KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN

Session- 2022-2023

| Discipline : Electrical Engineering. | Semester: 4 th , Summer-2023 | Name of the Teaching Faculty: Sunil Kumar Bhatta Email Id : sunilbhattafel@kp.kiit.ac.in |
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| Subject: Energy Conversion-1, | No. Of | Start Date: 13/02/2023 |
| Theory-1 | Days/Week: 5 | End Date : 23/05/2023 |

| Week | Class Day | Theory/Practical Topics |
|-----------------|-----------------|--|
| 1st | 1st | DC Generator- Operating principle of generator |
| | 2nd | Constructional features of DC machine (Yoke, Pole & field winding, Armature, Commutator) |
| | 3rd | Armature winding, back pitch, Front pitch, Resultant pitch and commutator- pitch |
| | 4th | Simple Lap and wave winding, Dummy coils |
| | 5 th | Review Class |
| 2nd | 1st | Different types of D.C. machines (Shunt, Series and Compound) |
| | 2nd | Derivation of EMF equation of DC generators with problems. |
| | 3rd | Losses and efficiency of DC generator. |
| | 4th | Condition for maximum efficiency and numerical problems |
| | 5 th | Review Class |
| 3rd | 1st | Armature reaction in D.C. machine |
| | 2nd | Commutation and methods of improving commutation |
| | 3rd | Role of inter poles and compensating winding in commutation |
| | 4th | Characteristics of D.C. Generators |
| | 5 th | Quiz Test |
| 4 th | 1st | Application of different types of D.C. Generators, Concept of critical resistance and critical speed of DC shunt generator |
| | 2nd | Conditions of Build-up of emf of DC generator, |
| | 3rd | Parallel operation of D.C. Generators, |
| | 4th | Uses of D.C generators |
| | 5 th | Review Class |
| 5 th | 1st | DC Motor- Basic working principle of DC motor, Significance of back emf in D.C. Motor |

| | 2nd | Voltage equation of D.C. Motor and condition for maximum power output(simple problems) |
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| | 3rd | Derive torque equation (solve problems) |
| | 4th | Characteristics of shunt, series and compound motors and their application |
| | 5 th | Review Class |
| 6 th | 1st | Starting method of shunt, series and compound motors |
| | 2nd | Speed control of D.C shunt motors by Flux control method. Armature voltage Control method |
| | 3rd | Speed control of D.C. series motors by Field Flux control method, Tapped field method and series-parallel method |
| | 4th | Determination of efficiency of D.C. Machine by Brake test method |
| | 5 th | Quiz Test |
| 7 th | 1st | Numerical Problems |
| | 2nd | Determination of efficiency of D.C. Machine by Swinburne's Test method |
| | 3rd | Numerical Problems |
| | 4th | Losses, efficiency and power stages of D.C. motor(solve numerical problems) |
| | 5 th | Review class |
| 8 th | 1st | Uses of D.C. motors |
| | 2nd | Single Phase Transformer- Working principle of transformer. |
| | 3rd | Constructional feature of Transformer |
| | 4th | Arrangement of core & winding in different types of transformer |
| | 5 th | Review Class |
| 9 th | 1st | Brief ideas about transformer accessories such as conservator, tank, breather, and explosion vent etc |
| | 2nd | Explain types of cooling methods |
| | 3rd | State the procedures for Care and maintenance |
| | 4th | EMF equation of transformer |
| | 5 th | Review Class |
| 10 th | 1st | Ideal transformer voltage transformation ratio |
| | 2nd | Operation of Transformer at no load with phasor diagram |
| | 3rd | Operation of Transformer on load with phasor diagram |
| | 4th | Equivalent Resistance, Leakage Reactance and Impedance of transformer. |
| | 5 th | Review Class |
| 11 th | 1st | To draw phasor diagram of transformer on load, with winding Resistance and Magnetic leakage with using upf, leading pf and lagging pf load. |
| | 2nd | To explain Equivalent circuit and solve numerical problems |

| | 3rd | Approximate & exact voltage drop calculation of a Transformer |
|------------------|-----------------|--|
| | 4th | Regulation of transformer |
| | 5 th | Review Class |
| 12 th | 1st | Different types of losses in a Transformer |
| | 2nd | Review Class |
| | 3rd | Explain Open circuit and.(Solve numerical problems) |
| | 4th | Explain Short Circuit test .(Solve numerical problems) |
| | 5 th | Explain Efficiency, efficiency at different loads and power factors, condition for maximum efficiency (solve problems) |
| 13 th | 1st 2nd | Explain All Day Efficiency |
| | | Numerical Problems |
| | 3rd | Determination of load corresponding to Maximum efficiency. |
| | 4th | Parallel operation of single phase transformer |
| | 5 th | Review Class |
| 14 th | 1st | Autotransformer- Constructional features of Auto transformer |
| | 2nd | Working principle of single phase Auto Transformer. |
| | 3rd | Comparison of Auto transformer with a two winding transformer (saving of Copper). |
| | 4th | Uses of Auto transformer |
| | 5 th | Review Class |
| 15 th | 1st | Explain Tap changer with transformer (on load and off load condition) |
| | 2nd | Instrument Transformers- Explain Current Transformer and Potential Transformer |
| | 3rd | Define Ratio error, Phase angle error, Burden |
| | 4th | Uses of C.T. and P.T |
| | 5 th | Review Class |
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