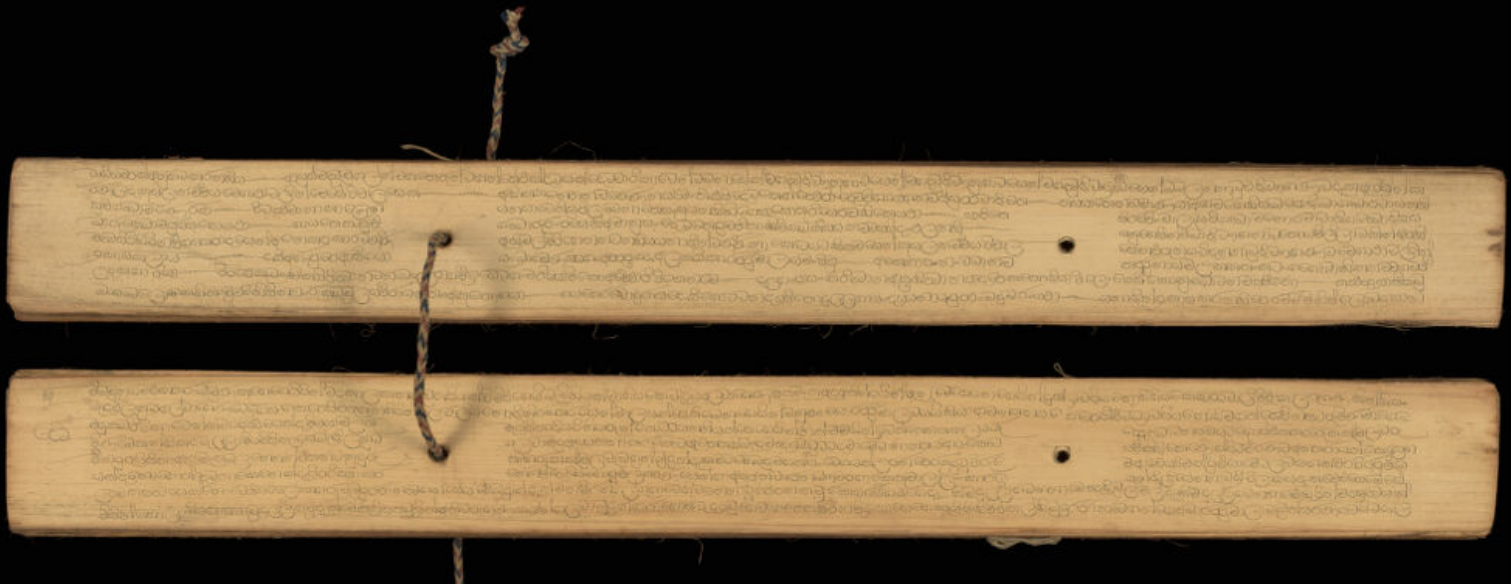




Handwritten text in an Indic script, likely Grantha or Tamil, on the upper palm leaf. The script is finely etched into the surface of the leaf.

Handwritten text in an Indic script, likely Grantha or Tamil, on the lower palm leaf. The script is finely etched into the surface of the leaf.





Handwritten text in a South Indian script, likely Grantha or Tamil, inscribed on two palm-leaf manuscripts. The text is arranged in approximately 12-15 lines per leaf. The script is finely etched into the surface of the dried leaves. The binding cord is visible at the top and bottom, passing through small holes in the leaves. The leaves are light brown and show signs of age and wear.





Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 12 horizontal lines. A small knot is visible at the top center of the leaf, and a hole is punched near the center.

Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 12 horizontal lines of text. A hole is punched near the center, aligned with the one on the top leaf.



Handwritten text in an ancient script, likely Tamil, on the upper palm leaf. The text is arranged in approximately 15-20 lines.

Handwritten text in an ancient script, likely Tamil, on the lower palm leaf. The text is arranged in approximately 15-20 lines.



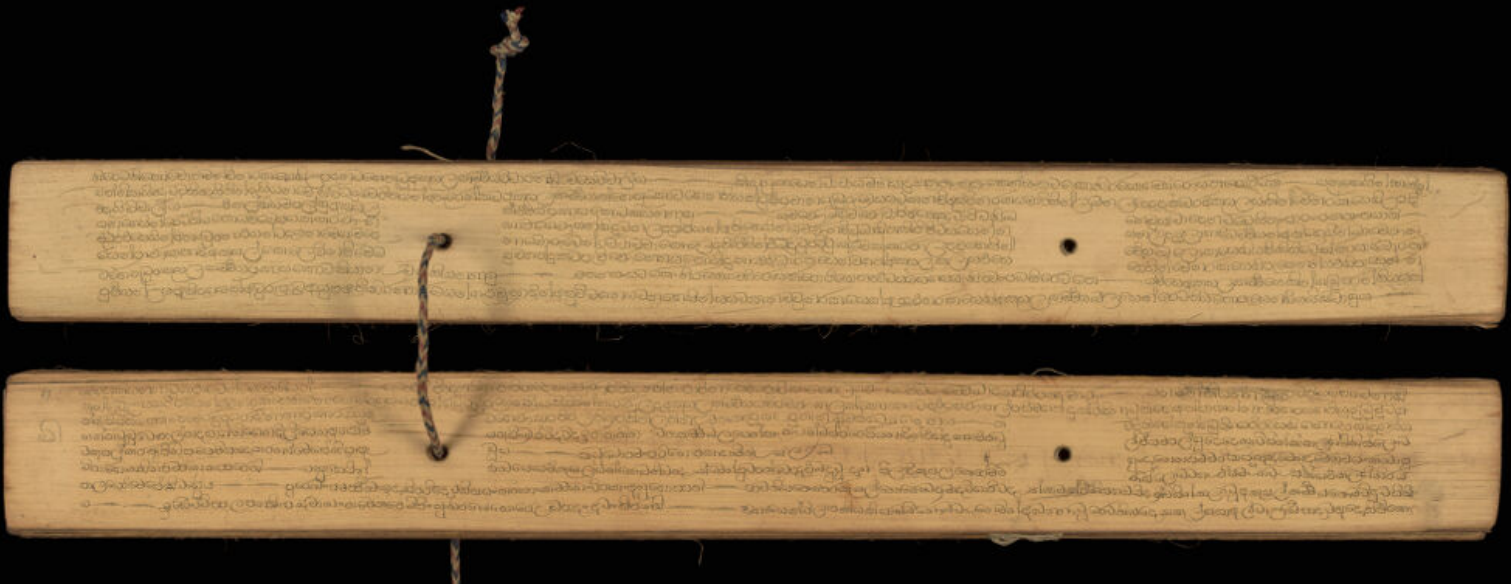
Handwritten text in an Indic script, likely Tamil, covering the surface of two palm-leaf manuscripts. The text is arranged in horizontal lines across the length of each leaf. The script is dense and appears to be a form of classical or historical Tamil. The characters are dark and clearly visible against the light brown background of the leaves. The text on the top leaf is slightly more legible than the text on the bottom leaf, which is partially obscured by the binding string.



Handwritten text in an Indic script (likely Tamil) on two palm-leaf manuscripts. The text is arranged in horizontal lines across the length of each leaf. The script is finely etched into the surface of the dried leaves. The text appears to be a continuous passage or a set of instructions, with some characters that are characteristic of the Tamil script, such as the 'அ' (a) and 'ஆ' (ā) characters. The binding cord is visible in the center, passing through small holes in the leaves.

Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 12 horizontal lines. A small knot is visible at the top center of the leaf, and a hole is present on the left side for binding.

Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 12 horizontal lines of text. A hole is present on the left side, aligned with the one on the top leaf.



