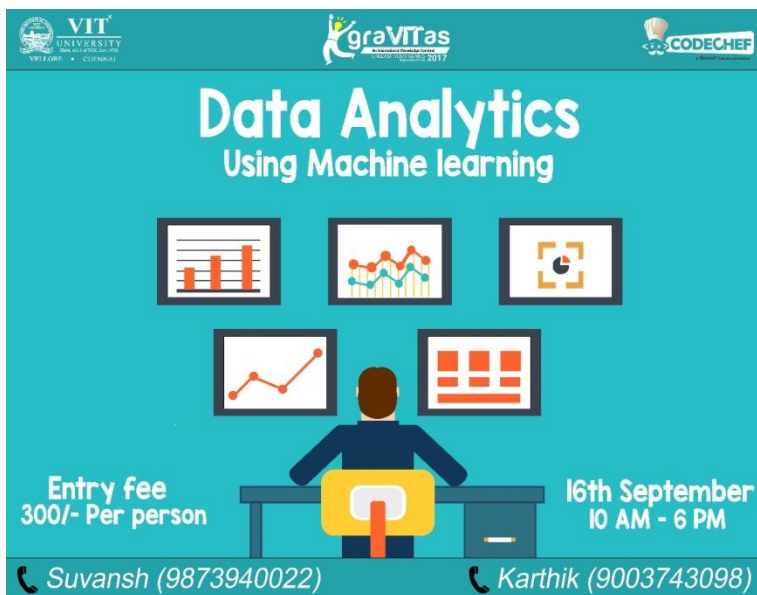




## Insight

When starting a new journey, the key element for it to become successful is proper guidance and direction, keeping this in mind the Start of fall semester 2017-2018 was marked with our very first event “Insight”, held on 26<sup>th</sup> July in SJT attended by around 150 students. Sticking true to its meaning the event was held to welcome freshers and give them a brief view of Computer Science as a branch and to make them aware of the different fields of computer science such as AI, Big Data, Machine learning, etc. It was an interactive session in which students doubts were clarified.



Big Data Workshop was conducted as a pre gravitas workshop on 16<sup>th</sup> of September 2017 in TT Ambedkar Audi. It was a one of its kind workshop where in Mr. Sandipan Chakroborty, Senior data analyst at Fractal Analytics took the workshop and taught students the scope and significance of Big Data in today's world. Students were taught how Big Data has rapidly developed into a hot topic that

attracts extensive attention from academia, industry, and governments around the world.

### Cook-Off 3.0

Carrying CodeChef's legacy forward, CodeChef-VIT organised Cook-Off 3.0, 6 hours long competitive coding event where the participants were to solve 9 questions in the language of their choice on the official CodeChef server. The difficulty level of the questions was medium and it was hosted on hackerrank itself. The event was held on the 23rd of September from 10 a.m. till 4 p.m in SJT 19 and 20 labs. The participation fee was Rs.100 per person and refreshments were provided to all. The event turned out to be successful and over 100 coding enthusiasts showed up to participate in the official coding competition of CodeChef.



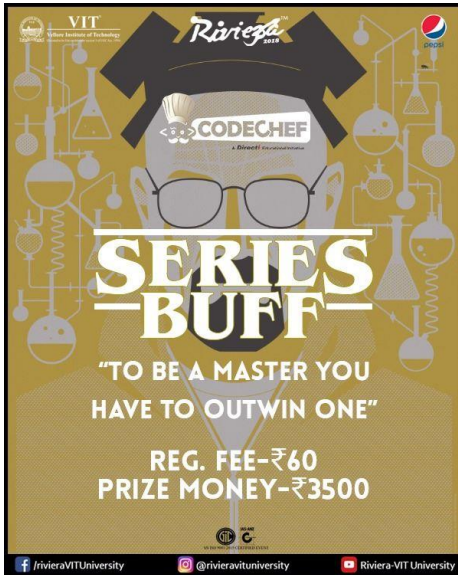
### Competitive Coding

To aid the students with the approaching final lab exams and to give them a helping hand with their coding skills CodeChef Vit organized a competitive coding workshop teaching them from basics to knacks of python and C++. The workshop was organized on 11<sup>th</sup> November 2017 by the core committee members of the chapter and saw a participation of about 60 students.



### Who Breaks First

CodeChef Vit for the first time participated in the cultural fest Riviera, held in VIT. The event was held on the second day of Riviera, 16<sup>th</sup> February and was a major success. It was mainly a battle of controlling your laughter. It was an innovative event where the team members had to inhale helium and refrain from laughing while speaking. The one to break first would lose the game. The event was well received as it was in contrast to the other events held.



### Series Buff

Series Buff was the second event organized by the chapter during Riviera. It was a classroom event and saw a participation of 100 members who were divided in teams of two. The event was held on the 17<sup>th</sup> February and had a cash prize of Rs. 3500 with the registration fees being Rs. 60 per person. The teams were quizzed about their favorite television series. It was then, that the countless hours of Game of Thrones and Friends finally paid off. The event was successful as the participants created an atmosphere of healthy competition and overall enthusiasm.



Web development being one of the common interests among students, CodeChef VIT organized a workshop to facilitate web development. The workshop on PHP was conducted by the core committee members of the chapters. The speakers were the web developer leads of our technical division. This was a hands-on workshop and was very successful with a participation of about 70 students. The participants as an end result of the workshop were able to implement a user authentication api and were extremely satisfied with the learnings from the session. The session was conducted on February 28<sup>th</sup> 2018.

CodeChef-VIT Chapter organized the second edition of its signature event CODE COMBAT on 31<sup>st</sup> March. CODE COMBAT saw the participation of about 120 students, who took part in this challenge, which not only tested their gaming skills but also their coding skills. There were about 40 participating teams, where each team was comprised of 3 members – 2 gamers and a coder. The result was to be calculated on the performances of both the gamers and the coder. This time around the registrations were open and free for the event with prize money of Rs. 7000. The winners were as follows:

1st Position: Random  
2nd Position: Ddos  
3rd Position: Ping

