

Pro Map

Your Personalized **Roadmap Report 2019**

Diya Garg

Class: 10th

School: Mayo College Girls School,

Ajmer

Board: CISCE

Preferred Country: India

Department: Science

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Introduction

The admission process to the top universities in the world looks at profile of the student instead of just the academics. The struggle is, within the limited time how do you choose the best set of activities that showcase your candidature in the best possible way.

We are with you, every step of the way, to decode the rocket science and understand the logic behind the admission process.

Your aspirations with inputs from your preferred Country, Department and preferred group of Universities will be mapped to give you the **customized roadmap of activities** that you must pursue to make your profile stand out!!

Find the customized time line that takes into account your current grade, the amount of time that you have left before the college admissions to make your profile the best possible- "Beyond Academics".

We will continue to help you with online counselling beyond the Promap creation, in case you want to discuss certain aspects of your customized roadmap or about college counselling.

All the best! Just Promap your way to success!!



Current Personal & Academics Profile

Education Details

Current Standard: 10th

Board: CISCE

School: Mayo College Girls School, Ajmer

12th Graduation Year: 2022

Current Achievements

Program: Mathematics Club

Program Level: Beginner

Completed Year: On Going

Program / Product Bucket: Special Skills

Program: Baking

Program Level: **Beginner**

Completed Year: On Going

Program / Product Bucket: Special Skills



Current Achievements

Program: World Scholars' Cup - Creative Writing and Debating

Program Level: Beginner

Completed Year: 2018

Program / Product Bucket: Extra-curricular Activities

Program: **Hockey**

Program Level: **Beginner**

Completed Year: On Going

Program / Product Bucket: Extra-curricular Activities

Program: Teaching Differently abled Kids

Program Level: Beginner

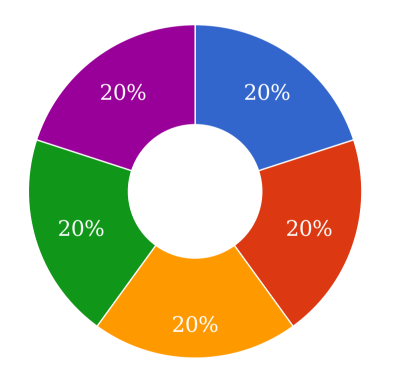
Completed Year: On Going

Program / Product Bucket: Extra-curricular Activities

The ProMap Assessment

Top 5 Target Attributes Requirements for YOUR profile

As you went through the Promap modules, you would remember the strong relation between the Target Attributes of each individual College's Admission Process. We have assessed your aspirations to share the **Target List of Attributes that should stand out in your application Process**. Achievement of these target attributes will make your profile stand out and increase your chances of admission.



- Raw Aptitude
- Diverse Interests & Experiences
- Intellectual
- Intellectual Vitality
- Critical Thinking and Aptitude

How to achieve the Target Attributes

Now that you have understood what are the target attributes that should stand out in your application, let us try and understand what are the type of programs that you should pursue to showcase the target skills.

Raw Aptitude

- Extra-curricular Activities
- Summer Enrichment
- Special Skills
- Universal Programs

Intellectual

• Extra-curricular Activities

Critical Thinking and Aptitude

- Universal Programs
- Co-curricular Achievements
- Extra-curricular Activities

Diverse Interests & Experiences

- Academic Honors
- Universal Programs
- Special Skills
- Co-curricular Achievements
- Career Focused
- Extra-curricular Activities
- Summer Enrichment

