NATIONAL OPEN UNIVERSITY OF NIGERIA 91 CADASTRAL ZONE, NNAMDI AZIKIWE EXPRESS WAY, JABI – ABUJA

FACULTY OF ARTS DEPARTMENT OF RELIGIOUS STUDIES 2024 1 EXAMINATION.

COURSE CODE:

CRS 441

COURSE TITLE:

WEST AFRICAN CHURCH HISTORY

CREDIT UNIT:

2

TIME ALLOWED:

2 HOURS

INSTRUCTION:

ANSWER ANY THREE OF THE FOLLOWING QUESTIONS

- (a) Explain the difficulties encountered by the earlier missionaries in their sojourn to West Africa, (30 min. 20marks). (b) and their behaviours towards the indigenes. (10 min. 3marks).
- (a) Discuss the roles of Alake of Egba land in the spread of Christianity in Egba land (18 min. 10marks). AND state the benefits of Christianity to the people of Egba. (22 min. 13marks).
- Discuss in full five benefits that Nigerians have derived from the planting of Christianity in Nigeria. (40 min. 23marks).
- 4. Write a comprehensive easy on these two personalities:
 - (a) Thomas Thompson. (20 min. 10marks).
 - (b) Philip Quaque. (20 min. 13marks).

- Write a Summary on Disk Forensics? 4 marks i. 4a.
- Mention five processes of Disk Forensics [5 marks] 4a. ii.
- One of the cardinal rules of Cyber Forensics is "Never work on original evidence", how do you ensure this rule? What is Acquisition in Cyber Forensics? [3 4b. i. marks
- Explain Doucmentation Phase in Cyber Forensics? [3 mark] ii. 4b.

Question Five

- Using network forensics, the entire contents of e-mails, instant messages, 5a. web browsing operations, and file transfers can be recovered and rebuilt to reveal the original transaction. True or False? [2 marks]
- Explain "Stop, look and listen" Method of Network Forensic? 5b. [3 marks]
- What is the disadvantage of "catch it as you can" technique of Network i. 5b. forensic over "stop, look and listen" technique?[3 mark]
- What is memory dump and why is it important in Computer Forensic? 5b. [2 marks]
- State Five Symptoms of malware infec ted system. [5 mark 5b. iii.

 Suggest ways to mitigate the risks associated with the scenarios described in question 5h above.
 3 marks

Question 6:

a. (i) Define cryptology and state the purpose of cryptography 2 marks
 (ii) Encrypt the plain text "HELLO" using a Caesar Cipher with a key shift of 5
 3 marks

b. Describe a transposition cipher and provide an example.
 5 marks

c. Explain the concept of a code system in cryptography. Use a clear example to illustrate your points.

5 marks