Suggested topics (You are by no means limited to the following)

1. Internet of Things (IoT)
2. Networking applications for Wireless Sensor Networks
3. Content Distribution Networks
4. Video on-demand Technologies and Paradigms
5. Location-based services
6. Mobile Cloud Computing applications and technologies
7. Mobile e-health (m-health) applications
8. M-Commerce Technologies (with focus on mobile payments)
9. Networking Applications for VANETs
10. Mobile Web Technology
11. Software Defined Networking (SDN)
12. Network as a Service

Requirements

1. Report

- A report is required in a survey paper format of current research and state of the art in your topic area, plus an in-depth analysis of a specific subject/subtopic in the field.
- Technically oriented
- Based on at least 3 recent research papers in your topic area (include them in your report) as well as articles, websites, (reference them in your report).
- Minimum of **six** pages of content (original text, not from the papers)
- 12 point font, single line spacing
- 1 inch margins (top, bottom, left, right)
- Reporting practical performance evaluation results or demoing a practical/simulation aspect within the selected topic will be considered as bonus work.
2. 20-30 minutes Class presentation

**Topic selection procedure**
- Send me an email identifying your topic by Sunday January 6th 2019. Maximum number of students per group is 1.
- Topic selection will be on a first-come first-serve basis.
- You will receive an email acknowledging the approval of the topic.
- Within a couple of days of receiving topic approval, you should send by email a listing of the 3 in-focus papers to be covered for approval.

**Presentation Schedule**
To be determined