1. **Minutes of meeting:**

Date: 23-01-2017

Time: 12 pm

Attendees: Anuraadhaa Kandadai, Apurva Bansal, Sushrut Khandelwal and Dr. Anuradha Ravi

1. Discussed the aim of the project- ‘Performance analysis of migration techniques in ad hoc mobile cloud computing’.
   1. Study different migration strategies
   2. Try to implement a few strategies
   3. Propose a new strategy.
2. Discussed performance evaluation criteria:
   1. How well a network is able to accustoms to changes
   2. Data loss
   3. Scalability
   4. Robustness
3. Tasks assigned:
   1. Prepare summary for papers (links given below)
   2. Prepare/Research on the following topics
      1. Service discovery
      2. Seamless service provisioning
      3. Software defined networks
   3. Create GitHub repository where MOM, papers, summary must be uploaded.
4. Links for papers:
   1. [https://pdfs.semanticscholar.org/fb92/531245235cc7caeb97ea808e3f738a7df8d0.pdf](https://www.google.com/url?q=https%3A%2F%2Fpdfs.semanticscholar.org%2Ffb92%2F531245235cc7caeb97ea808e3f738a7df8d0.pdf&sa=D&sntz=1&usg=AFQjCNHzVqQlRF0xcHCZY8KGpBYaxG9mHw)
   2. [https://umexpert.um.edu.my/file/publication/00001293\_119204.pdf](https://www.google.com/url?q=https%3A%2F%2Fumexpert.um.edu.my%2Ffile%2Fpublication%2F00001293_119204.pdf&sa=D&sntz=1&usg=AFQjCNGsWDiYQC3ajbjQVFpjfyEJHn6QHA)
   3. [http://dspace.ut.ee/bitstream/handle/10062/32990/thesis.pdf](http://www.google.com/url?q=http%3A%2F%2Fdspace.ut.ee%2Fbitstream%2Fhandle%2F10062%2F32990%2Fthesis.pdf&sa=D&sntz=1&usg=AFQjCNEH1hVtGcLfkTQIT7nbw6u5tsi3pg)
   4. [https://www.ijarcsse.com/docs/papers/Volume\_3/8\_August2013/V3I8-0412.pdf](https://www.google.com/url?q=https%3A%2F%2Fwww.ijarcsse.com%2Fdocs%2Fpapers%2FVolume_3%2F8_August2013%2FV3I8-0412.pdf&sa=D&sntz=1&usg=AFQjCNH6UREVBwLKXnMD5eGCiW2w_IaI-Q)
   5. [http://homepage.cs.latrobe.edu.au/sloke/papers/niro-ucc2011.pdf](http://www.google.com/url?q=http%3A%2F%2Fhomepage.cs.latrobe.edu.au%2Fsloke%2Fpapers%2Fniro-ucc2011.pdf&sa=D&sntz=1&usg=AFQjCNH1jF8g8pmN8gBCoS6uf-xJhxUNbg)
   6. http://nrlweb.cs.ucla.edu/publication/download/796/IWCMC2014.pdf
   7. [http://www.cloudbus.org/papers/mcc-jnca2015.pdf](http://www.google.com/url?q=http%3A%2F%2Fwww.cloudbus.org%2Fpapers%2Fmcc-jnca2015.pdf&sa=D&sntz=1&usg=AFQjCNHDnmS5OrB2c0Z51kmm_KpMsm4UFA)