Vidya Dhana Preschool

Indroduction:

It is the first stage of organised education. Preschool education is also known as pre-primary education. It is provided in any of the settings, such as anganwadies, nursery schools, preschools, preparatory schools, kindergartens, montessori schools and pre-primary sections in government and private schools. It is the right of every child to be provided opportunities for all-round growth and development to realise their full potential. The early years are the most significant years for human growth, development and learning for all children including those with special needs due to disability conditions. Research in neurosciences has highlighted that this is the stage for rapid and extensive brain development. Environmental conditions during early years substantially affect the growth of children's neural pathways. Providing optimal stimulation at the right time is the key to the networking of brain cells, which shape the way individuals behave, think and learn for the rest of their lives. The multiple functions of the brain operate in a richly coordinated way and lead to the acquisition of skills and abilities in all areas of development.

Aims of Preschool Education: The overarching aims of preschool education are:

- providing strong foundations for all round development and life-long learning.
- preparing the child for school.

Objectives of Preschool Education: To ensure child-friendly environment where each child is valued, and respected, feels safe, and secure and develops a positive self-concept.

- To enable a sound foundation for good health, well-being, nutrition, healthy habits and hygiene.
- To enable children to become effective communicators and foster both receptive and expressive language.
- To help children become involved learners, think critically, be creative, collaborate, communicate and connect with their immediate environment.
- To enable a smooth transition of children from preschool to primary schools.
- To work as partners with parents and community to enable each child to flourish.

Snapshots:

Template: 1. HOME PAGE

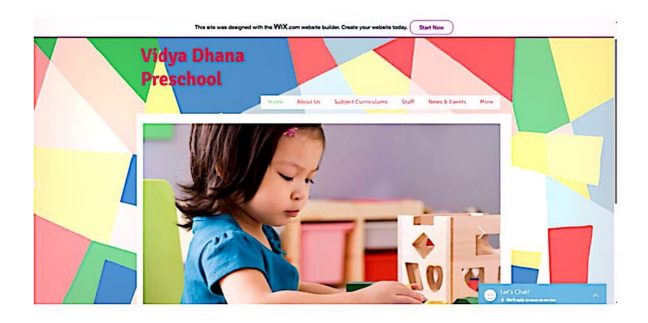
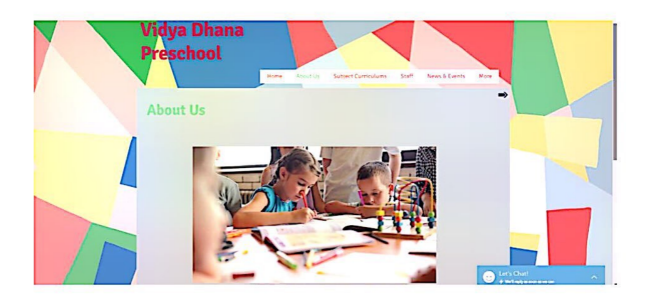
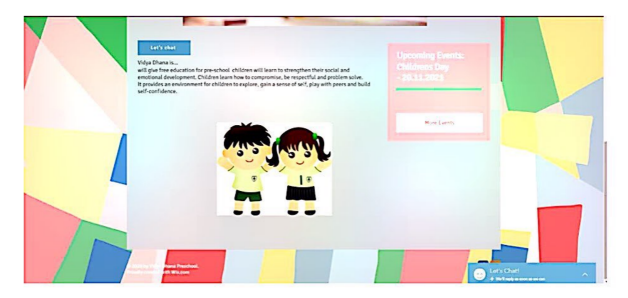


