



**NATIONAL OPEN UNIVERSITY OF NIGERIA
FACULTY OF SOCIAL SCIENCES
DEPARTMENT OF CRIMINOLOGY & SECURITY STUDIES (CSS)
2020_2 EXAMINATION**

COURSE CODE: CSS 810

COURSE TITLE: Cybercrime and Forensic Investigation

CREDIT UNIT: 3

TME ALLOWED: 3 Hours

INSTRUCTION : Of the **six** questions, answer any **four** of your choice.

1. (a) Explain the acronym **VIVA** in relation to the **four** features of target suitability in routine activities theory (**8 marks**).
(b) From the predictions of rational choice theory, state with **one** example only the **four** assessment patterns offenders consider before contemplating crime and criminality (**9.5 marks**).
2. (a) Enumerate the **four** legal-based classification of cybercrime (**4 marks**).
(b) Critically explain the **three** measures advanced by the Council of Europe Convention on Cybercrime to combat cybercrime (**13.5 marks**).
3. (a) What is identity theft? (**3.5 marks**).
(b) Clearly delineate between denial of service attack and distributed denial of service attack (**14 marks**).
4. (a) Explain with **two** good examples the workings of E-tailing fraud (**10 marks**).
(b) What do you understand by illegal copyright infringement? Support your answer with a relevant example (**7.5 marks**).
5. Having successfully collected and preserved bloodstains physical evidence sample for forensic analysis, as directed by your Internship Supervisor who is on Sabbatical in Overseas, write a-five-paragraph formal letter describing the content of the BIOHAZARD parcel you are sending to him (**17.5 marks**).
6. (a) Enumerate **six** roles of forensic investigation (**6 marks**).
(b) List **10** objectives of 'G' Department in the Nigeria police (**11.5 marks**).