



## INSTITUTE FOR EXCELLENT TEACHING

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Every page of learning opens a new chapter of possibility, shape & sharpen minds, strengthening character, and empowering generations to achieve greatness.



- JEE
- NEET
- SAT
- MHT-CET
- ISO/NSO

Learning today builds the foundation for a brighter, stronger future.



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**“THE FUTURE BELONGS TO THOSE WHO PREPARE FOR IT.”**

# ABOUT IITPATH

**Where Knowledge Meets Innovation**

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IITPATH was established in 2010 by Dr. Azajul Haque. Since our inception, we've been committed to imparting high-quality education and coaching students for competitive exams. Our focus is on making learning enjoyable and fundamentally strong through innovative teaching methods and a dedicated team of doctorates and doctors who provide thorough conceptual clarity. This approach has enabled us to consistently produce outstanding results in engineering, medical, foundation builder, and education abroad streams, with top performances in JEE, NEET, and Olympiads. With a pan-India presence, we boast one of the largest pools of experienced faculties.

***"More than preparation IITPATH builds clarity, character, and competence."***

# MISSION

Our mission is to unlock the potential of India's youth and empower them to lead the nation towards excellence. We are dedicated to providing world-class education, guided by innovative methodologies inspired by Bloom's Taxonomy, starting from class VII onwards. By building a strong foundation, we prepare students to excel in national and international examinations, enabling them to achieve their aspirations of joining distinguished engineering and medical institutions.

# WHY IITPATH

At IITPATH, our focus is on the overall well-being and growth of every student. We believe true education goes beyond exam preparation — it nurtures curiosity, builds confidence, and empowers learners to apply knowledge in life. Through a holistic approach, we blend academics with values and creativity, helping students grow as responsible leaders. Our dedicated staff motivate each learner to reach their full potential and contribute meaningfully to society.

# VISION

At IITPATH, we redefine quality learning through innovation and visionary approaches. Our vision is to create an ecosystem of academic excellence that not only imparts knowledge but also nurtures creativity, critical thinking, and leadership. By harnessing modern technologies and holistic pedagogies, we deliver result-driven education that transforms lives, empowers communities, and inspires future generations to achieve greatness.

*"The mission of IITPATH is mastery, the vision is meaningful success because the right path matters as much as the destination."*

# BLOOM'S TAXONOMY

A framework that classifies learning levels from basic recall to advanced creation.



*"Bloom's Taxonomy reminds us that education is not about how much you know, but how far your thinking can go."*

# How We Teach Our Student

At our institute, we don't just teach subjects we help students understand how THEIR mind works. Through a scientific NLP-based personality and learning assessment,



## Visual Learners

- Learn best through diagrams, flowcharts, colors, and written structure
- Retain information by seeing relationships
- Struggle with long verbal explanations without visuals



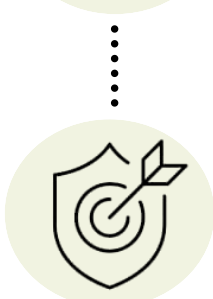
## Motivation Style

- Purpose-driven: Motivated by long-term goals and meaning
- Progress-driven: Motivated by visible improvement and milestones
- Challenge-driven: Motivated by difficult problems and competition



## Causes of Distraction, Procrastination & Stress Distraction

- Unclear goals or vague study plans
- Digital overload and multitasking
- Studying without understanding the why



## Confidence Patterns & Emotional Triggers High Confidence Students

- View mistakes as feedback
- Ask questions without fear
- Focus on effort over outcome

NLP assessments include 3 tests.

- 1. Defines brains dominant personality type based on senses.
- 2. Defines values.
- 3. Defines the basic wiring at neurological level

***"With Asia's first educational use of NLP, we focus on how students think because that defines how far they go."***

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**Foundation Builder** is a structured program focused on strengthening core concepts, improving learning habits, and developing confidence at an early stage so students are prepared not just for exams, but for advanced learning ahead.

