What’s Inside

- Campus Placement Drive by Hexaware Technologies
- One Day Project Exhibition of ECE Department
- Rukhsat- Farewell 2016

Photo of the Month

Students Perform during RUKHSAT FAREWELL 2016
Hexaware Technologies, one of the Fastest Growing Outsourcing provider of IT Consulting and Next-Generation Services visited Global Campus for the campus placement drive for 2016 passing out B.Tech (CSE/IT) and MCA students. Since its inception in 1990, Hexaware Technologies has been committed in delivering meaningful technology solutions to Large Enterprises & Fortune 500 organizations. The company has attained deep domain expertise across four chosen verticals - Banking and Financial Services, Healthcare and Insurance, Travel and Transportation and Manufacturing & Consumer. During its campus placement drive, the company selected 4 students, Mehak Tandon, Baljot Kaur from B.Tech (ECE) and Kritika Anand, Shreya Dhingra from B.Tech (IT) for the job profile of Associate Software Engineer at a salary package of 2.50 Lacs Per Annum.

Mr. Nitin from Hexaware Technologies, conducting the pre placement talk with students
One Day Project Exhibition of ECE Department

A one day Project Exhibition was organized in Global Institute of Management & Emerging Technologies, Amritsar on 23 May, 2016 for ECE Final year students. On this occasion, Vice Chairman Global Institutes Dr. Akashdeep Singh Chandi, Prof. (Dr.) Rajesh Goel, Director, Er. Neetu Gupta HOD (ECE) and expert from Rayat College, Prof. Jaspal Singh were present to motivate the students. Around 79 students participated in the exhibition and presented their projects.

Many projects were displayed on this day, description of some projects is as follows:

1. Weather Monitoring System
   In this project ATMEGA 32A is interfaced with different sensors including temperature sensor, humidity sensor, rain intensity sensor, wind speed sensor, wind direction sensor, light intensity sensor and output from these sensors is displayed on LCD. This project is used for weather forecasting, it was made by Kamalpreet Kaur, Kiranjit Kaur, Gurbir Kaur, Jastinder Kaur, and Gaganpreet Kaur and won the 1st prize.

2. Baby Incubator
   A baby incubator is a rigid box, like enclosure in which a baby can be kept, in controlled environment for observation and care. This device includes heater fan, phototherapy, rain sensor, a control valve through which oxygen is added and access ports for nursing care. This project was made by Karanjit Singh, Jarnail Singh, Harmanbir Singh, Karanveer Singh, Gurinderjit Singh and it got the 2nd prize.

3. Hand Gestures Controlled Wheel Chair
   The aim of this project is to control the wheel chair by hand gestures. Accelerometer is placed on the hand of a patient which senses the movement of the hands and moves the wheel chair to the left, right, forward and backward direction by the motor which is controlled by the micro-controller ATMEGA32. This project was made by Rupinder Singh, Lovedeep Singh, Navleen Kaur, Mehak Tandon, Prabhsharan, Prabhjot Kaur, Sharanjit Singh, Radhika, and was awarded the 3rd prize.

4. Automatic Filling Plant by Solar Panel
   This project aims at low density of solar energy, intermittent of solar ray, changing light intensity and direction with time,
One Day Project Exhibition of ECE Department

the project studies maximum power point of photovoltaic. The circuit will convert the solar energy into electrical energy and help to charge batteries. This project was made by Ankita Sharma, Harkirat Kaur, Harpreet kaur, Baljinder Kaur, Gurpal Singh, Gurkirat Kaur.

5. Anti Accident Vehicle
The ultra sonic sensor is used for obstacle detection. Ultrasonic sensor transmits the ultra sonic waves from its sensor head and again receives the ultrasonic waves reflected from the object. There are many applications using ultrasonic sensor like instruction alarm system, automatic door opening. Project was made by Rajbir Kaur, Jobanpreet Kaur, Akashdeep Singh, Biswash Paudel and Jaspal Singh.

6. Automatic Street Light Power Saving System using LDR
The main consideration in the present field technologies is automation power consumption and effectiveness. Automation is intended to reduce man power with the help of intelligent system. Power saving is always the main consideration as the source of power thermal hybrid etc. are getting diminished due to various reasons. The main aim of the project is automatic street power saving system using LDR, to save the power.

