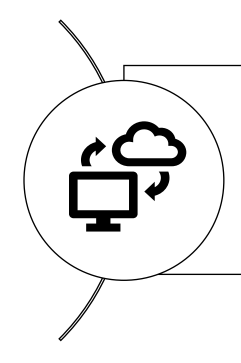
MEDIA STREAMING WITH IBM CLOUD VIDEO STREAMING

PHASE 4- DEVELOPMENT PART-2

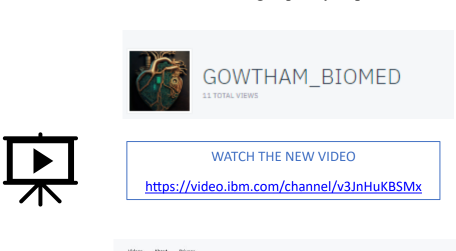


AGENGDA

- OBJECTIVE
- BUILDING A VIRTUAL PLATFORM USING IBM CLOUD VIDEO STREAMING INVOLVES SEVERAL STEPS, AND RESULTS FROM PUBLISHER AND USER
- CONCLUSION

OBJECTIVE:

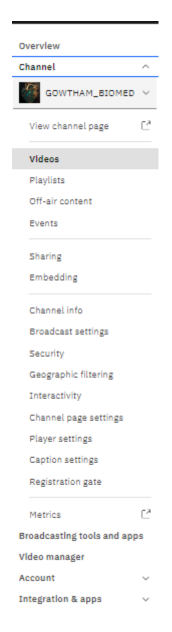
The goal of this project is to create a virtual platform that leverages IBM Cloud Video Streaming to facilitate interactive and secure video experiences. By the last development part-1 followed by integrating video streaming services and enabling on demand play back. Implement the functionality for users to upload their movies and videos to the platform. Integrate IBM Cloud video streaming services to enable smooth and high-quality experience.

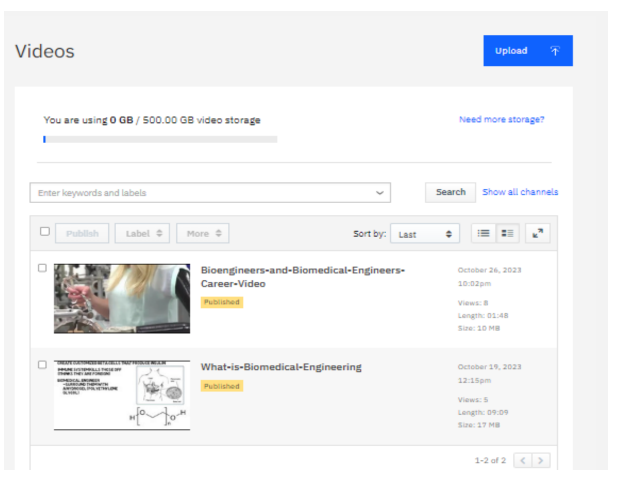


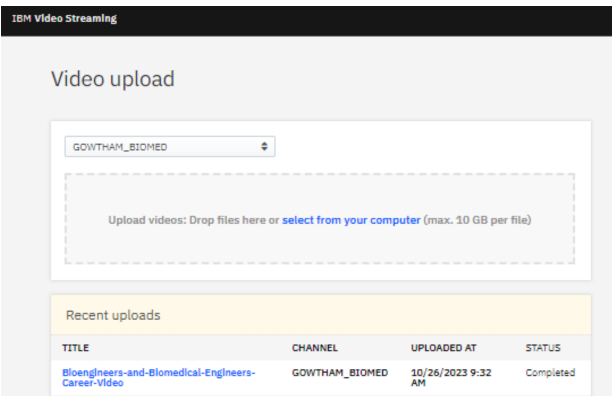
This channel is all about Biomedical Engineering Field related innovations, latest trends, Equipment troubleshooting videos and basics of Anatomy and Human Physiology will be broadcast by animated videos which is great experience to understand the human body as well as the equipment by gaining knowledge.

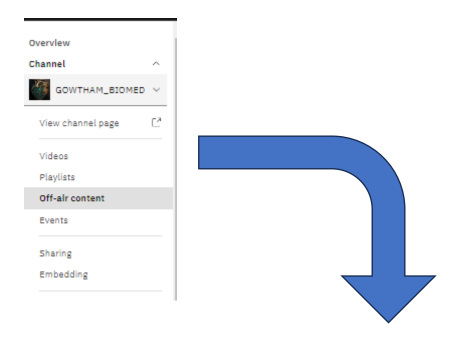
I hope my channel will give interesting experience to show off the field of BME



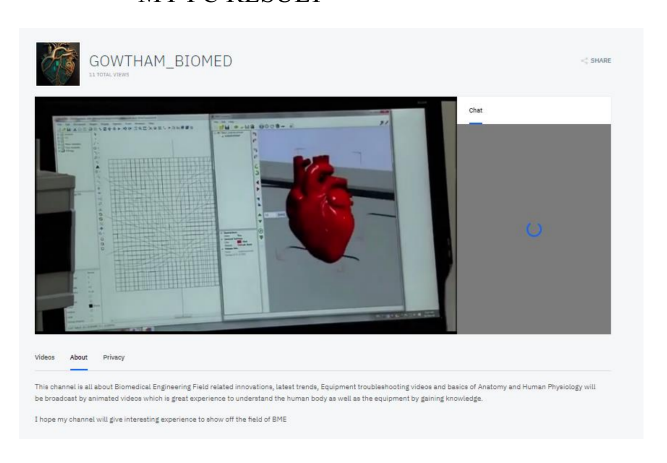




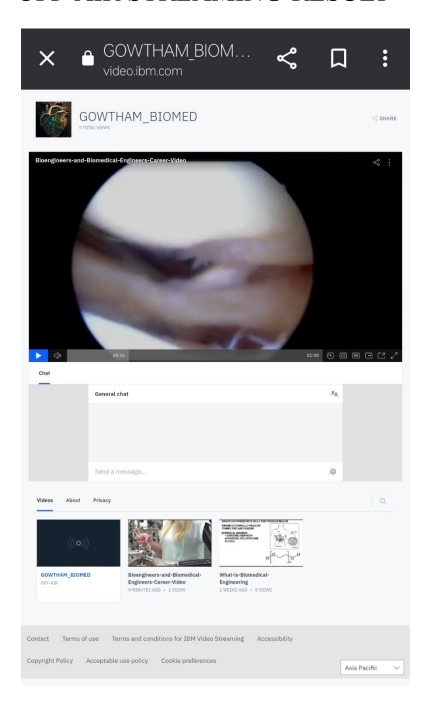




MY PC RESULT



USER WATCH THE VIDEO BY OFF-AIR STREAMING-RESULT



CONCLUSION:

By integrating on-demand video playback, user video uploads, and leveraging IBM Cloud Video Streaming services, the virtual platform becomes a dynamic and user-centric hub for creating, sharing, and enjoying video content. It offers a diverse range of features for both content creators and viewers, ensuring high-quality video delivery and user engagement.