

# **Coinage of One Rupee, Two Rupees, Five Rupees, Ten Rupees and Twenty Rupees Rules, 2019**

UNION OF INDIA

India

## **Coinage of One Rupee, Two Rupees, Five Rupees, Ten Rupees and Twenty Rupees Rules, 2019**

### **Rule**

### **COINAGE-OF-ONE-RUPEE-TWO-RUPEES-FIVE-RUPEES-TEN-RUPEES of 2019**

- Published on 6 March 2019
- Commenced on 6 March 2019
- [This is the version of this document from 6 March 2019.]
- [Note: The original publication document is not available and this content could not be verified.]

Coinage of One Rupee, Two Rupees, Five Rupees, Ten Rupees and Twenty Rupees Rules, 2019Published vide Notification No. G.S.R. 184(E), dated 6.3.2019Last Updated 8th March, 2019G.S.R. 184(E). - In exercise of the powers conferred by clause (d) and clause (e) of sub-section (2) of section 24 of the Coinage Act, 2011 (11 of 2011), the Central Government hereby makes the following rules, namely: -

#### **1. Short title and commencement.**

(1)These rules may be called the Coinage of One Rupee, Two Rupees, Five Rupees, Ten Rupees and Twenty Rupees Rules, 2019.(2)They shall come into force on the date of their publication in the Official Gazette.

#### **2. Denomination of Coins.**

- The coins of One Rupee, Two Rupees, Five Rupees, Ten Rupees and Twenty Rupees shall also be coined at the Mint for issue under the authority of the Central Government.

#### **3. Dimension and Composition of Coins.**

- The coins of the above denominations mentioned in rule 2 shall conform to the following dimensions and composition, namely: -

Denomination of coins	Shape and outside diameter	Number of serrations	Metal composition
(1)	(2)	(3)	(4)
One Rupee	Circular 20 Milli-meters	NIL	Ferritic Stainless Steel Containing Iron -83%, Chromium -17%
Two Rupees	Circular 23 Milli-meters	50 wider serrations on edge	Ferritic Stainless Steel Containing Iron -83%, Chromium -17%
Five Rupees	Circular 25 Milli-meters	NIL	Nickel Brass Copper: 75% Zinc: 20% Nickel: 05%
Ten Rupees	Circular 27 Milli-meters	100 Serrations on edge	Outer Ring Nickel Brass Copper: 75% Zinc: 20% Nickel: 05% Centre Piece Nickel Silver Copper: 65% Zinc: 15% Nickel: 20%
Twenty Rupees	12 Edged (Polygon) 27 mm	NIL	Outer Ring Nickel Silver Copper: 65% Zinc: 15% Nickel: 20% Centre Piece Nickel Brass Copper: 75% Zinc: 20% Nickel: 05%

#### 4. Design.

- The design of the coins shall be as specified in the First Schedule to these rules.

#### 5. Standard Weight and Remedy allowed.

- The standard weight of the coins of the above denomination and the remedy allowed in making of such coins shall be as specified in the Second Schedule to these rules.

First Schedule (See rule 4)(a) One Rupee: (i) Obverse. - The face of the coin shall bear the Lion Capital of Ashoka Pillar with the legend **inscribed below, flanked on the left periphery with the word** **एक रुपया** in Hindi and on the right periphery with the word "INDIA" in English. (ii) Reverse. - The face of the coin shall bear denominational value "1" in the international numerals. The Rupee symbol ₹ shall be shown above the denominational value. The design of grains depicting the agricultural dominance of the country is flanked on the left periphery of the coin. The top right and bottom right peripheries shall bear the word **एक** in Hindi and "One Rupee" in English. The year of minting in international numerals shall be shown on centre of left periphery of the coin. (b) Two Rupees: (iii) Obverse. - The face of the coin shall bear the Lion Capital of Ashoka Pillar with the legend **inscribed below, flanked on the left periphery with the word** **दो रुपये** in Hindi and on the right periphery with the word "INDIA" in English. (iv) Reverse. - The face of the coin shall bear denominational value "2" in the international numerals. The Rupee symbol ₹ shall be shown above the denominational value. The design of grains depicting the agricultural dominance of the country is flanked on the left periphery of the coin. The top right and bottom right peripheries shall bear the word **दो** in Hindi and "Two Rupees" in English. The year of minting in international numerals shall be shown on centre of left periphery of the coin. (c) Five Rupees: (v) Obverse. - The face of the coin shall bear the Lion Capital of Ashoka Pillar with the legend **inscribed below, flanked on the left periphery with the word** **पाँच रुपये**