Fig 1: Home page







2. OUR CLASS



Fig 2.1: Our School

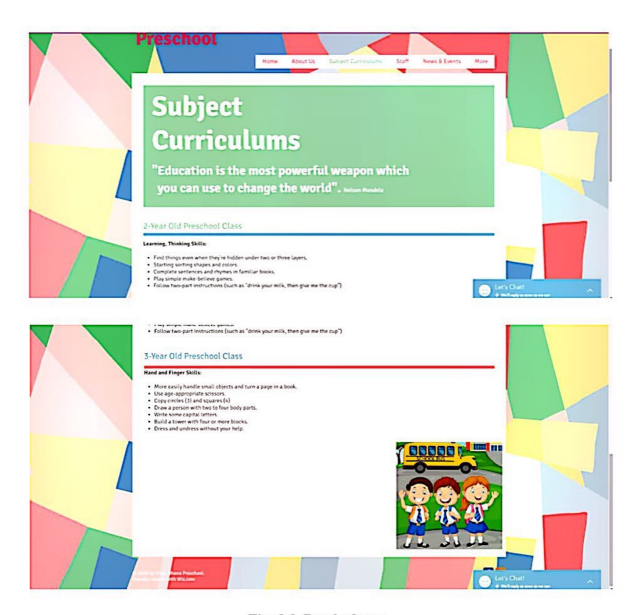


Fig: 2.2 Curriculums

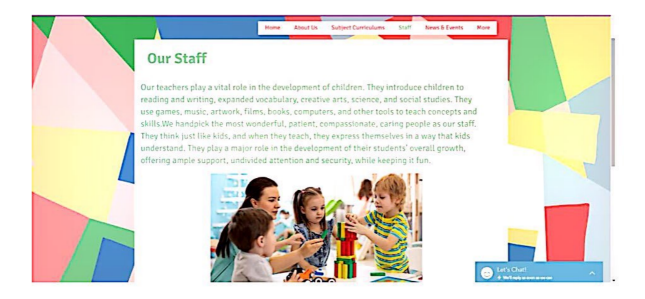


Fig 2.3: Teachers



3. EVENTS

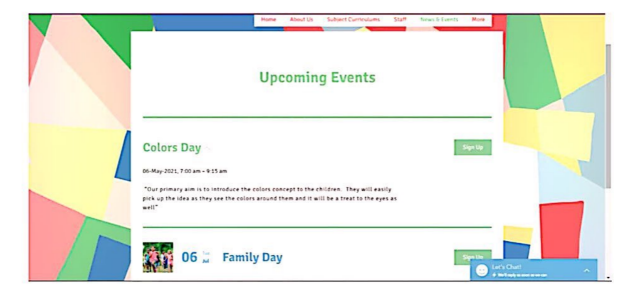


Fig 3: Events



4. REGISTRATION

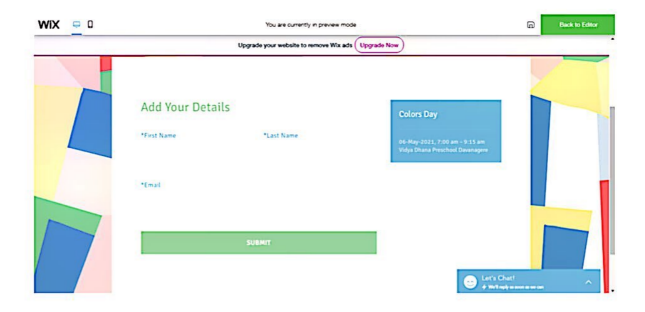


Fig 4: Registration

5. CONTACT



Fig 5: Contact

TECHNOLOGY

Browsers: A web browser is a software application for accessing information on the World Wide Web. When a user requests a web page from a particular website, the web browser retrieves the necessary content from a web server and then displays the page on the user's device.

- Google Chrome Currently, the most popular browser brought to you by Google.
- Internet Explorer Microsoft's browser. You will most often hear web developers complain about this one.

HTML: HTML is a markup language. It provides the structure of a website so that web browsers know what to show.

CSS: CSS is a Cascading Style Sheet. CSS let's web designers change colours, fonts, animations, and transitions on the web. They make the web look good.

Programming Languages:

- JavaScript- used by all web browsers, Meteor, and lots of other frameworks.
- · Python- used by the Django framework and used in a lot of mathematical calculations.

Client (or Client-side): A client is one user of an application. It's you and me when we visit http://google.com. Clients can be desktop computers, tablets, or mobile devices. There are typically multiple clients interacting with the same application stored on a server.

Server (or Server-side): A server is where the application code is typically stored. Requests are made to the server from clients, and the server will gather the appropriate information and respond to those requests.

REFERENCE

We used the Platform **WIX.com** for creating our VIDYA DHANA PRESCHOOL.

Link of our website is (https://suhask608.wixsite.com/freepre-school).

Templates are also downloaded from the WIX.com.

About WIX.com: It is an Israeli software company, providing cloud-based web development services. It allows users to create HTML5 websites and mobile sites through the use of online drag and drop tools.

- It is a user-friendly Editor.
- No coding knowledge required.
- It is easy to use.
- With Wix, you don't have to worry about web hosting —we offer free and secure hosting for every Wix website. All you have to do is create your site! This includes 500MB of storage and 500MB bandwidth. Your site comes with a free domain which looks like this: username.wixsite.com/stunning.