
LAURUS LABS LTD. Q1 FY21 RESULTS CONFERENCE CALL ON FRIDAY, JULY 31, 2020 AT 11:00 AM IST

Laurus Labs Ltd. (Laurus), a leading research and development driven pharmaceutical company in India, will organize a conference call for Investors and Analysts, on Friday, July 31, 2020 at 11:00 am IST.

The conference call will be initiated with a brief management discussion on the Q1 FY21 results which will be declared on July 30, 2020. This will be followed by an interactive Question & Answer session. The call will be hosted by Kotak Institutional Equities.

Details of the conference call are as follows:

Timing	11:00 am IST on Friday, July 31, 2020
Conference dial-in	
Primary number	+91 22 6280 1214
Secondary Number	+91 7045671221 <i>Available all over India</i>
Singapore	+6531575746
Hong Kong	+85230186877
USA	+13233868721
UK	+442034785524

- ENDS -

For LAURUS LABS LIMITED



G. VENKATESWAR REDDY
COMPANY SECRETARY

About Laurus Labs Ltd.

Laurus Labs is a leading research driven Pharmaceutical Manufacturing Company in India. We have grown to become one of the leading manufacturers of API for Anti-Retroviral (ARV), Oncology, Cardiovascular, Anti-Diabetics, Anti-Asthma and Gastroenterology. We are thriving on growth opportunities in formulation manufacturing to service all leading markets of North America, Europe and Low Middle Income Countries (LMIC). We are driving growth opportunities in Contract Development and Manufacturing through our Synthesis business. Most of our manufacturing facilities are approved by major regulatory authorities USFDA, WHO-Geneva, UK-MHRA etc. Our approach remains to identify and invest ahead of time with strategic investments in State-of-the-Art R&D and Manufacturing Infrastructure enabling us to become a quality supplier of high volume products. **Corporate Identification No: L24239AP2005PLC047518**

For further information, please contact

Monish Shah

Laurus Labs Limited

Tel: +91 40 6659 4366

Email: monish.shah@LaurusLabs.Com

Pavan Kumar Nerella

Laurus Labs Limited

Tel: +91 40 6659 4380

Email: pavankumar.n@lauruslabs.com
