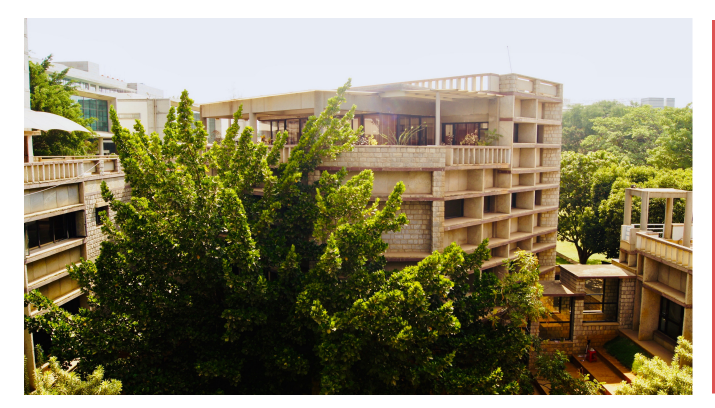
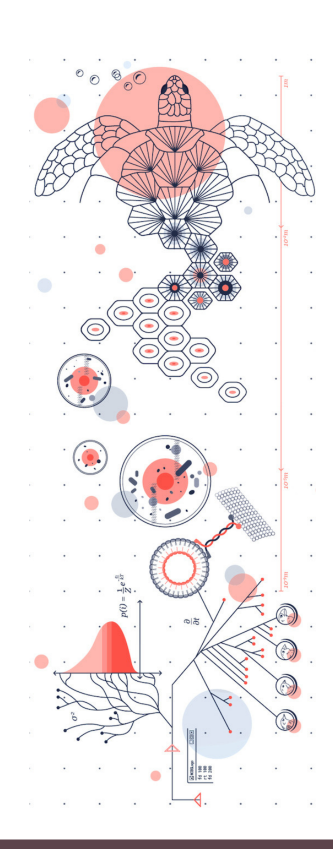
A ONE-STOP DESTINATION
TO DO CUTTING-EDGE
SCIENCE IN AN
INTERDISCIPLINARY,
COLLABORATIVE &
INTERNATIONAL SETTING

## Simons @NCBS

Centre for the Study of Living Machines



A CENTRE FOR THEORY
EMBEDDED WITHIN AN
EXPERIMENTAL
BIOLOGY CAMPUS



A RICH COLLABORATIVE ENVIRONMENT FOSTERED WITHIN THE BANGALORE LIFE SCIENCES CLUSTER



FACULTY DEDICATED TO STUDYING BIOLOGICAL SYSTEMS USING VARIOUS INTERDISCIPLINARY APPROACHES

HIGHLY MOTIVATED,
OUTSTANDING AND
ADVENTUROUS
CANDIDATES FROM THE
ENGINEERING,
MATHEMATICAL AND
PHYSICAL SCIENCES
BACKGROUND SOUGHT FOR
DOCTORAL AND POSTDOCTORAL POSITIONS.

**APPLY TODAY!** 

Simons

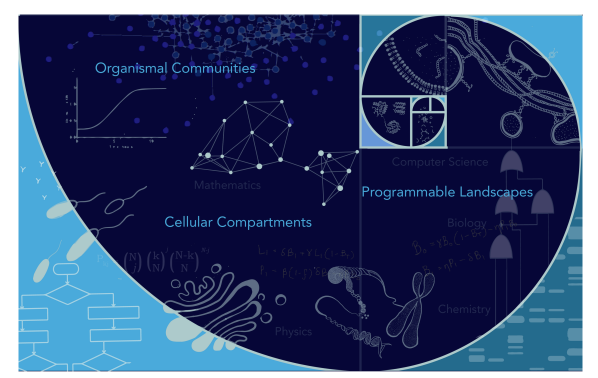








EXCITING AREAS OF
RESEARCH RANGING FROM
CELLULAR COMPARTMENTS,
ORGANISMAL COMMUNITIES
AND PROGRAMMABLE
LANDSCAPES







theory.ncbs.res.in



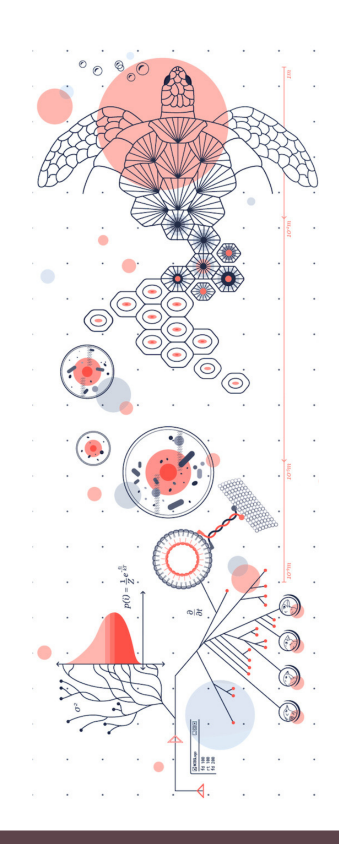
A ONE-STOP DESTINATION
TO DO CUTTING-EDGE
SCIENCE IN AN
INTERDISCIPLINARY,
COLLABORATIVE &
INTERNATIONAL SETTING

## Simons @NCBS

Centre for the Study of Living Machines



A CENTRE FOR THEORY
EMBEDDED WITHIN AN
EXPERIMENTAL
BIOLOGY CAMPUS



A COLLABORATIVE HUB
FOR PARTNER
INSTITUTIONS ACROSS
INDIA, ASIA-PACIFIC AND
EUROPE



FACULTY DEDICATED TO STUDYING BIOLOGICAL SYSTEMS USING VARIOUS INTERDISCIPLINARY

HIGHLY MOTIVATED,
OUTSTANDING AND
ADVENTUROUS
CANDIDATES FROM THE
ENGINEERING,
MATHEMATICAL AND
PHYSICAL SCIENCES
BACKGROUND SOUGHT FOR
DOCTORAL AND POSTDOCTORAL POSITIONS.

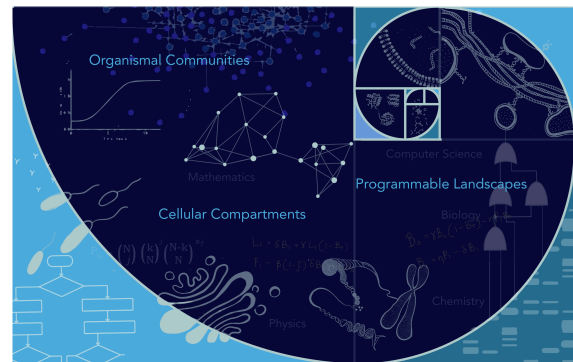
APPLY TODAY!

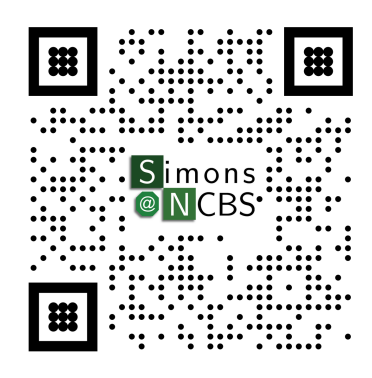






EXCITING AREAS OF
RESEARCH RANGING FROM
CELLULAR COMPARTMENTS,
ORGANISMAL COMMUNITIES
AND PROGRAMMABLE
LANDSCAPES





theory.ncbs.res.in







**APPROACHES**