**Title : Similarity-aware Channel Pruning -**

**Students: Bhagyashri Bhamare(181IT111) &**

**Gagandeep KN (181IT215)**

1. Done the alocated task to them and perform all the changes I asked in the final report.
2. Report is not good.
3. This work can be consider in the paper writing.

**Title: Structured Pruning in CNN**

**Students: Ritik Pansuriya (181IT237)**

**Naman Vijayvargiya (181IT129)**

1. Done the alocated task to them and perform all the changes I asked in the final report.
2. Performed 3 method for salience based pruning
3. Paper can be written on comparative study on this methods

**Title : Deep Compression of Deep Neural Network**

**Students: Tanmaiyh Tentu (181IT249)**

**Yash Parakh (181IT253)**

1. Done minimum work
2. Report is not good
3. This work implemented the base paper and did not done anything new

**Titel: Comparative study of several pruning technique on RNN**

**Students: Asis Kumar Rout (181IT108)**

**Sagar Choudhury (181IT140)**

1. Done comparative studies on pruning by implementing paper of 2 dataset
2. The work can be present as a good surve paper for a conference.