



RAKIB HOSSAIN RIFAT <rakib.hossain.rifat@g.bracu.ac.bd>

[R10 HTC 2023] #1570907667 has been uploaded

2 messages

R10 HTC 2023 (info.htc2023@gmail.com) <info.htc2023@gmail.com@edas.info>

Wed, Apr 26, 2023 at 9:43 PM

Reply-To: R10 HTC 2023 <info.htc2023@gmail.com>

To: Abanti Chakraborty Shruti <abanti.chakraborty.shruti@g.bracu.ac.bd>, Marufa Kamal <marufa.kamal1@g.bracu.ac.bd>, Rakib Hossain Rifat <rakib.hossain.rifat@g.bracu.ac.bd>, Ehsanur Rahman Rhythm <ehsanur.rahman.rhythm@g.bracu.ac.bd>, Md Humaion Kabir Mehedi <humaion.kabir.mehedi@g.bracu.ac.bd>, Annajiat Alim Rasel <annajiat@gmail.com>

Dear Mr. Rakib Rifat:

Thank you for uploading your paper 1570907667 (*Comparison of Machine Learning Models for Early Prediction of Diabetes With LIME Interpretability*) to **2023 IEEE 11th Region 10 Humanitarian Technology Conference (R10-HTC)**. The paper is of type application/pdf and has a length of 953572 bytes.

You can modify your paper at [1570907667](https://edas.info/index.php?c=30216) and see all your submissions at <https://edas.info/index.php?c=30216> using the EDAS identifier rakib.hossain.rifat@g.bracu.ac.bd

Regards,

RAKIB HOSSAIN RIFAT <rakib.hossain.rifat@g.bracu.ac.bd>

Wed, Apr 26, 2023 at 9:50 PM

To: annajiat@gmail.com

Sir,
Please accept my regards. This is the forwarded receipt email for the submission to the conference **2023 IEEE 11th Region 10 Humanitarian Technology Conference (R10-HTC)** for the paper *Comparison of Machine Learning Models for Early Prediction of Diabetes With LIME Interpretability* .

Submission is done by-

Team no - 09

Group Member:

22366030 Rakib Hossain Rifat

22366033 Marufa Kamal

22366034 Abanti Chakraborty Shruti

[Quoted text hidden]

--

Regards,

Rakib Hossain Rifat

MSc in CSE

Student ID: 22366030