Workshop Manufacturing Practices: Introduction to Manufacturing Processes

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Marks Evaluation Under AKU Patna:

Theory Evaluation:

- University Exam: 70 marks
- Internal Exam : 30 marks

Total= 100 marks

Practical Evaluation:

- Internal: 20 marks
- ≻ External: 30 marks

Total: 50 marks

LECTURES & VIDEOS: (10 HOURS) [L: 1; T: 0; P: 0 (1 CREDIT)]

DETAILED CONTENTS:

- MANUFACTURING METHODS-CASTING, FORMING, MACHINING, JOINING, ADVANCED MANUFACTURING METHODS (3 LECTURES)
- 2. CNC MACHINING, ADDITIVE MANUFACTURING (1 LECTURE)
- 3. FITTING OPERATIONS & POWER TOOLS (1 LECTURE)
- CARPENTRY (1 LECTURE)
- 5. PLASTIC MOULDING, GLASS CUTTING (1 LECTURE)
- METAL CASTING (1 LECTURE)
- 7. WELDING (ARC WELDING & GAS WELDING), BRAZING, SOLDERING (2 LECTURE)

SUGGESTED TEXT/REFERENCE BOOKS:

- A HAJRA CHOUDHURY S.K., HAJRA CHOUDHURY A.K. AND NIRJHAR ROY S.K., "ELEMENTS OF WORKSHOP TECHNOLOGY", VOL. I 2008 AND VOL. II 2010, MEDIA PROMOTERS AND PUBLISHERS PRIVATE LIMITED, MUMBAI.
- ALPAKJIAN S. AND STEVEN S. SCHMID, "MANUFACTURING ENGINEERING AND TECHNOLOGY", 4TH EDITION, PEARSON EDUCATION INDIA EDITION, 2002.
- GOWRI P. HARIHARAN AND A. SURESH BABU, "MANUFACTURING TECHNOLOGY I" PEARSON EDUCATION, 2008.
- ROY A. LINDBERG, "PROCESSES AND MATERIALS OF MANUFACTURE", 4TH EDITION, PRENTICE HALL INDIA, 1998.
- RAO P.N., "MANUFACTURING TECHNOLOGY", VOL. I AND VOL. II, TATA MCGRAWHILL HOUSE, 2017.

COURSE OUTCOMES:

UPON COMPLETION OF THIS COURSE, THE STUDENTS WILL GAIN KNOWLEDGE OF THE DIFFERENT MANUFACTURING PROCESSES WHICH ARE COMMONLY EMPLOYED IN THE INDUSTRY, TO FABRICATE COMPONENTS USING DIFFERENT MATERIALS. WORKSHOP PRACTICE: (60 HOURS) [L: 0; T: 0; P: 4 (2 CREDITS)]

1. MACHINE SHOP (10 HOURS) AND FITTING SHOP (8 HOURS)

- CARPENTRY (6 HOURS)
- 3. WELDING SHOP (8 HOURS) (ARC WELDING 4 HRS + GAS WELDING 4 HRS)
- CASTING (8 HOURS) AND SMITHY (6 HOURS)
- PLASTIC MOULDING & GLASS CUTTING (6 HOURS)
- 3-D PRINTING OF DIFFERENT MODELS (8 HOURS)

EXAMINATIONS COULD INVOLVE THE ACTUAL FABRICATION OF SIMPLE COMPONENTS, UTILIZING ONE OR MORE OF THE TECHNIQUES COVERED ABOVE.

