



Pratya Nuankaew <nuankaew.p@gmail.com>

FICTA-2026:-Notification of Acceptance for Paper-ID:192 - and Guidelines for Registration & CRC Submission

1 message

FICTA-2026 <ficta2026@easychair.org>
To: Pratya Nuankaew <pratya.nu@up.ac.th>

Wed, May 6, 2026 at 4:56 PM

Dear Authors,

Paper-ID: 192

Title: Explainable Large Language Model Framework for Resume-to-Job Matching and Career Recommendation in New Graduates

Congratulations!

On behalf of editorial board of FICTA-2026, we are happy to inform you that your above referenced paper has been ACCEPTED (based on the review reports) for presentation in FICTA-2026 conference in hybrid mode to be organized by AI and Data Science (AI & DS) Research Group, London Metropolitan University, London, United Kingdom during 08-09 June 2026.

Please refer to the reviewers' comments attached below which are intended to help you to improve your paper for final publication. You are advised to address the comments of the reviewers in your final paper suitably. Kindly take careful note of the editorial guidelines/comments in preparing the final version of your paper (CRC).

An accepted and presented paper will be published in the conference proceedings (Springer SIST Series-indexed in SCOPUS, EI Compendex, INSPEC, WTI Frankfurt eG, zbMATH, Japanese Science and Technology Agency (JST), SCImago, DBLP) only if the final version is accompanied by the registration fee payment information for at least one of the authors.

The detailed guidelines for registration and preparation of final CRC are given in the attachment.

The registration and CRC submission process should be completed by or before: 10 May 2026.

For any queries related to the registration visit the conference website or email the undersigned. Kindly mention your Paper-ID (as mentioned above) in each communication for easy tracking at our end and serving you better in answering your queries.

Thanking You

Warm Regards

General Chair

FICTA-2026, London, UK

Conference Website: <https://ficta.co.uk/>

E-Mail: info@ficta.co.uk

SUBMISSION: 192

TITLE: Explainable Large Language Model Framework for Resume-to-Job Matching and Career Recommendation in New Graduates

----- REVIEW 1 -----

SUBMISSION: 192

TITLE: Explainable Large Language Model Framework for Resume-to-Job Matching and Career Recommendation in New Graduates

----- Overall evaluation -----

SCORE: 2 (accept)

----- TEXT:

- Content Visibility of figure 2 and 3 is very poor due to the use of small font. Update figure accordingly.
- Create a review of literature as a separate section and include content with comparative analysis (for example, based on trends, methodologies, or techniques) in literature review section accordingly.

----- REVIEW 2 -----

SUBMISSION: 192

TITLE: Explainable Large Language Model Framework for Resume-to-Job Matching and Career Recommendation in New Graduates

----- Overall evaluation -----

SCORE: 2 (accept)

----- TEXT:

- Include the graphical based analysis in the discussion section.
- Overall, the research paper is well-written and demonstrates a strong understanding of the subject matter.



Author Guidelines for Registration and Final CRC Submission.pdf

80K