

## The ICFAI University, Jaipur

presents



## My bond with ICFAI

College life is the time of dreams and myriad paths. It is the time when we receive the lesson that learning never ends. There is no doubt that college plays an important role in making our dreams come true. When it comes to writing about my time at ICFAI University, it is very difficult to put down all that I have learned and experienced.

I still remember the day when I was quite ambiguous with my decision to have my major as Electronics Engineering. But I must say today that it was one of the best decisions of my career. ICFAI provided me a very strong foundation and resources in this field that helped me grow immensely and made me confident in my concepts. The role of faculties has been very supportive. There are many things that I have learnt during my stay at ICFAI.



Ms. Divya Jain

I participated in many inter-college competitions and was always encouraged for the same by my teachers and other students. I was selected as Young Emerging Leader at an IIT Kanpur event in 2013. My participation in various technical events along with my fellow batch mates made me technically sound. My exposure to the field of machine learning was the stepping stone for my career and I was lucky enough to do a one-year long project in this field, which played a very important role in my further studies. It has been almost 5 years since I left ICFAI, but my bond with ICFAI has never faded. It has been almost 5 years since I left ICFAI, but my bond with ICFAI has never faded.

## About me:

I am currently working as Firmware Engineer at Phison Electronics Corporation, Taipei, Taiwan. I did my MS in Electronics Engineering from National Taiwan University. I completed my B.tech from ICFAI University, Jaipur. In 2019, I was among top 24 talented women in STEM as awarded by South Korean University and a US educational foundation. Taipei city government placed me among top talented International students in 2018. Currently, I am also a technical member in a deep learning workshop at IEEE conference PerDL 2021, Germany.