



IKATAN AKUNTAN INDONESIA  
Institute of Indonesia Chartered Accountants

Prakarsa  
**6.1**

Menguasai Perubahan,  
Menyiapkan Masa Depan!



ONLINE COURSE VIA Microsoft Teams

# CO - BRANDING ACCA - IAI CERTIFICATE IN DATA ANALYTICS (CertDA) Course and Exam

EVERY TUESDAY & THURSDAY

**JUNE 3 - 22, 2021**

18.30 - 21.30 WIB

SPECIAL LAUNCH PRICE

**IDR 2.300.000**

INVESTMENT:

**IAI Member: ~~IDR 2.500.000~~**

**Non-IAI Member: ~~IDR 3.000.000~~**

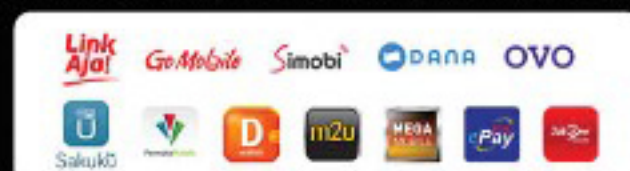
**IDR 2.800.000**

ONLINE REGISTRATION:

**[https://bit.ly/CertDA\\_Course-Exam](https://bit.ly/CertDA_Course-Exam)**



Menerima pembayaran melalui aplikasi di bawah ini:



dan aplikasi-aplikasi lain yang menerima QRIS.

**PROUD TO BE AN  
ACCOUNTANT!**



ONLINE COURSE VIA  Microsoft Teams

## CO - BRANDING ACCA - IAI CERTIFICATE IN DATA ANALYTICS (CertDA)

### Course and Exam

With more access to the range and amount of information available including the increased availability of data and analytical resources has provided substantial opportunities for the finance feature. Individuals and organizations will benefit from the **data management and development of large volumes of data** into more **strategically aligned decision-making models**. Therefore, there is a need for a reliable Data Analytic Certificate with a global standard such as **ACCA Certificate in Data Analytics**.

Through this course, Participants will learn about big data, sources of data, types of analytics, and ethics as well as become familiar with the **range of tools and techniques** when working in the data analytics field. After finishing the course, Participants can take CertDA exam easily and conveniently.

### By joining this Co-branding ACCA-IAI CertDA Course and Exam, get extra benefits:

- ◆ Bundling with CertDA Exam
- ◆ Interactive online class with experienced instructors
- ◆ Overview on key topics for CertDA
- ◆ Practice and Mock-exam
- ◆ Course certificate with CPD from IAI

### Course Material :

- ◆ The CRISP framework for data analytics
- ◆ Big data and data analytics
- ◆ Sources of data
- ◆ Types of analytics
- ◆ Data analytics methodologies
- ◆ Mainstream tools and key applications of data analytics
- ◆ Data visualisation and communication
- ◆ Scepticism in data analytics
- ◆ Ethical considerations in the use of data
- ◆ End of units data analysis activity