DR. ANKITA DUA ANIMAL BITECHNOLOGY

E-content for Cloning Vectors:

The following pages have good content for studying the advanced cloning vectors discussed in class:

https://www.slideshare.net/SwatiPawar27/cosmid

https://www.web-books.com/MoBio/Free/Ch9A4.htm

https://www.slideshare.net/Mona_Albureikan/recombinant-dnatechnologypptx-mona-11944123

https://www.slideshare.net/PronabjyotiMahatta/pac-vector-ppt

https://www.slideshare.net/ag1805x/artificial-vectors

https://www.slideshare.net/basimks/p-bluescript

https://www.slideshare.net/neeru02/shuttle-vector-a-plasmid-vector-used-inrdna-technology

https://bio.libretexts.org/Bookshelves/Microbiology/Book%3A_Microbiology_(Boundless)/7%3A_Microbial_Genetics/7.14%3A_Cloning_Techniques/7.14D%3 A_Shuttle_Vectors_and_Expression_Vectors