

TIME	PROGRAMME		
Day 01			
8:00	Registration		
9:00	Inaugural session	VENUE: Kailasapathy Auditorium, University of Jaffna	
11:00	Tea break		
11:30	Keynote Address I (<i>Kailasapathy Auditorium</i>) Session Chair: Prof. A Atputharajah Speaker: Dr. K. Thilak Siyambalapatiya , Chairman, CEB, Sri Lanka Title of talk: "Clean energy solutions: Opportunities and challenges in Sri Lanka"		
11:45	Plenary Talk I (<i>Kailasapathy Auditorium</i>) Session Chair: Prof. Lakshman Dissanayake Speaker: Prof. K. Tennakone , Georgia State University, USA Title of talk: "Hydrogen"		
12:15	Plenary Talk II (<i>Kailasapathy Auditorium</i>) Session Chair: Dr. A. Kaneswaran Speaker: Dr. Svein Gunnar Sjøtun , Western Norway University of Applied Sciences (HVL) Title of talk: Responsible innovation - A brief history of the framework and its engagement with nanomaterial technology		
12:30	Lunch break		
	Library Auditorium	Physics Mini Auditorium	Physics Lecture Hall 3 (P3)
	Symposium on Advanced Functional materials	Symposium on Solar Energy	Symposium on Hydrogen Energy
13:30	Session Chair: Dr. N. Muthukumarasamy, CIT Invited talk-I Speaker: Prof. Sudip K Batabyal , AVV, India Hydrovoltaic Power Generation from the water on charged nanosurfaces	Session Chair: Prof. K. Vignarooban, UoJ Invited talk-II Speaker: Prof. Lakshman Dissanayake , NIFS, Sri Lanka Title of talk: Innovative TiO ₂ Nanostructures for Enhanced Dye-Sensitized Solar Cell Performance	Session Chair: Dr. B. Ketheesan, UoJ Invited talk-III Speaker: Prof. Ajith de Alwis , UoM,, Sri Lanka Title of talk: National Hydrogen Road Map - From Policy to Action
13:45	Invited talk-IV Speaker: Prof. Gamini Rajapakse University of Peradeniya Advanced Upconverting Materials for Enhanced Solar Harvesting in Solid-State Dye-Sensitized Solar Cells	Invited talk-V Speaker: Prof.S. Murugesan , MKU, India Aminosilicate functionalized 1-dimensional TiO₂ / ZnO graphene oxide nanocomposites for dye-sensitized solar cells	Invited talk-VI Speaker: Dr. Velaug Myrseth Oltedal , HVL Title of talk: Hydrogen in Norway: Research activities and industry developments
14:00	Invited talk-VII Speaker: Prof. M. Umadevi , Mother Teresa women's University, India Influence of plasmonic materials on light matter interaction	Invited talk-VIII Speaker: Dr. Martin Møller Greve , UoB, Norway Title of talk: Plasmonic nanostructures for increased light incoupling and efficiency in silicon solar cells	Invited talk-IX Speaker: Dr. T. Maiyalagan , VIT, India Title of talk: Non-Precious Electrocatalysts for Green Hydrogen Generation
	ORAL PRESENTATIONS		
	Chairs: Dr. R. Balasundaraprabhu , PSG CT Dr. Jonathan Økland Torstensen , HVL	Chairs: Prof. S. Agilan , CIT Dr. Martin Møller Greve , UoB	Chairs: Dr. R. Yuvakkumar , AU Dr. Velaug Myrseth Oltedal , HVL
14:15 to 16:30	AFM (17) 8, 20, 22, 34, 44, 49, 51, 54, 58, 87, 138, 141, 144, 160, 161, 169, 178,	SLR – (14) 43, 48, 78, 97, 108, 133, 137, 149, 158, 194, 195, 196, 197, 199	HD – (18) 13, 17, 25, 29, 35, 40, 67, 81, 172, 176, 179, 205, 208, 249, A, B
	Tea and RAPID FIRE PRESENTATIONS		
16:30 to 18:00	AFM (16) Poster Chairs: Dr. C. P. Yoganand , CIT Dr.V. Ragavendran , MKU 7, 85, 124, 136, 218, 220, 229, 244, 246, 247, 262, 268, 272, 284, 285, 288	SLR,EN,HD, EM (14) Chairs: Dr. P. Suresh , CIT Dr. M. Jeyanthinath , MKU 1, 3, 5, 112, 187, 188, 212, 221, 61, 95, 256, 263, 270, 275, 276,	Health (10) Chairs: Dr.B. Ashok kumar , MKU Prof. K. Velauthamurthy , UoJ 121, 261, 264, 267, 273, 274, 278, 279, 280, 282
19:30 to 21:30	Conference Dinner		