CIN: L72200DL1992PLC049074

A-6, Satsang Vihar Marg, Qutab Institutional Area, New Delhi - 110 067, INDIA Email: corpmktg@newgensoft.com URL: https://newgensoft.com
Tel.: (+91)-11-4077 0100, (+91)-11-2696 3571, 2696 4733, Fax: (+91)-11-2685 6936

Date: 10th July, 2020

BSE Limited	National Stock Exchange of India Limited
Phiroze Jeejeebhoy Towers,	Exchange Plaza, Plot No. C/1, G Block,
Dalal Street,	Bandra- Kurla Complex
Mumbai – 400001	Bandra (E), Mumbai – 400051
Ref.: Newgen Software Technologies Limited	Ref.: Newgen Software Technologies Limited
(NEWGEN/INE619B01017)	(NEWGEN/INE619B01017)
Scrip Code - 540900	

Sub.: <u>Intimation of Board Meeting under Regulation 29 of SEBI (Listing Obligations and Disclosure Requirements)</u> Regulations, 2015.

Dear Sir/Ma'am.

Pursuant to the provisions of Regulation 29 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that a meeting of the Board of Directors of the Company is scheduled to be held on Wednesday, 22nd July, 2020, inter alia, to consider and approve the unaudited Standalone and Consolidated Financial Results of the Company for the 1st Quarter ended 30th June, 2020.

We, further, wish to inform you that pursuant to the Code of Practices & Procedure for Fair Disclosures and Code of Conduct to Regulate and Monitor Trading ("Code") as adopted by the Company under SEBI (Prohibition of Insider Trading) Regulation 2015, the Trading Window for trading in the shares of the Company has already been closed from 30th June, 2020 till 24th July, 2020 (both days inclusive).

This intimation is also available on the website of the Company at https://newgensoft.com.

Further, please note that as per the guidelines issued by Stock Exchanges and considering the grave situation due to outbreak of Covid-19 pandemic, the said intimation is being submitted in "Sd/- form".

You are requested to kindly take the same on record.

Thanking you,

For Newgen Software Technologies Limited

Sd/-Aman Mourya Company Secretary & Compliance Officer