Batch No: CSE - B9

G. Pulla Reddy Engineering College (Autonomous): Kurnool Department of Computer Science and Engineering Project Work

Date: 01.08.2023

Proposed Title: Smarty Pants

Abstract: In today's fast-paced world, education and learning have evolved significantly, and the use of technology has become integral to the process. The traditional educational resources available for young children often lack interactivity and fail to maintain their interest. As a result, children may struggle to stay engaged in the learning process, hindering their ability to grasp essential concepts effectively. Smarty Pants, a self learning, educational application is dedicated to revolutionizing early childhood education by providing an engaging and interactive platform for children. Our goals focus on fostering a love for learning, enhancing early childhood education, encouraging self-learning, promoting parent involvement, and ensuring a safe and ad-free environment. Through age-appropriate educational content, interactive activities, and personalized learning features, we aspire to create a positive impact on children's cognitive and language development.

Proposed Tools to be Used: Flask/Django, Python, DialogFlow, NLP, HTML, CSS, JS

Submitted by:

| S.No | Roll No | Student Name | Signature of the student |
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| 1. | 209X1A0593 | J Prem | |
| 2. | 209X1A05A9 | Pasala Sai Nivas | |
| 3. | 209X1A05A3 | Mitta Sai Mithil | |

| Guide Comments: (Approved / Suggested to modify as mentioned below) | | | | |
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Guide Name & Designation