

2021

IT AUDITING & INTERNAL AUDITING TRAINING CALENDAR

COURSE TITLE	FEE PER PERSON (N)	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
1. Basics of IT Auditing for Non-IT Auditors	90,000	18-22						5-9					6-10
2. Cybersecurity Threats – Awareness Training	100,000		1-5				14-18						
3. Information systems security - risks and countermeasures	120,000					10-14				6-10			
4. ORACLE DATABASE Fundamentals for Auditors	120,000		1-5			10-14			23-27		18-22		
5. Audit, Security & Control of Oracle Database	192,000			8-12								1-5	
6. Understanding SQL Scripting	192,000			15-19			14-18					8-12	
7. Using SQL to Access Database	192,000				12-16				16-20				
8. Audit, Security & Control of SQL Server Database	192,000	25-29					21-25			20-24			13-17
9. Audit, Control & Security of UNIX Operating System	192,000					3-7		19-23			25-29		
10. Internal Audit Fundamentals in a Changing Environment	80,000				27-29		8-10		10-12		23-14		

In-House training Option:

Clients can take the volume and cost-saving advantage by way of our in-house training option. We offer tailored training courses that focuses on specific issues within your organisation with expert guidance from our seasoned industry consultants. We have an extensive catalogue of in-house training options that goes beyond even our public schedule, so even if you do not find relevant courses that you desire then please do not hesitate to call our client support to discuss your specific training requirements.

Virtual Option:

And now enter COVID-19 pandemic! As a consequence of the COVID-19 pandemic, our training has been structured to meet the safety protocols. Organisations that are averse to travelling due to COVID-19 precautions, can take advantage of this option. Thus, all our courses can be delivered virtually.



C o n t r o l T h i n k i n g

EDP Global Solutions Limited

EDP Center | River Valley Estate | Ojodu Berger | Ifo LGA, Ogun State Nigeria

Phones:
0803 351-1755, 0803 572-5283, 0802 316-1357, 0802 304-2385

Email: solutions@edpaudit.com