

Course Structure- YSP Computer Science 2023

Tentative programme schedule, subject to change
** Students are required to register on campus by 8 pm

Time	Sun, May 28*	Mon, May 29	Tues, May 30	Wed, May 31	Thurs, Jun 01	Fri, Jun 02
8.45 -9.15 am		House Rules @ Ashoka University	Breakfast			
9.15 -10:30 am		Law & Computer Science Prof Subhashis Banerjee	Cryptography Prof Mahavir Jhawar	Environment & AI Prof Meghna Agarwala	Compute for Biomedical Research & Discovery Prof Rintu Kutum	Building Ancient and Modern Ciphers Prof Debayan Gupta
10.30-10.45 am						
10.45- 12 pm		Biological Experiments & Computer Applications Prof Shubhasis Halдар	Digital Learning & Image Processing Prof Partha Pratim Das	Chemistry as a central science: Impact on society, climate change, environment and healthcare Chemistry Prof Sourav Pal	Biological Vision vs Computer Vision Prof Raghavendra Singh	How do insects communicate? How do fish do maths? and other such stories Prof Bittu Kaveri Rajaraman
12- 1.45 pm		Lunch break				
1.45- 4 pm	Campus Walkaround- Session 1(3- 4PM)- Parents & students	MakerSpace- Tech, AI & Robotics	MakerSpace- Tech, AI & Robotics	MakerSpace- Tech, AI & Robotics	MakerSpace- Tech, AI & Robotics	MakerSpace- Tech, AI & Robotics
4- 4.15 pm		Break				
4.15- 5.30 pm		Where is Science Heading? Prof Vijay Raghavan Former Principal Scientific Advisor	Thinking about college & careers Vineet Gupta, Founder Ashoka University & Co-Founder Jamboree Education	Possibilities & Potentials in Your Career Ms. Soma Dam, Dean of Academics & Innovation Suncity School	Navigating Ashoka Admissions	Closing Address Prof Somak Raychaudhary VC, Ashoka University
5.30- 5.45 pm	Campus Walkaround- Session 2(5.30- 6.30 PM) House Rules @ Ashoka Session- For ONLY Students 7- 8 PM	Break				
5.45- 7.30 pm		Astronomy Night Sports Night	Sports Night	Sports Night JAM Click a Photo	Movie Night	Making Memories with Friends.
7.30 pm onwards		Dinner				