

**Gmail**

99+  
Mail

Compose

7,442  
Inbox

Starred

Snoozed

Important

Sent

66  
Drafts

Categories

More

Labels +

icast

Active

PNB Mail

39 of many

[iCAST 2021] Congratulation Your paper ID 1570749790 ('RPL Student Recruitment Assesment Model Based Technology In Pandemic Covid 19') - Accepted External

icast2021=po...@edas.info Thu, Sep 9, 2021, 6:26 PM

to Ni, Ida, me, Muhammad, Adrianus, Dita, Zainal, Amiril, Dwi, Udin, Mohammad, Wahyuni, Agusdi, Tien, Ratna

Dear Mrs. Ni Ketut Bagastuti:

Congratulations - We are pleased to inform you that your manuscript #1570749790 ('RPL Student Recruitment Assesment Model Based Technology In Pandemic Covid 19') has now been ACCEPTED by 2021 International Conference on Applied Science and Technology (iCAST).

The evaluation of your paper and all comments from reviewers of your paper are enclosed to this message.

The reviews are below or can be found at <https://edas.info/showPaper.php?m=1570749790> using your EDAS login name [ketutbagastuti@pnb.ac.id](mailto:ketutbagastuti@pnb.ac.id).  
Please follow the accepted procedures here <https://icast.isas.or.id/2021/>

Now we would like your cooperation with the double check of your paper.

- (1) The authors have to follow the reviewer's reviewer's comments/suggestion to improve/revise the paper quality.
- (2) For the paper final version: Please Strictly use and follow to ScitePress template Manuscripts (Word Format) for iCAST-ES: [http://www.scitepress.org/documents/SCITEPRESS\\_Conference\\_MSWord.zip](http://www.scitepress.org/documents/SCITEPRESS_Conference_MSWord.zip); and follow to AtlantisPress (AP) template Manuscripts (Word Format) for iCAST-SS: [https://icast.isas.or.id/2021/wp-content/uploads/2021/06/iCAST2021\\_TEMPLATE\\_Atlantis\\_doc](https://icast.isas.or.id/2021/wp-content/uploads/2021/06/iCAST2021_TEMPLATE_Atlantis_doc)
- (3) Proofread your final manuscript thoroughly to confirm that it will require no revision.
- (4) Most importantly, please ensure the similarity score is less than 20%. You can refer to EDAS to see the similarity score of your paper. If the