PROGRAM DETAILS

ACTIVITY III: DEBATE COMPETITION

In this event, the participants will have to speak in favour or against a prompt topic about which they will have to speak for 3 minutes with a separate interjection time period. There will be two topics for debate and parallel session will run for both topics.

Topics for debate:

Future of Al (Artificial Intelligence) - Profitable or Destructive Should India Invest in Man Space Mission

Each College/Department shall send a team of two students to speak for and against the topic.

ACTIVITY IV: POSTER PRESENTATION & SCIENCE EXHIBITION

Poster Presentation competition on following topics:

"Science and Technology: Recent Advances, Innovations and Applications"

"Make in India: How Science Start-Ups can Contribute?"

In this event, undergraduate, postgraduate and PhD students from various institutions can participate and give poster presentation on any recent innovation or advancement in field of Science & Technology and can also present their ideas about Science start ups.

Science Exhibition on the theme "Renewable Energy Resources"

The students will show working models on the theme "Renewable Energy Resources".

AWARDS & PRIZES

Prizes will be given to the best performer in different categories.

Participation certificates will be given to all the participants.

PROGRAM DETAILS

TIME (HRS)	EVENT
10:00-11:00	QUIZAME
11:00-12:00	PERCEPTIA
12:00-13:00	DEBATE
13:00-14:00	LUNCH
14:00-15:00	POSTER PRESENTATION AND SCIENCE EXHIBITION
15:00-15:10	Address by Vice-chancellor, DIT University
15:10-15:20	Address by Chief Guest
15:20-16:00	PRIZE DISTRIBUTION

STUDENT CO-ORDINATOR

Chitrangad Shukla: 9997154577 | Ariba Khan: 8840076136 Prabhu: 8445112299 | Ujjawal Kandpal: 7579209882 On the Occasion of FOUNDATION DAY- 2019





Department of Physics, Chemistry & Mathematics In association with Gauss Science Club Organizes



12th March, 2019 Seminar Hall, Vishveshwarya Block

DITUNIVERSITY.EDU.IN

ABOUT DIT UNIVERSITY

DIT University, a flagship organization of the Unison Group, is a leading University in Uttarakhand. DIT University has been established by Govt. of Uttarakhand vide Act No.10 of 2013. We offer undergraduate, postgraduate and PhD programme in several streams of engineering, technology, management, architecture, pharmacy and applied sciences. Geographically it is situated at Mussoorie foot hills 10 KM from Dehradun towards Mussoorie, a well known hill station of North India.

ABOUT THE PROGRAM

Every year DIT University celebrates Foundation Day on 12th March. This is a special day for entire DIT University family to reflect not only the beginning of the University but also the significant development since the University's inception.

SCOPE OF THE EVENT

The purpose of this event is to instill scientific temper in the young minds of science and engineering students. This event will provide a platform to the students to acknowledge science as fun and not as freight!

ADVISORY BOARD

Shri Anuj Agarwal Chairman BoG

Prof. N. Ravi Shanker Chancellor, DIT University

Prof. K.K. Raina
Vice Chancellor, DIT University

Brig. (Dr) M Srinivasan (Retd)
Pro Vice Chancellor, DIT University

Dr. Dilip K MahantyDirector - Engineering, DIT University

Dr. Manoj BhatnagarDean Faculty Affairs, DIT University

Dr. M. C. Bhandari
Dean International, DIT University

Dr. Rakesh MohanDean Student Welfare, DIT University

Dr. Naveen Singhal Chief Proctor, DIT University

ORGANIZING COMMITTEE

Convener: Prof. Surbhi Sachdev Coordinator: Dr. Samta Manori

Event Coordinators:

Dr. Ravi K Shukla, Dr. Parveen Kumar, Dr. Anirbaan Mukherjee, Dr. Manisha Duseja, Dr. Pankaj Chamoli, Dr. Nitin Kamboj

PROGRAM DETAILS

ACTIVITY I: QUIZAME

Each team will consist of 3 members. There will be no negative marking in ANY round. +1 point will be awarded for each correct answer. The team having the most points in the end will be declared as the winner.

ROUND 1: Cross Word

The words to be filled in will be related to science e.g. various scientific phenomenon, scientific discoveries, scientists' names etc.

ROUND 2: Heads-Up

In this segment one of the team member have to decipher the name of esteemed scientist OR a very well-known phenomenon given to him/her while his/her teammates will guess the same. The team will be given a minute and a half to do so (at max). The team which does it in the least time gets the most points and the points decrease as the time taken increases.

ROUND 3: Gully Round

The participants will have to rap a particular paragraph that will be given to them. A rap beat will be provided to each team on which they'll have to rap on. Each team has the freedom to choose how many team members rap. Points will be awarded on the flow, presentation and fluency. An audience poll will also be taken into account for deciding the winner.

ROUND 4: Tell me what you see

In this round the participants will be shown a video and questions will be asked according to that video. Each team will be asked a question and 2 rounds of questions will take place.

ROUND 5: Rapid fire

A series of questions will be asked and each team will have a minute to answer. The more questions the team answers correctly, the more points that team will get. (1 point for each correct answer). Additionally, a question will be asked which will be for all the teams as a bonus question. This question will be worth 5 points.

ACTIVITY II : PERCEPTIA

The participants will be shown a photo and asked to give their observation/perspective on it. The round will be of 30 minutes and a picture will be shown every 10 minutes and then the participants will be given 10 minutes to write 100–150 words. The participants will have full freedom to write about anything they want it can be a story, an experience or an event. The marks will be given on basis of grammar and words as well as time limit efficiency. A team of two students shall be enrolled for participation from every college.