

FORM C**Securities and Exchange Board of India (Prohibition of Insider Trading) Regulations, 2015****[Regulation 7 (2) read with Regulation 6(2)]**

Name of the company: Dr Reddy's Laboratories Ltd

ISIN of the company: INE089A01023

**Details of change in holding of Securities of Promoter, Employee or Director of a listed company
and other such persons as mentioned in Regulation 6(2).**

Name, PAN No. & address of Promoter / Employee / Director	Category of Person	Securities held prior to acquisition / sale		Securities acquired / sold				Shares held post acquisition / sale		Date of purchase / sale of shares		Date of intimation to company	Mode of purchase / sale
		Type of security (For eg - Shares, Warrants, Convertible debentures etc.)	No. and % of shareholding	Type of security (For eg - Shares, Warrants, Convertible debentures etc.)	No. and % of shareholding	Value	Transaction Type (Buy/Sale/ Pledge/Revoke/ Invoke)	Type of security (For eg - Shares, Warrants, Convertible debentures etc.)	No. and % of shareholding	From	To		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
vinitha mali scs1333333 L85195TG1984PLC004507 sdas ssaasf ddsgdfg dfdsfsd dfdsf 9999999999	Immediate relatives	Shares	35 (Approx 0.03%)	Shares	200	4000	BUY	Shares	235 (Approx 0.23%)	2019-12-12	2020-12-12	2019-12-12	Received on exercise of ESOPs

Note: “Securities” shall have the meaning as defined under regulation 2(1)(i) of SEBI (Prohibition of Insider Trading) Regulations, 2015.

Trading in derivatives (Specify type of contract, Futures or Options etc)						Exchange on which the trade was executed
Type Of Contract	Contract Specification	Buy		Sell		
		Notional Value	Number of units (contracts * lot size)	Notional Value	Number of units (contracts * lot size)	
15	16	17	18	19	20	21
NA	NA	NA	NA	NA	NA	Received on exercise of ESOPs

Note: In case of options, notional value shall be calculated based on Premium plus strike price of options

Name: vinita mali

Date: 20-10-2020

Place:

This is an electronically generated document. It does not require signature