

- Replying to the queries from the FIU on timely and accurate manner.
- Review customer transactions, conduct initial analysis, and identify potentially suspicious activity as well as escalate cases for further review.
- Take necessary action on the information requested by various Law Enforcement Authorities (LEAs) by distribution same to the relevant stake holders.
- Have a clear idea on how to identify unusual patterns which are possible Red Flags relating to Money Laundering
- Research entities and / or individuals using open source searches to assess if any anomalies are identified with transaction pattern and customer profile
- Carry out the preparatory work for filing of Suspicious Transaction Reports on Customers where suspicious transactions are observed
- Collate information on analysis and investigations and maintain in a single database using Excel and other relevant software tools
- Support the staff in researching and responding to regulatory requests
- Provide support with follow up on special projects that need to be carried out to support the AML Program

- Be an undergraduate of IT / Finance / Management or possess an equivalent professional qualification
- Should be skilled in analyzing large amounts of data. Knowledge of modeling techniques, statistical analysis techniques and tools, and various database architectures will be an added advantage
- Possess sound knowledge in Microsoft Office programs, specifically Excel
- Possess sound research / investigative skills
- Possess excellent written communication skills
- Possess good communication skills
- Should be result-oriented and be attentive to detail

"We are an equal opportunity employer"



NDB bank
The future is banking on us

6. [1] R. L. Rempert, *Volume 1* (Designs 1-3), *MR* 90 (1992) 127, is the first volume in a book acquired by the Central Bank of the United Kingdom. While examined with the 50 X-ray device, no marks, lines, or any other marks were seen. Based on the above information, a resolution of \$2.1 \times 10^{-5}\$ mm was achieved.