CERTIFICATE OF ORIGINALITY

This is to certify that the reported work entitled, "Unsteady Flow of a Viscoelastic Fluid through a Porous Media between Two Impermeable parallel plates under the influence of magnetic field", submitted for publication in Defence Science Journal is an original work and has not been submitted/published elsewhere. I further certify that proper citations to the previous reported work have been given and no data/tables/figures have been quoted verbatim from other publications without giving due acknowledgement and without the permission of the original author(s).

Please note that each contributor must complete an individually signed agreement

*Contributor Signature:	Bull
	22/08/14

*Date:

2**1**/08/2014

*Contributor Full Name : Dr. Sanjay Baburao Kulkarni

*AFFLIATION (Company, Univ.): Finolex Academy of Management & Technology,

Ratnagiri (MS) - 415 639, India.

(Affiliated to University of Mumbai & Approved by AICTE)

*MAILING ADDRESS:

Department of Applied Mathematics.

Finolex Academy of Management & Technology,

P-60, P-60/1, Mirjole Block MIDC, Ratnagiri (MS) - 415 639, India

*WORK PHONE:

02352228361

*RESIDENCE PHONE:

09422430542

*E-MAIL ADDRESS:

sanjay_kulkarnil@yahoo.co.in