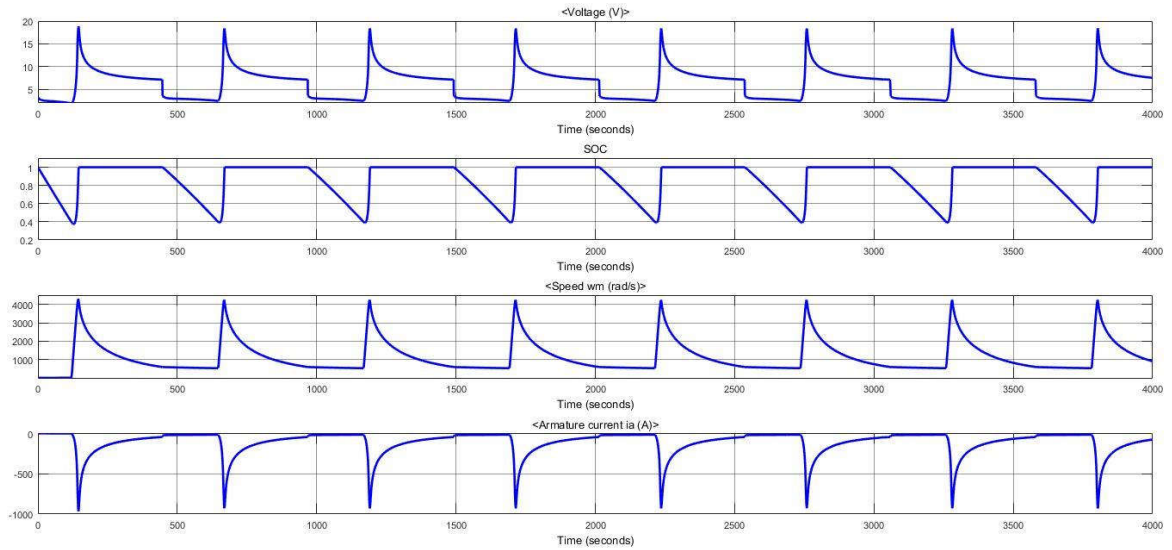
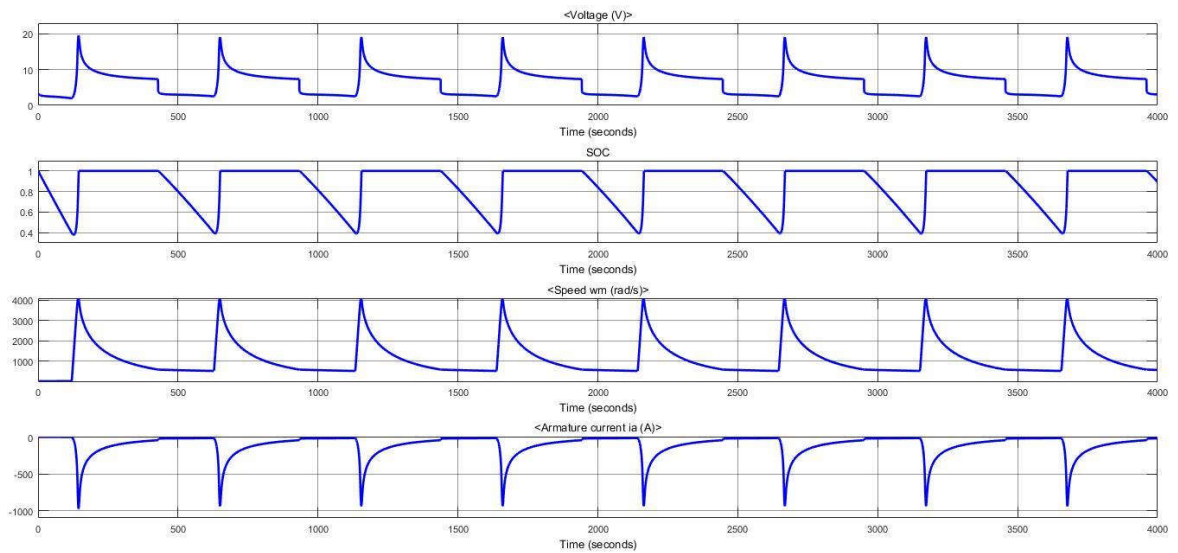


