



## FORETHOUGHT INDIA

INTERNSHIP PROGRAM

Your direct access to the

**Top 1% Professor & Scientist** 



## **ABOUT US**

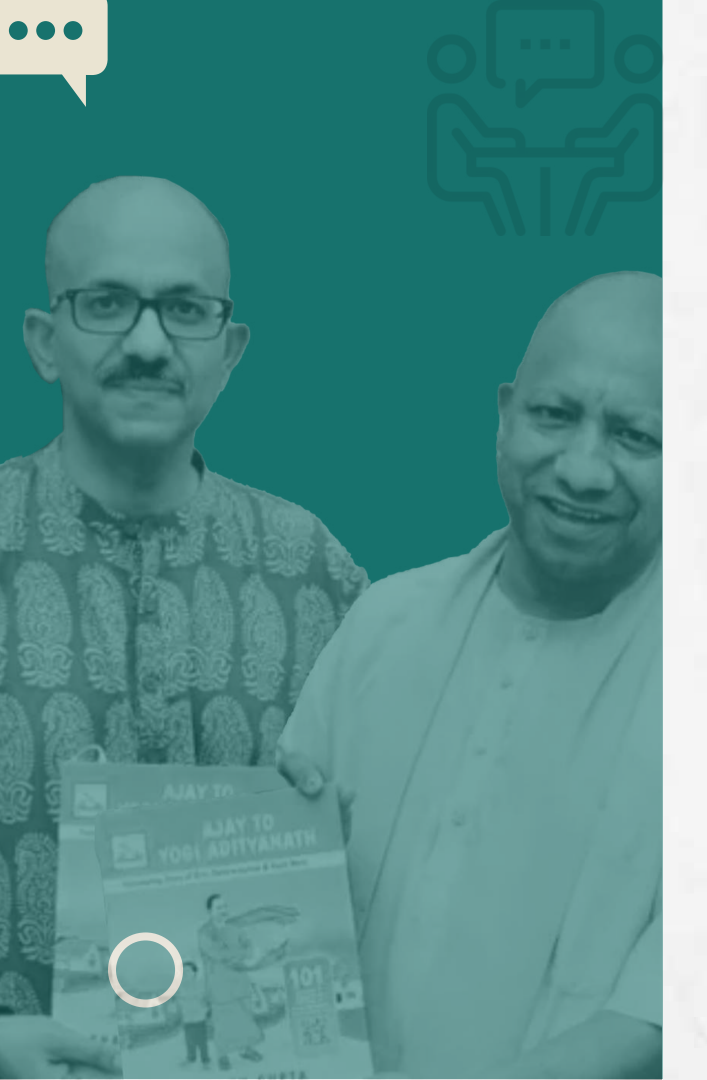
AT FORETHOUGHT INDIA, WE ASSIST STUDENTS BY PROVIDING INTERNSHIP OPPORTUNITIES UNDER THE GUIDANCE OF MENTORS WORKING AT TOP NATIONAL INSTITUTIONS IN INDIA

O1 20x Better College & Job Acceptance

**02** 2000+ Subjects Expertise

**03** 50000+ Students Community





## ABOUT

Each year, over 85% of students in India actively seek internship opportunities to gain practical experience and enhance their career prospects. However, for many students, especially those looking to secure their first internship, the process can be daunting.

We are proud to introduce our internship program, which offers students the opportunity to work under the guidance of mentors from top national institutes in India. This program provides internship opportunities, available both on-campus and through online platforms, ensuring flexibility and accessibility for all participants.

A. Online Internship

B. Offline Internship

### A. COURSE 2 INTERN PROGRAM

### **ABOUT PROGRAM**

- This is a two-and-a-half-month online internship program.
- You will be required to **score 50% marks** in the one-and-a-half-month online course, after which you will be awarded a **one-month online** internship.
- Online internship would be unpaid internship.



### **ELIGIBILITY**

2nd Year Student & Onwards from any domain.



