

## **Conference Schedule**

## <u>Day - 1</u>

Date /Time	23.02.2023
08:15 a.m 09:15 a.m.	Registration
09:30 a.m 11:00 a.m.	INAUGURATION & Chief Guest Address Dr. D. Sam Dayala Dev Director, ISRO Inertial Systems Unit (IISU) Thiruvananthapuram
11:00 a.m 11:15 a.m.	Tea Break
11:15 a.m 11:45 a.m.	Keynote Address – 1 Prof. Dr. Balakrishnan Ponnuraj Senior Engineer, GE Power & Water, Texas, United States Topic: The Role of CAD Modeling and Engineering Analysis in Designing Industrial Systems
11:45 a.m 12:15 p.m.	Keynote Address – 2 Prof. Dr. J. Ramkumar, IIT, Kanpur Topic: Innovative Materials Processing Technologies
12:15 p.m. – 12:30 p.m.	Invited Lecture: ANSYS
12:30 p.m. – 01:15 p.m.	Lunch Break
01:15 p.m 01:45 p.m.	Keynote Address – 3  Prof. Dr S. Aravindan, IIT Delhi  Topic: Micro-nano structures- their functionalities
01:45 p.m 02:15 p.m.	Keynote Address – 4  Prof. Dr. Mustafizur Rahman  Former Professor, NUS  Topic: Ultra-precision Machining
02:15 p.m. – 02:30 p.m.	Invited Lecture: AUTODESK
02:45 p.m. – 03:45 p.m.	Technical Session – I A Technical Session – I B Technical Session – I C
03:45 p.m. – 04:45 p.m.	Technical Session – II A Technical Session – II B Technical Session – II C
04:45 p.m 05:00 p.m.	Tea Break
05:00 p.m 05:30 p.m.	Panel Discussion with Industry partners
06:00 p.m 09:00 p.m.	'Ilayaraja of the 80s' by BEATS TEAM (Musicians of Anna University Alumni along with Mounaraagam Murali)

## <u>Day -2</u>

Date / Time	24.02.2023
09:00 a.m 09:30 a.m.	Keynote Address – 5 Prof. Dr. Glenn S. Daehn (Online) Ohio State University Columbus, US Topic: New Manufacturing Tools – their importance and a few examples
09:30 a.m 10:00 a.m.	Keynote Address – 6 Prof. Dr. Bhupinder Godara IIT, Delhi Topic: New Product Development
10:00 a.m 10:15 a.m.	Tea Break
10:15 a.m. – 11:15 a.m.	Technical Session – III A Technical Session – III B Technical Session – III C
11:15 a.m. – 12:15 p.m.	Technical Session – IV A Technical Session – IV B Technical Session – IV C
12:15 p.m 04:30 p.m.	Lunch & <b>Mahabalipuram Visit</b>
06:00 p.m 09:00 p.m.	Felicitation to Former Directors, AUFRG  Conference Dinner  at Alumni Club

## <u>Day- 3</u>

Date / Time	25.02.2023
09:00 a.m 09:45 a.m.	Keynote Address – 7 Prof. Dr. Vijayavenkataraman S New York University Topic: 3D (Bio)Printing: The Art of Engineering Tissues
09:45 a.m 10:30 a.m.	Keynote Address – 8 Prof. Dr. S. Senthilvelan, IIT Guwahati Topic: Unexplored Research Areas In Mechanical Engineering
10:30 a.m 11:00 a.m.	Tea Break
11:00 a.m 12:00 noon	Technical Session – V A Technical Session – V C
12:00 noon - 01:00 p.m.	Lunch Break
01:00 p.m 02:00 p.m.	Technical Session – VI A Technical Session – VI B Technical Session – VI C
02:00 p.m 02:45 p.m.	Keynote Address – 9 Prof. Dr. Saleem Hashmi (Online) Dublin City University Topic: International Research Directions in Materials and Manufacturing Processes
02:45 p.m 03:00 p.m.	Tea Break
03:30 p.m. – 04:30 p.m.	VALEDICTORY
05:00 p.m 06:00 p.m.	Felicitation to Prof. B. Mohan & Prof. Dr. G. Nagarajan followed by dinner

To download the conference's overall schedule click here [1]
For a detailed schedule please use the following link...

- 1. Technical Event [2] (Paper Presentation Schedule)
- 2. Cultural Events [3] (DAY 1)
- 3. Excursion and Accompanying Program [4] (DAY 2)

**Source URL (modified on 18/02/2023 - 11:17am):** https://www.mypadnow.com/icmdm2023/programs-events **Links** 

[1]

https://www.mypadnow.com/sites/default/files/one\_click\_upload/77201/files/Conference%20Schedule%2017.02.2023% 20Download.pdf

- [2] https://www.mypadnow.com/icmdm2023/technical-event?cplid=18&parent=17
- [3] https://www.mypadnow.com/icmdm2023/cultural-events?cplid=19&parent=17
- [4] https://www.mypadnow.com/icmdm2023/excursion-and-accompanying-program?cplid=20&parent=17
  \_\_\_Powered\_by