LAMPIRAN

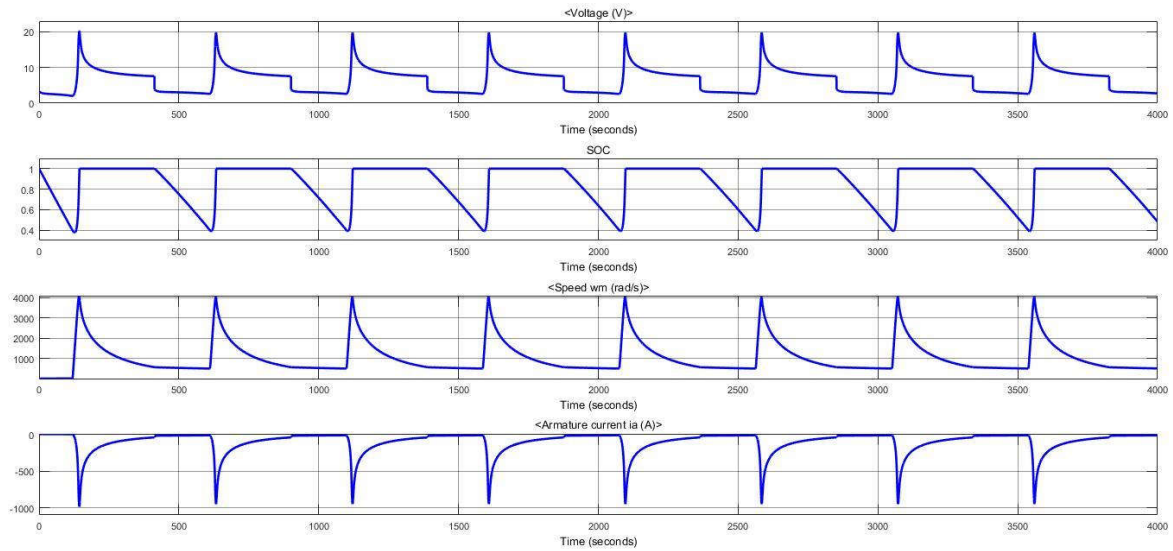
Lampiran 1. Variasi Tegangan



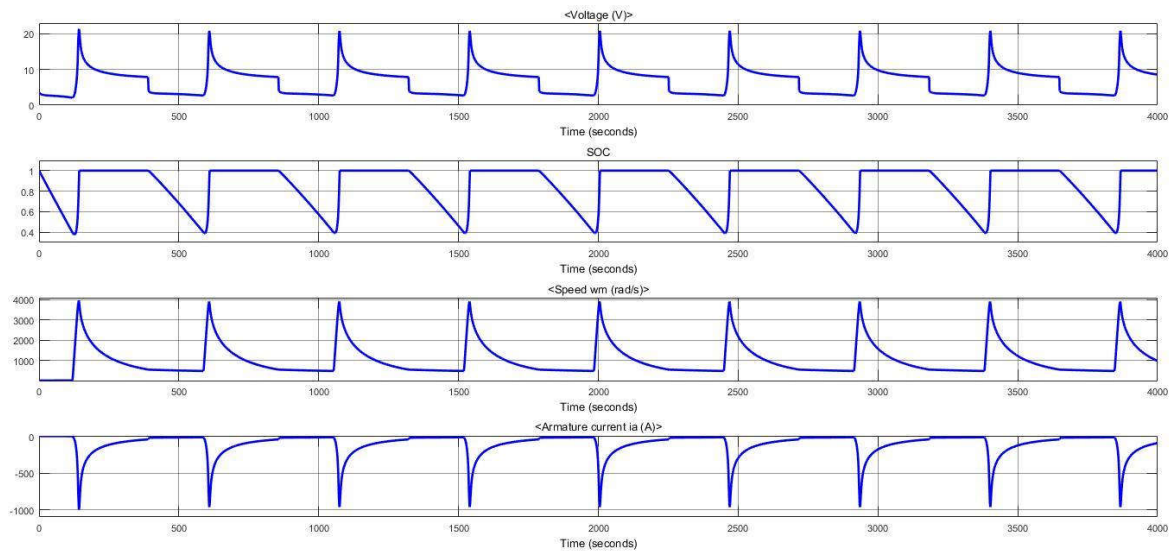
Gambar 1. Grafik variasi tegangan 3,3V



Gambar 2. Grafik variasi tegangan 3,4V

