

RASAYANIKA'19

The Inter-College Chemistry Festival “Rasayanika’19” held on 4th and 5th April’2019.

The department of chemistry is always committed to inculcate effective learning abilities and research skills to extend the intellectual depth and innovative skills of the students. In this context, the Inter-College Chemistry Festival “Rasayanika’19” was held on 4th and 5th April’2019. It is an annual event but for the first time, we organized an inter-college event. The eminent speaker invited for the talk was Mr Deepak Bajaj, who gave a motivational talk on “**Be the best version of yourself**”. Warren Buffet once said “The more you learn the more you earn” and exactly through this motivational talk, students were motivated to be always lifetime learners and their goal should be always better than yesterday. In continuation with this successful talk, various other events were also organized in which different colleges from the University of Delhi also participated in this two-day festival. Details of various events organized in the festival were-

1. Chemical hunt,
2. Science quiz,
3. Scientific presentation,
4. AD MAD,
5. Hurdle race and
6. Pot painting.

Total 90-100 students participated in these events and a student from Maitreyi College won the first prize in the scientific presentation. At the valedictory function, winners were felicitated with a certificate, trophy and their winning prize. Organizers are very thankful to **Prof. Rabi Narayan Kar (Principal SLC)** for his unconditional support and guidance throughout the event. The organizing committee is also very grateful to all their student coordinators and hardworking lab staff who have worked day and night for the success of this event. Glimpses of the event are attached herewith:



Rasayanika' 2019



The Inter College Chemistry Festival

presented by

Department of Chemistry

Shyam Lal College

University of Delhi

on:- 4th & 5th April

"One thing you can't fake is chemistry"

TALK BY DEEPAK BAJAJ:- An Eminent Motivational Speaker

"Be The Best Version of You"

	DAY-I	DAY-II	
10:30 am to 12:00 pm	<ul style="list-style-type: none"> CHEMISTRY HUNT (Chern. Lab) Abhishek Nuthan (9760274893) Nitin Vaishita (8057502828) 	<ul style="list-style-type: none"> TALK :- BY AN EMINENT SPEAKER (Common Hall) 	10:30 am to 12:00 pm
12:00 pm to 1:30 pm	<ul style="list-style-type: none"> AD MAD (Ch. Hall, 2d) Mohd. Hussain (9997606398) Gulsanwar Ali (8630899527) 	<ul style="list-style-type: none"> SCIENCE QUIZ (Ch. Hall, 2d) Abhishek Ransiyar 8560965766 Vikas Kumar 9871471879 	12:00 pm to 1:30 pm
1:30 pm to 3:00 pm	<ul style="list-style-type: none"> POT PAINTING (Near Baking Lab) Mohd. Hussain (9997606398) Gulsanwar Ali (8630899527) 	<ul style="list-style-type: none"> HURDLE RACE (Near Baking Lab) Lipika Sehgal 9811166798 Mamta 8178887022 	1:30 pm to 3:00 pm

*All the rules for each Event will be available on the college website (after 22nd March)

*The topic for Presentation will also be available on the college website (after 22nd March)

* mail us your entries at :- slcchemistry19@gmail.com

*Last date for registration:- 30th March 2019



Dr. Ashu Gupta
Convenor



Prof. Rabi Narayan Kar
Principal



Rasayanika' 2019



The Inter College Chemistry Festival

presented by

Department of Chemistry

Shyam Lal College

University of Delhi

on:- 4th & 5th April

👉 **Guidelines for the events are as follows:-**

CHEMISTRY HUNT

1. Participation in a team of 2-4 members is allowed.
2. There will be 4 clues in total.
3. First clue will serve as a clue for the second.
4. The team which collects all clue cards must then inform the assistant co-ordinator about it and then search up for their compounds or chemicals.
5. Clue cards will be in pressure only.
6. In case the clue cards are lost the team will then won't be able to continue further.
7. Any assistance work, use of mobile phones or any other support material will count disqualification.
8. In case if the team are not able to guess about its elements then the team which collects the most correct clues and in serial wise order will be the winner.
9. Time limit of 30 minutes will be there for searching the clues and solving the riddles.

AD-MAD

1. The winning participants of a previous year 1 to 3 is a team.
2. There will be words, one word 20 words maximum.
3. Participants just have to make sentences all their own by picking the words of correct letters from a jumbled list.
4. After getting the right, participants will be given 10 to 15 minutes to prepare a short play for the day.
5. Although there is no time limit but participants are expected to wrap up their presentations, practice up to 15 minutes.

SCIENTIFIC PRESENTATION

- The participating team can choose any one of the topics given below:
1. Green Chemistry: as a significant production strategy for many industries.
 2. Nanoscience and its impacts on People's development in the future.
 3. New technologies in recycling garbage: Methods to prevent global pollution.
 4. India's initiatives for transition towards renewable energy.
- Rules:-
1. Participation can be individual or a pair of two.
 2. Time limit for the presentation will be 10-12 minutes.

POT PAINTING

1. Individual Participation.
2. Pots will be provided by the event coordinators but colours and other painting material will have to be managed by participants only.
3. The time given to paint the pots will be 40 to 45 minutes only.

SCIENCE QUIZ

1. Maximum 2 participants are allowed in a team.
2. There will be three rounds in this quiz.
- ROUNDS: 1 - General Knowledge and Current Affairs.
- ROUND 2 - General Science.
- ROUND 3 - Purely Chemistry Based.
3. There will be 8 teams as ROUNDED and 3 teams in the final round i.e. ROUNDED 1.
4. Decisions of Judges will be final.
5. Team with maximum marks will be the winner.

HURDLE RACE

1. Individual participation

* mail us your entries at :- slcchemistry19@gmail.com

Scan for Registration



For further queries:-

📞 Lipika Sengal - 9811166798
Event Coordinator









