09/07/2025; MMG Auditorium, Kokilamedu

St	art Time	End Time	Event		
			Inaugural Program: 09:45 - 10:45 hrs		
			Inaugural Talks		
	10:45	11:25	Plenary Address #1: Prof. Dipankar Banerjee, IISc		
	11:25	11:55	Keynote Address #1 on EM and ES: Dr. R. Divakar, IGCAR		
	11:55	12:25	Keynote Address #2 by Dr. R. Balamuralikrishnan, DMRL		
	12:25	12:55	Keynote Address #3 by Dr. R Tewari, BARC		
	12:55	14:00	Lunch		
WS Talks_EPMA; Chair: Dr. R. Balamuralikrishnan					
	14:00	14:05	About EPMA WS, Chair Introduction: Dr. C. Sudha, IGCAR		
	14:05	15:10	WS Talk #1: Prof. Kaustubh Kulkarni, IIT Kanpur		
	15:10	16:15	WS Talk #2: Dr. Arijit Laik, BARC		
	16:15	16:35	WS Talk #3: Dr. TN Prasanthi, IGCAR		
	16:35	16:55	WS Talk #4: Dr. Akash Singh, IGCAR		
	16:55	17:40	EPMA Lab Visits by Invited speakers		
Logistics for WS Attendees					
	17:00		Departure to Accommodation Venue		
	18:00		Departure to Dinner Venue		
	18:30		Arrival at Dinner Venue		
Evening Talk & Dinner					
	19:00	19:30	Address by Chairman, EMSI WS: Dr. R Divakar		
	19:30	20:30	TFS Talk on Aberration Corrected Electron Microscopy		
	20:30	22:00	Dinner		
	22:00		Departure to Accommodation		

10/07/2025; MMG Auditorium, Kokilamedu					
Start Time	End Time	Event			
09:00	09:45	TEM Lab Visits by Invited speakers			
WS Talks_STEM; Chair: Prof. Dipankar Banerjee					
09:45	09:50	About STEM WS, Chair Introduction: Dr. R. Mythili, IGCAR			
09:50	10:30	Plenary Address #2: Dr. GK Dey			
10:30	10:50	High Tea			
10:50	11:55	WS Talk #2: Prof. Rafal E. Dunin, Forschungszentrum Jülich, Germany			
11:55	13:00	WS Talk #3: Prof. M. Veron, Grenoble Institute of Technology, France			
13:00	14:00	Lunch			
14:00	14:20	WS Talk #4: Dr. Chanchal Ghosh, IGCAR			
14:20	14:40	WS Talk #5: Dr. Alphy George, IGCAR			
14:40	14:50	Distribution of Batches & VOT: Dr. Barid Lahiri, IGCAR			
Lab Demos					
15:00	16:30	Microscopy lab session: Batch #1A			
15:00	16:30	TEM Specimen Preparation lab session: Batch #1B			
15:00	16:30	EPMA lab session: Batch #2A			
15:00	16:30	PASF* lab session: Batch #2B			
16:45	18:15	Microscopy lab session: Batch #1B			
16:45	18:15	TEM Specimen Preparation lab session: Batch #1A			
16:45	18:15	EPMA lab session: Batch #2B			
16:45	18:15	PASF* lab session: Batch #2A			
18:30		Departure to Accommodation			

^{*}PASF: Pressure Assisted Sintereing Furnace, a useful tool for bonding