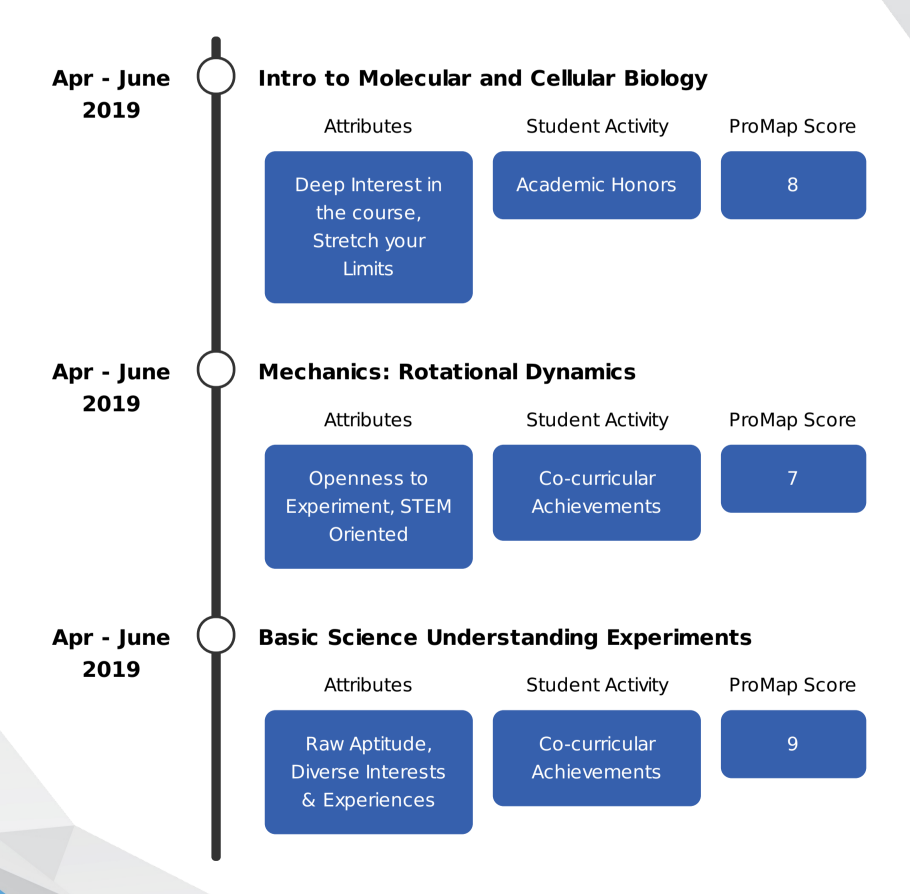
Intellectual Vitality

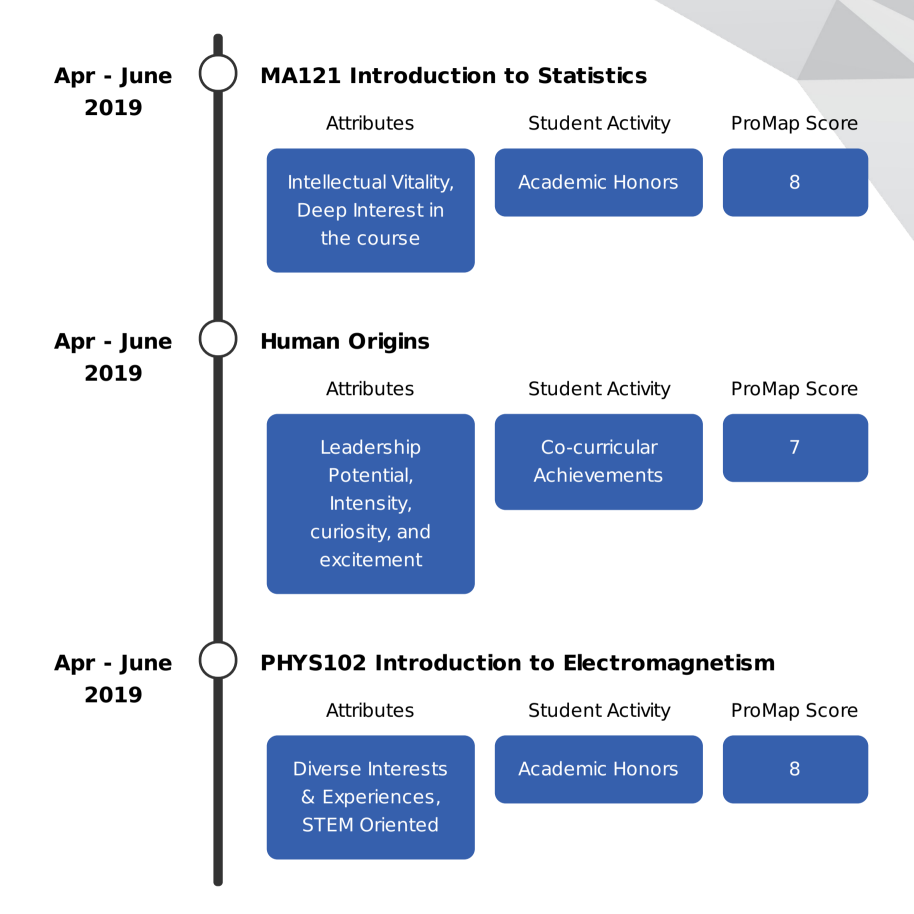
- Co-curricular Achievements
- Extra-curricular Activities
- Special Skills
- Career Focused
- Summer Enrichment
- Academic Honors



