

FACULTY

ALLADI Suvarna (Chairperson)

Professor of Neurology, National Instt of Mental Health & Neurosciences, Bengaluru, India

BENNETT David

Robert C. Borwell Professor of Neurological Sciences, Rush Medical College; Director, Rush Alzheimer's Disease Center, Rush University Medical Center, Chicago, IL. USA

BUTLER Christopher

Associate Professor, Nuffield Department of Clinical Neurosciences; University of Oxford Medical Sciences Division, Oxford UK.

ELLAJOSYULA Ratnavalli (Chairperson)

Consultant Neurologist, Specialist Cognitive Neurology, Manipal Hospital, Bengaluru, India

GRAFF-RADFORD Neill

Professor and Consultant, Department of Neurology, Mayo Clinic, Jacksonville, FL, USA

MILLER Zachary

Assistant Professor, Department of Neurology, UCSF School of Medicine, San Francisco, CA , USA

NESTOR Peter

Professor in Neuroscience, Queensland Brain Institute; Cognitive Neurologist, Mater Hospital Brisbane, QLD Australia

ZEKI Semir

Professor of Neuroaesthetics, Faculty of Life Sciences, University College London, UK



COURSE DIRECTOR

Dr Roop Gursahani

DATES

Friday, May 11 to Sunday, May 13, 2018

LOCATION

Novotel Kolkata Hotel and Residences, CF 11, New Town, Rajarhat, Kolkata 700156 Phone: (+91)33/40323333

COURSE DETAILS

- Covers almost all the requirements of practicing neurologists
- Current cognitive neurology diagnostics and therapeutics
- Combination of lectures, 'how-I-do-it' and case scenarios
- Lively and interactive lectures and discussions

ALL YOU NEED TO PRACTICE COGNITIVE NEUROLOGY

REGISTRATION AND INFORMATION

Dr Sudhir Kothari, 1206 A/13, Shirole Road, Pune - 411004.

Phone: Ms. Reshma on 020 25535520 / 25533699 | email: sudhirkothari@gmail.com

Dr Roop Gursahani, 2101 Hinduja Clinic, Veer Savarkar Marg, Mahim, Mumbai - 400016 Phone: Ms. Vaishali on 022 24447127 / 24447128 | email:roop_gursahani@hotmail.com

COURSE FEES

Consultants: Rupees Three Thousand only (Rs. 3000/-), Residents: One Thousand Five Hundred only (Rs. 1500/-); payable by crossed cheque (add Rs. 100/- for outstation cheques) / DD to 'Forum for Indian Neurology Education, Pune'. Course fees include two nights accommodation for one person on a twin-sharing basis and all meals. (Without accommodation: Consultants Rs 2000/-, Residents Rs 1000/-).

LAST DATE FOR REGISTRATION

Monday, May 30, 2018

PROGRAMME

FRIDAY, 11 May 2018

1. APPROACH TO COGNITIVE DISORDERS

10.45-11.00	Introduction, Lamp lighting
11.00-11.30	History taking in Dementia Nestor P
11.30-12.00	Syndromes of transient amnesia Butler C
12.00-12.30	Bedside cognitive assessment Nestor P
12.30-13.00	Cases
13.00-13.45	LUNCH

2. COGNITION OF VISION IN HEALTH & DISEASE

13.45-14.15	Organization of the Visual Pathways Zeki S
14.15-14.45	Posterior cortical atrophy Butler C
14.45-15.15	Construction of color Zeki S
15.15-15.45	Cases
15.45-16.15	Tea

3. FROM AMYLOID TO CLINICAL SYNDROMES

16.15-16.45	Beyond Amyloid: from Neuropathology to Epidemiology Bennett D
16.45-17.15	Early and late onset AD Miller Z
17.15-17.45	Genetic architecture of AD Bennett D
17.45-18.15	Cases

SATURDAY, 12 May, 2018

4. NON-ALZHEIMER'S DEMENTIA

009.00-09.30	LBD: new diagnostic criteria, management Graff-Radford N
09.30-10.00	Primary progressive aphasias Miller Z
10.00-10.30	Behavioral variant FTD Nestor P
10.30-11.00	Cases
11.00-11.30	Tea

5. COGNITIVE NEUROSCIENCE

11.30-12.00	Objectivity of Subjective Experience: from color to beauty Zeki S
12.00-12.30	Cognitive neuroscience of memory and its dysfunction Butler C
12.30-13.00	Disunity of Consciousness Zeki S
13.00-13.30	Cases
13.30-14.15	Lunch

6. THERAPEUTIC IMPLICATIONS I

14.15-14.45	NPH: epidemiology, diagnosis, management, etiology Graff-Radford N
14.45-15.15	RPD: with a focus on Autoimmune limbic encephalitis Butler C
15.15-15.45	Some Treatable Dementias Graff-Radford N
15.45-16.15	Cases
16.15-16.45	Tea

7. PATHOBIOLOGY

20.00	MEET THE FACULTY OVER DINNER
18.15-18.45	Cases
17.45-18.15	Novel risk factors for Atypical Dementias Miller Z
17.15-17.45	FTD clinical syndromes: what pathologies could cause these? Graff-Radford N
16.45-17.15	Deconstructing the Biologic complexity of Neurodegenerative disease Bennett D

SUNDAY, 13 May, 2018

8. COGNITIVE NEUROLOGY IN THE CLINIC

09.00-09.30	Biomarkers in Cognitive impairment Nestor P
09.30-10.00	Accelerated long-term forgetting Butler C
10.00-10.30	MRI in differential diagnosis of dementia Nestor P
10.30-11.00	Cases
11.00-11.30	Coffee

9. THERAPEUTIC IMPLICATIONS II

111.30-12.00	Can dementia be prevented? Bennett D
12.00-12.30	Managing difficult behaviors Miller Z
12.30-13.00	Alzheimer Disease: current and future treatments Graff-Radford N
13.00-13.30	Cases
	Lunch

We are grateful to Sun Pharmaceutical Laboratories Limited for providing an unrestricted educational grant for this course. This grant includes scholarships that will cover the following:

- (a) Transport from residence to course venue;
- (b) Twin Sharing accommodation at Novotel, Kolkata;
- (c) Breakfast, lunch & dinner from Friday, 11 May to Sunday, 13 May 2018;
- (d) A 'Meet the Faculty over Dinner' program on Saturday, 12 May 2018