

Shri Arjun Ram Meghwal, Hon'ble Minister of State for Parliamentary Affairs and Culture, Govt of India releasing CMA Syllabus 2022 on 9th June 2022 at Scope Complex, New Delhi during MCA Iconic Week Celebration on Azadi Ka Amrit Mahotsav

DIRECTORATE OF STUDIES THE INSTITUTE OF COST ACCOUNTANTS OF INDIA

Statutory Body under an Act of Parliament

Headquarters: CMA Bhawan, 12 Sudder Street, Kolkata - 700016 Delhi Office: CMA Bhawan, 3 Institutional Area, Lodhi Road, New Delhi - 110003

CMA Course Going Global – Mentoring Future - Ready Professionals CMA Syllabus 2022 – Key Features

- Robust, industry relevant and future-ready curriculum aligned with global trends
- Nurturing today's students to tomorrow's CMA professionals who will lead entities across all industry sectors; and practitioners who will provide management and audit expertise to all such sectors

• Introducing contemporary topics -

- ▲ Data Analytics
- ▲ Business Communication
- ▲ Entrepreneurship & Start-up
- ▲ Risk Management in Banking & Insurance
- ▲ Lean Accounting
- ▲ Six Sigma
- ⋆ Forensic Audit
- ▲ Information Systems Security Audit
- ▲ ESG (Environmental, Social and Governance)
- ▲ Digital Strategy
- ▲ Decision Theory
- ▲ Quantitative Techniques in Decision Making
- ▲ Cyber Security & Data Privacy Laws

- ▲ Anti-money Laundering Laws
- ▲ Financial Derivatives
- ▲ International Financial Management
- ▲ Equity & Bond Valuation
- ▲ Business Forecasting Models
- ▲ Financial Modelling
- ▲ Leadership
- ▲ Emotional Intelligence and many more...
- Introducing tutorial workshops on contemporary topics -
 - ▲ Tools and Techniques of Data Analytics
 - ▲ Financial Modelling, Forecasting, Valuation and Derivatives, Financial Consultancy
 - Consultancy Services for Strategic Cost Management
 - ▲ Forensic Audit
 - ▲ Information System and Security Audit
 - ▲ Preparation of Cost Audit Reports
 - ▲ Sessions with Founders of Unicorn

www.icmai.in 🛛 🕲 studies@icmai.in

Toll Free: 1800110910 / 18003450092

Behind Every Successful Business Decision, there is always a CMA