

# PRISM BASIC CERTIFICATION COURSE 1

## ABOUT

The PRISM Basic Certification Course 1 is a 4 month course in collaboration with IIT-Hyderabad where the student can learn about the “Genesis of PRISM” and basics of Polyscientific Regenerative Integrative Systems Medicine



## Course Highlights

Theoretical frameworks of PRISM

12 Clinical Specialties + 12 PRISM modules

## Eligibility

BAMS, BUMS, BSMS, BHMS, BNYS, MBBS, BPharm, PharmD, BTech, Life Sciences.

## Faculty Composition

PRISM translational science taught by Dr. Ravishankar Polisetty & team.

30% from IIT Hyderabad (Math, Physics, Applied Sciences).



## Fee

**₹2,00,000-₹2,50,000**

(Excluding Hostel, Transport, Books etc)

**Enroll NOW**

## Addons

- Alumni mail
- Access to library
- Interaction with IIT Faculty
- Interaction with international faculty from top universities

## Assessment

Internal + external  
 Rigorous, non-automatic progression (students must prove competency, not just pay fees).

# PRISM ADVANCED CERTIFICATION COURSE

## ABOUT

The PRISM Advanced Certification Course is a 4 month course in collaboration with IIT-Hyderabad where the student can learn about the “Genesis of PRISM” and basics of Polyscientific Regenerative Integrative Systems Medicine



## Course Highlights

Clinical orientation & device proficiency.

Manual Nadi Pariksha (VPK-18)

VPK-42 analysis

## Eligibility

BAMS, BUMS, BSMS, BHMS,  
 BNYS, MBBS, BPharm, PharmD,  
 BTech, Life Sciences.

## Outcome

- Graduates become dual-proficient PRISM practitioners:
- Mastery of manual Nadi Pariksha (**VPK-18**).
- Certified proficiency in Docture-Poly™ device and **VPK-42** fingerprinting.
- Exposure to 12 clinical specialties with an emphasis on PRISM outcome frameworks.
- Eligible for SGP-certified PRISM Advanced Practitioner credential, with access to independent clinic practice (with device support, assistant, and preliminary clinical license under SGP guidelines).



## To Know More:



+91 7331109966



[www.saigangapanakeia.com](http://www.saigangapanakeia.com)