LABORATORY OUTCOMES

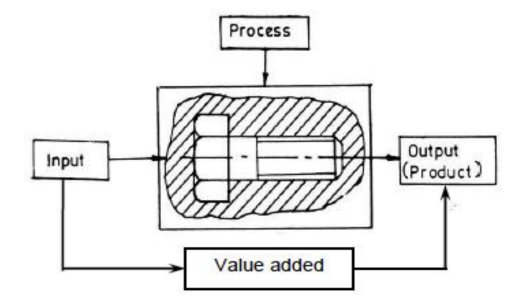
- UPON COMPLETION OF THIS LABORATORY COURSE, STUDENTS WILL BE ABLE TO FABRICATE COMPONENTS WITH THEIR OWN HANDS.
- THEY WILL ALSO GET PRACTICAL KNOWLEDGE OF THE DIMENSIONAL ACCURACIES AND DIMENSIONAL TOLERANCES POSSIBLE WITH DIFFERENT MANUFACTURING PROCESSES.
- BY ASSEMBLING DIFFERENT COMPONENTS, THEY WILL BE ABLE TO PRODUCE SMALL DEVICES OF THEIR INTEREST. BY ASSEMBLING DIFFERENT COMPONENTS, THEY WILL BE ABLE TO PRODUCE SMALL DEVICES OF THEIR INTEREST.

Introduction

Mechanical Engineering Workshop is a place where students acquire knowledge on the operation of various processes involved in manufacturing and production. The Workshop Practice course makes students competent in handling practical work in engineering environment. Mechanical Engineering Workshop is also involved in different maintenance/repair works for University.

Manufacturing – Need and concept

 Production or manufacturing can be simply defined as value addition processes by which raw materials of low utility and value due to its inadequate material properties and poor or irregular size, shape and finish are converted into high utility and valued products with definite dimensions, forms and finish imparting some functional ability.



5 'M'

- Materials
- Machine
- Money
- Men
- Manufacturing Process

MANUFACTURING: IMPORTANCE Manufacturing backbone of any industrialized nation. Related to the economic health of a country. Higher the level of manufacturing activity : higher the standard of living(Japan, U.K, China, etc.) Machine Tools: (ex- Lathe m/c, presses, milling m/c etc)

Production Engineering covers two domains:

- (a) Production or Manufacturing Processes
- (b) Production Management

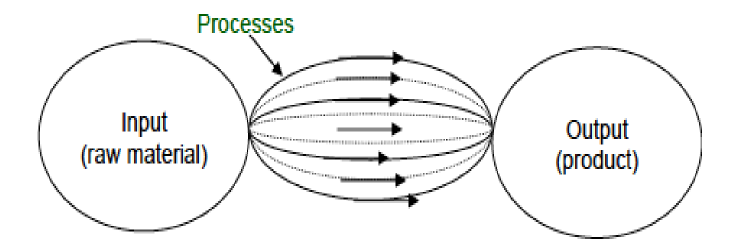
Manufacturing Processes

This refers to science and technology of manufacturing products effectively, efficiently, economically and environment-friendly through

- Application of any existing manufacturing process and system
- Proper selection of input materials, tools, machines and environments.
- Improvement of the existing materials and processes
- Development of new materials, systems, processes and techniques

Production Management

This is also equally important and essential in the manufacturing world. It mainly refers to planning, coordination and control of the entire manufacturing in most profitable way with maximum satisfaction to the customers by best utilization of the available resources like man, machine, materials and money.



Classification of Manufacturing Process

- A. Foundry Process
- B. Forming or Metal Forming process
- C. Conventional metal cutting process
- D. Non-conventional metal cutting process
- E. Metal finishing process
- F. Joining & Assembly process
- G. Metal Coating process
- H. Regenerative manufacturing
- F. Powder Metallurgy Technique

