



# **SNS COLLEGE OF TECHNOLOGY**

(An Autonomous Institution)

Re-accredited by NAAC with 'A+' Grade

Approved by AICTE, New Delhi, Recognized by UGC & Affiliated by Anna University, Chennai  
Coimbatore-641035

## **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**19EET301 / POWER ELECTRONICS AND DRIVES**

**III YEAR / V SEMESTER**

**UNIT – V : AC MOTOR DRIVES**

**FREQUENCY CONTROL,  
VOLTAGE CONTROL  
OF AC DRIVE**





# TOPIC OUTLINE

What we'll discuss?



## 1. **Stator frequency control - Intro**

V/F - relation with graph

Mechanical Ch.

## 2. **V/F methods**

VSI and CSI fed drive

MATLAB model – VSI

## 3. **Voltage Control Drive**

Evaluation



# 1.FREQUENCY CONTROL - INTRODUCTION



We know,  $V=2\pi fT\phi K_w$

$$\phi \propto V/f$$

▶ **Low frequency operation at constant voltage:**

*V constant; f decrease ;  $\phi$  increases – gets saturated*

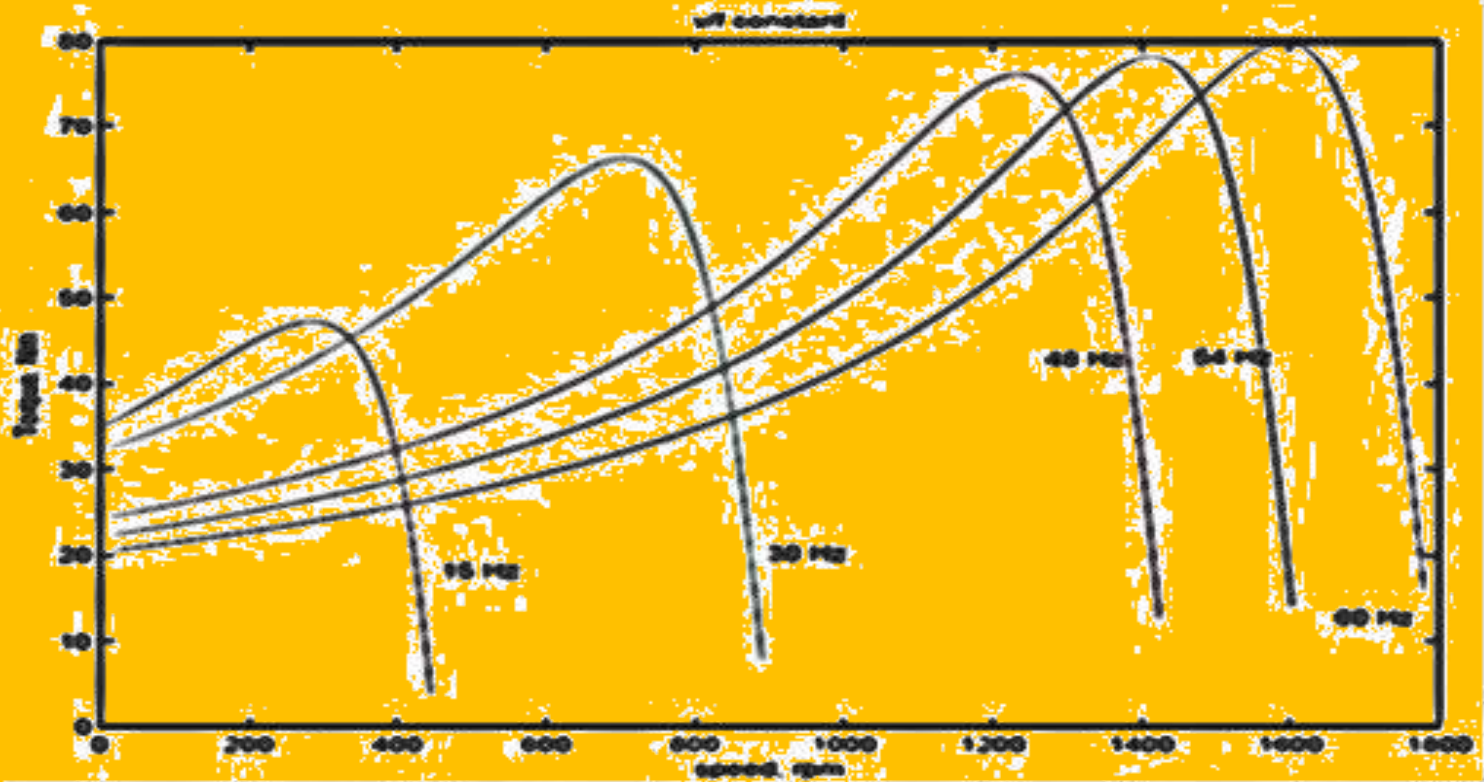
▶ **High frequency operation at constant voltage:**

