



Seminar on The Role and Functions of Federal Tax Ombudsman



The Islamabad Branch Council is organizing a seminar on the "Role and Functions of Federal Tax Ombudsman". The core function of Federal Tax Ombudsman revolves around the disposal of complaints of tax maladministration promptly, justly, fairly, independently investigate and rectify any injustice done to a taxpayer by actions of the tax employees of Federal Board of Revenue (FBR) / Revenue Division

In Order to create awareness on the role and function of FTO, the Technical Support and Practice Development (TSPD) Committee of Islamabad Branch Council (IBC) is organizing this seminar on Role and Functions of Federal Tax Ombudsman (FTO).

Chief Guest:



Dr. Asif Mahmood Jah
Federal Tax Ombudsman

Dr. Asif Mahmood Jah, a distinguished medical professional and civil servant, currently serves as the Federal Tax Ombudsman of Pakistan. Renowned for his philanthropic work, he has established hospitals, schools, and welfare projects while also receiving Hilal-e-Imtiaz and Sitara-e-Imtiaz for his humanitarian services.

Registration Contact:

Ms. Bazzla Islam
Officer Members' Affairs

Phone: +92 302 5252068, 051-4435170
Email: bazzla.islam@icmap.com.pk

Speakers:

Mr. Muhammad Nazim Saleem
Advisor (Sales Tax) to FTO

Muhammad Nazim Saleem, Advisor (Sales Tax) to FTO, previously served as Member (Technical) at the Customs Appellate Tribunal, Karachi Bench before retirement.

Mr. Naseer Butt
Advisor (Income Tax) to FTO

He belongs to erstwhile Income Tax Group. His last assignment before retirement was Member (Admn) FBR.

Program Details:

Day, Date & Timing:

Friday, February 21, 2025,
3:30 pm to 5:30 pm

Registration link:

<https://bit.ly/3QdRCws>

Venue:

ICMA Islamabad Campus, Plot 16, Street 6, H-9, Islamabad

Investment/Fee:

Only Your Precious Time

CPD:
2 Hours



With Warm Regards:

Haider Abbas, FCMA
Secretary
Islamabad Branch Council

Muhammad Rizwan, ACMA
Chairman TSPD
Islamabad Branch Council

Muhammad Imran, FCMA
Chairman
Islamabad Branch Council