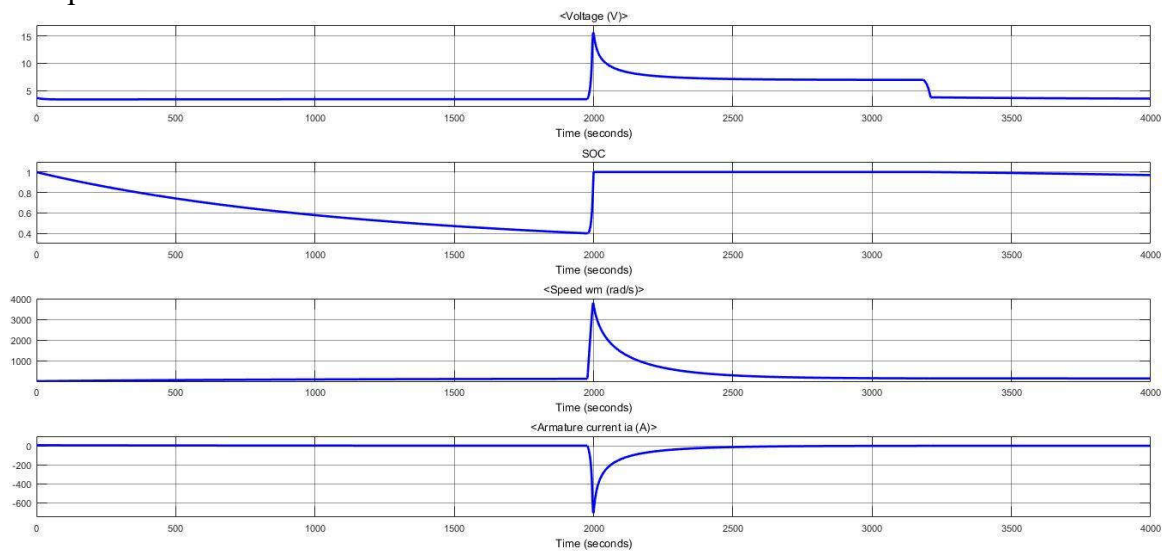


Gambar 3. Grafik variasi tegangan 3,5V

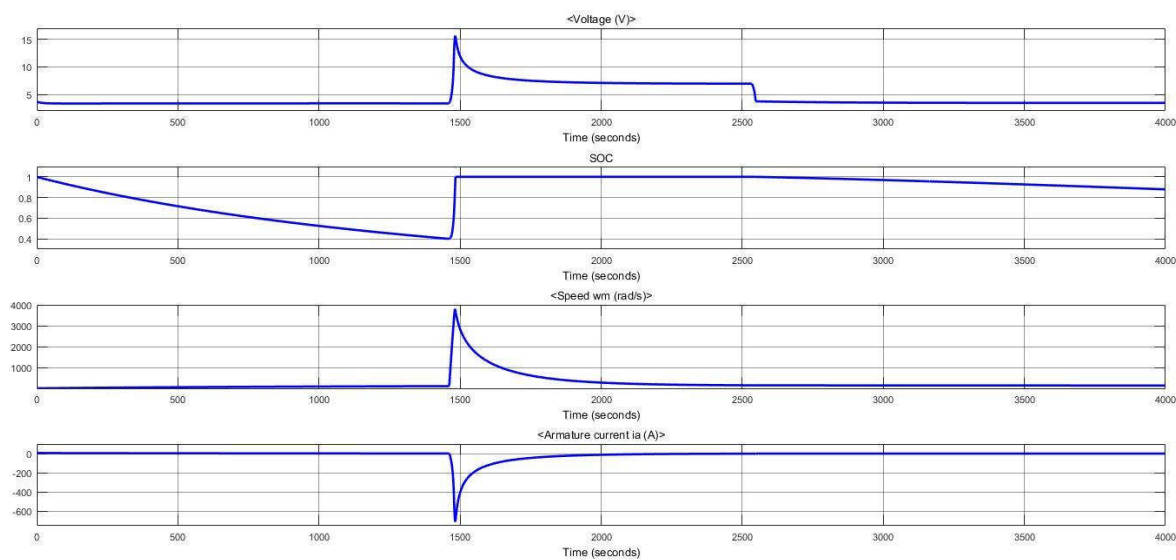


Gambar 4. Grafik variasi tegangan 3,65V

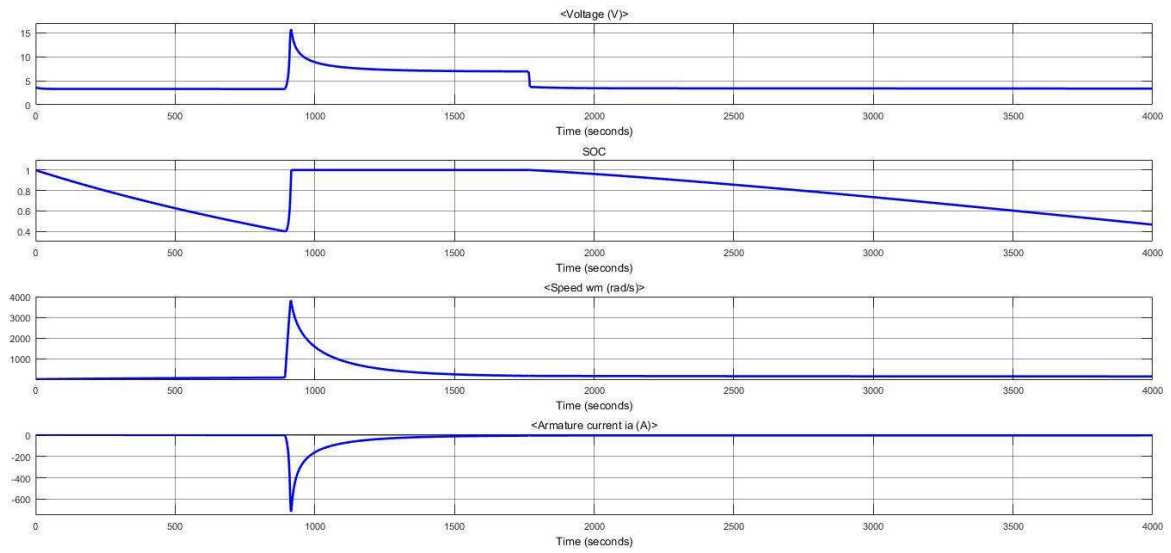
Lampiran 2. Variasi Arus



