



**UNIVERSITY COLLEGE OF ENGINEERING
TINDIVANAM**
(A Constituent College of Anna University, Chennai)
Melpakkam - 604001.

NAME : S. Sankaran
EDUCATION PURSIT : M.E.,(CSE)
DESIGNATION : Teaching Fellow
DEPARTMENT : Information Technology
EXPERIENCE :
AREA OF INTEREST : Image Processing



MOBILE NO : 8110087890
E-MAIL : Sankaran.pcg@gmail.com

LIST OF JOURNALS

- [1] **S.Sankaran**, G.Prabakaran, Dr.R.Bhavani, “Dual Transform color Image Steganography Method”,Interntional Journal of Innovative Research in science, Engineering and Technology, ISSN(print):2347-6710,ISSN(online): 2319-8753, www.ijirset.com. Volume 3, Special Issue 1, Page no:129-135, February 2014.
- [2] **S.Sankaran**, G.Prabakaran, Dr.R.Bhvani,”Double-Key High Secured Image Steganography Based on Dual Transform Method”, IRNet Explore,ISBN:978-93-83060-45-0,page.no:305-310, March 2014.



**UNIVERSITY COLLEGE OF ENGINEERING
TINDIVANAM**
(A Constituent College of Anna University, Chennai)
Melpakkam - 604001.

- [3]. **S.Sankaran**, G.Prabakaran, Dr. R.Bhavani,” Dual wavelet Transform color Image Steganography Method”, Publisher: IEEE, print ISBN:978-1-4799-2321-2, DOI:10.1109/ECS.2014.6892512, Page.no 1-6,February 2011.

UCET

