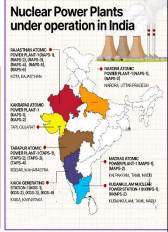
Guest Lecture on "Energy resources and Energy security"



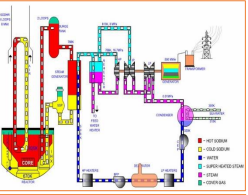
Mr.S.Raghupathy, Group Director – RDTG (Retd.), IGCAR, Kalpakkam, Tamil Nadu, India.



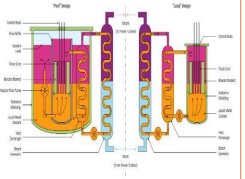


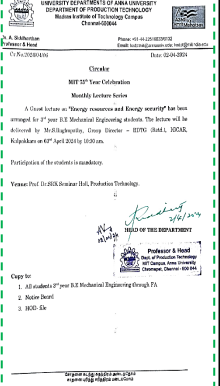
Shri S. Raghupathy is a former Director of Reactor Design & Technology Group, Electronics & Instrumentation Group and Reactor Facilities Group in Indira Gandhi Centre for Atomic Research, Kalpakkam. He is a mechanical engineer and had graduated from A.C. College of Engineering & Technology, Karaikudi. After graduation, he joined the 29th batch of BARC Training School and completed the Nuclear Engineering course in 1985. He joined IGCAR in 1986 and was associated with the design of reactor assembly components and later with the design of fuel handling systems for PFBR & future FBRs. He was one of the Directors on the Board of BHAVINI and a member of several task forces for design, development and testing of fast reactor components. He has several national & international publications to his credit. He has received the DAE Science Technical Excellence Award and several group achievement awards. He has participated in many IAEA meetings & international conferences on FBRs. His field of interest include design of pressure vessels, regulatory codes & standards, heat & mass transfer, in-service inspection, non-destructive testing and reactor safety & economics.











Venue: Department of Production Technology, MIT campus, Anna University, Chennai – 44.

Date: 3rd March 2024

Time: 10:30 am to 12:00 pm