

मुंबई पोर्ट ट्रस्ट

(459)

ole

# MUMBAI PORT TRUST

यांत्रिकी और विद्युत अभियांत्रिकी विभाग

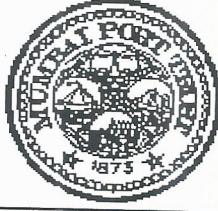
## MECHANICAL & ELECTRICAL ENGINEERING DEPARTMENT

दूरध्वनी : 6656 5656

फ़ैक्स : (91-22) 2374 4277

Tel. : 6656 5656

Fax : (91-22) 2374 4277



मुख्य यांत्रिक अभियंता का कार्यालय,

निर्माण भवन, पाचवां मजला,

माझगांव, मुंबई - ४०० ०१०. इंडिया.

CHIEF MECHANICAL ENGINEER'S OFFICE

NIRMAN BHAVAN, 5TH FLOOR,

MAZGAON, MUMBAI - 400 010. INDIA.

No. MEED/M/4-G/I/(RTI)/ 2149

25 APR 2019

To,  
Shri Kanhaiya,  
2nd Floor, House No.-144,  
Gali number:-08, B Block,  
Himgiri Enclave, Burari,  
New Delhi, Pin : 110084.

Sub: Information under the RTI Act, 2005

Ref: Your application dated 27.01.2019 received  
from GAD on 20.02.2019.

\*\_\*\_\*\_\*\_\*

With reference to the above referred RTI application and in continuation with the letter no.MEED/M/4-G/I/(RTI Act-2005)/1491 dated.20.03.2019, the information sought by you pertaining to Mechanical and Electrical Engineering Department is furnish point wise as below.

- Sr. No.1 Total number of Post wise and year wise vacancies in MEED in last 5 years is as follows. (Ref Column no.6 of the statement A)
- Sr. No.2: As far as the Mechanical & Electrical Engineering Department is concerned Nil vacancies are notified directly from this department.
- Sr. No.3 Not applicable
- Sr. No.4 Total number of Post wise vacancies till date are as per the Column no. 6 of the statement enclosed.
- Sr. No.5. Nil post abolished during last 5 years for MEED.
- Sr. No.6 Total number of Post wise sanctioned Post strength in MEED is as per column no. 4 of the statement enclosed

Sr. No.7

Total number of Post wise employees working in M.E.E. Department are as follows

Class I	44
Class III	724
Class IV	206
	----
	974
	===

Sr No.8

Not applicable

Sr. No. 9.

Details of employees retired in the last 5 years are as follows

In the Year	Retired employee
2014	327
2015	90
2016	81
2017	103
2018	120
	721

D.A.: Statement A  
(in four sheets)

  
( A.B. Kulkarni )

Superintending Engineer & CPIO