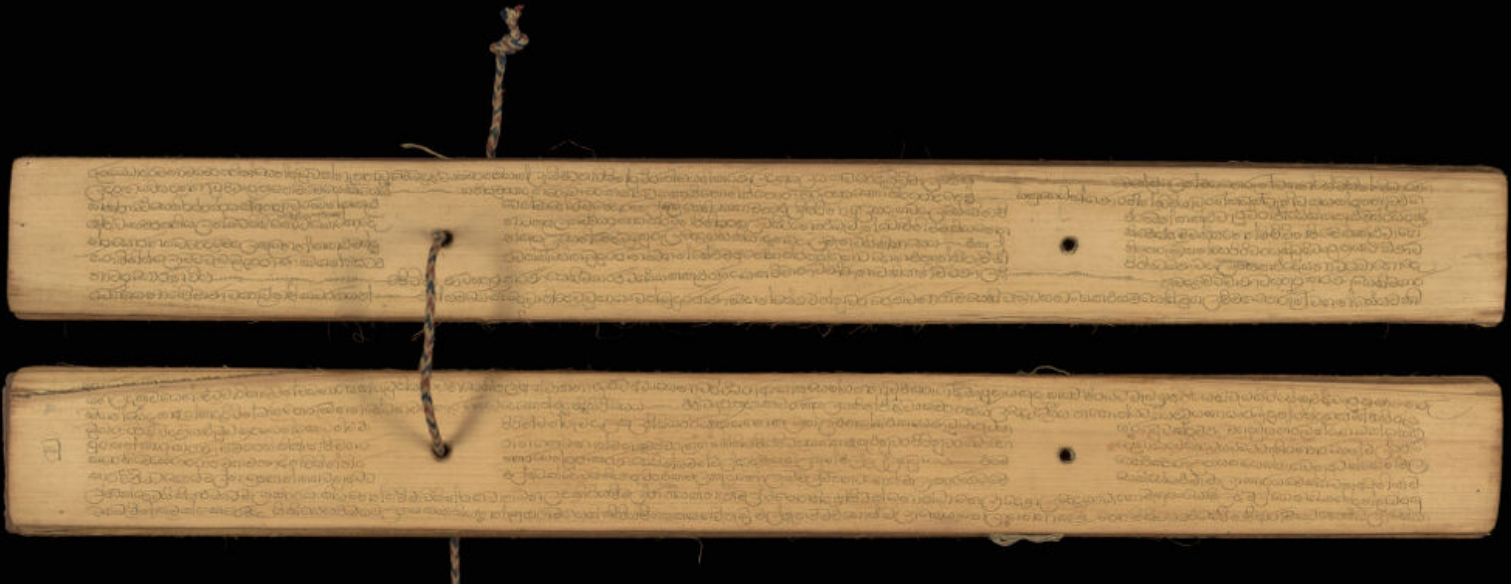


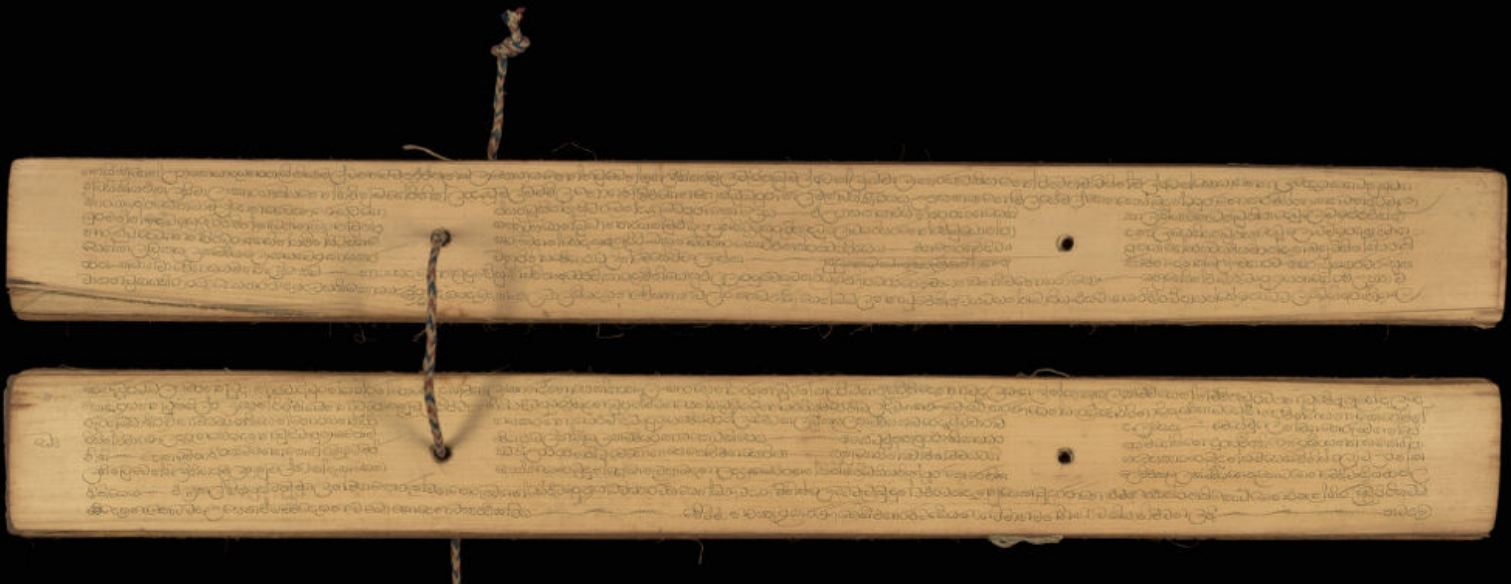
Faint, illegible text on the top palm-leaf strip, likely a historical record or document.

Faint, illegible text on the bottom palm-leaf strip, likely a historical record or document.

Handwritten text on the top palm leaf, written in a South Indian script. The text is arranged in approximately 15 horizontal lines. A small knot is visible at the top center of the leaf, and a hole is present on the right side.

Handwritten text on the bottom palm leaf, written in the same script as the top leaf. It also consists of about 15 lines of text. A hole is visible on the right side, and a small mark resembling the number '4' is present on the left edge.

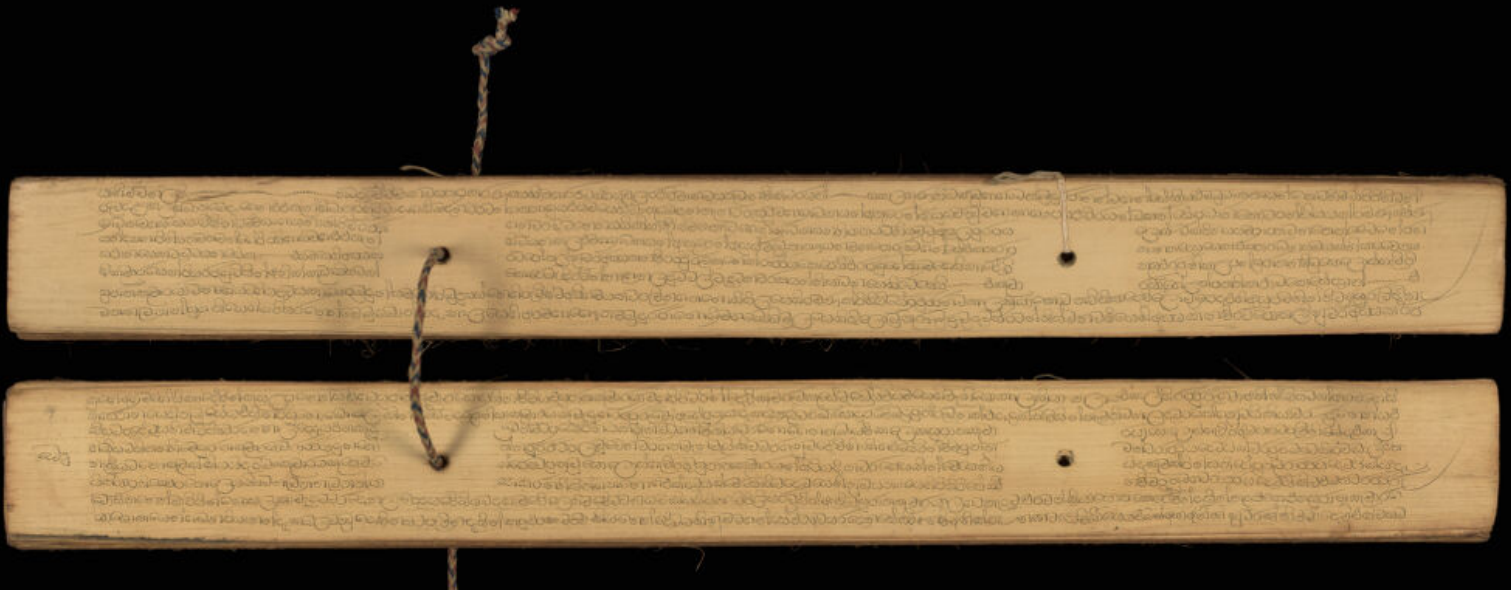




Handwritten text in a South Asian script, likely Grantha or Tamil, covering the length of two palm-leaf manuscripts. The text is arranged in horizontal lines across the length of each leaf. The script is finely inscribed and appears to be a form of classical or religious literature. The two leaves are bound together with a cord, and the text is visible on both the top and bottom surfaces of the leaves.







Handwritten text in an Indic script on the top leaf, consisting of approximately 15 lines of text.

Handwritten text in an Indic script on the bottom leaf, consisting of approximately 15 lines of text.

Unable to display this page



Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 12 horizontal lines. A small knot is visible at the top center of the leaf, and a hole is punched near the center for binding.

Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 12 horizontal lines of text. A hole is punched near the center, and a string is visible passing through it from the top leaf.

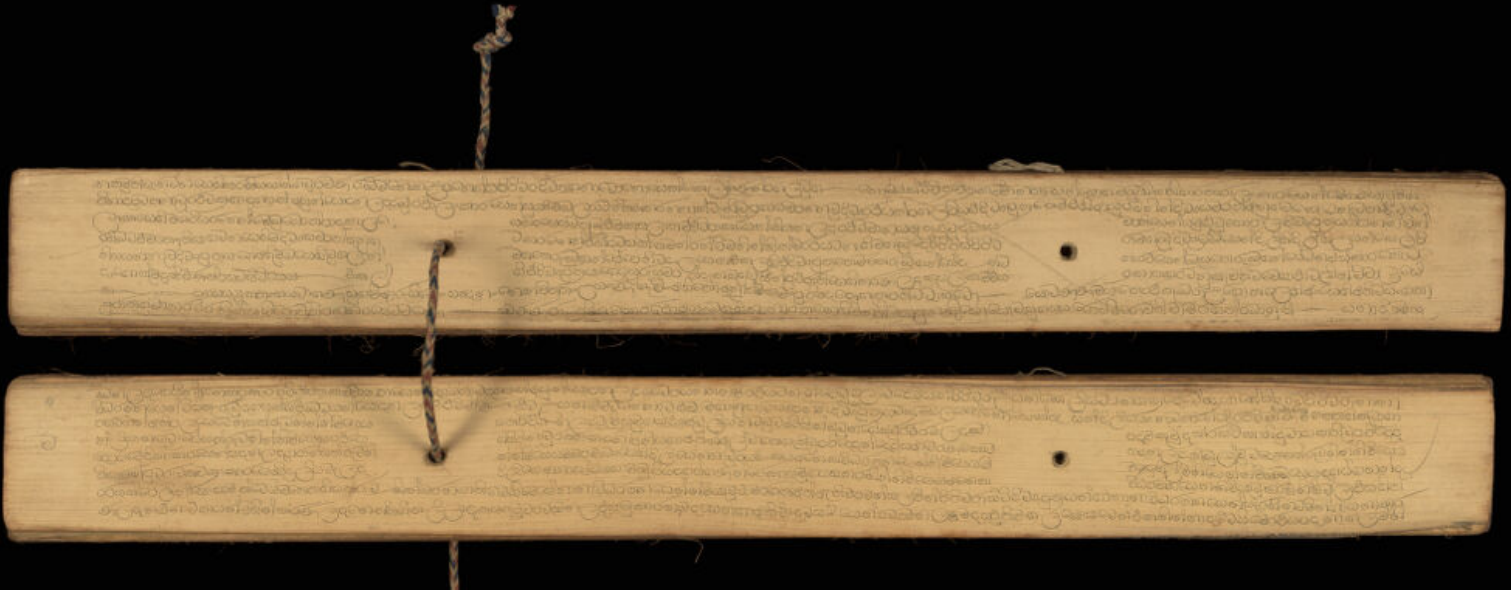
Handwritten text on the top palm leaf, written in a dense script across approximately 15 lines. A small hole is visible on the right side of the leaf.

Handwritten text on the bottom palm leaf, continuing the script from the top leaf. A small hole is visible on the right side of the leaf.

Handwritten text in an ancient script, likely Tamil, on a palm leaf. The text is arranged in approximately 15 horizontal lines. A small hole is visible on the right side of the leaf, and a string is tied through it from the top.

Handwritten text in an ancient script, likely Tamil, on a palm leaf. The text is arranged in approximately 15 horizontal lines. A small hole is visible on the right side of the leaf, and a string is tied through it from the bottom.



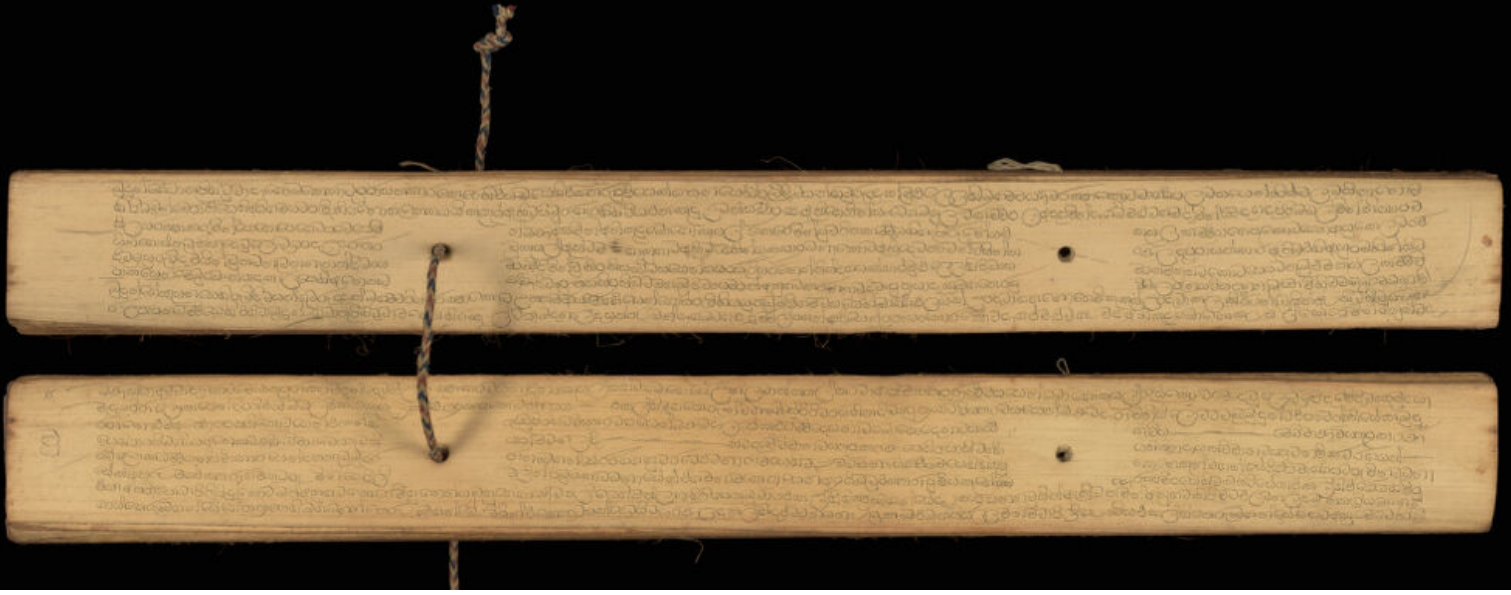


Handwritten text on the top palm leaf, written in a South Indian script (likely Grantha or Tamil). The text is arranged in approximately 15 horizontal lines across the length of the leaf. A small knot is visible at the top center, and a hole is present on the right side.

