

**Official Country Name [ISO3166]:** India  
**Language Name (ISO639.1):** Gujarati

## CURRENCY INFORMATION

ISO 4217 :

Alphabetic Currency Code  
Numeric Currency Code

**National Currency(in latin):**

Name ( singular ; plural )  
Subunit Name (singular ; plural )  
Symbol

**National Currency(in native language):**

Name ( singular ; plural )  
Subunit Name (singular ; plural )  
Symbol

India  
Gujarati

INR  
356

Indian Rupee; Indian Rupees  
Indian Paisa; 100 Indian Paisa  
Rs.

દુપિયો; દુપિયા  
પૈસો; પૈસા

### National Currency Formatting Data:

#### **Positive Format:**

**Positive Format:** Depict the value one million, two hundred and thirty four thousand, five hundred and sixty seven with eight nine as the decimal component showing the placement of the currency symbol and any marks to depict positive quantities.

eg. "\$1,234,567.89" in Canada

## Using National Currency Symbol

## Using ISO4217 Alphabetic Currency Code

Rs.12,34,567.89

INR 12,34,567.89

## **Negative Format:**

Depict the value one million, two hundred and thirty four thousand, five hundred and sixty seven with eight nine as the decimal component showing the placement of the currency symbol and any marks to depict negative quantities.  
eg. "\$4,234,567.89" in Canada

eg. "-\$1,234,567.89" in Canada.

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## Using National Currency Symbol Using ISO4317 Alphabetic Currency Code

-Rs.12,34,567.89  
INR 12,34,567.89

Positive Sign (if any)	none
Negative Sign	hyphen
Decimal Separator	period
Digits After Decimal	2
Thousands' Separator	comma
Grouping	3,2
Leading Zeros	No
Field Length (if any)	-
Padding Character	Asterisk

#### **Other Relevant Information:**

- Other Relevant Information:**

  1. The currency grouping is 3,2,2,2,... (from the right).
  2. There are two common terms applied to large values, "lakh" and "crore", where  
 $100,000.00 = 1 \text{ 'Lakh'}$  and  $100,00,000.00 = 100 \text{ 'Lakhs' } = 1 \text{ 'Crore'}$

POSIX

```

...
LC_MONETARY

int_curr_symbol      "<|><N><R><SPACE>""
currency_symbol     "<RUPEE_SIGN>""
mon_decimal_point   "<FULL_STOP>""
mon_thousands_sep   "<COMMA>""
mon_grouping        3;2
positive_sign       ""
negative_sign       "<HYPHEN-MINUS>""
int_frac_digits     2
frac_digits         2
p_cs_precedes      1
p_sep_by_space      1
n_cs_precedes      1
n_sep_by_space      1
p_sign_posn        1
n_sign_posn        3

END LC_MONETARY
...

```

JAVA

```
...
{ "NumberPatterns",
  new String[] {
    ...
    "\u00A4##.##;-\u00A4##.##",
    // currency pattern
  }
},
...
...
{ "CurrencySymbols",
  new String[] {
    {"INR", "\u0ab0\u0ac2"}
  }
},
...
```