- BASIC ELECTRONICS

#### Transducers.

All the successful achievements in science and technology are entirely due to the ability to measure state, condition, characteristics of the physical systems in quantilative terms with sufficient accuracy

LORD KELVEN stressed the Importance of measurement by saying

When you can measure what you are speaking about, and express it in numbers, you know something about ît, il you are unable to express it, then your knowledge is meagre and umatic factory 31

Why do we MEASURE

Measurement are generally made \* to understand an event or an operation \* to monitor an event or an operation collect data for fultire analysis \* to validate an engineering design

DB. RSA

### Fundamental methods of Measurements 1. Direct compasition with either a primary or a secondary standard. Ex: To measure a length of bar we use scale (ruler) [Vernier, compars] The quantity to be measured is compared directly with a Standard (an agreed unit of measurement) Indirect comparision through the use of calibrated system Ex: Transfu the measurement from the work piece to the direct measuring Instrument, then the comparision is made. Dividec, eneface quage etc... Tunctional Elements of an Instrument or a

Meacusement Cystem. Dala conditioning Element Vasiable Manipulation Element Element Element

Dala Brantalen > observer

Most of the measurement systems contain 03 main feinctional element. They are:

- i) primary consing element
  - (1) Variable Conversion element Eg
  - iii) Data presentation element

Poimacy sensing element: Quantity under meanulement makes its first contact with Proimary sening element of a meanurement System ie measurand (the unknown quartity which is to be meanued). This meanurand in first detected by primary senior which gives output in a different analogous form. This output is then converted into an electrical segnal by braneducer (which convert energy from one form to another)

# Variable Conversion element:

The output of primary sensing element may be electrical signal of any form, it broay be worlage, frequency & Some other electorical parameter. For the Instrument to perform the derived function, it may be necessary to convect this output to sombe other forme, which is done be this Variable Conversion element.

Variable Manipulation element The function of this element is to manipulate the signal presented to it preserving the original nature of the signal. Processer like modulation, sampling, titlering, chopping etc., are Performed on signal to bring it to the desired form so that it can be accepted by next stage.

Sensors & transducers

Instrument society of America definer a sensor or bransducer as a device which provides a usual output in ruponse to a specified measurand.

Here the measurand is a physical quantity and the output may be electrical quantity, mechanical and optical.

SENSORS: Am element that senses a variation in Input energy to produce a variation in another or same form of energy is called a sensor.

TRANSDUCERS: It converts a specified.

measurand into usable output using liansduction

Principle.

Example: - a properly cut piezo electric organil can be called a schoor, where as it becomes a transducer with appropriate electroder and enput / output mechanisms attached to it so the sensor is the poincey element of a transducer.

All Sensoos are transducers, but not all hansducers are sensors.

As explained earlier, a generalized measurement system consists of 03 major components.

is an input deceice

ii) a signal conditioning or procening deceide

iii) an output deceice.

The Input deceice receives the measurand or the quantity under measurandent and delivers a propostional or analogous electrical signal to signal conditioning device. Here the signal is amplified, attenuated, feltered, modulated or modified in format acceptable to the output deceice. Since the Input quantity for most of the Instrumentation systems is mon-electrical quantity", This is converted into "Electrical form" by a deceice called TRANSDUCER

Transducers when actualed transforms energy from one form to another.

- -> It converts mechanical force into an electrical Bignal
- -> Many other physical parameters such as heat, Intensify of light, flow rate, liquid level, humidity and PH value may also be converted into electrical form by means of liansducers

Transducers consists of two Important and closely related parts:

- i) Sensing Element
- ii) Transduction Element

In addition there may be auxillary Parts like amplifiers, signal processing equipment, power supplies and calibrating sources

Sensing or Delector Element: is that past phenomena or a change in physical phenomena

Transduction Element: It liansforms the output. The transduction element in a way acts as secondary transducer.

#### CLASSIFICATION OF TRANSDUCERS

Sheep	are	classified	on	the	basis	2
- 1		the second of the			1	

- is transduction form med
- ii) Poimary and Secondary transducers
- iii) Passive and Active biansducers
- iv) Analog and Digital Liansducers

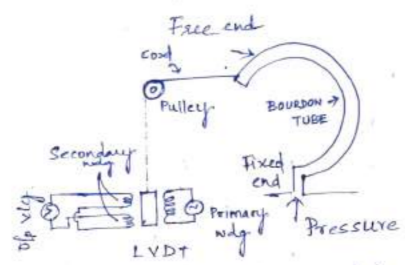
# classification based upon principle of Transduction

Based on the principle of liansduction as resistive, inductive, capacitive etc., depending upon how they convert the input quantity into resistance, inductance or capacitance into resistance, inductance or capacitance are pectively. They are classified as piczoelectoic, thermoelectoic, magnetorestoictive, electookinetic and optical

