

2025 11th International Conference on Smart Computing and Communications (ICSCC)

Camera Ready Paper Submission- Instructions for Authors

Please note the following important dates:

Camera Ready/Final paper submission deadline: **31st May 2025**

Note: If after reading all instructions, you still have questions, please contact

icscc2025@mgits.ac.in

Publication in the IEEE proceedings of ICSCC 2025 is contingent upon receiving registration of at least one of the authors of an accepted manuscript. Please also note that each accepted manuscript requires one distinct registration, i.e. if you have two accepted papers, two registrations are required for their publication.

1. Formatting Instructions

Please format your final paper as a PDF file in the IEEE conference proceedings two-column format (same as the submission format). Papers can be up to 6 pages in length.

Please follow the formatting instructions and templates from IEEE. Be sure to use the template for conference proceedings.

You can download MS Word and Latex templates from:

http://www.ieee.org/conferences_events/conferences/publishing/templates.html

Use the A4 format. DO NOT use the US Letter format and do not paginate (don't insert page numbers) your paper.

Update your paper incorporating review comments, review once again to avoid any further typos, grammatical errors etc. Check your tables and figures for correct captions; ensure quality of these after taking a printout. Please use high resolution images for diagrams.

Add the following **HEADER**, referencing the conference **only on the top of first page** of your manuscript (in the CENTER, 10 point, Times New Roman font)

2025 11th International Conference on Smart Computing and Communications (ICSCC)

2. Copyright Notice

Before submitting your paper, you must add the copyright notice at the bottom of the first page of your source document (MS Word or LaTeX). PLEASE ADD the appropriate copyright notice to your paper. It should be mentioned at the bottom of the left column, first page only.

The copyright notice should appear about 0.5 cm below the left column, and should be aligned to the left with the same left margin as the column.

Note that the copyright notice may differ depending on the authorship. Please select the appropriate copyright notice to add to your manuscript based on the criteria below:

- For papers in which all authors are employed by the US government, the copyright notice is:
U.S. Government work not protected by U.S. copyright
- For papers in which all authors are employed by a Crown government (UK, Canada, and Australia), the copyright notice is: **979-8-3315-2562-0/25/\$31.00 ©2025 Crown**
- For papers in which all authors are employed by the European Union, the copyright notice is:
979-8-3315-2562-0/25/\$31.00 ©2025 European Union
- For all other papers the copyright notice is: **979-8-3315-2562-0/25/\$31.00 ©2025 IEEE**

If you are using LaTeX IEEEtran class, the following script must be placed before the `\begin{document}` statement, which will insert the copyright notice in the adequate place.

```
\IEEEoverridecommandlockouts
\IEEEpubid{\makebox[\columnwidth]{979-8-3315-2562-0/25/$31.00~\copyright~2025 IEEE
\hfill}
\hspace{\columnsep}\makebox[\columnwidth]{}}
```

Please do not put COPYRIGHT notice in bold letters

Note: Please refer the sample given below for the copyright notice.

LTE technology manages higher data rates and provides simultaneous services to large number of users. The LTE release-8 supports six different bandwidths ranging from 1.4 MHz to 20 MHz. Among these, 5 MHz and 10 MHz are the most commonly used bandwidths [2]. The LTE-Advanced can handle higher capacity through techniques like Carrier Aggregation (CA), enhanced use of multi-antenna techniques and support for Relay Nodes (RN). The LTE-A can operate with a maximum bandwidth of 100 MHz through carrier aggregation [3],[4]. These 4G wireless standards demand the

$$Y(z)_{LPDQM1} = X(z)_{LPDQM1} + (1 - z^{-1})E(z)_{LPDQM1} \quad (1)$$

$$Y(z)_{LPDQM2} = X(z)_{LPDQM2} + (1 - z^{-1})^2 E(z)_{LPDQM2} \quad (2)$$

The modulators used for data conversion in broadband applications are often designed with a low over sampling ratio (OSR) due to technology constraints. The possible methods to meet the large dynamic range (DR) requirement in wideband

978-1-7281-9687-9/21/\$31.00 © 2021 IEEE

[Copy right notice](#)

3. PDF eXpress Online File Conversion/PDF Validation Tool

All papers submitted for publication must meet the IEEE standards. Access to PDF eXpress site, the IEEE's online file conversion/PDF validation tool, will assist authors in preparing suitable electronic files of their final papers. PDF eXpress helps authors convert their papers into IEEE Xplore compatible PDF files (conversion function) or to check their own PDF files for IEEE Xplore compatibility (PDF validation function).

Important:

- Before Creating a PDF, add the copyright notice and title of conference on the first page
- Proofread your source document thoroughly to confirm that it will require no revision.
- Any changes made to a PDF after IEEE PDF eXpress conversion or PDF Checking may invalidate Xplore compatibility. This includes headers, page numbers, copyright notice, etc. If any of these elements are desired, they should be added to the document before a PDF is created
- **Authors must submit the IEEE Xplore compatible PDF during the camera-ready submission**

Creating your PDF eXpress Account

Log in to the [IEEE PDF eXpress site](#)

- <https://ieee-pdf-express.org/account/login?ReturnUrl=%2F>
- ***First-time users should do the following:***
 1. Select the New Users - Click Here link.
 2. Enter the following:
 - 66177X for the Conference ID
 - your email address
 - a password
 3. Continue to enter information as prompted.
- An Online confirmation will be displayed and an email confirmation will be sent verifying your account setup.
- ***Previous users*** of PDF eXpress need to follow the above steps, but should enter the same password that was used for previous conferences. Verify that your contact information is valid.
- In case of any doubts regarding PDF eXpress, access the [Publications Support Center](#) for IEEE PDF eXpress

4. Renaming your PDF File for Submission

The certified acceptable file you receive from PDF eXpress will be given a filename in the form PID123456.pdf. You should **rename** this exact file to conform to the following naming convention:

ICSCC_paperID.pdf, where paperID is the Microsoft CMT paper id.

5. Submitting a Copyright Release Form

All authors have to submit the copyright of their papers to IEEE in order to have their papers included in the ICSCC 2025 program and conference proceedings. The authors would be contacted by e-mail regarding electronic copyright transfer.

6: Final Paper PDF File Submission

The camera-ready PDF version should be submitted through Microsoft CMT

1. If the source file is MS Word, upload the word file along with the camera-ready pdf in Microsoft CMT itself.
2. If you have used the LaTeX template, upload the zipped file (rename the zipped file with your paper ID) that contains all the figures, class files, etc. to the following email

id: icscc_2025@mgits.ac.in. However, you should upload the camera-ready PDF version through the Microsoft CMT itself.

Deadline for Revised Paper Submission: **31st of May 2025**. This is a hard deadline for revised papers to be included in the ICSCC 2025 Proceedings on IEEE Xplore.

Guidelines for Artificial Intelligence (AI) -Generated Text

IEEE policy regarding Plagiarism and AI generated content in conference paper is available at

<https://conferences.ieeeauthorcenter.ieee.org/author-ethics/guidelines-and-policies/submission-policies/>

The use of content generated by artificial intelligence (AI) in an article (including but not limited to text, figures, images, and code) shall be disclosed in the acknowledgments section of any article submitted to an IEEE publication. The AI system used shall be identified, and specific sections of the article that use AI-generated content shall be identified and accompanied by a brief explanation regarding the level at which the AI system was used to generate the content.

The use of AI systems for editing and grammar enhancement is common practice and, as such, is generally outside the intent of the above policy. In this case, disclosure as noted above is recommended.