



THE CAMPUS SCOOP



AN INSIGHT OF MONTHLY HAPPENINGS

CANDLE MARCH AGAINST PULWAMA ATTACK

“Either I will come back after hoisting the tricolor or I will come back wrapped in it, but I’ll be back for sure.”

- Captain Vikram Batra

The soldiers protect our tomorrow by putting their today in danger. The recent attack at Pulwama by the terrorists resulted in many innocent soldiers achieving martyrdom. Whilst the mourning people were in utter shock because no one knew what terror would happen next. One of our Alumnus, Major Chitresh Bisht, the leader of Bomb disposal Team, got martyred while defusing a bomb mine.



Candle March Against Pulwama Attack

With the immense support of the Vice Chancellor, Pro Vice Chancellor and the faculties, the students of DIT University held a candle march to mark Anti-terrorism leading innocent people to death and for the condolences of the soldiers who lost their lives. The candle march started from Parade Ground to Astley Hall where we lit candles for their brave souls to rest in peace. Even the citizens walking alongside the road went nowhere less in showing gratitude and respect to the soldiers by joining it. We hope that the spirit of the entire nation remains united forever breaking the walls of caste, creed, and color.

Aditi Dwivedi
CSE-2 Year

ONE OF US, ONE IN A MILLION

“It is truer to say that martyrs create more faith than faith creates martyrs.”

The incident on Pulwama which took place which claimed the martyrdom of numerous soldiers was one of the most tragic occurrences in our history. One of us, a DITian was one of the soldiers who was brought to this unspeakable face of injustice. He was an alumni of the year 2005 and of the branch ECE. At this moment of grief every single DITian and every individual Indian stood as one and offered their heartfelt condolences to the Major and every soldier that passed away.

As the fury & hatred crept alongside the blood of every nationalist we were promised by the Indian Army that this would not be left in soft regard and our blow back would be of tremendous magnitude. As we marched upon the streets of Dehradun with our hearts heavy and wrath bustling out we came to a stop and set our candles ablaze with our minds engaged in directing our prayers to the families and brave souls of our army. In speculation terrorism can bring the oblivious nation to its knees and spread darkness. Never our nation. Not even in conjecture. JAI HIND!



DIT Alumnus Major Chitresh Bisht

Mugundhan Nallathambi
B.Tech 1st Year (EE)

CONFERENCE ON SCIENCE & TECHNOLOGY, COMMERCE & SOCIETY 2019

DIT university organised a conference on Science and Technology, Commerce and Society (STCS 2019) from 14th-16th February, 2019. STCS brought together a stimulating mix of people interested in the interactions between science and the rest of society.

The conference themes were -

1. Commercialisation of technique
2. Electronics everywhere
3. Policies, programs, partnerships
4. Engineers as entrepreneurs
5. IT- frontiers and challenges
6. Sustainable development
7. Fuel for the future
8. The state perspective

The first panel discussion took place on 14th of Feb and was honoured by the benign presence of two

Padam Shri awardees, Dr Lalit Pandey and prof AN Purohit. The panel discussion was followed by felicitation of the panel members. Similarly another four panel sessions were organised in the following two days. The conference indeed proved to be an intellectual exchange of thoughts and ideas, which definitely contributed to advancement in knowledge of Science and Commerce among the attendees.

- Saumya Joshi
B.Tech 1st Year



STCS 2019 Pictures

ROAD SAFETY WEEK

Road safety week is a national event aimed at raising public awareness about traffic rules and ultimately to reduce casualties due to road accidents.

30th Road Safety Week 2019 was celebrated in DIT university from 04th February (Monday) to the 10th February (Sunday).

Following activities and events were conducted to observe the Road Safety Week 2019 of India across the boundaries of DIT :

- An awareness campaign was held to make people aware about traffic rules & dangers of drunken driving and over speeding.
- Reflective tapes were distributed to cyclists and were urged to use the cycle tracks wherever available.
- Students of DIT also made people understand the importance of wearing helmets & seat belts.
- Painting competition was organized in colleges with the theme 'Road Safety, Life Safety'.
- Safety gadgets and helmets for cycles were also distributed to children in the event.