DETAIL

## WHAT WOULD YOU GET?

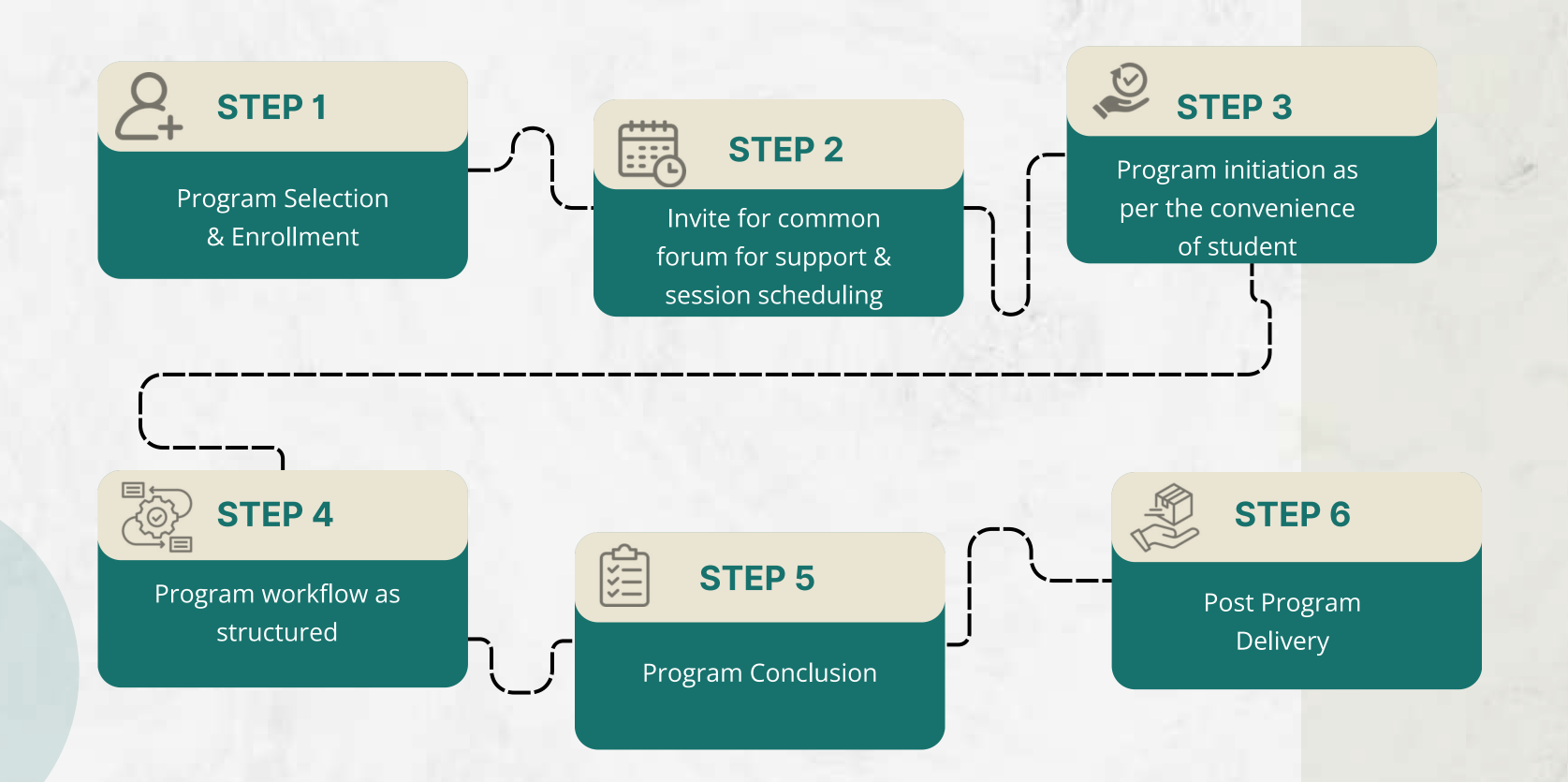
- O1 Certifcate of Internship by the Educator
- Performance Letter by the Educator
- Hands on Experience, Mentorship & Networking
- Email & Whatsapp **Supervision**
- Resource Material Support

### WEEKLY 1-1 SESSION FOR 2.5 MONTHS

Session 01-06 | Learning (one month)

**Session 07-10** | Internship (one and half month)

## STUDENT JOURNEY



## **BENIFITS FOR YOU**



- 1-on-1 Supervision under a renowned Professor or Scientist
- Internship Certificate
- Project/Research publication opportunity (Not compulsory)
- **Exposure**
- Performance Letter by the Educator
- Networking & Mentorship opportunities

