

## SNS COLLEGE OF TECHNOLOGY



Coimbatore-35
An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

## 23MET203 & Engineering Materials and Metallurgy

II YEAR / III SEM

<u>UNIT - 2</u>

**CONSTITUTION OF ALLOYS AND PHASE DIAGRAMS** 

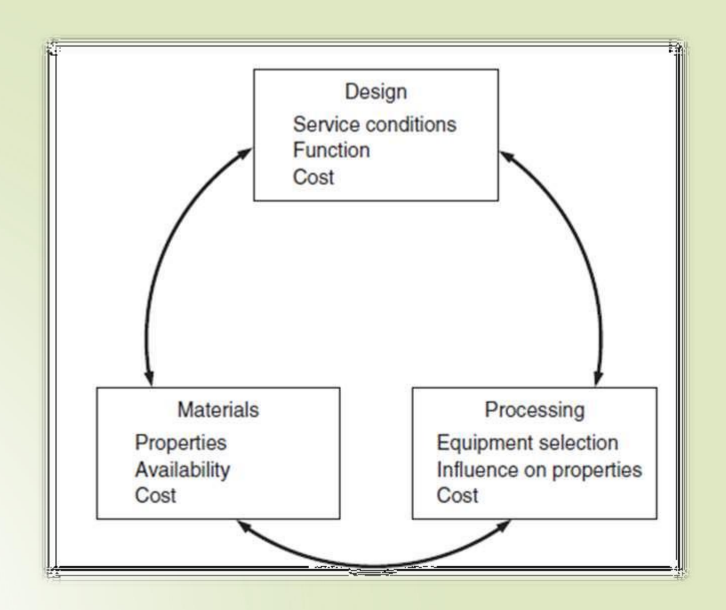
## **Material Selection**

There are over 100,000 engineering materials to choose from. The typical design engineer should have ready access to information on 30 to 60 materials, depending on the range of applications he or she deals with.