- Amritansh Rawat
B.Tech 1st Year

HACKATHON 1.0



VC sir addressing the participants of Hackathon



Inauguration of Hackathon

The biggest coding event, Hackathon 1.0 was held by the Computer Society of India(CSI) DITU Student Chapter, headed by Prof. Rama Sushil(department of IT), from 9th to 11th February, 2019. The codefest formed a huge platform for coders and developers across the nation to collaborate and work intensively on software development and projects that are socially relevant, with exciting themes like 'Smart Communication', 'Customer Engagement', 'E-waste Management', 'Women Safety', 'Task Scheduling', 'Technical Awareness', 'Health Welfare', 'Entertainment', and 'Smart City' to choose from. The honourable judges of the event were Prof. Rupak, Prof. Manaik, Prof. Sandhya Adhikari, Prof. Rama Sushil. The sponsors of the event were Excess, Hellointern, Hackerearth, Temboo, Bugsee, DU beat, Balsamiq, V Digital Techies, Institute of Entrepreneurship, and Coding blocks offering internships and prizes worth Rs 50,000. Twenty-two teams from six different colleges across the country, comprising University of Petroleum and Energy Studies , Lovely Professional University, Alpine Group of Institutes, JB Institute of Technology, Tula's Institute, and DIT University, participated in this 36 hour coding war. The hackathon was divided into three rounds namely-

- 1) Idea Presentation(12 p.m.- 6 p.m. 9/02/2019): teams were provided with the above mentioned themes and would present their ideas with a presentation.
- 2) Design Decipher(6 p.m. 9/02/2019 - 6 a.m. 11/02/2019): teams that would ace the first round, entered the coding round which would challenge their thinking capacity, problem solving skills, technology recognition and various other aspects of software development with evaluation done every ten hours.
- 3) Final Round(8 a.m.-12 p.m. 11/02/2019): the teams were expected to present their product which they have developed as per their ideas, to the judges. Evaluation was done on the basis of creativity, uniqueness and skills.

The proud winners-

Rank 1: Team 1 from UPES with cash prize of Rs 20,000.

Rank 2: Team 15 from DIT University with cash prize of Rs 15,000.

Rank 3: Team 16 from Alpine Group of Institutes with cash prize of Rs 10,000.

Rank 4: Team 2 from LPU Jalandhar with cash prize of Rs 5,000

- Anoushka
B.Tech CSE IIInd Yr

NATIONAL SCIENCE DAY

This day is observed to mark the novel discovery of Raman effect by the great Indian physicist, Sir C.V Raman on 28th February 1928.

In an effort to popularize the benefits of scientific knowledge and practical appropriation, DIT University celebrates the national science day every year on 28 February, with utmost zeal and enthusiasm.

Various technical workshops and other programs ranging from a day to a month have been implemented by the university. One such program was the International conference on science and technology, Commerce and society. DIT had conducted this three day program, from 14 February to 16 February, to commemorate the 20th year celebration. The idea was to deliberate on themes like entrepreneurship, industries etc. which are impacting our day to day lives and may also have long term consequences on the further development of mankind in particular and Indian society in general. Various Scientists, researchers witnessed this event and presented their thoughts and research work through technical sessions and panel discussion.

A debate and a quiz had also been organized for the students by the Physics department of DITU on 28 February. The topic for the debate was :- Google makes our mind think lower. The mesmerizing debate battle was followed by an interesting session of speech by professor Patrick Das Gupta on the topic: SCIENCE : A DOORWAY TO REACH THE ULTIMATE REALITY.

The program ended with the prize distribution to the winners of the quiz and debate, followed by the motivational speech by Vice chancellor sir Dr KK Raina, in which he said that national science day's basic objective is to instill in the students an urge to invent something for the benefit of mankind.

Shreyee Dobhal
B.Tech CSE A 2nd

MILLENNIALS

We are millennials!

We all remain absorbed in our mobiles

Missing the girls passing by
Sent by god to make us smile.

We all look for love online
And love someone just to bring our emotions
in line

Yes, we are millennials!

We all seem happy and complete from outside
but are full of loneliness from inside

We work for pleasure

Unaware of happiness treasure

We have no time to listen to our mood

In this fast life we all want fast food
And Poison our system willing by zoot.

We go against the nature of life
So our bodies and soul revolt against us

And that has become a common rife

Yes we are millennials

Living life against its nature

Pitying on our situation, our creator.

-Anurag Walia
B.TECH CSE-E III yr

HOW CAN I STOP LOVING

How can I stop loving this rain,
When it refracts your face?

How can I stop loving this wind,
When it smells your hair?

How can I stop loving this sun,
When it shimmers your warmth?

How can I stop loving this tree,
When it drops your shade?

How can I stop loving this flower,
When it reminds me your blush?

How can I stop loving this snow,
When it covers your lie?

How can I stop loving,
When it gives me your feel?

Atul Maithani
B.Tech CSE A



Guests for STCS Conference



The Science & Technology, Commerce & Society Conference



Students attending the STCS Conference



Candle March For Pulwama Attack



Dr. Naveen Singhal Sir with students during candle march



VC Sir lighting the first candle of the march