Casting and Foundry Processes

In one step raw materials are transformed into a desirable shape

Parts require finishing processes

Excess material is recyclable





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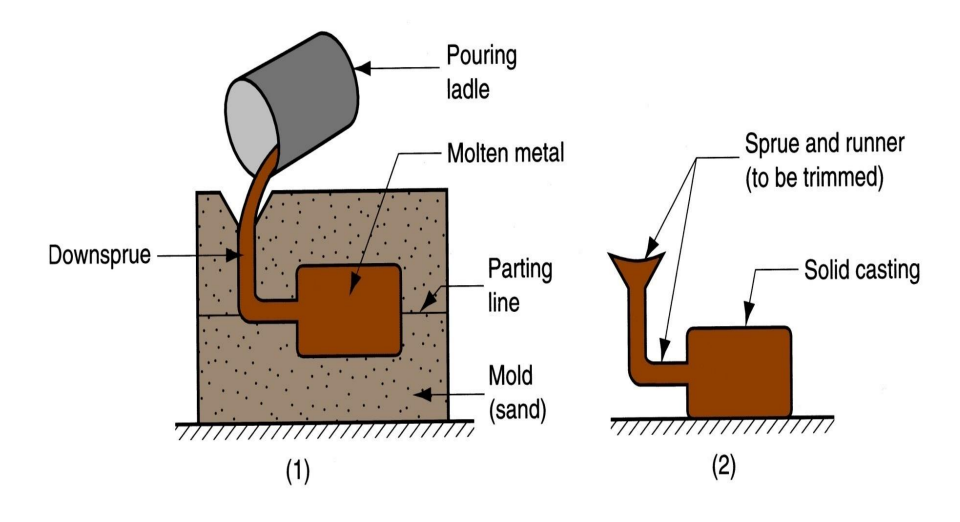
Basic Casting Process

A mold is created – A cavity that holds the molten material in a desired shape until it is solidified Multiple-use mold Single-use molds

Steps:

>Material is heated to a specified temperature

- >Molten material is poured into a mold cavity
- >Molten material solidifies into the shape of the cavity
- ➤Casting or mold is removed
- ➤Casting is cleaned, finished, and inspected



Forming and Metalworking Processes:

Utilizes material that has been cast

- Modify the shape, size, and physical properties of the material
- Hot and cold forming





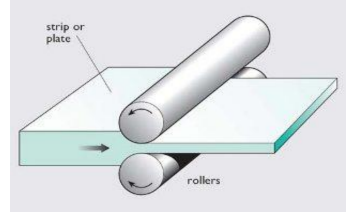
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Forming and Metalworking Processes

Rolling – Material passes through a

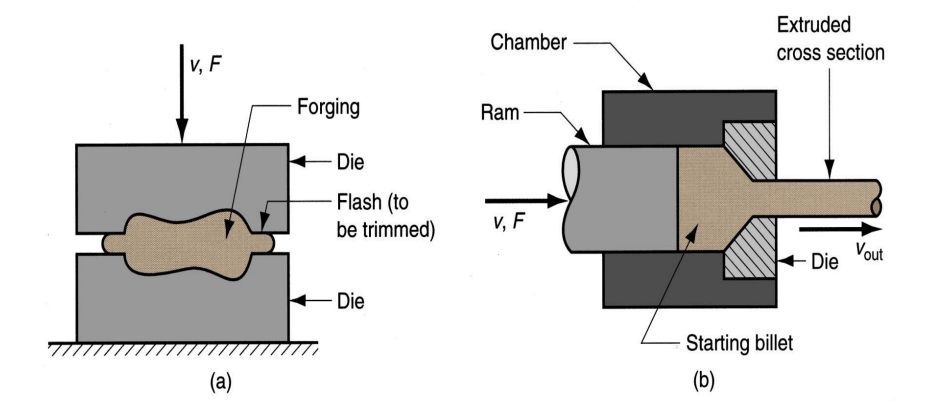
series of rollers, reducing its thickness with each pass



Forging – Material is shaped by the controlled application of force (blacksmith)







Forming and Metalworking Processes Extrusion – Material is compressed and forced through a die to produce a uniformed cross section





Wire, rod, and tube drawing – Material is pulled through a die to produce a uniformed cross section



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Forming and Metalworking Processes