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***Strong basics. Clear thinking. Confident learners.***

## **STRONG MATH & SCIENCE FOUNDATION**

Excellence in Science and Mathematics begins with building strong intellectual roots. Our approach emphasizes structured learning that enables students to grasp ideas thoroughly and apply them with confidence. Guided by accomplished educators, learners experience engaging instruction that simplifies complex topics. Alongside academic development, we encourage innovative and independent thinking—preparing students to meet the demands of advanced studies and competitive assessments ahead.

## **STRONG MATH & SCIENCE FOUNDATION**

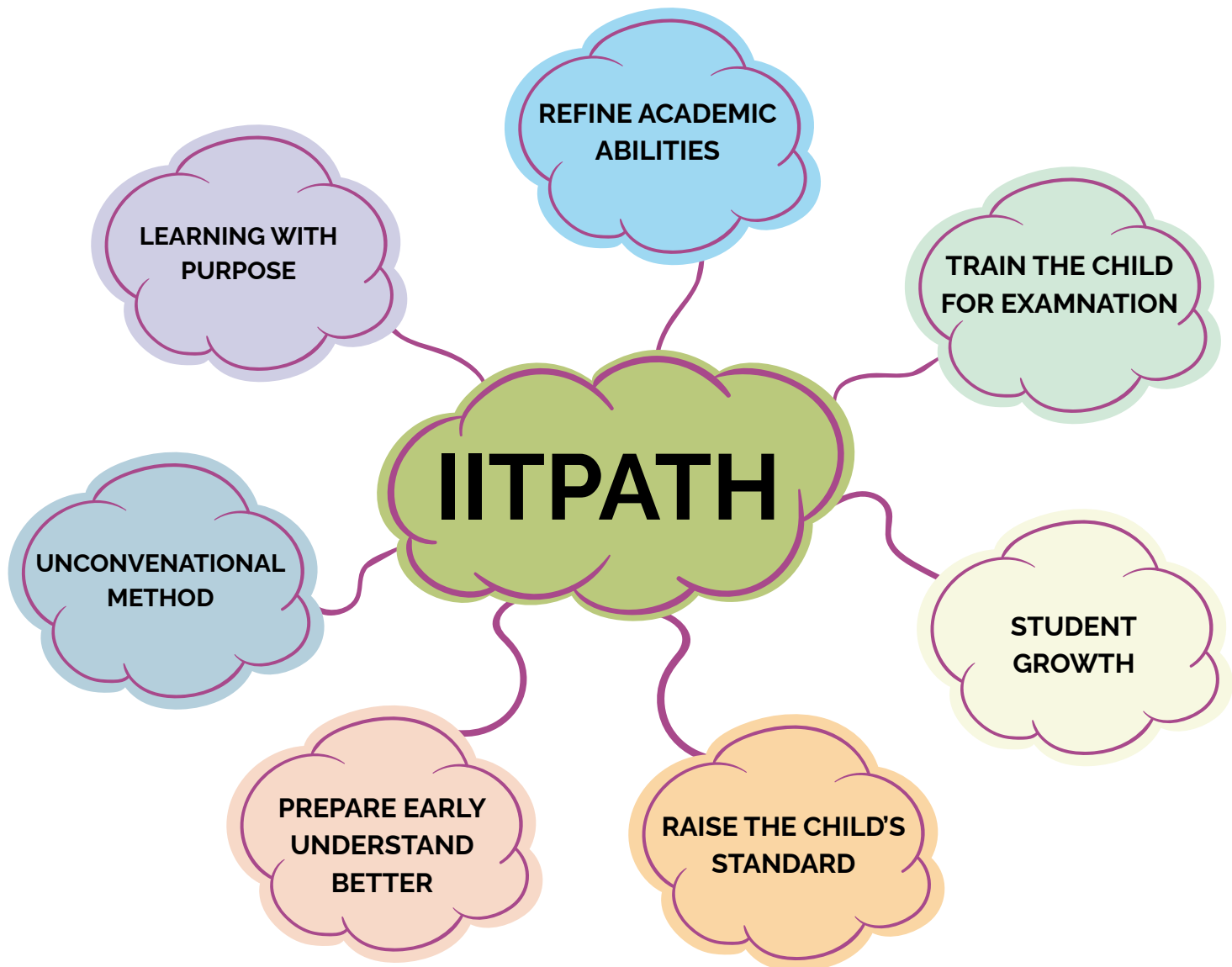
At IITPATH, we are deeply committed to shaping young learners by channeling their natural curiosity into purposeful thinking. The Foundation Builder Program marks the beginning of this developmental journey, laying the groundwork for intellectual growth at an early stage. With a focus on hands-on experiences and contemporary instructional practices, learning at IIT PATH becomes both engaging and enjoyable for students.