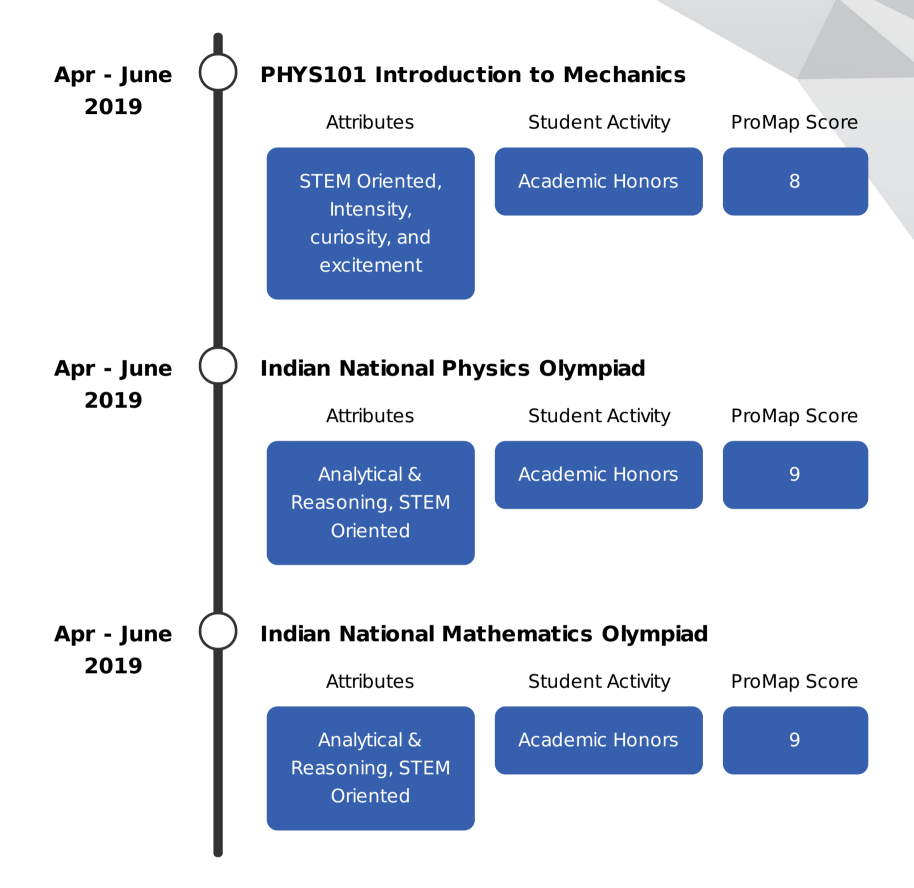
Based on the Target Set of Attributes that you need to achieve, Please find the **Personalized Roadmap that will enhance your profile and increase your Promap score**.