*V constant ; f increase ;  $\phi$  decrease - performance affected*

- f increase ; N increase ; Tmax decrease
- V increase; Tmax increase



# FREQUENCY CONTROL – Speed torque characteristics



## Mechanical Characteristics

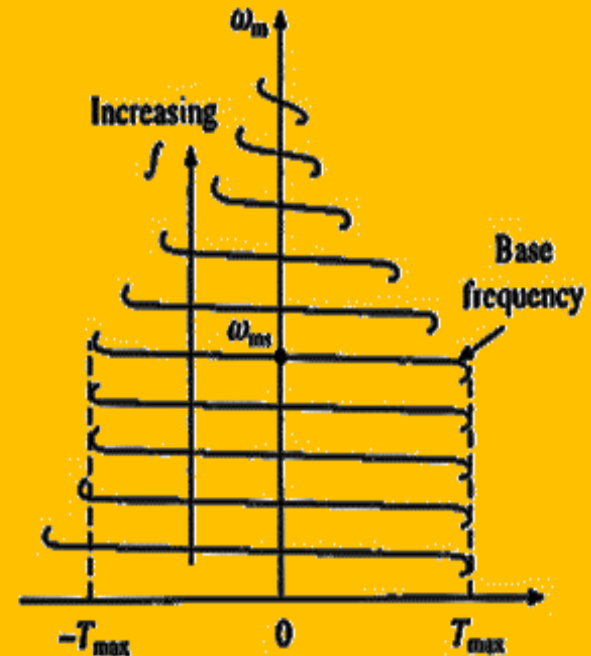
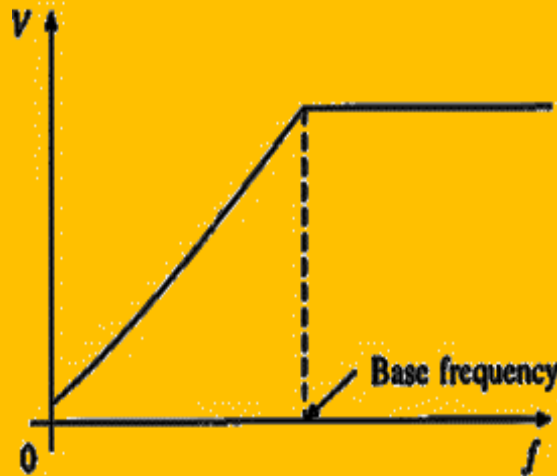


# 2.V/F CONTROL – Relation with Graph

To avoid drawbacks:

