

Mr. Kashif Anwar

Ex Officio / Former President



EDUCATION

- Matriculation from Crescent Model Higher Secondary School, Lahore.
- Graduation from Government College University, Lahore.
- Studied Business Administration from Pak Aims, Lahore.

POSITIONS

- Former President, Lahore Chamber of Commerce & Industry (LCCI) 2023 & 2024.
- Director, AMK Engineering (Pvt.) Limited.
- President, Friends of Economic & Business Reforms (FEBR).
- (A Company registered under section 42 of Companies Act, 2017)
- Founder, Pakistan Fasteners Manufacturers & Traders Association (PFMTA).
- Member, Advisory Committee FTO, Central.
- Member Board of Directors, Expo Centre (Pvt.) Ltd. 2023 & 2024
- Member Board of Directors, Punjab Board of Investment and Trade (PBIT) 2023 & 2024.
- Former Member, Corporate Advisory Board of UCP Business School.
- Convener Standing Committee on "Finance & Taxation" LCCI 2019 - 2024.
- Convener Standing Committee on "Economic Reforms" LCCI 2017 - 2019.
- Chairman Regional Standing Committee on "Sales Tax & Inland Revenue" FPCCI
- Regional Office Lahore 2017 - 2019.
- Vice President, Lahore Chamber of Commerce & Industry (LCCI) 2014.
- Convener Standing Committee on "Anti Fake, Anti Adulteration & Anti-Smuggling LCCI 2012-13.

OTHER ACHIEVEMENTS / EXPERIENCES

- Addressed Senate of Pakistan on its Golden Jubilee Celebrations in March 2023.
- Awarded "Chinese Consul General Friendship Award" by the Chinese Consulate General Lahore in December 2023.
- Analyst on Economy, Finance & Taxation.
- Delivered numerous analysis on almost all National & Local TV Channels.
- Author of many economy & business articles in various magazines & newspapers.
- Make presentation at seminar on "Pakistan and Portugal Economic Relations" in Lisbon arranged by Portuguese Government in 2016.

M/s. AMK Engineering (Pvt) Limited.

9 B, Cooper Road, Lahore, Pakistan.

Tel: +92-42-36365961 & 36365964 Cell: +92-300-8445909

Email: kashif@amkengineering.net, sh.kashifanwar@gmail.com

Web: www.amkengineering.net, www.kashifanwar.com