7. Coal Mining Life Saver System
Safety of a person is primary concern especially in underground mining industry. In underground coal mine, most of accidents occur because of fire and natural gas and overheating of surroundings. These systems are basically designed by considering parameter like temperature, pressure, fire gas as well as person fall. This project will send a message to the local fire brigade due to rise in temperature and flame detection.

8. Distance Meter using Ultrasonic Sensor
It is AVR based device which works on echo principle. The techniques of distance measurement using ultrasonic in air include continuous wave and pulse echo technique. In pulse echo method, a burst of pulses is sent through the transmission medium.

Hand Gestures based Wheel Chair got First Prize in the Exhibition
One Day Project Exhibition of IT Department

A one day Project Exhibition was organized in Global Institute of Management and Emerging Technologies on 25th May, 2016 for B.Tech Final year students for IT stream. On this occasion, Prof. (Dr.) Rajesh Goel, Director, GIMET, Dr. Sandeep Singh (HOD,CSE) and experts were present to motivate the students.

Around 46 students participated in the exhibition and presented their projects. PowerPoint presentations were the primary way to describe their work and discussed the goal of their projects. This event became the preliminary platform for students to develop technical skills so as to face placements in future.

Many projects were displayed on this day, description of some projects is as follows:-

1. Network and System security-
   The “Network and System Security” is done to make our network and machines (like computer systems, networking devices i.e switches, routers, firewalls) from the attacker that can exploit our systems and network using vulnerabilities. This project was designed by Attamjot Singh Shubam and Sukhjinder Singh. This Project was awarded the first prize.

2. Amgen Congress-
   Amgen Congress is an application with a mission to reinvent the sales and marketing experience. Our first product targets a specific problem and CRM’s to provide an awesome customer experience. Amgen Congress allows users to login directly in application with username and password given to them. It is very useful for an organization to manage the meetings. This project was designed by Tania Bhalla, Rashmeen Kaur and Harsimranjit Kaur. This project won the second prize.

3. Go Safe-
   Go Safe is website which can be used to aid safety. Such apps and websites received increased prominence in the media after consequent protest against “brutal rapes, molestation and mistreatment of women. This project was designed by Shriya Dhingra, Jaspreet Kaur and Ashna Chopra.

4. Service @ Click-
   Service @ Click is your one stop destination for all daily lifestyle services. This website helps you hire trusted professionals to get things done that matter in your life. It provides you the people you need to do variety of Home network and machines from the attacker that can exploit our systems and network using vulnerabilities.
5. Rio Olympics- The objective of this project is to make a system through which user can view the events where they are to be held and view the profile of the players along with the events in which they will participate. The user can also view the photos, videos, match schedule etc. of the players and the grounds. There will be separate modules for the bloggers where they can write the blogs related to the event. All the latest news related to the events can be viewed by the user who views the website. This project was designed by Anjali Sharma, Chailpreet Kaur.

6. Private Internet Banking- The primary objective of this project is to provide an improved design methodology, which envisages the future expansion, and modification which is necessary for a core sector like banking. This necessitates the design to be expandable and modifiable and so a modular approach is used in developing the software. This project was designed by Shubham Chopra.

3. AirLine Ticket Booking- Airline Reservation System Project will help the users to book their flight tickets without visiting booking counter or to any other booking vendors, thus saving their money and time. Airline Reservation System Project will be accessible to the user from any location through 24X7. Airline Reservation System Project will be user friendly, providing all the information on single screen just by single click. This project was designed by Daljinder Kaur.

4. Online Data Access- This project helps us to walk without any storage devices stuffed in our bags. In this project we have created a server side which would be a remote computer far away from the place where its data is required. This project was designed by Prabhdeep Kaur.

Some of other projects were E-Note sharing, Indocto, Online Crime management, Online learning Web Application, E-mail Hunt, Online voting etc.