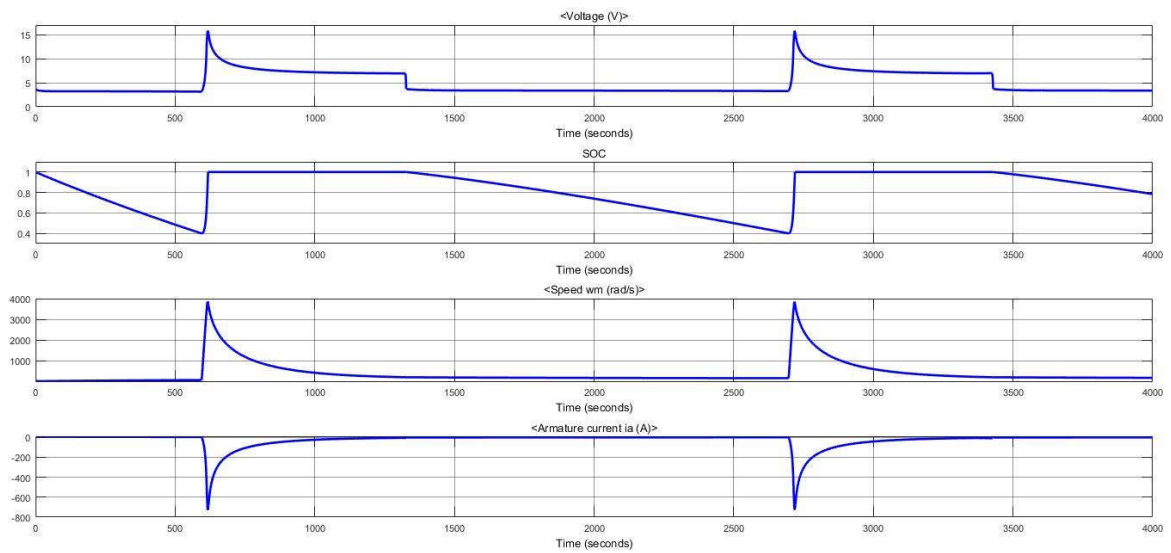
Gambar 5. Grafik variasi arus 0,5A



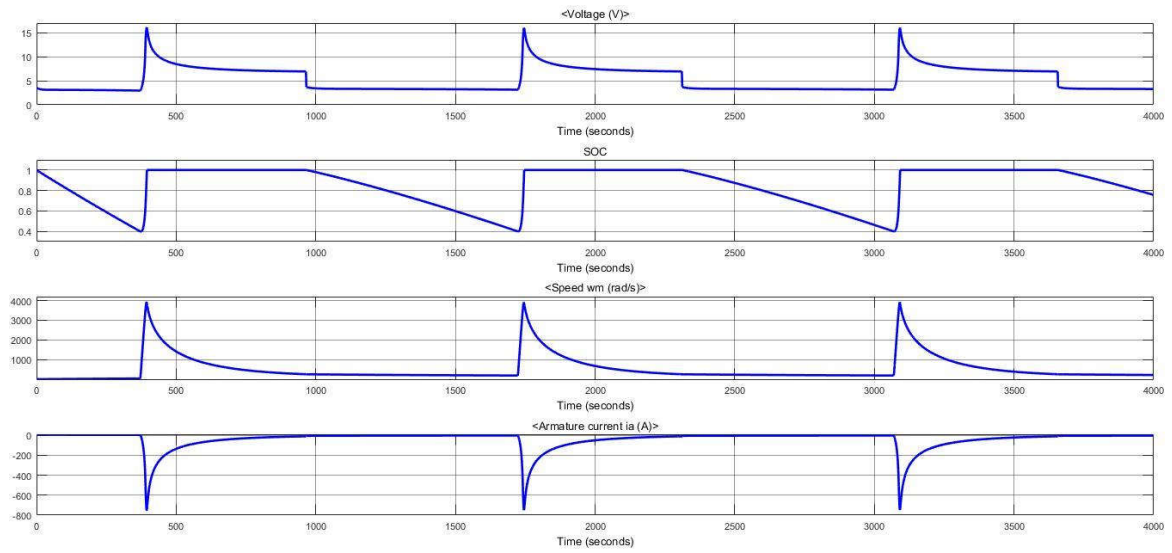
Gambar 6. Grafik variasi arus 1A



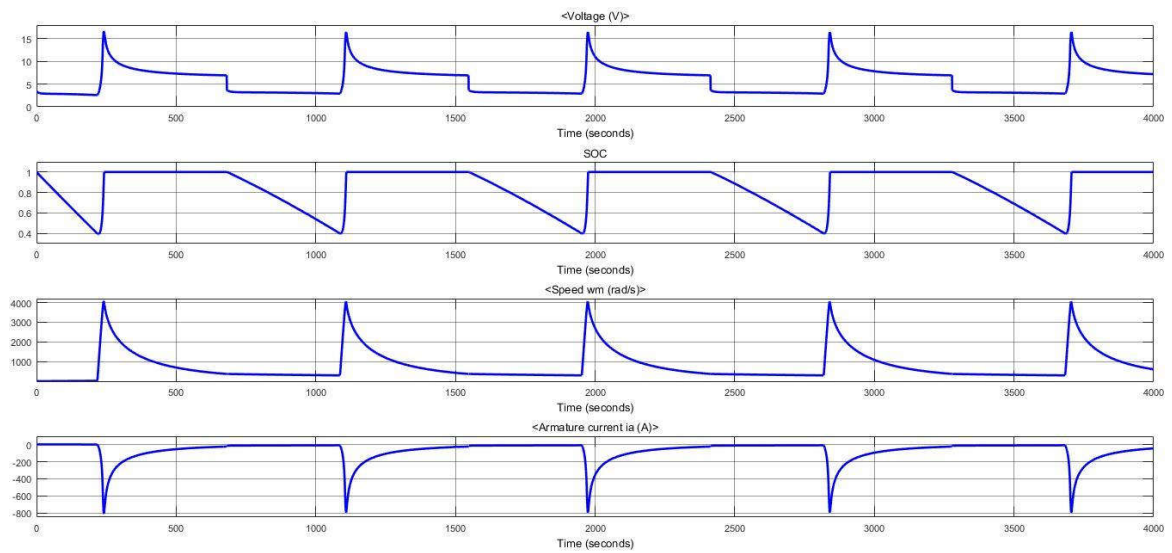
