

Mr. A. Chatterjee

Qualification: Highest qualification is M.S in Engineering (Electrical) from U.W.M., Milwaukee, U.S.A

Teaching interest: Interested area in teaching i) Biomedical Engineering ii) Renewable Energy

Teaching & Industrial Experience: 8 years of teaching experience and 5 years of industrial experience

Research Interest: Electric Vehicle, Renewable Energy

Administrative responsibility: i) Entrepreneurship faculty educator

ii) Responsible for functioning of E.D.C

iii) Committee member of NAAC

iv) Mentor of 2nd and 3rd year EE branch

Projects: 1) Renewable Energy

2) Sensors & Transducer

Research & Publication: i) IEEE conference **“Development of localized sensors for dielectric measurements”** 2002 A. Chatterjee and D.N. Buechler Proceedings of Sicon/02 ISA /IEEE Sensors for Industrial Conference Houston, Texas Nov 19-21, 2002

ii) **“Development of Localized sensors for characterization of cancerous tissues”**

2003 A. Chatterjee and D.N. Buechler Proceedings of Great Lake Biomedical Conference, Racine, WI, April 2003

iii) Seminar -2 (Institute of Engineers India seminar) on Renewable Energy

2017