Cold forming and forging – Slugs of material are squeezed into dies





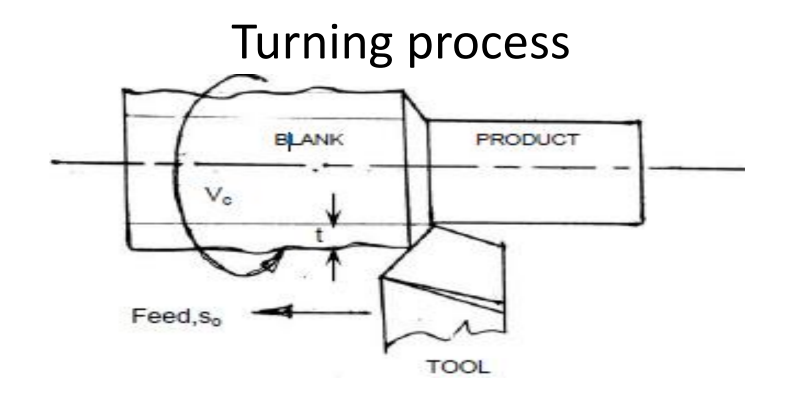
Machining – Purpose, Principle and Definition

Purpose of Machining

Most of the engineering components such as gears, bearings, clutches, tools, screws and nuts etc. need dimensional and form accuracy and good surface finish for serving their purposes. Preforming like casting, forging etc. generally cannot provide the desired accuracy and finish. For that such preformed parts, called blanks, need semi-finishing and finishing and it is done by machining and grinding. Grinding is also basically a machining process.

Principle of Machining

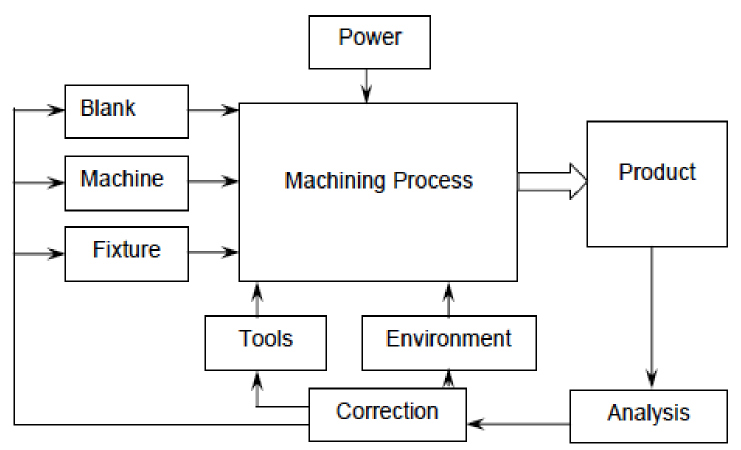
A metal rod of irregular shape, size and surface is converted into a finished rod of desired dimension and surface by machining by proper relative motions of the tool-work pair.



Definition of Machining

Machining is an essential process of finishing by which jobs are produced to the desired dimensions and surface finish by gradually removing the excess material from the preformed blank in the form of chips with the help of cutting tool(s) moved past the work surface(s).

Machining requirements



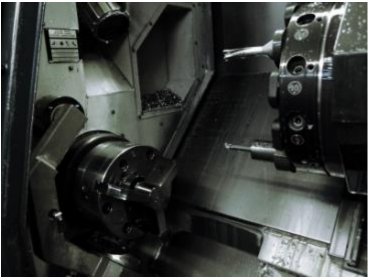
 The blank and the cutting tool are properly mounted (in fixtures) and moved in a powerful device called machine tool enabling gradual removal of layer of material from the work surface resulting in its desired dimensions and surface finish. Additionally some environment called cutting fluid is generally used to ease machining by cooling and lubrication

Basic functions of Machine Tools

- Machine Tools basically produce geometrical surfaces like flat, cylindrical or any contour on the preformed blanks by machining work with the help of cutting tools.
 - The physical functions of a Machine Tool in machining are:
- firmly holding the blank and the tool
- transmit motions to the tool and the blank
- provide power to the tool-work pair for the machining action.
- control of the machining parameters, i.e., speed, feed and depth of cut.

