



WHAT'S NEW

Department of Electronics & Communication Engineering

NEWS AT A GLANCE

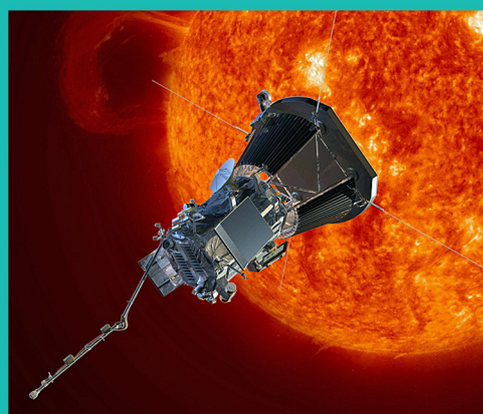
Dept. of Electronics & Communication Engineering, JMI, New Delhi in collaboration with the Neo Victos Solution Pvt. Ltd., New Delhi, India organized Seminar on the topic "Are you a Potential Inventor?" on September 11th, 2018

Dept. of Electronics & Communication Engineering, JMI, New Delhi in collaboration with the IDP, New Delhi, India organized Seminar on the topic "Higher Education Opportunities-Abroad" held on September 11th, 2018

Dept. of Electronics & Communication Engineering, JMI, New Delhi organized a Vigilance Awareness Week from 29th October to 3rd November 2018 which was a good satire on "today's corruption in politics and well as media" which troughs light on ethical principle and motivates to follow ethics in life.

Dept. of Electronics & Communication Engineering, JMI, New Delhi organized a Vigilance Awareness Week from 29th October to 3rd November 2018 in which students performed drama, debate, essay writing and poster making to assess societal, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

Prof. Sajad Ahmad Loan Visited the University of Waterloo Canada as a Visiting Professor (14 Oct-25 Nov-2018)



NASA'S MISSION TO THE SUN

NASA's historic robotic spacecraft which launched on August 12, 2018 passed the current record of 26.55 million miles from the sun's surface October 29, 2018. The previous record for the closest solar approach was set by the German-American Helios 2 spacecraft in April 1976. Parker solar probe holds the new record for the closest approach to the sun by a human made object. Parker solar probe mission will revolutionize our understanding of the sun, where changing conditions can propagate out into the solar system, affecting earth and other worlds. In order to unlock the mysteries of the sun's atmosphere, spacecraft will use Venus' gravity during seven flybys over nearly seven years to gradually bring its orbit closer to the sun. The primary science goals for the mission are to trace how energy and heat move through the solar corona and to explore what accelerates the solar wind as well as solar energetic particles.

MOHD. ASHRAF

ACHIEVEMENTS & ACTIVITIES

Manish, Kashif, Raghav, Zafaryab bagged first position in e-Yantra 2018 under the theme of Collector Bot. Received a cash prize of Rs. 20,000.

Saraah Khan, Anjali Pandey, Nityansh Kumar Maheshwari, Abhay Charan bagged third position 2018 under the theme of Chaser Drone. They received a cash prize of Rs. 8,000

Omaid Asad participated in Agra Taj Bike Rally 2018 and secured first position in men category. He has been a consecutive winner since two years. He was awarded with 'OverAll Champion', 'Category Champion', 'Best rider' and 'Consecutive Winner' awards.

ECE Team(students of second,third and final year) stood first in Intra-faculty Football match, 2018.

EDITOR
M. NIZAMUDDIN (ASSOCIATE PROFESSOR)
MOHD. ASHRAF (ASSISTANT PROFESSOR)

DESIGNER
MOHAMMAD KAIF
BTECH (E&C 2ND YEAR)

ISSUE : JULY - DEC 2018