

Daftar Gambar

GAMBAR 2-1: VR ROLLER COASTER.....	5
GAMBAR 2-2: LINTASAN MEMUTAR.....	6
GAMBAR 2-3: ROLL.....	7
GAMBAR 2-4: ZERO G-ROLL.....	7
GAMBAR 2-5: VR MENGECLIKAN SUDUT PANDANG.....	10
GAMBAR 2-6: VR MENINGKATKAN FPS	11
GAMBAR 2-7: MENGGUNAKAN VISIBLE PATH	10
GAMBAR 2-8: GELANG ANTI MUAL	11
GAMBAR 3-1: USE CASE DIAGRAM	14
GAMBAR 3-2: ACTIVITY DIAGRAM MULAI SIMULASI	18
GAMBAR 3-3: ACTIVITY DIAGRAM MENGECLIKAN SUDUT PANDANG	18
GAMBAR 3-4: ACTIVITY DIAGRAM VISIBLE PATH	19
GAMBAR 3-5: ACTIVITY DIAGRAM MENINGKATKAN FPS	19
GAMBAR 3-6: CLASS DIAGRAM.....	20
GAMBAR 3-7: SEQUENCE DIAGRAM	20
GAMBAR 3-8: COMPONENT DIAGRAM.....	21
GAMBAR 3-9: DEPLOYMENT DIAGRAM.....	21
GAMBAR 3-10: ARSITEKTRUR SISTEM.....	22
GAMBAR 3-11: FLOWCHART METODE PENANGGULANGAN EFEK CYBERSICKNESS	23
GAMBAR 3-12: MOCK UP MENU UTAMA	24
GAMBAR 3-13: MOCK UP ROLLER COASTER.....	24
GAMBAR 3-14: MOCK UP MENU SETTING.....	25
GAMBAR 3-15: MOCK UP MENGECLIKAN SUDUT PANDANG.....	25
GAMBAR 3-16: MOCK UP VISIBLE PATH.....	25
GAMBAR 4-1: KUISIONER SIMULASI ROLLER COASTER	39
GAMBAR 4-2: KUISIONER SIMULASI ROLLER COASTER	40
GAMBAR 4-3: DIAGRAM PENGUJIAN BETA.....	41
GAMBAR 4-4: KUISIONER CYBERSICKNESS	42
GAMBAR 4-5: HASIL TESTING DENGAN KUISIONER.....	47
GAMBAR 4-6: HASIL TESTING DENGAN WAKTU.....	47