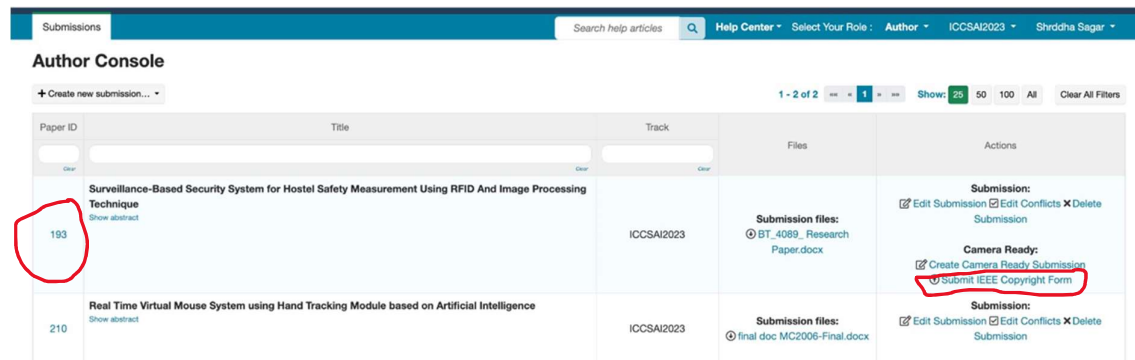


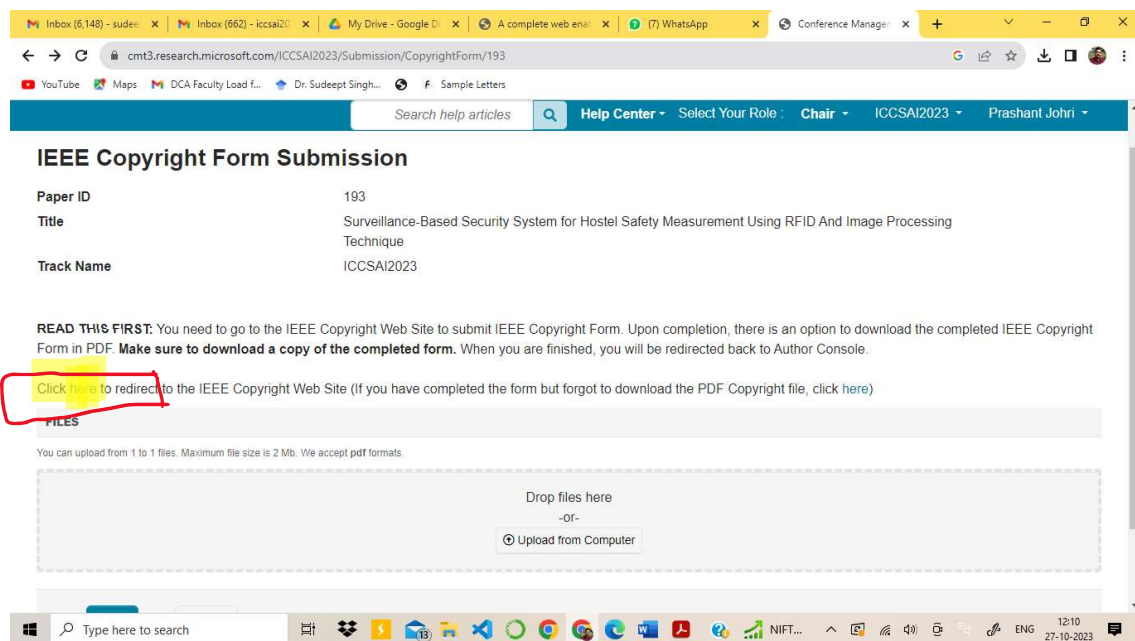
# IEEE ELECTRONIC COPYRIGHT PROCESS



Paper ID	Title	Track	Files	Actions
193	Surveillance-Based Security System for Hostel Safety Measurement Using RFID And Image Processing Technique	ICCSAI2023	Submission files: BT_4089_Research Paper.docx	Submission: <a href="#">Edit Submission</a> <a href="#">Edit Conflicts</a> <a href="#">Delete Submission</a> Camera Ready: <a href="#">Create Camera Ready Submission</a> <a href="#">Submit IEEE Copyright Form</a>
210	Real Time Virtual Mouse System using Hand Tracking Module based on Artificial Intelligence	ICCSAI2023	Submission files: final doc MC2006-Final.docx	Submission: <a href="#">Edit Submission</a> <a href="#">Edit Conflicts</a> <a href="#">Delete Submission</a>

- The IEEE Copyright Form Submission page opens. You must read the instructions before proceeding:

