



ATMA RAM SANATAN DHARMA COLLEGE

(UNIVERSITY OF DELHI)

FEYNMANIA-QUIZ COMPETITION

Date of the program: 28-03-2019

No. of the Participants: 73

Organized by: ILLUMINATI-Physics department society, ARSD College

ILLUMINATI-Physics department society organises two days' annual physics fest FEYNMANIA-2019. Event was inaugurated with insightful lecture by Dr. R. K. Kotnala Ex Scientist National Physical Laboratory (CSIR-NPL). Subsequently Dr. Mohamad Sami delivered very excellent talk. Dr. R. K. Kotnala enlightened the uses of hydro cell. He put some light on hydro cell batteries which is very much useful for futuristic application. Furthermore, Mohammad Sami, FASc & FNASc is a theoretical physicist and cosmologist, known for his work on dark energy delivered his lecture. He served as (Founder) director of the Centre for Theoretical Physics (CTP) and also as the Dean of Faculty of Natural Sciences in Jamia Millia Islamia at New Delhi, India. M. Sami has contributed to the cutting-edge areas of research in modern cosmology such as dark energy, modified theories of gravity, quintessential inflation on brane, D-brane inflation and extended schemes of massive gravity. Also, discussed about Dynamics of early Universe: Phase transitions, primordial black holes and baryogenesis. Students interacted with eminent professor on variety of topics. Other event like constellation hunt, Dead Scientist crisis committee, IPL mania, random quiz and thinkception were take place. 73 students were present during this event. 20 were participated in various activity. Name of winners are listed below:

	Name of Winners	Winners Affiliation
Winners	1. Raghav 2. Atul 3. Neha	1. ARSD College 2. ARSD College 3. ARSD College

Poster

ILLUMINATI: THE PHYSICS SOCIETY
ATMA RAM SANATAN DHARMA COLLEGE, UNIVERSITY OF DELHI
PRESENTS
FEYNMANIA 2019
THE ANNUAL PHYSICS FESTIVAL
27-28 MARCH

DAY 1	DAY 2
10:00 AM: GUEST LECTURE BY DR. R. K. KOTNALA	10:00 AM: THE DEAD SCIENTIST CRISIS COMMITTEE
11:30 AM: GUEST LECTURE BY DR. MOHAMMAD SAMI	10:00 AM: IPL MANIA
1:00 PM: CONSTELLATION HUNT	12:00 PM: FANDOM QUIZ
	2:00 PM: THINKCEPTION: GENERAL SCIENCE QUIZ

CONTACT:
APOORVA (VICE PRESIDENT): 9650488940
ANSHMAN (JOINT SECRETARY): 8303909800

SPONSORED BY: fiziks, LSIKJE

MEDIA PARTNERS: DU best, DE|| DU EXPRESS

@Feynmania.illuminati



ATMA RAM SANATAN DHARMA COLLEGE

(UNIVERSITY OF DELHI)

FEYNMANIA 2019 

Presents

IPL MANIA

Participation In Teams Of 2 to 4
Students Of Any Department
Can Participate

Date - 28th March'19
Time - 10 AM
Venue - Room No. 63

Sponsored By -  

Contact - Brijesh - 9878891504

Media Partners -  

FEYNMANIA 2019 

PRESENTS

CONSTELLATION HUNT

*TWO PEOPLE PER TEAM
*STUDENTS FROM ANY DEPARTMENT CAN PARTICIPATE

27 MARCH, 1:00 PM
ROOM NO.52

SPONSORED BY -  

CONTACT :- SHREE HARI (7839360364)
RASHMI (8447958892)

MEDIA PARTNERS -  



ATMA RAM SANATAN DHARMA COLLEGE

(UNIVERSITY OF DELHI)

FEYNMANIA 2019
PRESENTS

**THE DEAD SCIENTIST
CRISIS COMMITTEE**

AGENDA: SOLAR STORM

APPLICATIONS OPEN!
NO REGISTRATION FEE

SPONSORED BY:  

28 MARCH

MEDIA PARTNERS:   

CONTACT: SHREE HARI (7839360364) APOORVA (9650488940)



ATMA RAM SANATAN DHARMA COLLEGE

(UNIVERSITY OF DELHI)

