



Tamal Dey, Faculty of CA, RR Campus, PESU <tamal_dey@pes.edu>

International Conference on Communication, Computer, and Information Technology (IC3IT-2025) : Submission (1220) has been created.

1 message

Microsoft CMT <noreply@msr-cmt.org>

28 June 2025 at 20:18

To: tamal_dey@pes.edu

Hello,

The following submission has been created.

Track Name: IC3IT2025

Paper ID: 1220

Paper Title: Real-Time Cricket Intelligence Platform

Abstract:

This paper aims at improving the analytical approach towards T20 cricket by providing real-time information.

In particular, the implementation result published via this research work will display live scores of all the games in action together with animated statistical charts targeting not only fans but also industry players. Analysis is also provided before the match and suggestions given on the call to bat or bowl first based on points discussed with respect to historical performance of the team in a particular ground and environmental setup. Further, a machine learning model will also be created to predict, in real time, the likelihood that a team is going to ace the pursuit in the second innings and these estimates will be updated after each delivery.

Created on: Sat, 28 Jun 2025 14:48:14 GMT

Last Modified: Sat, 28 Jun 2025 14:48:14 GMT

Authors:

- asrafalidhaka123@gmail.com (Primary)
- tamal_dey@pes.edu

Secondary Subject Areas: Not Entered

Submission Files:

CricketVerse_Paper.pdf (682 Kb, Sat, 28 Jun 2025 14:47:28 GMT)

Submission Questions Response: Not Entered

Thanks,
CMT team.

Please do not reply to this email as it was generated from an email account that is not monitored.

To stop receiving conference emails, you can check the 'Do not send me conference email' box from your User Profile.

Microsoft respects your privacy. To learn more, please read our [Privacy Statement](#).

Microsoft Corporation
One [Microsoft Way](#)
[Redmond, WA 98052](#)