

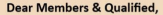
Institute of Cost and Management **Accountants of Pakistan**

Karachi Branch Council 2016-18



Seminar on

ZAKAT Calculation



Zakat literally means to increase. Technically it means to purify one's possession of wealth by distributing a prescribed amount which has to be given to the poor as a fundamental Ibaadat.

Allah Ta'ala says in the Qur'aan: "(Take from their wealth Zakaat so that you may cleanse them and purify them there-with. (Tawbah 102). This Aayat points to the fact that Zakat is not a governmental tax, but its main purpose is to keep those who are wealthy clean monetarily from sins.

The Karachi Branch Council is going to organize a Seminar on "Zakat Calculation" Saturday, May 5, 2018 at Seminar Hall, ICMA Pakistan Head Office, Karachi. We have invited the Learned Speakers to share their research outcome with your goodself. Consequently, KBC and PAFO cordially invite all the Professionals alongwith their colleagues to attend this Seminar.

SPEAKERS

Syed Muhammad Farrukh

Managing Partner, Time Leaders

Mr. Shameer Haroon, ACA

Head of Group Taxation and Legal Affairs, Gatron group of Companies Member, ICAP Taxation Committee

Mr. Saad Bin Khalid, ACA

Tax Compliance and Planning Lead, National Foods Limited Member Core Committee - Pakistan Business Council

Facilitator

Asif Kasbati

FCA, FCMA, LLB Head of Tax Excellence, Managing Partner Kasbati & Co. Secretary PAFO Pakistan

Questions & Answers

Mufti Ebrahim Essa

Chairman Shariah Board Sindh Bank Limited Shariah Advisor, EFU Takaful

With warm regards:

Shaham Ahmed, ACMA Danish Naeem, FCMA

Chairman, CPD Committee Karachi Branch Council

Secretary / Treasurer Karachi Branch Council

CPD

02 Hours

Chairman

Saturday, May 5, 2018

(Followed by Refreshment) Seminar Hall, ICMA Pakistan

There is NO FEE to attend this Seminar

6:30 pm to 8:30 pm

Head Office, Karachi.

Karachi Branch Council

Noman Bombaywala, FCMA

Program Details

Date:

Timing:

Venue:

For further details & registration, please visit the website or contact: