

## **Lab Sheet 11**

Q1. Create a 3d model and drawings to produce the final product for manufacturer.

Assume dimensions and also mentioned the dimensions in the drawings using Techdraw module

[https://www.amazon.in/BUNGALOW-MERCER-Console-Table-48x30x16Inch/dp/B0B186NHDP/ref=sr\\_1\\_60\\_sspa?keywords=furniture&qid=1669563300&qu=eyJxc2MiOi5LjMzliwicXNhIjojOC42MyIsInFzcCI6IjUuNjYifQ%3D%3D&sprefix=furn%2Caps%2C271&sr=8-60-spons&sp\\_csd=d2lkZ2V0TmFtZT1zcF9idGY&psc=1](https://www.amazon.in/BUNGALOW-MERCER-Console-Table-48x30x16Inch/dp/B0B186NHDP/ref=sr_1_60_sspa?keywords=furniture&qid=1669563300&qu=eyJxc2MiOi5LjMzliwicXNhIjojOC42MyIsInFzcCI6IjUuNjYifQ%3D%3D&sprefix=furn%2Caps%2C271&sr=8-60-spons&sp_csd=d2lkZ2V0TmFtZT1zcF9idGY&psc=1)



[https://www.amazon.in/Samsung-Freestyle-Projector-SP-LSP3BLAXXL-Projection/dp/B09V3C1M1P?ref\\_=Oct\\_DLandingS\\_D\\_8864c489\\_63](https://www.amazon.in/Samsung-Freestyle-Projector-SP-LSP3BLAXXL-Projection/dp/B09V3C1M1P?ref_=Oct_DLandingS_D_8864c489_63)



[https://www.amazon.in/DesiDiya%C2%AE-Globe-Chandelier-Adjustable-Included/dp/B0B3ZKZQV1/ref=sr\\_1\\_5?crid=R3HJ2PQU9H6F&keywords=chandelier&qid=1669564149&qu=eyJxc2MiOil4LjkyliwicXNhIjoiOS4yNSIsInFzcCI6IjcuMjlfQ%3D%3D&sprefix=jhumar%2Caps%2C251&sr=8-5](https://www.amazon.in/DesiDiya%C2%AE-Globe-Chandelier-Adjustable-Included/dp/B0B3ZKZQV1/ref=sr_1_5?crid=R3HJ2PQU9H6F&keywords=chandelier&qid=1669564149&qu=eyJxc2MiOil4LjkyliwicXNhIjoiOS4yNSIsInFzcCI6IjcuMjlfQ%3D%3D&sprefix=jhumar%2Caps%2C251&sr=8-5)

