Team Meeting 6

Date: September 15, 2018

Day: Saturday
Time: 2:00 p.m
Duration: 60 min

Attendees:

- 1. Aman Yadav (201651007)
- 2. Dakshkumar Gondaliya (201651014)
- 3. Kirtika Singhal (201651024)
- 4. Mayank Pathela (201651029)
- 5. Nikhil Sachan (201651034)
- 6. Parmeshwar Kumawat (201651035)

Goals:

• To study the algorithm to be used.

Discussions

- 1. http://www.ijmlc.org/papers/174-L031.pdf . Found this algorithm to be infeasible as it was not considering the clashes b/w the batches.
- 2. https://pdfs.semanticscholar.org/5edb/60081a48a2ea7a2ba17b8d37ebf374b836
 https://pdfs.semanticscholar.org/5edb/60081a48a2ea7a2ba17b8d37ebf374b836
 https://pdfs.semanticscholar.org/5edb/60081a48a2ea7a2ba17b8d37ebf374b836
 https://pdfs.semanticscholar.org/5edb/60081a48a2ea7a2ba17b8d37ebf374b836
 https://pdfs.semanticscholar.org/fedb/60081a48a2ea7a2ba17b8d37ebf374b836
 https://pdfs.semanticscholar.org/fedb/60081a48a2ea7a2ba17b8d37ebf374b8a2ea7a2ba17b8d37ebf374b8a2ea7a2ba17b8d37ebf374b8a2ea7a2ba17b8d37ebf374b8a2ea7a2ba17b8a2ea7a2ba17b8a2ea7a2ba17b8a2ea7a2ba17b8a2ea7a
- 3. https://www.codeproject.com/Questions/680446/Time-Table-generator. This algorithm seems feasible.

Conclusion:

To start modifying and implementing the algorithm in discussion no 3.

Tasks Assigned:

All members are supposed to study how to modify and implement algorithm in discussion no 3.