**A project on**

***PROJECTION OF LINES***

**submitted**

**to**

***Mr. S Naresh Kumar***

**Assistant Professor**

**Department of Mechanical Engineering**

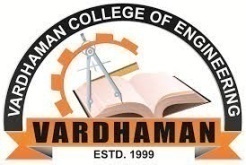
**By**

|  |  |
| --- | --- |
| *G. Amulya* | *22881A0577* |
| *G. Amulya* | *22881A0577* |
| *G. Amulya* | *22881A0577* |
| *G. Amulya* | *22881A0577* |

Course: *Computer Aided Drawing (A8302)*

*Semester* I

*Computer Science and Engineering*

****

**HUMANITIES & SCIENCE (H&S)**

**VARDHAMAN COLLEGE OF ENGINEERING**

**(AUTONOMOUS)**

Affiliated to **JNTUH**, Approved by **AICTE**, Accredited by **NAAC** with **A++** Grade, **ISO 9001:2015** Certified

Kacharam, Shamshabad, Hyderabad – 501218, Telangana, India

**2022-23**

**Abstract**

Write few lines about the topic, some engineering applications, different types of line, what type of line( line inclined to both planes) you have chosen as project.