



**HLL LIFECARE LIMITED,
(A GOVERNMENT OF INDIA ENTERPRISE)
KANAGALA- 591225
TAL: HUKKERI, DIST: BELAGAVI,
KARNATAKA- INDIA**

**SHORT TERM OPEN TENDER No. HLL: BG: SOURCE: IFA-SYRUP: 2019-20
DT.30.05.2019**

FOR

“MANUFACTURING & SUPPLY OF IFA 100 ML SYRUP with Auto dispenser (20 mg Elemental Iron and 0.1 mg Folic Acid in 1 ml) (100 ML. PET BOTTLE) under Loan Licence

CORRIGENDUM – 1 Dated: 06.06.2019

The following amendments are made against above tender.

The Quantity against the Tender is amended as follows :

Existing Clauses	Amended Clauses
IFA 100 ML SYRUP with auto dispenser (100 ML. PET BOTTLE containing 20 mg elemental Iron and 0.1 mg of Folic Acid in 1 ml) - 181601 Bottles	IFA 100 ML SYRUP with auto dispenser (100 ML. PET BOTTLE containing 20 mg elemental Iron and 0.1 mg of Folic Acid in 1 ml) - 235385 Bottles
Delivery Schedule : THE ENTIRE QUANTITY IS TO BE DELIVERED BEFORE 12.07.2019 – F.O.R: ARUNACHAL PRADESH.	Delivery Schedule : THE PRODUCT IS TO BE DELIVERED BEFORE 12.07.2019 – TO FOLLOWING PLACES : 1. ARUNACHAL PRADESH.- 181601 BOTTLES 2. MANIPUR : 53784 BOTTLES.

REVISED SCHEDULE – B – PRICE BID FORMAT IS ATTACHED.

ALL OTHER CONTENTS OF THE SHORT TERM TENDER NOTIFICATION REMAINS UNCHANGED

**K. NATESH
General Manager (Operations) & Unit Chief**

FORMAT- 4

Price Schedule

REVISED SCHEDULE – B

Validity of Quotation/Tender: One Year from the Date of Opening of Price Bid

Sl. No	Item Name	Qty.	U.O.M	Rate per Bottle in Rs.				
				Basic Rate	GST	Others (Freight, Insurance P&F, etc.)	Total Price per Bottle	
							In Figures	In Word
1.	IFA 100 ML SYRUP with auto dispenser (100 ML. Pet Bottle. containing 20 mg elemental iron and 0.1 mg of Folic Acid in 1 ml)	235385	Bottles					

TOTAL VALUE IN ₹ FOR 235385 BOTTLES :

Date:

Signature of the Bidder:

Place:

Name with seal:

- Please indicate the price both in figures as well as in words.
- The prices quoted shall be inclusive of all taxes, duties and levies and also freight & insurance etc.

Bidders Signature:

Name:

Designation:

Address: