

Date: 03.05.22

### Recruitment of Lab Engineer, AV Studio

Applications are invited for the position of Lab Engineer for the project titled “Production of NPTEL Courses” at the Department of Human-Centered Design, IIIT-Delhi.

Post	Lab Engineer, AV studio
Monthly remunerations	Rs. 30,000/- – Rs. 45,000/- per month
Essential qualifications and experience	<ul style="list-style-type: none"> <li>- Graduate from any field, Diploma/certificate in audio-visual technology or equivalent. Freshers also can apply.</li> <li>- Preferred 1 to 2 years of experience working as an AV assistant.</li> <li>- Knowledge of audio, video, lighting equipment, broadcasting equipment, audio-video recording gear, well-versed knowledge of various DAW (Reaper logic ProTools) video-editing software (like Premier, Davinci, After-effects, Photoshop, etc).</li> <li>- Should possess good creative and analytical skills</li> <li>- Ability to quickly acquire and comprehend new skills and new technical knowledge, and keep abreast of new technologies as demanded.</li> <li>- Familiarity with computers (mac and pc) and Networking Systems.</li> <li>- Reading and interpreting room diagrams with respect to A/V setups.</li> <li>- Excellent troubleshooting skills.</li> <li>- The ability to effectively and professionally communicate and collaborate with all levels of the organization and peers with an excellent level of spoken and written English.</li> </ul>
Duration	1-year Thereafter to be extended based on the requirement and performance.
Last date for application submission	23rd May 2022
Selection Criteria	<ul style="list-style-type: none"> <li>● Send your application through the online mode.</li> <li>● If your application is shortlisted, you shall be informed through email.</li> <li>● The shortlisted candidates will require to appear for a personal interview.</li> </ul> <p>The Decision by the selection committee will be final.</p>

Applications can be submitted at

<https://docs.google.com/forms/d/e/1FAIpQLSdCBYFNZtNgz7PwKnEfgEonVKGJs4FUvKX6MOsrmazi-WF3w/viewform>