So that you don't just do any profile building activities, but do the targeted set of activities that are Essential for your dream college!

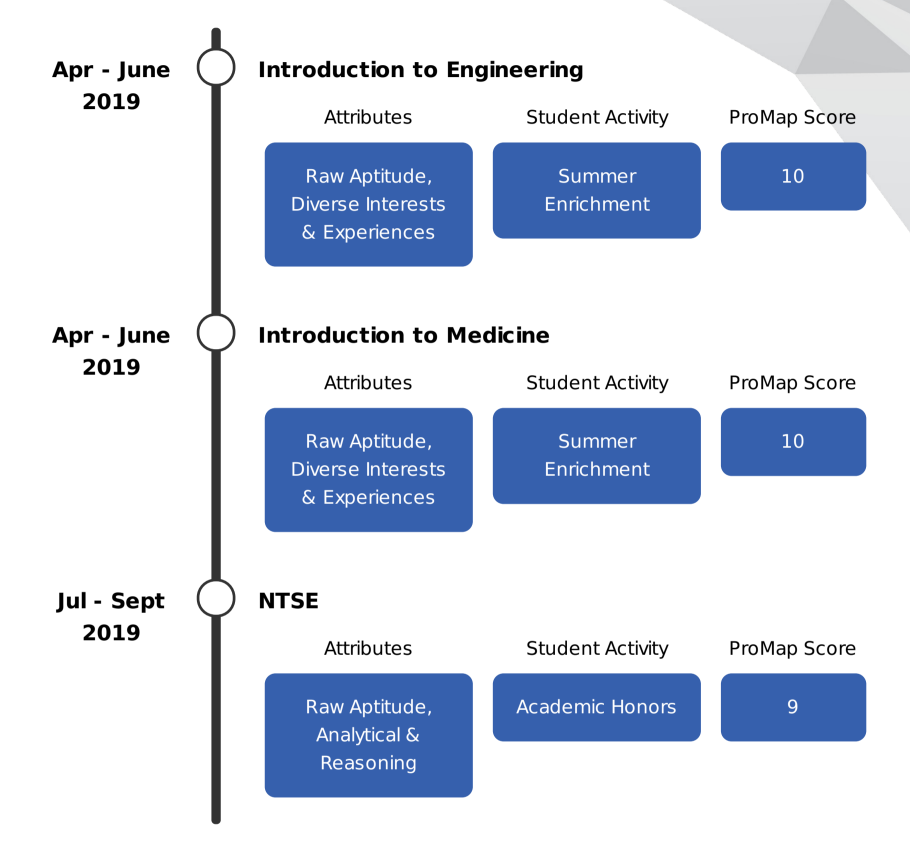


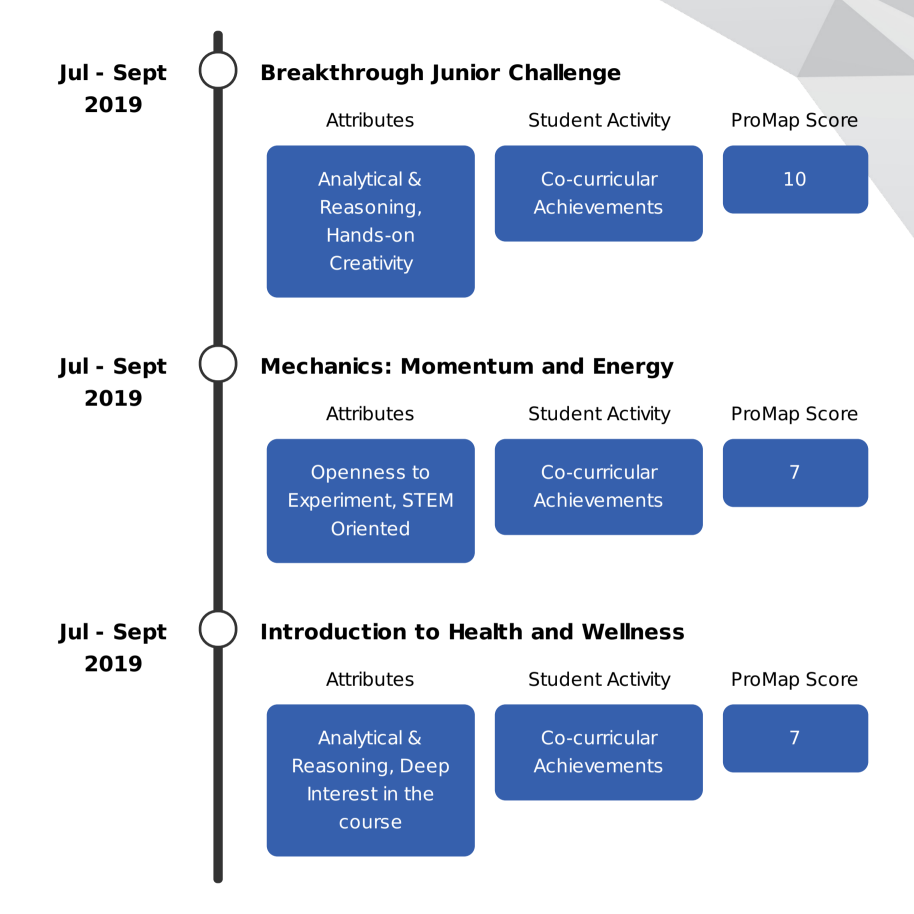




