

**International Conference on “Artificial Intelligence and Machine Learning in
Applied Bio technology (AIMLBIO)”
RV College of Engineering®, Bengaluru**

Guidelines for video submission

1. Must be uploaded to youtube and must be posted for public access.
2. All videos must be 5 minutes or less in length from start to finish. This time includes any time used to show the title, or any information associated with the video.
3. Do not include music in your video, unless it is copyright free. You can avoid copyright-related issues by picking a song from the YouTube Audio Library (Google account required).

General rules

1. Your video should be understandable by itself; you should not assume that the viewer has read your printed submission. Therefore, most videos will need a short introduction explaining the goals and context of the work. Your video should also be understandable to viewers who are not familiar with the subject.
2. Concentrate on identifying what is novel and interesting. Emphasize the problems or issues being addressed. Present the concepts and principles upon which the work is based. Have a thread, a narrative, tell a (micro) story.
3. Videos require much more planning and preparation than most people think. Before recording begins, prepare a detailed script of the video, including a written version of any voiceover text at each scene
4. Lighting makes a huge difference in perceived quality. For indoor recordings, if you have access to a diffuse light source, use it. Avoid overhead lights that cast shadows in the scene, and avoid light sources that are directly visible to the camera. Lighting for video is closely related to lighting for photography, so if you have friends who are hobbyist photographers, ask them for advice on how they might light a scene.
5. Try to avoid recording the noise of computer fans and disks. It is generally better to record the audio separately, by doing a voice-over in a studio or other quiet room. Audio editing tools like Audacity include a filter to eliminate background noise. Make sure you capture a sample of what the room sounds when it is quiet.
6. Because of incompatibilities of the resolution, refresh rate, and interlacing, it can be difficult to get good shots of computer screens on video. As such, we highly recommend recording video of a computer screen using screen capture software.