## 29th January 2025 (Day 1)

Time	Session	Session Title / Break
14:00-15:30	S2	Radiation Safety and Protection in Nuclear Fuel Cycle Facilities
		Chairs: Dr B Venkataraman, Ex-Director, IGCAR & Prof. N Nagaiah, Bangalore University
		IT 1 (25 min): Dr R K Gopalakrishnan, Ex-BARC
		<ul> <li>T2001 Sharon Gloria, MAPS, NPCIL, Internal Dose Control Measures at Madras Atomic Power Station, a 220 MWe Pressurized Heavy Water Reactor using Modified PPEs</li> </ul>
		<ul> <li>T2061 Jayesh Manohar Ghodke, ALARA Practices Employed at Taps 1&amp;2 During Reactor Recirculation Loop Replacement Activities</li> </ul>
		• T2028 K S Babu, Radiological Safety Experience During Decommissioning of Pressurised Water Loop at CIRUS Reactor
		• T2012 R. Sarangapani, Radiation Level in Reactor Containment Building of FBTR After a Postulated Single Pin Failure Incident
		T2005 Arun Stanley, Demonstration of Safety Against Spatial Pertubations In PFBR Through Eigen Value Separation
		• T2013 Abinash Chakraborty, Quantifying ALARA – A Dose Dynamical Approach to Radiation Protection
15:30-16:30		Poster Session