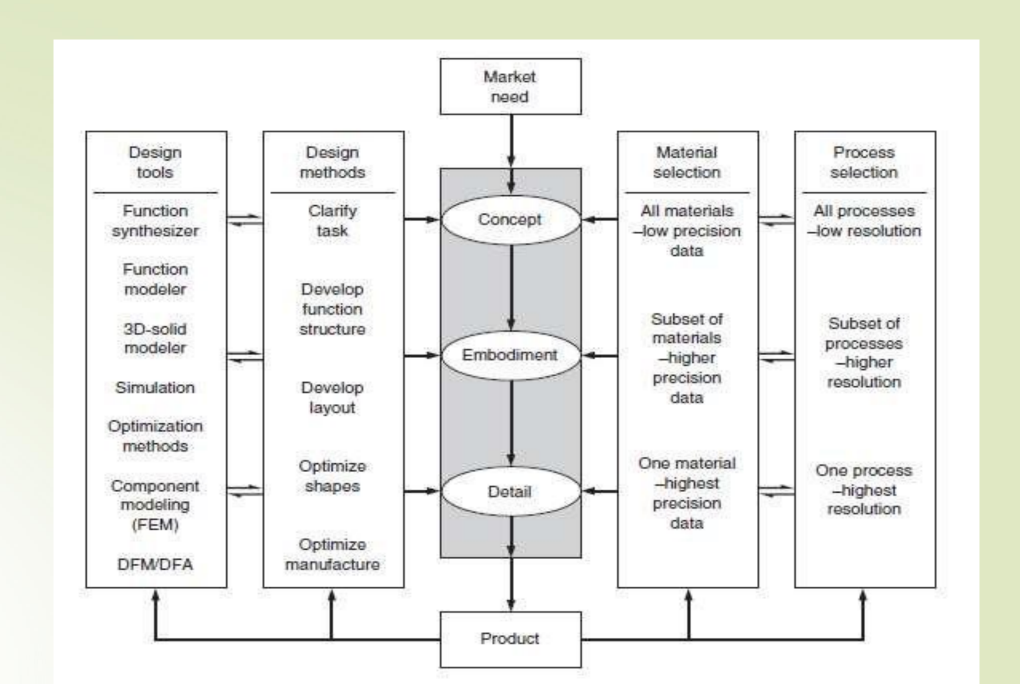








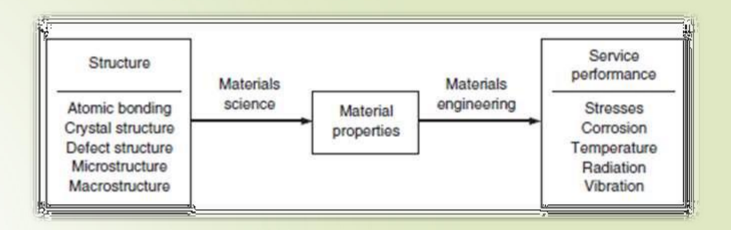
### **Material Selection Process**



## **Material Selection Criteria**

Materials are selected on the basis of four general criteria:

- Performance characteristics (properties)
- Processing (manufacturing) characteristics
- Environmental profile
- Business considerations



#### KINGDOM OF ENGINEERING MATERIALS METALS POLYMERS COMPOSITES FAMILY CERAMICS Carbides, Oxides, Nitrides Commodity Thermoplastics CLASS Steels Wood Plain carbon steel Polyethylene (PE) Fiber-ReInforced SUBCLASS Alumina, Al<sub>2</sub>O<sub>2</sub> Polystyrene (PS) Carbon fiber-polymer matrix MEMBER AISI 1020 Silicon carbide, SiC Polyvinyl chloride (PVC) Glass fiber-polymer matrix AISI 1040 Silicon nitride, Si<sub>3</sub>N<sub>4</sub> Alloy steels **Engineering Thermoplastics** Toughened zirconia, ZrO<sub>2</sub> Laminated composite AISI 4140 Nylon 6/6 Cemented Carbides ABS AISI 4340 WC-6% Co Polycarbonate (PC) AISL 8620 Carbon Polyurethane(PUR) Tool steels Carbon fibers O1 Oil hardening Thermosets-highly crosslinked Graphite Alkyds H11 Hot work tool steel **Building Materials** M42 High-speed steel **Epoxies** Bricks Cast irons **Phenolics** Concrete: Gray iron, class 20 Polyesters Glass Ductile cast iron. **Elastomers Rubbers** Stainless steel AISI 304 Silicone resins AISI 316 AISI 440C Aluminum Alloys 3003 6061 7075 380 Copper Alloys ETP copper-C1100 Yellow brass-C36000 High-Performance Nonferrous Alloys Inconel 600 - Ni-Cr alloy Stellite - Co-Cr-W alloy

Ti-6Al-4V

| A Short List of Material Properties | A | Short | List | of N | Material | Pro | perties |
|-------------------------------------|---|-------|------|------|----------|-----|---------|
|-------------------------------------|---|-------|------|------|----------|-----|---------|

| Structure-Insensitive Properties                  | Structure-Sensitive Properties                        |  |  |
|---|---|--|--|
| Melting point, $T_m$                              | Strength, $\sigma_f$ , where f denotes a failure mode |  |  |
| Glass transition temperature, for polymers, $T_g$ | Ductility   |  |  |
| Density, $\rho$                                   | Fracture toughness, $K_{Ic}$                          |  |  |
| Porosity  | Fatigue properties                                    |  |  |
| Modulus of elasticity, $E$                        | Damping capacity, $\eta$                              |  |  |
| Coefficient of linear thermal expansion, $\alpha$ | Creep   |  |  |
| Thermal conductivity, k                           | Impact or shock loading resistance                    |  |  |
| Specific heat, $c_p$                              | Hardness  |  |  |
| Corrosion rate                                    | Wear rate or corrosion rate                           |  |  |