*You need to go to the IEEE Copyright Web Site to submit IEEE Copyright Form. Upon completion, there is an option to download the completed IEEE Copyright Form in PDF. Make sure to download a copy of the completed form. When you are finished, you will be redirected back to Author Console*



**IEEE Copyright Form Submission**

Paper ID: 193  
Title: Surveillance-Based Security System for Hostel Safety Measurement Using RFID And Image Processing Technique  
Track Name: ICCSAI2023

**READ THIS FIRST:** You need to go to the IEEE Copyright Web Site to submit IEEE Copyright Form. Upon completion, there is an option to download the completed IEEE Copyright Form in PDF. **Make sure to download a copy of the completed form.** When you are finished, you will be redirected back to Author Console.

[Click here](#) to redirect to the IEEE Copyright Web Site (If you have completed the form but forgot to download the PDF Copyright file, click here)

**FILES**

You can upload from 1 to 1 files. Maximum file size is 2 Mb. We accept pdf formats.

Drop files here  
-or-  
[Upload from Computer](#)

Inbox (5,148) - sude... x | Inbox (662) - iccsai20... x | My Drive - Google D... x | A complete web ena... x | (7) WhatsApp x | Overview Page x

ecopyright.ieee.org/ECTT/IntroPage.jsp

IEEE.org | IEEE Xplore Library | IEEE Standards | IEEE Spectrum

# IEEE Publication Agreement

Welcome

**The following steps will lead you through the process of either transferring copyright or licensing publishing rights to IEEE.**

STEP 1: Confirm article information.  
STEP 2: Confirm article originality, signing authority and funder.  
STEP 3: Select the appropriate publishing agreement.  
STEP 4: Sign the publication agreement.  
STEP 5: Download the signed publication agreement.

Select Language

About signing this agreement

As corresponding author, or authorized agent, you will be signing on behalf of all your co-authors. Therefore, please be sure to confirm any changes with them.

This digital Publication Agreement uses a digital signature, which

Start

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our [Privacy Policy](#).

Accept & Close

Type here to search

ENG 12:11 27-10-2023

Inbox (5,148) - sude... x | Inbox (662) - iccsai20... x | My Drive - Google D... x | A complete web ena... x | (7) WhatsApp x | Article Confirmation x

ecopyright.ieee.org/ECTT/app-flow.do?execution=e1s1

IEEE.org | IEEE Xplore Library | IEEE Standards | IEEE Spectrum

# IEEE Publication Agreement

Transfer copyright or license to IEEE

Select Language

**Here is the information for your article. Is this the correct article?**

Article Title: Surveillance-Based Security System for Hostel Safety Measurement Using RFID And Image Processing Technique

Publication Title: 2023 International Conference on Communication, Security and Artificial Intelligence (ICCSAI)

Publication Type: Conference

Authors: Surya Singh, Shirdha Sagar and Nitish .

Article Identifier: ICCSAI2023-193

Your E-mail: surya\_pratap.scsebttech@galgotiasuniversity.edu.in,shirdha.sagar@galgotiasuniversity.edu.in,nitishbhat453@gmail.com

☒ Yes, this is my article.  
☐ No, this is NOT my article.

Continue

Type here to search

ENG 12:12 27-10-2023

IEEE Publication Agreement

Step 1: Confirm article information

Please edit your article details, if necessary.

Article Title: Surveillance-Based Security System for Hostel Safety Measurement Using RFID And Image Processing Technique

Authors: Surya Singh, Shrdha Sagar and Nitish .

Publication Title: 2023 International Conference on Communication, Security and Artificial Intelligence (ICCSAI)

Publication Type: Conference

Article Identifier: ICCSAI2023-193

Your E-mail: surya\_pratap.scsebtch@galgotiasuniversity.edu.in, shrdha.sagar@galgotiasuniversity.edu.in, nitishbhati453@gmail.com

Instructions:

Use the "Edit" feature to reflect any changes to the title that may have occurred during review.

Please be sure that any changes to "Author(s)" are shared and confirmed by your co-authors.

If you are sure of the changes you've made, select "Save" then "Continue." Otherwise, use "Reset" to return to the original information.

Back Continue

IEEE Publication Agreement

STEP 2: Confirm article originality and signature authority

IEEE Policies on Plagiarism:

Article Title: Surveillance-Based Security System for Hostel Safety Measurement Using RFID And Image Processing Technique

Authors: Surya Singh, Shrdha Sagar and Nitish .

Publication with IEEE is subject to the policies and procedures as described in the IEEE PSPB Operations Manual. Authors must ensure that their Work meets the requirements as stated in Section 8.2.1 of the IEEE PSPB Operations Manual, including provisions covering originality, authorship, author responsibilities and author misconduct.