Example:

	Electrical Pagameter	Principle of operation	Applications
1)	Resistance Resistance Thermometer	Resistance of metal Varies with Temperature	Temperaline
(د	Inductance Magnetic ckt transducer	self or mutual Inductance of coil is varied by changes in magnetic circuit	Displacement

# Psimary & Secondary Transducer



- 1) Bourdon tube acting as primary detector Senses the pressure and converts the pressure toto a displacement of its free end
  - 2) The displacement of the free and moves the core of the linear variable differential transformer (LVDT), which produces an output voltage which is and to the movement of the core, which is and to the displacement of the core, which is and to the displacement of the free and, which in line is and to the pressure.
    - Here firstly pressure is converted into a displacement by Bourdon tube then, displacement is converted into analogous. Displacement is converted into analogous. Yortage by L.V.D.T.
      - 4) Bourdon Tube is called Primary Transducer while LVDT is called Scoondary Transducer

## Passive & Active Toursducers

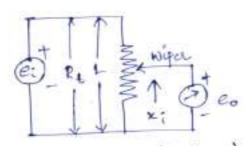
Passive transduction from an auxiliary power source

They are also known as "externally powered

transducers"

Examples are resistive, Inductive and expacitive.

1 POT "which is used for measurement of displacement.
A POT is a resistive transducer powered by a source voltage ei. This pot is used for measurement of linear displacement xi



Linear potentionelle (POT) Passive transducer Suppose L is the length of potentiometer, whose total resistance (Rt).
Input displacement à 2;

output voltage
$$eo = \frac{\pi i}{L} e i \quad or$$

$$\pi i = \left(\frac{eo}{ei}\right) L$$

In the absence of external power,  $x_i = \left(\frac{e_0}{e_i}\right)^L$  the transducer cannot work and hence it is called as passive transducer.

Active transduces: Active transducers are those which do not require an auxiliary power source to produce their output They are also known as "sett generating type", since they develop their own voltage or current output

Examples are Thermocouples, photovoltaic cells &

Piezoelectric crystals

Mass electrodes

Sandio

Metallic > Coystal > Output a bar

electrodes y

Electrodes

Sandio

Sandio

Acclustion of on the

Acclustion The proper

Plezoelectore cryctal electric of

measuring acceleration when a

- An Active Transduar

The coystal is sandwiched between two metallic electrodes & the entire sandwich is fastened to a base which may be output the floor of a nocket.

A fixed mass is placed on the top of the sandwich.

The property of piezo electric coefstalm is that when a force is applied to them, they produce an

The mass exects a certain force on account of acceleration on the conjetal, due to which a voltage is generated.

The acceleration is applied to the base, due to which the mass producer a force.

The mass being fixed, the force is proportional to acceleration.

Proportional to acceleration.

The Voltage output is proportional to force the voltage output is proportional to acceleration.

Es hence is proportional to acceleration.

(mass being fixed)

It should be noted from the explamation that this braneducer called an "accelerometer which convexts acceleration into electrical which convexts acceleration into electrical voltage, does not need any auxiliary voltage, does not need any auxiliary power source to convext a physical phenomena (acceleration) to an electrical phenomena (acceleration) to an electrical output (voltage in case) & therefore is an active braneduces

# Analog & Digital Transducers

Analog Transducers: ohey convert Input quantity into an analog output which is a continuous junction of time.

Ex: strain quage, L.V.D.T, thermocouple or thermister may be called as "Analog Transducers" on they give an output which is continuous function of

Digital Transduceus: They convert the Input quantity into an electrical output which is in the form of pulses.



#### Resistance Thermometers:

The resistance of a conductor changes, when its temperature is changed. This property is utilized for measurement of temperature.

The variation of restetance R with temperature T(°K) can be represented by the following relationship for most of the metals as:

R= Ro(1+0,T+02++++0nT+++)

where Ro = resistance at temperature T = 0 Eg &,, &2, &3 are constant.

The resistance themometer uses the change in electrical resistance of conductor to determine the temperature.

Platinum to this day is used as the poimary element in all high accuracy resistance element in all high accuracy resistance measurements, since it can withstand measurements, since it can withstand high temperatures while maintaining high temperatures while maintaining high temperatures while maintaining it excellent stability. As a noble metal it excellent stability as a noble metal it excellent stability to contamination.

Platinum Resistance Temperaline detector (CPRTD) is the resistance thermometer med until today often called as RTD.

All metals produce a tre change in resistance with temperature shis is the main function of RTD

Lew requirements of conductor materials to be used in RTDs are

\* change in resistance of material / unit change in temperature should be an large as possible

\* Maksial should have high value of resisticcity

\* Resistance of materials should have a Continuous & stable relationship wilk temperature.

