## West Bengal Administrative Tribunal

Bikash Bhayan, Salt Lake, Kolkata-91.

## NOTICE

No. 501- WBAT/1E-08/2003(Pt-III)

In terms of Finance Department's Notification No. 3268-F(P2) dated 05/08/2022, the Government of West Bengal has declared 11<sup>th</sup> August, 2022 as a general holiday.

Accordingly, the West Bengal Administrative Tribunal will be closed on 11.08.2022 as holiday.

The cases already fixed on 11.08.2022 will be included in the daily cause list of the respective Benches on 12.08.2022 or soon thereafter, as per Notification and Order No. 354-WBAT dated 18.05.2022 and No. 496-WBAT dated 04.08.2022.

Learned counsels and litigants appearing in person are directed to follow the daily cause lists, or obtain next date of the cases fixed on 11.08.2022 from the Record Department.

By Order of the Hon'ble Chairman, Sd/-

Registrar

Date: 08/08/2022

Date: 08/08/2022

No. 501/1(12) -WBAT

Copy forwarded for information and taking necessary action to:

- 1. P.A. to Justice Soumitra Pal, Hon'ble Chairman, West Bengal Administrative Tribunal.
- 2. P.A. to Smt. Urmita Datta (Sen), Hon'ble Member (J), West Bengal Administrative Tribunal.
- 3. P.A. to Mr. Sayeed Ahmed Baba, Hon'ble Member (A), West Bengal Administrative Tribunal.
- 4. Superintendent/ L.O. attached to 1<sup>st</sup> Bench /2<sup>nd</sup> Bench/ 3<sup>rd</sup> Bench, West Bengal Administrative Tribunal.
- 5. Section Officer, Filling Section / Cause list Section, West Bengal Administrative Tribunal.
- 6. Shri K. Pal, P.A./C.O. attached to the Cause list Section, West Bengal Administrative Tribunal.
- 7. Shri S. Biswas, P.A./C.O. attached to the Cause list Section, West Bengal Administrative Tribunal.
- 8. President/General Secretary, West Bengal Administrative Tribunal Bar Association.
- 9. Record-in-chage, Record Section West Bengal Administrative Tribunal
- 10. Notice Board (1) / Notice Board (2).
- 11. Shri Asish Halder, Software Developer, WBAT.

He is requested to upload copy of this Notice in the website of WBAT.

12. Office copy.

Registrar