☐ I have read and agree to IEEE policies related to plagiarism and other forms of publishing misconduct.

About Plagiarism

IEEE defines plagiarism as the reuse of someone else's prior ideas, processes, results, or words without explicitly acknowledging the original author and source. It is important for all IEEE authors to recognize that plagiarism in any form, at any level, is unacceptable and is considered a serious breach of IEEE's policies.

About Similarity Check

IEEE takes the protection of intellectual property seriously. Accordingly, all submissions will be screened for plagiarism using Similarity Check. By submitting your work you agree to allow IEEE to screen your work. For more information please visit: <https://www.cnssref.com/services/sim>

Back Continue

ecopyright.ieee.org/ECTT/app-flow.do?execution=e1s3

# IEEE Publication Agreement

STEP 2: Confirm article originality and signature authority

**IEEE Policies on Plagiarism:**

**Article Title:** Surveillance-Based Security System for Hostel Safety Measurement Using RFID And Image Processing Technique

**Authors:** Surya Singh, Shrdha Sagar and Nitish ..

Publication with IEEE is subject to the policies and procedures as described in the IEEE PSPB Operations Manual. Authors must ensure that their Work meets the requirements as stated in Section 8.2.1 of the *IEEE PSPB Operations Manual*, including provisions covering originality, authorship, author responsibilities and author misconduct.

☒ I have read and agree to IEEE policies related to plagiarism and other forms of publishing misconduct.

[Back](#) [Continue](#)

**About Plagiarism**

IEEE defines plagiarism as the reuse of someone else's prior ideas, processes, results, or words without explicitly acknowledging the original author and source. It is important for all IEEE authors to recognize that plagiarism in any form, at any level, is unacceptable and is considered a serious breach of...

**About Similarity Check**

IEEE takes the protection of intellectual property seriously. Accordingly, all submissions will be screened for plagiarism using Similarity Check. By submitting your work you agree to allow IEEE to screen your work. For more information please visit: <https://www.cnscsref.com/services/similarity-check>

12:14 27-10-2023

ecopyright.ieee.org/ECTT/app-flow.do?execution=e1s4

## You are about to sign a publication agreement for this article. Are you authorized to sign?

**Article Title:** Surveillance-Based Security System for Hostel Safety Measurement Using RFID And Image Processing Technique

**Authors:** Surya Singh, Shrdha Sagar and Nitish ..

☒ Yes, I am authorized to sign the publication agreement and over the age of 18. Please click the Continue button. There is no need to fill in the First Name, Last Name, and Email address below.

☐ No, I am NOT authorized to sign the publication agreement or over the age of 18. Please provide contact information for the person who is authorized to sign the copyright and over the age of 18

**First Name:**

**Last Name:**

**E-mail:**

[Back](#) [Continue](#)

Some companies or institutions require that the signing of any legal document be signed by someone in the Business or Legal Office of that company.

If you are not authorized to sign a publication agreement for this article, then you will need to provide contact information for someone who is authorized to sign.

12:14 27-10-2023

IEEE.org | IEEE Xplore Library | IEEE Standards | IEEE Spectrum

# IEEE Publication Agreement

1 2 3 4 5

## Step 3: Select the appropriate publication agreement

Indicate whether IEEE has permission to use video and audio recordings of your presentation.

☒ Yes, I grant permission to IEEE to make and distribute video and audio recordings of my presentation and comments.

☐ No, I do **not** wish to have video/audio recordings made of my presentation.

Back Continue

Select Language

### Information

Part of the process of signing a publication agreement may include giving permission to IEEE to make and distribute video and audio recordings of their presentation.

Granting IEEE this simple permission to record your presentation will not affect in any way your rights or your employer's rights to own and use your presentations.

IEEE.org | IEEE Xplore Library | IEEE Standards | IEEE Spectrum

# IEEE Publication Agreement

1 2 3 4 5

## Step 2: Checking for Funder Mandates

IEEE understands that certain funders may have specific requirements that authors must adhere to remain eligible for funding. In order to assist you in meeting these requirements, please indicate below if your paper has been funded in part by an organization that carries a grant-based mandate.

If your work has been funded by an organization on the list below, please select it (if you select one of the funders listed you will receive additional instructions on steps needed to fulfill your requirements. If your funder is not on the list, please select "My work was not funded by an organization on the list")

My work was not funded by an organization on this list

My work was not funded by an organization on this list

UK Research and Innovation (UKRI)

Wellcome Trust

Back Continue

Select Language

### What is a funder or research mandate?

Funders often require that grantees make their peer-reviewed publications publicly available, usually by posting a pre-print of the work within a sanctioned repository.

