1. Lubricants and lubrication:

<https://www.youtube.com/watch?v=HTIzwP8BKC8&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=11>

2. Boundary Lubrication

<https://www.youtube.com/watch?v=cMYOyBBXgg&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=12>

3.Lubrication Mechanisms:

<https://www.youtube.com/watch?v=WQ8v-UcACTE&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=13>

4. Hydrodynamic Lubrication:

<https://www.youtube.com/watch?v=45CcdjPrxoM&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=14>

5.Lubricant classification:

<https://www.youtube.com/watch?v=RKcGeGcMpV8&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=15>

6. Solid and semi solid lubricants:

<https://www.youtube.com/watch?v=4p6IR47WUY4&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=16>

7.Liquid Lubricants:

<https://www.youtube.com/watch?v=to0d2vcGQmc&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=17>

8.Lubricant Additives:

<https://www.youtube.com/watch?v=omSOHC0th8k&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=18>

9. Bearing Lubrication:

<https://www.youtube.com/watch?v=13K-O-K_THA&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=34>

10. Journal Bearings:

<https://www.youtube.com/watch?v=ALPKXoclcaw&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=39>

11. Hydrostatic bearings:

<https://www.youtube.com/watch?v=YBxAa2fOWqk&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=40>

12. Hydrodynamic Journal Bearings:

<https://www.youtube.com/watch?v=ePVReO5pRvU&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=41>

13. Design of Hydrodynamic Journal Bearings:

<https://www.youtube.com/watch?v=K55JYbDa5XE&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw&index=42>

Books:

1. **ENGINEERING TRIBOLOGY** by G. W. Stachowiak and A.W. Batchelor, Elsevier publications.
2. **LUBRICANTS** by Marika Torbacke, Asa Kassman Rudolphi and Elisabet Kassfeldt, John Wiley & Sons, Ltd., Publication.
3. **PRINCIPLES AND APPLICATIONS OF TRIBOLOGY** by Bharat Bhushan, A John Wiley & Sons, Ltd., Publication.