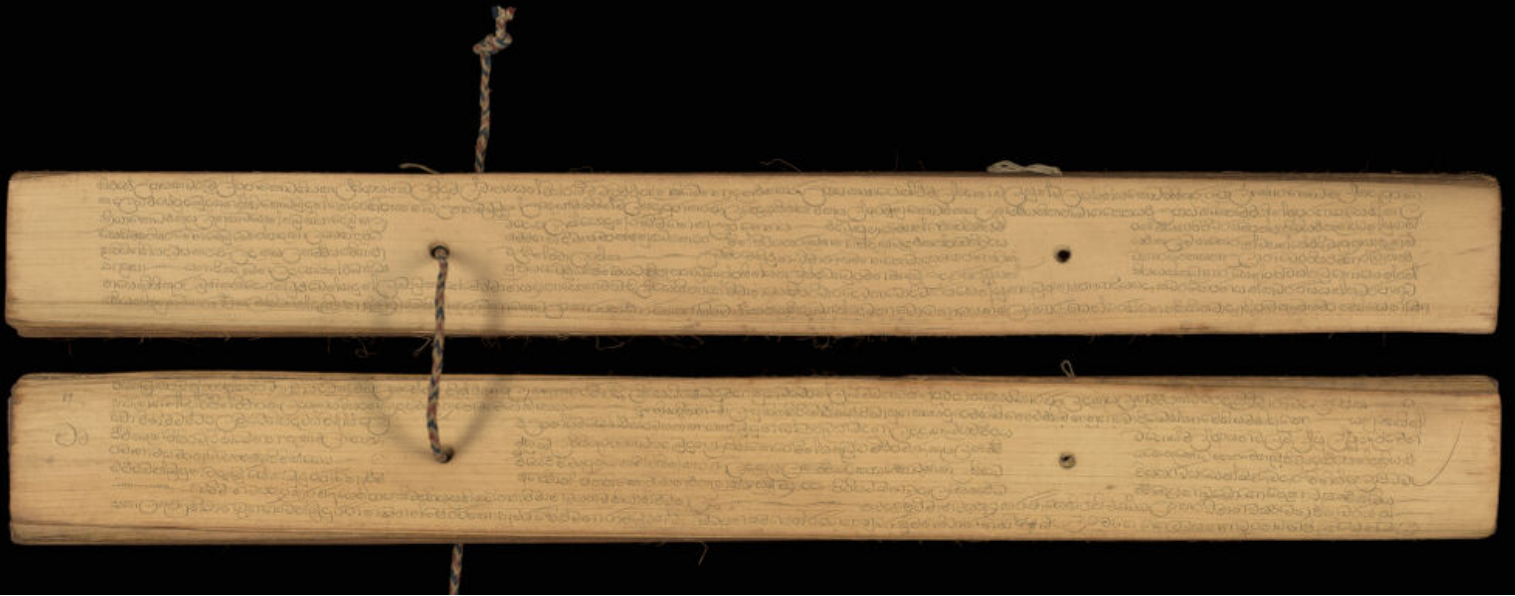
Handwritten text on the bottom palm leaf, continuing the script from the top leaf. It also consists of approximately 15 horizontal lines of text. A hole is visible on the right side, corresponding to the one on the top leaf.



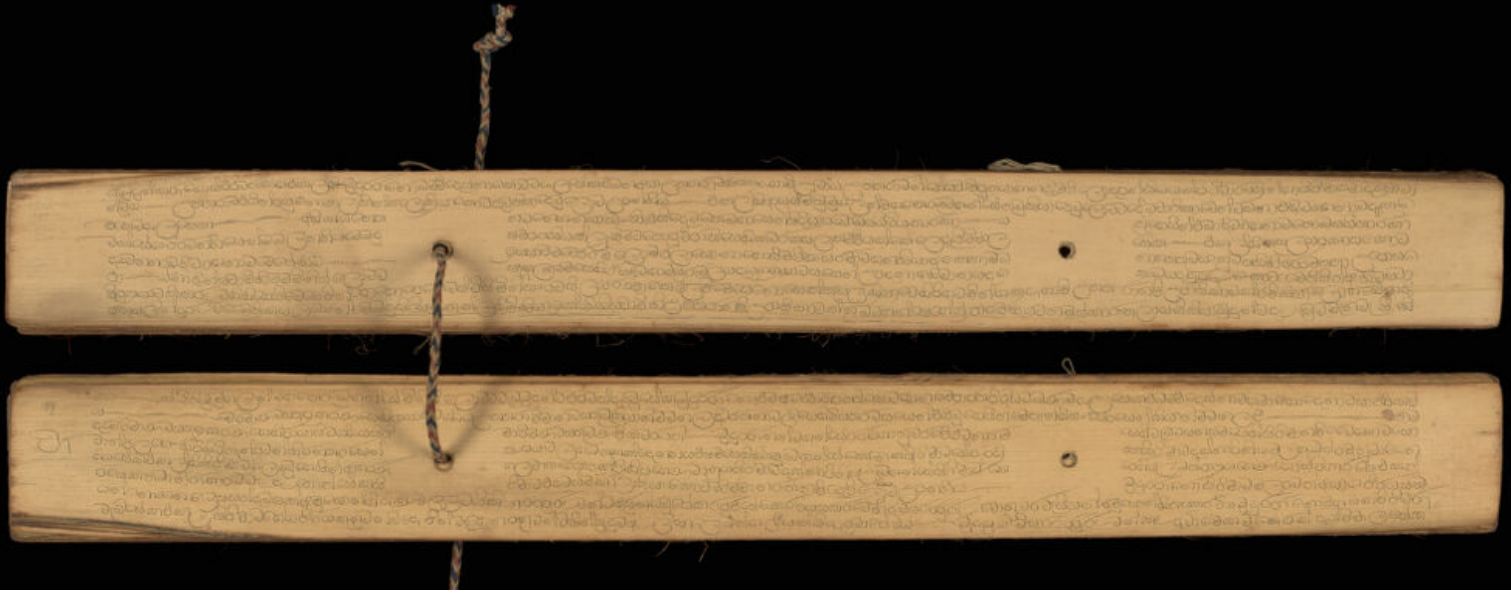








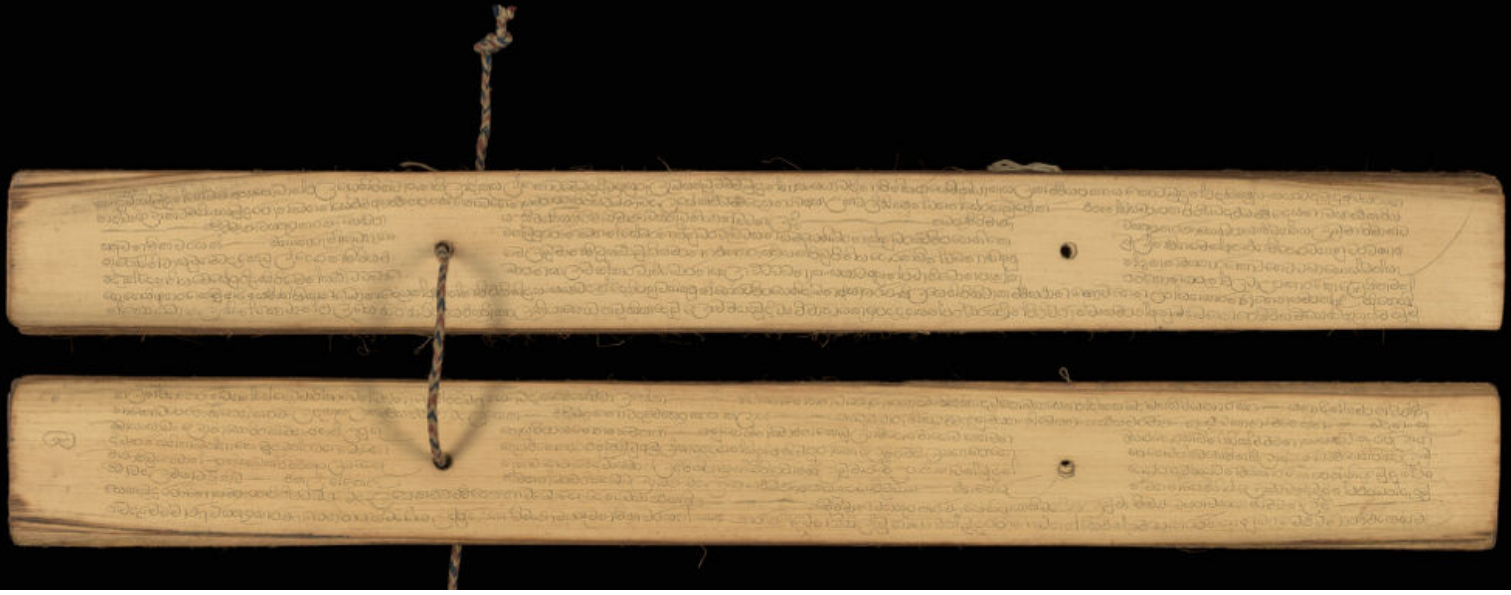




Handwritten text in an Indic script, likely Grantha or Tamil, on the upper palm leaf. The text is arranged in approximately 10 horizontal lines. The script is finely etched into the surface of the dried leaf. The characters are small and densely packed, typical of ancient Indian inscriptions on palm leaves.

Handwritten text in an Indic script, likely Grantha or Tamil, on the lower palm leaf. The text is arranged in approximately 10 horizontal lines. The script is finely etched into the surface of the dried leaf. The characters are small and densely packed, typical of ancient Indian inscriptions on palm leaves.





Handwritten text in an Indic script, likely Grantha or Tamil, on the top palm leaf. The text is arranged in approximately 12 horizontal lines. The script is dense and difficult to decipher without specialized knowledge.