IEEE has partnered with a selection of funders to assist with the process by providing authors instructions based on their specific mandate.



IEEE.org | IEEE Xplore Library | IEEE Standards | IEEE Spectrum

# IEEE Publication Agreement

1 2 3 4 5

## Step 3: Select the appropriate publication agreement

▶ Please select your employment status:

- ☐ Employed by a Crown Government
- ☐ Employed by the European Commission
- ☐ Employed by the United States Government
- ☒ None of the above

[Back](#) [Continue](#)

Select Language ▼

**Employment status = copyright status**

An author's copyright status is determined to a large extent by the type of employer for whom the author works. For example, if you are employed by the U.S. Government, and you are the sole author of your paper, then you should select "Employed by United States Government."

Similarly, if you are the sole author and you are employed by a Crown Government (or if you and all your coauthors are Crown Government employees), then copyright to your paper will remain with the Crown Government. You should select "Employed by a Crown Government."

IEEE.org | IEEE Xplore Library | IEEE Standards | IEEE Spectrum

# IEEE Publication Agreement

1 2 3 4 5

## Step 4: Complete the publication agreement

You may view and download a read-only version of the agreement in a language of your choice. However, you will need to sign the English version of the form below. [Click to View](#)

▶ IEEE Copyright Transfer

Publication Title: 2023 International Conference on Communication, Security and Artificial Intelligence (ICCSAI)

Article Title: Surveillance-Based Security System for Hostel Safety Measurement Using RFID And Image Processing Technique

Authors: Surya Singh, Shridha Sagar and Nitish.

**IEEE COPYRIGHT AND CONSENT FORM**

To ensure uniformity of treatment among all contributors, other forms may not be substituted for this form, nor may any wording of the form be changed. This form is intended for original material submitted to the IEEE and must accompany any such material in order to be published by the IEEE. Please read the form carefully and keep a copy for your files.

**COPYRIGHT TRANSFER**

The undersigned hereby assigns to The Institute of Electrical and Electronics Engineers, Incorporated (the "IEEE") all rights under copyright that may exist in and to: (a) the Work, including any revised or expanded derivative works submitted to the IEEE by the undersigned based on the Work; and (b) any associated written or multimedia components or other enhancements accompanying the Work.

[Confirm](#)

Select Language ▼

**Information**

[Author Responsibilities](#)

[Retained Rights/Terms and Conditions](#)

[Author Online Use](#)

IEEE Publication Agreement

Step 4: Complete the publication agreement

You may view and download a read-only version of the agreement in a language of your choice. However, you will need to sign the English version of the form below. [Click to View](#)

**IEEE Copyright Transfer**

1. In the event the author makes a presentation based upon the Work at a conference hosted or sponsored in whole or in part by the IEEE, the author, in consideration for his/her participation in the conference, hereby grants the IEEE the unlimited, worldwide, irrevocable permission to use, distribute, publish, license, exhibit, record, digitize, broadcast, reproduce and archive, in any format or medium, whether now known or hereafter developed: (a) his/her presentation and comments at the conference; (b) any written materials or multimedia files used in connection with his/her presentation; and (c) any recorded interviews of him/her (collectively, the "Presentation"). The permission granted includes the transcription and reproduction of the Presentation for inclusion in products sold or distributed by IEEE and live or recorded broadcast of the Presentation during or after the conference.

2. In connection with the permission granted in Section 1, the author hereby grants IEEE the unlimited, worldwide, irrevocable right to use his/her name, picture, likeness, voice and biographical information as part of the advertisement, distribution and sale of products incorporating the Work or Presentation, and releases IEEE from any claim based on right of privacy or publicity.

BY TYPING IN YOUR FULL NAME BELOW AND CLICKING THE SUBMIT BUTTON, YOU CERTIFY THAT SUCH ACTION CONSTITUTES YOUR ELECTRONIC SIGNATURE TO THIS FORM IN ACCORDANCE WITH UNITED STATES LAW, WHICH AUTHORIZES ELECTRONIC SIGNATURE BY AUTHENTICATED REQUEST FROM A USER OVER THE INTERNET AS A VALID SUBSTITUTE FOR A WRITTEN SIGNATURE.

Please type your name to sign:

[Confirm](#)

Select Language

Information

- Author Responsibilities
- Retained Rights Terms and Conditions
- Author Online Use

IEEE Publication Agreement

Step 5: Download your signed publication agreement

**Thank you for transferring copyright or licensing to IEEE.**

- Your IEEE Publication Agreement is now complete.
- A copy will be emailed to you.

[Download the completed Agreement \(PDF\)](#)

[Done](#)

Select Language

Information

Clicking the "Done" button will return you to your peer-review system.