

Friday, 26th Oct' 2018			
Venue - Kala Academy, Panaji, Goa			
8.00 am - 9.00 am	WELCOME AND REGISTRATION		
9.00 am - 9:30 am	SETH G.S. MEDICAL COLLEGE & KEM HOSPITAL ORATION - Dr. Rajendra Prasad (Chairperson: Dr. Poornima Manjrekar, Dr. Thuppil Venkatesh)		
9.30 am - 10.00 am	Mrs. & DR G P. TALWAR ORATION - Prof. P. Kaliraj (Chairperson: Dr. L M Srivastava, Dr. D M Vasudevan)		
10.00 am - 10.30 am	TEA		
10:30 am - 12:30 pm	Symposia 7	Symposia 8	Symposia 9
	IFCC Scientific Division (Chairperson: Dr. Howard Morris, Dr. Leila Florento)	Translational Immunology (Chairperson: Dr. Kalpana Luthra, Dr. Alpana Sharma)	Molecular Diagnostics: Precision Medicine (Chairperson: Dr. T Ashavaid, Dr. Kannan Vaidyanathan)
	Prof Howard Morris Vitamin D metabolism, requirement and biological activity	Dr. Amit Awasthi, Associate Professor Translational Health Science and Technology Institute (THSTI) NCR Biotech Science Cluster,	Dr. Vinod Scaria, MBBS, Ph.D. :Senior Scientist, CSIR Institute of Genomics and Integrative Biology, Delhi. Personal Genome to Precision Medicine

	Dr. Barnali Das: Neuro Immune and Auto immune Markers	Dr. Amit Singh, Ph.D, Assistant Professor, Wellcome-India Alliance Senior Fellow, Department of Microbiology and Cell Biology (MCBL) Centre for Infectious Disease and Research (CIDR) Indian Institute of Science (IISc), Bangalore: Phagosomal Acidity Triggers Drug Tolerance in Mycobacterium tuberculosis during Infection	Dr. Anuradha Chougule : Professor, Scientific Officer, Dept of Medical Oncology, Tata Memorial Hospital. Molecular Profiling by Liquid Biopsy
	Dr. Helen Martin - Critical Risk Result Reporting	Dr. Kalpana Luthra Professor Department of Biochemistry AIIMS, New Delhi	Dr. Sunil Tadepalli : Director, Centogene India Use of Whole Exome and Whole Genome Sequencing in Molecular Diagnostics
		Dr. Ahmed Rafat Sultana (Study of Cytokine Gene Polymorphisms in Rheumatoid Arthritis)	
12.30 pm - 1.00 pm	INDUSTRIAL LECTURE 4	INDUSTRIAL LECTURE 5	INDUSTRIAL LECTURE 6
1.00 pm - 2.00 pm	LUNCH		
2.00 pm - 3.00 pm	POSTER PRESENTATION /AFMC QUIZ Converner :- Dr. Pradeep Dabla		
3.00 pm- 4.30 pm	SYMPOSIA 10	SYMPOSIA 11	
	Clinical Laboratory Diagnostics (Chairperson: Dr. Shyam S Chauhan, Dr. D Dash)	Medical Education : New Approaches for Assessment in Biochemistry (Chairperson: Dr. Sucheta Dandekar, Dr. Sadhana Sharma)	

	ROCHE SYMPOSIA - DR BARNALI DAS : Decoding laboratory challenges	Dr. Sucheta Dandekar Why should we introduce newer assessment methods in Biochemistry ?	AFMC QUIZ
	Dr Sadhana Sharma: Hematological and biochemical variables of ischemic stroke in Indian population: a case control study	Dr Rohini Bhadre Increasing the utility of MCQs.	
	Prof Satyavati Rana - Non Invasive hydrogen breath test to measure gastrointestinal motility in diseases	Dr. Dinesh Puri Introducing new approaches in practical examinations of Biochemistry.	
	Dr. Molly Jacob (Abs no -354) The iron- hepcidin axis is intact in patients with chronic liver disease		
	FREE PAPERS ORAL (Chairperson: Dr. S B Sharma, Dr. Nirmal)	FREE PAPERS ORAL (CLINICAL BIOCHEMISTRY) (Chairperson: Dr. Smarajit Pal, Dr Ahmed Sultana Rafat)	FREE PAPERS ORAL (CANCER) (Chairperson: Dr. Baruah, Dr Arnab Pal)
	Dr. R. Balambal (Abs no -339) ISO 15189:2012 STANDARD-A FRAME WORK FOR TOTAL QUALITY MANAGEMENT IN A MEDICAL LABORATORY	Dr. Rajesh Sharma Abs no- 435 (Role of Vitamin D in the genesis of Cardiac Autonomic Neuropathy in Type 2 Diabetes Mellitus patients)	Dr. Angel Mercy Stylus (Abs no -60) Over Expression of PI3K-AKT Reduces Apoptosis and Increases Prostate Size in Benign Prostatic Hyperplasia.

4.30 pm - 5.30 pm	<p>Dr. Kanchan Kulhari (Abs no -297) EVIDENCE BASED LABORATORY MEDICINE AUDIT– THYROID TESTING, LESSONS LEARNT</p>	<p>Dr. Binod Kumar Lal Das (Abs no -158) Serum Carbohydrate Deficient Transferrin: A sensitive marker in diagnosing alcohol abuse</p>	<p>Dr. Rajeev Gupta (Abs no - 141) Discrete band seen in all immunoglobulin lanes of Immunofixation electrophoresis in dialysis patients</p>
	<p>Dr. Avinash SS (Abs no - 227) Risk management of incomparable instrument test performance in a clinical biochemistry laboratory using sigma metric analysis</p>	<p>Dr. Siraj Ahmed Khan (Abs no -149) Study of Parathyroid Hormone as an Independent risk Marker of heart failure</p>	<p>Dr. Geeta Rathnakumar (Abs no -192) Serum free light chain ratio and renal function in patients with multiple myeloma</p>
	<p>Dr. Manjiri S Bhalkar (Abs no - 157) Detection and learning from clinical laboratory errors : A performance improvement methodology.</p>	<p>Dr. Subha A Chogle (Abs no - 126) CKMB activity vs CKMB mass: A comparative study.</p>	<p>Dr. Viyatprajna Acharya (Abs no -277) Bisphenol A leaching from plastic containers to water sources</p>
	<p>Dr Anurag Yadav (Abs no -39) "Analytical Method Validation of Pooled TSH Reagent in clinical Biochemistry Laboratory"</p>		<p>Dr. Riyaz (Abs no -296) Inverse relationship between retinoblastoma protein and PIH1D1 component of R2TP complex in DLBCL</p>
	<p>Dr Rakhi Negi (Abs no -160) Applying HFACS for safe landings in clinical diagnostics: Human Error Revisited</p>	<p>Dr. Soobia karim Ansari(Abs no -365) Zn-Essential trace metal and Corticosteroid therapy in Nephrotic Syndrome-A Biochemical Study</p>	<p>Dr. Ashok Kumar (Abs no -360) Sphingosine- 1-Phosphate Signaling in Oral Carcinogenesis</p>
		<p>Dr. Vibha Uppal (Abs no -82) The complex interplay between hormones and bone minerals in Beta thalassemia major pediatric patients</p>	<p>Dr. Ravi Sekhar (Abs no - 305) CA19.9 & CEA LEVELS IN PANCRAEATO-BILIARY CARCINOMA</p>
5.30 pm - 6.00 pm	COFFEE BREAK		
6.00 pm - 7.30 pm	GENERAL BODY MEETING		
7.30 pm ONWARDS	BANQUET DINNER		