WORK BREAKDOWN STRUCTURE (WBS) PROJECT TITLE PES 2019 - PROJECT II PROJECT NUMBER PROJECT 2 PROJECT MANAGER ATHARV DESAI, SURAJ THITE CLIENT/SPONSOR BRUCE MONTGOMERY DOCUMENT DATE 9/22/2019

Tabular View

WORK BREAKDOWN STRUCTURE	2	CODE AND MAKE FILES	3	EXTRA CREDITS	4	FINAL SUBMISSION
.1 TENTATIVE WBS - Atharv (M)	2.1	fb_run:	3.1	CAPACITIVE SLIDER	4.1	ESE C STYLE GUIDE
.1.1 Project Goals - Suraj (M)	2.1.1	Sequential Flashing of LEDs - Atharv (M)	3.1.1	Slider Area Divison Atharv (M)	4.1.1	Function Description Atharv (M)
1.2 Task Analysis - Suraj (M)	2.1.2	Time Delay Loop - Atharv (M)	3.1.2	Color allocation w.r.t slider area - Suraj (M)	4.1.2	File Information Atharv (S)
L.3 Task Allocation- Atharv (M)	2.1.3	LED Color Change - Suraj (M)	-	-	4.1.3	Compilation and Error checks- Suraj (M)
Project Timeline - Suraj (S)	2.1.4	Make File - Suraj (L)	-	-	4.1.4	Commenting - Suraj (M)
UPDATED AND FINAL WBS	2.2	fb_debug:	3.2	Real Time Clock	4.2	PDF DOCUMENTATION
2.1 Comparison with TENTATIVE WBS - Atharv (M)	2.2.1	fb_run inheritance - Suraj (L)	3.2.1	Initialization - Atharv (M)	4.2.1	README- Suraj (M)
Updation w.r.t time constraints- Suraj (M)	2.2.2	UART Config - Suraj (M)	3.2.2	Time Stamping- Suraj (M)	4.2.2	WBS - Atharv (S)
3 Final improvisation of WBS - Atharv (M)	2.2.3	Time Stamping - Atharv (M)	-	-	4.2.3	C CODE - Atharv (S)
-	2.2.4	START & END Messages - Atharv (M)	-	-	4.2.4	MAKE FILE TEXT Suraj(S)
-	2.2.5	Updation of Make File - Suraj (M)	-	-	4.3	README FILE
-	2.3	pc_run:	-	-	4.3.1	Description of of Repo Contents Suraj (S)
-	2.3.1	Inheritance of fb_run Suraj (M)	-	-	4.3.2	Installations/Execution Notes Atharv (S)
-	2.3.2	LED Status via text - Atharv (M)	-	-	4.3.3	Documents Integrity Suraj (S)
-	2.3.3	Synchronization of timing loops - Suraj (M)	-	-	4.3.4	Final Commit Atharv (M)
-	2.3.4	Updation of Make File - Atharv (L)	-	-	-	-
-	2.4	pc_debug:	-	-	-	-
-	2.4.1	Inheritance of pc_run - Atharv (M)	-	-	-	-
-	2.4.2	Time Stamping - Atharv (L)	-	-	-	-
-	2.4.3	Status on debug console - Suraj (M)	-	-	-	-
-	2.4.4	Make File - Suraj (L)	-	-	-	-