## In The High Court at Calcutta

From 16th November, 2023 to 1st December, 2023	
The Hon'ble Division Bench presided over by The Hon'ble The Chief Justice T. S. Sivagnanam	In addition to the list and determination of Their Lordships, shall take up the urgent appeals relating to Group-IV from the list and determination of The Hon'ble Division Bench consisting of Hon'ble Justice Debangsu Basak And Hon'ble Justice Md. Shabbar Rashidi.
The Hon'ble Division Bench presided over by Hon'ble Justice Tapabrata Chakraborty	In addition to the list and determination of <b>Their Lordships</b> , shall take up the urgent appeals relating to Group-I and urgent Writ Petitions relating to Tribunals under Articles 323A and 323B of the Constitution of India (Excluding Tax Matters) from the list and determination of <b>The Hon'ble Division Bench consisting of Hon'ble Justice Debangsu Basak And Hon'ble Justice Md. Shabbar Rashidi.</b>
From 16th November, 2023 to 24th November, 2023	
Hon'ble Justice V. M. Velumani And Hon'ble Justice Uday Kumar	Shall sit together to take up the list and determination of the Hon'ble Division Bench consisting of Hon'ble Justice V. M. Velumani And Hon'ble Justice Rai Chattopadhyay.
The Hon'ble Division Bench presided over by Hon'ble Justice Rajasekhar Mantha	In addition to the list and determination of Their Lordships, shall take up the urgent matters from the list and determination of The Hon'ble Division Bench consisting of Hon'ble Justice Soumen Sen And Hon'ble Justice Uday Kumar.
From 16th November, 2023 to 1st December, 2023	
Hon'ble Justice Biswajit Basu	In addition to the list and determination of <b>His Lordship</b> , shall take up the urgent matters from the list and determination of <b>Hon'ble Justice Shampa Sarkar</b> .

From 16th November, 2023 to 24th November, 2023	
Hon'ble Justice Ajoy Kumar Mukherjee	In addition to the list and determination of <b>His Lordship</b> , shall take up the urgent matters from the list and determination of <b>Hon'ble Justice Siddhartha Roy Chowdhury</b> .

By Order