

LOCNO: 1156
JITENDRA GOPALJI PARMAR
20 YASH COMPLEX
PART 1 NR RAILWAY CROSSING
MANI NAGAR AHMEDABAD
AHMEDABAD GUJARAT 380008

Date: 29/05/2023

Dear Sir/Madam,

LETTER OF CONFIRMATION

Sub: Issuance of Securities in dematerialized form in case of
Investor service Requests

Name of the Company: JOCIL LIMITED

We refer to the request received from you for issuance of securities in your name
We would like to inform you that the request has been approved as detailed below:

Name of first holder & PAN	JITENDRA GOPALJI PARMAR	ABFPP3380G
Joint holder 1 & PAN		
Joint holder 2 & PAN		
Number of securities	50	
Folio Number	00009808	
Certificate numbers	75706	
Distinctive numbers	795701 - 795750	
Lock-In	No	

As you may be aware, SEBI vide Gazette Notification no. SEBI/LAD-NRO/GN/2022/66 dated January 24, 2022, has mandated that the securities that are issued pursuant to investor service request shall henceforth be issued in demat mode only and hence the security certificates (wherever applicable) are retained at our end.

Accordingly, within 120 days of this letter, please request your Depository Participant (DP) to demat these securities using the Dematerialization Request Form (DRF). Please fill the DRF with the details mentioned in this letter, sign it and present this letter in original to your DP along with the DRF for enabling your DP to raise a Demat Request Number (DRN). In case you do not have a demat account, kindly open one with any DP. Please note that you can open Basic Service Demat Account at minimal / nil charges.

Please note that this letter is valid only for a period of 120 days from the date of its issue within which you have to raise demat request with the DP as above. Any request for processing demat after the expiry of aforesaid 120 days will not be entertained and as per the operating guidelines issued by SEBI, the subject securities shall be transferred to a Suspense Escrow Demat Account of the Company.

Thanking you,

Yours faithfully,

For XL Softech systems Limited


Authorised Signatory