^^Hkkjr in Hindi and on the right periphery with the word "INDIA" in English.(vi)Reverse. - The face of the coin shall bear denominational value "5" in the international numerals. The Rupee symbol L shall be shown above the denominational value. The design of grains depicting the agricultural dominance of the country is flanked on the left periphery of the coin. The top right and bottom right peripheries shall bear the word ^^ikap :i;s\*\* in Hindi and "Five Rupees" in English. The year of minting in international numerals shall be shown on centre of left periphery of the coin.(d)Ten Rupees:(vii)Obverse. - The face of the coin shall bear the Lion Capitol of Ashoka Pillar with the legend ^^lR;eso t;rs **inscribed below, flanked on the left periphery with the word ^^Hkkjr** in Hindi and on the right periphery with the word "INDIA" in English.(viii)Reverse. - The face of the coin shall bear denominational value "10" in the international numerals. The Rupee symbol L shall be shown above the denominational value. The design of grains depicting the agricultural dominance of the country is flanked on the left periphery of the coin. The top right and bottom right peripheries shall bear the word ^^nl :i;s\*\* in Hindi and "Ten Rupees" in English. The year of minting in international numerals shall be shown on centre of left periphery of the coin.(e)Twenty Rupees:(ix)Obverse. - The face of the coin shall bear the Lion Capitol of Ashoka Pillar with the legend ^^lR;eso t;rs **inscribed below, flanked on the left periphery with the word ^^Hkkjr** in Hindi and on the right periphery with the word "INDIA" in English.(x)Reverse. - The face of the coin shall bear denominational value "20" in the international numerals. The Rupee symbol L shall be shown above the denominational value. The design of grains depicting the agricultural dominance of the country is flanked on the left periphery of the coin. The top right and bottom right peripheries shall bear the word ^^chl :i;s\*\* in Hindi and "Twenty Rupees" in English. The year of minting in international numerals shall be shown on centre of left periphery of the coin.Second Schedule(See rule 5)

Denomination of coin	Standard weight	Remedy allowed in composition	Remedy allowed in standard weight
(1)	(2)	(3)	(4)
One Rupee	3.09 grams	1/100th plus or minus for Chromium, that is to say, Chromium content could vary between 16% to 18%.	1/25th plus or minus, that is to say, the weight could vary from 2.97 grams to 3.21 grams
Two Rupees	4.07 grams	1/100th plus or minus for Chromium, that is to say, Chromium content could vary between 16% to 18%.	1/25th plus or minus, that is to

			say, the weight could vary from 3.91 grams to 4.23 grams
Five Rupees	6.74 grams	1/100th plus or minus for Copper and Zinc, that is to say, Copper content could vary from 74% to 76% and Zinc content from 19% to 21% and 1/200th plus or minus for Nickel, that is to say Nickel content could vary from 4.5% to 5.5%.	1/40th plus or minus, that is to say, the weight could vary from 6.57 grams to 6.91 grams
Ten Rupees	7.74 grams	Outer Ring (Nickel Brass): 1/100th plus or minus both for Copper and Zinc, that is to say, Copper content could vary from 74% to 76% and Zinc content from 19% to 21% and 1/200th plus or minus for Nickel, that is to say Nickel content could vary from 4.5% to 5.5%. Centre Piece (Nickel Silver): 1/100th plus or minus both for Copper and Zinc, that is to say, Copper content could vary from 64% to 66% and Zinc content from 14% to 16% and 1/100th plus or minus for Nickel, that is to say Nickel content could vary from 19% to 21%.	1/40th plus or minus, that is to say, the weight could vary from 7.55 grams to 7.93 grams
Twenty Rupees	8.54 grams	Outer Ring (Nickel Silver): 1/100th plus or minus for both Copper and Zinc, that is to say, Copper content could vary from 64% to 66% and Zinc content from 14% to 16% and 1/100th plus or minus for Nickel, that is to say Nickel content could vary from 19% to 21%. Centre Piece (Nickel Brass): 1/100 plus or minus for both Copper and Zinc, that is to say, Copper content could vary from 74% to 76% and Zinc content from 19% to 21% and 1/200th plus or minus for Nickel, that is to say Nickel content could vary from 4.5% to 5.5%.	1/40th plus or minus, that is to say, the weight could vary from 8.33 grams to 8.75 grams