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Lecture 03:~~

~~Kinematic
Diagram~~

Kinematics and
Dynamics of
Machinery,
Sample Problem

2.7 Vector
Dynamics:

~~Example,
kinematics of~~

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~~rigid bodies~~

~~(linkage) Vector~~

~~Loop Method~~

~~Four Bar~~

~~Linkages~~

**Introduction to
Kinematics of
Machinery**

Introduction of

Dynamics of

Machinery

(English)

Mechanical

Design (Part 5:

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Four Bar

Linkage)

~~Introduction to~~

~~Kinematics of~~

~~Machines (Part~~

~~1) — Mechanical~~

~~Engineering~~

Kinetic art,

Perpetual motion

machine, Marble

Machine ?????

Gyroscopic

Precession

~~Satisfying~~

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~~Mechanical~~
~~Dynamics~~
~~Mechanisms~~ **How**
~~Design Of~~
to make gears

~~Machinery~~
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Mechanical
Principles

(1930) by Ralph
Steiner [4min
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~~to Dynamics~~

~~Lesson 1~~ Manual
Transmission,
How it works ?

~~Kinematic~~
~~Machine~~ Grashof

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~~Law Dynamics of
Machinery |
Balancing of
Rotating Masses
in Different
Plane |~~

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Kinematics of
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Velocity

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~~Dynamics | Four
bar mechanism |
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*Lecture 37: Gear
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Machinery -

Introduction

*Gear Design /
Spur Gears*

~~Graphical Method~~

~~to Calculate~~

~~Velocity and~~

~~Acceleration of~~

~~Four Bar Chain~~

~~Problem 1~~

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L. Norton,

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Milton P.
Higgins II
Distinguished
Professor
Emeritus

Worcester
Polytechnic
Institute.

Publisher:
McGraw Hill.

Publication
date: 2012.

ISBN: 978-0-07-3
52935-6.

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Chapter 1

Problem S1.1

What are the number of members, number of joints, and mobility of each of the planar linkages shown below? (a) (b)

(c) AAAA AAAA

AAAAA AAAAA AA

AA AA AA AA AA

AA AA AA AA AA

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Problem S1.2

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presented in
lecture notes
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Both Dynamics
and kinematics
determine the
machine's /
mechanism's
stiffness and

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(Dynamics)
precision and
hence the
Quality of the
design under
load
(deflection),
respectively in
Action
(during...

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