Transforming Education Transforming India

SYNOPSIS

BINDIA SUB: INTERNET PROGRAMMING LAB.

SUB CODE: CSE 326

SECTION: K19GE

TOPIC: NEWS CHANNEL WEBSITE

SUBMITTED BY:

NAME	ROLL NO	REG NO.
SUBHAM KUMAR PANDEY	43	11908327
SHREE NIVASA REDDY	44	11908328
ADITI SHARMA	45	11908331

SUBMITTED TO: MANU BALI.

INTRODUCTION:-

We are going to design "news channel website" by using the concept of HTML, CSS , Java Script. Our News Channel Website contain "HOME" page, "LOGIN/SIGN UP" page, "Sports news", "Entertainment News", "Health News", "Politics News", etc. With the help of HTML(hypertext markup language) we are able to create many webpage of news channel and join them together to make a single News website.HTML allows users to create and structure sections, heading, links, paragraphs, and more, on a website using tags and elements. Almost everything you want to create on a webpage can be done using a specific HTML code. We are also using CSS for creating our news channel website. CSS is the language for describing the presentation of web pages, including colors, layout, and fonts. It allow one to adapt the presentation to different types of devices, such as large screens, small screens or printers.

NEWS CHANNEL WEBSITE.

As long as each stage implementation needs to be accurate and explicit, the Hospital management system provides certain automation of many vital daily processes. The hospital system website covers the services that unify and simplify the work of healthcare professionals as well as their interactions with patients.

the hospital management system website features, it can deal with a lot of tasks. It helps to outline and implement policies, guarantee communication and coordination between employees, automate routine tasks, design the patient-oriented workflows, advertise services, manage human and financial resources and provide the uninterrupted supply chain. The components of a hospital information system can be chosen and combined in the general system that meets the needs and



Scanned with CamScanner



Scanned with CamScanner