1114-11-18 Hashem Sazegar* (h.sazegar@gmail.com), 91777 Mashhad, Khorasan R, Iran. A Proof for Goldbach's Conjecture.

In 1742, Goldbach claimed that each even number can be shown by two primes. In 1937, Vinograd of Russian Mathematician proved that each odd large number can be shown by three primes. In 1930, Lev Schnirelmann proved that each natural number can be shown by M-primes. In 1973, Chen Jingrun proved that each odd number can be shown by one prime plus a number that has maximum two primes. In this article, we state one proof for Goldbach's (Received March 30, 2015)