

https://dicova2021.github.io/

TERMS AND CONDITIONS

- 1. Track 1 is an exclusive cough sound analysis challenge for COVID-19 detection.
 - a. This track will feature a leaderboard and release of an organized dataset, lists, and baseline system by the organizers. All updates will be provided on the website.
 - b. Folds given for training and testing should be used as such without any modification. For example, training data of fold A cannot be used for training the model for fold B.
 - c. The team should not use the Project Coswara data

 (https://github.com/iiscleap/Coswara-Data) in any form while participating in this
 track. However, the team is allowed to use any other data for training
 augmentation or pre-training, etc. Any such use should be cited and reported.
 - d. By registering to this track the participating teams will submit their evaluation system performance to the leaderboard and submit a system report to dicova2021@gmail.com by the deadline mentioned on the website.
- 2. Track 2 includes cough, breath, and speech sound analysis for COVID-19 detection.
 - a. The participants are welcome to use data from any source like Project Coswara (https://github.com/iiscleap/Coswara-Data), but not Track 1 data.
 - b. This track will not have a leaderboard or a baseline system.
- 3. The designed system should be automatic, without any manual intervention.
- 4. Participants can choose to work on any or both the tracks, and are encouraged to submit their findings as a paper to the DiCOVA Special Session at Interspeech 2021.

 These papers will go through the peer-review process of Interspeech 2021.

- 5. The team must mention sources of any other data used in the Interspeech paper (and also in the system report for Track 1).
- 6. Any future use of data in research and development must mention the following citation:
 - a. Sharma, N., Krishnan, P., Kumar, R., Ramoji, S., Chetupalli, S.R., R., N., Ghosh, P.K., Ganapathy, S. (2020) Coswara A Database of Breathing, Cough, and Voice Sounds for COVID-19 Diagnosis. Proc. Interspeech 2020, 4811-4815, DOI: 10.21437/Interspeech.2020-2768 (paper)
- 7. The data is provided as described in the Coswara dataset description document (citation provided above) under the terms of the MIT license (https://github.com/iiscleap/Coswara-Data/blob/master/LICENSE.md). As a best practice, we encourage you to include the same license file in your developed software.
- 8. Any form of redistribution of data in Track 1 will require consent from the organizers.
- 9. The organizers are not liable for any derivatives obtained from this data.
- 10. The organizers reserve the right to cancel the team's participation if any violation is brought to notice.
- 11. The team identity will be coded as anonymous by the organizers in any future publications summarizing the findings of the challenge.

I have read all the above instructions, and **I agree** (on behalf of my team) **to adhere** to them during the course of participation in the DiCOVA, Special Session at Interspeech 2021.

Signature:		
Name:		
Team Name:		
Affiliation:		
Address:		
Email:		
Date:		