List of Participants

VARDANT SOLANKI	(CBCS) B.SC.(HONS.) PHYSICS
ISHAN CHATTERJEE	(CBCS) B.SC.(HONS.) PHYSICS
MONOJIT CHATTERJEE	(CBCS) B.SC.(HONS.) PHYSICS
AMAN BISHT	(CBCS) B.SC.(HONS.) PHYSICS
AVNEESH KUMAR	(CBCS) B.SC.(HONS.) PHYSICS
GHANSHYAM	(CBCS) B.SC.(HONS.) PHYSICS
RAMANAN AIYER	(CBCS) B.SC.(HONS.) PHYSICS
HIMANSHU CHAUHAN	(CBCS) B.SC.(HONS.) PHYSICS
RAHUL SHARMA	(CBCS) B.SC.(HONS.) PHYSICS
SAHIL SAHOO	(CBCS) B.SC.(HONS.) PHYSICS
MAYANK GUPTA	(CBCS) B.SC.(HONS.) PHYSICS
SUNIDHI RAWAT	(CBCS) B.SC.(HONS.) PHYSICS
VIKASH	(CBCS) B.SC.(HONS.) PHYSICS
ROHIT MOAR	(CBCS) B.SC.(HONS.) PHYSICS
MAYANK SHARMA	(CBCS) B.SC.(HONS.) PHYSICS
AKSHAY S	(CBCS) B.SC.(HONS.) PHYSICS
NAYAN NASSA	(CBCS) B.SC.(HONS.) PHYSICS
ADITI SINDHU	(CBCS) B.SC.(HONS.) PHYSICS
PRIYASH BANSAL	(CBCS) B.SC.(HONS.) PHYSICS
GAURAV CHAUHAN	(CBCS) B.SC.(HONS.) PHYSICS
KARTIK MADAN	(CBCS) B.SC.(HONS.) PHYSICS
MANISHANKAR AILIGA	(CBCS) B.SC.(HONS.) PHYSICS
PRATYUSH SINGH SAUD	(CBCS) B.SC.(HONS.) PHYSICS
VASU KHURANA	(CBCS) B.SC.(HONS.) PHYSICS
YOGESH KUMAR	(CBCS) B.SC.(HONS.) PHYSICS
RAHUL SINGH	(CBCS) B.SC.(HONS.) PHYSICS
ANSHMAN SINGH	(CBCS) B.SC.(HONS.) PHYSICS
MEGHA YADAV	(CBCS) B.SC.(HONS.) PHYSICS
AADITYA KUMAR	(CBCS) B.SC.(HONS.) PHYSICS
AMIT RAJ	(CBCS) B.SC.(HONS.) PHYSICS
PARTH GOEL	(CBCS) B.SC.(HONS.) PHYSICS
BHAGWAN SINGH	(CBCS) B.SC.(HONS.) PHYSICS
ANKIT	(CBCS) B.SC.(HONS.) PHYSICS
FAHEEM KHAN	(CBCS) B.SC.(HONS.) PHYSICS
RAHUL VERMA	(CBCS) B.SC.(HONS.) PHYSICS
PUNEET KUMAR RAY	(CBCS) B.SC.(HONS.) PHYSICS
SOURAV YADAV	(CBCS) B.SC.(HONS.) PHYSICS
PUNEET MANI TRIPATHI	(CBCS) B.SC.(HONS.) PHYSICS
ANJANA ASHOKAN	(CBCS) B.SC.(HONS.) PHYSICS
MANISH SINGH PAWAR	(CBCS) B.SC.(HONS.) PHYSICS



ATMA RAM SANATAN DHARMA COLLEGE

(UNIVERSITY OF DELHI)

KM GARIMA YADAV	(CBCS) B.SC.(HONS.) PHYSICS
HARSHIT SHARMA	(CBCS) B.SC.(HONS.) PHYSICS
ASHISH BULLA	(CBCS) B.SC.(HONS.) PHYSICS
ASHUTOSH RAJVANSHI	(CBCS) B.SC.(HONS.) PHYSICS
JYOTI	(CBCS) B.SC.(HONS.) PHYSICS
HIMANSHU GAUTAM	(CBCS) B.SC.(HONS.) PHYSICS
JATIN KOLI	(CBCS) B.SC.(HONS.) PHYSICS
RAVI KUMAR	(CBCS) B.SC.(HONS.) PHYSICS
GAURAV SINGH SHEKHAWAT	(CBCS) B.SC.(HONS.) PHYSICS
ANKIT SHARMA	(CBCS) B.SC.(HONS.) PHYSICS
RUDRA PRAKASH	(CBCS) B.SC.(HONS.) PHYSICS
SUDHANSHU SHEKHAR	(CBCS) B.SC.(HONS.) PHYSICS
SAURABH BADONI	(CBCS) B.SC.(HONS.) PHYSICS
PRANJALI SHARMA	(CBCS) B.SC.(HONS.) PHYSICS
NIKHIL	(CBCS) B.SC.(HONS.) PHYSICS
ROHIT CHOUDHARY	(CBCS) B.SC.(HONS.) PHYSICS
ABHISHEK	(CBCS) B.SC.(HONS.) PHYSICS
PRAVESH KUMAR	(CBCS) B.SC.(HONS.) PHYSICS
SHUBHAM TARKAR	(CBCS) B.SC.(HONS.) PHYSICS
PRAVEEN PACHAHARA	(CBCS) B.SC.(HONS.) PHYSICS
SHANKAR LAL YADAV	(CBCS) B.SC.(HONS.) PHYSICS
ADARSH KUMAR	(CBCS) B.SC.(HONS.) PHYSICS
JYOTI SHARMA	(CBCS) B.SC.(HONS.) PHYSICS
AMAN KUMAR MEHTA	(CBCS) B.SC.(HONS.) PHYSICS
MOHIT	(CBCS) B.SC.(HONS.) PHYSICS
SHARYAURAI RIANG	(CBCS) B.SC.(HONS.) PHYSICS
SACHIN	(CBCS) B.SC.(HONS.) PHYSICS
MAYANK BISHT	(CBCS) B.SC.(HONS.) PHYSICS