**Below base f:**  $V/f$  ratio - maintained constant

**Above base f:**  $V$  - made constant



## V-f relation & Speed torque Characteristics



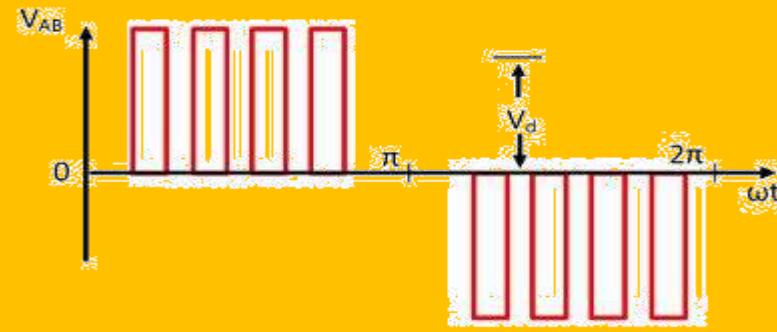
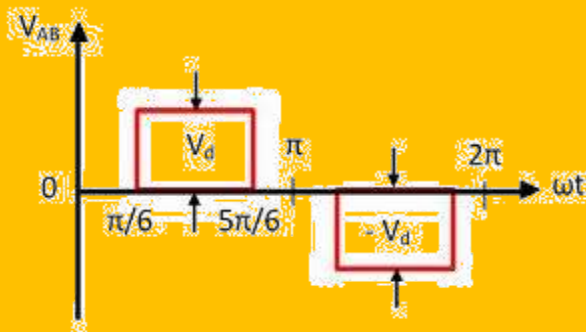
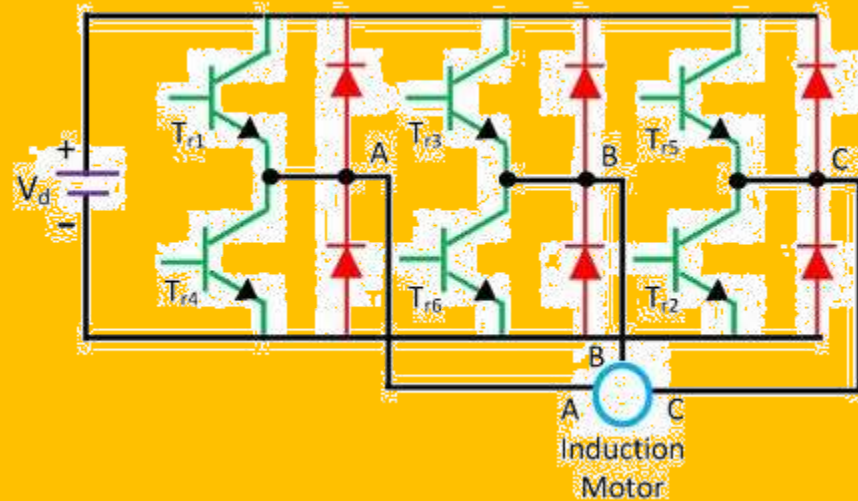
# V/F - METHODS

- Voltage source inverter (VSI) control
- Current source inverter (CSI) control
- Cyclo-converter control



