

MEA sponsored 2nd NATIONAL VIRTUAL CONFERENCE ON MATHEMATICAL MODELLING AND COMPUTATION 2021 (NCMMC2021)

COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE, INDIA

Department of Mechanical Engineering

10th & 11th December, 2021

Date	9.30 am to 10.45 am		11.00 am to 12.30 pm		1.30 PM to 3.00 PM		3.15 PM to 4.30 PM
DAY 1 10.12.2021 Friday	INAUGURATION Inaugural Address by Dr Muthukumar Ramaswamy Former Technical Advisor to His Excellency Head of Royal Estates - Oman Felicitation Address by Dr K Marimuthu Professor & Head Dr T Sridhar Professor Dept of Mechanical Engineering CIT Link: https://meet.google.com/kkf-poek-htt	TEA BREAK	PAPER PRESENTATION Session 1 Link: https://meet.google.com/ekk-hxen-cup	LUNCH	PAPER PRESENTATION Session 3 Link: https://meet.google.com/udr-bejn-sth	TEA BREAK	PAPER PRESENTATION Session 5 Link: https://meet.google.com/efk-cmuc-uxv
			PAPER PRESENTATION Session 2 Link: https://meet.google.com/gkg-dqxf-mks		PAPER PRESENTATION Session 4 Link: https://meet.google.com/kvu-bqjo-nxs		PAPER PRESENTATION Session 6 Link: https://classroom.google.com/c/NDQyMTQ3NDAYMDg2?cjc=sga5jhb
DAY 2 11.12.2021 Saturday	9.30 am to 10.45 am “Mathematical Modelling in Buildings” Er Rajeshwaralu M K Mechanical Engineer Lucid Consulting, Canberra Australia Link: https://meet.google.com/fbw-xbwc-rah	TEA BREAK	11.00 am to 12.30 pm “Modelling and Simulation in Autonomous Vehicles” Mr JyotirmouyMukerjee Graduate Research Assistant Terramechanics, Multibody and Vehicle Systems Laboratory Advanced Control Systems Laboratory Blacksburg – USA Link: https://meet.google.com/mbz-kcaj-jho	LUNCH	2.00 PM to 3.30 PM “Industrial Applications of Mathematical Modelling beyond Engineering Design” Er Deepak Regunath Senior Product Manager – Technical Amazon Link: https://meet.google.com/bwc-wiyy-bfg	TEA BREAK	3.45 PM to 4.30 PM PAPER PRESENTATION Session 7 Link: https://meet.google.com/hnu-ewxj-erg
					PAPER PRESENTATION Session 8 Link: https://meet.google.com/ryg-tqmh-iis		

*Valedictory Function on 11.12.2021 between 4.45 and 5.15 PM