

Gopikashree PR <gopikassakipog@gmail.com>

## Acceptance of Paper ID 574 for ICONIC 2K25 Presentation

1 message

PECTEAM2K25 <pecconference2k25@gmail.com>

Fri, Mar 14, 2025 at 9:58 AM

To: deva darshini <vasudevakrishnan171102@gmail.com>, gopikassakipog@gmail.com, Rekha Senthil Kumar <rekhav20@gmail.com>, maha84rajan@gmail.com

Dear Authors,

Congratulations on the acceptance of your paper ID 574 titled "Deep Learning-Based Emotion-Driven Music Recommendation System" for oral presentation at ICONIC 2K25. We appreciate your contribution to the conference. To proceed with the publication process, please carefully go through the attached reviewer comments and make necessary modifications to address the identified deficiencies in your paper. Ensure that the corrected version follows the CRP (Camera-Ready Paper) format provided on the website.

### **Submission Guidelines:**

- ➤ Upload the CAMERA-READY version of your paper along with a "Response to Reviewer Comments" addressing all the comments received from the reviewers.
- > Strictly adhere to the template provided on the website; no other styles are allowed.
- ➤ The plagiarism report is attached below. Maintain a similarity index of less than 15% and ensure there is no AI-generated content in the paper.
- ➤ Register for the conference before 16th March 2025, using the provided registration link below:
- ➤ For Camera Ready Paper (CRP) format, please visit:
- **CRP Format Guidelines**

Please note that your registration becomes valid only after your payment. View registration details and process at 8th INTERNATIONAL CONFERENCE on INTELLIGENT COMPUTING:

**Conference Website** 

# **Bank Details for Registration:**

Bank Name: UCO Bank

• Beneficiary Name: PEC-CONFERENCE AND RESEARCH

Bank Account Number: 01570110103951

Branch Name: Chetput, Chennai

IFSC Code: UCBA0000157

Thank you for your cooperation, and we look forward to your final submission by the deadline.

### **Reviewer Comments:**

- 1.23,24,25 Literature paper missing in reference
- 2. Can detect more emotions like nostalgia, boredom, or excitement for a richer music selection
- 3. Consider factors like time of day, location, and user activity to suggest more relevant songs.
- 4. The system can be allowed to run on smartphones, smartwatches and smart speakers.
- 5. Like Alexa the system can use voice commands for hands-free control.

### Prof.S.Vimala

Co-Convener
PECTEAM ICONIC 2K25
Panimalar Engineering College
Chennai, India.
Landline - 7200191195
Mobile-7395978385

