

EXPERIMENTAL STRESS ANALYSIS**Subject Code: 13ME2208****L P C**
4 0 3**Course Outcomes:**

At the end of the course, the student will be able to

CO1: Explain the measurement of strain under static and dynamic loads

CO2: Describe the Mechanical, optical, pneumatic and electrical strain gauges for strain measurement

CO3: Create awareness about the fixing of gauges and temperature effects in bonded gauges and measure of stress in stress gauges

CO4: Analysis of measuring circuits and strains of different strain gauge rosettes.

CO5: Describe the measurements by using transducers and exciters

UNIT-I

Strain measurement, ideal strain gauge, mechanical, optical, acoustical, pneumatic, dielectric and electrical strain gauges, differential transformer and piezoelectric transducers.

UNIT-II

Electrical wire resistance strain gauges: bonded type gauges, bonding agents, foil gauges, gauge materials, weldable gauges.

UNIT-III

Strain gauge- adhesive, fixing of gauges, temperature effects in bonded gauges, gauge factor and gauge sensitivity, measurement of stress, stress gauge.

UNIT-IV

Measuring circuits and strain gauge rosette: potentiometer circuit, Wheatstone bridge, circuit sensitivity and output, temperature compensation and signal addition, rectangular, delta and tee- delta rosette, applications of strain gauge in practical problems.

UNIT-V

Vibration measurement: Introduction, transducers, vibration pickups, frequency measuring instruments, vibration exciters, signal analysis.

TEXT BOOK:

1. JW Dally and WF Riley, “*Experimental Stress Analysis*”, McGraw-Hill Publications, 2003

REFERENCES:

1. CC Perry and HR Lissner, “*The Strain Gage Primer*” , McGraw-Hill, 2000.
2. Abdul Mubeen, “*Experimental Stress Analysis*” , Dhanpat Rai and Sons, 2001.
3. PS Theocaris, “*Moire Fringes in Strain Analysis*” , Pergammon Press, 2002.