



Our Honorable HOD, Dr. Sanjeev Kumar Singh feels highly privileged on serving Galgotias group. He focuses on nurturing student's capabilities, transform their lives and find success through high quality teaching and learning. He wishes all the IT students good luck and hopes for a better future.

-Dr. Sanjeev Kumar Singh
President Fusion
HOD IT

Information Technology Department has proved the real meaning of success through its consistent hard work, innovative and techno-oriented events which were possible only under the leadership of Dr. Sanjeev Kumar Singh who is having the capacity to translate vision into reality. Versatility, Creativity and Overall Development of our students we focus upon.

-Ms. Jasmine Bedi Khurana
Vice President Fusion IT



WORKSHOPS & SEMINARS

1. Workshop on R Programming (Date- 26 th February 2019)

A Live Demonstration workshop was conducted on R Programming in association with APTRON Solution Pvt. Ltd. to give students a basics of data sciences and R Programming with introductory practical experience extracting value from big data. The workshop was a huge success with around 92 participants and proved to be an excellent opportunity for all the students.

2. Workshop on Internet Of Things (IOT) (Date- 7 th March 2019)

Fusion IT department successfully conducted Live Demonstration workshop on Internet Of Things in association with C# Corner to make students conceptually and practically aware about how Internet Of Things(IOT) is changing everything around us. The workshop became successful with total of 52 students from IT 3 rd year.

3. Career Counselling Session (4 th April, 2019)

An interactive career counselling session with Byju's was organised by Fusion IT department. The session was about various career aspects and options for students after engineering. Overall the session was very interesting and interactive in which more than 100 students participated.

4. Seminar on Blockchain (30th April, 2019)

Considering the growing importance of Block chain Technology and its potential in different sectors, Fusion IT department organised seminar on Blockchain for 3 rd year CSE/IT students on 30th April, 2019 at GCET campus. The participation of many students made this seminar successful.



TECH TALK

Mr. Arpan Garg (Instructor and Product Engineer, Coding Ninja) graced the Tech Talk session organised by Aagaaz - E - Daksh'19. Wherein, he gave his insights on the rapidly evolving field of technology and what best skills can be acquired by the students in the span of their college education and where can these be acquired from. His talk session was focussed on the intricacies of effective coding and development, the vitality of good algorithm and using the appropriate data structures efficiently.



INDUSTRIAL VISIT TO INFOSYS (23 rd February, 2019)

Students of 3 rd year and 4 th year along with faculty members Dr. Sunil Kumar Bharti, Mr. Hariharan, Mr. Abhishek Tiwari and Mr. Indrajeet Kumar went on an Industrial visit to Infosys, Chandigarh campus on 23 rd February, 2019. Visit was organised with an objective to provide our students the real insight of working procedure of an esteemed organization and to provide industrial exposure to acquainting students about latest technologies, industry trends and needs.



GATE RESULTS

1 I509713093 Rishabh Tewari	Qualified
2 I509713078 Prashant Mishra	Qualified
3 I509713074 Praful Kumar	Qualified
4 I509713041 Gaurav Atri	Qualified
5 I509713063 Naman Agrawal	Qualified

PAPERS PUBLISHED

I.A. Sampath Kumar

International Journal of Electrical Engineering
GENE SELECTION USING MULTIPLE QUEEN COLONIES
IN LARGE SCALE MACHINE LEARNING
(decemeber 2018)

B. Sampath Kumar

Results in Physics
Numerical analysis of circularly polarized modes in coreless
photonic crystal fiber
(25 February 2019)

C. Sampath Kumar

Microwave Letters
Modified duobinary modulation of optical signals generated by
silicon-based microring resonator (27 February 2019)

2. Dr Sandhya Katiyar SSRG International Journal of
Computer Science and Engineering (SSRG - IJCSE)
Extraction of Syntactically Similar Sentences from Huge Corpus
for Language Research
(August 2018)