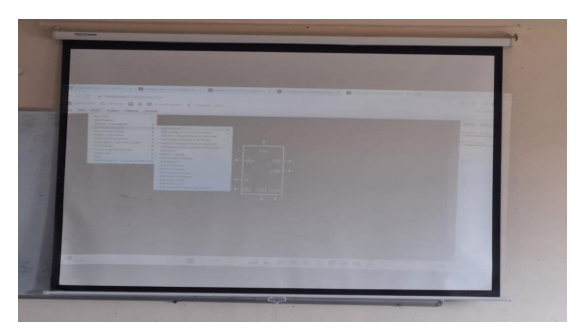
2	Mr.P.Chandrasekar	Multivibrators and	Linear Digital IC	Project Based
2		allied topics	Applications	Learning

Name of The Subject: Linear Digital IC Applications

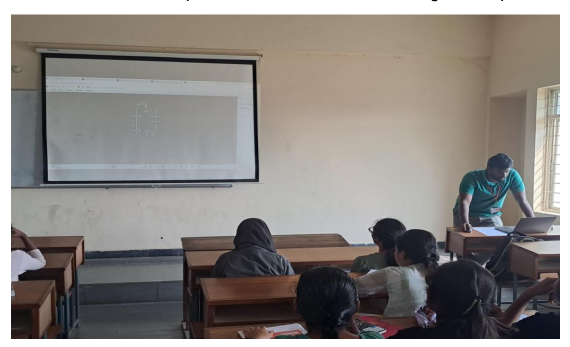
Name of the Innovative teaching methodology employed: Project Based Learning

Name of the Topic: Different IC based 555 Circuits on Cadence software

Name of the Faculty: Mr.P.Chandrasekhar



Demonstration of EDA Tool (Simulation of astable multivibrator using 555 timer)



Roll no 160120735055 is demonstrating "Astable Multivibrator" using 555 Timer in tool