<u>Biodata</u>

Name	Rani Panicker N
Designation	Scientist A
Educational qualification	M.Sc Chemistry -University of Calicut, Kerala.
Research area	Aerogels & Supercapacitors
Recognised Awards/Honors/Fellow	Nil
Projects	 Ongoing: 1. Development of Aerogel super capacitors based power module for application in VVPAT of EVM (Sponsored by MeitY, Outlay: Rs. 660.35 lakhs DoS: 25.10.2018; DoC: 24.10.2021) As a member
Publications/Patents (Past 5 years)	 Carbon aerogel, compositions, process of preparation and uses thereof, N.C. Pramanik, P. A. Abraham, Rani Panicker N and K. Stanly Jacob, Indian Patent No-312066 dated 30.04.19. Carbon aerogel, process of preparation and application thereof, N. C. Pramanik, P. A. Abraham, Rani Panicker N and K. Stanly Jacob, Indian Patent No-326298 dated 29.11.2019.