Machining Processes Turning Processes Lathes and turning centers:

> Processes include: Straight, taper, contour turning, facing, forming, necking, parting, boring, threading, and knurling





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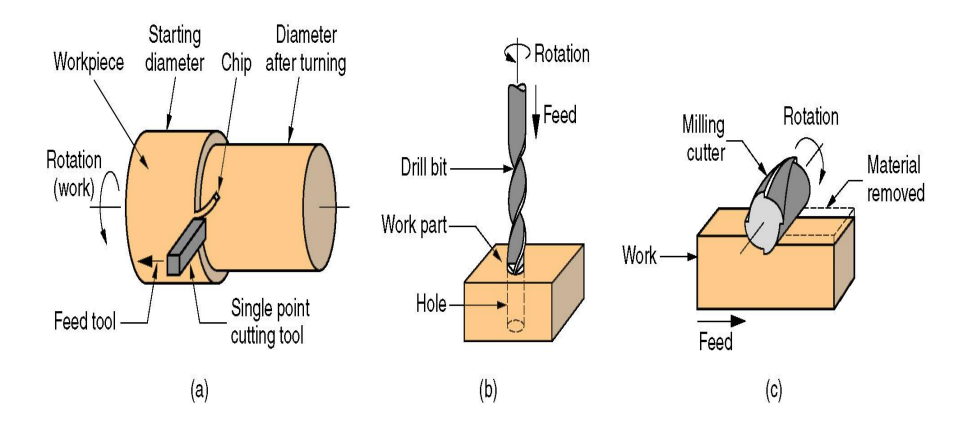
Machining Processes Milling Processes

Operations that create flat or curved surfaces by **progressively** removing material

Cutting tools rotate as the work piece is secured and fed into the tool



Machining Processes Milling Processes Mills – Vertical and horizontal Processes include: Surfacing, shaping, forming, slotting, T-slotting, angle, straddle, dovetailing, and slab milling



Machining Processes Drilling Processes Operations that create holes

Cutting tools rotate and are fed into nonmoving secured work pieces



Machining Processes Drilling Processes Drilling and boring machines Processes include: Drilling, counter drilling, step

reaming, spot facing, and tapping

drilling, boring, counter boring, countersinking,

Joining and Assembly Processes

Can you think of a product with only one part?

Most products consist of multiple parts that are assembled to form a finished product.

Typical assembly processes include: Mechanical fastening; soldering and brazing, welding; adhesive bonding

Joining and Assembly Processes Mechanical Fastening

Use physical force to hold parts together

Mechanical fasteners or part design

Screws, bolts, nails, rivets, cotter pins, retaining clips, and edge design





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Joining and Assembly Processes Welding

Operations that use heat, pressure, or both to permanently join parts

Gas, arc, stud, spot, forge, roll laminating, resistance, and induction welding





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Joining and Assembly Processes Adhesive bonding

Bonding of adjoining surfaces by filling the gap between each surface with a bonding material

Glue, cement, thermoplastic, thermosetting, and elastomers



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Joining and Assembly Processes Soldering and Brazing

Operation in which metal surfaces are bonded together by an alloy

Heated molten alloy flows between the adjoining surfaces

When the heat is removed, the molten metal solidifies and the metal surfaces are bonded



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Rapid Prototyping

Additive process

Parts are produced directly from software applications

Common rapid prototyping systems include: stereolithography (SLA), selective laser sintering (SLS), fused deposition modeling (FDM), laminated object manufacturing (LOM), digital light processing (DLP)

References

- **1.** 'Manufacturing Technology by P.N. Rao, Tata McGraw Hill, New Delhi
- 2. 'Production Technology' by R K Jain, Laxmi Publisher
- 3. Ghosh A. and Mallik A. K., Manufacturing Science, EWP Pvt. Ltd
- 4. http://nptel.ac.in/courses