Handwritten text in an Indic script, likely Grantha or Tamil, on the bottom palm leaf. The text is arranged in approximately 12 horizontal lines. The script is dense and difficult to decipher without specialized knowledge.



Handwritten text on the top leaf, consisting of approximately 15 lines of cursive script.

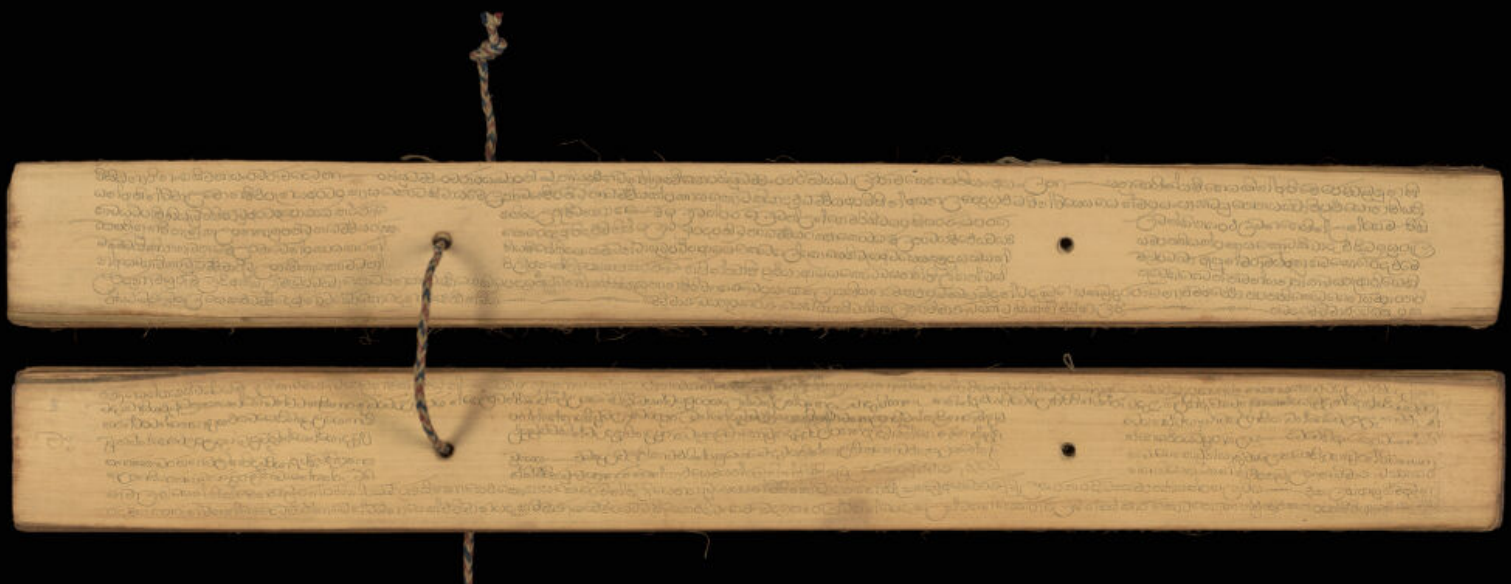
Handwritten text on the bottom leaf, consisting of approximately 15 lines of cursive script.





Handwritten text on the top palm leaf, written in a cursive script. The text is arranged in approximately 15 horizontal lines. A small knot is visible at the top center of the leaf, and a hole is present on the right side.

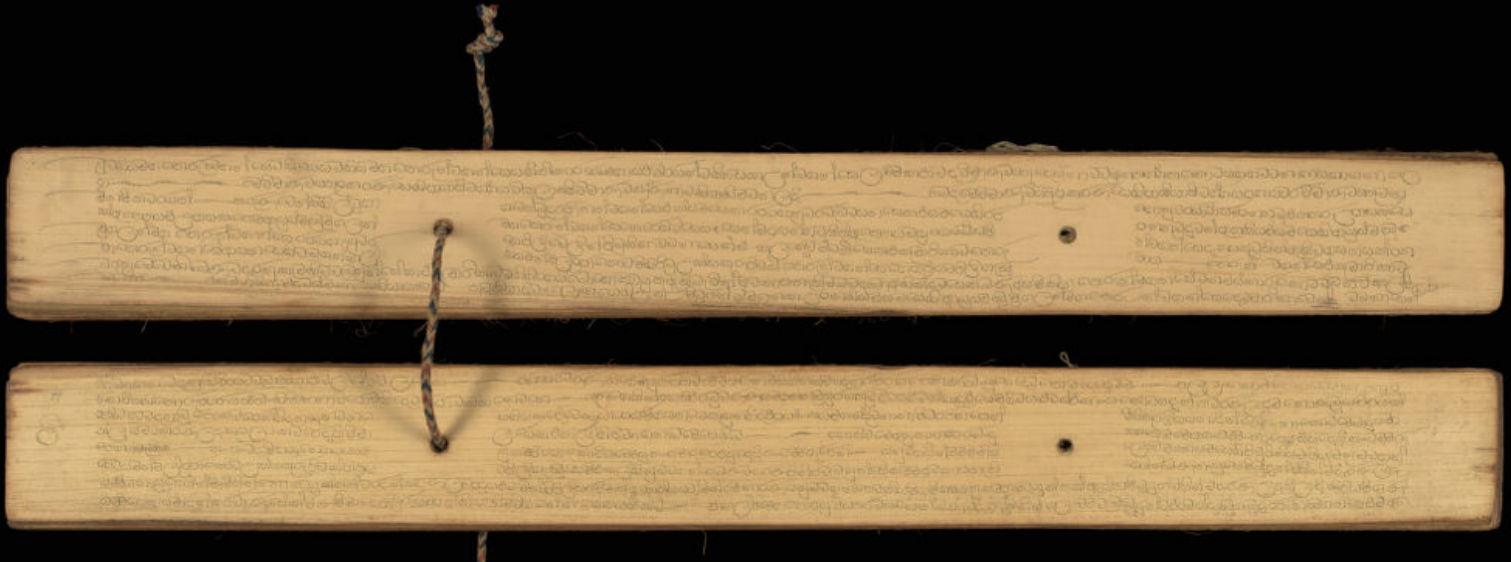
Handwritten text on the bottom palm leaf, written in a cursive script. The text is arranged in approximately 15 horizontal lines. A hole is present on the right side, and a small knot is visible at the bottom center of the leaf.

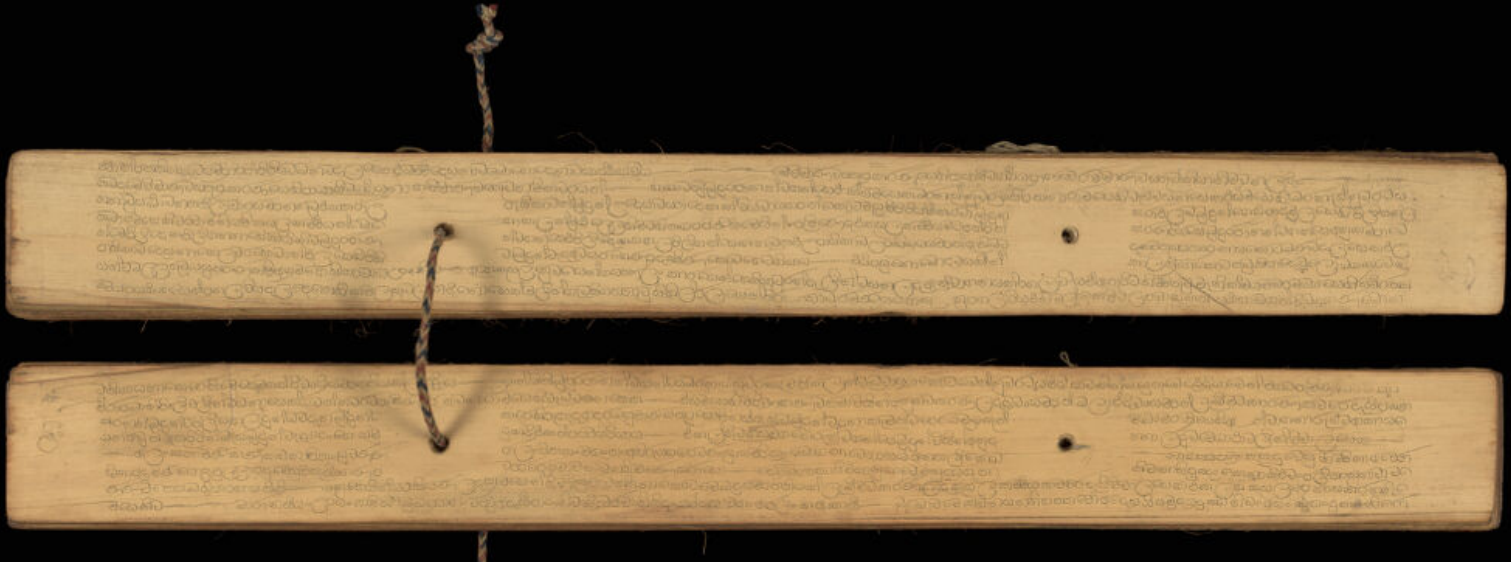




Handwritten text in an ancient script, likely Tamil or Grantha, inscribed on two palm-leaf manuscripts. The text is arranged in horizontal lines across the length of the leaf. The script is highly stylized and difficult to decipher. The leaves are light brown and show signs of age and wear. The binding cord is visible, passing through holes in the leaves.



