Sustainable Energy Storage: Mangifera Indica Leaf Waste-Derived Activated Carbon for Long-Life, High-Performance Supercapacitors

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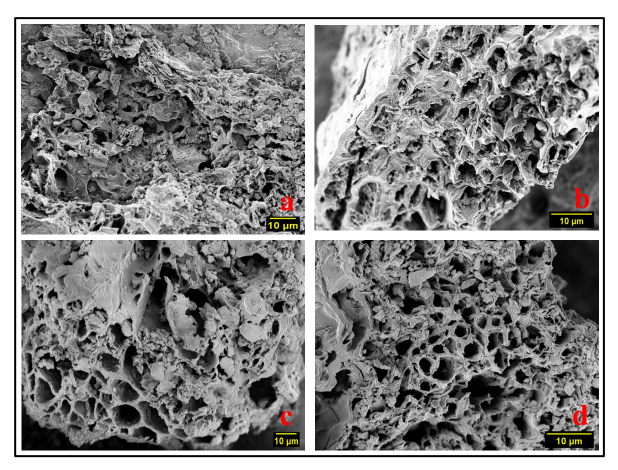


Figure 1. FESEM images of (a) Carbonized DML sample (b) MLAC-525, (c) MLAC-625, (d) MLAC-725 at low power/voltage.