

LAMPIRAN

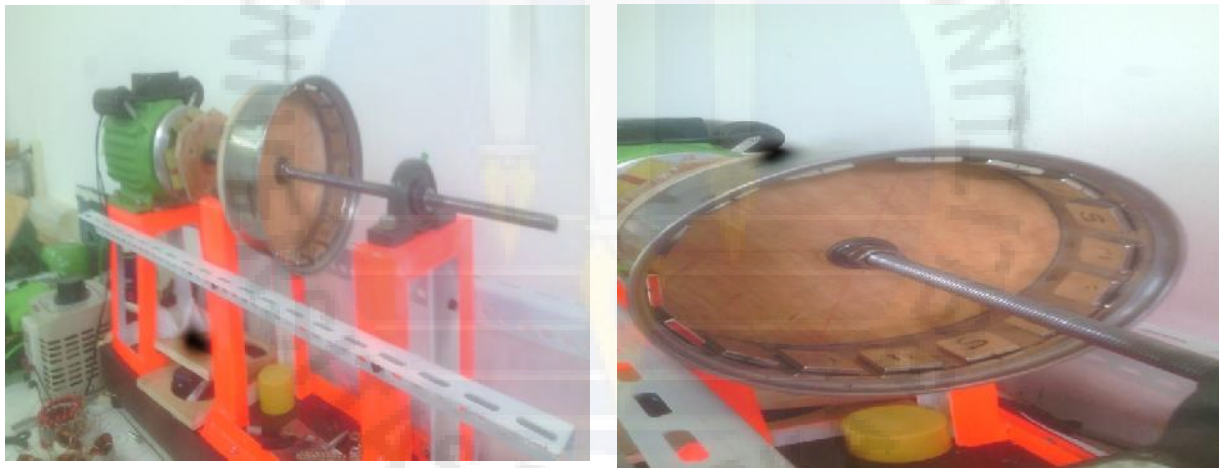


Perancangan Generator

Alat penggulung kawat kumparan Kawat Email Ukuran 0.7 mm



Perancangan Generator yang akan diteliti Bentuk Rotor yang terpasang 16 magnet

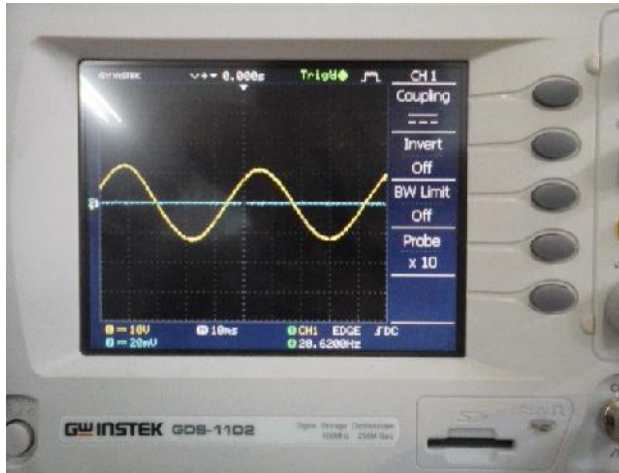


Tata peletakan Magnet dengan Kumparan

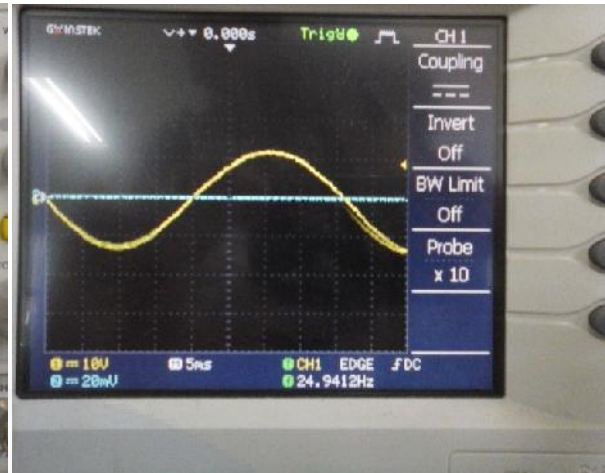


