

IQRA National University, Peshawar Department of Electrical Engineering Summers 2020 Power Generation

course Instructor: Engr.Sanaullah Ahmad Terminal Examination Note: Attempt all Questions & Draw diagrams where necessary. Ouestion No 1 *20* A. With the help of a diagram show different Elements of a Hydropower Plant? CLO 1 B. Water for a small hydroelectric station is to be made available from a pondage with a volume of 5 x 10⁵m³ located at a height uphill to provide water at a head of 100m at a hydraulic efficiency of 85% If the electrical efficiency is 94% and the water supply is available for 8 hours daily, determine the capacity of the generator to be installed at the power station. CLO 2 Question No 2 *20* A. Classify different hydropower turbines, what are the parameters required for the selection of hydropower turbines? CLO1 B. Select a suitable turbine for a hydropower scheme with available head height of 190m and rated discharge of 2.2 m²/s with overall efficiency of 85%? Also determine turbine diameter and jet diameter? Specific speed $Ns = 85.49/(h)^{0.243}$. Diameter = $38.56\sqrt{h}/n$. Jet Diameter $q = (\prod di^2)Vi/4$ where $Vi = \sqrt{2}gh$ CLO 2 Question No 3 *10* Explain different stages of Nuclear Fuel Cycle? CLO 1 [⊙] GOOD LUCK [⊙]