# V/F – VSI FED DRIVE

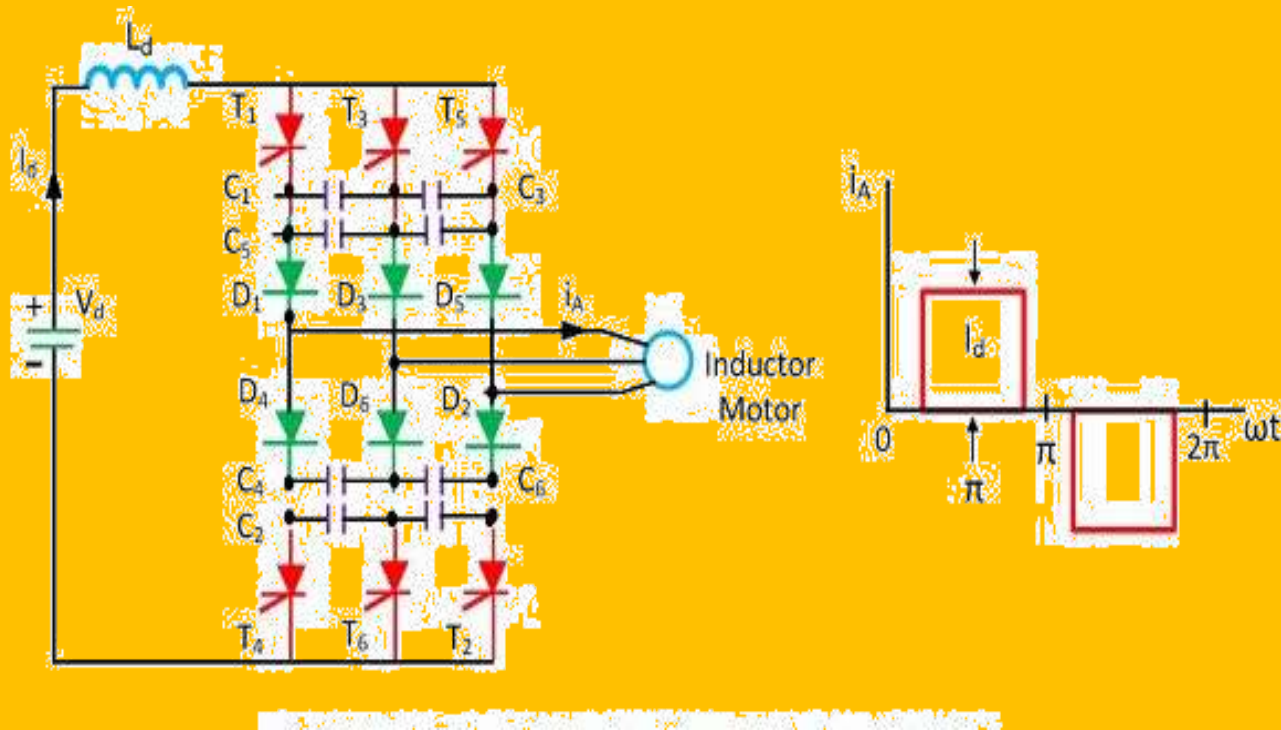
**Inverter**



**Stepped wave & PWM wave output line voltage**



# V/F – CSI FED DRIVE

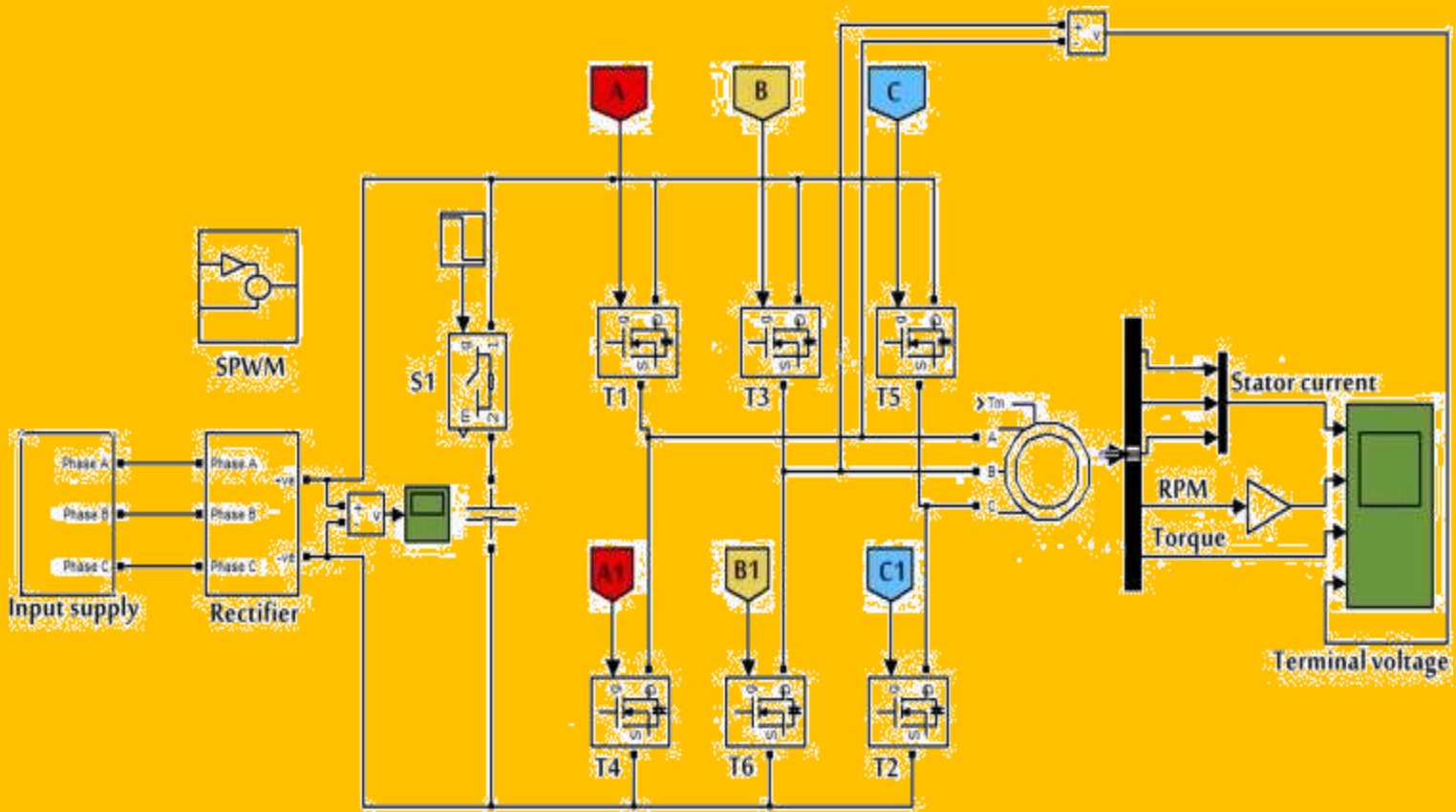


