



Remote Judging Guide

Remote Team Interview Sessions:

Teams will sign up for 30 min time slots. This will give teams ample time to set up and have a 10-15 min conversation with the judges. These slots must be signed up for in advance. If a team does not sign up for one of the time slots prior to the tournament, they are not eligible for any awards requiring a team interview. A coach is **required** to be in attendance at the session. This means either on camera with the team or on camera on the call with the judges. Each team will have same amount of time to chat with the judges. These remote sessions will take the place of initial team interviews by the judges.

Please sign up for Remote Time slots via:

<https://www.signupgenius.com/go/10C094BAAA92FA3FDC25-maine>

Digital Engineering Notebooks:

Teams will need to submit their engineering notebooks to robotevents.com prior to the event for review. Notebooks are able to be updated after the link has been posted, but digital engineering notebook judging will be occurring during the week prior to the event, so please keep that in mind when updating the notebooks.

Remote digital engineering notebook judging will occur between 02/20/2023 and 02/24/2023 in a random order. Please be sure to have your team's digital engineering notebooks submitted by 02/19/2023

Note: Physical engineering notebooks will not be considered during the judging process. For teams that have physical engineering notebooks they will need to be scanned and submitted via the digital engineering notebook submission process.

Remote Digital Engineering Notebook Judging

- Digital Engineering Notebooks are judged remotely before the event
- Teams will upload links to their engineering notebook documents via RobotEvents.com
- Digital Notebooks should be freely viewable by the judges by using the link.

Teams should ensure that permissions to view their notebooks are set to allow the judges to view.

Note: Once a Digital Engineering Notebook link is uploaded via Robotevents, there is no prohibition from teams updating their Digital Engineering Notebook on an ongoing basis, even on event day. Notebook content is expected to change over time which is part of the Engineering Design Process.

Below is a link to a how-to document with instructions on how to submit a digital engineering notebook to RobotEvents.com

<https://vrc-kb.refc.org/hc/en-us/articles/9662615886487-How-to-Submit-a-VRC-Digital-Engineering-Notebook>