




# LECTURE NOTES

1. [ADVANCED MANUFACTURING AND CAD-CAM \(6TH, MECH ENGG\)](#)
2. [Analog Electronics & Opamp Note](#)
3. [Automobile Engineering](#)
4. [Basic Electronics](#)
5. [Computer Application](#)
6. [Control system note for 6th sem electrical](#)
7. [EC-1-converted](#)
8. [LECTURE NOTES ON ENGG MECHANICS](#)
9. [LECTURE NOTES ON INDUSTRIAL ENGG & QUALITY CONTROL](#)
10. [Lecture Notes TH1A](#)
11. [Manufacturing Technology](#)
12. [Power Plant Engineering](#)
13. [Hydraulics and irrigation Engg\(4th sem civil\)](#)
14. [Structural Design-I \(4th sem civil\)](#)
15. [Entrepreneurship Management](#)
16. [Electrical Installation and Estimating](#)
17. [Estimation and Cost Evaluation-2](#)
18. [Theory-of-machines](#)
19. [Structural Design-II\(6th sem civil\)](#)
20. [6th sem Civil Engg-Railway & Bridge Engg](#)
21. [Engg. Chemistry notes](#)
22. [Disaster Management](#)

- 
23. [Environmental studies](#)  
24. [MECHANICS- 2ND SEM CIVIL](#)  
25. [UEET](#)  
26. [THERMAL-II](#)  
27. [ENT. AND MGMT.](#)  
28. [Switchgear and protective devices,6th sem, electrical engg.](#)  
29. [GENERATION TRANSMISSION DISTRIBUTION, 4th sem electrical](#)  
30. [Engg.Math-II](#)  
31. [4th sem-civil Engg --Surveying-I- Part- A](#)  
32. [Engineering Physics](#)  
33. [HIGHWAY ENGG. NOTES](#)