## CSI Inverter (Auto seq.) & Output current waveform



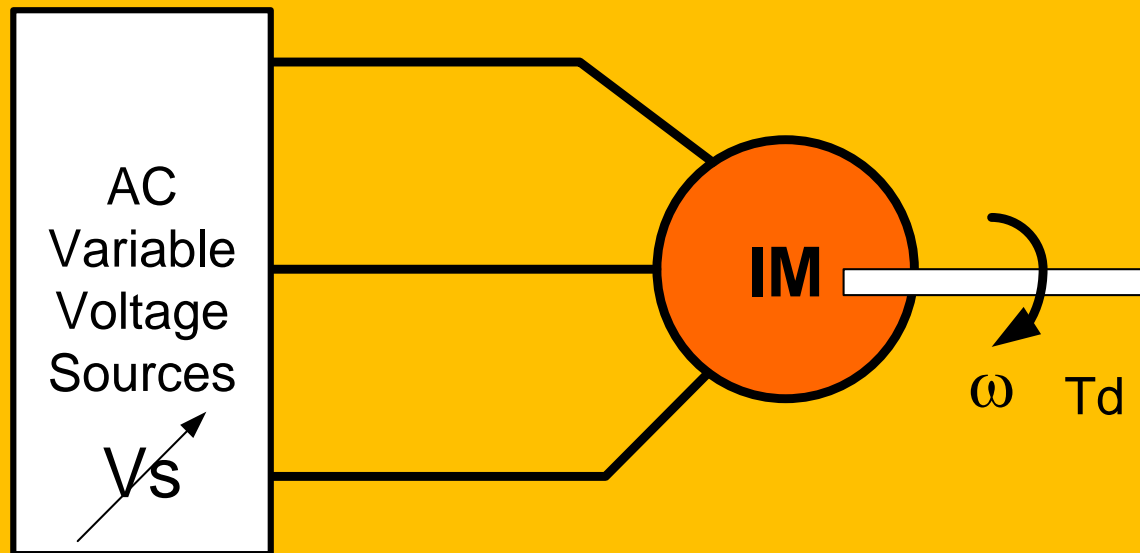


# V/F – MATLAB MODEL





# 3. STATOR VOLTAGE CONTROL

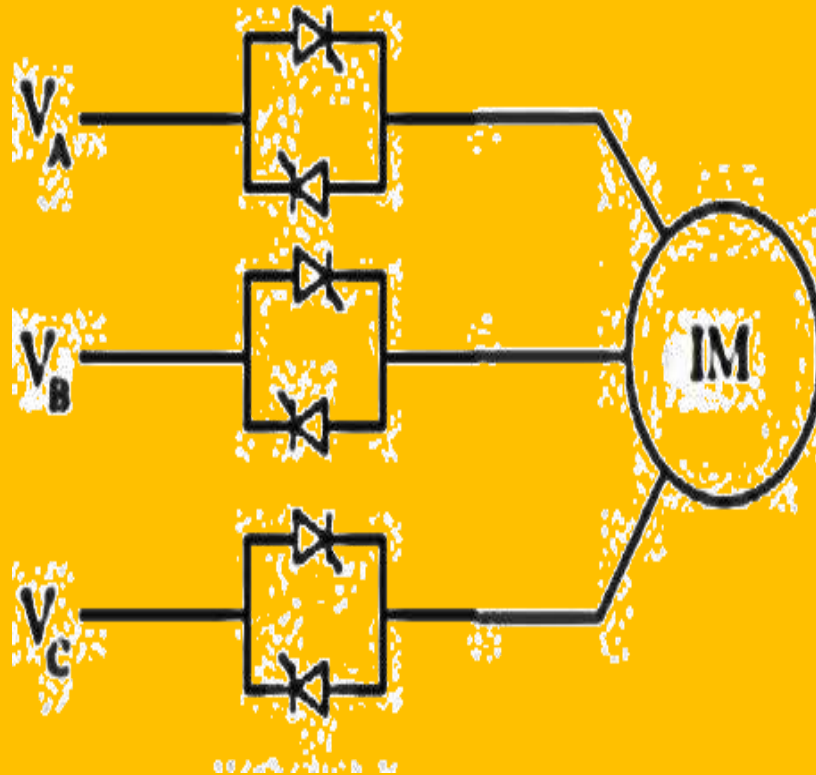


