## महाराष्ट्र विद्युत नियामक आयोग

**Maharashtra Electricity Regulatory Commission** 

Date: 14/11/2022

MERC/ADM/RTI/078/2022/0559

अधिकार

To,

Public Information Officer (RTI)

Maharashtra State Electricity Distribution Co. Ltd., Plot No. G-9, Prakashgad, Bandra (East), Mumbai - 400 051.

Subject

Transfer of RTI application Shri. Avinash Pandhari Raut in terms

of section 6 (3) of the RTI Act, 2005-reg.

Sir/ Madam.

application dated 07/11/2022 of a copy of RTI find enclosed Shri. Avinash Pandhari Raut has been transfer from CERC vide its letter No. ADMIN-11037/1/2019- RTI CELL/CERC, dated 09th November, 2022 under section 6 (3) RTI Act 2005 to the Public Information Officer, Maharashtra Electricity Regulatory Commission, Mumbai. The office of the Commission is in receipt of application by email dated 10.11.2022 under section 6 (1) RTI Act 2005 seeking information by the PIO.

Since the requisite information pertains to your office. Hence, the above RTI application is being transferred under Section 6 (3) of RTI Act, 2005.

It is requested to forward the requisite information/documents to applicant directly under intimation to this office and CERC office.

The applicant has already deposited requisite Court fee of Rs. 10/-.

Shri Anil Kumar Ukey, Director (Legal) In-charge is the first Appellate Authority for the purpose of Appeal under Sub- Section (1) of section 19 of the Right Information Act, 2005. Address: Maharashtra Electricity Regulatory Commission, World Trade Centre, Centre No.1, 13th 400005 Tel. No. 022-22163964/65/69. Mumbai Cuffe Parade. Email: anilkumar.ukey@merc.gov.in.

Yours faithfully,

(Arun Walunj)

Public Information Officer & Under Secretary

Enclosed: Application copy

Copy to:-

1. Shri. Avinash Pandhari Raut, At Post: Teacher Colony Talodhi Balapur, Taluka - Nagbhir, Dist. - Chandrapur, Pin - 441221.

2. Shri Sachin Kumar, Assistant Secretary (P&A) Nodal Officer (RTI), Central Electricity Regulatory Commission, Ground Floor, Chanderlok Building, 36, Janpath, New Delhi-110001.