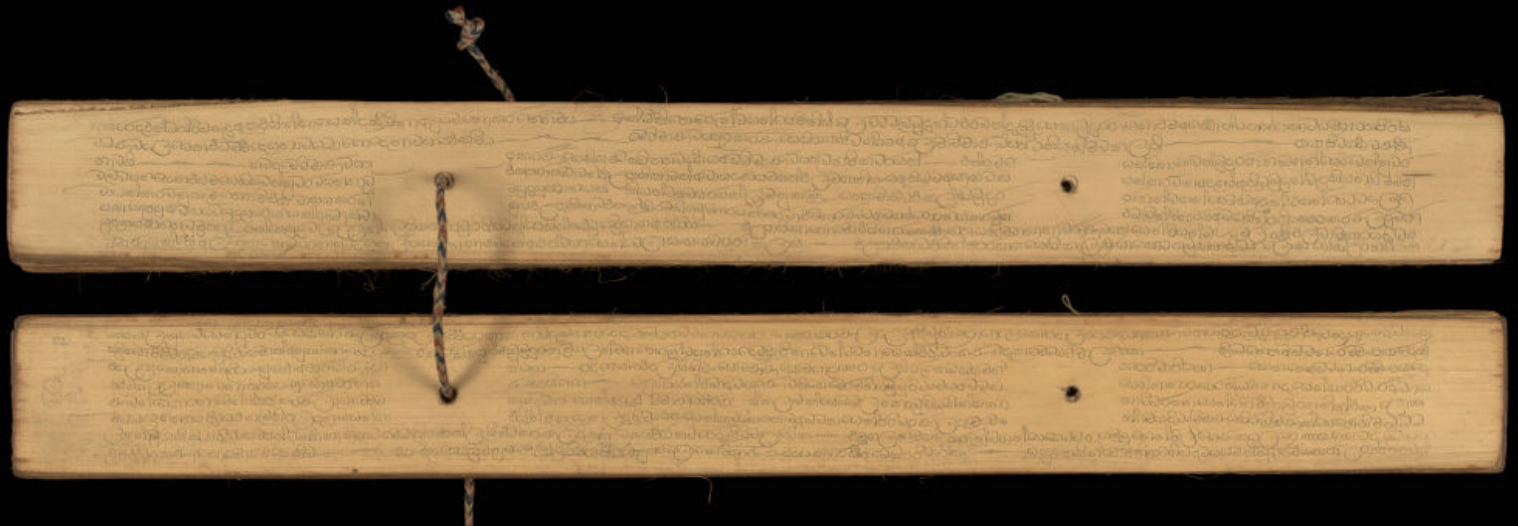




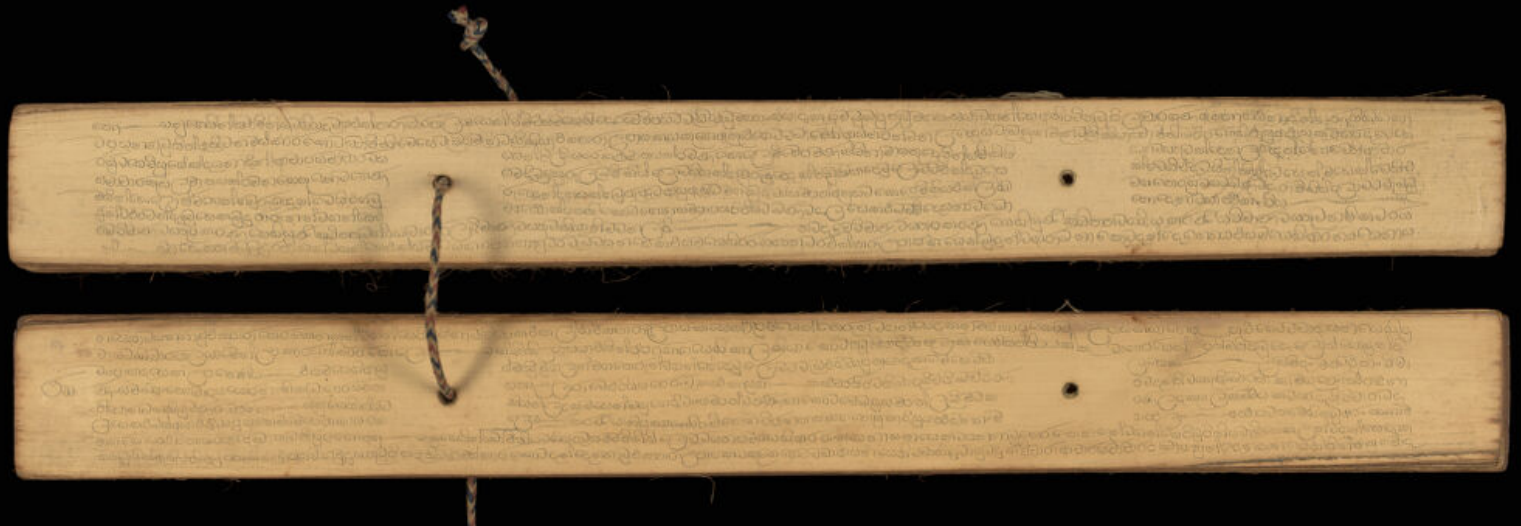
Handwritten text in an ancient script, likely Tamil, on the upper leaf. The text is arranged in approximately 10-12 horizontal lines.

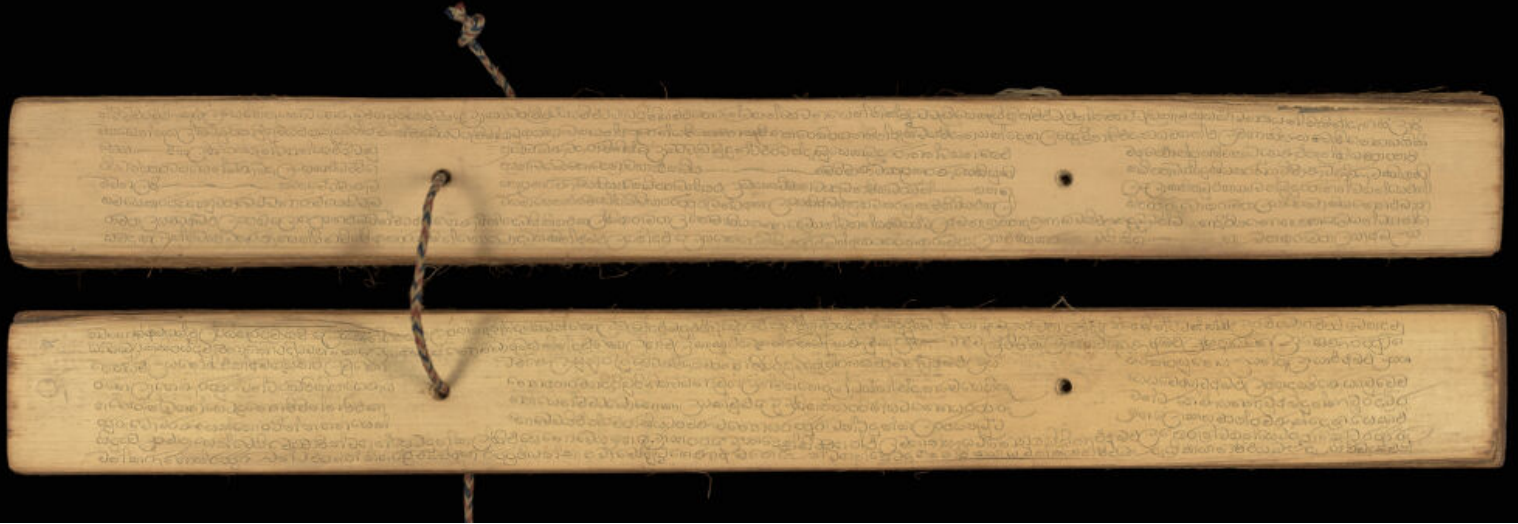
Handwritten text in an ancient script, likely Tamil, on the lower leaf. The text is arranged in approximately 10-12 horizontal lines.

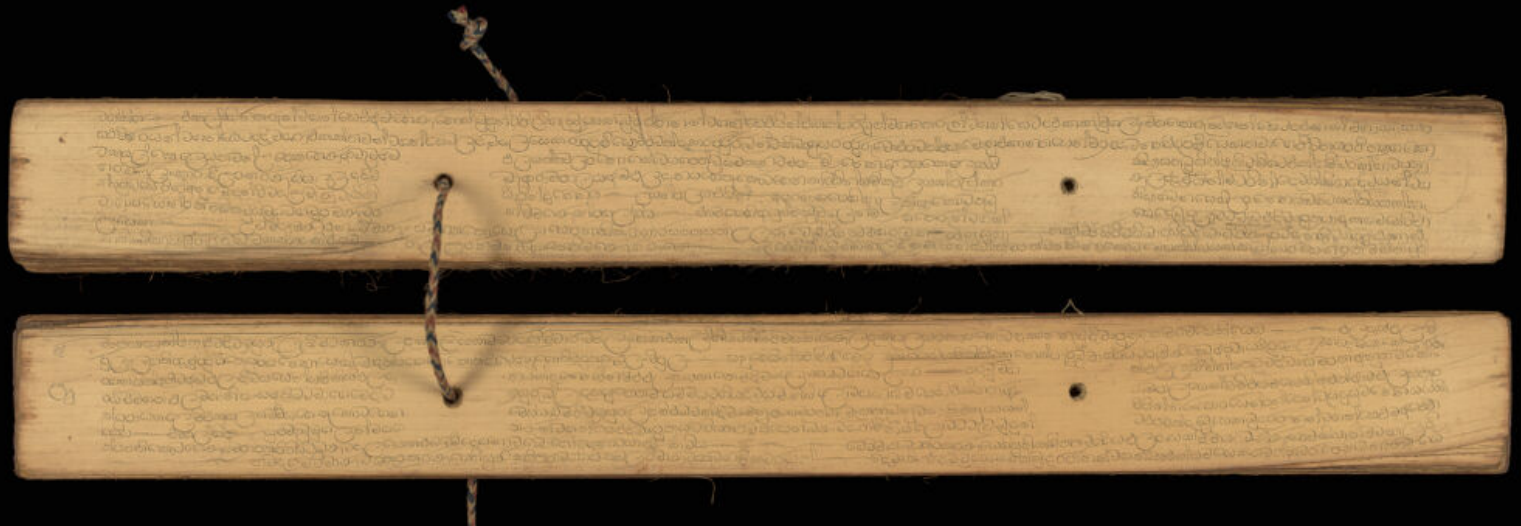












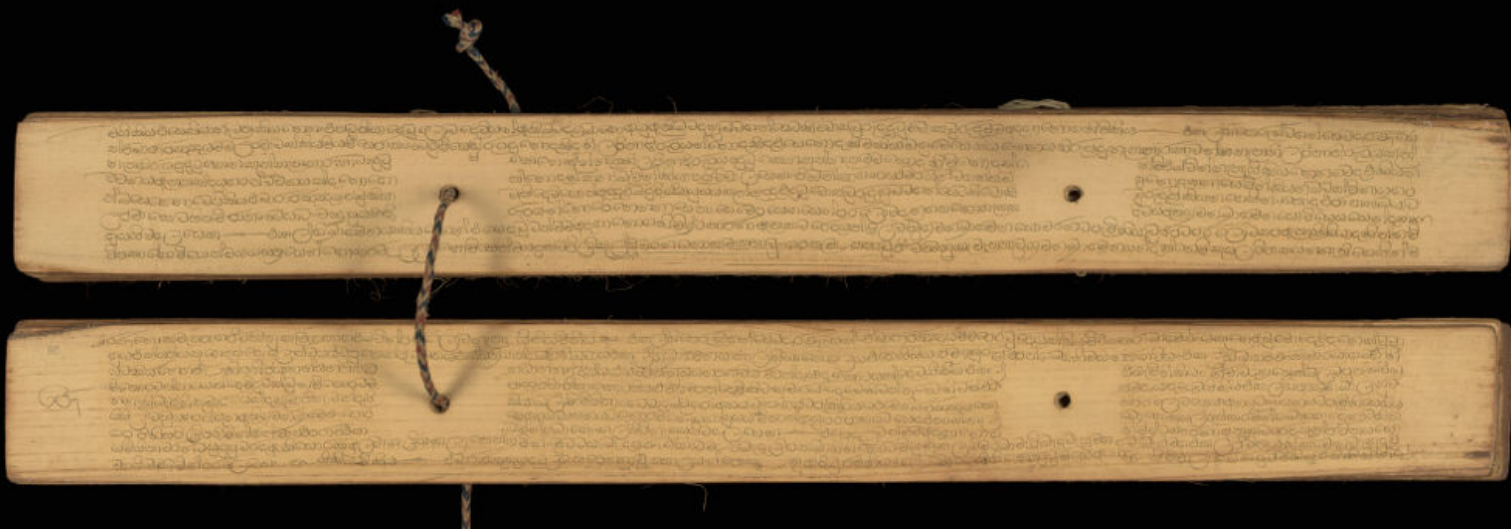






Handwritten text in an ancient script, likely Khmer or Thai, on the top palm leaf. The text is arranged in horizontal lines across the length of the leaf. The script is finely etched into the surface of the dried palm leaf.

