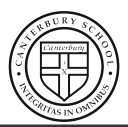
Ishan Ramrakhiani

Address: 10288 Aboite Rd

Roanoke, IN 46783-9646

Date of Birth: 12/11/2007 Gender: Male Expected graduation: June 2026



Canterbury School 3210 Smith Road, Fort Wayne, IN 46804 (260) 436-4706 FAX: (260)436-5137 email: counseling@canterburyschool.org CEEB School Code #151087

				Hig	jh Sch
2022 - 2023 - Ninth Grade				Cum Gl	2.00 2.00 2.00 2.00 2.00 2.00 1.00 1.00
Canterbury School - IN					
Course	Level	Sum	S1	S2	Cr
Introduction to Literary Genres	Н		A	A	2.00
AP Calculus AB	AP		A	A	2.00
Adv Chemistry 9	AD		A	A	2.00
AP Physics C: Mechanics	AP		A	A	2.00
World History	Н		A	A	2.00
Spanish II	Н		A	A	2.00
Advanced Orchestra - Academy II	CL			A	1.00
Advanced Orchestra - Academy II	CL		A		1.00
Intro to Visual Art	Н		A		1.00
Painting	Н			A	1.00
Navigating Global Perspectives - Summer	R	A			0.50
World Religion 9 - Summer	R	A			0.50
Health and Wellness 9 - Summer	R	A			0.50
PE 9 - Summer	R	A			0.50
May Term	R			P	0.00

oi Record			
AP Chemistry	AP	A	1.00
AP Seminar	AP	A	1.00
AP Macroeconomics	AP		0.00
AP Microeconomics	AP	A	1.00
AP Spanish	AP	A	1.00
Advanced Orchestra - Academy II	CL	A	1.00
Advanced Orchestra - Academy II	CL		0.00
Indiana University High Sc	hool		
Course	Level Sum	S1	Cr
U.S. Government	OC A		1.00

2023 - 2024 - Tenth Grade				Cum GF	A: 4.6
Canterbury School - IN					
Course	Level	Sum	S1	S2	Cr
AP English Language and Composition	AP		A	A	2.00
AP Calculus BC	AP		A	A	2.00
AP Biology	AP		A	A	2.00
AP Physics C: Electricity and Magnetism	AP		A	A	2.00
AP World History	AP		A	A	2.00
Spanish III	AD 🚜		A	A	2.00
Advanced Orchestra - Academy II	CL		A		1.00
Advanced Orchestra - Academy II	CL		•	A	1.00
Internship	R				0.00
Educere					
Course	Level	Sum	S1	S2	Cr
Physical Education	OC	A			1.00
Indiana University High School	ol				
Course	Level	Sum	S1	S2	Cr
Grammar Workshop	OC	A			0.50
Northwestern Center for Talen	t Develop	ment			
Course	Level	Sum	S1	S2	Cr
AP Computer Science A	OC	A			2.00
2024 - 2025 - Eleventh Grade	:			Cum GF	A: 4.6
Canterbury School - IN					
Course	Level	Sum	S1		Cr

Н

CL

A

A

Amer Lit and Comp

Multivariable Calculus

3/22/2025 Page 1 of 2

1.00

1.00

Awards

Award				
Highest Ach	ievement Award			
Science Department Book Award Commendation (Physics)				
Highest Achievement Award				
Deans' Awa	rd Commendation			
			CUM GPA	
	Sem 1	Sem 2	Cumulative	
TERM GPA	4.7		Weighted GPA	4.6
TERM GPA	4.7	4.7		
	Highest Ach Science Dep Commendat Highest Ach Deans' Awar	Highest Achievement Award Science Department Book Aw Commendation (Physics) Highest Achievement Award Deans' Award Commendation Sem 1 TERM GPA 4.7 TERM GPA 4.7	Highest Achievement Award Science Department Book Award Commendation (Physics) Highest Achievement Award Deans' Award Commendation Sem 1 Sem 2 TERM GPA 4.7	Highest Achievement Award Science Department Book Award Commendation (Physics) Highest Achievement Award Deans' Award Commendation Sem 1 Sem 2 CUM GPA TERM GPA 4.7 TERM GPA 4.7 4.7 Weighted GPA

AP - Advanced Placement, DE - Dual Enrollment, CL - College Level, AD - Advanced, H - Honors, R - Regular, OC - Off Campus

Minimum Numerical Equivalents for Letter Grades: A - 90 B - 80 C - 70 D - 60

Accredited by the Independent Schools Association of the Central States.

Member of the National Association of Independent Schools.

3/22/2025 Page 2 of 2