RTI REQUEST DETAILS		
CSLTD/R/E/24/00020	Date of Receipt :	31/03/2024
Online Receipt	Language of Request :	English
	Gender :	Male
	Country :	India
	Mobile No. :	
Urban	Education Status :	Graduate
No	Citizenship Status	Indian
10)	Mode of Payment	Payment Gatewa
No(Normal)	Request Pertains to :	
Technology) as per vacancy CSL/P&A/RECTT/PERMA dated june 27, 2023. Please provide the highest m	notification Ref No. NENT/EXECUTIVE TH narks scored for Objectiv	RAINEE/2023/3
	CSLTD/R/E/24/00020 Online Receipt Urban No 10) No(Normal) Ref: Selection to the post of Technology) as per vacancy CSL/P&A/RECTT/PERMA dated june 27, 2023. Please provide the highest m	CSLTD/R/E/24/00020Date of Receipt :Online ReceiptLanguage of Request :Gender :Gender :Gender :Gender :Country :Country :Mobile No. :Mobile No. :UrbanEducation Status :NoCitizenship Status10)Mode of PaymentNo(Normal)Request Pertains to :Ref: Selection to the post of Executive Trainee (Infor Technology) as per vacancy notification Ref No.CSL/P&A/RECTT/PERMANENT/EXECUTIVE THE





(A Government of India Category-1 Miniratna Company, Ministry of Ports, Shipping and Waterways)

CSL/SEC/CS/CORRESP/RTI/2024/1

April 08, 2024

Sub: Information Under Right to Information Act

Dear Sir,

1. Please refer your RTI request no. CSLTD/R/E/24/00020 dated March 31, 2024. In this regard we would like to inform that the reply to the information sought has already been provided vide CSL's letter of even no. dated February 13, 2024 against your RTI Request ref. no. CSLTD/R/E/24/00006 dated January 22, 2024. Multiple RTI requests on the same matter cannot be entertained.

2. If you are not satisfied with the above reply, you may prefer an appeal within 30 days from the date of receipt of this letter to Shri Bejoy Bhasker, Director (Technical) & Appellate Authority, Cochin Shipyard Limited, Administrative Building, Cochin Shipyard Premises, Perumanoor, Kochi – 682 015.

Thanking You,

Yours faithfully,

Digitally signed by Syamkamal N Date: 2024.04.08 09:07:08 +05'30'

Syamkamal N Company Secretary & CPIO



