1. Builder Bee: This is an initiative to inculcate a hands-on learning culture as opposed to a largely theoretical system by means of a monthly subscription model of project-based learning kits that help increase long-term retention, enhances problem-solving skills and improves students' attitude towards learning. The kits are easy to understand and aims to fuel a child's curiosity so they learn to see beyond just books. (66 WORDS)

2. Coder Bee : A curriculum introducing the programming languages ‘Python’ and ‘JavaScript’, built to equip students with skills that will help them keep in pace with the booming Tech World where coding has now become the universal language. Coding helps develop the analytical side of the brain, be creative, build solutions and solve problems more systematically. Learning programming at a young age opens a lifetime of opportunities.

(68 WORDS)

3. Brilliant Bee: This is a course that deals with topics such as quantitative aptitude, logical and mathematical reasoning, verbal proficiency and comprehension etc. in order to build a strong foundation for students’ rational and critical thinking skills that will be highly useful in preparing for and attempting various competitive exams such as bank and railway exams, UPSC prelims, GATE, UGC, Management exams etc. in the future. (67 WORDS)

4. Linguist Bee: This programme is formulated with the aim to help develop a keen interest among students to learn different languages. People who know more languages have better memory, improved concentration, superior multitasking abilities, better critical thinking and finer listening skills. Language skills can remarkably set them apart and give them better possibilities to interact with varied people in both their personal and professional lives in the future. (69 WORDS)