NEWSLETTER

Department of Mechanical Engineering

obotics is the branch of science that deals with the design, construction and application robots. This technology is increasing with the changing wheel of tie. The robots are basically the machines are used to reduce human labor in the piece of work. The robots have wide range of application in the field of hospitals, automotive and mining industries. They can do the work that human can't do without any harm example detecting the mines in the areas threatened to the terrorist attack. The are also used in industries on large scale. They can perform any hazardous and catastrophic task that is not reach of humans.

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For the functioning of the robot we should have the knowledge about the software that are being used for it. Various software are being used but for operating a simple bot, AVR software are the one often used. The software uses the programming language known as embedded C that is similar in the language as C. So one has to familiar with the C language. We can build the circuit board or can use the open source microcontroller Arduino, customize it according as per needs. That's why one also has to familiarize with the microcontrollers and their working.

**KOBOTICS** 



The question often arises about how can we the part of this technology or learn it. One has to be multidisciplinary as robotics is the branch of science which needs the knowledge of computer science, electronics, and mechanical subjects. In short, one has to all-rounder in the field of science and technology to learn this field.

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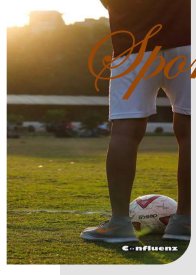
Under this Initiative, the faculty and staff members of Mechanical Engineering domain participated in various social cause like they visited old age homes, senior citizen's club and enlighten them with the same ideas as shared by our chairman Sir and conducted digital awareness camp out there.



he Annual Sports Meet of ADGITM was organized from 07 - 09 March 2019. The first day of our Annual Sports Fest marked its beginning with a Band. The event was inaugurated by Prof. (Dr.) Sanjay kumar (Director, ADGITM formerly Northern India Engineering College, New Delhi) and Sh. S. N. Garg (The CEO). Congratulations to all the Mechanical Engineering students who participated in various games and won medals.

> nnoviz is a Techno-Cultural Fest of ADGITM. This year the event was Inaugurated and graced by the Honorable Chairperson of BBD Group Madam Ms. Alka Das Gupta and President of BBD Group Mr. Viraj Sagar Das.

> > fluenz





INNOVIZ'19 was one of the best events ever conducted. The students of Mechanical Engineering domain participated in the events and shows their immense talent. Heartiest Congratulations to all the participants for such an amazing performances.

STUDENT'S PARTICIPATION IN COLLEGE ACTIVITIES The key role of this workshop on education front is to trained students for the latest technologies in the industry, to make them aware from the requirements in manufacturing sector in context of industrial scenarios and how they can prepare themselves during their learning phase for this relevant work in industries.

**3-D PRINTING** 



he visit to AKGEC SKILLS Foundation was entirely based on providing information about Industrial Developments on account of Automization and Robotics giving new thrust to standardization and quality control and To evolve a national framework for Industries according recognition to standards and integrating them with growth and development of production and exports.

AKGEC



his visit of SOFCON India Pvt. Ltd was entirely based on providing information about Harmonious development of machines standardization, marking and quality certification, ways adopted To provide new thrust to standardization and quality control and To evolve a national framework for Industries according recognition to standards and integrating them with growth and development of production and exports. The area of Interest was Industrial Mechanical Systems entirely framed in accordance to government guidelines under National Skill Development Corporation.

he key role of this visit on education front is to make students aware about recent innovations in Industries on the grounds of Robotics, CNC Machines & Welding which gave the companies and Industries the standardization it needed for innovation, commercial growth, quality production and comprehensive efficiency.

STUDENT'S PARTICIPATION IN DEPARTMENTAL ACTIVITIES



SOFCON

INDIA

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efrigeration & Air Conditioning, being one of the most important domain of Mechanical Engineering Study, demands a brief study of Air quality depending on changes in Environmental Conditions. Psychrometry, in the HVAC industry anyway, is the study of the properties of a mixture of water vapor and air. This was too important from the prospective of coming University Examinations.

> And for clarity, water vapor is H2O in the gas phase, called steam when it's hot, but called water vapor when it's at room temperature. So in order to make students capable of designing the HVAC systems other than just getting the Theoretical Knowledge, this session was scheduled.

RCONDITIONING



Placements



NFOSYS

ARJUN GARG MOHD. ATIR INSAF SHUBHAM THAKUR

SHUBHAM KUSHAGRA PRASHAR ASHISH KUMAR

EVERY GREAT ACHIEVEMENT was once considered impossible

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The Training and Placement Division of ADGITM in coordination with Mechanical Department actively enhances verbal and non-verbal skills while training the students in business etiquettes, emailing, telephonic conversation, grooming, and table manners. Students are trained to handle work related pressures and social networking. They are being prepared on technical ability and aptitude. The Division conducts Group Discussion, Personal Interviews, Technical and Aptitude test on continuous basis to keep the students up to date.

In Every session students are given live exposure of current industry scenario by eminent dignitaries of different industries.

## STUDENT'S ACHIEVEMENTS