Graduation Project Schedule

Time	To Do
From 1/11 to 7/11	✓ Project selection and team members
	selection.
From 8/11 to 14/11	✓ Project Proposal.
From 15/11 to 30/11	✓ Components Ordering.
	✓ Start writing Project survey.
From 1/12 to 14/12	Writing the gyroscope driver for Arduino.
	 Writing flex sensors driver.
	 Finishing and Delivering project survey.
From 15/12 to 30/12	 System simulation and drivers testing.
	 Start writing chapter 2 in the graduation
	project book.
From 1/1 to 14/1	 Modifying the drivers for better speed and
	performance.
From 15/1 to 21/1	 Simulating and testing the System
	performance with the new drivers.
	 Finishing chapter 2and starting chapter 3
	on the book.
From 22/1 to 30/1	 Collecting the project's data base of the
	American sign language phase 1.
From 1/2 to 7/2	 Collecting the project's data base of the
	American sign language phase 2.
	 Finishing and Delivering chapter 2.
From 8/2 to 21/2	 Start writing chapter 3.
From 22/2 to 7/3	 Electrical circuits and PCB design.
From 8/3 to 14 /3	 Electrical circuits and PCB implementation.
From 15/3 to 21/3	 Final Drivers and software design.
	 Finishing and delivering chapter 3
From 22/3 to 30/3	 Final database selection and software
	drivers final adjustment.
From 1/4 to 14/4	 Preparing the Model of the project.
From 15/4 to 30/4	 Start Completing the graduation Project
	book from Chapter 4.
From 1/5 to 14/5	 Finishing the Model and discuss it with
	project supervisor.
From 15/5 to 15/6	 Finishing the graduation project book.