**Block Diagram:**

**Controlling Induction Motor Speed by Adjusting the Stator Voltage**



# STATOR VOLTAGE CONTROL



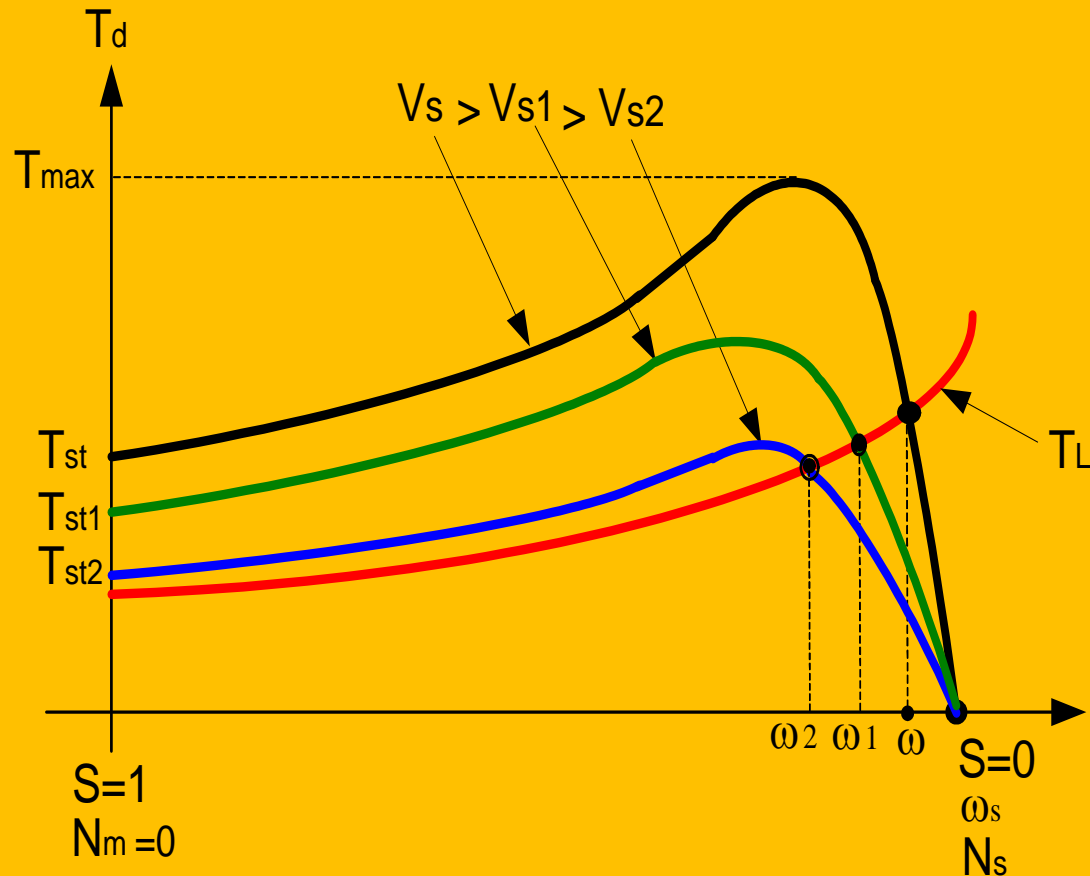
1. Six SCR or
2. 3 TRIAC

**Three phase Voltage Regulator (fully control)**



