	Morning Session		
	Talk-1	Talk-2	Talk-3
	10:00 - 10:30	10:45 – 11:45	12:00- 1:00
Day 1: Monday 6-Dec 2021	Inauguration	Dr MK Unnikrishnan Professor, Department of Pharmacology, NGSM Institute of Pharmaceutical Sciences, NITTE University Topic: The beginning of psychopharmacology: The Indian connection	Dr Jayesh Mudgal Associate Professor, Dept of Pharmacology, MCOPS, MAHE Manipal Topic: CNS – structures disorders and models
	9.00 - 10.00	10.15 to 11.15	11.30 – 12.30
Day 2: Tuesday 7-Dec 2021	Dr Ajith A Assistant professor Department of Physiology Government Medical College, Kozhikode, Kerala Topic:Clinical perspectives of memory loss	Dr Madhavan Nampoothiri G Associate Professor, Dept of Pharmacology, MCOPS, MAHE Manipal Topic: Screening for Drugs Affecting Memory and Learning	Dr Mohamed Rafiq Group Leader, R&D Center, Himalaya Wellness Company, Bangalore Topic: Potent traditional herbs in the management of CNS disorders: An update on the evidence in anxiety and cognitive disorders
Day 3: Wednesday, 8- Dec 2021	Dr Deepak Bhere Assistant Professor, Department of Pathology, Microbiology, & Immunology University of South Carolina School of Medicine, USA Topic: Therapeutic Drug Development for Malignant Neurological Cancers	Dr Nitesh Kumar Assistant Professor, Department of Pharmacology and Toxicology, NIPER- Hajipur, Bihar Topic: Network Pharmacology - A Case Study in CNS Drug Discovery	Dr Viswanath Associate manager- toxicology, Clinchoice Private Ltd, Bangalore Topic: CNS Models of Ischemia and Stroke

Day 4: Thursday 9-Dec 2021	Dr Dinesh Upadhyaya Associate Professor & Coordinator, Centre for Molecular Neurosciences, KMC, Manipal.	Dr Hemanth Kumar Assistant Professor, NIPER- Ahmedabad Topic: Current Approaches	Panel discussion
	, 1	for Management of Spinal	
	Topic: Drug Discovery	Cord Injury	
	with Human Neurons		
Day 5: Friday	Dr Devinder Arora	Dr Shaik Mahammad	Valedictory program
10-Dec 2021	Senior Lecturer, School of	Abdul Fayaz	
	Pharmacy & Medical	Assistant Professor – Senior,	
	Sciences, Griffith	Department of	
	University, Gold Coast,	Biotechnology, MIT, MAHE,	
	Australia	Manipal	
	Topic: Exploring	Topic: Systems Biology and	
	neuroinflammation as an	Network Analysis for	
	in-vivo marker of anxiety	Identification of Key	
	and depression	Molecular Targets in	
	_	Neurological Diseases	