Handwritten text in an ancient script, likely Khmer or Thai, on the bottom palm leaf. The text is arranged in horizontal lines across the length of the leaf. The script is finely etched into the surface of the dried palm leaf.



Handwritten text on the top strip of the palm-leaf manuscript, written in an ancient script.

Handwritten text on the bottom strip of the palm-leaf manuscript, written in an ancient script.







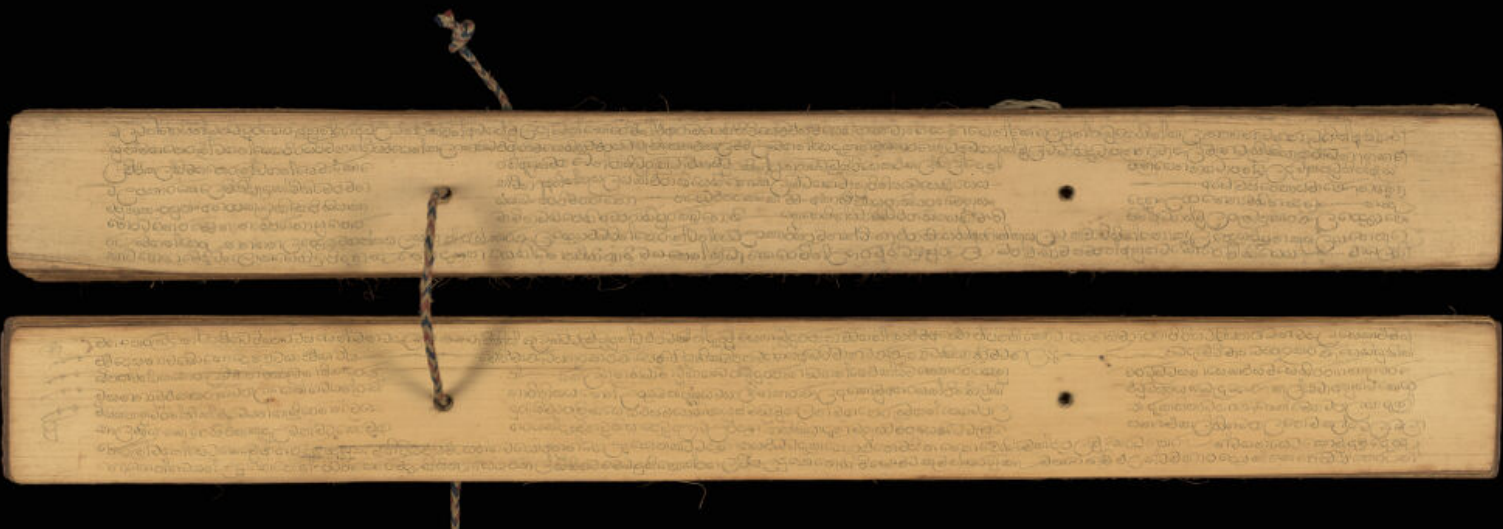


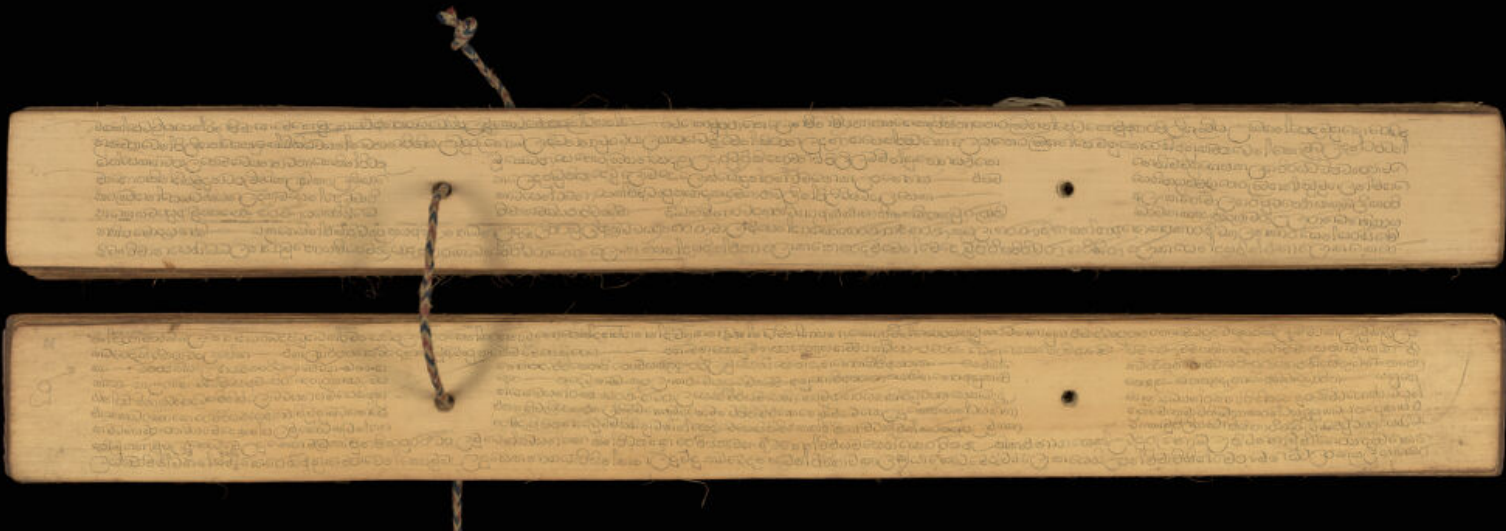




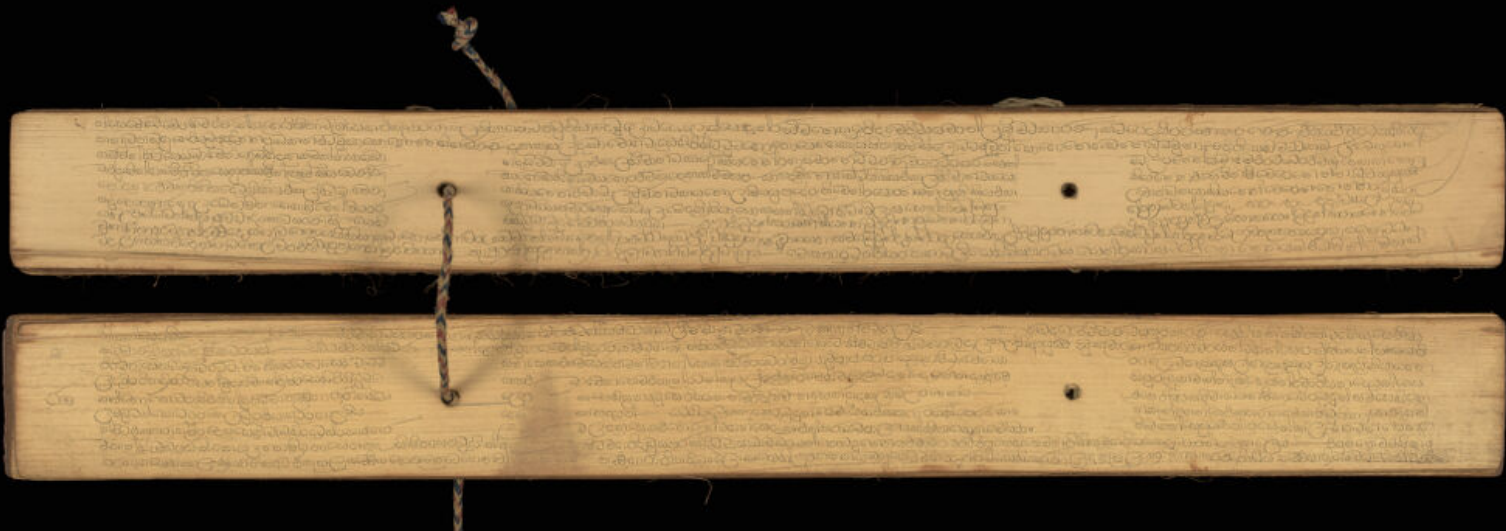
Handwritten text in an ancient script, likely Tamil or Grantha, on the upper palm leaf. The script is dense and fills most of the leaf's surface.

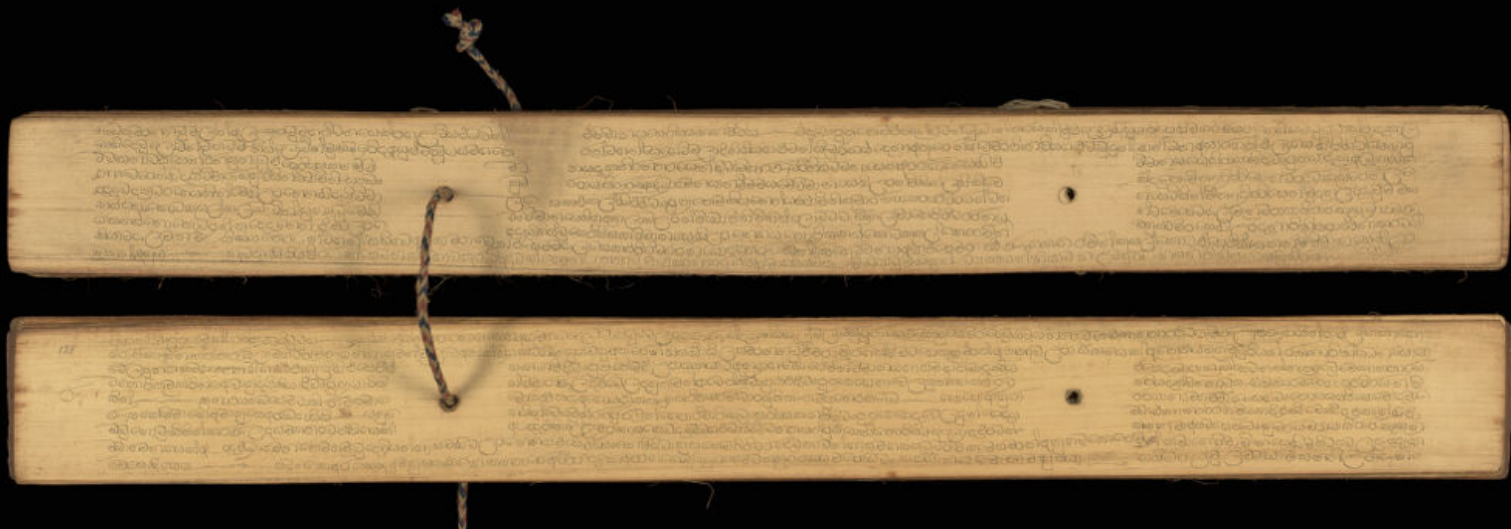
Handwritten text in an ancient script, likely Tamil or Grantha, on the lower palm leaf. The script is dense and fills most of the leaf's surface.

