Step 1: Chapter …: Application of stream cipher for mobile devices

1. Introduction
2. Related theorem 🡪 ZUC [stream cipher (Galois Field)….]
3. Simulation model

**Cipher voice**

**A 🡨ZUC Encrypt/Decrept------------------------------------------ ZUC Encrypt/Decrept 🡪 B**

**|**

**\/ cipher voice**

**C [Service Provider/Hacker in the middle]**

1. Discussion and conclussion

Step 2: structure of essay/thesis

Step 3: references

|  |  |  |  |
| --- | --- | --- | --- |
| Stt | Reference | Chapter | Main ideas |
| 01 | Authors, title, proceeding/book, year | [2], [3] | - idea 1 [1-2 sentences/formula/algorithm pseudo-code(mean of algorithm)/…  - idea 2  -… |
| 02 | … |  | - Adaptive synchronous stream cipher [3] is stream cipher which has 2 important properties: additon (with XOR operation) and synchronization. |

(10-15 references; ½-1 page/reference)

Step 4: writing essay 1 idea => 1-2 pharagraphes

Step 5: correcting essay