Dr. Ch Gajendranath Chowdary Department of Electrical Engineering

Phone: (040) 2301 7019; Fax: (040) 2301 6003 /32

Email: gajendranath@ee.iith.ac.in

16/12/2021

TO WHOMSOEVER IT MAY CONCERN

It is my pleasure to write about Dr. Senthil Siva Subramanian whom I have known for the last five years. I had discussions with Dr. Senthil at IIT Delhi. He has shown a very clear understanding of concepts related to Physics more specifically on sensing different gases. I have found him to be extremely motivated, innovative, highly diligent, and assiduous with the work. He has a bright record as a researcher.

I found Dr. Senthil to be extremely methodical in presenting his work encompassing design methodology, analytical or simulation of a wide variety of hydrogen gas sensing methods. The research has technological values especially the hydrogen energy being the alternate fuel energy. The research is of paramount importance to several industries as well. The magnitude of the work carried out is commendable and the systematic approach followed speaks volumes about his ability to take a design from its conception to the finishing line. He has often shown an acumen for accounting for the tiniest amount of detail in any work he undertakes.

To conclude, in my opinion, Dr. Senthil is one of the sincere and hard working people I had come across and a highly qualified person to take up any new challenge.

Sincerely,

Dr. Gajendranath chowdary,

Ch. Gojerdeg worth

Assistant professor,

Indian Institute of Technology Hyderabad,

Kandi, Sangareddy, Telangana, India.

Email: gajendranath@iith.ac.in; Mobile: +91-9910507389.