Gambar 7. Grafik variasi arus 2,7A



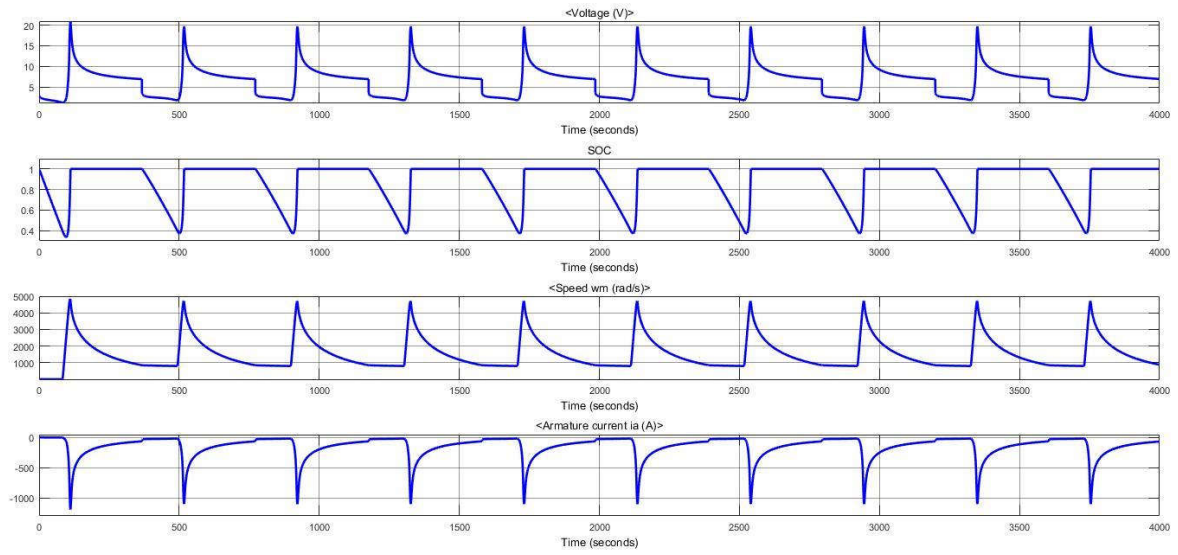
Gambar 8. Grafik variasi arus 5,4A



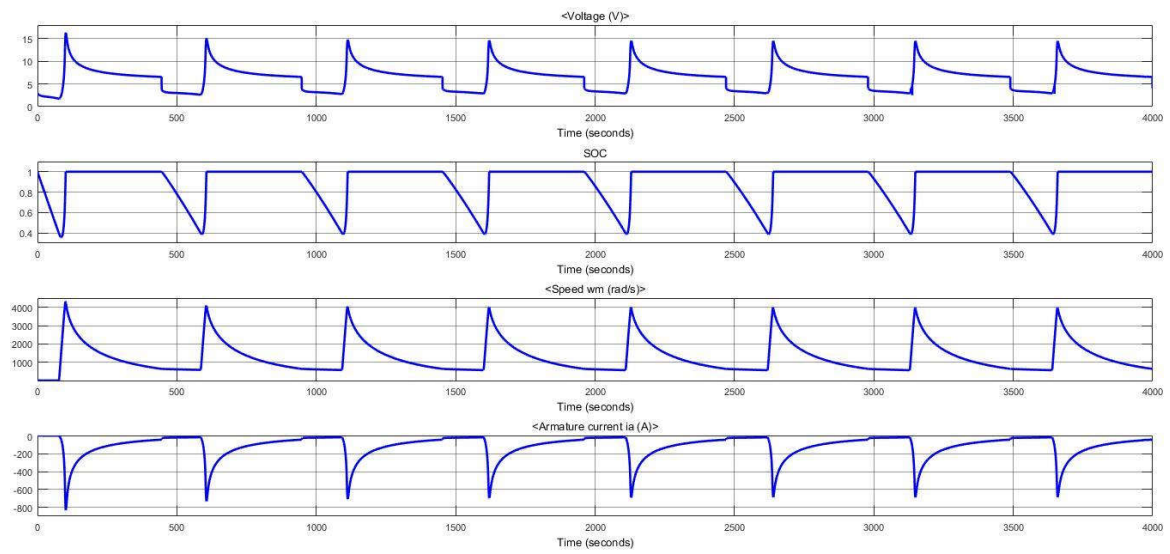
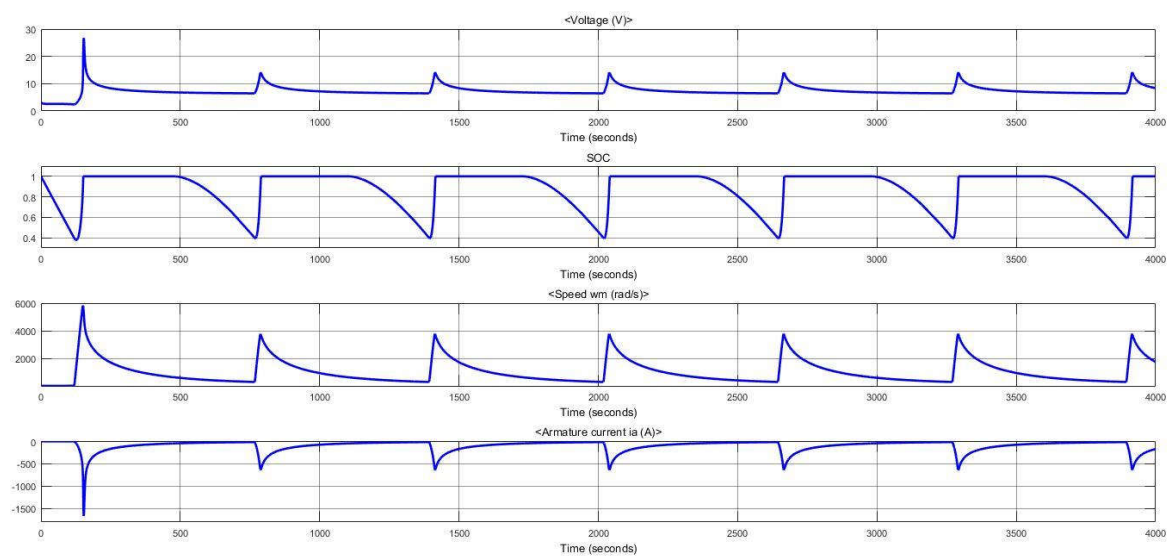
Gambar 9. Grafik variasi arus 10,8A