## Material Selection Criteria's

### 1. Availability

- ➤ Are there multiple sources of supply?
- ➤ What is the likelihood of availability in the future?
- ➤ Is the material available in the forms needed (tubes, wide sheet, etc.)?
- Size limitations and tolerances on available material shapes and forms,
   e.g., sheet thickness or tube wall concentricity
- 3. Excessive variability in properties
- 4. Environmental impact, including ability to recycle the material
- 5. Cost. Materials selection comes down to buying properties at the best available price

# Material Selection Example

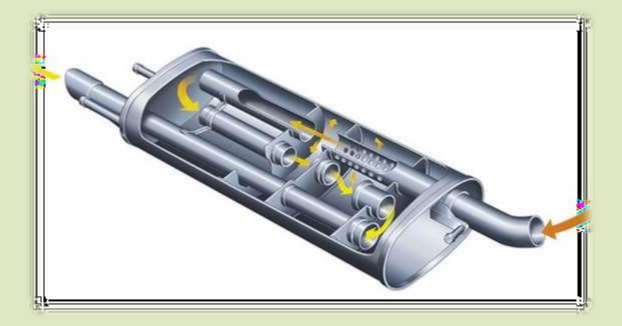
Consider the question of materials selection for an **automotive exhaust system**. The product design specification states that it must provide the following functions:

- ✓ Conduct engine exhaust gases away from the engine
- ✓ Prevent noxious fumes from entering the car
- ✓ Cool the exhaust gases
- ✓ Reduce the engine noise
- ✓ Reduce the exposure of automobile body parts to exhaust gases
- ✓ Affect the engine performance as little as possible
- ✓ Help control unwanted exhaust emissions
- ✓ Have an acceptably long service life
- ✓ Have a reasonable cost, both as original equipment and as a replacement part

### **Material Requirements for an Automotive Exhaust System**

Mechanical property requirements not overly severe.

- > Suitable rigidity to prevent excessive vibration
- Moderate fatigue resistance
- Good creep resistance in hot parts



### **Limiting property:**

corrosion resistance, especially in the cold end where gases condense to form corrosive liquids.

### **Properties of unique interest:**

The requirements are so special that only a few materials meet them regardless of cost.

- > Pt-base catalysts in catalytic converter
- > Special ceramic carrier that supports the catalyst

#### **Previous materials used:**

Low-carbon steel with corrosion-resistant coatings.

Material is relatively inexpensive, readily formed and welded. Life of tailpipe and muffler is limited.

#### **Newer materials used:**

With greater emphasis on automotive quality, many producers have moved to specially developed stainless steels with improved corrosion and creep properties. Ferritic 11% Cr alloys are used in the cold end components and 17 to 20% Cr ferritic alloys and austenitic Cr-Ni alloys in the hot end of the system.



## Why these materials are suitable for particular applications as mentioned bellow



Rubber as Washer



Thermocol for packing



Steel as structure support



Leather as Belt



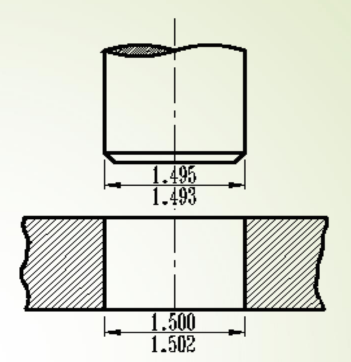
Polythene as bag



Titanium alloy for Medical Implants

## **Tolerance**

- A tolerance is the permissible variation from the specified dimension
- The designer must decide how much variation is allowable from the basic dimension of the component to accomplish the desired function.
- The tolerance on a part is the difference between the upper and lower allowable limits of a basic size dimension



Each manufacturing process has an inherent ability to maintain a certain range of tolerances, and to produce a certain surface roughness (finish). To achieve tolerances outside of the normal range requires special processing that typically results in an **exponential increase in the manufacturing cost**.

# **Types of Tolerance**

## **Bilateral tolerance**

The variation occurs in both directions from the basic dimension. That is, the upper limit exceeds the basic value and the lower limit falls below it.

