









LAMPIRAN C
GAMBARAN PENELITIAN

 <p>Proses pengupasan biji nangka</p>	 <p>Proses pengecilan ukuran biji nangka</p>	 <p>Proses penghancuran biji nangka menggunakan blender</p>
 <p>Proses penyaringan</p>	 <p>Proses pengendapan pati</p>	 <p>Proses pengeringan pati</p>
 <p>Proses pengayakan pati menggunakan <i>sieving</i></p>	 <p>Proses penimbangan pati biji nangka</p>	 <p>Proses penambahan aquadest</p>

		
Proses penambahan CMC	Proses penambahan <i>ethylene glycol</i>	Pengadukan campuran diatas <i>hot plate</i>
		
Proses pencetakan bioplastik	Proses pengeringan bioplastik	Film bioplastik
		
Proses analisa sampel bioplastik	Produk Bioplastik dari Pati Biji Nangka	