

Copyright Transfer and Declaration Form

(Please Compile this Form, Sign and Send by e-Mail and Post)

Journal Title: Journal of Electronic Design Technology

Title of the Paper: Car Speed Detection System

Corresponding Author's Information:

Name: Mr. Kazi Jawwad A Rahim

Affiliation: Student

Address: Royal House, MIDC, Near Finolex Academy of Management and Technology, Ratnagiri, Maharashtra, 415639

E-mail: jawwadkazi06@gmail.com

Contact Number: +918390506325

It is herein agreed that: The copyright to the above-listed unpublished and original article is transferred to STM Journals. This copyright transfer covers the exclusive right to reproduce and distribute the contribution, including reprints, translations, photographic reproductions, microform, electronic form (offline, online), or any other reproductions of similar nature.

✓ We declare that above manuscript is not published already in part or whole (except in the form of abstract) in any journal or magazine for private or public circulation, and, is not under consideration of publication elsewhere.

✓ We warrant(s) that his/her/their contribution is original, except for such excerpts from copyrighted works as may be included with the permission of the copyright holder and author thereof, that it contains no libelous statements, and does not infringe on any copyright, trademark, patent, statutory right, or propriety right of others.

✓ We will not publish his/her/their above said contribution anywhere else without the prior written permission of the publisher unless it has been changed substantially.

✓ We also agree to the authorship of the article in the following order:

S. No.	Author(s) Name	Author(s) Affiliation	Author(s) Signature
1.	Mr. Jawwad Kazi	Student	JKazi
2.	Ms. Shivani Nevgi	Student	SNevgi
3.	Ms. Vinita Hadkar	Student	VHadkar
4.	Prof. Suraj Shete	Assistant Professor	SShete
5.			
6.			

The author(s) agree to the terms of this Copyright Notice, which will apply to this submission if and when it is published by this journal (comments if any to the editor can be added below)