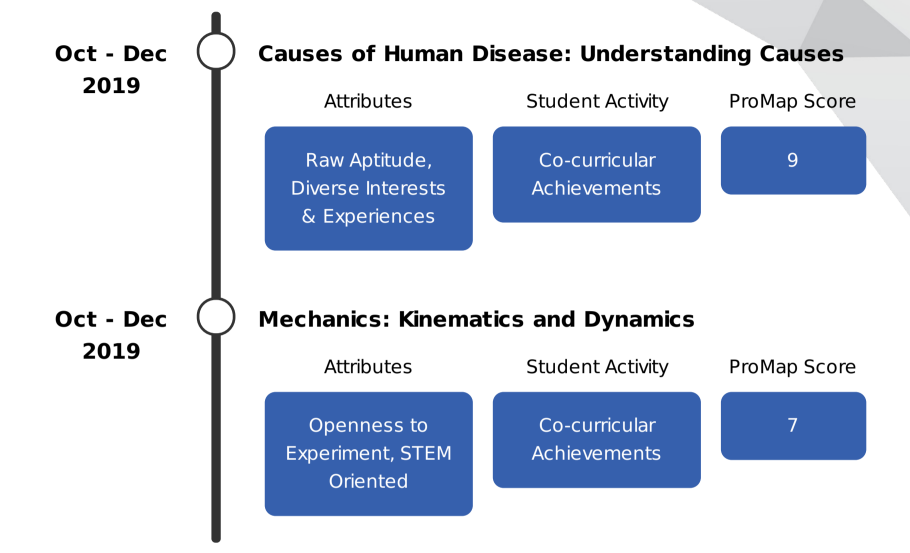












Now that you know each of the programs that you should take up to build your perfect profile, let us understand the programs in more detail.