## MENTORS - AVAILABLE





Researcher at IIT BOMBAY

Broad Topic:
Data Science & Statistics



Abhik Sarkar
Researcher at IIT Guwahati
Broad Topic:
Statistical Methods and ML
in High Energy Physics



Likun Pradhan
Researcher at IIT Guwahati
Broad Topic:
Computational Physics

## MENTORS - AVAILABLE





Sanjeev Sikri
Researcher at IIT Kanpur
Broad Topic:
Humanities and Social
Science



Tushar Dhamale
Researcher at IIT Bombay
Broad Topic:
Biosciences &
Bioengineering



Iman Sengupta
Researcher at IIT Kharagpur
Broad Topic:
Chemical Engineering

## MENTORS - AVAILABLE





Anuj Birani
Researcher at IIT Bombay
Broad Topic:
ML - Data Sc & Statistics



Harsh Trivedi Researcher at IIT Kanpur Broad Topic: Chemistry

## MILESTONES FOR INTERNSHIP (ONE MONTH)

### Week-1

- Overview of the internship objectives.
- Introduction to the key concepts and tools relevant to the topic.
- Setting personal learning goals and understanding expected outcomes.
- Initial hands-on activity or project setup.

### Week-2

- Deep dive into core concepts with practical examples.
- Guided application of learned concepts through a focused project or task.
- Mid-session check-in on progress and troubleshooting challenges.
- Introduction to additional tools or methodologies to enhance understanding.

## MILESTONES FOR INTERNSHIP (ONE MONTH)

### Week-3

- Exploration of advanced concepts and techniques.
- Problem-solving sessions or case studies related to the topic.
- Individual or group project work with real-world applications.
- Feedback on progress and refinement of approaches.

### Week-4

- Completion of the final project, integrating all learned concepts.
- Presentation of findings or outcomes from the project.
- Reflective discussion on the learning experience and challenges faced.
- Evaluation and feedback session, focusing on areas for future improvement.





Sanjeev Sikri
IIT KANPUR

**Broad Topic: Humanities & Social Sciences** 

- 1 Introduction to Indian Philosophy (Basic and Advanced)
- 2. Introduction to Ancient Greek Philosophy
- 3. Introduction to Existentialism
- 4. Philosophy of Friendship
- 5. Introduction to Western Ethics
- 6. Introduction to Indian Ethics
- 7. Rationalists and Empiricists In Western Philosophy
- 8. Epistemology: Indian and Western
- 9. Introduction to Philosophy of Religion











Unnati Nigam
IIT BOMBAY

**Broad Topic: Data Science** and Statistics

- 1. Time Series Analysis
- 2. Statistical Modelling and Forecasting
- 3. Probability Distributions and Hazard Functions
- 4. Pandemic Data Modelling (COVID-19 Case Studies)











Tushar Dhamale
IIT BOMBAY
Broad Topic: Bioscience &

**Bioengineering** 

- 1. Enzymatic mechanisms in bacterial pollutant degradation
- 2. Transporter proteins and their roles in bacterial pollutant uptake
- 3. Genome mining for pollutant degradation pathways in bacteria.
- 4. Comparative analysis of bacterial plastic degradation enzymes
- 5. Phylogenetic methods for bacterial classification
- 6. Gene annotation and evolutionary analysis of bacteriophages
- 7. Identification of pollutant-degrading gene clusters in bacteria.
- 8. Metabolic diversity in bacterial pollutant degradation.











Iman Sengupta
IIT KHARAGPUR
Broad Topic: Chemical
Engineering

- 1. Statistical Inference and Analysis
- 2. Machine Learning and Data Mining
- 3. Econometrics
- 4. Time Series Analysis
- 5. Applied Statistical Modeling











