

Supporting information

Thermochemically activated *Ficus benghalensis* leaf-derived porous activated carbon for sustainable supercapacitor electrodes

Balanagouda N. Choudari ¹, Shreeganesh Subraya Hegde ^{2,3,*}, Mervin A. Herbert ¹, Kumar G.N. ¹ and Badekai Ramachandra Bhat ^{2,**}

¹ Department of Mechanical Engineering, National Institute of Technology Karnataka, Surathkal, Mangalore 575025, Karnataka, India

² Catalysis and Materials Chemistry Laboratory, Department of Chemistry, National Institute of Technology Karnataka, Surathkal, Mangalore 575025, Karnataka, India

³ Department of Chemistry, School of Engineering, Dayananda Sagar University, Horahalli, Bengaluru, Karnataka 562112, India

Correspondence: *hegdeshreeganesh@gmail.com; **ram@nitk.edu.in

BNC and SSH contributed equally to this work

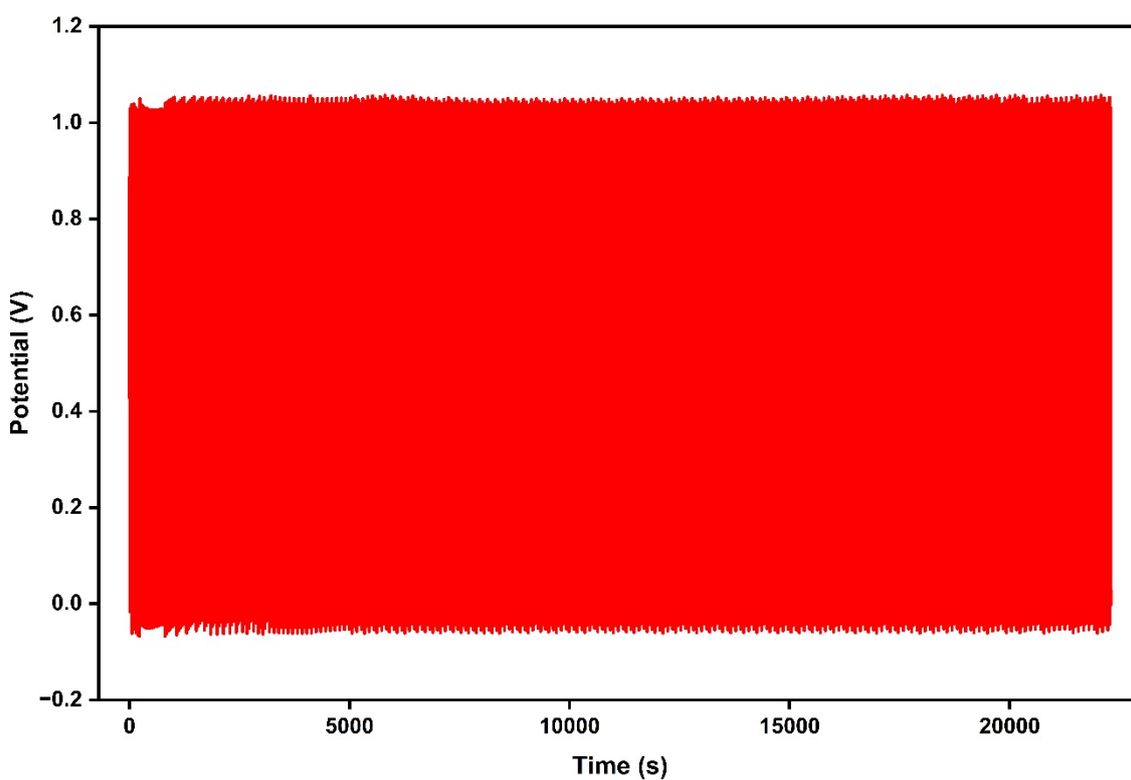


Fig. S1 Cyclic stability of full cycling curves