

International Conference on Electronics, Communications and Information Technology 2021 (ICECIT 2021): Submission (360) has been created.

Microsoft CMT <email@msr-cmt.org>
Reply-To: Microsoft CMT - Do Not Reply <noreply@msr-cmt.org>
To: adittya.soukarjya.saha@g.bracu.ac.bd

Sun, Jul 25, 2021 at 11:42 PM

Hello,

The following submission has been created.

Track Name: ICECIT2021

Paper ID: 360

Paper Title: BPBR: Serial Number Recognition from Bengali Prize Bond

Abstract:

Recognition of prize bond serial numbers offers something new to the field of Image Processing and Natural Language Processing (NLP). In this paper, we discussed the procedures of detecting Bengali serial number of prize bonds from image using NLP where several steps of processing of the image data is also required before the recognition process. We went through several steps processing of the images to bring them into the appropriate format for the recognition procedure. We also discussed further possibilities of practical implementation of this concept which will include the idea of automation in a minimal way in our regular life.

Created on: Sun, 25 Jul 2021 17:42:33 GMT

Last Modified: Sun, 25 Jul 2021 17:42:33 GMT

Authors:

- adittya.soukarjya.saha@g.bracu.ac.bd (Primary)
- mahmudul.haque@g.bracu.ac.bd
- towshiktaj6@gmail.com
- shahidulalam234@gmail.com
- md.sabbir.hossain1@g.bracu.ac.bd
- shihab.sharar@g.bracu.ac.bd
- rabiul.alam@bracu.ac.bd
- annajiat@gmail.com

Primary Subject Area: Track 7: Signal Processing and Multimedia Systems

Secondary Subject Areas: Not Entered

Submission Files: BPBR - Serial Number Recognition from Bengali Prize Bond.pdf (9 Mb, Sun, 25 Jul 2021

17:35:36 GMT)

Submission Questions Response: Not Entered

Thanks, CMT team.

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