



ACM@CCET STUDENT CHAPTER

Chandigarh College of Engineering and Technology - Degree Wing Sector-26, Chd



PHP

.com



COME FOR CODE

An Introductory Programming Event ...

PHP

CSS3

DATE - 2nd Sept 2016 (*Friday*)
VENUE - CL-7 (*First floor Blcok-A*)
TIME - 10 AM TO 1 PM

HTML5





Come For Code-An Introductory Programming Event

ACM@CCET Student Chapter of Department of Computer Sc. & Engineering, Chandigarh College of Engineering & Technology (Degree Wing), Sector -26, Chandigarh organized an introductory event for learning logical aspects of coding and App development known as “**Come for Code**” for the enlightenment of first year under ACM (Association of Computing machinery) at CCET-degree wing college campus itself on 2nd September 2015.

Prof. (Dr.) M. S. Gujral, Principal, of CCET (Degree Wing) graced the occasion with his presence and addressed all 1st year students and organising committee members. He emphasized the necessity to keep in touch with the latest technological advancements at the earliest stage of student life. He also said today world is changing everyday and a student should be aware of different happenings of this computer world which can be learn by suitable platform such as ACM. He also acknowledged the effort of ACM student chapter of CSE department for organizing this event.

Dr Sunil Kr Singh HOD & mentor ACM student chapter welcome all First Year students from CSE department. He told such event prove to develop high interest of students in programming skill which will be a huge beneficial for the students in overall academic growth and get them acquainted with the new technological advancement happening around the world.

In this event, a total of 63 CSE first year students participated. The “**Come for Code**” event contained an interactive tutorial for the development of Android Apps in a Google Chrome extension called “**MIT App Inventor**”. This extension is an interactive Drag & Drop application to make apps which can be used to make simple android apps and show the different programming paradigms to the fresh minds of students. Students were also introduced to ACM Student Chapter and its machinery. Students showed high enthusiasm for the event.



Prof. (Dr.) M. S. Gujral, Principal, of CCET(Degree Wing) addressing students



Prof. (Dr.) Sunil Kr Singh, HOD CSE & mentor ACM student chapter



Interactive tutorial for the development of Android Apps



Student speaks about the importance of ACM

