Task Name	Start Date	End Date	Duration		2015			2016				2017			2018			2019					2020				2021		
			(days)	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4 Q	1 Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1 C	Q2 C	23 (	Q4 Q	1 Q2	2 Q3	Q4
Milestone 1: Literature review	09/06/15	01/07/16	90					Miles	one 1	l: Liter	ature revi	ew																	
Milestone 2: Setup of testing platforms	01/07/16	02/17/16	30					Mil	eston	ie 2: S	etup of te	sting pla	atforms																
Milestone 3: Creation of perception and learning datasets	02/17/16	03/29/16	30						Miles	tone 3	: Creatior	of perc	eption	and le	arning	datas	ets												
Milestone 4: Definition of system architecture	03/29/16	06/20/16	60							Milest	one 4: De	finition	of syste	m arc	nitectu	ire													
Milestone 5: System implementation	06/20/16	07/13/18	540														Mile	stone 5	: Sys	tem imp	lemer	ntation							
Milestone 5.1: Perception module	06/20/16	12/02/16	120								Mile	stone 5	.1: Per	eption	modu	ıle													
Milestone 5.2: Learning by demonstration module	12/02/16	09/21/17	210											Milest	one 5	.2: Lea	arning	by dem	onstr	ation mo	odule								
Milestone 5.3: Gesture recognition	09/21/17	01/24/18	90												Mile	estone	5.3: 0	esture	recog	gnition									
Milestone 5.4: Augmented reality interface	01/24/18	07/10/18	120														Mile	stone 5	.4: Au	igmente	ed rea	lity inte	rface						
Milestone 6: Validation of system in industrial conditions	07/10/18	12/24/18	120																Milest	one 6: \	√alida	ition of	system	in ind	ustrial	condition	ons		
Milestone 7: Writing of thesis	12/24/18	07/19/19	150																		Miles	stone 7:	Writing	g of the	esis				