## **IMPORTANCE OF COMPETITIVE EXAMS**

Preparation for competitive examinations plays a vital role in recognizing and nurturing academic potential in students. Developing analytical ability and a scientific mindset requires consistent training and guided practice. Such preparation provides learners with the right environment, exposure, and opportunities to perform at their best. Competitive exam-oriented learning strengthens conceptual understanding while building the cognitive skills needed to apply knowledge effectively. The structured syllabus reinforces previously acquired learning and gradually advances students to higher levels of competence, fostering self-reliance and rational decision-making.

**STAY AHEAD OF THE COMPITION BY STARTING EARLY**

# VALUE OFFERED BY IIT PATH



"AT IIT PATH, WE DON'T CHASE RANKS WE BUILD STRONG MINDS THAT EARN THEM."

## LIST AND OVERVIEW OF THE VARIOUS COMPETITIVE EXAMS WE TRAIN STUDENT FOR:

	IMO/NSO	NSTSE	NSEJS	HBBVS	IOQM	NMTC	IPM	Ganit Pravainya Pradnya	NTSE	IOM/IOS
ELIGIBILITY	I-XII	II-XII	VIII & IX (as per age criteria)	VI & IX	VIII-XII	V-Degree	II-IX	V & VIII	X	I-XII
SYLLABUS	Syllabus mentioned on SOF website	Textbooks, Model test papers published by the Conducting Body	NCERT IX,X & XI PCMB	PCB of VIII & IX From SSC Board	Pre College Math Up to class XII Geometry Number Theory Algebra Combinatorics	Algebra Geometry Number theory Group Theory Combinations	Textbooks, Model Model test papers published by the Conducting Body	60% Math Book, 20% Text book of VIII 20% advance level	Stage I- SSC Stage II- CBSE	syllabus mentioned on Silver zone website
EXAM PATTERN	50Q divided into 3 sections	60Q 60 marks M-25,P-10 C-10,B-10 Critical thinking-5	80Q 240 marks M-20,P-20 C-20,B-20	Level-1 100Q PCB-90 marks GK-10 marks Level-2 Practical Exam Level-3 Project & Interview	Written Test 6-7 problems	Level-1 30Q Level-2 50 Q	Level-1 40Q 100 marks level-2 15Q 30 marks	100 marks subjective paper	MAT 100 SAT-100	40Q 100 Marks divided into 3 sections
EXAM DURATION	1 Hour	1 Hour	2 Hour	90 min	3 Hour	level-1 2hr level-2 3hr	level-1 1hr level-2 45min	3 Hours	2 Hours	1 Hours
TENTATIVE EXAM DATE	lvl-1 IMO Nov-Dec , NSO Nov-Dec	Dec	level-1 Nov	Level-1 Oct Level-2 Dec level-3 Feb ( full year )	RMO-Oct	Level-1 Aug/Sep level-2 Nov	level-1 April level-2 Sept	Pravinya-Dec Pravinya-Feb ( full year )	level-1 Nov/ level-2 May ( full year )	level-1 Nov/Dec
WEBSITE	iOS/IOM: <a href="https://www.silverzone.org/">https://www.silverzone.org/</a> IIMO/NSO: <a href="http://www.sofworld.org/">http://www.sofworld.org/</a> NSTSE: <a href="https://www.unifiedcouncil.com/about-nstse.html">https://www.unifiedcouncil.com/about-nstse.html</a> IOQM: <a href="https://olympiads.hbcse.tifr.res.in/olympiads-2018-19/mathematical-olympiad-2">https://olympiads.hbcse.tifr.res.in/olympiads-2018-19/mathematical-olympiad-2</a>					NMTC: <a href="https://www.amtionline.com/nmtc">https://www.amtionline.com/nmtc</a> NSEJS: <a href="https://www.iapt.org.in/index.php/exams/nse/nsec-b-a-js.html">https://www.iapt.org.in/index.php/exams/nse/nsec-b-a-js.html</a> HBBVS: <a href="http://msta.in/homi-bhabha-exams/">http://msta.in/homi-bhabha-exams/</a> NTSE: <a href="http://www.ncert.nic.in/programmes/talent_exam/index_talent.html">http://www.ncert.nic.in/programmes/talent_exam/index_talent.html</a>				

