

- About the Panel Member:
- Shri. Dinesh Kumar is B.Sc (Engg) in Electrical Engineering from REC, Calicut and DIISC in Electronics Design Technology from IISc, Bangalore established M/s Control Technology in 1991 for designing and manufacturing instrumentation systems. He has been instrumental in designing and developing the first indigenous Electronics weigh feeders used extensively in steel and cement industries.
- Control Technology signed a Technology Transfer agreement for Sodium Instrumentation in 1998, with DAE, IGCAR and developed various instrumentation and control systems. The enterprise is recognised as source who can take up indigenous development of Electronics instruments and transducers.
- Control Technology occupies an enviable position of being the only supplier of Sodium instrumentation systems in India, for the measurement and control of liquid Sodium, for the prestigious 500MW Nuclear Power plant - Proto Type Fast Breeder Reactor (PFBR) of Department of Atomic Energy, under construction at Kalpakkam.
- Fast Breeder Reactor (PFBR) of Department of Atomic Energy, under construction at Kalpakkam.
 Control Technology has supplied its products to IGCAR, ECIL, BHAVINI, BARC and other PSUs.

