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- Sentani, Jayapura Jln Raya, Padang Bulan, Abepura Jayapura -Papua, Jufri Sialana, and Melianus Bunai. n.d. *Corresponding Author: Jufri Sialana Staf Pengajar Jurusan Teknik Mesin Universitas Sains Dan Teknologi ANALISA SISTEM SUSPENSI DAN KEKUATAN PEGAS DAUN (LEAF SPRING) PADA MOBIL MITSUBISHI FUSO 125 PS*.