## COURSES FOR STUDENTS IN STANDARD 7,8 ,9 AND 10<sup>TH</sup>

Std/Grade	Batch & Duration	Course & Description
Std 7	Batch - I Apr'24 - Nov'24 Batch - II June'24 - Jan'25	This course aims to provide students with an early and Science and enables them to gain an advantage in basic understanding of concepts in Mathematics I and competitive exams Lecture Duration: Sat (3hrs) & Sun(5hrs) Students can be called for extra lectures if required
Std 8	Batch - I Apr'24 - Nov'24 Batch - II June'24 - Jan'25	This course is designed to build a strong foundation in Mathematics & Science and is designed to inculcate basic skills in students. Lecture Duration: Sat (3hrs) & Sun(5hrs) Students can be called for extra lectures if required
Std 9	Batch - I Apr'24 - Nov'24 Batch - II June'24 - Jan'25	This course fosters confidence and broadens up the logical and creative bent of mind, making it a pleasure for the students. Preparatory sessions for Olympiad Exams in Mathematics and on weekdays, after school hours, as per competitive exam schedule. Lecture Duration: Sat (3hrs) & Sun(5hrs) Students can be called for extra lectures if required
Std 10	Batch - I Apr'24- Nov'24 Batch - II June'24 - Jan'25	This course helps students to be a problem solver, and to be ahead in preparation for their school, IIT-JEE & NEET competitive exams. NTSE and Olympiad lectures are scheduled on weekdays, after school hours, as per the competitive exam schedule. Lecture Duration: Sat (3hrs) & Sun(5hrs) Students can be called for extra lectures if required
Moving to Std 10	3 Years Course Apr'24-May'27	This course is designed for ambitious students targeting top IIT-JEE/NEET ranks, we offer a synchronized learning program to ignite early success with comprehensive guidance, personalized mentoring, and strategic preparation. Lecture Duration: Sunday(6hrs) Lectures in class 11 <sup>th</sup> will be continued in regular sessions.

# ALL ABOUT EXAM'S

## JEE

JEE Main is conducted twice a year with a schedule designed to avoid any clash with Board examinations, and the National Testing Agency also conducts B.Arch and B.Planning entrance tests during the same sessions. The B.E./B.Tech paper is held entirely in Computer Based Test (CBT) mode, while the B.Arch paper includes Mathematics and Aptitude in CBT mode along with an offline Drawing test on an A4 sheet, and the B.Planning paper is fully computer-based covering Mathematics, Aptitude, and Planning questions. JEE Advanced serves as the second-stage entrance examination for admission to IITs, IISc, IIST, and IISERs, and is open only to the top 2,50,000 candidates qualifying from JEE Main. Conducted once a year by one of the seven zonal IITs, the exam is usually held in May and consists of two online objective papers of three hours each, equally assessing Physics, Chemistry, and Mathematics.

