

# Download Power Plant Engineering Lab Manual

Power engineers operate, maintain and manage industrial power and process plants. These plants are associated with various industries such as pulp and paper, chemical manufacturing, food processing, electrical generation, petroleum refining, institutional mechanical systems and others. Want to take a big step! The Power and Process program provides you with the theory and skills that when combined with a work related practicum allow you to take the interprovincial exams to become a certified Third Class Power Engineer and challenge the exams for Part A of Second Class Power Engineering certification. Power Plant Protection Track. To help you find the educational programs of most interest and value for you, the Protection & Control Seminar is divided into two program tracks. Through courses in power theory, thermodynamics and extensive lab training prepares you to take on responsibility for complex power systems working as a plant operator, or design, research or development assistant in industries like petroleum, petrochemical and refining.