

3.3: Gantt chart

No	Detail/ Week	1	2	3	4	5	6	7	Mid Semester Break	8	9	10	11	12	13	14		
1	Project topic selection phase																	
2	Review of common studies in CVT Concept																	
3	Literature review – concept research of CVT																	
4	<ul style="list-style-type: none"> - AutoCAD Design Drawings - Generate equation 																	
5	<ul style="list-style-type: none"> - Gathering and analyze data using MATLAB - Fabrication of basic mechanism for CVT - Submission of Interim Draft Report 																	
6	<ul style="list-style-type: none"> - Submission of Interim Report 																	

Appendix 1: Gantt chart for FYP I

No	Detail/ Week	1	2	3	4	5	6	7	Mid Semester Break	8	9	10	11	12	13	14	
1	Maintaining the study of literature review	█	█	█	█	█	█	█			█	█	█	█	█	█	█
2	Completing the car system			█	█	█	█										
3	Testing to avoid any error occurs and doing some modification							█			█	█					
4	Equipment preparation for the experiment											█					
5	Get the result and doing some modification											█	█	█			
6	Results compiled and researches been done													█	█	█	█
7	Final report															█	█

Appendix 2: Gantt chart for FYP II