

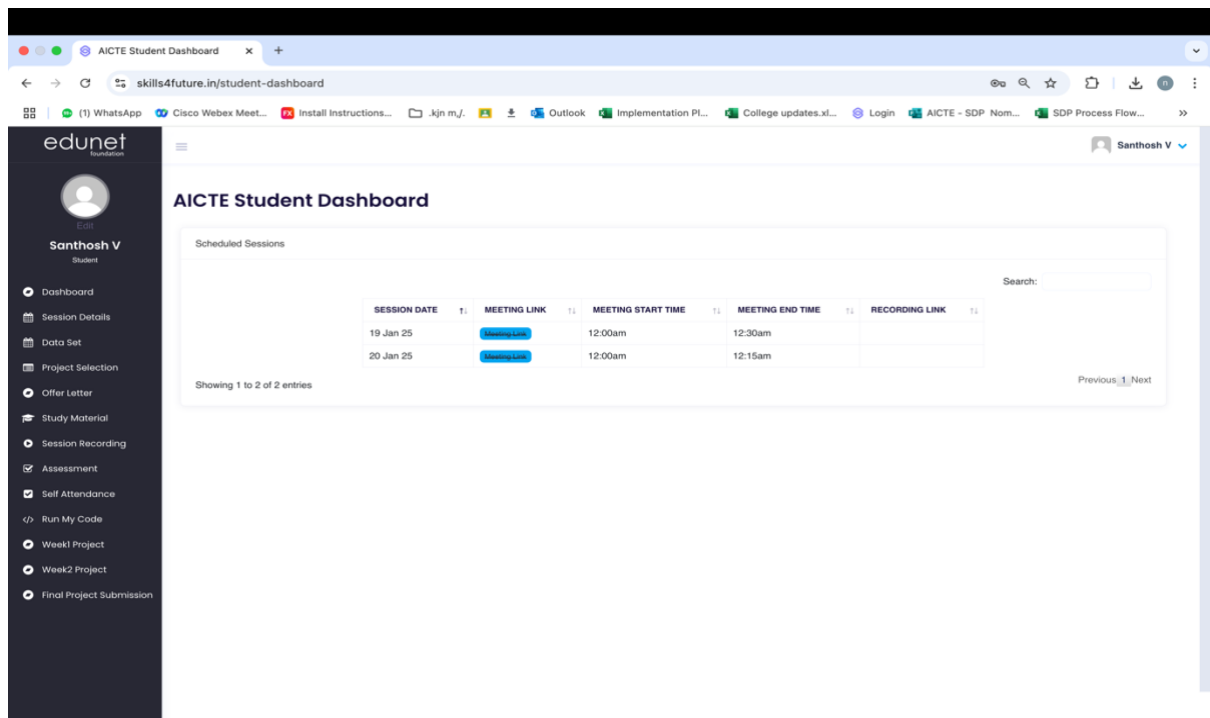
Weekly Milestones and Project Submission Process Document

Step 1: Please login on skills4future.in/login with your login credentials.

Username: Registered AICTE email id

Password: Test@1234

You will get the homepage as given below:



Step 2: How to use GitHub and paste the GitHub link in LMS Portal:

Step 1(a): Open GitHub

1. Go to <https://github.com/> in your browser.
2. Log in with your GitHub account (or sign up if you don't have one).

Step 2(b): Create a New Repository

1. On the top right corner, click on the + icon and select New repository.
2. Fill in the details:
 - Repository Name: Enter Week 1.
 - Add a Description (talk about your project briefly).
 - Choose the repository visibility:
 - Public: Anyone can see it.
3. Check the box Add a README file.
4. Click Create repository.

Step 3(c): Add Files to Your Repository

1. Open your newly created repository.
2. Click Add file > Upload files.
3. Drag and drop your project files or click choose your files to upload.
4. Once done, scroll down and click Commit changes.

