

Athul Dinesh

TEACHER

National Institute of Design,
Bengaluru, India.

FRSA

Fellow of the Royal Society of
Arts, London, UK.

www.athuldinesh.com

athul.art.design@gmail.com

+91 9446772126

DESIGN AWARDS & RECOGNITIONS

Sept 2021

Titled FRSA by the Royal
Society of Arts, UK.

June 2021

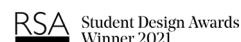
Winner of Student Design
Awards for "Four Walls".

March 2019

Lexus Design Award,
India, finalist for the project
"Defeating Deafness".

January 2019

Merit award by Kokuyo Japan
for the design of "Paletteballet".

 RSA Student Design Awards
Winner 2021



EXPERIENCE

March 2024 to present | Bangalore

Associate Faculty, Interaction Design, NID, Bengaluru.

Sept 2021 to Feb 2024 | Bangalore

Assistant Professor, Product Design at RV University.
Teaching Associate at National Institute of Design.

Dec 2020 to Aug 2021 | Remote

Designer at STOKR S.A, Berlin, Germany.

Jun 2019 to Oct 2019 & Jun 2018 | Bangalore

Design Intern at MIPL Global.

July 2016 to Dec 2016 | Kochi

Faculty of Mechanical Engineering, TIME Institute.

July 2012 to April 2013

AutoCAD Designer, Pionnier Roofing, Palakkad.
Mechanical Engineering Intern, Yazaki Wiring, Chennai.

EDUCATION

July 2017 to Nov 2020 | Bengaluru

National Institute of Design, R & D Campus
M.Des in Universal Design.

Oct 2016 to June 2017 | Kottayam

Kottarathil Shankunni School of Arts
Traditional Drawing and Painting.

July 2014 to June 2016 | Mangalore

National Institute of Technology, Surathkal
M.Tech (Research) in Thermal Engineering.

July 2008 to June 2012 | Kochi

Cochin University of Science and Technology
B.Tech in Mechanical Engineering.

Nov 2021 to May 2022 | UK

Pupil Design Awards, Mentor
Royal Society of Arts, Manufactures and Commerce.

MENTOR/ SPEAKER

Jan 2022 | NCERT Delhi

Speaker, Toys and Games to Play, Make and Learn
International Webinar, NCERT, India.

Aug 2022 | NID Paldi

Speaker, Toys for Development and Inclusive Play.

Aug 2022 | NID Gandinagar

International e- Symposium on Toy design and Innovation,
NID, India.

Jan 2021 | IDC IIT Mumbai

Project Demonstration at Conference on Designing for
Children with focus on 'Play and Learn'.

Author, **Design innovation for friendlier and accessible
homes**, Centre for Ageing Better, UK, 2021.

PUBLICATION/ INTELLECTUAL PROPERTY

Paper Publication on Multiphase Heat Transfer
Elsevier 2016, Begell House 2017.

Poster presentation (2015) Multiphase Heat Transfer.
International Heat and Mass Transfer Conference, ISRO.

Design Registration for 'Paletteballet'
Indian Patent Office, New Delhi, 2022.

CERTIFICATION

A1 and A2 Certificate in German Language
Goethe Institute, Max Muller Bhavan, 2012.

International English Language Testing System
British Council, 2012.