Pengukuran Kumparan Menggunakan Osiloskop

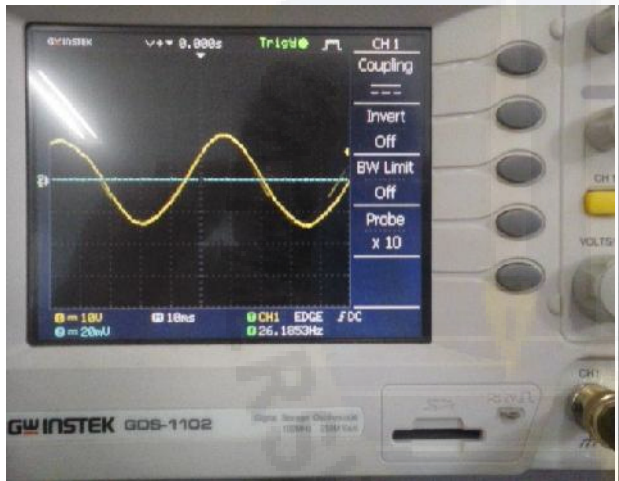
150 rpm



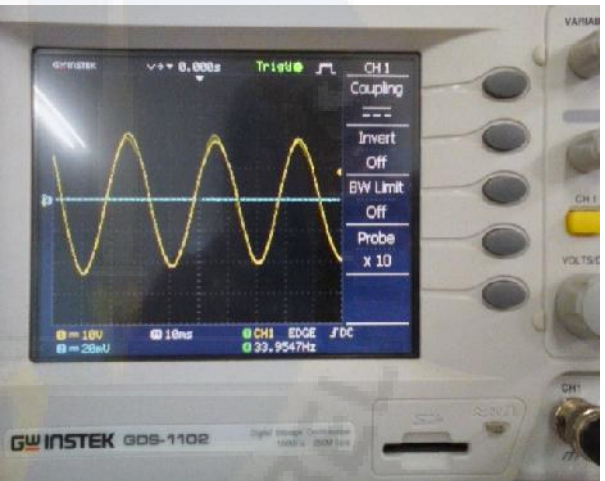
250 rpm



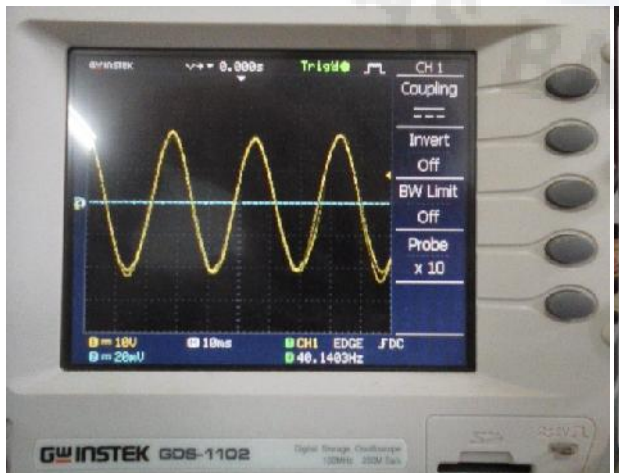
350 rpm



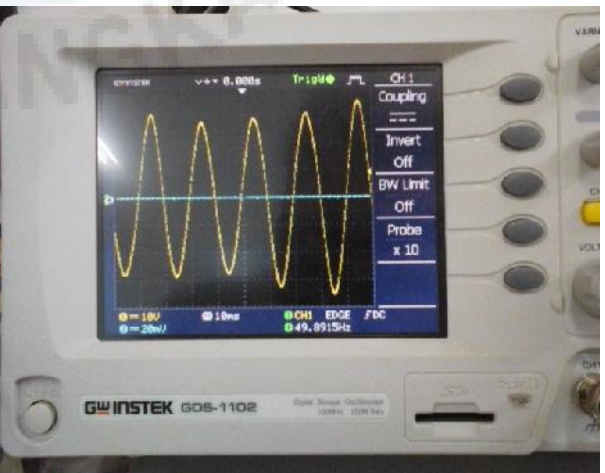
450 rpm



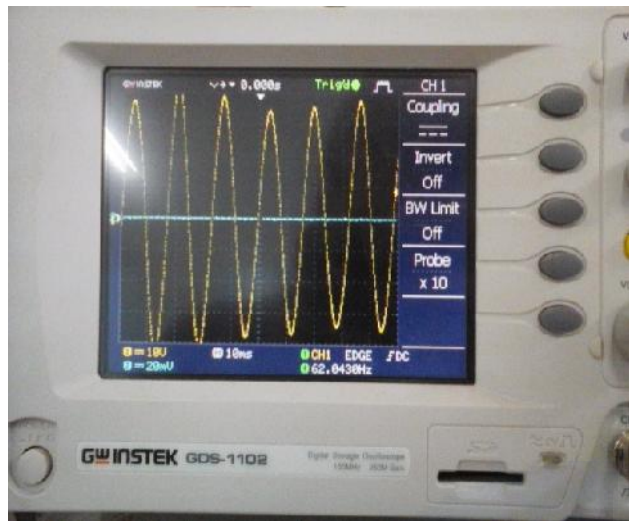
550 rpm



650 rpm

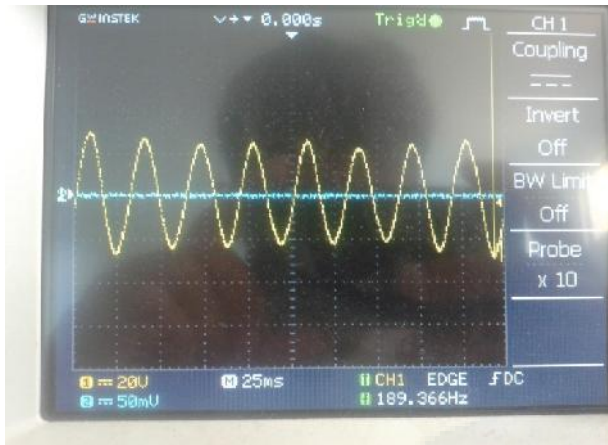


750 rpm

