

Materials:

- ✚ [RPT Material](#) - Dr. D Hanumantha Rao
- ✚ [RPT Applications](#) - Dr. D Hanumantha Rao
- ✚ [Guide lines for final year project works](#) - Dr. D Hanumantha Rao
- ✚ [Finite Element Method](#) - Dr. D Hanumantha Rao
- ✚ [CNC Part Programming](#) - Dr. D Hanumantha Rao
- ✚ [Assembly drawings](#) - Dr. D Hanumantha Rao
- ✚ [Finite Element Analysis](#) - Dr. M V KISHORE
- ✚ [Control system theory](#) - Dr. M V KISHORE
- ✚ [kinematics of machines](#) – Prof V. Nageswara Rao
- ✚ [Metallurgy and Materials Science](#) -Mr. P NAVEEN KISHORE
- ✚ [fluid mechanics and hydraulic machines](#) -Mr. T SOMASEKHAR
- ✚ [Prime Movers & pumps](#) -Mr. S SAMPATH
- ✚ [Power Plant Engineering](#) -Mr. V HARINATH
- ✚ [Applied Thermodynamics](#) -Mr. ADITYA SESHU
- ✚ [Engineering Graphics](#) -Mr. A KALYAN CHARAN
- ✚ [Industrial Administration & Financial Management](#) -Mr. V HARINATH
- ✚ [Engineering Workshop](#) -Mr. A KALYAN CHARAN
- ✚ [Heat Transfer](#) -Mr. A KALYAN CHARAN
- ✚ [Machine Drawing](#) -Mr. A KALYAN CHARAN
- ✚ [Manufacturing Process](#) -Mr. A KALYAN CHARAN
- ✚ [Metal Cutting & Machine Tool Engineering](#) -Mr. A KALYAN CHARAN
- ✚ [Metrology and Instrumentation](#) –Mr. K V SAI PAVAN