

COE/ELE 70B Milestones Compliance Report (MCR)

|  |  |
| --- | --- |
| Project Title | Python Program for Ladder Iterative Load Flow |
| MCR Number | I or II or III or IV |
| Project Manager for the MCR period | Student A: Abrar Ahsan |
| Team Players for the MCR period | Student B: Parham Habibi  Student C: Muhammad Shirazi  Student D: Rehnuba Fairoj |
| Faculty Supervisor | Dr Balasubramanian Venkatesh |

# **Tasks/ Deliverables Outlined for the Reporting Period** (Provide detailed information on the tasks to be completed and deliverables for the reporting period as per the Milestone and Deliverables document submitted to your FLC)

Group:

Student A:

Student B:

Student C:

Student D:

# **Progress Made in Reporting Period** (Provide detailed information on the progress that you (as a group and individual) made during the reporting period. You can include figures, datasheets, flowcharts etc. and additional information as requested by your FLC. You should use your progress to justify compliance to the tasks/deliverables outlined for the reporting period as per the Milestone and Deliverables document submitted to your FLC)

Group:

Student A:

Student B:

Student C:

Student D:

# **Difficulties Encountered in Reporting Period** (Provide detailed information on the difficulties and issues that you encountered during the reporting period and how you have addressed or plan to address this in the following periods)

Group:

Student A:

Student B:

Student C:

Student D:

# **Tasks/Deliverables to Be Completed in the Next Reporting Period** (Outline the tasks/deliverables to be completed in the next phase. This should match the Milestone and Deliverables to be submitted by the project manager of the next phase. However, in consultation with (and approval of) your FLC, you can modify this to accommodate incomplete tasks/deliverables from previous period before submitting the Milestones and Deliverables for the next phase. Here you should also identify the Project Manager for the next period)

Group:

Student A:

Student B:

Student C:

Student D: