MOTIVATION BEHIND OUR STARTUP

During this covid time, it was really challenging to assess the students through available platforms. Most of them are pretty useless! After trying out different techniques like random variables to each student, using their date of birth as variables etc, it is found that these methods drastically increased faculty load rather than achieving the desired result! Students are coming up with many innovative coding to crack it! Hence, there is an urge to develop a better platform (a cheat-proof one) that can be accessed by all educators!

WHAT WE DO

It all started with a way of assessment platform and we found the similar techniques are used by recruiters during the online drive. Hence, in addition to student assessment for their course work, we have decided to open it to institutions to use our platform to train their students!

Even though many of the available platforms provide a similar experience to students, none of them gives access to institutions to set their own test at free of cost!

We also found many training institutions charge a hefty amount in the form of placement training. Most of the contents related to placement are open source but poorly organised. Hence, we decided to use the same open-source content with the better organization along with providing students with the real experience of placement drive such as timed questions, prevention of tab changing, only one attempt for each question etc. Written being one component, we try to help students to prepare for the interview as well!!

CURRENT PLANS & FUTURE GOALS opportunities

We are currently testing Al-based monitoring for lecture sessions as well as exam! It's impossible to monitor the student during lecture hours as faculty will be sharing the screen with students! The upcoming Al system will monitor students which are expected to aid faculty!

Our long-term goal is to provide a full-fledged platform that provides free services to all competitive exams as well!

We the engineers from the aim2crack team strongly believe in solving real-life problem.