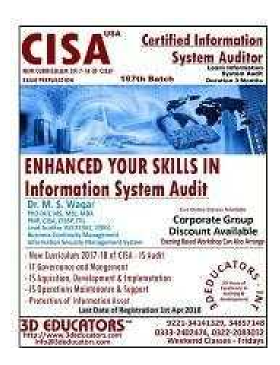


CISA Certified Information System Auditor Course Offerd by 3D Eductors



Location East of England, Norfolk

https://www.freeadsz.co.uk/x-585258-z



The CISA Training In Pakistan Program is talking about the CISA Knowledge Areas and also give you the complete guidelines w.r.t CISA Examination and CISA Certification. CISA Certification is the high end credentials which will increase your profile in the corporate Market and you can recognize yourself as a leader in IS AUDIT, CONTROL AND assURANCE with respect to ISACA Standards. IS Auditor is one of the elite certification (CISA Certification) which creates the extra ordinary impacts on your profile and make yourself as a reputable and professional candidate. 3D EDUCATORS is one of the organization that develops the candidates in CISA ensures the Candidate after getting the training of CISA Certification, you are able to work as auditor or a consultant accordingly. CISA certification Training offer by 3D Educators, CISA certification Training in Karachi, CISA certificationTraining in Pakistan, CISA certification Training Live/online classes.

Following topics will be covered

- -New Curriculam 2017-18 of CISA-IS Audit
- -IS Governance and Management
- -IS Aguisitian, Development & Implementation
- -IS Operations Maintaenance & Support
- -protectection of information asset

Further detail please vist www.3deducators.com

Email:click to contact Contact:02134141329 021341413...(click to reveal full phone)



C SA Certified



C \overline{S}



https://www.freeadsz.co.uk/x-5852 58-z

System C SA Information



https://www.freeadsz.co.uk/x-5852 58-z System C ISA Course Information

Offerd



https://www.freeadsz 58-z System **CISA** Certified Course Information Offerd



https://www.freeadsz.co.uk/x-5852 58-z System CISA Auditor r Course Offerd Eductors Information



https://www.freeadsz.co.uk/x-5852 58-z System Course

CISA

Certified

Information



System CISA Auditor Certified Course Offerd Eductors Information



CISA Course Information

