



3rd PMRF Annual Symposium 2026, IIT Guwahati



Program Schedule

March 06, 2026 (Friday)

Time	Session Description	Venue
8:00-9:00	Breakfast	Dining Area
9:00-9:30	Registration	Conference Foyer
9:30-11:00	Opening Ceremony & Inaugural Address by Dr. Charan Gurumurthy (Chief Executive Tata Semiconductor)	Main Auditorium
11:00-11:30	Networking session & Refreshments (Hi-Tea)	Dining Area*
11:30-12:15	Plenary talk by Prof. Ganapati D Yadav	Main Auditorium
12:15-13:00	Panel discussion with Nodal Coordinators- 1. Prof. Eswara Prasad Korimili, IIT Indore 2. Prof. Aravindan, IIT Delhi 3. Prof. Sunil Chandran Leela, IISc Bangalore 4. Prof. Bulu Pradhan, IIT Guwahati Moderator- Prof. Deepankar Choudhury, IIT Bombay	Main Auditorium
13:00-14:30	Lunch Break	Dining Area
14:30-15:15	Interaction of PMRF scholars with the PMRF National Coordinators**	Conference Halls
15:15-16:00	Plenary talk by Prof. Arun Chattopadhyay	Main Auditorium
16:00-16:30	Break (Refreshment) Tea	Dining Area
16:30-18:30	Poster Exhibition (Broad Area wise)	Lobby of Conference halls
18:45-20:00	Cultural Program	Main Auditorium
20:00-22:00	Gala Dinner	Dining Area

March 07, 2026(Saturday)

Time	Session Description	Venue
08:00-09:15	Breakfast	Dining Area
09:30-10:15	Plenary Talk by Director, IITG	Conference Hall-2
10:15-11:00	Plenary Talk by Shri Bhaskar Jyoti Phukan, NRL	Conference Hall-2
11:00-11:15	Tea Break	Dining Area
11:15-12:30	Plenary Talk by Prof. Dipankar Bandopadhyay	Conference Hall-2
12:30-14:00	Lunch Break	Dining Area
14:00-16:30	Poster Exhibition (Broad Area wise)	Lobby of Conference halls
16:30-16:45	Tea Break	Dining Area
16:45-17:15	Closing ceremony and prize distribution	Conference Hall-2
17:15-19:30	Break and Networking	Dining Area
19:30-21:30	Dinner	Dining Area

*Dining area is the area between the conference halls and main auditorium



**** Day 1: 06.03.2026**



Venue	Day 1
Conference Hall- 01	01-Civil Engineering, Earth Science, Architecture, Ocean and Naval Engineering (30)
	02- Mechanical Engineering, Aerospace Engineering, Design (30)
Conference Hall- 02	04- Computer Science &Engineering, Data Science, Mathematics (22)
	06- Chemical Engineering, Textile Engineering (12)
	07- Materials Science and Metallurgical Engineering, Mining Engineering (16)
Conference Hall-03	05- Biomedical Engineering, Biological Sciences, Agricultural Sciences (33)
	09- Chemistry (37)
Conference Hall-04	03- Electrical Engineering, Electronics Engineering (20)
	10- Interdisciplinary Areas in Science and Engineering including Indian Knowledge Systems (34)