## NEET

The National Testing Agency (NTA), established by the Central Government, is responsible for conducting the NEET (UG) entrance examination, declaring results, and providing All India Ranks. These results are shared with the Directorate General of Health Services for counselling of 15% All India Quota seats and seats in Deemed, Central, ESIC, AFMC institutions, including DU, BHU, and AMU. NTA also provides results to State Counselling Authorities and admitting institutions, while the counselling and admission process is handled by the respective authorities.

## MHT-CET

The MHT-CET is an entrance examination held for admissions into state-level colleges, selecting candidates for first-year B.E., B.Tech, and Pharmacy courses. The exam is conducted in an online mode and has a total duration of three hours. It consists of 150 multiple-choice questions designed to assess students' understanding and problem-solving skills. Successful candidates become eligible for admission to leading Maharashtra institutions such as BITS, VJTI, and SPCE. To support preparation, an MHT-CET All India Online Test Series is available. The fee for this test series is ₹5,000.

# JEE COURSE

Course	Program	Advantages
JEE Advanced + JEE Main	Fusion Program	This comprehensive course is designed to cover the syllabus of JEE Advanced in-depth, taught by accomplished IITians and academic experts after school hours for effective learning. Lecture Duration: 9 hours per week.
JEE Main + CET	Twin track Program	This comprehensive course covers JEE Main, CET competitive exam syllabus, taught by accomplished IITians and academic experts. Lecture Duration: 18 hours per week
	JEE Advanced / JEE Main	JEE Advanced - 15 Online Practice Test (Oct- May) JEE Main - 15 Online Practice Test (Oct-Apr)
Moving to Std 10	3 Years Course	This course is designed for ambitious students targeting top IIT-JEE ranks, we offer a synchronized learning program to ignite early success with comprehensive guidance, personalized mentoring, and strategic preparation. Lecture Duration: Sunday (6 hrs) Lectures in class 11 will be continued in regular sessions.
	Comeback	This program is designed for students for reattempt.
JEE Advanced + JEE Main	Quick Master	This is designed to cover the entire syllabus of JEE

# NEET course

Course	Program	Advantages
NEET	FutureDoc Program	Master the NEET syllabus along with board syllabus and excel in NEET through in-depth Physics, Chemistry, and Biology learning, taught by highly qualified faculty (mostly PhDs/Doctors). Lecture Duration: 18 hours per week.
	FutureElite Program	This comprehensive course is designed to cover in-depth syllabus of NEET, taught by highly qualified faculty (mostly PhDs/Doctors) after school hours for effective learning. Lecture Duration: 9 hours per week.
NEET	All India Test Series (Online/Offline)	15 offline NEET test (Oct-Jan) 15 online NEET test after board exam till NEET exam
NEET	ReDoc	This program is designed for students aiming to excel in NEET reattempt. Students will be offered comprehensive guidance with our targeted approach and proven teaching strategies. Study material, alongside specialized Topic-wise Tests (TWTs) and All India Test Series, will be provided to students. Lecture Schedule: 3-4 days a week, 6 hrs a day
	Med Mastery	This course is designed to revise the entire syllabus of NEET in a short period and help students cover important topics along with their weak areas systematically.

# Olympiad Preparation at IIT PATH

Olympiads are internationally recognized competitions in various fields of knowledge. They are the highest level of examinations and are hosted by different countries every year. Participation in any of the olympiads is worldwide recognised and is considered as a great achievement. International olympiads are held every year in Mathematics, Physics, Chemistry, Biology, Astronomy and Junior Science.

