

**Title of the project:-Power working Fan**

**Material used:-**Battery ,motor ,match box , feviquick ,small fan

**Principle involved:-** Take a match box and some match sticks arranged the stand with match sticks

**Description of the experiment:-** Electric fans have a motor that moves blades that are attached to a central rotating. They come equipped with a battery pack that can store energy when charged . This stored energy is then used to run the fan blades at times when there is no electricity .

**Innovativeness:-** The first super energy efficient ceiling fan power by HW Battery motor technology.



By  
B Sowmya ( IIMPCs)

By B Sowmya ( IIMPCs)