## The Coinage of the One Hundred Rupees and Five Rupees Coined to Commemorate the Occasion of "C. Subramaniam Birth Centenary" Rules 2010

UNION OF INDIA India

# The Coinage of the One Hundred Rupees and Five Rupees Coined to Commemorate the Occasion of "C. Subramaniam Birth Centenary" Rules 2010

## Rule

## THE-COINAGE-OF-THE-ONE-HUNDRED-RUPEES-AND-FIVE-RUPEES- of 2010

- Published on 11 August 2010
- Commenced on 11 August 2010
- [This is the version of this document from 11 August 2010.]
- [Note: The original publication document is not available and this content could not be verified.]

The Coinage of the One Hundred Rupees and Five Rupees Coined to Commemorate the Occasion of "C. Subramaniam Birth Centenary" Rules 2010Published vide Notification New Delhi, 11th August, 2010Ministry of Finance(Department of Economic Affairs)G.S.R. 669(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.

(1) These rules may be called the Coinage of the One Hundred Rupees and Five Rupees coined to Commemorate the occasion of "C. Subramaniam Birth Centenary" Rules 2010.(2) They shall come into force on the date of their publication in the Official Gazette.

## 2. Standard weight and remedy allowed.

- Standard weight and remedy allowed on coins of certain denominations coined to commemorate the occasion of "C. Subramaniam Birth Centenary", under the provisions of section 6 of the Coinage Act, 1906 (3 of 1906) and the remedy allowed in making of such coins shall be as specified in the Table below:-Table

1

Denomination	Standard Weight	Remedy Allowed	
In Composition	In Standard Weight		
(1)	(2)	(3)	(4)
One Hundred Rupees	35 Grams	1/500thplus or minus for Silver, that is to say,the Silver content may vary from 498 to 502 per 1000	1/100thplus or minus, that is to say, the weight, could vary from 34.65 grams to 35.35 grams.
Five Rupees	6 Grams	1/100thplus or minus for Copper and Zinc, that isto say, Copper could vary from 74% to 76% and Zinc from 19% to 21% and 1/200thplus or minus for nickel that is to saynickel could vary from 4.5% to 5.5%	1/40thplus or minus that is to say, the weightcould vary from 5.85 grams to 6.15 grams.