IIT PATH has attained an exalted prestige producing the best results at olympiads (Physics, Chemistry, Mathematics, Astronomy & Biology) year- after-year. IIT PATH students have won 12 Gold medals, 7 Silver medals and 3 Bronze medals in International Olympiads. We provide specialized study material with assignments & tests. The fact that these olympiads are held internationally and, our students are successful in them consistently, is a testimony to our high standard of teaching & impeccable quality of teachers. After this analysis, we make a personalized study plan to focus on the weak areas and bring out the best of the students. If a non-IIT PATH meritorious student wishes to join IIT PATH to prepare for olympiads, he/she has to go through an entrance test along with a personal interview.

For the selection of this batch, we conduct an objective test and select the top 50 students across Mumbai. Separate batches for PCMB will be formed and students will be mentored by senior most faculty of IIT PATH.

## About International Olympiads

The International Olympiad (IO) programme follows a five stage process.  
All the subsequent stages are conducted by Homi Bhabha Centre for Science Education (HBCSE), Mumbai. ([www.hbcse.tifr.res.in](http://www.hbcse.tifr.res.in))

**National Standard Examinations (NSEs):**

Physics, Chemistry, Biology, Astronomy organized by IAPI

**International Olympiad (IO): Participation in International Olympiad (IO) of the selected students.**

**Indian National Olympiad (INO) examinations:**  
The eligible students from stage one can participate in INO in respective subjects.

**Pre Departure Training (PDT):** These students will have a Pre-Departure Training (PDT) for two weeks.

**Orientation-Cum Selection Camps (OCSC):**

For these camps, about 35 students in each subject will be selected from INO on performance basis.

For details, visit [www.nbhm.dae.gov.in](http://www.nbhm.dae.gov.in) For more details, visit website: [www.iapt.org.in](http://www.iapt.org.in) E-mail: [iapt@vsnl.net](mailto:iapt@vsnl.net)

## Our Social Initiatives – Dedicated to the Betterment of Society



IIT PATH collaborated with the Municipal Corporation of Greater Mumbai (MCGM) from 2011 to 2013 to support and train meritorious students from Below Poverty Line (BPL) backgrounds. Through focused guidance and academic mentoring, we worked to create equal opportunities and empower deserving students toward a brighter future.



This community-based outreach session was conducted in a school environment, providing students with a supportive and engaging space for learning. Through focused academic guidance and motivational interaction, students were encouraged to build confidence, explore future opportunities, and value education as a pathway to growth. The initiative reflects our commitment to grassroots engagement and equal educational opportunities for all.



This program was conducted within a simple, open school setting, bringing students together for focused academic and motivational guidance. The session highlighted the importance of discipline, confidence, and long-term educational goals, while reflecting strong community participation. The initiative reaffirmed our commitment to delivering meaningful educational support directly at the grassroots level.



This session was conducted as a formal academic address within the school campus, where students were introduced to modern learning perspectives and the role of technology in education. The interaction encouraged disciplined study habits, clear goal setting, and awareness of future academic opportunities, reinforcing the importance of focused learning within the school environment.

# **Director's Message**

"IIT PATH" has worked with a mission to provide the best possible support and mentorship to students to help them crack the toughest Engineering/ Medical entrance exams in the world. We consider ourselves blessed to have guided thousands of students to IITs, AIIMS and other top Engineering & Medical Colleges year after year.

We have been able to convert so many students into national assets because of our child centric approach and feedback driven mechanism. Our faculty team consists mostly of Doctorates and Doctors who are passionate about teaching and dedicated to build the future of the students. The success of IIT PATH is based on the success of our students. We infuse in them the attitude that does not let them settle before mounting the heights of success and deriving the best not only academically but also socially.

Our most important philosophy is "Money will never be a barrier between a meritorious student and quality education at IIT PATH we feel very passionate about providing an academic platform to deserving and meritorious students from the weaker and under privileged sections of our society and giving them a fair opportunity to study with the best.

I thank you for showing interest in IIT PATH. I am sure your child will be able to achieve his/her dream of becoming a successful Engineer or a Doctor with IIT PATH.





E S T D : - 2 0 1 0

Learning Today  
Leading Tomorrow

*“Success doesn’t begin with an exam.  
It begins with a decision.”*



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