

## FIRST SEMESTER 2023-2024 Course Handout Part II

11-08-2023

In addition to Part-I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No. : INSTR F312

Course Title : TRANSDUCERS AND MEASUREMENT SYSTEMS

Credits : 3

Instructor-in-charge : Sudha Radhika

#### **COURSE DESCRIPTION:**

This course deals with importance and types of transducers used in instrumentation and measurement. Different types of passive and active transducers. Generalized measurement system, functional elements, static & dynamic performance characteristics and error analysis. Measurement techniques for Velocity, Temperature, Pressure, Flow, Motion, Seismic, Level, Humidity, pH, Viscosity etc. Interfacing transducers with instrumentation systems.

### SCOPE AND OBJECTIVE OF THE COURSE:

The objective of the course is to impart knowledge on the various types of sensors and transducers, their measurement techniques and applications instrumentation systems. The course also introduces basics of LabVIEW programming.

### **COURSE OUTCOMES**

## After learning the course, students will be able to

- Use the concepts in common methods for converting a physical parameter into an electrical quantity
- Select a suitable sensor/transducer for a given application/specification.
- Set up testing strategies to evaluate performance characteristics of different types of sensors and transducers
- Design a real-life instrumentation system.

### 1. TEXT BOOK (T):

| Title            | Author |   | Edition              | Publisher | Library #                 | ISBN          |
|------------------|--------|---|----------------------|-----------|---------------------------|---------------|
| Introduction to  | Arun   | N | 4 <sup>th</sup> 2012 | PHI       | 620.0028 GHO-A            | 9788120346253 |
| Measurements and | Ghosh  |   |                      |           | (3 <sup>rd</sup> Edition) |               |
| Instrumentation  |        |   |                      |           |                           |               |
|                  |        |   |                      |           |                           |               |

# 2. REFERENCE BOOKS:

| Title                      | Author      | Edition              | Publisher   | Library #   | ISBN          |
|----------------------------|-------------|----------------------|-------------|-------------|---------------|
| R1: Transducers and        | DVS Murthy  | 2 <sup>nd</sup> 2013 | PHI         | 530.7 MUR-  | 9788120335691 |
| Instrumentation            |             |                      |             | D           |               |
| R2: Instrumentation        | Nakra and   | 4 <sup>th</sup> 2017 | McGraw Hill |             | 9789385880629 |
| Measurement and Analysis   | Chaudhry    |                      |             |             |               |
| R3: A Course in Electronic | A K         | 2015                 | Dhanpat Rai | 621.37 SAW- | 9788177001006 |
| Measurements and           | Sawhney     |                      | & Co        | A           |               |
| Instrumentation            |             |                      |             |             |               |
| R4: Theory and Design for  | RS Figliola | 3 <sup>rd</sup> 2005 | John Wiley  | 530.8 FIG-R | 9788126516391 |
| Mechanical Measurements    |             |                      | & Sons      |             |               |
| R5: Doebelin's             | E O Doeblin | 6 <sup>th</sup>      | Tata        | 681.2 DOE-E | 9780070699687 |
| Measurement Systems        |             |                      | McGraw Hill |             |               |

