

UNIVERSITY OF
LOUISVILLE

CONN CENTER FOR RENEWABLE
ENERGY RESEARCH

Phoenix "Solar" House
Louisville, KY 40292
502/852-8574
502/852-8619 fax
mahendra@louisville.edu

July 12, 2017

Nano-Science Research Center, Dept of Physics
Government College (Autonomous), Rajamahendravaram.
Department of Collegiate/ Higher Education
Andhra Pradesh, INDIA

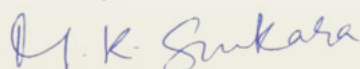
Sub: Academic and research collaboration support

Dear Sir/Madam,

Dr. K.Ramachandra Rao, faculty of your institution visited Conn Center for Renewable Energy Research Center, University of Louisville-KY-USA under Raman Post-doctoral Research Fellowship programme for one year (14th July'2016- 13th July'2017). He has actively involved in research on different types of solid state oxide materials for renewable energy applications.

Conn Center for Renewable Energy Research is working on various advanced materials concepts to address grand challenges in renewable energy. Conn Center has strong interest in strengthening links in research and education with various international research institutions. The center assures to extent full support and cooperation in the research activities and in conducting international Seminars/Conferences and exchange of graduate students under various fellowship programs taken up by the Research Center, Department of Physics, Government College (A), Rajamahendravaram, AP INDIA. Best wishes for a fruitful collaboration.

Sincerely,



Mahendra K. Sunkara, PhD
Director, Conn Center for Renewable Energy Research
Professor of Chemical Engineering and University Distinguished Scholar