FORM B

REPORT OF THE FOOD ANALYST (Refer Regulation (2) of 2.3.1)

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Report No.72/2014-'15

Certified that I, S.T.THANKACHAN duly appointed under the provisions of Food Safety and Standards Act, 2006 (34 of 2006), for all the Local Areas of the State have received from, Food Safety Officer, Aruvikara Circle a sample of "Meenal Jilabi" (sample collected from Kattakkada, Poovachal Panchayat) bearing Code No. 2376 and Serial Number (not mentioned in the Form VI memorandum) of the Designated Officer, Thiruvananthapuram District on Twenty First day of October 2014 by hand for analysis.

The condition of seals on the container and the outer covering on receipt was as follows:-

The seals fixed on the container and the outer cover of the sample tallied with the specimen impression of the seal sent separately with a copy of memorandum in a sealed cover by the Food Safety Officer. The seals are found correct and intact.

I found the sample to be **Jilabi** falling under **regulation No.** 2.12.1 of Food Safety and Standards (Food Products and Food Additives) Regulations 2011. The sample was in a condition fit for analysis and has been analysed on 23.10.2014 and completed on 29.10.2014 and the result of its analysis is given below /was not in a condition fit for analysis for the reason given below:

Reasons:

Analysis Report

i) Sample Description: The sample received in sealed plastic cover with company label

(ii) Physical appearance: The sample consists of orange coloured Jilebi

(iii) Label declaration : Priyam Laddu & Jilabi, Vegetarian symbol : Present, Mfg dt: 20 Oct.2014,

Best before 10 days from date of packing, *Batch No. Nil*, Priyam Sweets & Snacks, TVM-8.

Sl.No (1)	Quality Characteristics (2)	Name of method of test used (3)	Result (4)	Prescribed Standards as per ✓ Food Safety and Standards (Food Products Standards and Food Additives) Regulations 2011 [2.12.1, 3.1.2 (6) &(7) and 3.1.3.1] (b) Label declaration for proprietary food. (c) provisions of the Act, Rules and
1	Mould growth	Visual	Absent	Regulations for both the above (5). Shall be absent
2	Synthetic food colour	ICMR	Present Colour identified as Sunset yellow (Colour Index: 15985) and Tartrazine: Colour Index: 19140)	May be Present
•	Colour content: Sunset yellow Tartrazine		14.75 ppm 23.31 ppm	Not more than 100.0 ppm

Test Saccharin	DGHS Method	Negative	Not more than 500 ppm

Opinion: The label of the sample does not bear Batch Number which is mandatory as per Regulation 2.2.2.8 of Food Safety and Standards (Packaging and Labelling)
Regulations, 2011. The said sample is therefore **Misbranded** as per section 3(1) (zf) C(i) of Food Safety and Standards Act 2006.

Signed this: Thirty first day of October 2014.



To

The Designated Officer,
Dist. Food Inspector Office,
TB Centre Campus, Thiruvananthapuram.

S.T. THANKACHAN Food Analyst

Note: The test report relates to the received part of the sample only

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