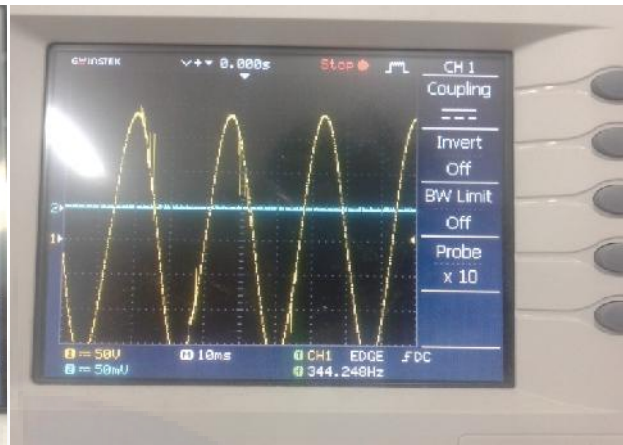


Pengukuran Frekuensi 1 Fasa

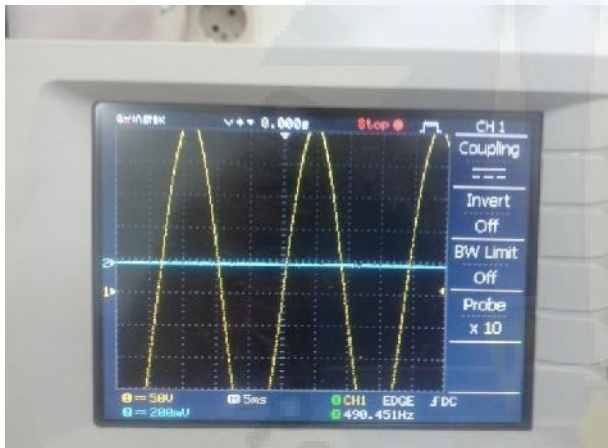
Putaran Generator 150 rpm



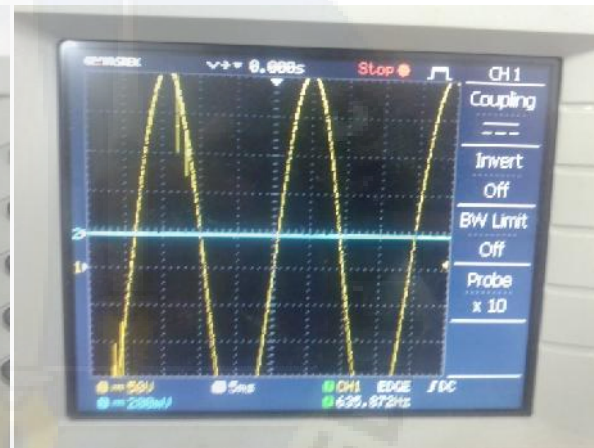
Putaran Generator 250 rpm



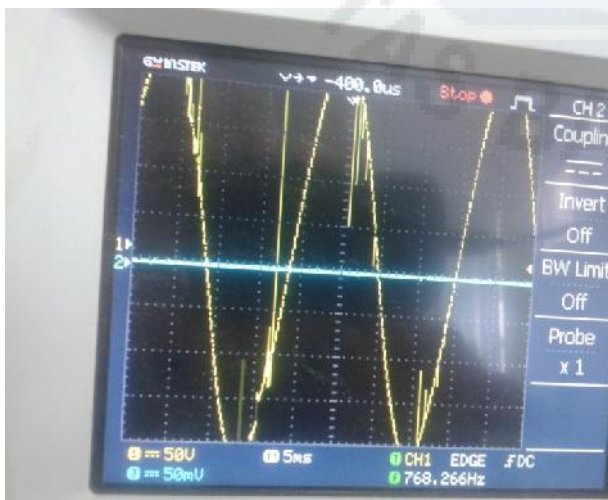
Putaran Generator 350 rpm



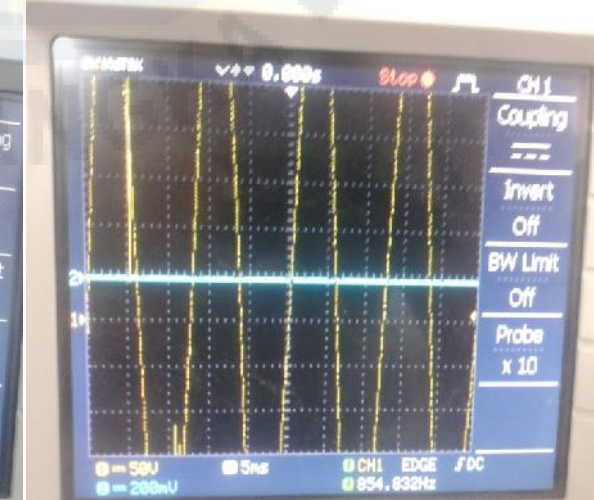
Putaran Generator 450 rpm



