



IIT Bombay's Chemical Engineering Symposium

AZeotropy

Schedule

4th - 5th March 2017

From HOD's Desk

It gives me immense pleasure to write this message for AZeotropy 2017. It is indeed very gratifying to note that this symposium is a flagship event of Chemical Engineering Department, IIT Bombay to which each of us look forward. Being a part of Chemical Engineering Association (ChEA), AZeotropy has the goal of promoting interaction between academia and the industry.

The symposium is planned, organized and managed entirely by students of the department, under the guidance of faculty. It aims to strengthen our relationship with student communities outside IIT Bombay as well as with industrialists. Year after year, the symposium has received generous financial support from corporates and Industries and has seen the active participation of students and professionals.

I am pleased to present to you AZeotropy 2017, and looking forward for a more enthusiastic participation.

Prof. K. V. Venkatesh
Head of Department
Chemical Engineering, IIT Bombay

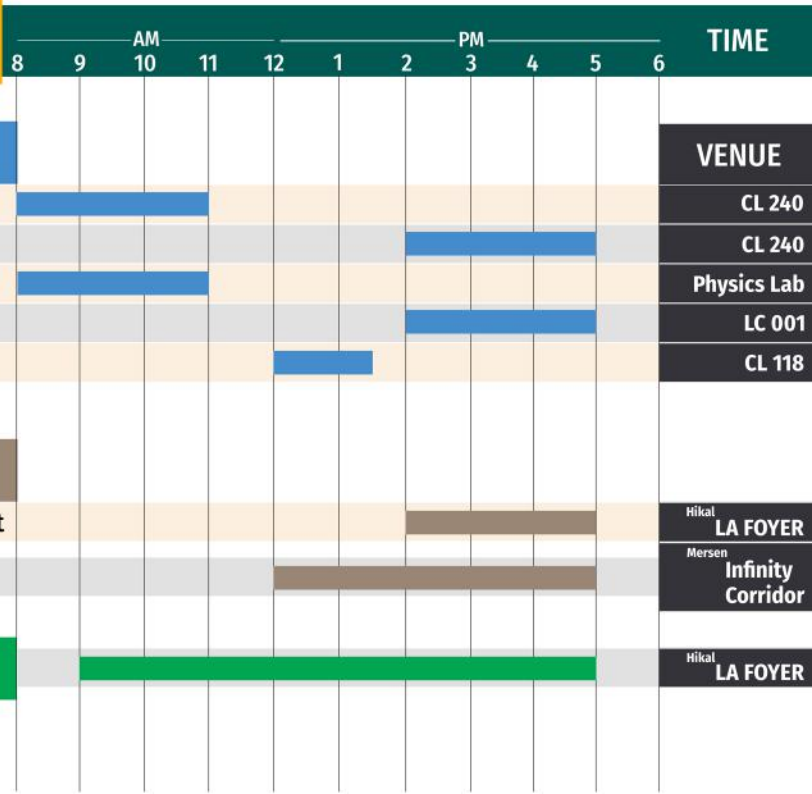


Prof. Douglas Buttrey



DAY 1
ATTRactions

	AM		PM				TIME						
	8	9	10	11	12	1	2	3	4	5	6		
COMPETITONS												VENUE	
Chem-E-Switch		[Bar]				[Bar]							LH FOYER
Affiche		[Bar]					[Bar]					Hikal LA FOYER	
0-Urza		[Bar]											CL 149
Chem-O-Philia (semi finals)		[Bar]											CL 130
Chem-O-Philia (finals)							[Bar]						CL 130
LECTURE													
Mr. Shirish Garud				[Bar]									LC 001
PANEL DISCUSSION													
Renewable Energy: Too little, Too late?												[Bar]	Alkyl Amines LH 301





CHEM-E-SWITCH



Prof. Satish Ogale



Mr. Vivek Bapat



Dr. Sunil Bhagwat



Prof. Prasad Modak

PANEL DISCUSSION



O-URZA



Mr. Shirish Garud

LECTURE

DAY 2
ATTRactions

Security Guidelines

All participants are required to carry original college identity cards with photo proof to avail entry in IIT Bombay as well as for other purposes.

Participants have to take care of their belongings. Team AZeotropy and Security, IIT Bombay will not be responsible for any theft, loss or damage.

Random checks would be made to avoid any illegal stay at the campus. Any team failing to produce their Accommodation ID and Receipt of Accommodation would be heavily fined and disqualified.

