Vimta Labs Limited

Registered Office 142, IDA Phase II, Cherlapally Hyderabad-500 051, India T: +91 40 2726 4141

F: +91 40 2726 3657



VLL\10\S-004\2019\ Date: 15.04.2019

Listing Centre
BSE Limited
PJ Towers, Dalal Street
Mumbai: 400001

Scrip Code: 524394

Asst. Vice President
National Stock Exchange of India Limited
"Exchange Plaza", Bandra
Kurla Complex, Bandra (E)
Mumbai – 400 051

Symbol: VIMTALABS

Dear Sir/Madam,

Sub: Submission of Compliance Certificate under Regulation 7(3) of SEBI ((Listing Obligations and Disclosure Requirements) Regulations 2015 for the half year ended March 31, 2019.

Pursuant to regulation 7(2) of SEBI ((Listing Obligations and Disclosure Requirements) Regulations 2015, we herewith submit the Compliance Certificate certified by the compliance officer of the Company and the authorized representative of the share transfer agent M/s CIL SECURITIES LTD that, we are maintaining all the activities in relation to both physical and electronic share transfers for the half year ended March 31, 2019.

This is for your information and records.

Thanking you,

Yours faithfully,

for VIMTA LABS LIMITED

SUJANI VASIREDDI Company Secretary

Encl: as above.

Vimta Labs Limited

Registered Office 142, IDA Phase II, Cherlapally Hyderabad-500 051, India T:+91 40 2726 4141

F: +91 40 2726 3657



COMPLIANCE CERTIFICATE AS REQUIRED UNDER REGULATION 7(3) OF SEBI (LISTING OBLIGATIONS AND DISCLOSURE REQUIREMENTS) REGULATIONS, 2015

FOR THE HALF YEAR ENDED MARCH 31, 2019

We hereby certify that all activities pertaining to transfer of equity shares both in physical & electronic form of the Company for the period from October 1, 2018 to March 31, 2019 has been maintained with "CIL Securities Limited", Share Transfer Agents Regd No.INR000002276, Category-I of the Company as required under Regulations 7(2) of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

For VIMTA LABS LIMITED

Sujani Vasireddi Company Secretary

Date: 12.04-2019

For CIL SECURITIES LIMITED

Authorized Signatory