Product / Program: Intro to Molecular and Cellular Biology

Product Bucket: Academic Honors

Sub product bucket: Online Course

Offered by Institute / Organization: Saylor Academy

Indian Nationality: Yes

Eligibility: **Class 9,10,11,12**

Mode of Channel: Online

Fee: **Free**

URL: https://learn.saylor.org/course/bio101

Product / Program: Mechanics: Rotational Dynamics

Product Bucket: Co-curricular Achievements

Sub product bucket: Online Course

Offered by Institute / Organization: MIT Open Course Ware (OCW) for High

School

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: **\$49**

URL: https://www.edx.org/course/mechanics-rotational-dynamics-mitx-8-01-3x-0

Product / Program: Basic Science Understanding Experiments

Product Bucket: Co-curricular Achievements

Sub product bucket: Online Course

Offered by Institute / Organization: FutureLearn

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: 50 USD - 100 USD

URL: https://www.futurelearn.com/courses/science-experiments

Product / Program: MA121 Introduction to Statistics

Product Bucket: Academic Honors

Sub product bucket: Online Course

Offered by Institute / Organization: Saylor Academy

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: **Free**

URL: https://learn.saylor.org/course/ma121

Product / Program: **Human Origins**

Product Bucket: Co-curricular Achievements

Sub product bucket: Online Course

Offered by Institute / Organization: Global Freshman Academy from edX &

Arizona State University

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: **\$49**

URL: https://www.edx.org/course/human-origins-asux-asm246-5



Product / Program: PHYS102 Introduction to Electromagnetism

Product Bucket: Academic Honors

Sub product bucket: Online Course

Offered by Institute / Organization: Saylor Academy

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: **Free**

URL: https://learn.saylor.org/course/phys102

Product / Program: **PHYS101 Introduction to Mechanics**

Product Bucket: Academic Honors

Sub product bucket: Online Course

Offered by Institute / Organization: Saylor Academy

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: **Free**

URL: https://learn.saylor.org/course/phys101

Product / Program: Indian National Physics Olympiad

Product Bucket: Academic Honors

Sub product bucket: **National Olympiads**

Offered by Institute / Organization: Homi Bhabha Centre for Science

Education

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Offline

Timeline: 1 Month

Fee: **Free**

URL: http://olympiads.hbcse.tifr.res.in/



Product / Program: Indian National Mathematics Olympiad

Product Bucket: Academic Honors

Sub product bucket: National Olympiads

Offered by Institute / Organization: National Board for Higher Mathematics

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Offline

Timeline: 1 Month

Fee: **Free**

URL: http://www.nbhm.dae.gov.in/olympiad.html



Product / Program: Introduction to Engineering

Product Bucket: Summer Enrichment

Sub product bucket: **Pre-college Program**

Offered by Institute / Organization: Oxford Royale Academy

Indian Nationality: Yes

Eligibility: Class 9,10

Mode of Channel: Offline

Timeline: 2 Weeks

Fee: **4,595 GBP**

URL: https://www.oxford-royale.co.uk/summer-schools/oxford/introduction-to-

engineering-13-15

Product / Program: Introduction to Medicine

Product Bucket: Summer Enrichment

Sub product bucket: **Pre-college Program**

Offered by Institute / Organization: Oxford Royale Academy

Indian Nationality: Yes

Eligibility: Class 9,10

Mode of Channel: Offline

Timeline: 2 Weeks

Fee: **4,595 GBP**

URL: https://www.oxford-royale.co.uk/summer-schools/oxford/introduction-to-

medicine-13-15

Product / Program: **NTSE**

Product Bucket: Academic Honors

Sub product bucket: **Scholarships**

Offered by Institute / Organization: NCERT

Indian Nationality: Yes

Eligibility: Class 10

Mode of Channel: Offline

Fee: **Free**

URL: http://www.ncert.nic.in/programmes/talent_exam/index_talent.html

Product / Program: **Breakthrough Junior Challenge**

Product Bucket: Co-curricular Achievements

Sub product bucket: **Awards / Scholarships**

Offered by Institute / Organization: Breakthrough Prize Foundation

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Offline

Fee: **Free**

URL: https://breakthroughjuniorchallenge.org/



Product / Program: Mechanics: Momentum and Energy

Product Bucket: Co-curricular Achievements

Sub product bucket: Online Course

Offered by Institute / Organization: MIT Open Course Ware (OCW) for High

School

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: **\$49**

URL: https://www.edx.org/course/mechanics-momentum-energy-mitx-8-01-2x-0

Product / Program: Introduction to Health and Wellness

Product Bucket: Co-curricular Achievements

Sub product bucket: Online Course

Offered by Institute / Organization: Global Freshman Academy from edX &

Arizona State University

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: **\$49**

URL: https://www.edx.org/course/introduction-health-wellness-asux-exw100x-3

Product / Program: Causes of Human Disease: Understanding Causes

Product Bucket: Co-curricular Achievements

Sub product bucket: Online Course

Offered by Institute / Organization: FutureLearn

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: 50 USD - 100 USD

URL: https://www.futurelearn.com/courses/human-disease-understanding-causes-of-disease

