



## **National Stock Exchange of India**

## Circular

Department: Listing		
Download Ref No: NSE/CML/50013	Date: October 20, 2021	
Circular Ref. No: 1179/2021		

To All Members,

## Sub: Suspension of trading in securities

Pursuant to the provisions of SEBI Circular No. SEBI/HO/CFD/CMD/CIR/P/2020/12 dated January 22, 2020 with respect to Standard Operating Procedure (SOP) for suspension and revocation of trading of shares of listed entities for non-compliance of certain regulations of SEBI (Depositories and Participants) Regulations, 2018 ("Depositories Regulations"), it is hereby informed that the following Company have not complied with requirements of Regulation 76 (i.e. Submission of Reconciliation of Share Capital Audit Report) of Depositories Regulations for two consecutive quarters' i.e. March 31, 2021 and June 30, 2021. Hence, the trading in securities of below named Company shall be suspended w.e.f. November 22, 2021. Details are as under:

Sr. No.	Symbol	Name of Company
1	OPTOCIRCUI	Opto Circuits (India) Limited

Further if the above-mentioned Company do not comply as per the provisions of SOP Circular on or before November 16, 2021, then:

- Trading in securities of the above company would be suspended w.e.f. November 22, 2021, and the suspension will continue till such time the company complies with SOP Circular.
- After 15 days of suspension, trading in the securities of non-compliant company would be allowed on Trade for Trade basis in (Z category) on the first trading day of every week for six months.





## **National Stock Exchange of India**

**Note:** Members are requested to note that the Exchange has also issued a Circular dated October 12, 2021 (Download Ref No: NSE/CML/49887), for suspending the trading in securities of Opto Circuits (India) Limited w.e.f November 12, 2021, if it fails to comply with Regulation 31 of SEBI (LODR) Regulations, 2015 on or before November 9, 2021.

For and on behalf of National Stock Exchange of India Limited

Srilaxmi Pai Senior Manager – Listing Compliance