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 (Kailasapathy Auditorium) Session Chair: Prof. A Atputharajah Speaker: Dr. K. Thilak Siyambalapitiya, 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 (Kailasapathy Auditorium) 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 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	Session Chair: Prof. K. Vignarooban, UoJ Invited talk-II Speaker: Prof. Lakshman Dissanayake, NIFS, Sri Lanka Title of talk: Innovative TiO2	Session Chair: Dr. B. Ketheesan, UoJ Invited talk-III Speaker: Prof. Ajith de Alwis, UoM,, Sri Lanka
	Hydrovoltaic Power Generation from the water on charged nanosurfaces	Nanostructures for Enhanced Dye- Sensitized Solar Cell Performance	Title of talk: National Hydrogen Road Map - From Policy to Action
13:45	Invited talk-IV Speaker: Prof. Gamini Rajapakse University of Peradeniya	Invited talk-V Speaker: Prof.S. Murugesan, MKU, India	Invited talk-VI Speaker: Dr. Velaug Myrseth Oltedal, HVL
	Advanced Upconverting Materials for Enhanced Solar Harvesting in Solid- State Dye-Sensitized Solar Cells	Aminosilicate functionalized 1- dimensional TiO ₂ / ZnO graphene oxide nanocomposites for dye-sensitized solar cells	Title of talk: Hydrogen in Norway: Research activities and industry developments
14:00	Invited talk-VII	Invited talk-VIII	Invited talk-IX
	Speaker: Prof. M. Umadevi, Mother Teresa women's University, India	Speaker: Dr. Martin Møller Greve, UoB, Norway	Speaker: Dr. T. Maiyalagan, VIT, India
	Influence of plasmonic materials on light matter interaction	Title of talk: Plasmonic nanostructures for increased light incoupling and efficiency in silicon solar cells	Title of talk: Non-Precious Electrocatalysts for Green Hydrogen Generation
	ORAL PRESENTATIONS		
	Chairs: Dr. R. Balasundaraprabhu, PSG CT	Chairs: Prof. S. Agilan, CIT	Chairs: Dr. R. Yuvakkumar , AU
	Dr. Jonathan Økland Torstensen , HVL	Dr. Martin Møller Greve , UoB	Dr. Velaug Myrseth Oltedal, HVL
14:15 to 16:30	AFM (17)	SLR – (14)	HD - (18)
	8, 20, 22, 34, 44, 49, 51, 54, 58, 87, 138, 141, 144, 160, 161, 169, 178,	43, 48, 78, 97, 108, 133, 137, 149, 158, 194, 195, 196, 197, 199	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	SLR,EN,HD, EM (14) Chairs: Dr. P. Suresh, CIT Dr. M. Jeyanthinath, MKU	Health (10) Chairs: Dr.B. Ashok kumar, MKU Prof. K. Velauthamurthy, UoJ
	7, 85, 124, 136, 218, 220, 229, 244, 246, 247, 262, 268, 272, 284, 285, 288	1, 3, 5, 112, 187, 188, 212, 221, 61, 95, 256, 263, 270, 275, 276,	121, 261, 264, 267, 273, 274, 278, 279, 280, 282
19:30 to 21:30	Conference Dinner		