**Abhik Sarkar** IIT GUWAHATI

**Broad Topic: SM & ML in High Energy Physics** 

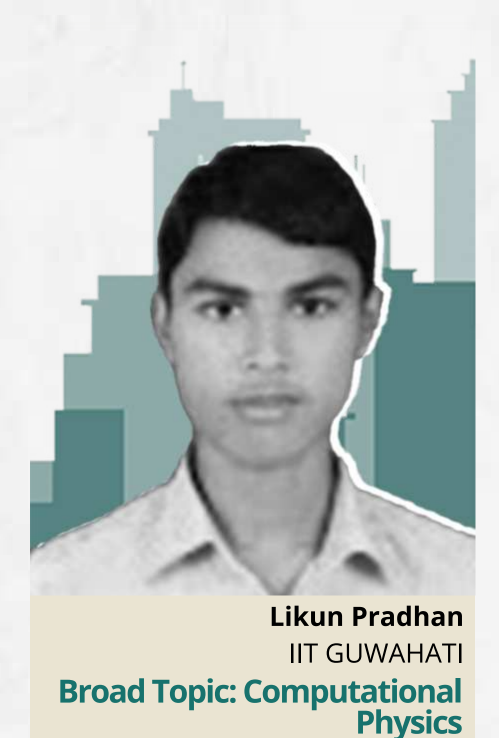
- 1. Dark Matter Search at Future Collider Experiments.
- 2. Top Quark Studies at Future Collider Experiments.
- 3. Higgs Boson Studies at Future Collider Experiments.
- 4. New Physics Models in the Light of LHC Higgs Data.
- 5. Monte Carlo Methods for Particle Physics and Beyond.
- 6. Stochastic Processes for Particle Physics and Beyond.
- 7. Supervised Machine Learning for Collider Studies.
- 8. Unsupervised Machine Learning for Collider Studies.











- 1. Computational Physics
- 2. Top Quark Studies at Future Collider Experiments.
- 3. Higgs Boson Studies at Future Collider Experiments.
- 4. New Physics Models in the Light of LHC Higgs Data.
- 5. Monte Carlo Methods for Particle Physics and Beyond.
- 6. Stochastic Processes for Particle Physics and Beyond.
- 7. Supervised Machine Learning for Collider Studies.
- 8. Unsupervised Machine Learning for Collider Studies.











**Anuj Birani** IIT BOMBAY

**Broad Topic: ML - Data Science & Statistics** 

- 1. Machine Learning Foundations
- 2. Deep Learning for NLP
- 3. Mathematical Optimization Techniques
- 4. Simulation Modeling and Analysis
- 5. Quantitative Models for Supply Chain Management







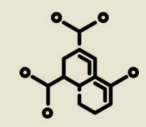




Harsh Trivedi
IIT KANPUR
Broad Topic: Chemistry

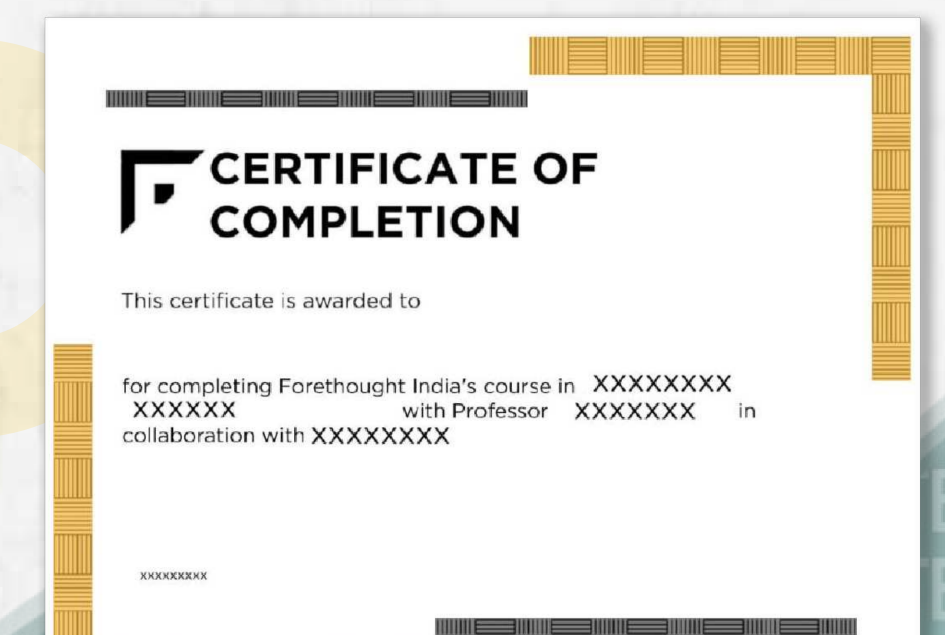
- 1. Quantum Chemistry: Advanced Perturbation Theory and its application to molecular systems.
- 2. Statistical Thermodynamics: Partition functions and their role in determining thermodynamic properties.
- 3. Advanced Organic Chemistry: Mechanisms of pericyclic reactions and their applications.
- 4. Spectroscopy: Application of NMR and mass spectrometry in structure determination.
- 5. Inorganic & Organometallic Chemistry: Catalytic cycles in organometallic chemistry.
- 6. Materials Chemistry: Recent advancements in nanomaterials and their applications.