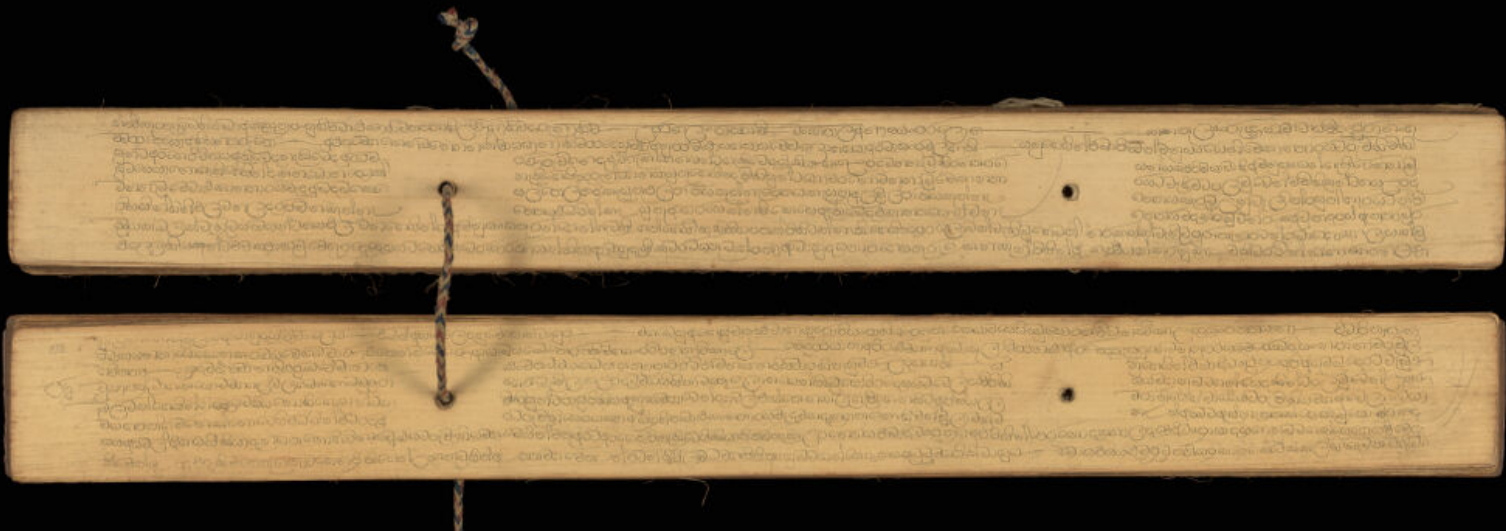


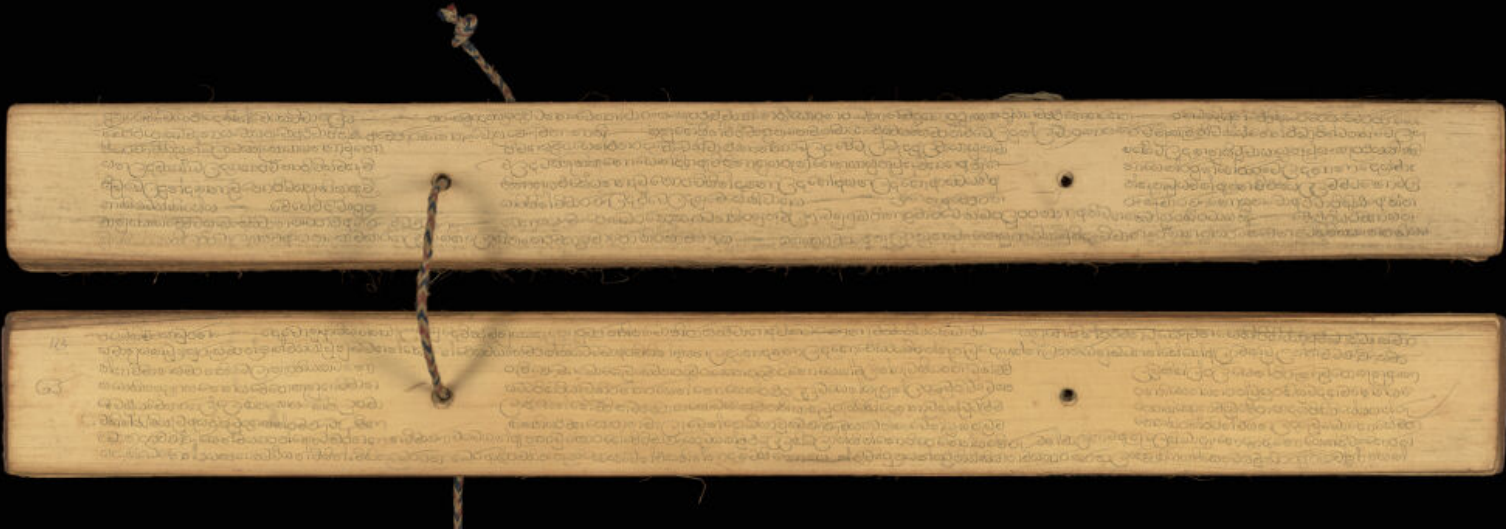


Two long, narrow palm-leaf manuscripts (lontar) are shown, one above the other. They are bound together with a dark cord. The top leaf has a small knot at its left end. Both leaves are inscribed with dense, handwritten text in an ancient script, likely Balinese or Javanese. The text is arranged in approximately 15-20 horizontal lines per leaf. There are two circular holes on each leaf, one near the center and one towards the right end, which were used for threading a cord to bind the leaves together. The leaves are light brown and show signs of age and wear.









Handwritten text in Tamil script on the top leaf, consisting of approximately 15 lines of text.

Handwritten text in Tamil script on the bottom leaf, consisting of approximately 15 lines of text.







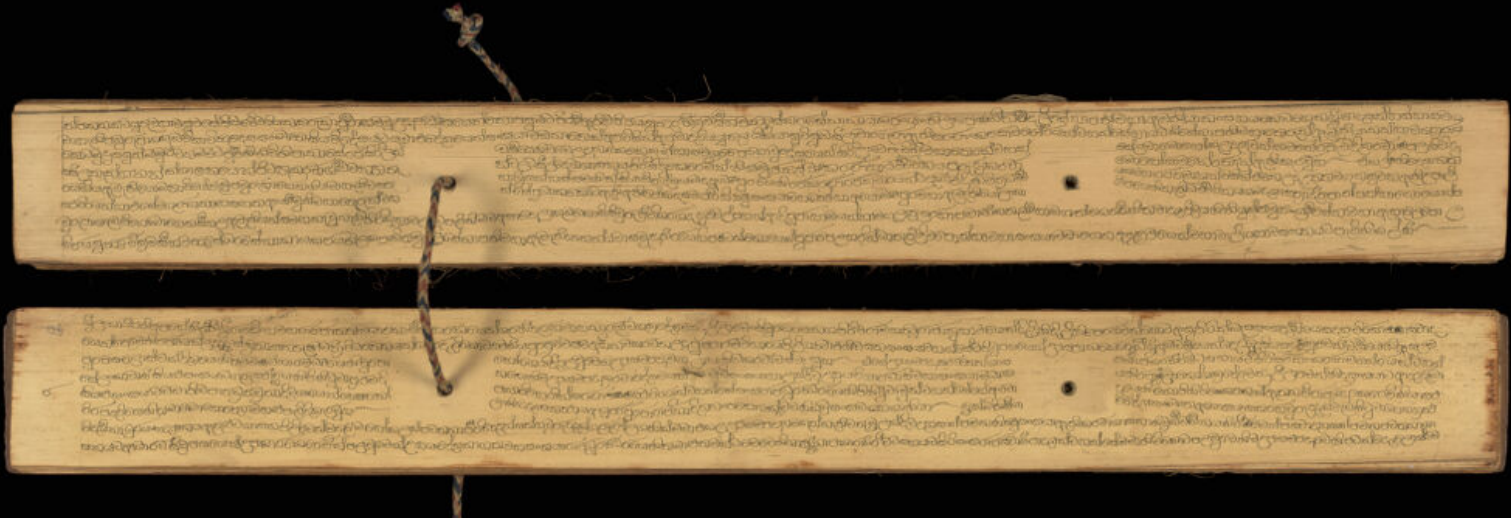
Handwritten text on the top palm leaf, consisting of approximately 15 lines of script.

Handwritten text on the bottom palm leaf, consisting of approximately 15 lines of script.



Handwritten text in an ancient script, likely Tamil, on the upper palm leaf. The text is arranged in approximately 15-20 lines.

Handwritten text in an ancient script, likely Tamil, on the lower palm leaf. The text is arranged in approximately 15-20 lines.





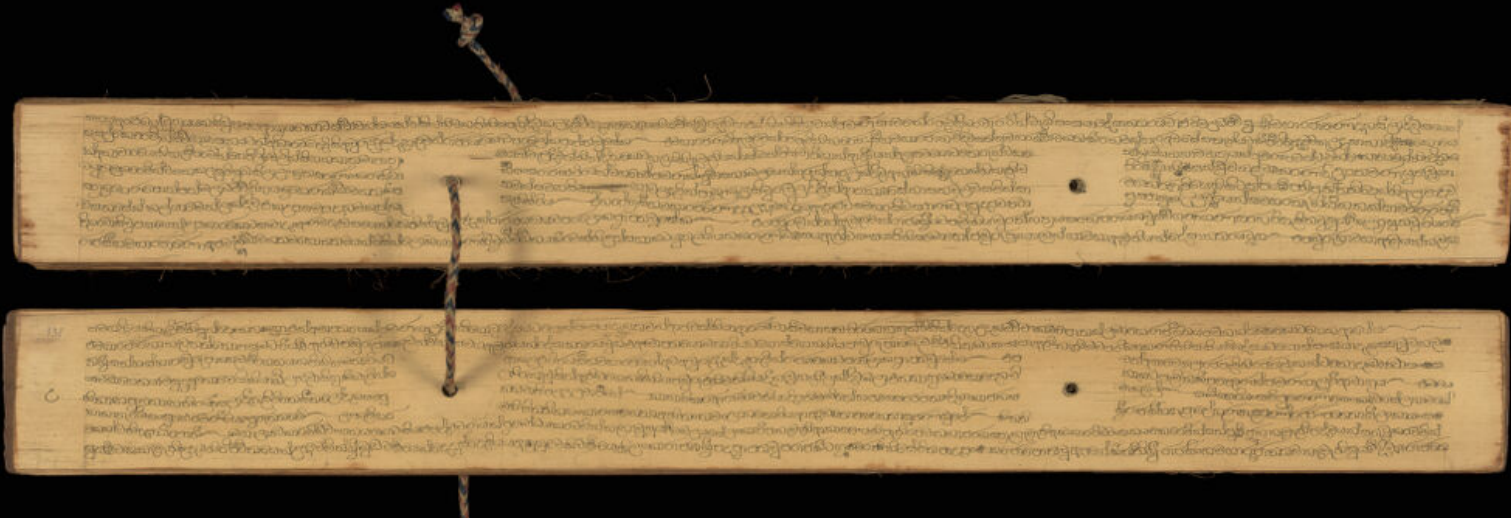
Handwritten text in an ancient script, likely Tamil, on the top leaf. The text is arranged in approximately 15-20 lines.

Handwritten text in an ancient script, likely Tamil, on the bottom leaf. The text is arranged in approximately 15-20 lines.



