Team Meeting 11

Date: October 5, 2018

Day: Friday
Time: 8:00 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 (201651035)

Goals:

- Redesign the algorithm.
- Discussing the back-end development framework.

Discussions:

- The tuples will be randomly assigned to the slots and over the iterations, minimize the clashes.
- The algorithm will remain almost the same as decided earlier. Now no preference of days will be taken.
- Electives are not the requirement of the client, so we will provide that feature after fulfilling the exact requirements.
- Use of Postman API.
- Separate models for:
 - ☐ A user having a name, email, and password as the attribute
 - □ A class section having the user model and class section attribute
 - ☐ Subject having the user model and subject name attribute
 - ☐ Teacher having the user model and teacher name attribute
 - ☐ Timetable having the number of slots each day, and the number of days as attribute and models of class section, user, subject in one attribute.

Conclusion:

- 1. The algorithm does not require much modifications
- 2. The elective feature will not be considered now.

Tasks Assigned:Front-end and back-end developers have to work to build the application.