## PERFORMANCE LETTER & CERTIFICATE



For student verification, email at contact@forethought.co.in

To Whom It May Concern,

This Performance Letter is written in the strongest possible support for Miss/Mr xxxx toward her/his ongoing endeavours of growth and learning.

She/He was attentive and contributed to course sessions with enthusiasm and has overall performed xx with scoring xx.

I found her/him to be confident and insightful as she/he shared a common space with global health leaders, researchers, and other experts. She/He showcased excellent organisational skills and attention to detail in her/his work. She/He is motivated to work toward global health equity. She/He has been a team player and an enthusiastic learner.

In summary, she/he is a passionate, insightful, and hardworking young individual with a great future ahead of her/him. I have no doubts that she/he is going to reach the pinnacle in any career path she/he chooses.

Sincerely,

xxxxxxxxxx Professor/ Researcher Salutation

## B. OFFLINE INTERNSHIP AT NATIONAL INSTITUTE

### **ABOUT PROGRAM**

We are helping students across different parts of India to obtain
 Internship positions at their desired IIT, IHM, NLU, IISER, and DU
 under esteemed Professors or Scholars.



### **ELIGIBILITY**

2nd Year Student & Onwards from any domain.



## HERE'S HOW WE DO IT?



- Post enrolment, we arrange a virtual meeting at a date and time convenient for you to gather your list of preferred institutions and subject of Interest.
- Once we have the required details, we will assist you in enhancing your resume if needed and initiate the process of sending emails on your behalf.
- Our network of professors and scholars consists of 1,00,000+ Educators across India. Allowing us to specifically reach to the right educator for your case within a span of 14 Days.
- We will be there with you until and unless you receive your first acceptance. If we are unable to secure you the same we will refund 100% within the next 24 hrs.

## CERTIFICATES



To whom it may concern

### Subject: Certificate of Internship

This is to certify that Mr. Satvik Mitra (Roll Number 201109040), Maulana Azad National Institute of Technology, Bhopal, successfully completed his summer internship during 25/05/2023 - 15/07/2023 on "Encourage tourism in Unexplored Lakes in Northeast India" under my supervision.

I wish him all the very best for her future endeavours.

IITG

### **Design Innovation Center** Indian Institute of Technology Roorkee, Roorkee



DIC Summer Internship 2023

### CERTIFICATE

Ms/Mr.	Srujan Petkar	of	AANIT, Bhopal	
Completee	d her/his work titledPar	ametric Design of .	An Urban Neighborhoo	od-Salt Lake
under the	mentorship ofProf. Sapt.	arshi Kolay, Assista	int Professor, DAP, II'l	Roorkee
Duration	of Six Week	Starting From	June 01, 2023	as an inte
under DIC	Summer Internship Progra	ım 2023 at Design	Innovation Center (I	DIC), Indian Institute
Technolog	y Roorkee, Roorkee.			
				1 . 1 .

No. DIC/IITR/SI/2023/S-11

IITR

### INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

### Dr. Rajan Choudhary

Transportation Systems Engineering Department of Civil Engineering, Indian Institute of Technology Guwahati, Assam (INDIA) - 781 039

Webpage: www.iitg.ac.in/rajandce

### SUMMER INTERNSHIP CERTIFICATE

This is to state that Mr. Sourav Singh Maharaj Singh Jatav, a Pre-Final Year B. Planning student from the Maulana Azad National Institute of Technology Bhopal (Roll No.: 201109035), did his summer internship at Department of Civil Engineering, Indian Institute of Technology Guwahati during the period 15th May, 2023 to 15th July, 2023. During his internship, he was exposed to diverse facets of road safety, such as the importance of markers, signs, and visibility at night.

He is a hard-working and sincere student. He is able to tackle challenges with enthusiasm and endurance. He has a good sense of reasoning and an innovative approach. I wish him success for all his future endeavours.

