**Resources that can be useful for PAM research:**

India Ecoacoustics Network (a professional network aimed at connecting individuals, organizations, and communities that use acoustic technologies for wildlife research and conservation in India- join their WhatsApp group): <https://docs.google.com/forms/d/e/1FAIpQLSfRqeQwgqqh0yMb-1GdYsXPRahnjuVtASFdpScKXhRHlDBTFw/viewform>

Acoustic Monitoring Virtual Labs from K. Lisa Yang Centre for Conservation Bioacoustics: <https://www.birds.cornell.edu/ccb/virtual-lab-sound-analysis-principles/>

GitHub repo on AudioMoth guide by Tessa Rhinehart, University of Pittsburgh: <https://github.com/rhine3/audiomoth-guide>

Arbimon for soundscape analyses: <https://arbimon.org/about>

WILDLABS.NET for conservation tech: <https://wildlabs.net/groups>

Raven Pro software (paid) for sound analysis: <https://www.ravensoundsoftware.com/>

Raven lite software (free): <https://www.ravensoundsoftware.com/software/raven-lite/>