 $2.500 \pm 0.005$  (This is the most common way of specifying tolerances)

## **Unilateral tolerance:**

The basic dimension is taken as one of the limits, and variation is in only one direction

 $2.500^{+0.000}_{-0.010}$ 

# Standards & Codes in Design

**Code** is a collection of laws and rules that assists a government agency in meeting its obligation to protect the general welfare by preventing damage to property or injury or loss of life to persons.

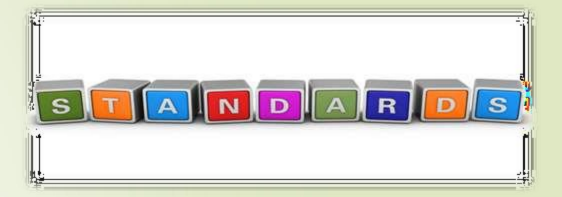
Standard is a generally agreed-upon set of procedures, criteria, dimensions, materials, or parts. Engineering standards may describe the dimensions and sizes of small parts like screws and bearings, the minimum properties of materials, or an agreed-upon procedure to measure a

property like fracture toughness.



# Some Background:

- I The U.S. federal government is the largest single creator and user of standards: more than 45,000 (by current estimates)!
- About 210 organization are designated Standard Development Organizations (SDO's)
- Most Standards (about 90%) come from about 20 of these SDO's
- ASTM, ASME, IEEE, AISI (ASM), ASCE, MilStd (Mil Specs), are some of the most important SDO's



# Taking them Global!

- ANSI and (U.S. National Committee (USNC)) are the U.S. clearing house for Standards and a founding member of ISO!
- Internationally we see Standard Organization in each of the major Industrial Nations and several Umbrella Groups:
  - International Organization for Standardization (ISO)
  - International Electro-technical Commission (IEC)
  - International Telecommunication Union (ITU)



# Why Standards & Codes?







- it makes the best practice available to everyone, thereby ensuring efficiency and safety.
- it promotes interchangeability and compatibility. With respect to the second point, anyone who has traveled widely in other countries will understand the compatibility problems with connecting plugs and electrical voltage and frequency when trying to use small appliances

# How they're used:

- Standards are a "COMMUNICATION" tool that allows all users to speak the same language when reacting to products or processes
- I They provide a "Legal," or at least enforceable, means to evaluate acceptability and saleability of products and/or services
- I They can be taught and applied globally!
- They, ultimately, are designed to protect the public from questionable designs, products and practices

I They teach us, as engineers, how we can best meet environmental, health, safety and societal responsibilities



| Organization   | Initials | Country               |
|--|----------|-----------------------|
| Bureau of Indian Standards   | BIS      | India                 |
| Badan Standardisasi Nasional   | BSN      | Indonesia             |
| Brazilian National Standards Organization  | ABNT     | Brazil                |
| Spanish Association for Standarization and Certification   | AENOR    | Spain                 |
| French association for Standardization   | AFNOR    | France                |
| American National Standards Institute  | ANSI     | U.S.                  |
| British Standards Institution  | BSI      | U.K.                  |
| Dirección General de Normas  | DGN      | Mexico                |
| Deutsches Institut für Normung   | DIN      | Germany               |
| Instituto Argentino de Normalización y Certificación   | IRAM     | Argentina             |
| Bureau of Standards of Jamaica   | BSJ      | Jamaica               |
| Euro-Asian Council for Standardization, Metrology and Certification  | GOST     | Russia (Soviet Union) |
| Colombian Institute of Technical Standards and Certification   | ICONTEC  | Colombia              |
| Luxembourg Institute for Standardization, Accreditation,<br>Security, and Quality of Products and Services | ILNAS    | Luxembourg            |
| Japanese Industrial Standards Committee  | JISC     | Japan                 |
| Korean Agency for Technology and Standards   | KATS     | Korea (Republic)      |
| Nederlandse Norm   | NEN      | Netherlands           |
| South African Bureau of Standards  | SABS     | South Africa          |
| Standardization Administration of China  | SAC      | China                 |
| Standards Council of Canada  | SCC      | Canada                |
| Swedish Standards Institute  | SIS      | Sweden                |
| Finnish Standards Association  | SFS      | Finland               |





















Thank, You,