> Join Mouthey Dr. Rajan Choudhary

Department of Civil Engineering IIT Guwahati, Guwahati, Assam



# 

- 1. I'm a first year and don't have experience, am I eligible?
  - Only Year 2 & onwards Students are permitted. And yes, a prior experience is always a plus point
- 2. How long until I get a confirmation?
  - 2 Weeks or Money Back
- 3. Is there any test involved?
  - There might be a test, project, interview it depends case to case
- 4. How long is the Internship for?
  - Ideally it is for 2 Months
- 5. Will I get stipend?
  - No, research internship does not have stipend nor do we have any say in this.







# 

- 6. So, Forethought India only gets us a confirmation on Email?
  - Yes by the Professor from your preferred institution.
- 7. What does Forethought India Email?
  - We build custom Body & Subjects as per student profile and requirements
- 8. Who's account is used?
  - We create a account under your name to do the mass mailing
- 9. Do I get to reply?
  - Yes totally, upon receiving confirmation the student are required to proceed further with the conversation
- 10. What about stay and accommodation?
  - It is under the direction of the Educator. Forethought India does not provide such facilities at the moment.

















# Student Success



----

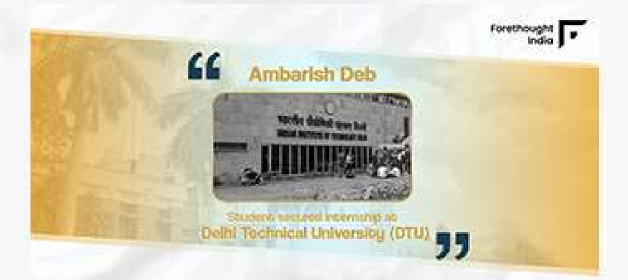
CC THE STREET



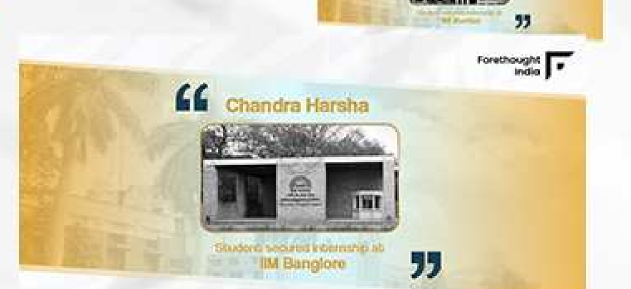












## COURSE 2 INTERNSHIP VS OFFLINE INTERNSHIP

- 10 Sessions
- Price: 9000/- INR
- **Certificate** of Internship Completion by the Mentor
- Course Completion Certificate by the Educator
- **Performance Letter** by the Mentor
- Hands on **Experience**, Mentorship & Networking
- Email & Whatsapp **Supervision**
- **Resource Material** Support

- Price: **5000/- INR**
- Certificate of Internship Completion by the Mentor (can be by the institute)
- Hands on **Experience**, Mentorship & Networking
- Offline program
- Mess & Hostel Facilities (Under discretion of the Professor)
- 1.5 to 2 Months





### Team & Enquiry:

contact@forethought.co.in

### Collaboration:

collaboration@forethought.co.in

### Company:

invest@forethought.co.in

### Contact for any queries (Company Line):

WhatsApp - 9395127474 (North India)

WhatsApp - 9303881773 (South India)

WhatsApp - 8446442339 (East India)

WhatsApp - 7470360428 (West India)

### Address (HQ):

Forethought Learning Pvt Ltd, Guwahati, Kamrup, Assam - 781005

## WHYUS?

- 100% Refundable if no success or profile is not a match.
- Payment after 100% assured opportunity
- Set your own prerequisite
- Within 24hr service
- All as per your convenience of date & time



## WHY WE ARE BETTER?

## WHY WE ARE SO AFFORDABLE?





We are a platform For the students and by the students. We have kept our margins to be as low as possible.





