LIST OF TABLES

Table 1.1: Potential mechanical energy sources. 4
Table 1.2: Natural and synthetic piezoelectric polymers. 14
Table 1.3: Bio polymers used as piezo materials
Table 1.4: Thermal, Mechanical, Electrical and Piezoelectric properties of PVDF17
Table 1.5: Output voltage and power of the devices prepared by different polymers
with fillers
Table 1.6: Output voltage and power of the devices prepared by PVDF and its
hybrids26
Table 1.7: Output voltage and power of the devices prepared by bio-waste or natural
materials
Table 6.1: Composition of orange peel (on percent dry basis)
Table 6.2: Proximate composition of pomegranate peel powder