The most common materials used for RTD: are platinum, Nickel on Nickel alloys & copper The value of RTD is 100 st at oc, with a resistance temperature co-efficient of 0.00385/°c.

PTD is also called an Pt-100 since Platinum shows a resistance of 1000 @ 0°C



Industrial platinum resistance Thermometer

# Variable Inductance Transducers

they waste generally on me of the following 03 poinciples

i) change of self Inductance Es

iii) production of eddy currents.

An Inductive toursolucer working on the poinciple of raciation of mutual inductance uses multiple coils

Mutual Inductance between two coils

M= KALIL2

where 1, & 12 are the self inductance of two coils and k is co-efficient of coupling.

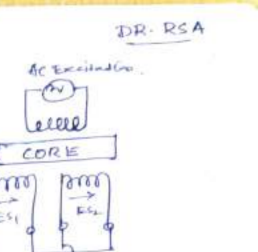
Linear variable Differential Transformer (LVDT)

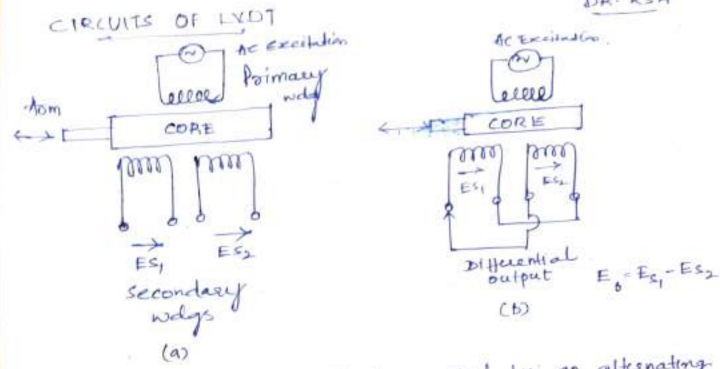
The most widely used inductive transducer to toanslate the linear motion into electrical signals hite LVDT

seconday poimasy 52 soft Irm Cora Displacement

The transformer consists of single poimary malg P Former and two secondary wags S, Es S2 wound on a cycindrical former. The secondary wags have equal ma of turns and are Identically

placed on either side of primary wdg. The Primary wdg is connected to alterlating current source. A morable soft iron core is placed inside the former. The displacement to be measured is applied to the arm attached to the soft Iron core.





Since the pointary way is excited by an alternating current sousce, it produces an alternating magnetite field, which in tuen induces alternating current voltages in the two secondary wdg. The output voltage of secondary s, is Es, and Secondary 52 is E=2 as shown in fig (a). In order to convert the outputs from s, and s2 into a single voltage signal, the two secondaries si si si are connected in resin opposition as shown in fig(b). shus of proftage of transducer is the difference of the two yottages

Differential output voltage . Eo = Es1 - Es2

case! - when the core is at its mormal (NOLL) Position, the flux linking with both the Secondary wags is equal and hence equal enlys are induced in them.

Thus at New position, Eo is O, since the of vig in the difference of the two voltages eg @ Nutt position Esi: Esz as shown in fig @ case 2: core is moved to the left of the NULL position, more flux links with winding s, and less with walg sz, as shown in lig B, Accordingly output voltage Esi of wags, is more than Esz of walg sz. The magnitude of old voltage Eo = Esi - Esz and it is in phase with primary vollage case 3: If the core is moved to the right of the NULL position, more flux links with wdg = 2 and less with ways, as showin tign @ Accordingly output voltage Es2 of wdgs2 is more than Esi of walg si Die magnitude of ofp vollage Eo = Es1 - Es2 and it is 180 out of Phase with primary woltage. p | p walg ( T (e) case 3. (b) cases (A) case 1

The amount of voltage change is propostional to the amount of movement of the core, indicating the amount of linear motion. By noting whether the output voltage is increasing or decreasing, we dan determine the direction of Motion.

Note (DAs the core is moved in one direction from the mull position, the differential vig is Eo: Est-Esz will increase, while maintaining in phase relationship with 1/p voltage

(2) In other direction, from the null position, the differential vig i Eo: Es,-Es, will increase, but will be 180 out of phase with up voltage.

(s) with reference to the old vig Eo, the amount and direction of movement of the love and hence displacement may be determined

The output voltage of an LVDT is a linear function of cone displacement within a limited range of motion, say abt 5 mm form null position

old Ald Imear Lange Displacement

Figure shows the Variation of output voltage against displacement for vacious positions of core.

