- 1. **Big Data Security and Privacy**
- 2. Computer Security
- 3. Database Security
- 4. Internet Security
- 5. Cyber Security and Privacy
- 6. Security and Privacy in Cloud Computing
- 7. IoT Security and Privacy
- 8. Secure Artificial Intelligence
- **Mobile Security and Privacy**
- 10. Security and Privacy in Social Networks
- 11. Security and Privacy of Transactions
- 12. Secure Multicast
- 13. Secure Multiparty Computation
- 14. P2P Security
- 15. Secure Overlay
- 16. Blockchain Security and Privacy
- 17. Overlay Networks for Security and Privacy
- 18. Blockchain for Security, Privacy and Trust
- 一、2-3 人编组,随机抽题,学习委员完成编组和抽题登记。要求均匀,不重复,全覆盖。 二、各组按抽到的主题,查阅资料,完成一篇 2000-3000 字左右的综述小论文。要求格式
- 符合学术论文规范,近可能阅读英文文献和中文核心期刊论文;可参考,尽量不要抄袭。 三、期中考试以前完成。
- 四、跟随任课教师做学年论文的学生尽量独立选题,选做 12-18 题。