

Department of Chemical Engineering

Club Activity-Event Report

Date of the event	21/9/2017
Title of the Event	PRISON BREAK
Name, designation and organization of invited guest	M.Nagapadma HOD
speakers	Chemical Engineering MVJCE
Organized by (Dept. Name)	Chemical Engineering
Name of department event	B. Sravani
coordinator	Assistant Professor

Descriptive details about the event:

PRISON BREAK

Every day we learn something new but hardly bother to analyze our General Knowledge along with Analytical Skills. This event aims at making the student aware of their Basic Skills and Logical Ability.

Event Overview: (Maximum of 3 students in a group)

Preliminary Round (Brain Freeze): This round consists of distinct set of images based on chemical engineering where students will be tested from their recall memory from which 10 teams will be selected and send to the next round.

Second Round(Razzmatazz): This round gives platform to students to demonstrate their creative skills, team work and presentation skills. A set of 10 products names will be displayed on screen, out of which each team should choose one product and they must market a product along with tag line from which 3 teams will be selected and send to the next round.

Third Round (Prison Break): This round is a technical adventure in which students solve a series of Stoichiometric Puzzles within a given time limit using their technical Knowledge and lateral thinking to unlock the room. Students are tested on time management, lateral thinking, leadership skills and problem-solving abilities.

Date: 21/9/2017,

Time: 12.40 pm - 4.00 pm

Venue: Department of Chemical Engineering

Number of Participants: 52 Groups (140 students)

Winner Details: 1st prize: Rs 1000/- Dave Wilson (3rd sem)

Swaroop (3rd sem)
Jitesh(3rd sem)

2nd prize: Rs 750/- Nasal (7th sem)

Aswan Babu (7th sem) Nived Anil Kumar (7th sem)

• Apart from regular curriculum students were refreshed on their Time management, team work, presence of mind and logical thinking.





Students solving brain freeze round



Students advertising the product





Students solving stoichiometric puzzle



Top 3 teams for prison break round





2nd prize winners



First prize winners

Page **4** of **5**





Champions of the Prison Break