# COURSE PLAN

| Lectur | Topics to be   | Learning Objectives  | Chapter in the                                  |
|--------|--|--|---|
| e#     | covered  |  | Text Book                                       |
| 1-2    | Introduction to<br>Transducers and<br>measurement system | Definition, classification of transducers and generalized measurement system   | T1 (5.1- 5.3, 1.2)                              |
| 3-6    | characteristics and error analysis.                      | Study of general performance characteristics and error analysis including Calibration, Precision, Accuracy, Threshold, Resolution etc for instruments. | Tutorials                                       |
| 7-10   | Resistance type<br>Transducers                           | Use of resistance type transducers for temperature, pressure, displacement, moisture and other measurements.   | T1 (6.2, 10.3)<br>R1 (6.1.1-6.1.6)              |
| 11-12  | Inductive type<br>Transducers                            | Different types of inductive type transducers and their use in thickness and displacement measurements.  |   |
| 13-15  | Capacitive type<br>Transducers                           | Use of capacitive type transducers for displacement, thickness and moisture measurements.  | T1 (6.2)<br>R1 (6.3)                            |
| 16-18  | F  | Thermocouple for temperature measurement and<br>Piezo electric transducers for mechanical<br>measurements  | T1 (10.4)<br>R1 (7.1, 7.2),<br>R2 (12.5.2, 4.5) |
| 19-21  | Magentostrictive and hall effect transducers             | Use of Magentostrictive transducers for force and torque measurements and applications of hall effect transducers                                      | T1 (6.5)  |
| 22     | Electro-mechanical transducers                           | Study of various types of Electro-mechanical transducers and their use.  | T1 (9.5)<br>R1 (7.5.1,<br>7.5.2)                |
| 23-25  | Photoelectric<br>transducers                             | Study of various types of Photoelectric transducers and their use.   | R1 (7.6)  |
| 26-27  | Digital transducers and Proximity sensors                | Study of encoders and proximity sensors and their use.   | T1 (6.6- 6.7)<br>R1 (7.8)                       |

|       |                      |  | R2 (4.9)        |
|-------|----------------------|--|-----------------|
| 28-29 | Acceleration         | Study of absolute and relative displacement,       | R1 (6.1.3,      |
|       | measurement          | velocity and acceleration.                         | 6.2.2, 6.3.2)   |
|       |                      |  | R2 (7)          |
| 30-31 | Force and torque     | Strain gauges, load cell, Torsion bar, Dynamometer | T1 (9)          |
|       | measurement          | and Inverse transducers                            | R1 (5.3, 5.4)   |
| 32-34 | Pressure measurement | Fundamentals of pressure measurement and           | T1 (8)          |
|       |                      | techniques of high and low pressure measurement.   | R1 (5.2)        |
| 35-36 | Flow measurement     | Fundamentals of flow measurement including         | T1 (11)         |
|       |                      | Obstruction meters, Rota meters, Pitot static tube | R1 (5.8)        |
|       |                      | meters, etc.                                       |                 |
| 37-38 | Level measurement    | Fundamentals of level measurement including        | T1 (12)         |
|       |                      | both Direct and indirect methods                   | R1 (5.6)        |
| 39-40 | Viscosity, density,  | Study of various types of measurement devices for  | T1 (13.1, 13.2, |
|       | pH, humidity         | Viscosity, density, pH, humidity measurement       | 13.5, 13.7)     |
|       | measurement          |  | R1 (5.5, 5.7,   |
|       |                      |  | 6.1.6, 6.3.3,   |
|       |                      |  | 7.9.4)          |
| 41-42 | Interfacing          | Discussing various methods with practical          | Class slides    |
|       | transducers with     | examples.  |                 |
|       | instrumentation      |  |                 |
|       | systems.             |  |                 |

#### 3. EVALUATIONSCHEME:

|                               |          | Weightage |       |                              |                            |
|-------------------------------|----------|-----------|-------|------------------------------|----------------------------|
| Component                     | Duration | %         | Marks | Date & Time                  | Nature of<br>Compone<br>nt |
| Midsem                        | 1½ hour  | 30        | 90    | 13/10 - 9.30 - 11.00AM       | СВ                         |
| Comprehensive Exam            | 3 hours  | 40        | 120   | 18/12 FN                     | СВ                         |
| Quiz (Announced/<br>surprise) | -        | 10        | 30    | During Lecture /<br>Tutorial | СВ                         |
| Term paper/mini project       | -        | 20        | 60    | To be announced              | OB                         |
| Total                         |          | 100       | 300   |                              |                            |

*CB* → *Close book*; *OB* → *Open book* 

### 4. **CHAMBER CONSULTATION HOUR:** To be announced in class

- 5. **Makeup Policy:** Make-up will be given on **genuine** grounds only. Prior application should be made for seeking the make- up examination. No make-up will be given for the quiz.
- 6. NOTICES & OTHER INFORMATION: Please refer course CMS/Google Classroom page regularly.

# 7. Academic Honesty and Integrity Policy:

Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Sudha Radhika

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