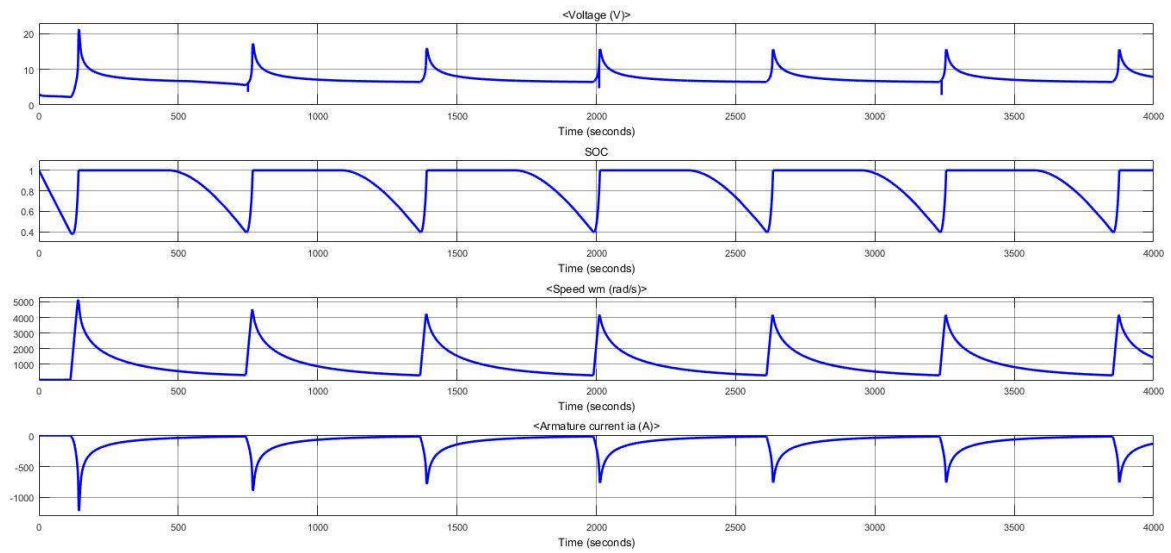
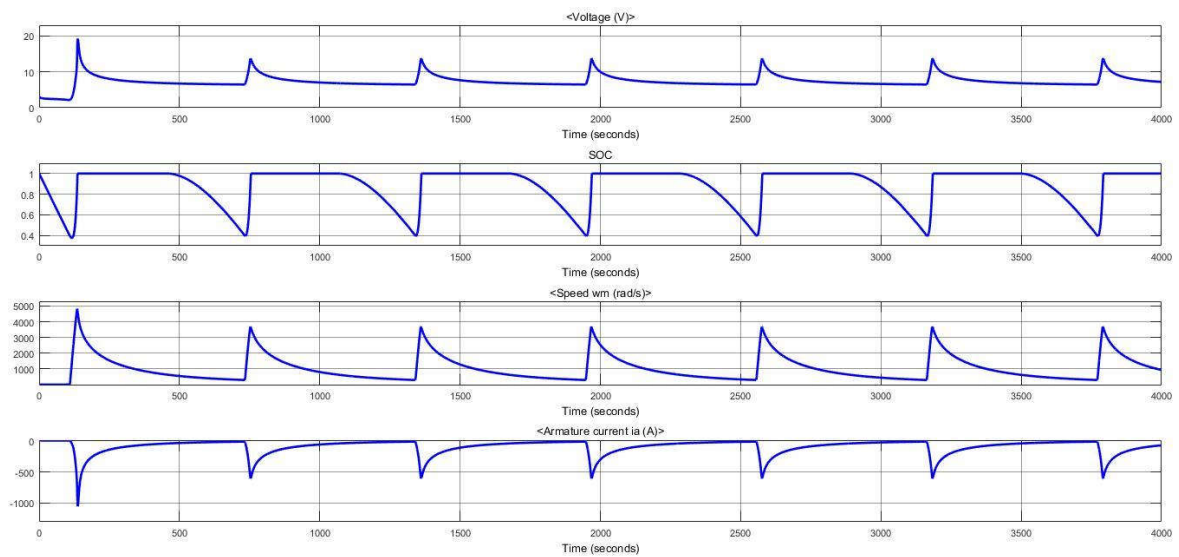


