## Indic Siyaq Numbers

## Range: 1EC70-1ECBF

## DRAFT The Unicode Standard, Version 16.0 BETA REVIEW

This file contains an excerpt from the character code tables and list of character names for DRAFT The Unicode Standard, Version 16.0 BETA REVIEW

This file may be changed at any time without notice to reflect errata, or other updates to the Unicode Standard. See https://www.unicode.org/errata/ for an up-to-date list of errata.

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts.
See https://www.unicode.org/charts/PDF/Unicode-15.1/ for charts showing only the characters added in Unicode 15.1. See https://www.unicode.org/Public/15.1.0/charts/ for a complete archived file of character code charts for Unicode 15.1. See https://www.unicode.org/charts/About.html\#Conventions for conventions used in these code charts, and other general information.

## Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 15.1 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 15.1, online at https://www.unicode.org/versions/Unicode15.1.0/, as well as Unicode Standard Annexes \#9, \#11, \#14, \#15, \#24, \#29, \#31, \#34, \#38, \#41, \#42, \#44, \#45, and \#50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

## See https://www.unicode.org/ucd/ and http://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

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The Indic Siyaq numbers are also known as Raqm or Rakam numbers.

## Primary numbers

1EC71 INDIC SIYAQ NUMBER ONE
1EC72 INDIC SIYAQ NUMBER TWO
1 EC73 ~ INDIC SIYAQ NUMBER THREE
1EC74 INDIC SIYAQ NUMBER FOUR
1 EC75 ~ INDIC SIYAQ NUMBER FIVE
1EC76 ~ INDIC SIYAQ NUMBER SIX
$1 E C 77$ m INDIC SIYAQ NUMBER SEVEN
1EC78~ $\sim$ INDIC SIYAQ NUMBER EIGHT
1 1EC79 INDIC SIYAQ NUMBER NINE

## Tens

1EC7A © INDIC SIYAQ NUMBER TEN
1EC7B INDIC SIYAQ NUMBER TWENTY
1EC7C INDIC SIYAQ NUMBER THIRTY
1EC7D INDIC SIYAQ NUMBER FORTY
1EC7E $\operatorname{ll}$ INDIC SIYAQ NUMBER FIFTY
1EC7F \& INDIC SIYAQ NUMBER SIXTY
1 EC80 $\operatorname{m}$ INDIC SIYAQ NUMBER SEVENTY
1EC81 ـ INDIC SIYAQ NUMBER EIGHTY
1 EC82 INDIC SIYAQ NUMBER NINETY

## Hundreds

1EC83 ا INDIC SIYAQ NUMBER ONE HUNDRED
1 EC84 $\Omega$ INDIC SIYAQ NUMBER TWO HUNDRED
1 EC85 $\downarrow$ INDIC SIYAQ NUMBER THREE HUNDRED
1EC86 اعا INDIC SIYAQ NUMBER FOUR HUNDRED
1EC87 to INDIC SIYAQ NUMBER FIVE HUNDRED
1 EC88 $\mathfrak{\sim}$ INDIC SIYAQ NUMBER SIX HUNDRED
1 EC89 u INDIC SIYAQ NUMBER SEVEN HUNDRED
1EC8A $\downarrow$ INDIC SIYAQ NUMBER EIGHT HUNDRED
1EC8B ${ }^{\text {ur }}$ INDIC SIYAQ NUMBER NINE HUNDRED

## Thousands

1EC8C _ـ INDIC SIYAQ NUMBER ONE THOUSAND
1EC8D II INDIC SIYAQ NUMBER TWO THOUSAND
1EC8E $\sim$ INDIC SIYAQ NUMBER THREE THOUSAND
1EC8F $\rightarrow$ INDIC SIYAQ NUMBER FOUR THOUSAND
1EC90 $\quad$ INDIC SIYAQ NUMBER FIVE THOUSAND
1EC91 $\quad$ INDIC SIYAQ NUMBER SIX THOUSAND
1EC92 $\rightarrow$ INDIC SIYAQ NUMBER SEVEN THOUSAND
1EC93 - INDIC SIYAQ NUMBER EIGHT THOUSAND
1 CC94 $\operatorname{li}$ INDIC SIYAQ NUMBER NINE THOUSAND

## Ten thousands

Also used for representing the tens when writing tens of lakhs and tens of crores.



```
1 EC97 \(\quad\) INDIC SIYAQ NUMBER THIRTY THOUSAND
1 EC98
1EC99 ـ INDIC SIYAQ NUMBER FIFTY THOUSAND
1EC9A _ INDIC SIYAQ NUMBER SIXTY THOUSAND
1EC9B \(\min\) INDIC SIYAQ NUMBER SEVENTY THOUSAND
1EC9C _- INDIC SIYAQ NUMBER EIGHTY THOUSAND
1EC9D \(\quad\) INDIC SIYAQ NUMBER NINETY THOUSAND
```


## Lakhs

Used for the hundred thousands and primary millions.
1EC9E INDIC SIYAQ NUMBER LAKH

$$
\begin{aligned}
& =1 \text { lakh } \\
& =100,000
\end{aligned}
$$

```
1EC9F % INDIC SIYAQ NUMBER LAKHAN
    = 2 lakh
    =200,000
1ECAO ك~ INDIC SIYAQ LAKH MARK
    - used as a mark for denoting other lakh values
```

Crores
Used for the ten millions and higher orders.
1ECA1
$=1$ crore
$=10$ million
$=100$ lakh
- used as a mark for denoting crores
1ECA2 كرور INDIC SIYAQ NUMBER KARORAN
$=2$ crore
$=20$ million
$=200$ lakh

## Prefixed forms of primary numbers

Used for representing primary units in compounds.
1ECA3 」 INDIC SIYAQ NUMBER PREFIXED ONE
1ECA4
1ECA5 $\sim$ INDIC SIYAQ NUMBER PREFIXED THREE
1ECA6 INDIC SIYAQ NUMBER PREFIXED FOUR
1ECA7 $\rightarrow$ INDIC SIYAQ NUMBER PREFIXED FIVE
1ECA8 - INDIC SIYAQ NUMBER PREFIXED SIX
1ECA9 $\leadsto$ INDIC SIYAQ NUMBER PREFIXED SEVEN
1ECAA $\sim$ INDIC SIYAQ NUMBER PREFIXED EIGHT
1ECAB 」 INDIC SIYAQ NUMBER PREFIXED NINE
Placeholder
1ECAC ~ INDIC SIYAQ PLACEHOLDER

## Fractions

1ECAD - INDIC SIYAQ FRACTION ONE QUARTER
1ECAE • INDIC SIYAQ FRACTION ONE HALF
1ECAF - INDIC SIYAQ FRACTION THREE QUARTERS

## Currency symbol

1ECB0 , INDIC SIYAQ RUPEE MARK

## Alternate forms

$1 E C B 1$ ~ INDIC SIYAQ NUMBER ALTERNATE ONE
1ECB2 6 INDIC SIYAQ NUMBER ALTERNATE TWO
1ECB3 - INDIC SIYAQ NUMBER ALTERNATE TEN THOUSAND
1ECB4 INDIC SIYAQ ALTERNATE LAKH MARK

