

CAM LABORATORY

Laboratory In-charge : T. Raj kumar

Technical supporting staff : B. Narayanasamy



CAM Laboratory

Area of the Laboratory: $19.20\text{m} \times 7.62\text{m} = 146.304 \text{ Sq.m}$

Major Equipment:

- 20 KVA PHASE AIRCOOLED TRANSFORMER
- CNC MILLING MACHINE
- CNC TOOLING PACKAGE

Major Experiments:

- Manual part programming
- Simulation and NC code generation

Utilization of the laboratory:

- For third year students simulation will be conducted.