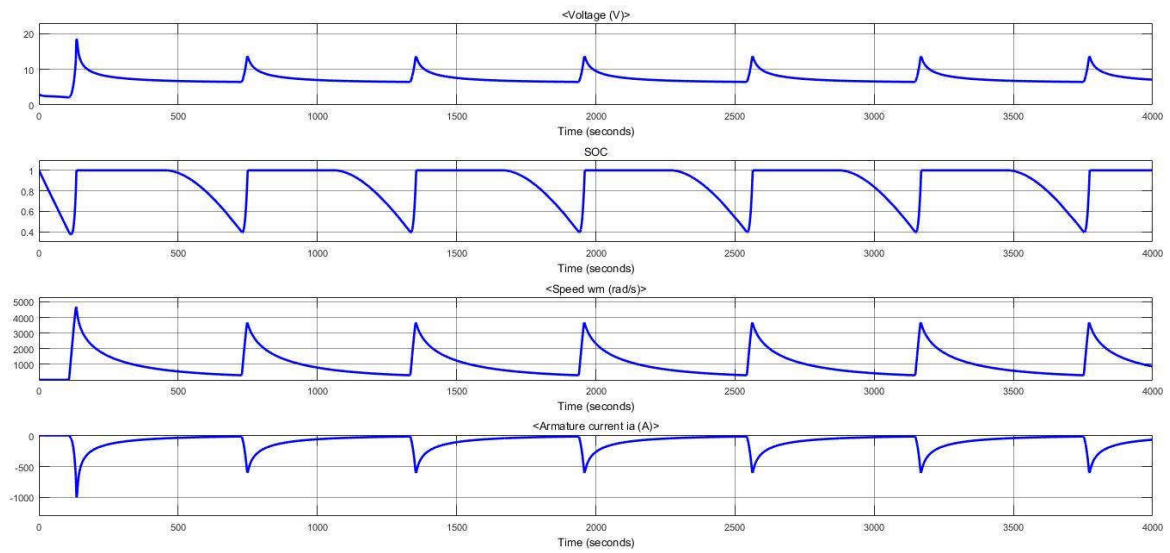
Gambar 10. Grafik variasi arus 21,6A



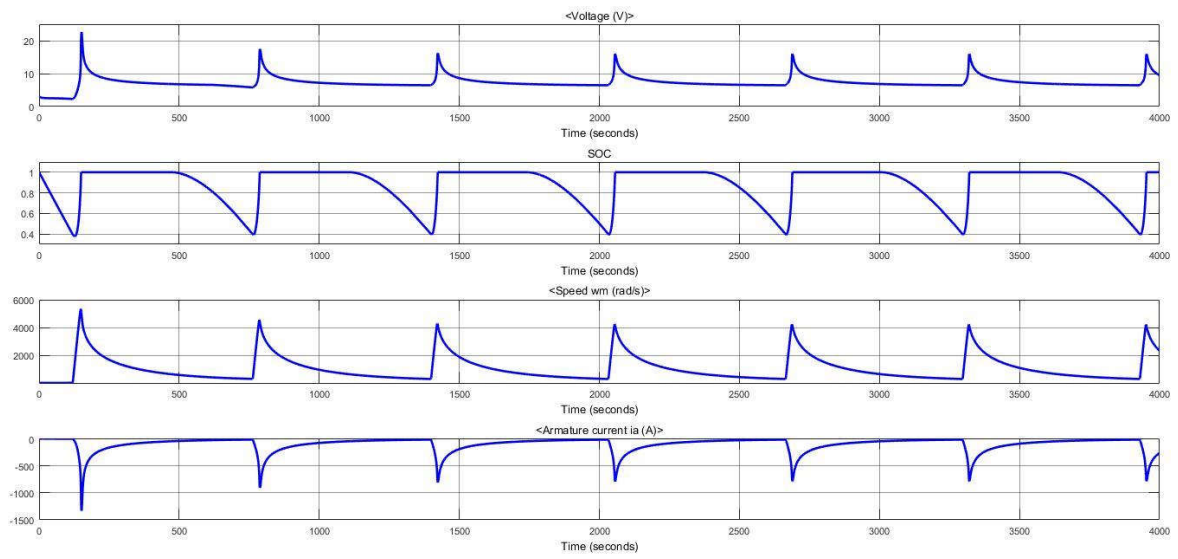
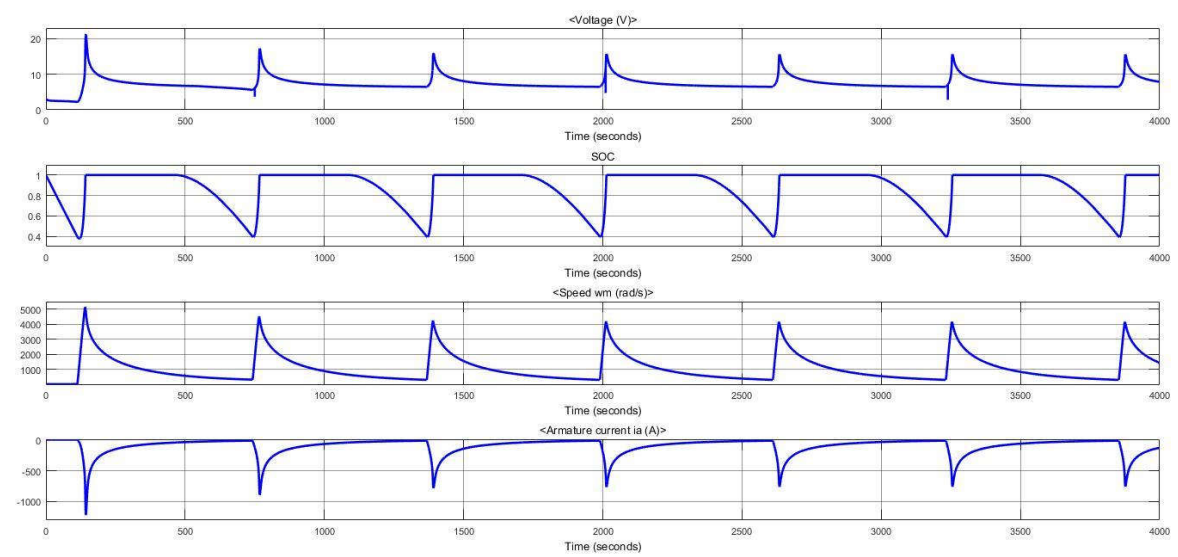
Gambar 11. Grafik variasi arus 64,8A

