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1	<b>Harvard Student Academies- Young Leaders in Entrepreneurship &amp; Innovation</b>	A program designed & delivered live by the Harvard students for budding entrepreneurs at school to learn the fundamentals of doing business and taking an idea to execution. The program seeks to empower students by teaching them to think innovatively and unlock their entrepreneurial capabilities. Students learn to (1) Ideate /Generate and Idea (2) Undertake Market Research / SWOT Analysis (3) Competitive Analysis (4) Make a Business Plan and (5) Pitch
2	<b>Harvard Student Academies- Future Consultants Program</b>	A Harvard Student Agencies program that teaches the skills needed to crack any business case. The Future Consulting Program emphasizes critical thinking, creativity, and pattern recognition & aims to provide a comprehensive curriculum for students to understand the ins and outs of a company in order to target problems/weaknesses and propose solutions. Students will learn how to understand a problem, break down the problem and identify the issues or drivers, analyze data and interpret information to drive insights, and finally summarize the problem and recommend a solution.
4	<b>Generation Next by Dale Carnegie</b>	Flagship course by Dale Carnegie which focuses on five key areas critical for future success -- Building Self Confidence, Enhancing Communication Skills, Interpersonal Skill Development, Teamwork and Leadership Skills, and Effective Attitude Management. Each area incorporates skills that are useful throughout life – inside and outside of work
5	<b>Senior Aero Space Engineer</b>	Rocketry isn't Rocket Science, especially when you learn from the team mentored by the ex-ISRO Chief, Mr. Madhvanan Nair, himself. They simplify the most complex concepts, with their trailblazing kits and teaching style. This course cannot be missed if you have ever dreamed of venturing into space. Learning Objectives: Basics of Aerodynamics, Rocketry. Propulsion, Scientific thinking, Innovation, and a whole lot more.
7	<b>Finding your voice through Slam Poetry</b>	To help young people tell compelling personal narratives and explore their identity through the process work of engaging with an art form of their choice.
8	<b>Creative Expression by Dale Carnegie</b>	A learning curve for the children by gaining new skills, identifying strenghts & weakness through a transformational journey. This will be facilitated through creative writing and presentations
9	<b>Become a Published Author</b>	Children will be inspired to write with the help of various activities and 10 short stories will be published in a book.
10	<b>Young Ideator Challenge</b>	Kids learn to ideate and pitch ideas & make business plans. They do a Shark Tank Style event on the final day with new age entrepreneurs in panel
11	<b>Robotics &amp; Home Automation</b>	Project based learning through Circuits, Controllers, Robots
13	<b>AI &amp; Machine learning in Scratch &amp; App lab</b>	Advanced level of coding with Projects, Games & App development