**Entire Portion :**

<https://youtube.com/playlist?list=PLIhUrsYr8yHwDUrVYmUNYkEeZgZTvoIfS&si=5u5MOePKGVay90VK>

**Mid Sem :**

Ellipse, Parabola and Hyperbola :

<https://youtube.com/playlist?list=PLIhUrsYr8yHx0TuqsY0FUZ7Z24BbKxJoQ&si=EWmaXcimgja42qN8>

Cycloid, Epicycloid, Hypocycloid :

<https://youtube.com/playlist?list=PLJi5x2ge7PZVJr-cqzB4qyJQFaGyyPInb&si=UEeApClKpXTvxKDB>

Projection of Lines :

<https://youtube.com/playlist?list=PLIhUrsYr8yHz_FkG5tGWXaNbIxVcibQvV&si=Juz-cQJWEf-_e2fj>

<https://youtube.com/playlist?list=PLIhUrsYr8yHwEyvIlxf4EDsfoStqk2JMu&si=Qxefn36n-FV-ieCv>

Projection of Planes :

<https://youtube.com/playlist?list=PLIhUrsYr8yHx7TVB51jN3HZVyW3R6RiBg&si=hU9gKMLIF3IeUoTY>

**End Sem :**

Isometric Projections :

<https://youtube.com/playlist?list=PLIhUrsYr8yHxVky7bfrnbRcdXcHjT_K83&si=hA5OeFnF1HCj0nDv>

Section of Solids :

<https://youtube.com/playlist?list=PLIhUrsYr8yHwAbiCATZUbzd_CpF0EHF3v&si=pRlgmBc4qyghtoR8>

Projection of Solids :

<https://youtube.com/playlist?list=PLIhUrsYr8yHxARPzEFz1nXgt8j6xF_tEm&si=fqy4eK-T78Ifmeq3>

Development of Surfaces :

<https://youtube.com/playlist?list=PLIhUrsYr8yHwdB96ft6c0Uwc4SDCLuG1v&si=SAlzFI3_vfsBIIgm>