GO SAFE got 3rd Prize in the Exhibition

AMGEN CONGRESS got 2nd prize in the exhibition
Rukhsat- Farewell of MBA and MCA

The faculty and students of Global Institute of Management Amritsar bid adieu to the final year students of 2016 passing out batch of MBA & MCA. The farewell party “Rukhsat-2016” was celebrated in emotionally surcharged atmosphere inside the auditorium of the institute. It was an occasion for the outgoing students to look back at the time that they had spent in the Institute and the professional education that they acquired during the period. As the juniors greeted best wishes and faculty bestowed their blessings, the final year students remembered their nostalgic moments with friends, faculty and juniors in and around the campus. The enthusiasm and verve of the party peeled off its layers with smiles, reminiscences and a cultural bonanza comprising songs, dances and other eye-catching events. The fashion show was the highlight of the programme and Following students were declared as winners:

Mr. Farewell – Sahil Sharma
Ms. Farewell – Manpreet Kaur

The warm-hearted send off and the fun filled celebration was hosted in the presence of Dr. B.S. Chandi, Chairman & Dr. Akashdeep Singh Chandi Vice Chairman of Global Institutes, Amritsar who inaugurated the festivities and later crowned the winners.
Rukhsat- Farewell of MBA and MCA
The faculty and students of Global Institute of Management and Emerging Technologies gave a fond send off to the final year students of B.Tech. Mechanical Engineering, Electronic and Comm. Engg. Mechanical and M.Tech ECE. The farewell party was celebrated with lot of enthusiasm at college auditorium. It was an occasion for the outgoing students to look back at the time that they had spent in the lawns of Global Institutes and the professional education that they acquired during the period.

The program commenced with a welcome song by the juniors in honour of the seniors. Thereafter, there was a spate of dance, music and laughter as the hosts impressed with the showcasing of their vast repository of talents. The pick of the day was the Bhangra event, where the juniors enthralled the gathering with their rhythmic dance steps. The girls-squad also to the whole show. After all the fun and frolic, the juniors came one by one on the dias and thanked their seniors for all their guidance and affection. All the outgoing students came up on the stage to perform individually. The evening saw the crowning of Mr Arshdeep Singh of B.Tech Mechanical and Ms Navleen Kaur of B.Tech. ECE as Mr. Farewell and Ms. Farewell. The function was full of thrill. It helped to create warm environment between juniors and seniors. Seniors shared their experiences with juniors. They also discussed about top recruiters who did placements in Global Institutes campus for students. Dr. Akashdeep Singh, Vice Chairman Global Institutes, Amritsar along with whole management wished all the best to the outgoing students for success and accomplishments in all their future endeavors.
Rukhsat: Farewell of ECE and ME Department
The faculty and students of Global Institute of Management, Amritsar organized farewell party “RUKHSAT 2016” in the college auditorium where junior students of BCA, B.Com(P), B.SC(ATHM, HMCT) bid farewell to the outgoing students of BCA, B.Com(P), B.SC(ATHM, HMCT) with great enthusiasm and nostalgia. The function began with shabad recitation and lighting of lamp. Dr. Akashdeep Singh Chandi, Vice Chairman, Global Institutes in his address wished good luck to the students for their future and appreciated their efforts. He also expressed his hope that students will continue to hold top positions in the University. Junior students were at their hosting best as they made every bit to make their seniors feel great on this day, even the faculty could not resist but turned up to relish the fun moments. There was a spate of dance, music and laughter as the hosts impressed with the showcasing of their vast repository of skills. The pick of the day was the Bhangra event of girls and boys squad, which enthralled the gathering with their rhythmic dance steps. The function was full of enthusiasm and helped to create warm environment between juniors and seniors. Seniors shared their experiences with juniors. The fashion show was the highlight of the day and following students were declared as winners:
Mr. Farewell – Gagandeep Singh(ATHM)
Ms. Farewell – Manisha Arora(B.Com)
The warm-hearted send off and the fun filled celebration was hosted in the presence of Dr. B.S. Chandi, Chairman & Dr. Akashdeep Singh Chandi, Vice Chairman, Global Institutes, Prof. BD Sharma, Dean Academics, GIM, Dr. NS Bhalla, Director, GIM who inaugurated the festivities and later crowned the winners.
Rukhsat- Farewell of (BCA, B.Com (P), B.sc (ATHM, HMCT)
In an emotionally surcharged atmosphere inside the auditorium of Global Institute of Management & Emerging Technologies, the management, faculty & students of the college bid farewell to the final year students of MTECH (CSE) & BTECH (CSE/IT) with great enthusiasm.

The function began with a floral welcome of Chairman Dr. Baldev Singh, Vice Chairman Dr. Akashdeep Singh, Director Dr. Rajesh Goel along with all dignitaries. After that the lamp lighting ceremony was done. Dr. Rajesh Goel (Director GIMET) in his speech wished good luck to the students for their future.

