

Summer Happiness Programme S.NO **Course Summary** Monday Tuesday Wednesday Thursday Friday Programne An opportunity for budding entrepreneurs at school to learn the fundamentals of doing business Harvard Academies-06:30pm to 09:30 pm 06:30pm to 09:30 pm and taking an idea to execution. The program seeks to empower students by teaching them to 17th May,24th May 19th May,26th May think innovatively and unlock their entrepreneurial capabilities. Students learn to (1) Ideate Harvard Academies-Maximum 15 students Maximum 15 students Generate and Idea (2) Undertake Market Research / SWOT Analysis (3) Competitive Analysis (4 classes + 1 Coffee Session) Young Leaders in Entrepreneurship 1 (4) Make a Business Plan and (5) Pitch & Innovation **Teacher Incharge** Aakanksha Sehgal asehgal@vasantvalley.org Harvard Academies-Future 06:30pm to 09:30 pm 06:30pm to 09:30 pm Consultants A Harvard Student Agencies program that teaches high school students (Grades 9-12) the skills needed to crack any business case. The Future Consulting Program emphasizes critical 25th May,1st June 27th May,3rd June thinking, creativity, and pattern recognition. The program aims to provide a comprehensive Maximum 15 students Maximum 15 students 2 curriculum for students to understand the ins and outs of a company in order to target (4 classes + 1 Coffee Session) 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 **Teacher Incharge** information to drive insights, and finally summarize the problem and recommend a solution Simrat Bhullar simratb@vasantvalley.org This course focuses on five key areas critical for future success -- Building Self Confidence, Generation Next by 04:00 pm to 07:00 pm 04:00 pm to 07:00 pm 04:00 pm to 07:00 pm Enhancing Communication Skills, Interpersonal Skill Development, Teamwork and Leadership Dale Carnegie Х Х 12th May Skills, and Effective Attitude Management. Each area incorporates skills that are useful 17th May 19th May 21st May throughout life - inside and outside of work 3 24th May 26th May 28th May Х **Teacher Incharge** Х 31st May Maximum 15 students Maximum 15 students Maximum 15 students Shivani Merwade shivanim@vasantvalley.org Rocketry isn't Rocket Science, especially when you learn from the team mentored by the ex-12:00 pm to 2:00 pm 12:00 pm to 2:00 pm Senior Aero Space Engineer ISRO Chief, Mr. Madhvanan Nair, himself, They simplify the most complex concepts, with Х 25th May 26th May 27th May 28th May their trailblazing kits and teaching style. This course cannot be missed if you have ever dreamed of venturing into space. 31st May 1st June 2nd June 3rd June 4th June Learning Objectives: Basics of Aerodynamics, Rocketry. Propulsion, Scientific thinking, 4 Х Х Х Х Innovation, and a whole lot more. 7th June Maximum 16 students **Teacher Incharge** Sunita Singh sunitas@vasantvalley.org