The centre is ponetically vollage linear for small hisplacements. Beyond this range of

displacement the curve starts to

#### Advantages of LVDT

- 1) High Range
- 2) Immunity from External Effects
- 5) High sensitivity
- 4) Ruggedness
- 5) Low power consumption

#### Disaduantages of LVDT

- 1) Sensitive to stray magnetic fields, but shielding
- 2) Transducer performance is affected by Vibrations
- 3) Large displacements are required for appreciable differential output

## Proseimity Transducers

Capacitive transducers: The principle of operation of capacitive transducers is based Upon the familiar equation for capacitance of parallel plate capacitor.

Capacitance EA/d

= Eo Er Ald

where A - overlapping area of plates: m2

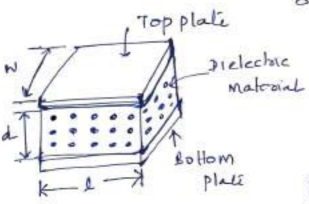
d - distance between two plates: m

E = Er Es = permiticity of Medium; Flm

Ex = relative permitically

Es = permiticity of free space

8.85 × 10 F/m.



Schemalic diagram of parallel plate capacitive toansclucer

the capacitive transducer material worses on the principle of change of capacitance which may be camed by, i, change in oxeelapping A iv change in distance d between the plates iii) change in dietectoic

constant

These changes are caused by physical ceasiables like displacement, force and The change in capacitance may be caused by change in diclectoic constant The espacitance may be measured with Bridge ckts, The output Impedance of a capacitive toansducer is: Xe = 1 211 c C= capacitance of = frequency of excitation in Hz. Capacitive liansducers are commonly med

for measurement of linear displacement.

. .

## Pigo- Electric Transducers

A plego-electric material is one in which an electric potential appears across certain surfaces of a crystal if the dimensions of the crystal are changed by the application of a mechanical are changed by the application of a mechanical force. This potential is produced by the displacement of charges

This effect is reversible is conversely, if a varying potential is applied to the proper axis varying potential is applied to the proper axis of the courstal, it will change the dimensions of the courstal thereby deforming it.

Ohn effect in known as piezo-electric effect Elements exhibiting piezo-electric qualities are called as electro-resistive elements.

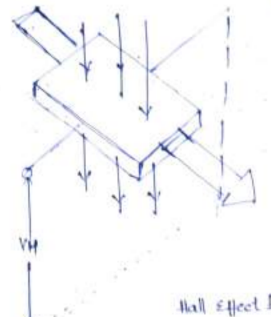
Common piezo electric materials include Rochelle salt, ammonium dihydrogen phosphale, Lilhium sulphale

A Piezo-electric element used for converting mechanical motion to electrical signals may be thought as charge generales and capacitor. Mechanical deformation generales a charge and this charge appears as voltage across the electroder  $E = \Omega/c$ 

charge a = d x F Coulomb d = charge Sensitiveity & F = Force in N F = AE At in N A = toca of exystal = E = Youngs Modulus N/m2 E = Sheess FlA = Ft AAt w= width of cocyclal:m and ...
t= length of " :m .. A = dx A = (At/t) E = Q/c Z = Ex to Alt - capacitance .. E = df GG Alt Electroda / E = dt F A TF(A = P) in N/m2 .: E = dt x P

#### Hall Effect Transduces

If the strip of conducting material consider current in the presence of transverse magnetic field as shown below, an emp is produced between two edges of conductor. The magnitude



between two edges of conductor. The magnitude of the voltage depends upon the current, the density and a property of Conductor called "Hall Exectico efficient"

Hall Effect Element

Ball Attack

Stock

Stock

Transverse

Transverse

figure, current is

Fit passed through

leads 192 %

the Ship. The ofp

leads connected to

edges 3 % + eco at

Same potential, when

there is no transverse

Transverse magnetic field presing through the strip

When the transverse magnetic field prices through the charp, an output voltage appears across the output leads. This voltage is and to consent and the field changth

Output Voll-ge is, EH = KH IB/t

KH = Hall Effect co-efficient; V-m

t = thickness of stop m

I & B are respectively the current in Ampere &

Thus the voltage produced may be med to .

Measurement of either the current I or the magnetic

field exergith B.

Applications of Hall Efect toansolucer

- 1) Magnetic to Elector Transducer
- 2) Measurement of Displacement
- 3) Measurement of current
- f) Measurement of Power.

Ex: A Hall Effect bornsoluces is med for the measurement of a magnetic field of 0.3 wblood. The 2 mm thick slab is made of Bismuth for which the Hall's co-efficient is -1×10 Vm/ca-wb m²) and the current is 31.

Soln: ofp vlg in given by, EH = KH TB/t  $= -1 \times 16 \times 3 \times 0.5/(2 \times 16^{3})$   $\overline{E}_{H} = -0.75 \text{ mV}$