		2	3		5	6	7	8	9	10		12	13		15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
	1		3	4	•	Mo	Tu	We	Th	Fr	11 Sa	Su Su	Mo	14 Tu	We	Th	Fr Fr	Sa	Su	Mo	Tu	We	Z3 Th	Fr Fr	Sa	Su Su	Mo	Z8 Tu	We We	Th	Fr	
Jan						Introduction to Ubiquitous Computing	iu .	Introduction to Ubiquitous Computing		FI	od		Aspects of Ubiquitous Computing	-	Aspects of Ubiquitous Computing	- 111	FI	3a		Ambient & Context- Aware Computing (Part 1)	10	Ambient & Context- Aware Computing (Part 1)		г	oa	au	Ambient & Context- Aware Computing (Part 2)	Iu	Ambient & Context- Aware Computing (Part 2)		FI	
						Project Discussion		Project Discussion					Project Discussion		Project Formulation (initial)					Assignment 1		Project Finalization					Experiment on Context- Aware Computing		Assignment 1 submission/ presentation			
	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr				
			Location Sensing (Part 1)		Location Sensing (Part 1)					Location Sensing (Part 2)		Location Sensing (Part 2)					Activity & Motion Sensing (Part 1)		Activity & Motion Sensing (Part 1)													
Feb			Assignment 2							Demonstara tion of systems using location sensing		Assignment 2 submission/ presentation					Assignment 3					Mid Semester Examination										
	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	
Mar	Mid Semester		Activity & Motion Sensing (Part 2)		Activity & Motion Sensing (Part 2)							Mid R	ecess				Physiologic al Sensing (Part 1)		Physiologic al Sensing (Part 1)					Physiologic al Sensing (Part 2)		Physiologic al Sensing (Part 2)					Holiday	
Mai		ination	Demonstarti on of		Assignment																											
			systems on HAR/Motion sensing		3 submission/ presentation												Assignment 4							Experiment on Physiologic al Sensing		Assignment 4 submission/ presentation						
	Tu	We	HAR/Motion	Fr	3 submission/	Su	Мо	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Assignment 4	Fr	Sa	Su	Мо	Tu	We	on Physiologic		4 submission/	Su	Mo	Tu	We		
Apr	Tu	We TT Friday	HAR/Motion sensing	Fr	3 submission/ presentation		Mo Affective Computing		We Affective Computing	Th	Fr	Sa		Mo Wearable Computing & Smart Systems			4	Fr	Sa		Mo Project Presentatio n		We Project Presentatio n	on Physiologic al Sensing		4 submission/ presentation			Tu er examination	We		
Apr	Tu		HAR/Motion sensing	Fr	3 submission/ presentation		Affective		Affective	Th	Fr	Sa		Wearable Computing & Smart		We Wearable Computing & Smart	4	Fr	Sa		Project		Project Presentatio	on Physiologic al Sensing		4 submission/ presentation				We		
	Th	TT Friday	HAR/Motion sensing Th	Fr	submission/ presentation Sa Mo	Tu	Affective Computing		Affective Computing Experiment on human emotion classificatio	Th	Fr	Sa		Wearable Computing & Smart		We Wearable Computing & Smart Systems Experiment with smart	4	Fr	Sa		Project		Project Presentatio	on Physiologic al Sensing		4 submission/ presentation				We		
Apr	Th	TT Friday	HAR/Motion sensing Th		submission/ presentation Sa Mo		Affective Computing		Affective Computing Experiment on human emotion classificatio	Th	Fr	Sa		Wearable Computing & Smart		We Wearable Computing & Smart Systems Experiment with smart	4	Fr	Sa		Project		Project Presentatio	on Physiologic al Sensing		4 submission/ presentation				We		