

June 2018 Jame



NEWSLETTER

NIEC's Department of Mechanical and Automation Engineering always works in the direction of enhancement of Entrepreneurial abilities among the students and help them in working on those relevant projects which can act as a landmark for our developing society.

We believes in giving a creative atmosphere in both the Theoretical and Practical Domains in order to enhance credibility of students so as to make them enable to write their own success stories in the form of their achievements. In this respect certain Technical & Non-Technical activities were carried out in the department in the session 2017-18 so as to furnish students with detailed information on carrier opportunities and working scenarios in Automobile, Manufacturing, Production and Information Technology domains along with brief description of various Technical domains in which student can carry on their higher studies and research work.

c(Ic

Data

Akhil **J**yot

is an initiative taken by Dr. Akhilesh Das Alka Das Foundation with a vision to make a positive contribution to local communities, in loving memory of our beloved founder Dr. Akhilesh Das Gupta, which was held on 31st March 2018. with this philanthropic vision, around 2500+ employees of BBD Group came together to contribute to this noble cause. This initiative was backed by Dr. Akhilesh Das Gupta's mission to reach out to as many people as possible and spread an everlasting joy in the most forsaken part of the society.

A Tribute

Life isn't about finding yourself. Life is about creating yourself. Late Dr. Akhilesh Das Gupta

Founder, BBD Group of Education

or. Akhilesh D

The Mechanical and Automation Engineering Department organized various social events on this day with the help of faculty, staff and students so as to make a contribution in the development of society which was the greatest vision of Dr. Akhilesh Das Gupta Ji. Mechanical & Automation Engineering Department of Northern India Engineering College is participating in SAE BAJA INDIA since year 2012 and performing consistently in this event proving that You must be brave and you must be strong to have the courage to keep going when you do experience the struggles of being an engineer in true sense.

BA

Northern India Engineering College is participating in this competition since 2012 and performing consistently.

In 2018 we outperformed many teams as we were the first among Delhi NCR region and among top teams at India level. Many of our alumni got placements through this event in core mechanical companies and the exposure being received by the students is also overwhelming where they get to meet some respected diligent from well known companies such as Mahindra, John Deere and Briggs and Stratton learning the current aspects of automobile industry and growing as a whole by being the part of the team.

SASIA PACIFIC ANTE HIP The prestigious Human Powered Vehicle Challenge (HPVC) was held in the campus of Delhi Technological University (DTU), Delhi, from 16th – 18th March, 2018. A total of 72 teams participated in the event and only 40 were selected through qualification to compete at the event. The team of Northern India Engineering College

'Acolyte Motorsports' competed with its second vehicle 'ASHVA 2.0' and improved their last year's performance.

International Go-Kart Championship is a global student challenge with a mission of encrypting students with technical as well as practical knowledge of manufacturing and building up a go-kart. The mission is accomplished by the ambition of these students to compete globally. These go-karting enthusiasts already gave a lot of adrenaline and drawn on eyebrows in the last season of International Go-Kart Championship.

With the guidance of great faculties, Team Thunderbolt, Automotive society of Northern India Engineering College, participated in **INTERNATIONAL GO KART CHAMPIONSHIP** 2018 held at Lovely Professional University facilitated by SAE INDIA collegiate club.

ACHIEVED AIR IN KART **CHAMPIONSH**



TEAM NAME

Team Thunderbolt

CAR NUM

73

EGE NAME





Naman Aggarwal 85.9 % University Rank - 4th

NAMAN AGGAR 10 - 02 - 201

Anshul Rawat

84.5 %

University Rank - 1st

Ankit Thakur 89.3 % University Rank - 1st The role of a teacher is to give

encouragement, confidence, inspiration and appreciation to their students, so that they are able to discover their true potential and become themselves. Each and every person is born with particular qualities and those specific qualities need to be nurtured; whereas, modern education in large factory-like institutions, almost ignores the children and their specific qualities. What modern education is determined to achieve is to fill the minds of children with external information. Thus, teaching becomes much more important than learning.

For any Information, Kindly contact Department of Mechanical & Automation Engineering Northern India Engineering College FC-26, Panduk Shila Marg, Shastri Park, New Delhi, Delhi 110053 +91(11) 49905900-99, 32526261-64, 22854341