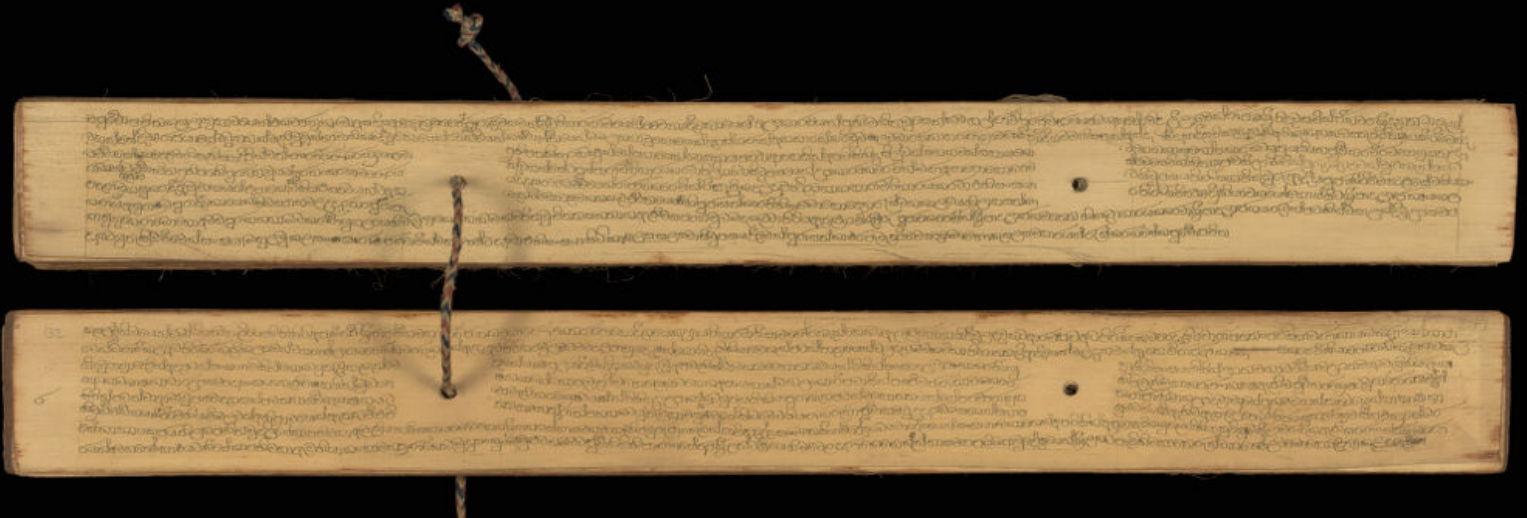
Handwritten text in an ancient script, likely Tamil, on the upper leaf. The text is arranged in horizontal lines across the length of the leaf. The script is dense and appears to be a form of classical Tamil used for literary or administrative purposes.

Handwritten text in an ancient script, likely Tamil, on the lower leaf. The text is arranged in horizontal lines across the length of the leaf. The script is dense and appears to be a form of classical Tamil used for literary or administrative purposes.



Handwritten text in an ancient script, likely Burmese, covering the top strip of the manuscript. The text is densely packed and spans the entire width of the strip.

Handwritten text in an ancient script, likely Burmese, covering the bottom strip of the manuscript. The text is densely packed and spans the entire width of the strip.





Handwritten text in an ancient script, likely Khmer or Thai, on the upper palm leaf. The script is finely etched into the surface of the leaf and follows a consistent horizontal line across its length.

Handwritten text in an ancient script, likely Khmer or Thai, on the lower palm leaf. The script is finely etched into the surface of the leaf and follows a consistent horizontal line across its length.



Two long, narrow strips of ancient papyrus or parchment, likely containing a list or record. The strips are held together by a vertical cord. The text is written in a cursive script, possibly Greek or Latin, and is arranged in columns. The top strip has a small knot at the top center. The bottom strip has a small knot at the bottom center. The text is densely packed and appears to be a continuous record.

Two long, narrow palm-leaf manuscripts are shown, held together by a vertical cord. The top leaf contains approximately 15 lines of handwritten text in a dark ink, with a small circular hole on the right side. The bottom leaf contains approximately 15 lines of handwritten text, also with a small circular hole on the right side. The text is written in a cursive script, likely an ancient Southeast Asian language. The leaves are light brown and show signs of age and wear.

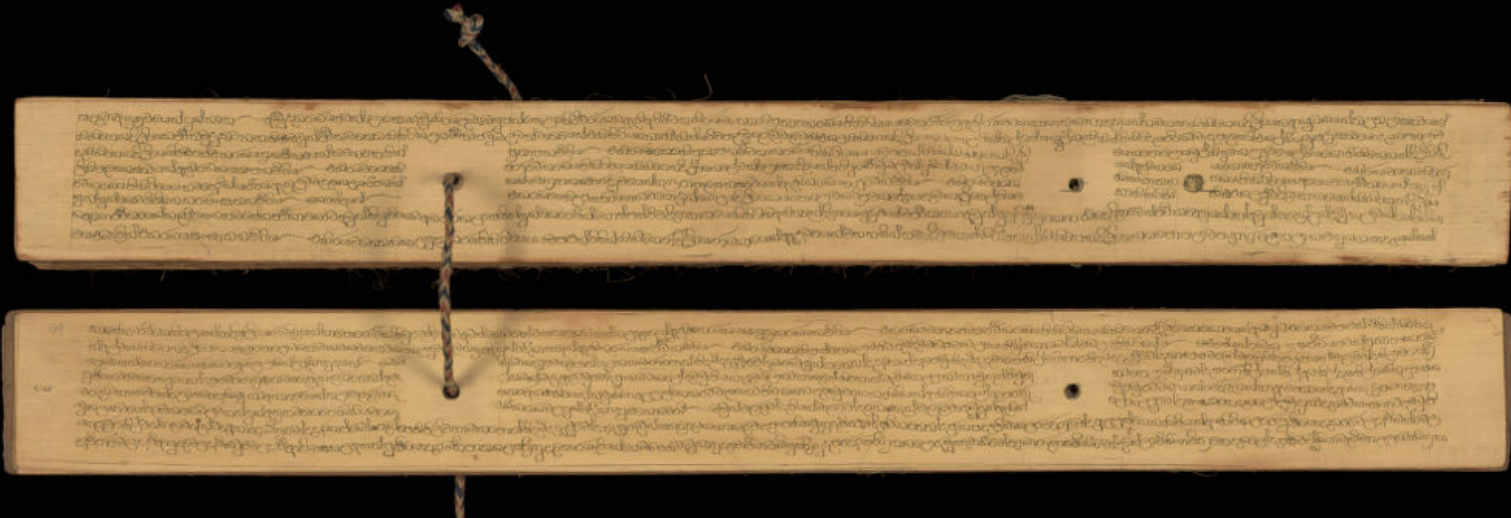
Handwritten text on the top palm leaf, consisting of approximately 15 lines of script in an ancient Southeast Asian language. The text is densely packed and covers most of the leaf's surface.

Handwritten text on the bottom palm leaf, also consisting of approximately 15 lines of script. The text is continuous with the top leaf and is written in the same ancient language.



Handwritten text in an ancient script, likely Tamil, on the upper palm-leaf strip. The text is densely packed and covers most of the strip's surface.

Handwritten text in an ancient script, likely Tamil, on the lower palm-leaf strip. The text is densely packed and covers most of the strip's surface.



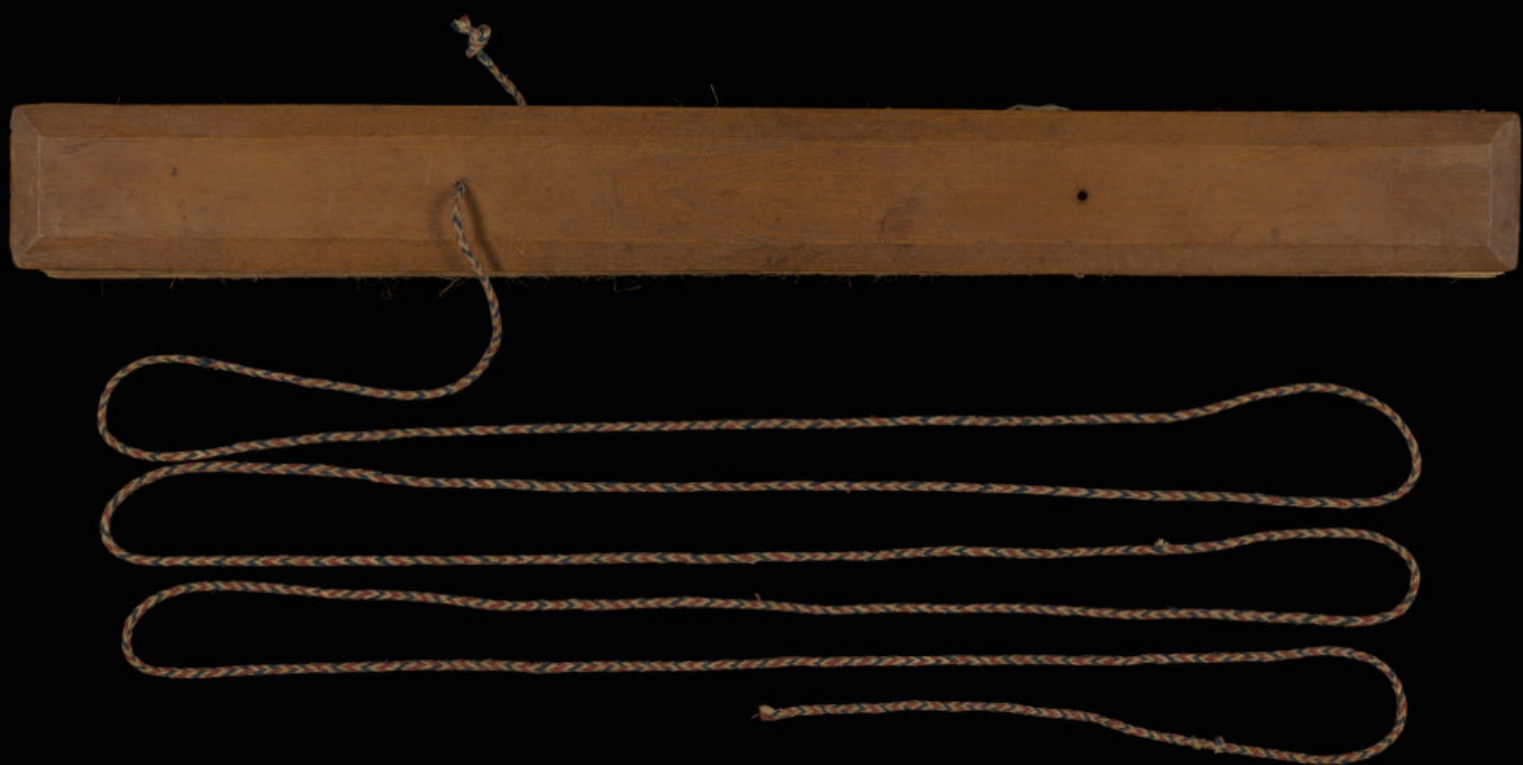


Handwritten text in an ancient script, likely Burmese, on the upper palm leaf. The text is arranged in horizontal lines across the length of the leaf. A small knot is visible at the top of the cord, and a hole is present in the center of the leaf where the cord passes through.

Handwritten text in an ancient script, likely Burmese, on the lower palm leaf. The text is arranged in horizontal lines across the length of the leaf. A small knot is visible at the top of the cord, and a hole is present in the center of the leaf where the cord passes through.









Unable to display this page











කපි  
චිත්ත  
සිලප



Handwritten scribbles or lines on the right side of the leaf.







