





Categories

Engineering

CodeStorm

Papyrus

Tug of Tycoons

Think Tank

Robotics

Fun Trivia

Quiz

FEB 4

Venue\Time

2.00 AM

09.30AM

10.00AM

10.30AM

11.00AM

11.30AM

00.00PM

00.30PM

01.00PM

01.30PM

02.00PM

02.30PM

03.00PM

03.30PM

04.00PM

04.30PM

05.00PM

05.30PM

06.00PM

06.30PM

07.00PM

07.30PM

08.00PM

08.30PM

10.30PM

Vivekananda Auditorium

Corporate Biz Quiz

3.00-5.00

K! Open Quiz

5.30-8.30

Maxwell Auditorium

Biz Plan

10.30-5.30

Sivalingam Auditorium

Jesse Schell-VC

10.00-11.30

SNH

Alcatraz Finals

(Hall No. 212-216)

12.30-4.00

Main Building Halls

Image Processing -Klargo Storm

(Hall No.85) 10.30-5.30

Contraptions (Hall No.10)

2.00-10.00

Alumni Center

CEG Startup Corner

10.30-3.00

Trilochan Shastry Guest

Lecture

3.00-4.00

Designers Quest

10.30-5.30

Hall of Guines

Chaos Theory

Finals

2.00-3.00

Henry Maudslay Hall

K! Barkamp

10.00-4.30

Mech Dept.

Gamindrome (CAD Lab) 11.00 - 4.30

CSE Dept. Labs

Onsite Prog.

Finals

10.30 -11.30

ECE Dept. Labs

Fox Hunt

10.30-3.30

Categories	General	Engineering	Robotics	Management	School
Workshops\Date	Pre K	Feb-01	Feb-02	Feb-03	Feb-04
Auto Anatomy		Henry Maudslay Hall 8.00 - 19.00	P4 Parking Lot (Opp. to SBI) 8.00 - 19.00		
Caricature			ECE annexe(PS) Batch 1 9.00 - 17.00	ECE annexe(PS) Batch 2 9.00 - 17.00	
Lead-Organise- Lead					Hall No.13 9.00-17.00
Big-Data Analysis			Alumni Hall 9.00-12.00		
			CSE Dept. Lab 12.00 - 17.00		
Self-Balancing Bot	Hall No. 13 (JAN -30,31)9.00-19.00				
Autobotics	Hall No. 13 (JAN -29) 9.00 - 19.00				
Nanology				SNH Room No.110 Batch 1 9.00 - 17.00	ECE Dept. Gnd Floor Lecture Hall - Batch 2 9.00 - 17.00
Energy Auditing			Tequip Hall (Hall No.85) 9.00 - 17.00		Colin-Mckenzie Hall 9.00 - 17.00
Astro- Photography			Henry Maudslay Hall 14.00 - 00.00	Highways Ground 00.00 - 4.30	
Scalable Vector Graphics				MBA Auditorium 9.00-18.00	MBA Auditorium 9.00-12.00
					CSE Dept. Labs 12.00-18.00
Krithi					Vivekananda Audi- torium 9.00-11.00
					Ground (Main Gallery) 11.00-17.00