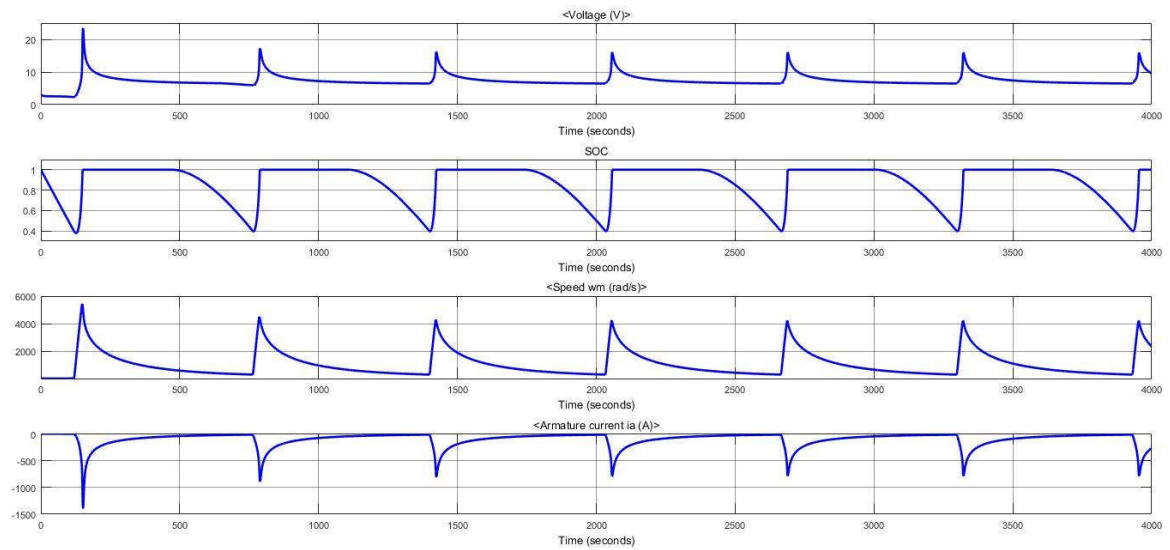
Lampiran 3. Variasi Suhu T_d Gambar 12. Grafik variasi T_d -10°CGambar 13. Grafik variasi T_d 10°C

Gambar 14. Grafik variasi T_d 25°CGambar 15. Grafik variasi T_d 40°C

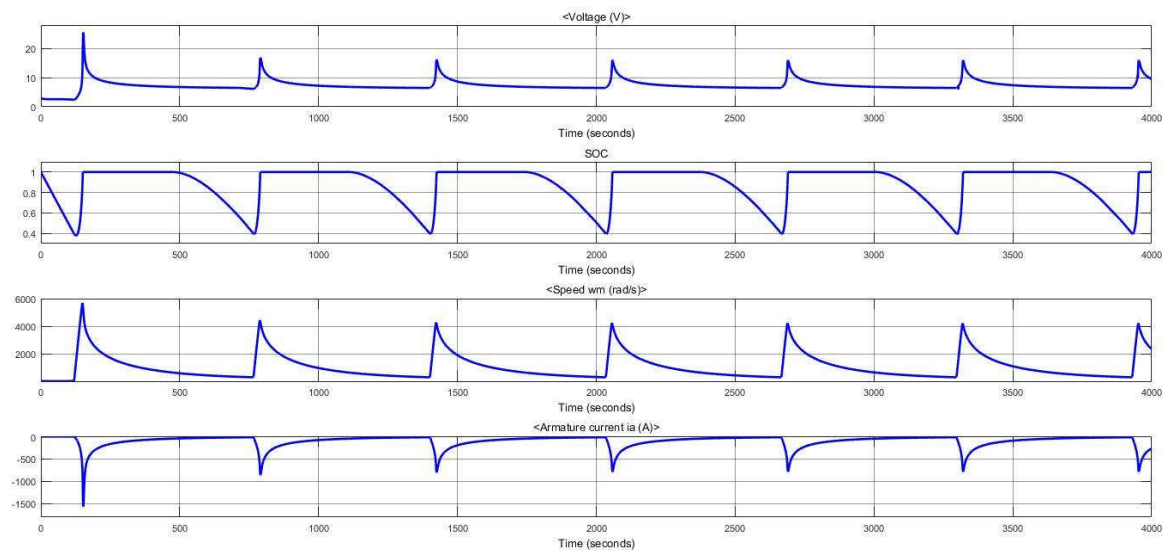


Gambar 16. Grafik variasi T_d 50°C

Lampiran 4. Variasi Suhu T_a Gambar 17. Grafik variasi T_a 15°CGambar 18. Grafik variasi T_a 25°C



Gambar 19. Grafik variasi T_a 35°C



Gambar 20. Grafik variasi T_a 65°C

