

## NEWS AND EVENTS

### “CT MASTERCHEF -2010 COMPETITION”



On the pattern of Akshay Kumar's Master Chef Competition telecast at Star Plus Channel these days, CT Institute of Hotel Mgt. & Catering Technology organized seven days' CT Master Chef 2010 Competition at its Maqsudan Campus, Jalandhar. More than forty students of the Institute participated in the first round of the competition, with total number of seven rounds held between the starting day and the concluding day of the event before awarding CT Master Chef 2010 Award

### CT TECHOCRATS @ WORK-OUR YOUNG ACHIEVERS

#### Wireless motorboat model by students

The students from B.Tech ECE final year came up with a wireless motorboat model. This prototype works on the principle of RF technology. It can work as a motor boat as well as a submarine for 6-7 hours with battery back up and it can complete a distance of 80 metres in just 68 seconds. Amritpal Singh, Rajnish Sharma and Gagandeep have devised this system.



### GREEN ENERGY GETS A BOOST



**B.Tech** Mechanical Engineering students, Varun Sahni, Pankaj Chauhan, Sarbjeet Singh, Sushant Negi and Jaswant Singh under the supervision of HOD (Dr. Malha) and Lecturer Arvind Viridi successfully tested the inhouse Bio-Diesel produced on a Mahindra Jeep. The vehicle gives similar power output, reduced noise and smooth engine operation without harmful emissions.

## NEWS AND EVENTS

UE II - PARTAPPURA ROAD, SHAHPUR, JALANDHAR

### HOSTEL NIGHT "NIGHT BLARE" :



**Students** residing in the hostels of CT Group of Institutions from various streams like Engineering, Management, Pharmacy and Hotel Management organised Hostel Night "Night Blare". Cultural events started Saraswati Vandana. Students from different states of India presented folk dances of their respective states. Main attraction of this Hostel Night was folk dance of Punjab Giddha. Everybody started dancing on the beats of Bhangra.

### INTER SCHOOL TALENT SEARCH 2010 IN LUDHIANA



**Continuing** its efforts to provide students with a chance to explore the multidimensional aspect of their personality, CT Group of Institutions organized interschool talent search at D.A.V Public School, Ludhiana. 200 students from 19 various schools participated in this contest. Various competitions were organized in this talent search which included poster making, collage making, creative writing, quiz competition and extempore. The Chief Guest for the inter school talent search 2010 was Dr. Varinder Singh from Punjab Agriculture University, Ludhiana.

### CT GROUP FELICITATES UNIVERSITY MERIT HOLDERS :



**We** at CT believe that nine-tenth of education is encouragement. The efforts of the students of CT Group, who bagged merit positions in the PTU Exams, were recognized at the Felicitation Ceremony held at the Shahpur Campus of the Group. Awards amounting over Rs 2.75 lacs were given to the students by Honorable Vice Chancellor, PTU, Dr. Rajneesh Arora. They bagged 36 merit positions in PTU Exams held in May 2010.

## NEWS AND EVENTS

### FACULTY DEVELOPMENT PROGRAM - 'WIPRO MISSION 10X'



We hosted a Faculty Development Program (FDP) titled "Wipro Mission 10x" organized by Punjab Technical University (PTU) in collaboration with Wipro. The five day faculty empowerment workshop was organized to polish and train the faculty in innovative teaching and learning skills. Mission 10x is a quantum innovation project for enhancing employability of engineering graduates in India through innovation. The vision is to increase the employability of students 10 times. The program enables faculty with new and alternate training methodologies that provides input to faculty to become a mentor, guide and a facilitator in the class and thus prepare his students to become more employable.

### CT GROUP HOSTS 'SPARK PROGRAM' BY INFOSYS



CT Group of Institutions in association with INFOSYS organized 'SPARK-2011' program. A team of six enthusiastic and vibrant members from Infosys conducted the SPARK program to ignite the spark in the youngsters and raise their aspirations to a new height. The main motive of the program was to emphasize on the latest advances and current trends in vogue in the field of Information Technology. The students were given information regarding the technical know - how of the prevailing IT scenario.

## NEWS AND EVENTS

### CT TECHNOCRATS MAKE A SKADS LEANING BIKE



The vibrant and innovative minds at CT Group of Institutions added yet another feather to their cap by making a SKADS Leaning Bike taking the idea from a toy. The bike is based upon the concept of vehicular stability. The major benefit of the bike is its self stabilization while taking a turn even on high speed preventing skidding and roll over. The team of students from Diploma in Mechanical Engineering comprising of Daljit, Kamaljit, Atma Singh, Sehajdeep Singh and Sarwan Singh beamed with joy after the successful completion of their model.

### NATIONAL SEMINAR ON HOSPITALITY



In order to maintain a closed and regular interaction with the industry as well as academia to discuss the emerging issues and escalation of hotel industry, CT Institute of Hotel Management organized a national seminar on "Understanding the requirements of training at entry level in the Hospitality Industry" in its Shahpur Campus. The objective of the seminar was to emphasize and highlight the needs and necessities of the training of the hospitality students in hotels and travel agencies. The key speakers

arrived from all parts of the country like Delhi, Bangaluru, Kolkata and Amritsar from the high rated Hotel Groups like The Carlson, The Ista, The White Lotus, The Orchid and adding an additional flavor of nationalism.

### CT STUDENTS MAKE A CONCEPT CAR:

CT Students make a Concept Car using a Joystick steering system with electric (D.C) motor. The students beamed with joy as they won a cash prize of Rs 10,000 and stood second in Tech Fest organized in GNE Ludhiana. The Joystick Steering System was made using a D.C Motor, Steering system, battery, auto cut switches and joystick. The Joystick steering system works with the help of an electric motor and battery current, making it less complicated. Only two switches are attached into the sides of Joy stick lever which helps in the movement. The major advantage of such a system is that it can be used to help and facilitate a handicapped person drive it easily.

