

सीएसआईआर-चौथा पैराडाइम संस्थान

CSIR-Fourth Paradigm Institute

(पूर्व सीएसआईआर-सी-मैक्स / Formerly CSIR-CMMACS)

एनएएल बेलूर कैम्पस, बेंगलूर

NAL Belur Campus, Bangalore-560 037



No: 4PI/RTI/04/212/2020

26/08/2020

To,

Speed Post

Mr. Parvesh Kumar, s/o Suresh, VPO Garawathi, Dist. Rohtak, Haryana – 124514.

Sub:

Information under the Right to Information Act, 2005

Ref:

Your RTI request transferred from CSIR Headquarters dated 17/07/2020, Reference Number

CSIRH/R/E/20/00135

Sir,

With reference to your RTI request transferred from CSIR Headquarters dated 17/07/2020, Reference Number CSIRH/R/E/20/00135, received at CSIR-4PI Bangalore on 24/07/2020, seeking information under the Right to Information Act, 2005, the information sought by you is furnished in Enclosure 1.

In accordance with RTI Act, 2005, appeal if any, may be preferred to the Appellate Authority, CSIR-4PI, Bangalore, within 30 days from the date of this communication. The details of Appellate Authority is as under:

Shri R P Thangavelu, Appellate Authority, CSIR-4PI NAL Belur Campus, BANGALORE 560037

Thanking You, Yours faithfully

> (Ashish) CPIO, CSIR-4PI

Enclosure 1

Reply to RTI application received, at CSIR-4PI from Mr. Parvesh Kumar, Haryana on 24/07/2020, seeking information under the Right to Information Act, 2005.

SL.No	Question	Response
1.	Had CSIR Labs terminated the services of all contractual staff (in all projects, all location, all Designations) whose contract or services were about to expire on 31 st march 2020.	Yes
2.	If Yes, Please tell the date of effect of termination in above mentioned case.	31.03.2020
3.	Is this termination of contract in line with different guidelines of Govt of India i.e. MOF/DOE/ OM no 23(4)/E.coord/2020/1 dated 20/05/2020, etc	Under RTI Act 2005 only "Information" as defined under section 2(f) of the Act can be provided.
4.	If no, please tell the date till which services are extended.	NA
5.	If there had been relaxation in above mentioned case in any labs, details may be mentioned.	NA

