FYP Timeline	Plan Duration				Actual Start % Complete			lete	e Actual (beyond plan)						% Complete (beyond plan)						
ACTIVITY	Oct		Nov		Dec	Jan			Feb		Mar			Apr		_	May			June	
Initial Background Reading	1 2	3 4	5 6 7 8	9 1	0 11 12 13	14 1	15 16 1	17 18	19 20	21	22 2	23 24 2	5 26	27	28 29	30	31 32	2 33 34	35	36 37 38	
Inception Report																					
JPEG2000																					
kNN, K-means, Dictionary Learning, Sparse Coding																					
FRESH																					
UFRESH																					
Autumn Term Coursework Deadlines																					
Control Engineering Exam Preparation																					
Christmas Break																					
Managerial Economics Exam Preparation																					
Anchored Neighbourhood Regression(ANR)																					
Convolutional Neural Networks(CNN)																					
Current State-of-the-art																					
Interim Report																					
Further Literature Review																					
Analysis of Relative Merits of Each Technique																					
Combining Existing Methods																					
Testing and analysis																					
Analysis of Current Minimization Problem																					
Spring Term Coursework Deadlines																					
Designing Improvements																					
Testing and Analysis																					
Contingency Period																					
Final Report																					
Presentation																					