

**BEFORE CENTRAL GOVERNMENT INDUSTRIAL TRIBUNAL CUM LABOUR
COURT, No. 2 DELHI;**

Appeal No. D-2/25/2021

M/s. Natwest Digital Services India Pvt. Ltd. Appellant

Through:- Sh. Sanjoy Ghose, Sh. Soumya Das Gupta, Sh.
Mukesh Seju, , Sh. Rohan Mandal, Ms. Kashish Gupta, ld.
counsel for the appellant

Vs.

APFC/RPFC, Gurugram Respondent

Through:- Sh. B.B. Pradhan, Ld. counsel for the respondent

Order Dated:-05.05.2026

Final arguments in the matter heard in part. Now list the case on
28.05.2026 for further arguments.

(Atul Kumar Garg)

Presiding Officer

**BEFORE CENTRAL GOVERNMENT INDUSTRIAL TRIBUNAL
CUM LABOUR COURT, No. 2 DELHI;**

Appeal No. D-2/02/2024 & D-2/03/2024

M/s. Cadence Design Systems (India) Pvt. Ltd.

.....Appellant

Through:- Sh. S.K. Khanna, ld. counsel for the appellant.

Vs.

RPFC/APFC, Noida

...Respondent

Through:- Sh. B.B. Pradhan, ld. counsel & Sh. Prem
Narayan Singh, A/R for the Respondent.

Order Dated:-05.05.2026

Final arguments in the matter heard in part. Ld. counsel for the respondent stated that he also has to submit some clarifications on behalf of the department after consulting the enforcement officer during whose period, this impugned order was passed. List the matter on 28.05.2025 for further arguments. A copy of this order be placed in both the files.

(Atul Kumar Garg)

Presiding Officer

**BEFORE CENTRAL GOVERNMENT INDUSTRIAL TRIBUNAL
CUM LABOUR COURT, No. 2 DELHI;**

Appeal No. D-2/04/2024

M/s. E-Meditek Insurance Ltd.Appellant
Through:- Sh. sanjay Kumar, ld. counsel for the appellant.

Vs.

RPFC/APFC, Gurugram ...Respondent
Through:- Sh. S.N. Mahanta, ld.counsel & Sh. Lalit Kumar,
A/R for the Respondent.

Order Dated:-05.05.2026

Final arguments in the matter heard in part. Ld. counsel for the appellant is directed to confirm that whether the appellant establishment has deposited any amount towards the Employer share for the period as shown in table no. three of the impugned order. List the matter on 22.05.2026 for further arguments.

(Atul Kumar Garg)
Presiding Officer