

## (http://camse.in/)

## **Tentative Minute to Minute Programme**

2 <sup>nd</sup> September 2023					
10:15 – 10:17 AM*	Welcome of the Guests				
10:17 – 10:20 AM	About the Conference and STEM Research Society by Prof. (Dr.) Tarun Kumar Sharma, Convener – CAMSE2023				
10:20 – 10:23 AM	Overview of the CAMSE Series by Dr. Om Prakash Verma, Dr. B. R. Ambedkar NIT Jalandhar				
10:23 – 10:30 AM	Address by Dr. G. Manik, General and Program Chair cum Head of Department Polymer and Process Engineering, IIT Roorkee				
10:30 – 10:32 AM	Release of the Book of Abstract				
10:32 – 10:40 AM	Words of wisdom by Chief Guest				
10:40 – 10:45 AM	Vote of Thanks by Prof. (Dr.) Tarun Kumar Sharma, Convener – CAMSE2022				
11:15 – 12:45 PM	PLENARY TALK – I Dr. Lipo Wang School of Electrical and Electronic Engineering, Nanyang Technological University, Singapore Title of the Talk: Machine Learning for Time-Series Data Classification and Prediction				
02:00 – 03:30 PM	PLENARY TALK – II Prof. Ram Bilas Pachori Professor, Department of Electrical Engineering, IIT Indore, India Title of the Talk: Multivariate EEG Analysis and Machine Learning for Brain Disease Diagnosis and BCI				
	Track-3				
03:30 – 04:30 PM	Track-1CAMSE202310CAMSE202326CAMSE2023196CAMSE2023115CAMSE2023189CAMSE2023066CAMSE2023069CAMSE2023065Google meet Link:https://meet.google.com/csb-zzsr-psd	Track-2CAMSE2023251CAMSE2023253CAMSE2023126CAMSE2023250CAMSE2023229CAMSE2023179CAMSE2023189CAMSE202384Google meet Link:https://meet.google.com/noc- oyvn-sjo	CAMSE2023 <u>177</u> CAMSE2023 <u>126</u> CAMSE2023 <u>253</u> CAMSE2023 <u>181</u> CAMSE2023 <u>008</u> CAMSE2023 <u>183</u> CAMSE2023 <u>183</u> CAMSE2023 <u>138</u> CAMSE2023 <u>148</u> Google meet Link: <u>https://meet.google.com/yiq-aipy-nub</u>		
	Track-4	Track-5	Track-6		
	CAMSE2023 <u>333</u> CAMSE2023 <u>166</u> CAMSE2023 <u>134</u>	CAMSE20230105 CAMSE20230106 CAMSE20230108	CAMSE20230043 CAMSE20230044 CAMSE20230083		



	CAMSE2023 <u>184</u>	CAMSE20230110	CAMSE20230087	
	CAMSE20230154	CAMSE20230135	CAMSE20230122	
	CAMSE20230170	CAMSE20230145	CAMSE20230134	
	CAMSE20230177	CAMSE20230180	CAMSE20230160	
	CAMSE20230176		CAMSE20230166	
	https://meet.google.com/zrz- ehnd-qzy	https://meet.google.com/zyz- eknf-eaw	<u>https://meet.google.com/alf-</u> <u>tnag-fws</u>	
04:45 – 06:15 PM	PLENARY TALK – III Prof. H. M. Pandey Data Science and Artificial Intelligence Department, Bournemouth University, Bournemouth, England, UK Title of the Talk: Deep Learning Model for Automatic Diagnosis of Depression from Facial Image Sequence from Videos			
3 <sup>rd</sup> September				
09:30 – 11:00 AM	Track-7	Track-8	Track-9	
	CAMSE20230001	CAMSE20230007	CAMSE20230010	
	CAMSE20230003	CAMSE20230024	CAMSE20230025	
	CAMSE20230030	CAMSE20230053	CAMSE20230036	
	CAMSE20230054	CAMSE20230085	CAMSE20230074	
	CAMSE20230055	CAMSE20230100	CAMSE20230115	
	CAMSE20230088	CAMSE20230157	CAMSE20230127	
	CAMSE20230109	CAMSE20230176	CAMSE20230156	
	CAMSE20230132	CAMSE20230179	CAMSE20230082	
11:15 – 12:45 PM	<b>PLENARY TALK – VI</b> Dr. Steven L. Fernandes Creighton University, California Plaza, Omaha, United States			
12:45 PM ONWARDS	VALEDICTORY & PRIZE DISTRIBUTION			

## \*Timings are in IST

Important Instructions:

- ✓ The links for all Inaugural sessions, Plenary Talk and Valedictory & Prize Distributions <u>https://meet.google.com/hqe-rqfk-yvi</u>
- ✓ All the participants and session chairs are requested to login 15 minutes before the scheduled time.

(Time for each presentation is 10 minutes including Suggestions)



- ✓ Inauguration, Plenary Talk, Valedictory and Prize Distribution Session will be live on the respective time mentioned above. You all are requested to login 15 minutes before the scheduled time.
- ✓ In case of any discrepancies please inform us immediately.