## **Copyright Declaration Form**

To,

## The Organizing Secretary Fourth International Conference of CGLA DR-MTDSGL 2023

Sub: Fourth International Conference of CGLA DR-MTDSGL 2023	
Dear Madam,	
This is to confirm you that I,	
address	
contributing a manage for measuration at DD MTDCCI 20	is not multipation in DD MTDSCI 2022
contributing a paper for presentation at <b>DR-MTDSGL 20</b> proceedings. My paper is entitled:	-
"Digital Revolution: Moving Towards Developing Sm	occeedings for inclusion in the book provisionally entitled: art Government Libraries" Proceedings of the Fourth 023) to be published by CGLA or a publisher on behalf of accordance with the standards set out by CGLA.
<b>DR-MTDSGL 2023,</b> the copyright will remain with CG author/co-author of this paper. I agree to assign to the	ne, but in its present form as part of the proceedings of LA. I have asserted my moral right to be identified as the CGLA the exclusive right to publish, and to license for ns, forms and media in the English language and in any
the paper in whole or in part, in any format, and through	a lectures, press releases or reviews. If I wish to republish any media, I shall obtain the prior written permission of provided that acknowledgement is given to CGLA in such
I agree to deliver any additional material as request from the editor/s as an email attachment to the ed	uired by the editor/s within a week of the receipt of the itor at <a href="mailto:cglaconference@gmail.com">cglaconference@gmail.com</a>
within quotes have been supported with references with that there is a copyright violation the responsibility will r will pay for the damages as per law. I also agree that I wi	ied/lifted from any other publication. All quotations given complete and correct bibliographic details. If it is found remain with me and co-authors of the article (if any). I/we ill obtain permission for non-exclusive world rights to use quent editions of the work and/or translations thereof and
I hereby agree to the above terms.	
	Signed :
	Name :
	Address:
Data	