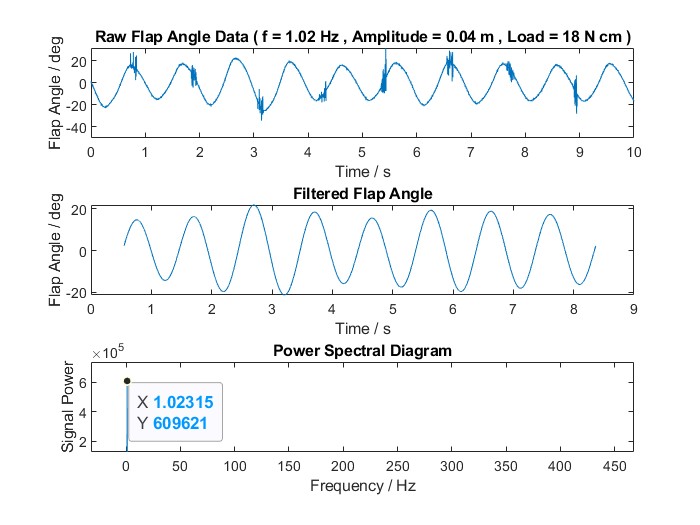
## **Testing of Hull Reservoir Wave Energy Device**

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| **Aim** | **Methodology** | **Results** |
| * To accurately capture and analyze experimental data for enhanced system understanding and performance evaluation. | * Set up and calibrated a data acquisition system to ensure reliable and precise measurements. * Employed **LabVIEW** to gather real-time signals. * Applied **Fast Fourier Transform (FFT)** in **MATLAB** to filter and analyze the collected data. | * Obtained high-quality measurements and extracted key frequency-domain insights, guiding further refinement of the system and experimental setup. |

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