# AMSB06 WORKSHOP PROCESSES

### UNIT-1 THE LATHE

- 1.1 Introduction, Functions, Types, Descriptions & Functions of Lathe Parts,
- 1.2 Lathe Accessories & attachments, lathe Operations.

# **UNIT-2 MILLING MACHINES**

- 2.1 Classification and types; Size and specifications; Accessories attachment; Milling cutters; Classification and types of milling cutter.
- 2.2 Nomenclature of cutter; Setup-operation ; Method of feeding work piece; Operation on milling machine;
- 2.3 Indexing (simple compound, differential angular); Helical milling cam milling; Cutting speed & ledge;
- 2.4 Machining time calculation; Milling operation compound with other operations

# **UNIT-3 GRINDING MACHINE**

- 3.1 Types of grading machines (Floor stand, Precision. Plain, cylindrical, universal centrals Internal, surface disc);
- 3.2 Special grinding machine, (Tool and cutter grinder, cam and shape grinders); Shape of grinding wheel; Grinding wheel designation as per- IS -551 -19-54;
- 3.3 Grinding wheels; grinding wheel elements (abrasives its types, Grain sizes, Grade, structure, bonding material etc.);
- 3.4 Diamond wheel; Grinding wheel section; Allowances for grinding wheel; Mounting of Grinding wheel; Dressing and cursing, of grinding wheel

# UNIT-4 BORING, BROACHING AND SAWING MACHINE

- 4.1 Types of Boring machine ; Boring haps and heads; Various operations using boring heads; Boring operations using end supports;
- 4.2 Types of broaching machine; broaching tool nomenclature; broaching options compared with other process (advantages & limitations.);
- 4.3 External; Lubrication and cooling; Application of Broaching

# **UNIT-5 GEAR MANUFACTURING**

- 5.1 Gear tooth element; Materials for Gears; Different methods of Gear manufacturing ; Gear generating methods; Gear milling,
- 5.2 Gear shaping (Working principal of machine tool required Gear shaping cutters etc.);
- 5.3 Gear Hibbing (Working principal of machine tool required Gear hobbing operation) ;
- 5.4 Gear finishing process ( Gear sharing burnishing, grinding honing lapping

# **UNIT-6 METAL FINISHING PROCESS**

- 6.1 Honing; Description and construction of honing tool.; Application of honing process;
- 6.2 Lopping; Description of Lapping compound and tool; Application of Lapping;
- 6.3 Super finishing process burnishing, Polishing,

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6.4 Buffing; Application of super finishing operations.

#### **UNIT-7 PATTERN MAKING**

- 7.1 Pattern Materials, Pattern Making Tools, Pattern Allowances, Types of Patterns, Solid or Single Piece Pattern, Split Pattern, Match Plate Pattern, Cope and Drag Pattern,
- 7.2 Loose Piece Pattern, Gated Pattern, Sweep Pattern, Skeleton Pattern, Shell Pattern, Segmental Pattern, Follow Board Pattern, Lagged-up Pattern,
- 7.3 Left and Right hand Pattern, Core Boxes, Colour coding for Pattern and Core Boxes.

#### **UNIT-8 MOULDING AND CORE MAKING**

- 8.1 Moulding Materials, Moulding Sand, Sand Binders, Sand Additives, Properties of Moulding Sand, Classification of Moulding Sand,
- 8.2 Grain Shape and Size of Sand, Preparation of Moulding Sand, Types of Moulding Sand, Moulding Processes,
- 8.3 Methods of Green Sand Mould by Turn Over Method, Gates and Risers, Types of Gates,
- 8.4 Moulding Methods with Typical Patterns, Cores, Types of Cores, Core Binders, Core Making, Core Setting, Core Shifting and Chaplets.

### **UNIT-9 CASTING PROCESSES**

- 9.1 Permanent Mould Casting, Semi-permanent Mould Casting, Slush Casting, Die Casting, Centrifugal Casting, Investment Casting, Shell Moulding Process,
- 9.2 Continuous Casting, Defects in Casting, Cleaning of Castings, Inspection of Castings, Design of Castings.

#### **UNIT-10 WELDING**

- 10.1 Weldability, Advantages and Disadvantages of Welded Joints, Types of Welded Joints, Cold Pressure Welding, Fillet Welded Joints, Edge Preparation and Applications, Welding Positions,
- 10.2 Black Smith's Forge Welding, Electric Resistance Welding, Spot Welding, Roll Spot and Seam Welding, Projection Welding, Butt Welding, Percussion Welding,
- 10.3 Arc Welding, Polarity in Arc Welding, Electrodes for Arc Welding, Arc Welding Equipment, Arc Welding Processes, Carbon Arc Welding, Metal Arc Welding,
- 10.4 Metallic Inert-gas (MIG)Arc Welding, Tungsten Inert-gas (TIG)Arc Welding, Atomic Hydrogen Welding, Stud Welding, Submerged Arc Welding, Plasma Arc Welding, Flux Cored Arc Welding, Electro-slag Welding, Electro-gas Welding,
- 10.5 Thermit Welding, Solid State Welding, Modern Welding Processes, Basic Weld Symbols, Supplementary Weld Symbols, Elements of a Welding Symbol, Standard Location of Elements of a Welding Symbol,
- 10.6 Gas Welding, Equipment for Oxy-acetylene Gas Welding, Welding Rods, Fluxes, Gas Flame, Gas Welding Technique, Gas or Oxygen Cutting of Metals, Cutting Machines, Oxygen Lance Cutting,
- 10.7 Arc Cutting, Oxygen Arc Cutting Process, Welding of Various Metals, Testing of Welded Joints, Braze Welding, Soldering, Brazing.

#### **UNIT-11 RECENT DEVELOPMENT IN MANUFACTURING PROCESS**

- 11.1 Working of NC Machines tools, Classification of NC Machines, Programming for NC Machines, Methods of Listing the Co-ordinates of points in NC System,
- 11.2 Application of NC Machine, Advantages & Disadvantages, Computer Numerical Control & Direct Numerical Control.

### **UNIT-12 METAL CUTTING AND CUTTING TOOLS**

- 12.1 Types Of Cutting Tools, Measurement Of Forces, Types Of Chip
- 12.2 The Cutting Action Of Hand Tools, Tool Life And Water, Machinability, Cutting Tool Materials, Cutting Fluid

# UNIT-13 DRILLING MACHINES 1 TUTION (

- 13.1 Types Of Drilling Machines, Tools Holding Devices, Drilling Machine Operations,
- 13.2 Types Of Drills, Twist Drill Nomenclature, Drill Material, Reamer

### UNIT-14 SHAPER, PLANNER AND SLOTTING MACHINE

13.1 Principal parts, planner, planning machine parts, shaper vs. Planner, slotting machines, Slotting machine parts, slotter operations, slotter tools

#### **Reference Books:**

- 1. Workshop Processes, Practices and Materials by Bruce J. Black
- 2. Elements Of Workshop Technology Vol-1 by Choudhury H S K
- 3. Workshop Technology, Vol. I by W A J Chapman
- 4. Elements Of Workshop Technology Vol 2 Machine Tools by Choudhury S K