Students of BTECH CSE-pre final year, presented colorful and cultural show in the form of solo dance, solo singing, group dance, play on college life, skits, and mimicry etc.

Some exciting games were also arranged for the students of final year like Balloon Burst, Act Out, Silly Questionnaires, Silly Dance etc. which were enjoyed by all. All the outgoing students came up on the stage to perform individually. The evening saw the crowning of Mr. Agamjot Singh of B.Tech (IT) and Ms. Rashmeen Kaur of B.Tech. (IT) as Mr. Farewell and Ms. Farewell respectively.

Dr. Akashdeep Singh, Vice Chairman Global Institutes, Amritsar along with whole management wished all the best to the outgoing students for success and accomplishments in all their future endeavors.
Rukhsat – Farewell M.TECH (CSE) & B.TECH (CSE/IT)
Global Institute made nodal centre by IIT Delhi

Global Institute of India. The two other nodal centres are CT Group of Institutes, Jalandhar, and Deshmukh University, Mandi Gobindgarh. The country has about 40 nodal centres awarded through the MHRD. IIT Delhi had conducted a workshop on ‘Virtual Labs Project’, an initiative of the MHRD, for the students of B.Tech on the GIA premises. — TNS

Global Institute to start BBA classes

PUNJAB TECHNICAL UNIVERSITY NOD

TRIBUNE NEWS SERVICE

AMRITSAR, MAY 23
IK Gujral Punjab Technical University (PTU), Jalandhar, has given clearance to Global Institutes, Amritsar, (GIA) to start bachelor of business administration (BBA) degree course. The course will start from the current session. This was stated by Global Institutes vice-chairman, Dr Akashdeep Singh, while talking to mediapersons here today. He said the institute had collaborated with Arkansas University of the USA to start the BBA degree course.

While expressing happiness over PTU’s permission to start the course, Chairman of the GIA, DR BS Chandi, said students enrolled in the BBA would have a choice to move to the USA after the second year and complete their remaining study in Arkansas University. This arrangement was made under the memorandum of understanding between Global Institutes Amritsar and the American university, he added.

“Business administration degree course can be taken up by students with +2 from any stream. It introduces proficiency in techniques of handling and managing business units,” said Akashdeep.

He added that after bachelor's degree in business administration, students could find employment in fields of market research, advertising, online marketing, event management, retail sector, banking, enterprise and others. He said the course would benefit students from Jammu and Kashmir; Bihar, besides from countries like Bhutan and Nepal.
दिनांक ग्लोबल इंस्टीट्यूट को वर्दूनत लैब से लैब नोडल केंड्र का दम मिला

ग्लोबल इंस्टीट्यूट बना ‘वर्दूनत लैब’ के लिए नोडल केंड्र

दिनांक तट स्टार्टुप को चंबूबकल सेवा रूप में देखा गया।

दिनांक तट स्टार्टुप को चंबूबकल सेवा रूप में देखा गया।

दिनांक तट स्टार्टुप को चंबूबकल सेवा रूप में देखा गया।
ग्लोबल इंस्टीट्यूट को बीबीए की डिग्री करवाने की मिली पीटीयू से मंजूरी

भाषकर न्यूज़ | अमृतसर

इंद्र कुमार गुजराल पंजाब टेक्निकल यूनिवर्सिटी (पीटीयू) ने ग्लोबल इंस्टीट्यूट को बेचलर ऑफ बिजनेस एडमिनिस्ट्रेशन (बीबीए) डिग्री को अपने पाठ्यक्रम में शामिल करने की अनुमति दी है। वास्तव में, डॉ. अकाशदीप सिंह ने यह जानकारी दी थी। यह डिग्री को इसी सेसन से शुरू होगा।

चेयरमेन डॉ. जीएम चंदी ने कहा कि बीबीए डिग्री को दाखिल किये गए स्ट्रूट्स डिग्री के दूसरे वर्ष का कार्य अमेरिका में अपना शानदार अंतर्राष्ट्रीय यूनिवर्सिटी के अलावा भी अपनी मानकों को बनाए रखने में सहायता करेगी।

DAINIK BHASKAR TUESDAY 25/5/16 (2)
Global Institutes
11th Km Stone,
Amritsar - Jammu Highway, NH-54,
Amritsar -143501 (Punjab) India

Help Line : 09915757931-32-33