

ORDER SHEET
IN THE HIGH COURT OF SINDH, KARACHI
C. P. No. D-6001 of 2022

Date	Order with signature of Judge
------	-------------------------------

FRESH CASE.

1. For orders on Misc. No.26556/2022.
2. For orders on Misc. No.26557/2022.
3. For hearing of main case.

19.10.2022.

Petitioner Mst. Samira Mahamadi is present in person.

YOUSUF ALI SAYEED, J. - The Petitioner has invoked the jurisdiction of this Court under Article 199 of the Constitution, arraying the Secretary, Ministry of Defence, Government of Pakistan and Secretaries of several Provincial Ministries along with the Director General of the Sindh Environmental Protection Agency, praying that they be charged with “Willful Disobedience of Law, Premeditated Mass Murder and Disloyalty” to the State.

The ground advanced in support of the startling prayer is that Articles 3, 4, 9, 18 & 19-A of the Constitution are said to have been violated by the measures taken under the garb of the Sindh Epidemic Disease Act; such as the introduction of a vaccine pass, the requirement of vaccine certificates, business closures in times of lockdown, and the use of allegedly unlicensed experimental vaccines. Additionally, it has disparately been pleaded that the lack of due diligence of the Sindh Environmental Protection Agency (“**SEPA**”) in the matter of air and water pollution constitutes “Premeditated Mass Murder”.

From a bare reading of the Petition, it is manifest that no conceivable foundation for those claims has been laid down and no real case stands made out whether as a matter of public interest or otherwise. On the contrary, the Petition is patently frivolous, misconceived and clearly not maintainable. That being so, while granting the application for urgency, we dismiss the Petition *in limine*, along with the other miscellaneous application with cost of Rs.10,000/- to be deposited towards the Prime Minister's Flood Relief Fund 2022, and the receipt to be submitted in the Office within seven days from the date of this Order.

JUDGE

CHIEF JUSTICE

MUBASHIR