## DA-IICT

### IT314 SOFTWARE ENGINEERING

# Weekly Status Report Election Management System

Group No: 06

Version: 3.0

April 15, 2022



#### **Group Members:**

Dhiraj Narsinghani	201901022
Bhavya Kedar	201901028
Ayush Patel	201901413
Ravirajsinh Zala	201901414
Kuldeepsinh Rana	201901433
Brijkumar Patel	201901437

Reporting TA: Nimmi Patel (202011016)

Start Date: 28-02-2022; End Date: 13-05-2022

#### Work done during this week:

- Dhiraj Narsinghani(201901022): Timesheet, Preparation of PMD, Preparation of WSR, Group discussion, User APIs, UML Diagrams.
- Bhavya Kedar(201901028): Timesheet, Group discussion, Verify Voter APs, Role assignment API.
- Ayush Patel(201901413): Timesheet, Preparation of PMD, Group discussion, UML Diagrams.
- Ravirajsinh Zala(201901414): Timesheet, Preparation of PMD, Group discussion, UML Diagrams.
- Kuldeepsinh Rana(201901433): Timesheet, Group discussion, Approval of candidate APIs.
- Brijkumar Patel(201901437): Timesheet, Group discussion, Election APIs.

#### Time spent in the project

Dhiraj Narsinghani(201901022): 12 hours

• Bhavya Kedar(201901028): 12 hours

• Ayush Patel(201901413): 12 hours

• Ravirajsinh Zala(201901414): 12 hours

• Kuldeepsinh Rana(201901433): 12 hours

Brijkumar Patel(201901437): 12 hours

#### Plan for next week

• Dhiraj Narsinghani(201901022): UML Diagrams, User Pages (FrontEnd).

- Bhavya Kedar(201901028): BLO Pages.
- Ayush Patel(201901413): UML Diagrams, Admin Pages.
- Ravirajsinh Zala(201901414): UML Diagrams, Election Pages.
- Kuldeepsinh Rana(201901433): Returning Officer Pages.
- Brijkumar Patel(201901437): Candidate Pages.

#### **Total spent spent till now (Since March 9):**

- Dhiraj Narsinghani(201901022): 29 hours
- Bhavya Kedar(201901028): 29 hours
- Ayush Patel(201901413): 29 hours
- Ravirajsinh Zala(201901414): 29 hours
- Kuldeepsinh Rana(201901433): 29 hours
- Brijkumar Patel(201901437): 29 hours

**Estimated total time remaining:** 40-45 hours

Current Status of the project: As per plan

Problems faced with project: None as of now