

RIGHTS REALM

Ministry of Law and Justice

PS Code: SIH1281

Development of a gamified platform on Children's Rights to increase legal literacy and awareness among children in India.

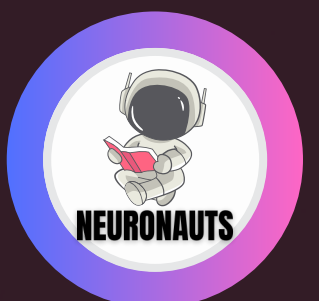
Team: Neuronauts

Institute name: Indira Gandhi Delhi Technical University for Women.

Theme Name: Smart Education



SMART INDIA HACKATHON



SOLUTION DESCRIPTION

- Committed to providing a holistic and engaging learning experience wherein children will be able to learn about their rights.
- Multi-media content includes animated videos, quizzes, and interactive games that make education enjoyable and useful.
- We aim to create a gamified platform covering different aspects of children's rights.



Protection from Abuse (POSCO ACT)

The Protection of Children from Sexual Offences(POCSO) Act addresses sexual offences against children and provides for their protection

[Start Lesson](#)

Right to Expression (Article 19)

The philosophy behind this Article lies in the Preamble of the Constitution, where a solemn resolve is made to secure to all its citizen, liberty of thought and expression.

[Start Lesson](#)

Right to Development (Article 39[e] & 39[f])

The right to development for children is a fundamental aspect of children's rights and is often linked to broader human rights principles.

[Start Lesson](#)

TECH STACK

1. Unity
2. Javascript
3. Figma
4. CSS

IDEA DESCRIPTION

USE CASES

- Animated Videos
- Interactive Games
- Stimulating Quizzes
- Leader-board
- Story Books to promote reading skills



SHOW STOPPER

- Content Monitoring
- Accessibility/Language Barrier
- Financial Constraint for scaling
- Lack of User Engagement

TEAM MEMBERS

Team Leader Name: Sripriya Agarwal	B.Tech	ECE AI	Year II
Team Member 1 Name: Pragya Khullar	B.Tech	ECE AI	Year II
Team Member 2 Name: Shrishti Sharma	B.Tech	ECE AI	Year II
Team Member 3 Name: Tavleen Kaur	B.Tech	ECE AI	Year II
Team Member 4 Name: Arya	B.Tech	ECE AI	Year II
Team Member 5 Name: Tayyaba Khan	B.Tech	ECE	Year II



NEURONAUTS

WORKING PROTOTYPE