Entry will be only through the 'Main Gate' of IIT Bombay, all other gates will be closed for entry.

Alcohol, drugs, sharp objects and explosives of any kind are strictly prohibited inside the campus. Any other item if deemed unsafe will be prohibited.

The decision of Security and AZeotropy team will be final in case of any disputes.

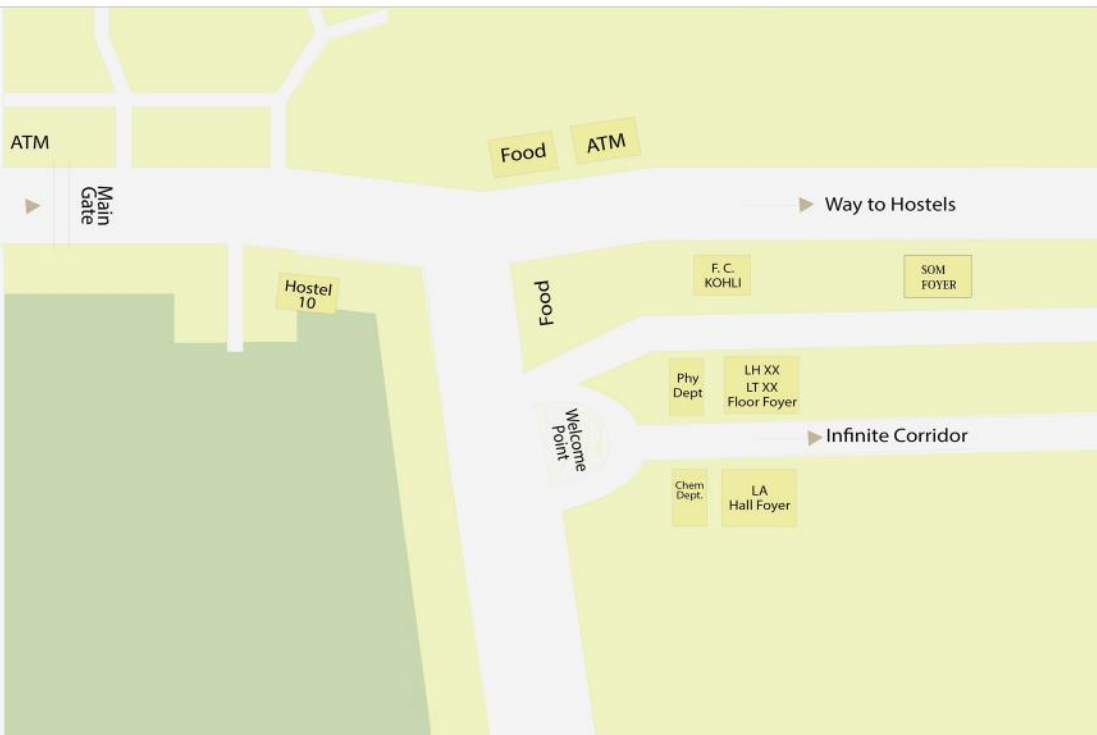
No outside vehicles will be allowed into the IIT Bombay campus during AZeotropy 2017.

All those who does not have accommodation inside the campus, will not be allowed to stay in the campus after 8 pm.

In case of any disputes, the decision of AZeotropy Team would be binding.



MAP



Sponsors

Title Sponsor



Alkyl Amines Chemicals Limited

Associate Partner



Powered By



Industrial Partner



Workshop Partner



Other Sponsors



Team AZeotropy 2017

Competitons

Kaushik Nagaraj
+91-9892091142

Nikhil Miskin
+91-7738741231

Surbhi Sahu
+91-9893577101

Events

Shrikant Gore
+91-7588850348

Niraj Vidhwans
+91-8655880830

Workshops

Fenil Patel
+91-8828291190

Marketing

Avinash Iyer
+91-9702176503

Web & Design

Sagar Varshney
+91-9892027939

Shubham Kothawade
+91-8879262539

Public Relations

Dimpal Rathore
+91-9167784204

Shrikant Dethe
+91-9167841438

Food & Beverages

Pranay Ladiwala
+91-9004514210

Hospitality

Lalit Prakash Chauhan
+91-9967069571

Rohan Kumar
+91-9004518616

Overall Coordinator

Arpit Gupta
+91-8291339685