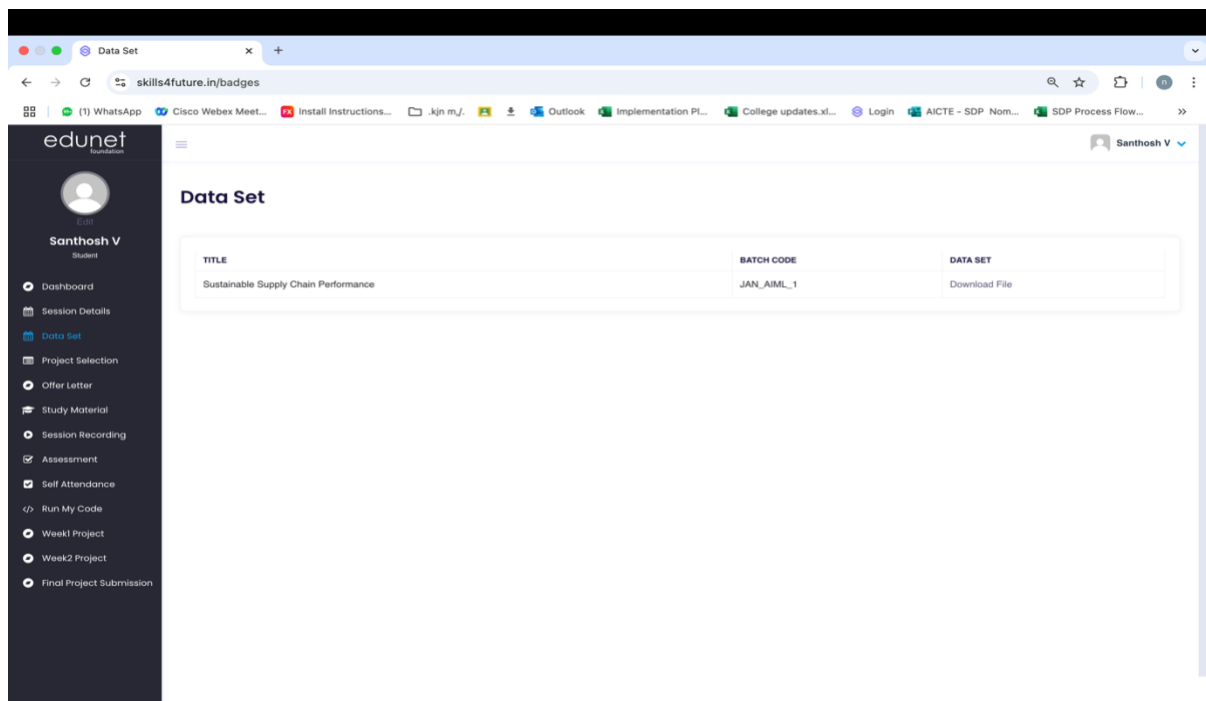
Step 4(d): Copy the Repository Link

1. In your repository, click on the green Code button (top right).
2. Copy the HTTPS URL (e.g., `https://github.com/**/**`).

Step 5(e): Paste the Link in Your LMS Portal

1. Open your LMS portal.
2. Navigate to the Week 1 submission section.
3. Paste the copied GitHub link in the required field.
4. Submit your work.

Step 3: Please click on Data Set tab, you will have Data Set window. Please click on Download File tab, file will be downloaded. Data set file will be visible as per the project selection.



Step 4:

Please click on Week1 project:
You will get the Week2 Project Submission window.

1. Please add your comments about the improvisations done by you.
2. Please upload your project on GitHub Repository and add your GitHub Repository Link for Week 1 Milestone (Project Source Code); then click on **“Submit button”**.

The screenshot shows a web browser window with the URL `skills4future.in/week1-dap-project1/203`. The page is titled "Week1 Project Submission". On the left is a dark sidebar with the "edunet" logo and a user profile for "Santhosh V" (Student). The sidebar menu includes: Dashboard, Session Details, Data Set, Project Selection, Offer Letter, Study Material, Session Recording, Assessment, Self Attendance, Run My Code, Week1 Project (highlighted), Week2 Project, and Final Project Submission. The main content area has a header "Week1 Project Submission" and a form titled "Week 1". The form contains two text input fields: "Briefly mention the improvisations done by you:" and "GitHub Repository Link for Week 1 Milestone (Project Source Code):*", with a "Submit" button below them.

Step 5: Please click on Week2 project:

You will get the Week2 Project Submission window.

1. Please add your comments about the improvisations done by you.
2. Please upload your project on GitHub Repository and add your GitHub Repository Link for Week 2 Milestone (Project Source Code); then click on **"Submit button"**.

The screenshot shows the same edunet portal but with the URL `skills4future.in/week2-dap-project1/203`. The sidebar menu now highlights "Week2 Project" in blue. The main content area displays the "Week2 Project Submission" form, which is identical in structure to the Week 1 form, with fields for improvisations, a GitHub repository link, and a "Submit" button.

Step 5: Please click on Final Project Submission:

You will get the Final Project Submission window.

1. Please add your comments about the improvisations done by you.

2. Please attach Final Project Submission (Source Code);
3. Please attach Final Project PPT; then click on “**Submit button**”.

PPT Template will be shared on WhatsApp & LMS. It is compulsory to share Final Project in the attached template. [Week 3 Project PPT Template 1.pptx](#)

The screenshot shows a web browser window with the URL `skills4future.in/final-project-submissionv2/203`. The page is titled "Final Project Submission" and is part of the "edunet" LMS. On the left, there is a sidebar menu with options: Dashboard, Session Details, Data Set, Project Selection, Offer Letter, Study Material, Session Recording, Assessment, Self Attendance, Run My Code, Week1 Project, Week2 Project, and Final Project Submission (which is highlighted). The main content area is titled "Final Project Submission" and contains a form with the following sections:

- Briefly mention the improvisations done by you: *** (A text area for the student to describe their improvements.)
- Attach Final Project Submission (Source Code):** (A file upload section with a "Choose file" button and "No file chosen" text.)
- Attach Project File (File Extension- PPT):** (A file upload section with a "Choose file" button and "No file chosen" text.)
- Submit** (A blue button to submit the project.)

Note:

1. Source Code file should be in the file format: - .ipynb, .pbix (Jupyter, Colab, PowerBI file)
2. File size should not be more than 10 MB.
3. Final Project PPT will not be accepted in any other templates.
4. Timeline will be shared by the mentors on WhatsApp to submit weekly milestones and Final Project.