ERBIL POLTTECHNIC UNIVERSITY


## Course Book

| Course Description | This course is a study of the fundamentals of alternating current <br> (AC) including single phase and three phase <br> circuit analysis techniques. Also is study the most important <br> theories by reasonably brief outline of essential information, <br> definitions, formula, and procedures with solved examples and <br> unsolved ones for homework. |
| :---: | :---: |
| Course Objectives | This subject is very important for the second year students of <br> electrical power department to let them identifying the <br> fundamental concepts, the electrical circuits the measurements <br> which are the basic for studying and understanding all other <br> subjects in both levels even in their career. The objective for the <br> two term courses is to teach the students:- <br> - The principles which describes the operation of AC <br> circuits, sine wave, and types of connections of A.C. <br> electrical circuits. <br> - The most important theories by reasonably brief outline <br> of essential information, definitions, formula ,procedures <br> with solved examples and unsolved ones for homework. <br> - At the end of the course the student will have sufficient <br> knowledge about different measurements and calculations <br> which they need. |
| Student's Obligation | Respect <br> A student has an obligation to exhibit honesty and to respect the <br> ethical standards of the profession in carrying out his/her <br> academic assignments. Without limiting the application of this <br> principle. <br> Attendance <br> The student's absence must not exceed 10\%. In the event that <br> this percentage is exceeded, the student is considered to have <br> failed in this module. <br> Questions <br> Asking questions about unclear material is an important part of <br> the classroom experience. It is not uncommon for students to <br> have similar difficulties, so speaking up will help everyone <br> understand the discussed information. Teachers can also benefit <br> from a student's questions. By finding out what subjects are |

$\left.\begin{array}{|l|l|l|}\hline & \begin{array}{l}\text { hard to understand, instructors can adjust their lectures to clear } \\ \text { up confusing topics. } \\ \text { Assignment }\end{array} \\ \text { A student must submit the assignment on moodle app. every } \\ \text { week and also write a report about what he/she was studied in } \\ \text { the laboratory }\end{array}\right]$

|  | - MEHTA, R. P. D. H. 2012. Basic Electrical Engineering, S. Chand Publishing. <br> - BIRD, J. 2014. Electrical circuit theory and technology, Routledge. <br> - DORF, R. C. 2018. The Electrical Engineering Handbook-Six Volume Set, CRC press. |  |
| :---: | :---: | :---: |
| Course Topics (Theory) | Week | Learning Outcome |
| AC  Fundamentals  <br> Principle of generating an <br> alternating voltage   Cycle, Time period, Frequency, Amplitude, Phase and Phase difference, Average value, R.M.S. value, Form factor, Peak Factor and Power Factor Vector representation of alternating quantities, addition, subtraction, multiplication and division. | 1 |  |
| AC Series circuits Waveforms, phasor diagram and expression of voltage, current and power in pure: Resistance, Inductance, Capacitance AC through RL, RC, LC, RLC series circuit Resonant frequency and Resonance condition in RLC series circuit | 2 |  |
| AC Parallel Circuits <br> - Resistance and Inductance Parallel Circuits <br> - Resistance and Capacitance Parallel Circuits <br> - Capacitance and Inductance Parallel Circuits <br> - Resistance, Inductance, and capacitance Parallel Circuits | 3 |  |
| Power in Single Phase A.C. Circuit <br> - Active or Real power (P) <br> - Reactive Power (Q) <br> - Apparent Power (S) <br> - Power Triangle. <br> - Power Factor (PF) <br> - Homework | 4 |  |
| Quiz <br> Review and Solving Examples about Lectures(2,3,and 4 ) | 5 |  |
| Resonance Circuits <br> - A.C. Resonance Series Circuit <br> - A.C. Resonance Parallel Circuit | 6 |  |


| Superposition Theory in A.C. Circuits | 7 |  |
| :--- | :---: | :---: |
| Poly Phase Circuits <br> - Principle of Generation in Three Phase <br> Alternating Voltage. | 8 |  |
| - Line and Phase voltage, Line and Phase <br> Current. <br> - Three-Phase Star Connection. <br> - Three Phase Delta Connection |  |  |
| Convert Star Connection to Delta Connection and <br> Vice Versa | 9 |  |
| Power in Three Phase A.C. Circuits <br> - Active or Real power (P) <br> - Reactive Power (Q) | 10 |  |
| - Apparent Power (S) <br> - Power Triangle. <br> - Power Factor (PF) <br> - Homework | 11 |  |
| Quiz <br> Review and Solving Examples Lectures (8,9, and 10) |  |  |
| Methods of Calculating the Power for 3-Phase Loads <br> by Using the Wattmeter, the Connection for <br> Calculating Active Power, Reactive Power and <br> Apparent power. | 12 |  |
| Solving examples Lecture 12. | Week | Learning <br> Outcome |
| Practical Topics | 1 |  |
| Sine wave experiment. | 2 |  |
| Resistance \&Capacitance in series (RC series) <br> experiment. Resistance \& coil in series (RL series) | 2 |  |
| Resistance, Capacitance \&Coil in Series (RLC series) <br> Experiment. | 3 |  |
| Resistance \&Capacitance in Series (RC parallel) <br> Experiment. | 4 |  |
| Resistance \&Coil in Series (RL parallel) experiment. | 5 |  |
| Resistance, Capacitance \&Coil in Parallel (RLC <br> Parallel) Experiment. | 6 |  |


| Maximum Power Transfer Theory's in (AC) Circuit <br> Experiment. | 7 |  |
| :--- | :---: | :---: |
| Series Resonance Circuit Experiment. | 8 |  |
| Parallel Resonance Circuit Experiment. | 10 |  |
| Calculating Phase Shift Experiment. | 11 |  |
| Calculating Power by Using Wattmeter Experiment. | 12 |  |
| Calculating Power without Wattmeter in (AC) Circuit <br> Experiment. |  |  |