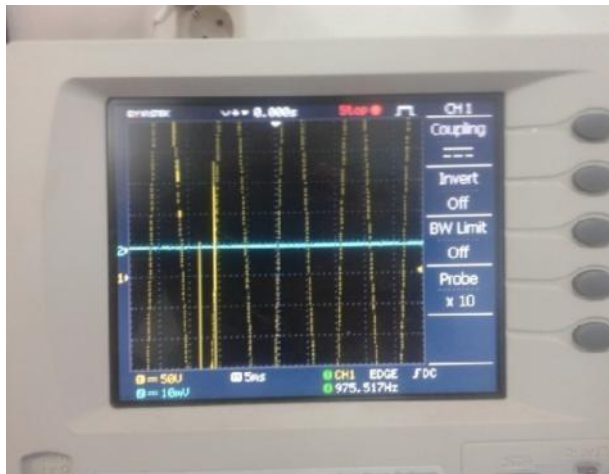
Putaran Generator 550 rpm



Putaran Generator 650 rpm



Putaran Generator 750 rpm



Pengukuran Arus Generator 1Fasa

Putaran Generator 150 rpm



Putaran Generator 250 rpm



Putaran Generator 350 rpm



Putaran Generator 450 rpm



Putaran Generator 550 rpm



Putaran generator 650 rpm



Putaran generator 750 rpm



