The Coinage of Nickel-Brass Coin of Rupees Five Coined with the Theme "Ashoka Pillar" Rules, 2009

UNION OF INDIA India

The Coinage of Nickel-Brass Coin of Rupees Five Coined with the Theme "Ashoka Pillar" Rules, 2009

Rule

THE-COINAGE-OF-NICKEL-BRASS-COIN-OF-RUPEES-FIVE-COINED-Vof 2009

- Published on 20 January 2009
- Commenced on 20 January 2009
- [This is the version of this document from 20 January 2009.]
- [Note: The original publication document is not available and this content could not be verified.]

The Coinage of Nickel-Brass Coin of Rupees Five Coined with the Theme "Ashoka Pillar" Rules, 2009Published vide Notification New Delhi, the 20th January, 2009Ministry of Finance(Department of Economic Affairs)G.S.R. 38(E). - In exercise of the powers conferred by sub-section (1) of Section 21, read with Section 7 of the Coinage Act, 1906 (3 of 1906), the Central Government hereby makes the following rules, namely:-

1. Short title and Commencement.

- (i) These rules may be called the Coinage of Nickel-Brass Coin of Rupees Five coined with the theme "Ashoka Pillar" Rules, 2009.(ii) They shall come into force on the date of their publication in the Official Gazette.

2. Definition.

- In these rules, "Act" means the Coinage Act, 1906 (3 of 1906).

3. Standard Weight and Remedy allowed on coins of denomination of Rs. 5 coined with the theme "Ashoka Pillar".

- The Standard weight of the Nickel-Brass coins of Rs.5 denomination, coined under the provisions of Section 6 of the Act, and here may be allowed in making of such coins shall be as specified in the Table below:-Table

1

The Coinage of Nickel-Brass Coin of Rupees Five Coined with the Theme "Ashoka Pillar" Rules, 2009

Denomination	Standard weight	Remedy Allowed	
		in composition	in standard weight
1	2	3	4
Five Rupees	Six Grams	1/100th plus or minus for Copper & Zinc, that is to sayCopper could vary from 74% to 76% and Zinc from 19% to 21% and1/200th plus or minus for nickel that is to say nickel could varyfrom 4.5% to 5.5%.	that is to say, the