

One of the very essential things we found lacking in KGP, when we arrived here, was a proper coding culture. With the technology evolving at a pace which we can hardly perceive, programming has a very vital role to play. So, it is necessary to preserve and boost the programming interests of today's youth, tomorrow's manpower.

But the problem is not the lack of interest or dedication. No! We have that in abundance. The problems we, as freshers, faced was, there was no proper resource to guide our interests and set us in the right path. There was no proper platform or medium for likeminded people to get together and share their crazy ideas. And more importantly, we were completely oblivious to who our fellow coders were. This put a stop to a world of possibilities.

So, we, a group of similar minded people vying for a change, put together a frame work of ideas forming a small community of freshers interested in coding called BroCode. It was successful in some points, but completely failing in others and we accept that with all accountability. It was helpful in getting us acquainted with our fellow coders with a similar passion for knowledge and that was a huge step.

But for all the perks and advantages it offers, it still does not help us align our progress with the right track. Even **after pooling in all our resources**, we still do not have the necessary knowledge on how to proceed forward effectively. So, to try to overcome this problem we came up with another idea.

This time knowing what we lack, we approached this problem differently. This time we intend to strike up a collaboration with people, like you, with the necessary know-hows so that they can help us to work efficiently. We are starting a facebook group and we desire members of KOSS and CodeClub to be members of that group. Upon their will and desire, they can help other students who post queries there.

"bringing together teachers and students to same platform"

CodeX will act as a forum where everyone can voice their doubts and ideas. The people with knowledge of that topic will augment their ideas with suggestions and they can guide them with valuable advices. We hope with this idea in practice, the complications we faced while trying to advance in our programming skills will come down, and won't be faced by the upcoming batches.