Product / Program: **Mechanics: Kinematics and Dynamics**

Product Bucket: Co-curricular Achievements

Sub product bucket: Online Course

Offered by Institute / Organization: MIT Open Course Ware (OCW) for High

School

Indian Nationality: Yes

Eligibility: Class 9,10,11,12

Mode of Channel: Online

Fee: **\$49**

URL: https://www.edx.org/course/mechanics-kinematics-dynamics-mitx-8-01-1x-0

Types of Student Activities

There are several types of things that school students around the world are doing to build up their profile. While the main purpose of these activities may be to help with college admissions, they also provide invaluable learning that is useful forever.

Academic Honors

These are courses / tests that students enroll in to show their overall academic interest. These are usually focused on certain subjects and scoring well in them shows the student's mastery over a subject. These courses also demonstrate the student's initiative and seriousness towards academics which is highly desirable by university admissions officers.

Career Focused

There is nothing better to demonstrate your interest in a field than to get a certification / experience related to that field. If commerce and business management is what interests you, then there are courses available that can be done from great universities. Similarly for engineering, law, medicine etc. These career focused courses can be free or paid, depending on what you chose.

Co-curricular Achievements

Each student has a few areas of interest outside of academics. These activities become important for college admissions when they can be conveyed as achievements and not just activities. Admissions officers are interested to understand the level of initiative that a student can take. Hence, certain type of co-curricular activities have to be done till a significant achievement can be drawn from it.



Types of Student Activities

Extra-curricular Activities

Some students have a specific area that they are passionate about. Usually, they have developed this due to an early childhood exposure from family or friends. These special skills can be honed further to give a strong impetus on the CV of a student. Admission officers are always looking for those unique aspects that really define a student's personality. This could be anything from pursuing activities such as sports, music, arts and dance to writing books to research publications to speaking slots at conferences.

Work Experience

While work life will begin for students after graduating from college, universities value work exposure that students can get while still in school. Work experience can be of different types, from working in a corporate, to an NGO to volunteer work. Depending on the kind of course the student is applying for, specific type of work experience will help give an edge.

Special Skills

There are many areas that a student gets exposed to while in school and with friends. Students may have interest in areas like photography, theater etc. and those can be converted into an achievement by doing the right courses and gaining certifications. Also, there may be several implications of those experiences on the course that the student has taken up.



Types of Student Activities

Summer Enrichment

World over, senior school students use the summer time to help prepare for college admissions. A popular option that helps a student's CV is doing a summer program at a university in the stream that is of their interest. They can learn from professors of universities like Harvard, Yale, Oxford and many others. Depending on the affordability, students can either go to the University campus internationally or do a program off campus. The student gets a certificate from the University and also can get recommendation letters from the faculty.

Universal Programs

There are courses which help students hone key skills needed to be successful in this era of globalization. Across the world, high school students are going through courses on Critical Thinking, Effective Communication, Analytics, Modern Research Abilities, Collaborative Working etc. Certifications from some of these Universal programs are valued across the board by all kinds of Universities. Also, they add very critical skills needed for going through competitive interview & selection processes.





Univariety is India's first company to

use technology to setup a complete career & college guidance cell inside progressive schools. Students receive guidance from counsellors, digital tools, university admission officers and from the past students of the school. Univariety runs a successful Global Career Counsellor program for certifying teachers in association with a top University - UCLA Extension. Univariety has proved to be a comprehensive partner for schools wanting to go beyond the regular and focus on student success.

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