## RECENT PARTNERS



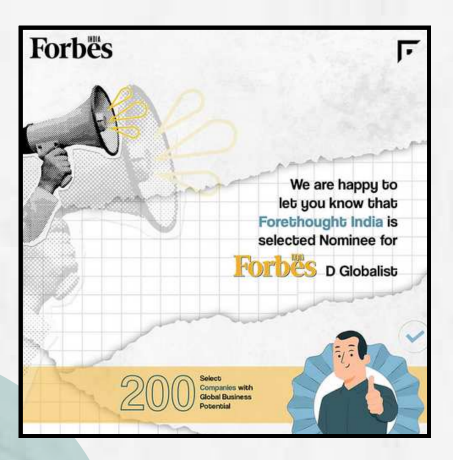
CASIO





CCBT

## MEDIA & AWARDS









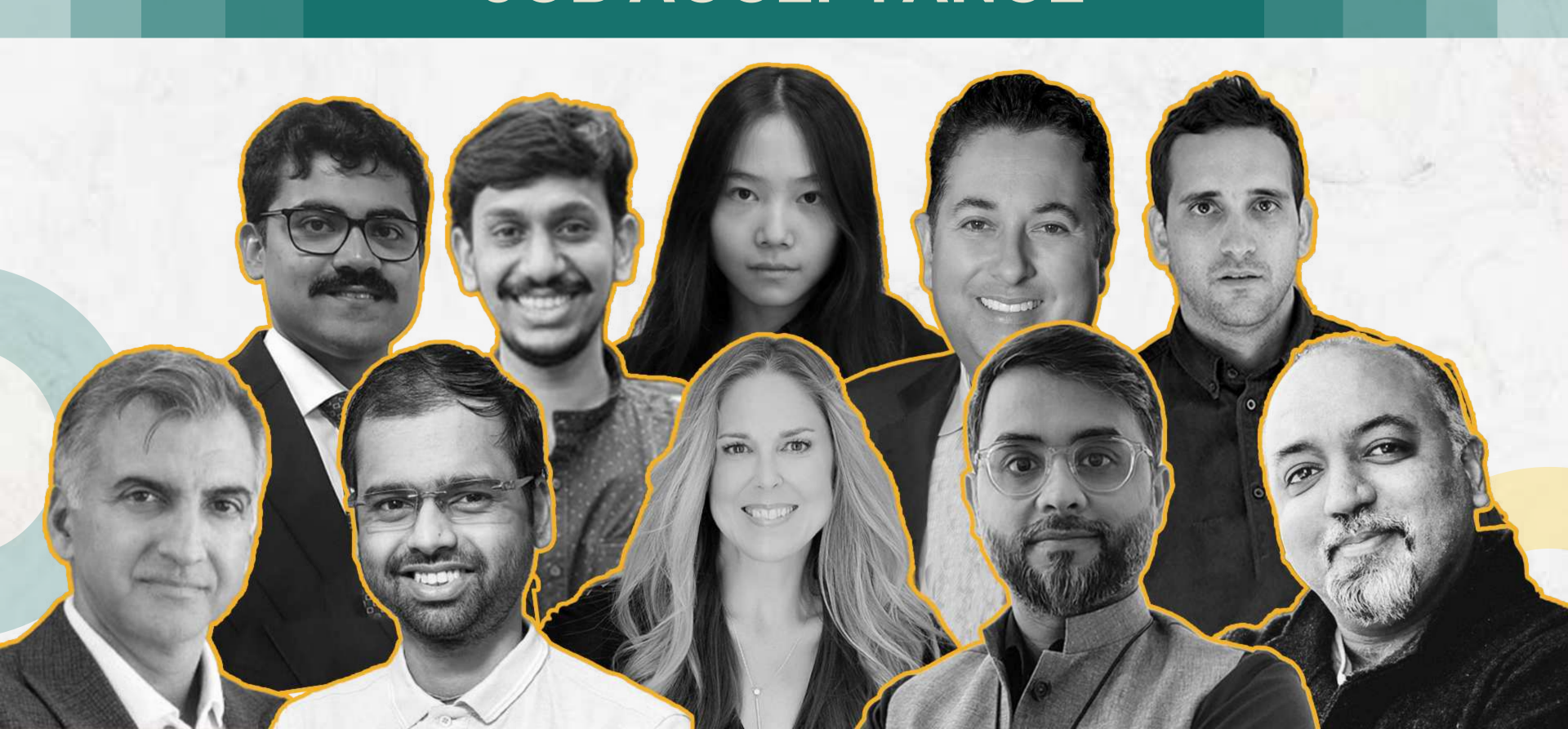








## 20X BETTER COLLEGE/ JOB ACCEPTANCE



## CONTACT DETAILS





contact@forethought.co.in



WhatsApp - 9395127474 (Pan-India)

Address (HQ):

Forethought Learning Pvt Ltd Guwahati, Kamrup, Assam - 781005