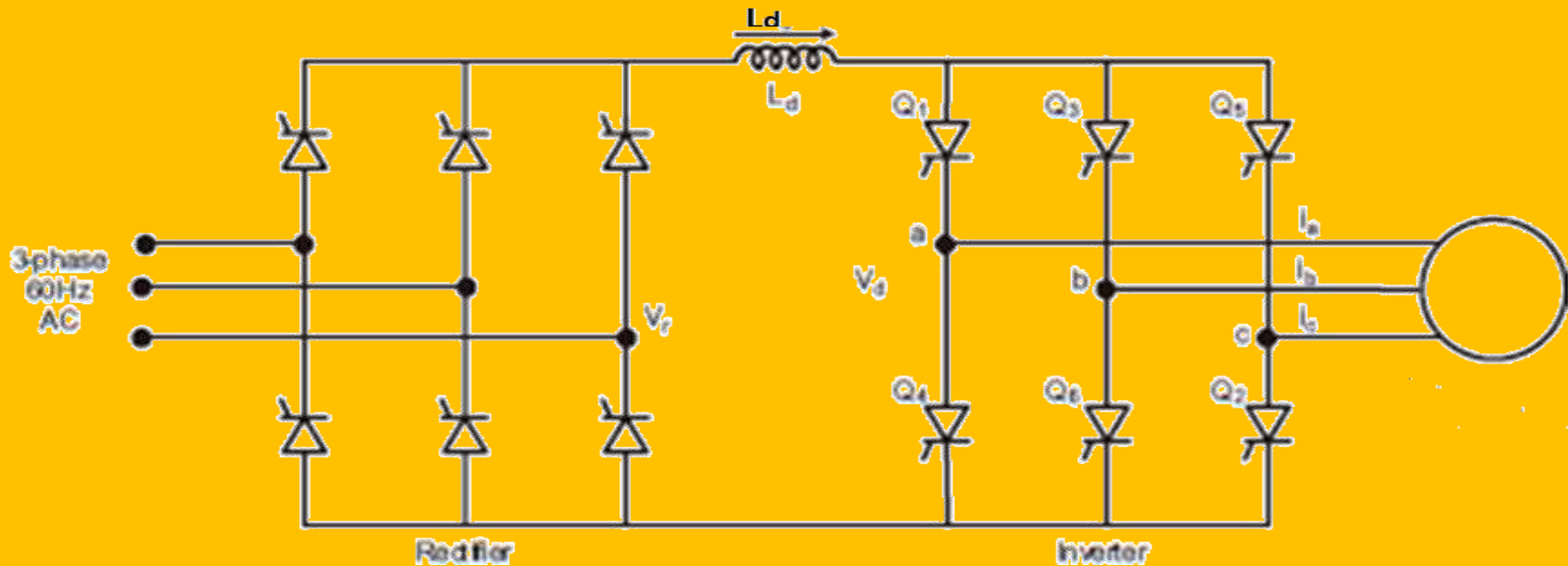
# STATOR VOLTAGE CONTROL

## Speed Torque Characteristics





# EVALUATION TIME...



**Circuit represent ?**



# RECOLLECT

Summarize the  
content...



Thanking You.