

SNS COLLEGE OF TECHNOLOGY

(An Autonomous Institution)

COIMBATORE-35

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE NAME: 19EET207/ SYNCHRONOUS AND INDUCTION MACHINES

II YEAR / IV SEMESTER

Unit 1 – SYNCHRONOUS GENERATOR

Topic 1: Constructional details-Types of rotors



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GUESS THE TOPIC NAME...







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Synchronous generators

- Synchronous generators or alternators are used to convert mechanical power derived from steam, gas, or hydraulic-turbine to ac electric power
- Synchronous generators are the primary source of electrical energy we consume today
- Large ac power networks rely almost exclusively on synchronous generators
- Synchronous motors are built in large units compare to induction motors (Induction motors are cheaper for smaller ratings) and used for constant speed industrial drives

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Synchronous Generator: Stator

- From an electrical standpoint, the stator of a synchronous induction motor generator is identical to that of a 3-phase (cylindrical laminated core containing slots carrying a 3phase winding).
- The nominal line voltage of a synchronous generator depends upon its kVA rating – the greater the power, the higher the voltage
- The nominal line voltage seldom exceeds 25kV, since the increased slot insulation takes up valuable space at the expense of copper conductors









Synchronous Generator: Rotor

Salient-pole rotors

Used for low speed applications (<300rpm) which require large number of poles to achieve required frequencies (e.g. hydro turbines)

Cylindrical rotors

- Used for high-speed applications (steam/gas turbines).
- Minimum number of poles is 2, so for 50Hz the ulletmaximum speed is 3000rpm.
- High speed of rotation produces strong centrifugal forces, which impose upper limit on the rotor diameter 19EET207/SIM/Dr.C.Ramakrishnan/ ASP/EEE









Field Excitation and Exciters

DC field excitation is an important part of the overall design of a synchronous generator

The field must ensure not only a stable AC terminal voltage, rapid field but must also respond to sudden load changes response is important.

Main and pilot exciters are used

Brushless excitation systems employ power electronics (rectifiers) to avoid brushes / slip ring assemblies.

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Working Principle

The rotor of the generator is driven by a prime-mover

A dc current is flowing in the rotor winding which produces a rotating magnetic field within the machine

The rotating magnetic field induces a threephase voltage in the stator winding of the generator

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Electrical Frequency

Electrical frequency produced is locked or synchronized to the mechanical speed of rotation of a synchronous generator:

Fe= Pnm/120

where fe = electrical frequency in Hz P = number of polesnm= speed of the rotor in rpm











Generated Voltage

The generated voltage of a synchronous generator is given I

 $E = Kc \Phi fe$ f = flux in the machine (function of If) fe = electrical frequency Kc= synchronous machine constant

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SUMMARY

Construction, Working principle of Synchronous Generators

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KEEP LEARNING.. Thank u

SEE YOU IN NEXT CLASS

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